





(Recognized by AICTE, New Delhi and Affiliated to Visvesvaraya Technological University, Belagavi) NH-4 Bypass, P.B.No:73, CHITRADURGA -577502, Karnataka State

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#### Display of Department of CS& E Sample POs, PSOs & COs

# Department of Computer Science & Engineering PROGRAM OUTCOMES (PO's)

- PO 1: Apply the knowledge of Mathematics, Science and Computer Engineering to identify, formulate and solve any engineering problems with varied complexity.
- PO 2: Design and develop a system, component or process to meet the desired needs within the realistic constraints to solve the real-time problems for betterment of society.
- PO 3: Design and conduct experiments as well as analyze and interpret data.
- PO 4: Communicate and Present the information effectively.
- PO 5: Use the techniques, skills and modern engineering tools necessary for engineering practice.
- PO 6: Handle various technical, administrative and managerial responsibilities successfully in any organizations globally.
- PO 7: Get Recognize as successful Entrepreneur globally.
- PO 8: Demonstrate commitment in handling any responsibilities with professional, ethical and social importance.
- PO 9:Engage in lifelong learning to upgrade their engineering skills consistently.
- PO 10: Adapt to any working environment of heterogeneous and multidisciplinary teams with good sustainability and high performance.
- PO 11: Clear successfully the competitive exams for placement, higher studies and government services.
- PO 12: Understand and demonstrate the impact of engineering solutions in a global , economic , environmental and societal context.

# PROGRAM SPECIFIC OUTCOMES (PSO's)

- PSO 1: An ability to design and develop hardware and software in emerging technology environments like cloud computing embedded products and real-time systems. (Orientation towards Systems Programming)
- PSO 2: Korwledge of Gata management system like data acquisition, big data so as to enable students in solving problems using the techniques of data analytics like pattern recognition and knowledge discovery. (Orientation towards Data Sciences)

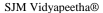


a. Modulation techniques.

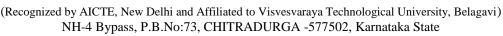
CO3. Understand the challenges in practical implementation of Microwave

Understand the characteristics and various lesses associated with DFC channel











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## Display of Department of E& C Sample POs, PSOs & COs

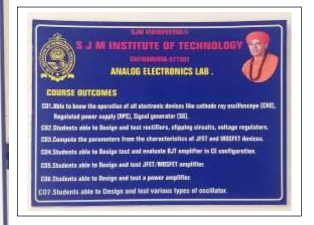
# Department of Electronics & Communication

#### PROGRAM OUTCOMES (PO's)

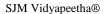
- PO 1: Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO 2: Problem Analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO 3: Design/Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO 4: Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO 5: Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- PO 6: The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- P& 7: Environment and Sustainability: Orderstand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and reed for sustainable development.
- PO 8: Ethics: Apply othical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO 9: Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO 10: Communication: Communicate effectively on complex engineering activities with the engineering community and with suciety at large, such as, being able to comprehend and write effective reports and design decomentation, under effective presentation, and give and receive clear instructions.
- PO 11: Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- P6 12: Life-Long Learning: Recognize the need for, and have the preparation and oblifty to empage in independent and life-long learning in the broadest context of technological change.

#### PROGRAM SPECIFIC OUTCOMES (PSD's)

- PSD 1: Analyse and Design Electronic Systems for Signal Processing and Communication Applications.
- PSB 2: Remonstrate The Conceptant Domain Remarkage With Respect to Architecture, Design, Analysis and Engineering Deployment In Bata Communication and Computer Metworking, Embedded system. Microcontroller, Advanced communication system
- PSO 3: Identify and Apply Domain Specific Tools For Design, Analysis, Synthesis and Validation Of VLSI, Optical Fiber Communication and Communication Systems.











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# Display of Department of E& E Sample POs, PSOs & COs

# **Department of Electrical & Electronics**

#### PROGRAM OUTCOMES (PO's)

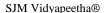
- Po 1:Engineering Knowledge: Apply Knowledge Of Differential Equations, Vector Calculus, Complex Variables, Matrix Theory, Probability Theory,
  Physics And Chemistry, Electrical And Electronic Engineering Fundamentals.
- PO 2:Problem Analysis: Graduates will Identify, formulate and solve complex electrical and electronics engineering problems using the first principles of mathematics natural sciences and engineering science
- PO 3:Design: Graduates will design Electrical and Electronics systems meeting the given specifications for different problems taking safety and procautions into consideration.
- PO 4:Investigations: Graduates will Perform investigations, design and conduct experiments, analyze and interpret the results to provide valid conclusions.
- PO 5:Tool Usage: Graduates will use modern software tools to model and analyze problems, apply appropriate techniques and IT tools for the design & analysis of the systems keeping in view their limitations.
- PO 6:The Engineer and Society: Graduates will understand the impact of local and global issues / happenings and assess societal, health, legal and cultural issue with competency in professional engineering practice on Electrical Engineers.
- PO 7: Environment and Sustainability: Graduates will Demonstrate professional skills and contextual reasoning and provide sustainable solutions for problems related to Electrical and Electronics Engineering and also will understand their impact on environment.
- PO 8:Ethics: Graduates will have knowledge of professional othics and code of conduct as applied to Electrical Engineers.
- PO 9:Individual and Teem work:Graduates will work effectively as an individual and as a member or leader in diverse teams and in multi-disciplinary settings.
- PO 10-Communication: Graduates will communicate effectively in both verbal and written form among engineering community, being able to comprehend and write reports presentation and give / receive clear instructions.
- PO 11:Project Management and Finance:Graduates will plan, demonstrate and execute engineering & management principles in their own / team projects in multidisciplinary environment
- PO 12:Life-long learning: Graduates will have the ability for self-education, recognize the need for and have the ability to engage in independent and lifelong learning.

# PROGRAM SPECIFIC OUTCOMES [PSO's]

- PSO 1: Ability to specify architect, design and analyze systems that efficiency generate, transmit, distribute and utilize electrical power.
- PSO 2: Ability to specify design, prototype and test modern electronic systems that perform analog and digital processing function.
- PSO 3: Ability to use software for design, simulation and analysis of electrical system.











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Display of Department of Civil Engineering Sample POs, PSOs & COs

# Department of Civil Engineering

#### PROGRAM DUTCOMES [PO's]

- PO 1: To apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems
- PO 2: To identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions uning first principles of mathematics, natural sciences and engineering sciences.
- PO 1: To design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the sultural, societal, and environmental considerations.
- Po 4: To the Research-based Knowledge And Research Marbodic backeling Design Of Experiments, Analysis And Interpretation Of Data And Spothesis Of The Internation to Provide Wald Complesions.
- VS 1's create, salect and apply appropriate techniques, resources, and modern engineering and III tools including predictions and modeling to samples engineering activities with an enterstanting of limitation.
- FILE To apply reasoning informed by the contentual knowledge to essess societal, booth, safety, legal, and coltonal issues and the consequent responsibilities relevant to the professional engineering practice
- 76.2: To understand the impact of the professional engineering solutions in societal and environmental contests, and demonstrate the immediate of, and need for containable development.
- PG 8: To apply othical principles and commit to professional ethics and responsibilities and norms of the engineering practice
- PO 9: To function effectively as an individual, and as a member or leader in diverse tooms, and in multidisciplinary settings.
- POTO: To communicate affectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and effective reports and design documentation, make effective presentations, and give and receive clear lexitactions.
- PO 11: To demonstrate knowledge and understanding of the originaering and management principles and apply these to one's own work, as a member and leader in a beam, to manage projects and in multidisciplinary environments.
- PO 12: To recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

#### PROGRAM SPECIFIC OUTCOMES [PSO's]

PSEI: Sepable be study, plan, analyze and design the civil engineering structures required for the professional demands.

PSEI: Sepable be study, plan, analyze and related modern tools to develop skills to plan, produce detailed drawings,
write specifications, and prepers cost estimates of civil augineering structures.

PSB3:Offer engineering services with professional, environmental and ethical responsibility.











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# Display of Department of Mechanical Engineering Sample POs, PSOs & COs

# Department of Mechanical Engineering

PROGRAM DUTCOMES [PO's]

- PO 1: Engineering Knowledge: Apply She Encovledge Of Mathematics, Science, Mechanical Engineering, Engineering Fundamentals, To The Solution Of Complex Engineering Problems.
- FG 2: Problem Analysis: Identify, Formulate, Herium Research Literature, And Analyse Complex Engineering Problems Reaching Substantialed Conclusions Soing First Principles 81 Mathematics, Natural Sciences, And Engineering Sciences.
- Fig. 2. Energy involupment of Selection: Bestga Selections for Complex Engineering Problems and Resign System Components for Processors that Best the Specified Booth With Appropriate Considerations.

  For The Proble Health, Secretary, And Environmental Consolerations.
- PG 4: Consist Investigations III Complex Problems: the Research Recell Association for Research Methods Including Design Of Experiments, Analysis And Interpretation III Bata, And Synthesis III The Internation to Provide Table Constraints.
- PG S: Modern Tool Beage: Create, Select, And Apply Appropriate Techniques, Resources, Including Prediction And Modeling To Complex Engineering Activities
  With An Endocstanding & The Limitations.
- PG E: The Engineer And Society: Apply Resouring Informed By The Contestual Knowledge To Assess Societal, Health, Sofety, Legal And Cultural Hisses And T He Consequent Responsibilities Relevant To The Professional Engineering Practice.
- PD 7: Environment And Sustainability: Understand The Impact Of The Professional Engineering Solutions in Societal And Environmental Contexts, And Demonstrate The Knowledge Of, And The Need For Sustainable Developments.
- PB B: othics: apply othical principles and commit to professional othics and responsibilities and norms of the engineering practice.
- PO & Individual And Team Work: Function Effectively As An Individual, And As A Member Or Leader in Diverse Years, And in Multidisciplinary Settings.
- PO 11: Communication: Communicate Effectively the Complex Engineering Activities With The Engineering Community And With Society At Lungs, Such As, Being Alde To Comprehend And Write Effective Reports And Busings Documentation, Madie Effective Presentations, And Give And Busines Clear Instructions.
- PO 11: Project Management And Finance: Demonstrate Knowledge And Understanding Of The Engineering And Management Principles And Apply Those To Ope's Own Work, As A Member And Looker in A Team, To Manage Projects And in Multi-disciplinary Environments.
- AD 12: Life-long Learning: Recognize The Meed For Identifying Contemporary Technical Challenges And Redefining To Develop Solutions To Solisfy Given Criteria in An Optimal Manner Using Creativity in Design.

#### PROGRAM SPECIFIC OUTCOMES [PSO's]

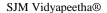
PSO 1: Apply Their Knowledge In The Bornain Of Engineering Mechanics, Thermal And Fluid Sciences to Solve Engineering Problems Oblishing Advanced Technology.

PEO 2: Seccessfully Apply The Principles of Design, Analysis And Implementation of Mechanical Systems (processes Which Have Been Essewed As 4 Part of The Curriculum.

PSE 2: Develop And Implement New Mises On Product Design And Development With The Help Of Modern Cod/com Tools, While Securing Dest Manufacturing Proclices.











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Display of POs, PSOs & COs in Laboratory Manuals

S.J.M. VIDYAPEETHA (R.)

# S.J.M. INSTITUTE OF TECHNOLOGY, CHITRADURGA



#### DEPARTMENT OF ELECTRICAL & ELECTRONICS

#### ENGINEERING

SEMESTER-IV

#### SIMULATION OF OP-AMP CIRCUITS

LAB MANUAL

(As per CBCS scheme)

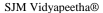
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Prepared By

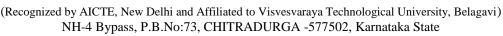
Prof.Sanjay Kumar.K ARREST

Prof.Sudha.T











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# Department of Electrical & Electronics

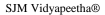
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- PSO 3: Ability to use software for design, simulation and analysis of electrical system.





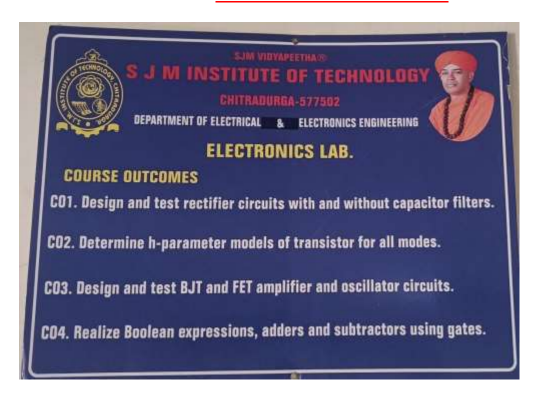




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# COURSE OUTCOMES







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# VTU curriculum syllabus sample copy providing COs

Analog Electronic Circuits and Op - Amps						
IPCC Course Code	21EE32	CIE Marks	50			
Teaching Hours/Week (L:T:P: S)	3:0:2:0	SEE Marks	50			
Total Hours of Pedagogy	40 hours Theory + 12 Lab slots	Total Marks	100			
Credits	04	Exam Hours	03			

#### Course objectives:

- Provide the knowledge for the analysis of diode and transistor circuits.
- Develop skills to design the electronic circuits using transistors and Op-amps.
- To understand the concept and various types of converters.

#### Teaching-Learning Process (General Instructions)

These are sample Strategies; which teachers can use to accelerate the attainment of the various course outcomes.

- 1. Lecturer method (L) needs not to be only traditional lecture method, but alternative effective teachingmethods could be adopted to attain the outcomes.
- 2. Use of Video/Animation to explain functioning of various concepts.
- 3. Encourage collaborative (Group Learning) Learning in the class.
- 4. Ask at least three HOT (Higher order Thinking) questions in the class, which promotes critical thinking.
- 5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop design thinkingskills such as the ability to design, evaluate, generalize, and analyse information rather than simply recall it.
- 6. Introduce Topics in manifold representations.
- 7. Show the different ways to solve the same problem with different circuits/logic and encourage the studentsto come up with their own creative ways to solve them.
- 8. Discuss how every concept can be applied to the real world and when that's possible, it helps improve the students' understanding.

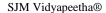
#### **MODULE-1**

**Diode Circuits:** Diode characteristics, Diode clipping, and clamping circuits.

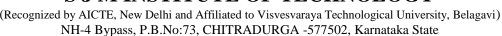
**Transistor at Low Frequencies:** Operating point, voltage divider bias circuit, stability factor, BJT transistormodelling- emitter follower, analysis using h – parameter model.

Teaching-Learning Process | Chalk and Board, Power Point Presentation, You Tube Videos.











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#### **MODULE-2**

**Multistage Amplifiers:** Transistor Amplifiers, Cascade and cascode connections, Darlington circuits, analysis and design.

**Feedback Amplifiers:** Feedback concept, different types, practical feedback circuits, analysis and design of

feedback circuits.

**Teaching-Learning Process** Chalk and Board, Power Point Presentation, You Tube Videos.

#### **MODULE-3**

**Power Amplifiers:** Classification, analysis and design of Class A – Directly Coupled and Transformer Coupled, Class B- Complementry Symmetry and Push Pull, Class C and Class AB.

FETs: Construction, working and characteristics of JFETs and MOSFETs.

**Teaching-Learning Process** Chalk and Board, Power Point Presentation, You Tube Videos.

#### MODULE-4

**Op-Amp Applications:** A.C. amplifier, summing, scaling & averaging amplifier, inverting and non-inverting configuration, Instrumentation amplifier.

**Active Filters:** First & Second order high pass & low pass Butterworth filters. Band pass filters, all pass filters. **DC Voltage Regulators:** Voltage regulator basics, voltage follower regulator, adjustable output regulator, LM317 & LM337 Integrated circuits regulators.

**Teaching-Learning Process** Chalk and Board, Power Point Presentation, You Tube Videos.

#### MODULE 5

OP –Amp Signal Generators: Integrator and Differentiator circuits, Triangular / rectangular wave generator, phase shift oscillator, saw tooth generator.

OP –Amp Comparators and Converters: Basic comparator, zero crossing detector, inverting & non-inverting Schmitt trigger circuit, voltage to current converter with grounded load, current to voltage converter and basics of voltage to frequency and frequency to voltage converters.

**Teaching-Learning Process** | Chalk and Board, Power Point Presentation, You Tube Videos.





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# **Sample Internal Test question Papers with COs**

Depart <b>Engg.</b>	ment:	Electrical &	& Electronics	Name of the Faculty	: <b>M</b> A	RUTHI	NAIK RK	
	: <b>AE</b> (	C &op-Am <sub>l</sub>	<u>)</u>	Code :21EE32				
Semes	ter:	Test:	Date	Time: <b>02:45 to</b>		3.6.1	40	
3		1 <sup>St</sup>	:12/12/2022	03:45PM	Max. Marks : 40			
			Note: A	Answer 1 or 2 And 3or	r 4			
<b>Q.</b> I	No.		Questio	ns	M	CL	CO	PO
a) Define Clippers and Clamper sketches explain series negati				6	R/U	1	1-2	
	b)	With neat	sketches explain scircuit?	series positive	6	R/U/AP	1	1-2
	c)	With neat sketches explain series positive clippers circuit?			8	R/U/AP	1	1-2
		<u> </u>		OR		1		
2	a)	Define operating point of Transistor? Explain BJT Transistor modelling.			6	R/UAP	1	1-2
	b)	What is t	piasing? Explain	6	R/U/AP	1	1-2	
	c)	Explain Emitter Follower circuit Analysis using its relevant Diagrams and waveforms.			8	R/U/AP	1	1-2
3.	a)	Explain st	cability factor (V <sub>B</sub> )	E, I <sub>CEO</sub> , β) of different	10	AP/AN	1	1-2
		biasing cir	rcuits.					
	<b>b</b> )	Explain A	Analysis of h –pai	rameter model?	10	AP/AN	2	1-2
	•	•		OR	1			
4	a)	Explain o	peration of Inverti	ng Summing, Scaling	10	R/U	3	1-2
		& Averag	ing Amplifier?					
	b)		nstrumentation A Write parameters	implifier with Block required?	10	AP/AN	2	1-2



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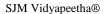
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#### **Course outcomes:**



- Obtain the output characteristics of clipper and clamper circuits.
- Design and compare biasing circuits for transistor amplifiers & explain the transistor switching.
- Explain the concept of feedback, its types and design of feedback circuits
- Design and analyse the power amplifier circuits and oscillators for different frequencies.
- Design and analysis of FET and MOSFET amplifiers.
- Demonstrate the application of Op-amps.









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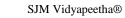
Department: Electrical & Electronics Engg.		Name of the Faculty: MARUTHI NAIK RK			
Course : AEC &	&OP-Amp		Code :21EE32		
Semester: 3	Test: 2 <sup>nd</sup>	Date :05/01/2023	Time: 02:45 to 03:45 PM	Max. Marks : 40	
Note: Answer 1 or 2 And 3or 4					

C	). No.	Questions	M	CL	СО	РО
1	a)	Explain first order high pass Butterworth Filter with Circuit And equations Analysis?	10	R/U	1	1-2
	b)	Explain Second order high pass Butterworth Filter with Circuit And wave form Analysis?	10	R/U/AP	1	1- 2
2	a)	Explain operation LM317 regulator?	10	R/UAP	1	1-2
	b)	Explain operation LM337 regulator?	10	R/U/AP	1	1-2
		AND	•	1		•
3.	a)	Explain Basics of voltage regulators? With circuit discuss voltage follower regulator.	10	AP/AN	1	1-2
	b)	Explain adjustable output regulator with circuit and waveforms.	10	AP/AN	2	1-2
4	a)	Explain first order low pass Butterworth Filter with Circuit And equations Analysis?	10	R/U	3	1-3
	b)	Explain second order low pass Butterworth Filter with Circuit And wave form Analysis?	10	AP/AN	2	1-2

Course outcomes: Obtain the output characteristics of clipper and clamper circuits.

- Design and compare biasing circuits for transistor amplifiers & explain the transistor switching.
- Explain the concept of feedback, its types and design of feedback circuits
- Design and analyse the power amplifier circuits and oscillators for different frequencies.
- Design and analysis of FET and MOSFET amplifiers. Demonstrate the application of Opamps.









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Department: Electrical & Electronics Engg.			Name of the Faculty : MARUTHI NAIK RK			
Course : AEC &OP-Amp		Code: 21EE32				
Semester: 3	Test: 3 <sup>rd</sup>	Date :28/03/2023	Time: 02:45 to 03:45 PM	Max. Marks : 40		
Note: Answer 1 or 2 And 3 or 4						

Q.	No.	Questions	M	CL	СО	РО
1	Generator With Circuit Diagram And Wave Forms.		10	R/U	1	1-2
			10	R/U/AP	1	1- 2
2	<ul> <li>a) Write a note on Barkhausen criteria for oscillators with black diagram of oscillator circuit?</li> <li>b) Using 741 Op Amp With a supply of +_ 12v. Design RC- phase Shift Oscillator to have an output frequency of 3.5 kHz?</li> </ul>		10	R/UAP	1	1-2
			10	R/U/AP	1	1-2
	1	AND		1	1	•
3.	a)	Explain Zero crossing Detector of Inverting & Non inverting combination With circuit & waveforms?	10	AP/AN	1	1-2
	b)	Explain regenerative comparator (Schmitt Trigger) of Inverting & Non inverting combination.	10	AP/AN	2	1-2
4	a)	What is Voltage to Frequency converters explain with waveforms & circuit? And Write a note on current to voltage converter.	10	R/U	3	1-3
	b)	What is Frequency to Voltage converters explain with waveforms & circuit? And Write a note on voltage to current converter.	10	AP/AN	2	1-2





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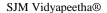
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#### **Course outcomes:**



- Obtain the output characteristics of clipper and clamper circuits.
- Design and compare biasing circuits for transistor amplifiers & explain the transistor switching.
- Explain the concept of feedback, its types and design of feedback circuits
- Design and analyse the power amplifier circuits and oscillators for different frequencies.
- Design and analysis of FET and MOSFET amplifiers.
- Demonstrate the application of Op-amps.









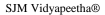
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### Sample of COs written in Internal Test Answer Book

# COURSE OUTCOME'S (COS) Col Obtain the citput characteristics of clipper and clampers circuits. Cos Design and Comparse biaring circuits for transistor amplifiers and explain the transistor shouthing. Cos Explain the Concept of feedback, its types and design of feedback circuits. Cos Design and analyse the power amplifier ckts and oscillators for different frequencies. Cos Design and analysis of FET and MOSFET amplifiers. Cos Demonstrate the application of op-amps.









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# Sample of COs written in Laboratoty Record Book

Code  Code  Desir	INEAR TCS  LINEAR TCS  Cribe the Characteristics of ideal  practical operational amplifies  gn filters and Signal generators  g Linear TCs
and  Od Des	peactical operational amplification
	ign filters and Signal generators
103 Dem	
	consistrate the application of Linear as companators and rectificans.
CO4 Amala Spect	yze voltage regulators for given  rication using op-amp and IC  age regulators
(05 Suny	marize the basics of PLL and Times





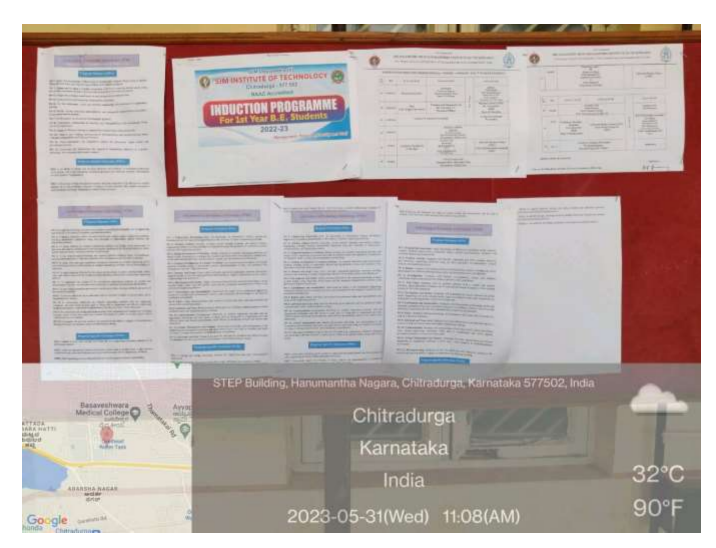
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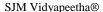
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# POs and PSOs displayed during INDUCTION Program (2022-23











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# Display of Department of CS& E Sample POs, PSOs & COs

# **Department of Computer Science & Engineering** PROGRAM OUTCOMES (PO's)

- PO 1: Apply the knowledge of Mathematics, Science and Computer Engineering to identify, formulate and solve any engineering problems with varied complexity.
- PO 2: Design and develop a system, component or process to meet the desired needs within the realistic constraints to solve the real-time problems for betterment of society.
- PO 3: Design and conduct experiments as well as analyze and interpret data.
- PO 4: Communicate and Present the Information effectively.
- PO 5: Use the techniques, skills and modern engineering tools necessary for engineering practice.
- PO 6: Handle various technical, administrative and managerial responsibilities successfully in any organizations globally.
- PO 7: Get Recognize as successful Entrepreneur globally.
- PO 8: Demonstrate commitment in handling any responsibilities with professional, ethical and social importance.
- PO 9:Engage in lifelong learning to upgrade their engineering skills consistently.
- PO 10: Adapt to any working environment of heterogeneous and multidisciplinary teams with good sustainability and high performance.
- PO 11: Clear successfully the competitive exams for placement, higher studies and government services.
- PO 12: Understand and demonstrate the impact of engineering solutions in a global , economic , environmental and societal context.

# PROGRAM SPECIFIC OUTCOMES (PSO's)

- PSO 1: An ability to design and develop hardware and software in emerging technology environments like cloud computing embedded products and real-time systems. (Orientation towards Systems Programming)
- PSO 2: Knowledge of data management system like data acquisition, big data so as to enable students in solving problems using the techniques of data analytics like pattern recognition and knowledge discovery. (Orientation towards Data Sciences)







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# Display of Department of E& C Sample POs, PSOs & COs

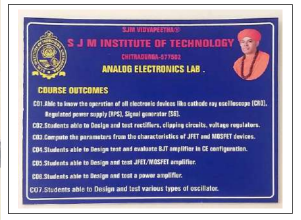
# Department of Electronics & Communication

#### PROGRAM OUTCOMES [PO's]

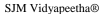
- PO 1: Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO 2: Problem Analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO 3: Design/Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO 4: Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO 5: Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- PO 6: The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO 7: Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO 8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO 9: Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO 10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO 11: Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO 12: Life-Long Learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### PROGRAM SPECIFIC OUTCOMES (PSO's)

- PSO 1: Analyse and Design Electronic Systems for Signal Processing and Communication Applications.
- PSO 2: Demonstrate The Conceptual Domain Knowledge With Respect To Architecture, Design, Analysis and Engineering Deployment In Data Communication and Computer Networking. Embedded system. Microcontroller, Advanced communication system
- PSO 3: Identify and Apply Domain Specific Tools For Design, Analysis, Synthesis and Validation Of VLSI, Optical Fiber Communication and Communication Systems.











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#### Display of Department of E& E Sample POs, PSOs & COs



## **Department of Electrical & Electronics**

#### PROGRAM OUTCOMES [PO's]

- Po 1:Engineering Knowledge: Apply Knowledge Of Differential Equations, Vector Calculus, Complex Variables, Matrix Theory, Probability Theory,
  Physics And Chemistry, Electrical And Electronic Engineering Fundamentals.
- PO 2:Problem Analysis: Graduates will Identify, formulate and solve complex electrical and electronics engineering problems using the first principles of mathematics natural sciences and engineering science
- PO 3:Design: Graduates will design Electrical and Electronics systems meeting the given specifications for different problems taking safety and precautions into consideration.
- PO 4:Investigations: Graduates will Perform investigations, design and conduct experiments, analyze and interpret the results to provide valid conclusions
- PO 5:Tool Usage: Graduates will use modern software tools to model and analyze problems, apply appropriate techniques and IT tools for the design & analysis of the systems keeping in view their limitations.
- PO 6:The Engineer and Society: Graduates will understand the impact of local and global issues / happenings and assess societal, health, legal and cultural issue with competency in professional engineering practice on Electrical Engineers.
- PO 7: Environment and Sustainability: Graduates will Demonstrate professional skills and contextual reasoning and provide sustainable solutions for problems related to Electrical and Electronics Engineering and also will understand their impact on environment.
- PO 8:Ethics: Graduates will have knowledge of professional ethics and code of conduct as applied to Electrical Engineers.
- PO Scindividual and Team work:Graduates will work effectively as an individual and as a member or leader in diverse teams and in multi-disciplinary settings.
- PO 10:Communication: Graduates will communicate effectively in both verbal and written form among engineering community, being able to comprehend and write reports, presentation and give / receive clear instructions.
- PO 11:Project Management and Finance:Graduates will plan, demonstrate and execute engineering & management principles in their own / team projects in multidisciplinary environment
- PO 12:Life-long learning: Graduates will have the ability for self-education, recognize the need for and have the ability to engage in independent and lifelong learning.

### PROGRAM SPECIFIC OUTCOMES (PSO's)

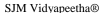
PSO 1: Ability to specify architect, design and analyze systems that efficiency generate, transmit, distribute and utilize electrical power.

PSO 2: Ability to specify design, prototype and test modern electronic systems that perform analog and digital processing function.

PSO 3: Ability to use software for design, simulation and analysis of electrical system.











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# Display of Department of Civil Engineering Sample POs, PSOs & COs

# **Department of Civil Engineering**

#### PROGRAM OUTCOMES (PO's)

- PO 1: To apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems
- PO 2: To identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
- PO 3: To design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- Po 4: To Use Research-based Knowledge And Research Methods Including Design Of Experiments, Analysis And Interpretation Of Data And Synthesis Of The Information To Provide Valid Conclusions.
- PO 5: To create, select and apply appropriate techniques, resources, and modern engineering and IT tools including predictions and modeling to complex engineering activities with an understanding of limitations.
- PO 6: To apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice
- PO 7: To understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development
- PO 8: To apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice
- PO 9: To function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- POTO: To communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO 11: To demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO 12: To recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

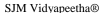
#### PROGRAM SPECIFIC OUTCOMES (PSO's)

PSO1:Capable to study, plan, analyze and design the civil engineering structures required for the professional demands. PSO2:Utilize the appropriate software and related modern tools to develop skills to plan, produce detailed drawings, write specifications, and prepare cost estimates of civil engineering structures.

PSO3:Offer engineering services with professional, environmental and ethical responsibility.











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# Display of Department of Mechanical Engineering Sample POs, PSOs & COs

# Department of Mechanical Engineering PROGRAM DUTCOMES [PO'S]

- PO 1: Engineering Knowledge: Apply The Knowledge Of Mathematics, Science, Mechanical Engineering, Engineering Fundamentals, To The Solution Of Complex Engineering Problems.
- PO 2: Problem Analysis: Identify, Formulate, Review Research Literature, And Analyze Complex Engineering Problems Reaching Substantiated Conclusions Using First Principles Of Mathematics, Natural Sciences, And Engineering Sciences.
- FOLD: Design (Sewingment Of Selections: Design Selections for Complex Engineering Problems And Design System Components On Processes that Other Time Specified Decels With Appropriate Consideration For The Public Health, Societal, And Environmental Considerations.
- PO 4: Conduct Investigations Of Complex Problems: Use Research Based Knowledge And Research Methods Including Design Of Experiments, Analysis And Interpretation Of Data, And Synthesis Of The Information To Provide Valid Conclusions.
- PO 5: Modern Tool Usage: Create, Select, And Apply Appropriate Techniques, Resources, Including Prediction And Modeling To Complex Engineering Activities With An Understanding Of The Limitations.
- PO 6: The Engineer And Society: Apply Reasoning Informed By The Contextual Knowledge To Assess Societal, Health, Safety, Legal And Cultural Issues And T He Consequent Responsibilities Relevant To The Professional Engineering Practice.
- PO 7: Environment And Sustainability: Understand The Impact Of The Professional Engineering Solutions In Societal And Environmental Contexts, And Demonstrate The Knowledge Of, And The Need For Sustainable Developments.
- PO 8: ethics: apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO 9: Individual And Team Work: Function Effectively As An Individual, And As A Member Or Leader In Diverse Teams, And In Multidisciplinary Settings.
- PO 10: Communication: Communicate Effectively On Complex Engineering Activities With The Engineering Community And With Society At Large, Such As, Being Able To Comprehend And Write Effective Reports And Design Documentation, Make Effective Presentations, And Give And Receive Clear Instructions.
- PO 11: Project Management And Finance: Demonstrate Knowledge And Understanding Of The Engineering And Management Principles And Apply These To One's Own Work, As A Member And Leader In A Team, To Manage Projects And In Multi-disciplinary Environments.
- PO 12: Life-long Learning: Recognize The Need For Identifying Contemporary Technical Challenges And Redefining To Develop Solutions To Satisfy Given Criteria In An Optimal Manner Using Creativity In Design.

#### PROGRAM SPECIFIC OUTCOMES (PSO's)

PSO 1: Apply Their Knowledge In The Domain Of Engineering Mechanics, Thermal And Fluid Sciences To Solve Engineering Problems Utilizing Advanced Technology.

PSO 2: Successfully Apply The Principles Of Design, Analysis And Implementation Of Mechanical Systems/processes Which Have Been Learned As A Part Of The Curriculum.

PSO 3: Develop And Implement New Ideas On Product Design And Development With The Help Of Modern Cad/cam Tools, While Ensuring Best Manufacturing Practices.







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Display of POs, PSOs & COs in Laboratory Manuals

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Department of Computer Science and Engineering

"COMPUTER NETWORK LABORATORY MANUAL'

[ 18CSL57 ]

Semester - 'CBCS Scheme' 2020 - 21

: FACULTIES IN-CHARGE :

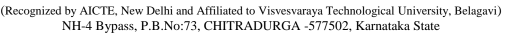
Prof. Shruthi M K B.E., M.Tech.,

Prof. Dharaneesha H D B.E., M.Tech.,





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# SJM Institute of Technology, Chitradurga - 577502 Department of Computer Science & Engineering

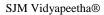
#### Program Outcomes (POs)

- PO 1: Apply the knowledge of Mathematics, Science and Computer Engineering to identify, formulate and solve any engineering problems with varied complexity.
- PO 2: Design and develop a system, component or process to meet the desired needs within the realistic constraints to solve the real-time problems for betterment of society.
- PO 3: Design and conduct experiments as well as analyze and interpret data.
- PO 4: Communicate and Present the information effectively.
- PO 5: Use the techniques, skills and modern engineering tools necessary for engineering practice.
- PO 6: Handle various technical, administrative and managerial responsibilities successfully in any organizations globally.
- PO 7: Get Recognize as successful Entrepreneur globally.
- PO 8: Demonstrate commitment in handling any responsibilities with professional, ethical and social importance.
- PO 9: Engage in lifelong learning to upgrade their engineering skills consistently.
- PO 10: Adapt to any working environment of heterogeneous and multidisciplinary teams with good sustainability and high performance.
- PO 11: Clear successfully the competitive exams for placement, higher studies and government services.
- PO 12: Understand and demonstrate the impact of engineering solutions in a global, economic, environmental and societal context.

#### Program Specific Outcomes (PSOs)

- PSO 1: An ability to design and develop hardware and software in emerging technology environments like cloud computing embedded products and real-time systems. (Orientation towards Systems Programming)
- PSO 2: Knowledge of data management system like data acquisition, big data so as to enable students in solving problems using the techniques of data analytics like pattern recognition and knowledge discovery. (Orientation towards Data Sciences)









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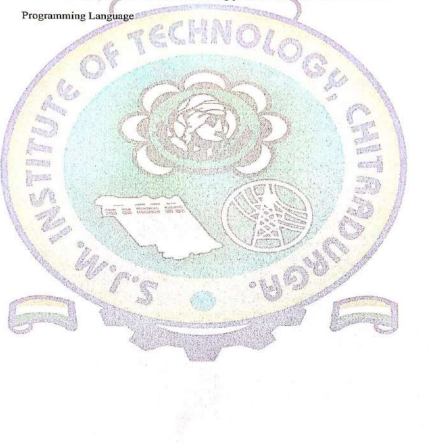
#### SJM Institute of Technology, Chitradurga - 577502 Department of Computer Science & Engineering

#### Course Outcomes (COs)

CO1: Analyze and Compare various networking protocols

CO2: Demonstrate the working of different concepts of networking

CO3: Implement, analyze and evaluate networking protocols in NS2/NS3 and JAVA







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### VTU curriculum syllabus sample copy providing COs

#### B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - VI

POWER SYSTEM ANALYSIS - 1 (Core Subject)				
Course Code	18EE62	CIE Marks	4	
Number of Lecture Hours/Week (L:T:P)	3:2:0	SEE Marks	6	
Credits	04	Exam Hours	0	

#### Course Learning Objectives:

- To introduce the per unit system and explain its advantages and computation.
- To explain the concept of one line diagram and its implementation in problems.
- To explain the necessity and conduction of short circuit analysis.
- To explain analysis of three phase symmetrical faults on synchronous machine and simple power systems.
- To discuss selection of circuit breaker.
- To explain symmetrical components, their advantages and the calculation of symmetrical components of voltages and currents in un-balanced three phase circuits.
- To explain the concept of sequence impedance and its analysis in three phase unbalanced circuits.
- To explain the concept of sequence networks and sequence impedances of an unloaded synchronous generator, transformers and transmission lines.
- To explain the analysis of synchronous machine and simple power systems for different unsymmetrical faults using symmetrical components.
- To discuss the dynamics of synchronous machine and derive the power angle equation for a synchronous machine.
- Discuss stability and types of stability for a power system and the equal area criterion for the
  evaluation of stability of a simple system.

#### Module-1

Representation of Power System Components: Introduction, Single-phase Representation of Balanced Three Phase Networks, One-Line Diagram and Impedance or Reactance Diagram, Per Unit (PU) System, Steady State Model of Synchronous Machine, Power Transformer, Transmission of Electrical Power, Representation of Loads. ■

#### Module-2

Symmetrical Fault Analysis: Introduction, Transient on a Transmission Line, Short Circuit of a Synchronous Machine(On No Load), Short Circuit of a Loaded Synchronous Machine, Illustrative simple examples on power systems. Selection of Circuit Breakers. ■

#### Module-3

Symmetrical Components: Introduction, Symmetrical Component Transformation, Phase Shift in Star-Delta Transformers, Sequence Impedances of Transmission Lines, Sequence Impedances and Sequence Network of Power System, Sequence Impedances and Networks of Synchronous Machine, Sequence Impedances of Transmission Lines, Sequence Impedances and Networks of Transformers, Construction of Sequence Networks of a Power System.

#### Module-4

Unsymmetrical Fault Analysis: Introduction, Symmetrical Component Analysis of Unsymmetrical Faults, Single Line-To-Ground (LG) Fault, Line-To-Line (LL) Fault, Double Line-To-Ground (LLG) Fault, Open Conductor Faults. ■





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#### Module-5

Power System Stability: Introduction, Dynamics of a Synchronous Machine, Review of Power Angle Equation, Simple Systems, Steady State Stability, Transient Stability, Equal Area Criterion, Factors Affecting Transient Stability, Multi machine stability studies, classical representation. ■

#### Course Outcomes: At the end of the course the student will be able to:

- Model the power system components & construct per unit impedance diagram of power system.
- Analyze three phase symmetrical faults on power system.
- Compute unbalanced phasors in terms of sequence components and vice versa, also develop sequence networks.
- · Analyze various unsymmetrical faults on power system.
- Examine dynamics of synchronous machine and determine the power system stability.

#### Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module.

#### Text Book

1.	Elements of Power System	William D. StevensonJr	McGraw Hill	4 <sup>th</sup> Edition, 1982
Ref	erence Books			17.
1	Modern Power System	D. P. Kothari	McGraw Hill	4 <sup>th</sup> Edition, 2011
2	Power System Analysis and Design	J.Duncan Glover et al	Cengage	4 <sup>th</sup> Edition, 2008
3	Power System Analysis	Hadi Sadat	McGraw Hill	1st Edition, 2002

COs





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# **Sample Internal Test question Papers with COs**

Department : Electrical & Electronics Engg			Name of the Faculty: <b>Dr. Manjunatha S C</b>			
Course : Power System Analysis-1			Code: <b>18EE62</b>			
Semester: 6 <sup>th</sup>	Test: 1 <sup>st</sup>	Date: 09/05/2022	Time: 2:45 PM to 3:45 PM	Max. Marks : 30		
Note: Answer any TWO full questions						

a) b)	Show that per unit impedance of two winding transformer will remain same referred to primary as well as secondary.	5	R/	1	1
b)	remain same referred to primary as well as secondary.			-	1
b)	i i j iii j ii j iii j ii j		U		
,	Define per unit quantity. Mention the advantages of per unit	5	R/	1	1
	system.		U		
c)	Draw the reactance diagram of the system shown in fig. the	5	R	2	1
	ratings of the components are:				
	G: 15 MVA, 6.6 kV, X''= 12%				
	T1: 20 MVA, $6.6/66$ kV, $X = 8\%$				
	T2: 20 MVA, 66/6.6 kV, X = 8%				
	M1 & M2 : 5 MVA, 6.6 kV, X''= 20%				
	$T_1$ $T_2$ $M$				
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
	c)	ratings of the components are: G: 15 MVA, 6.6 kV, X''= 12% T1: 20 MVA, 6.6/66 kV, X = 8% T2: 20 MVA, 66/6.6 kV, X = 8%	ratings of the components are: G: 15 MVA, 6.6 kV, X''= 12% T1: 20 MVA, 6.6/66 kV, X = 8% T2: 20 MVA, 66/6.6 kV, X = 8%	ratings of the components are: G: 15 MVA, 6.6 kV, X''= 12% T1: 20 MVA, 6.6/66 kV, X = 8% T2: 20 MVA, 66/6.6 kV, X = 8%	ratings of the components are: G: 15 MVA, 6.6 kV, X''= 12% T1: 20 MVA, 6.6/66 kV, X = 8% T2: 20 MVA, 66/6.6 kV, X = 8%

2	a)	Define one line diagram. Explain with diagram.	5	R/U	1	1,2
	b)	Obtain the equivalent circuit of a synchronous machine.	5	R/U/ AP	1	2,3
	c)	A three winding transformer has rating as follows: Primary: Y connected, 6.6 kV, 15 MVA Secondary: Y connected, 33 kV, 10 MVA Tertiary: $\Delta$ connected, 2.2 kV, 7.5 MVA Leakage impedance measured from primary as $Z_{ps} = j0.232\Omega$ , $Z_{pt} = j0.29\Omega$ , and on the secondary side $Z_{st} = j8.7\Omega$ . Find the star connected equivalent on a base of 15 MVA, 6.6 KV in the primary circuit. Neglect resistances.	5	R/U	2	1,3



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a)	Obtain the equivalent circuit of two winding transformer.	5	R/ U	2	1,3
b)	The one line diagram of an unloaded generator is shown in fig. draw the per unit impedance diagram. Choose a base of 50 MVA, 13.8 kV in the circuit of generator $G_1$ . The generators and transformers are rated as follows: $G_1$ : 20 MVA, 13.8 kV, $X$ = 0.2 p.u $G_2$ : 30 MVA, 18 kV, $X$ '= 0.2 p.u $G_1$ : 30 MVA, 20 kV, $X$ '= 0.2 p.u $G_1$ : 30 MVA, Y 220 kV/13.8kV $\Delta$ , $\Delta$ , $\Delta$ = 10% $\Delta$ T2: Three single phase units each rated 10 MVA,127/18 kV, $\Delta$ = 10% $\Delta$ T3: 35 MVA, 220 kV Y/22 kV Y, $\Delta$ = 10% $\Delta$ T1 $\Delta$ T2 $\Delta$ T3 $\Delta$ T3 $\Delta$ T4 $\Delta$ T5 $\Delta$ T5 $\Delta$ T6 $\Delta$ T6 $\Delta$ T6 $\Delta$ T6 $\Delta$ T7 $\Delta$ T7 $\Delta$ T7 $\Delta$ T7 $\Delta$ T8 $\Delta$ T9 $\Delta$	5	R/ U	2	1,2
c)	Obtain equivalent circuit of a three winding transformer & mention its advantages.	5	R/ U/	2	1,3
	b)	b) The one line diagram of an unloaded generator is shown in fig. draw the per unit impedance diagram. Choose a base of 50 MVA, 13.8 kV in the circuit of generator G <sub>1</sub> . The generators and transformers are rated as follows:  G <sub>1</sub> : 20 MVA, 13.8 kV, X' = 0.2 p.u  G2: 30 MVA, 18 kV, X''= 0.2 p.u  G1: 30 MVA, 20 kV, X''= 0.2 p.u  T1: 25 MVA, Y 220 kV/13.8kV Δ, X= 10%  T2: Three single phase units each rated 10 MVA,127/18 kV, X = 10%  T3: 35 MVA, 220 kV Y/22 kV Y, X=10%  T3: 35 MVA, 220 kV Y/22 kV Y, X=10%  T3: 35 MVA and the circuit of a three winding transformer &	b) The one line diagram of an unloaded generator is shown in fig. draw the per unit impedance diagram. Choose a base of 50 MVA, 13.8 kV in the circuit of generator G <sub>1</sub> . The generators and transformers are rated as follows:  G <sub>1</sub> : 20 MVA, 13.8 kV, X' = 0.2 p.u  G2: 30 MVA, 18 kV, X''= 0.2 p.u  G1: 30 MVA, 20 kV, X''= 0.2 p.u  T1: 25 MVA, Y 220 kV/13.8kV Δ, X= 10%  T2: Three single phase units each rated 10 MVA,127/18 kV, X = 10%  T3: 35 MVA, 220 kV Y/22 kV Y, X=10%  T3: 35 MVA, 220 kV Y/22 kV Y, X=10%  T3: 35 MVA compared to the single phase units each rated 10 MVA for the single phase units each r	b) The one line diagram of an unloaded generator is shown in fig. draw the per unit impedance diagram. Choose a base of 50 MVA, 13.8 kV in the circuit of generator G <sub>1</sub> . The generators and transformers are rated as follows:  G <sub>1</sub> : 20 MVA, 13.8 kV, X' = 0.2 p.u  G2: 30 MVA, 18 kV, X''= 0.2 p.u  G1: 30 MVA, 20 kV, X''= 0.2 p.u  T1: 25 MVA, Y 220 kV/13.8kV Δ , X= 10%  T2: Three single phase units each rated 10 MVA,127/18 kV, X = 10%  T3: 35 MVA, 220 kV Y/22 kV Y, X=10%  T3: 35 MVA, 220 kV Y/22 kV Y, X=10%  T3: 35 MVA compared to the compa	b) The one line diagram of an unloaded generator is shown in fig. draw the per unit impedance diagram. Choose a base of 50 MVA, 13.8 kV in the circuit of generator G <sub>1</sub> . The generators and transformers are rated as follows: G <sub>1</sub> : 20 MVA, 13.8 kV, X' = 0.2 p.u G2: 30 MVA, 18 kV, X' = 0.2 p.u G1: 30 MVA, 20 kV, X'' = 0.2 p.u T1: 25 MVA, Y 220 kV/13.8kV Δ, X = 10% T2: Three single phase units each rated 10 MVA, 127/18 kV, X = 10% T3: 35 MVA, 220 kV Y/22 kV Y, X=10% T3: 35 MVA, 220 kV Y/22 kV Y, X=10% T3: 35 MVA and the single phase units each rated 10 MVA, 127/18 kV, X = 10% T3: 35 MVA, 220 kV Y/22 kV Y, X=10% T3: 35 MVA and the single phase units each rated 10 MVA, 127/18 kV, X = 10% T3: 35 MVA, 220 kV Y/22 kV Y, X=10% T3: 35 MVA, 220 kV Y/2

**CO1**: Model the power system components & construct per unit impedance diagram of power system.

**CO2**: Analyze three phase symmetrical faults on power system.

**CO3**: Compute unbalanced phasors in terms of sequence components and vice versa, also develop sequence networks.

**CO4**: Analyze various unsymmetrical faults on power system.

**CO5:** Examine dynamics of synchronous machine and determine the power system stability.

CL: COGNITIVE LEVEL (R: Remember; U: Understand; Ap: Apply; A: Analyze; E: Evaluate; C: Create)



COs



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NAAC Accredited with B++ Grade

Department : Ele	ctrical & El	ectronics Engg	Name of the Faculty: <b>Dr. Manjunatha S C</b>				
Course : Power S	System Anal	ysis-1	Code : <b>18EE62</b>				
Semester: 6 <sup>th</sup>	Test: 2 <sup>nd</sup>	Date: 06/05/2022	Time: 2:45 PM to 3:45 PM	Max. Marks : 30			
Note: Answer any TWO full questions							

Q. No.		Questions	Marks	CL	CO	PO
1	a)	What is fault? What are the factors responsible for the faults?	7	R/	1	1
				U		
	b)	Explain the transients occurring on a transmission line on the	8	R/	1	1
		occurrence of a short circuit. Obtain the expression for		U		
		maximum momentary current.				

2	a)	Prove that $X_d$ '' $<$ $X_d$ ' $<$ $X_d$	7	R/U	1	1,2
	b)	A synchronous generator and motor are rated for 30,000 KVA, 13.2 KV and both have sub transient reactance of 20%. The line connecting them has a reactance of 10% on the base of	8	R/U/ AP	2	2,3
		machine ratings. The motor is drawing 20,000 KW at 0.8 p.f. leading. The terminal voltage of the motor is 12.8 KV. When a symmetrical three phase fault occurs at motor terminals, find				
		the sub transient current in the generator, motor and at the fault point. (using Thevnin's Theorem)				

3	a)	Two generators are connected in parallel to the low voltage (LV)	8	R/	2	1,3
		side of a three phase Delta-Star transformer. The ratings of the		U		
		machines are				
		Generator G1: 50 MVA, 13.98 KV, X <sub>d</sub> '' = 25%				
		Generator G2: 25 MVA, 13.8 KV, X <sub>d</sub> '' = 25%				
		Transformer T: 75 MVA, 13.8KV/69 KV, X = 10%				
		Before the fault occurs, the voltage on the high voltage side of the				
		transformer is 66 KV. The transformer is unloaded and there is no				
		circulating current between the generators. Find the sub transient				
		current in each generator when a three phase fault occurs on the				
		high voltage side of the transformer.				
			7	R/	3	1,2
	b)	Write a short note on selection of circuit breakers.		U		







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**CO1**: Model the power system components & construct per unit impedance diagram of power system.

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CL: COGNITIVE LEVEL (R: Remember; U: Understand; Ap: Apply; A: Analyze; E: Evaluate; C: Create)



**COs** 



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Department : Ele	ctrical & El	ectronics Engg	Name of the Faculty : <b>Dr. Manjunatha S C</b>				
Course : Power S	System Anal	ysis-1	Code : <b>18EE62</b>				
Semester: 6 <sup>th</sup>	Test: 3 <sup>rd</sup>	Date: 13/07/2022	Time: 2:45 PM to 3:45 PM	Max. Marks : 30			
Note: Answer any TWO full questions							

Q.	No.	Questions	Mar ks	CL	СО	PO
1	a) Derive expression for symmetrical components in terms of phase voltages.		5	R/ U	2	1
	b)	Derive relation between sequence components of phase and line voltages in star connected system.	5	R/ U	2	1
	c)	A balanced delta connected load is connected to a three phase symmetrical supply. The line currents are each 10A in magnitude. If fuse in one of the lines blows out, determine the sequence components of line current.	5	R	2	1

2	a)	Draw the zero sequence components for star-star, delta-delta, and star-delta connected transformers.	5	R/U	2	1,2
	b)	Explain the sequence impedance of a synchronous generator.	5	R/U /AP	3	2,3
	c)	Draw the positive, negative and zero sequence networks for the power system shown below.  Choose a base of 50 MVA, 220 kV in the 50 ohm transmission lines and mark all reactance in p.u. the ratings of the generators and transformers are:  Generator 1: 25 MVA, 11 kV, X''= 20%  Generator 1: 25 MVA, 11 kV, X''= 20%  Three phase transformer (each): 20MVA, 11Y/220 Y kV. X=15%.  The negative sequence reactance of each synchronous machine is equal to the sub transient reactance. The zero sequence reactance of each machine is 8%. Assume that the zero sequence reactances of lines are 250% of their positive sequence reactances.	5	R/U	4	1,3

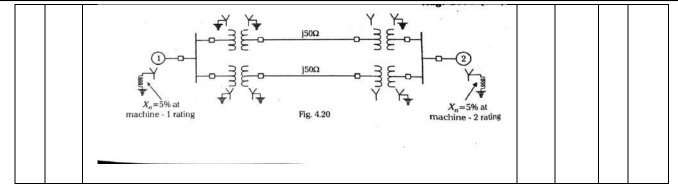


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3	3	a)	Derive an expression for fault current in case of single line to ground fault (LG). Draw the interconnection of sequence network.	5	R/ U	3	1,3
		b)	Derive an expression for fault current in case of single line to ground fault (LLG). Draw the interconnection of sequence network.	5	R/ U	4	1,2
		c)	In a 3 phase, 3 wire system, the line currents are $I_a = 100 \bigsqcup 0^0$ A and $I_b = 100 \bigsqcup -100$ A. determine the sequence components of line currents.	5	R/ U/	5	1,3

**CO1**: Model the power system components & construct per unit impedance diagram of power system.

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COs



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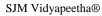
## Sample of COs written in Internal Test Answer Book

#### COURSE OUTCOME'S (COs)

At the end of the course the student will be able to:

- → Eaplain the construction, operation and classification of Dc Motor, AC Motor and Special purpose motors.
- -> Describe the performance characteristics and applications of Electric Motors.
- -> Demonstrate and explain the methods of testing of DC machines and determine losses and efficiency.
- -> Control the speed of DC Motor and Induction motor.
- -> Explain the starting methods, equivalent circuit and phasor diagnams, torque angle, effect of change in excitation and change in load, hunting and damping of synchronous motors.









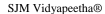
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# Sample of COs written in Laboratoty Record Book

Experiment No. :	Date :
Name of the Experiment	Page No.:
-: Course OUTCOMES !-	
At the end of the c	nurse the Student would be able to
and also its contract its	eleromens dheer scharouseresters respect of ac moder
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* Conduct Less on Lead	unduction implies in prie
performance curves	himmu wantes to draw the
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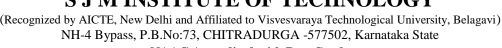
### Display of POs & PSOs for all Programmes during the Induction Program 2021-22













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### Display of Department of CS& E Sample POs, PSOs & COs

# <u>Department of Computer Science & Engineering</u> <u>PROGRAM OUTCOMES (PO's)</u>

- PO 1: Apply the knowledge of Mathematics, Science and Computer Engineering to identify, formulate and solve any engineering problems with varied complexity.
- PO 2: Design and develop a system, component or process to meet the desired needs within the realistic constraints to solve the real-time problems for betterment of society.
- PO 3: Design and conduct experiments as well as analyze and interpret data.
- PO 4: Communicate and Present the information effectively.
- PO 5: Use the techniques, skills and modern engineering tools necessary for engineering practice.
- PD 6: Handle various technical, administrative and managerial responsibilities successfully in any organizations globally.
- PO 7: Get Recognize as successful Entrepreneur globally.
- PO 8: Demonstrate commitment in handling any responsibilities with professional, ethical and social importance.
- PO 9:Engage in lifelong learning to upgrade their engineering skills consistently.
- PO 10: Adapt to any working environment of heterogeneous and multidisciplinary teams with good sustainability and high performance.
- PO 11: Clear successfully the competitive exams for placement, higher studies and government services.
- PO 12: Understand and demonstrate the impact of engineering solutions in a global, economic, environmental and societal context.

### PROGRAM SPECIFIC OUTCOMES (PSO's)

- PSO 1: An ability to design and develop hardware and software in emerging technology environments like cloud computing embedded products and real-time systems. (Orientation towards Systems Programming)
- PSO 2: Knowledge of data management system like data acquisition, big data so as to enable students in solving problems using the techniques of data analytics like pattern recognition and knowledge discovery. (Orientation towards Data Sciences)





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### Display of Department of E& C Sample POs, PSOs & COs

# Department of Electronics & Communication

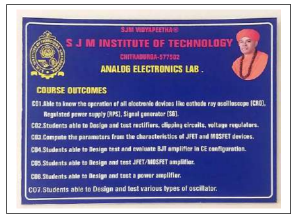
### PROGRAM OUTCOMES [PO's]

- PO 1: Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO 2: Problem Analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO 3: Design/Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO 4: Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO 5: Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- PO 6: The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO 7: Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PD 8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO 9: Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO 10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO 11: Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO 12: Life-Long Learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

### PROGRAM SPECIFIC OUTCOMES [PSO's]

- PSO 1: Analyse and Design Electronic Systems for Signal Processing and Communication Applications.
- PSO 2: Demonstrate The Conceptual Domain Knowledge With Respect To Architecture, Design, Analysis and Engineering Deployment In

  Data Communication and Computer Networking. Embedded system. Microcontroller, Advanced communication system
- PSO 3: Identify and Apply Domain Specific Tools For Design, Analysis, Synthesis and Validation Of VLSI, Optical Fiber Communication and Communication Systems.





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### Display of Department of E& E Sample POs, PSOs & COs



### **Department of Electrical & Electronics**

### PROGRAM OUTCOMES [PO's]

- Po 1:Engineering Knowledge: Apply Knowledge Of Offerential Equations, Vector Calculus, Complex Variables, Matrix Theory, Probability Theory,
  Physics And Chemistry, Electrical And Electronic Engineering Fundamentals.
- PO 2-Problem Analysis: Graduates will Identify, formulate and solve complex electrical and electronics engineering problems using the first principles of mathematics natural sciences and engineering science
- PO 3:Design: Graduates will design Electrical and Electronics systems meeting the given specifications for different problems taking safety and precautions into consideration.
- PO 4:Investigations: Graduates will Perform investigations, design and conduct experiments, analyze and interpret the results to provide valid conclusions
- PO 5:Tool Usage: Graduates will use modern software tools to model and analyze problems, apply appropriate techniques and IT tools for the design & analysis of the systems keeping in view their limitations.
- PO 6:The Engineer and Society: Graduates will understand the impact of local and global issues / happenings and assess societal, health, legal and cultural issue with competency in professional engineering practice on Electrical Engineers.
- PO 7: Environment and Sustainability: Graduates will Demonstrate professional skills and contextual reasoning and provide sustainable solutions for problems related to Electrical and Electronics Engineering and also will understand their impact on environment.
- PO 8:Ethics: Graduates will have knowledge of professional ethics and code of conduct as applied to Electrical Engineers.
- PO 9:Individual and Team work:Graduates will work effectively as an individual and as a member or leader in diverse teams and in multi-disciplinary settings.
- PO 10:Communication: Graduates will communicate effectively in both verbal and written form among engineering community, being able to comprehend and write reports presentation and give / receive clear instructions.
- PO 11:Project Management and Finance:Graduates will plan, demonstrate and execute engineering & management principles in their own / team projects in multidisciplinary environment
- PO 12:Life-long learning: Graduates will have the ability for self-education, recognize the need for and have the ability to engage in independent and lifelong learning.

### PROGRAM SPECIFIC OUTCOMES (PSO's)

- PSD 1: Ability to specify architect, design and analyze systems that efficiency generate, transmit, distribute and utilize electrical power.
- PSO 2: Ability to specify design, prototype and test modern electronic systems that perform analog and digital processing function.
- PSO 3: Ability to use software for design, simulation and analysis of electrical system.









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### Display of Department of Civil Engineering Sample POs, PSOs & COs

### **Department of Civil Engineering**

### PROGRAM OUTCOMES (PO's)

- PO 1: To apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems
- PO 2: To identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
- PO 3: To design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- Po 4: To Use Research-based Knowledge And Research Methods Including Design Of Experiments, Analysis And Interpretation Of Data And Synthesis Of The Information To Provide Valid Conclusions.
- PD 5: To create, select and apply appropriate techniques, resources, and modern engineering and IT tools including predictions and modeling to complex conjuncting activities with an understanding of limitations.
- PO & To apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice
- PO 7: To understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development
- PO B: To apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice
- PO 5: To function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- POID: To communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO 11: To demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO 12: To recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

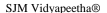
### PROGRAM SPECIFIC OUTCOMES (PSO's)

PSO1:Gapable to study, plan, analyze and design the civil engineering structures required for the professional demands.

PSO2:Utilize the appropriate software and related modern tools to develop skills to plan, produce detailed drawings, write specifications, and prepare cost estimates of civil engineering structures.

PSO3:Offer engineering services with professional, environmental and ethical responsibility.









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### Display of Department of Mechanical Engineering Sample POs, PSOs & COs

# Department of Mechanical Engineering

### PROGRAM DUTCOMES [PO'S]

- PO 1: Engineering Knowledge: Apply The Knowledge Of Mathematics, Science, Mechanical Engineering, Engineering Fundamentals,
  To The Solution Of Complex Engineering Problems.
- PO 2: Problem Analysis: Identify, Formulate, Review Research Literature, And Analyze Complex Engineering Problems Reaching Substantiated
  Conclusions Using First Principles Of Mathematics, Natural Sciences, And Engineering Sciences.
- 70 2: Design/development Of Solutions: Design Solutions for Complex Engineering Problems And Design System Components Or Processes That West The Specified Meeds With Appropriate Considerations.
  For The Public Health: Societad, And Environmental Considerations.
- FID 4: Conduct Investigations Of Complex Froblems: Use Research Based Knowledge And Descarch Methods Including Design Of Experiments, Analysis And Interpretation Of Data, And Synthesis Of The Information To Provide Valid Conclusions.
- PO 5: Modern Tool Usage: Create, Select, And Apply Appropriate Techniques, Resources, Including Prediction And Modeling To Complex Engineering Activities
  With An Understanding of The Limitations.
- PO 6: The Engineer And Society: Apply Beasoning Informed By The Contextual Knowledge To Assess Societal, Health, Safety, Legal And Cultural Issues And T He Consequent Responsibilities Relevant To The Professional Engineering Practice.
- PO 7: Environment And Sustainability: Understand The Impact Of The Professional Engineering Solutions In Societal And Environmental Contexts, And Demonstrate The Knowledge Of, And The Need For Sustainable Developments.
- PO 8: ethics: apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO 9: Individual And Team Work: Function Effectively As An Individual, And As A Member Or Leader In Diverse Teams, And In Multidisciplinary Settings.
- PO 10: Communication: Communicate Effectively On Complex Engineering Activities With The Engineering Community And With Society At Large, Such As, Being Able
  To Comprehend And Write Effective Reports And Design Documentation, Make Effective Presentations, And Give And Acceive Clear Instructions.
- PO 11: Project Management And Finance: Demonstrate Knowledge And Understanding Of The Engineering And Management Principles And Apply These
  To One's Own Work, As A Member And Leader In A Team, To Manage Projects And In Multi-disciplinary Environments.
- PO 12: Life-long Learning: Recognize The Weed for Identifying Contemporary Technical Challenges And Redefining To Develop Solutions
  To Satisfy Given Criteria In An Optimal Manner Using Creativity In Design.

### PROGRAM SPECIFIC OUTCOMES (PSO's)

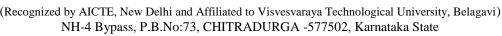
PSO 1: Apply Their Knowledge In The Domain Of Engineering Mechanics, Thermal And Fluid Sciences To Solve Engineering Problems Utilizing Advanced Technology.

PSO 2: Successfully Apply The Principles Of Design, Analysis And Implementation Of Mechanical Systems/processes Which Have Been Learned As A Part Of The Corriculum.

PSO 3: Develop And Implement New Ideas On Product Design And Development With The Help Of Modern Cad/cam Tools, While Ensuring Best Manufacturing Practices.









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### Display of POs, PSOs & COs in Laboratory Manuals

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S.J.M. Institute of Technology, Chitradurga – 577 502



Department of Computer Science and Engineering

"COMPUTER NETWORK LABORATORY MANUAL"

[18CSL57]

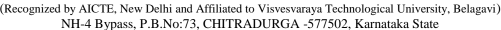
5<sup>th</sup> Semester - 'CBCS Scheme' 2020 - 21

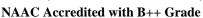
### : FACULTIES IN-CHARGE:

Prof. Shruthi M K B.E., M.Tech.,

Prof. Dharaneesha H D B.E., M.Tech.,









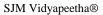
# SJM Institute of Technology, Chitradurga - 577502 Department of Computer Science & Engineering

### Program Outcomes (POs)

- PO 1: Apply the knowledge of Mathematics, Science and Computer Engineering to identify, formulate and solve any engineering problems with varied complexity.
- PO 2: Design and develop a system, component or process to meet the desired needs within the realistic constraints to solve the real-time problems for betterment of society.
- PO 3: Design and conduct experiments as well as analyze and interpret data.
- PO 4: Communicate and Present the information effectively.
- PO 5: Use the techniques, skills and modern engineering tools necessary for engineering practice.
- PO 6: Handle various technical, administrative and managerial responsibilities successfully in any organizations globally.
- PO 7: Get Recognize as successful Entrepreneur globally.
- PO 8: Demonstrate commitment in handling any responsibilities with professional, ethical and social importance.
- PO 9: Engage in lifelong learning to upgrade their engineering skills consistently.
- PO 10: Adapt to any working environment of heterogeneous and multidisciplinary teams with good sustainability and high performance.
- PO 11: Clear successfully the competitive exams for placement, higher studies and government services.
- PO 12: Understand and demonstrate the impact of engineering solutions in a global, economic, environmental and societal context.

### Program Specific Outcomes (PSOs)

- PSO 1: An ability to design and develop hardware and software in emerging technology environments like cloud computing embedded products and real-time systems. (Orientation towards Systems Programming)
- **PSO 2:** Knowledge of data management system like data acquisition, big data so as to enable students in solving problems using the techniques of data analytics like pattern recognition and knowledge discovery. (Orientation towards Data Sciences)







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# SJM Institute of Technology, Chitradurga - 577502 Department of Computer Science & Engineering Course Outcomes (COs)

CO1: Analyze and Compare various networking protocols

CO2: Demonstrate the working of different concepts of networking

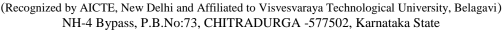
CO3: Implement, analyze and evaluate networking protocols in NS2/NS3 and JAVA



PRINCIPAL S.J.M.I.T., CHITRADURGA



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### VTU curriculum syllabus sample copy providing COs

### C PROGRAMMING FOR PROBLEM SOLVING

Semester	: I/II	CIE Marks	: 40
Course Code	: 18CPS13/23	SEE Marks	: 60
Teaching Hours/week (L:T:P)	: 2:2:0	Exam Hours	: 03

### Course Learning Objectives:

This course (18CPS13/23) will enable students to:

- Familiarize with writing of algorithms, fundamentals of C and philosophy of problem solving.
- Implement different programming constructs and decomposition of problems into functions.
- Use and implement data structures like arrays and structures to obtain solutions.
- · Define and use of pointers with simple applications.

### MODULE-I

Introduction to computer Hardware and software: Computer generations, computer types, bits, bytes and words, CPU, Primary memory, Secondary memory, ports and connections, input devices, output devices, Computers in a network, Network hardware, Software basics, software types.

Overview of C: Basic structure of C program, executing a C program. Constant, variable and data types, Operators and expressions,

(RBT Levels: L1 & L2)

### MODULE 2

Managing Input and output operations. Conditional Branching and Loops. Example programs, Finding roots of a quadratic equation, computation of binomial coefficients, plotting of Pascals triangle.

(RBT Levels: L1 & L2)

### MODULE 3

Arrays: Arrays (1-D, 2-D), Character arrays and Strings, Basic Algorithms: Searching and Sorting Algorithms (Linear search, Binary search, Bubble sort and Selection sort).

(RBT Levels : L1, L2 & L3)

### **MODULE 4**

User Defined Functions and Recursion.

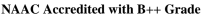
Example programs, Finding Factorial of a positive integers and Fibonacci series.

(RBT Levels: L1, L2 & L3)

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### S J M INSTITUTE OF TECHNOLOGY

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#### MODULE 5

Structure and Pointers, Preprocessor Directives

(RBT Levels : L1, L2 & L3)

### Course Outcomes:

The student will be able to:

- Illustrate simple algorithms from the different domains such mathematics, physics, etc.
- Construct a programming solution to the given problem using C.
- Identify and correct the syntax and logical errors in C programs.
- Modularize the given problem using functions and structures.

### Question Paper Pattern:

- The question paper will have ten questions.
- · Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

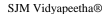
#### Textbooks:

- E. Balaguruswamy, Programming in ANSI C, 7th Edition, Tata McGraw-Hill
- Brian W. Kernighan and Dennis M. Ritchie, The 'C' Programming Language, Prentice Hall of India.

### Reference Books:

- Sumitabha Das, Computer Fundamentals & C Programming, Mc Graw Hill Education.
- 2. Gary J Bronson, ANSI C Programming, 4th Edition, Ceneage Learning.
- 3. Dey and Ghosh, Programming in C, 3<sup>rd</sup> Edition, Oxford University Press.
- Vikas Gupta: Computer Concepts and C Programming, Dreamtech Press 2013.
- 5. R S Bichkar, Programming with C, University Press, 2012.
- 6. V Rajaraman: Computer Programming in C, PHI, 2013.
- Basavaraj S. Anami, Shanmukhappa A Angadi, Sunilkumar S. Manvi, Computer Concepts and C Programming: A Holistic Approach to Learning C, Seond edition, PHI India, 2010.

COs







**COs** 

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### **Sample Internal Test question Paper with COs**

### SJM Vidyapeetha®

### SJM Institute of Technology Chitradurga – 577 502

Department : Computer Science & Engg.

Test : 3<sup>rd</sup>
Course name and Code

Date: 21/09/2021
Time: 9:15 - 10:15

C Programming for Problem Solving (18CPS23)

Name of the Faculty: Prof. Poral Nagaraj

Semester
Max marks

2<sup>nd</sup>
30

Note: Answer any two full questions.

Q. No	Quest ions	Marks	CL	СО	PO
1. A)	Explain any 4 string manipulation functions with examples	8	U	2,3	1-3
1. B)	What are the categories of user defined functions. Explain.	7	U	2,3	1-3
2. A)	Explain the elements of user defined functions.	8	U	2,3	1-3
2. B)	Define a structure. How structures are defined, declared and initialized?	7	U	2,3	1-3
3. A)	Write a program to store and display the details of n students using array of structures.	8	Ap	2	1-3
3. B)	Write a program to add two numbers using pointers.	7	Ap	2,3	1-3
4. A)	Define a pointer. How the pointers are declared, initialized.	8	U	2,3	1-3
4. B)	List the important preprocessor directives.	7	R	2,3	1-3

### \*\*\*\*\*\*\*\*\*\*\*\*GOOD LUCK\*\*\*\*\*\*\*\*

CO1: Illustrate simple algorithms from different domains such as mathematics, physics etc.

**CO2**: Construct a programming solution to the given problem using C.

**CO3**: Identify and correct the syntax and logical errors in C Programs.

**CO4**: Modularize the given problem using functions and structures

CL : COGNITIVE LEVEL (R: Remember; U: Understand ; Ap: Apply ; A: Analyse ; E: Evaluate ; C: Create )

# PROGRAMME OUTCOME, PROGRAMMESPECIFIC OUTCOMES AND COURSEOUTCOMES OF ALL DEPARTMENTS-2022-23(CRITERIA- 2)

### 2.6.1 Program outcomes, program specific outcomes and course outcomes

### **Department of Civil Engineering**

### Program Outcomes (PO's)

- **PO 1:** To apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems
- **PO 2:** To identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
- **PO 3:** To design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO 4:** To use research-based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of the information to provide valid conclusions.
- **PO 5:** To create, select and apply appropriate techniques, resources, and modern engineering and IT tools including predictions and modeling to complex engineering activities with an understanding of limitations.
- **PO 6:** To apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice
- **PO 7:** To understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development
- **PO 8:** To apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice
- **PO 9:** To function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO 10:** To communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and effective reports and design documentation, make effective presentations, and give and receive clear instructions.

**PO 11:** To demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

**PO 12:** To recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

### Program Specific Outcomes (PSO's)

**PSO1:** Capable to study, plan, analyse and design the civil engineering structures required for the professional demands.

**PSO2:** Utilize the appropriate software and related modern tools to develop skills to plan, produce detailed drawings, write specifications, and prepare cost estimates of civil engineering structures.

**PSO3:** Offer engineering services with professional, environmental and ethical responsibility.

Coarse	STRENGTH OF MATERIALS – BCV301
Code	
CO1	Evaluate the simple stresses, strains and compound stresses
CO2	Calculate the Bending moments, shear force and draw BMD, SFD for various types of beams and loadings
CO3	Calculate the Bending moments, shear force and draw BMD, SFD for various types of beams and loadings
CO4	Calculate the Bending moments, shear force and draw BMD, SFD for various types of beams and loadings
CO5	Evaluate the behaviour and strength of structural elements under the action of compound stresses and stresses in thin and thick cylinders.
Coarse Code	ENGINEERING SURVEY- BCV302
CO1	Summarize various types of surveying and carry out distance measurement using various equipment's
CO2	Illustrate the use and applications of levelling and theodolite
CO3	Plot contours, longitudinal and cross sections for construction projects.
CO4	Set curves for construction works and carry out estimation of areas and volumes.
CO5	Demonstrate the necessary skills to carry out GPS and DRONE Surveying
Coarse	ENGINEERING GEOLOGY-BCV303
Code CO1	Apply geological knowledge in different civil engineering practice.
CO2	Acquire knowledge on durability and competence of foundation rocks, and will be able to use the best building materials.
CO3	Students will become competent enough for the safety, stability, economy and life of the structures that they construct
CO4	Able to solve various issues related to ground water exploration, build up dams, bridges, tunnels which are often confronted with ground water problems
CO5	Students will become Intelligent enough to apply GIS, GPS and remote sensing as a latest tool in different civil engineering for safe and solid construction.
Coarse Code	WATER SUPPLY AND WASTEWATER ENGINEERING- BCV304
CO1	Estimate the average and peak water demand for a community
CO2	Evaluate water quality and environmental significance of various parameters and plan suitable treatment system.
CO3	Design the different units of water treatment plant
CO4	Design the various units of wastewater treatment plant.
CO5	Design of various AOPs and low cost treatment units.
Code Code	COMPUTER-AIDED BUILDING PLANNING AND DRAWING – BCV305
CO1	Prepare, read and interpret the drawings in a professional set up.
CO2	Know the procedures of submission of drawings and Develop working and submission drawings for building.
CO3	Plan and design of residential or public building as per the given requirements.
Coarse Code	SOCIAL CONNECT AND RESPONSIBILITY- BCV307
CO1	The course will introduce social context and various players in the social space, and present approaches to discovering and understanding social needs. Social immersion and inspiring conversional will culminate in developing an actual, idea for problem-based intervention, based

	on an in-depth understanding of a key social problem.
Coarse	FIRE SAFETY IN BUILDINGS – BCV306D
Code	
CO1	Understand types of fire, combustion process and fire resistance
CO2	Plan for fire safety and design of lifts
CO3	Design flow network in buildings
CO4	Design of electrical systems and maintenance
CO5	Perform health evaluation of buildings and suggest remedies
Coarse Code	PERSONALITY DEVELOPMENT FOR CIVIL ENGINEERS – BCV358D
CO1	Use English as a medium of communication in interviews and in any professional working environment proficiently
CO2	Develop necessary skills to Answer common interview questions, express confidence in body language and present with clarity
Coarse Code	ANALYSIS OF STRUCTURES- BCV401
CO1	identify the different forms of structural systems and analyse the trusses
CO2	Evaluate the slope and deflections in beams, frames and trusses by using moment area method and energy principle
CO3	Analyse and determine the stress resultants inarches and cables
CO3	Analyse the indeterminate structures and construct BMD AND SFD using slope deflection methods.
CO3	Analyse the indeterminate structures and construct BMD AND SFD using Moment Distribution Method.
Coarse Code	FLUID MECHANICS AND HYDRAULICS – BCV402
CO1	Explain the fundamental properties of fluids and solve problems on fluid pressure and hydrostatics.
CO2	Apply the principles of kinematics and dynamics of fluid flow to solve problems on velocity and pressure.
CO3	Compute the discharge through pipes, notches and weirs.
CO4	Design the turbines and open channels of different sections and to estimate the energy loss in hydraulic jump.
CO5	Able to interpret the experimental results of discharge, efficiency based on the test conducted in the laboratory.
Coarse	TRANSPORTATION ENGINEERING-BCV403
Code	
CO1	Explain the basic principles of geometric design in the context of transportation engineering and planning
CO2	Select the appropriate pavement materials for construction and design the pavement as per standard practices.
CO3	Conduct traffic studies and analyse traffic data for practical applications.

CO4	Identify the Commonants newto of Deilyyey Treely and design the switchle manyyey for an
CO4	. Identify the Components parts of Railway Track and design the suitable runway for an Airport
005	
CO5	Able to interpret the experimental results of highway materials based on laboratory tests and design the pavement as per IRC guidelines.
Coarse	EARTH RESOURCES AND ENGINEERING LABORATORY – 21BE45
Code	EARTH RESOURCES AND ENGINEERING LABORATORT - 21DE45
CO1	Elucidate the basic biological concepts via relevant industrial applications and case studies
CO2	Evaluate the principles of design and development, for exploring novel bioengineering
	projects.
CO3	Corroborate the concepts of biomimetics for specific requirements.
CO4	Think critically towards exploring innovative biobased solutions for socially relevant
	problems
Coarse	BUILDING MATERIALS LABORATORY- BCV404
Code	
CO1	Analyze the physical characteristics, and behavior of common building materials.
CO2	Reproduce the basic knowledge of mathematics and engineering in finding the strength in tension,
CO3	compression, shear and torsion for steel  Evaluate the impact of engineering solutions on the society and also will be aware of
COS	contemporary issues regarding failure of structures due to unsuitable materials.
CO4	Recognize the importance of ethical conduct, integrity, and accuracy in materials testing and
	reporting
Coarse Code	BUILDING INFORMATION MODELLING IN CIVIL ENGINEERING – CV405A
CO1	Interpret the basic principles of BIM evolution and concept of BIM in lifecycle of project
CO2	Understand the workflows of Design authoring followed in industry during creation of 3D model
CO3	Analyze the engineering analysis and the process followed in industry to check and resolve clashes
CO4	Evaluate the integration of schedule and cost in 3D model using 4D and 5D BIM
CO5	Illustrate the various emerging trends of BIM & concept of digital twin
Coarse Code	FINANCE FOR PROFESSIONALS- BCV456A
CO1	Understand how their work and effort contribute to organizational financial performance
CO2	Comprehend financial acumen and tools to optimize outcomes

Course Outcomes	OPTIMIZATION TECHNIQUES- 22CSE11
CO1	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the principles of optimization.
CO3	Design and develop analytical skills.
CO4	Summarize the Linear, Non-linear and Geometric Programming
CO5	Understands the concept of Dynamic programming
Course Outcomes	MATRIX METHODS OF STRUCTURAL ANALYSIS- 22CSE12
CO1	Formulate force displacement relation by flexibility and stiffness method
CO2	Analyze the plane trusses, continuous beams and portal frames by transformation approach
CO3	Analyse the structures by direct stiffness method
Course Outcomes	Advanced design of RC structures - 22CSE13
CO1	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the principles of Structural Design
CO3	Design and develop analytical skills.
CO4	Summarize the principles of Structural Design and detailing
CO5	Understands the structural performance.
Course	MECHANICS OF DEFORMABLE BODIES - 22CSE14
Outcomes	
CO1	Achieve Knowledge of design and development of problem solving skills
CO2	Understand the principles of stress-strain behaviour of continuum
CO3	Design and develop analytical skills
CO4	Describe the continuum in 2 and 3- dimensions
CO5	Understand the concepts of elasticity and plasticity.
Course Outcomes	STRUCTURAL DYNAMICS – 22CSE15
CO1	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the principles of Structural Dynamics
CO3	Design and develop analytical skills.
CO4	Summarize the Solution techniques for dynamics of Multi-degree freedom systems
CO5	Understand the concepts of damping in structures.
Course Outcomes	Structural engineering lab 1 -22CSEL16
CO1	Achieve Knowledge of design and development of experimenting skills.
CO2	Understand the principles of design of experiments
CO3	Design and develop analytical skills.
CO4	Summarize the testing methods and equipments.
Course	RESEARCH METHODOLOGY AND IPR -22RMI17
Outcomes	
CO1	Discuss research methodology and the technique of defining a research problem  Explain the functions of the literature review in research, carrying out a literature search, developing
CO3	Explain various research designs and their characteristics.
CO4	Explain the art of interpretation and the art of writing research reports

CO5	Discuss various forms of the intellectual property, its relevance and business impact in the changing global business environment and leading International Instruments concerning IPR	
Course	ADVANCED DESIGN OF STEEL STRUCTURES - 22CSE21	
Outcomes		
CO1	Able to understand behavior of Light gauge steel members	
CO2	Able to understand design concepts of cold formed/unrestrained beams	
CO3	Able to understand Fire resistance concept required for present days.	
CO4	Able to analyze beam column behavior	
Course Outcomes	FINITE ELEMENT METHOD OF ANALYSIS - 22CSE22	
CO1	Explain the basic theory behind the finite element method.	
CO2	Formulate force-displacements relations for 2-D elements	
CO3	Use the finite element method to analyze real structures.	
CO4	Use a Finite Element based program for structural analysis	
Course Outcomes	EARTHQUAKE RESISTANT STRUCTURES (Elective 1) - 22CSE233	
CO1	Achieve Knowledge of design and development of problem solving skills.	
CO2	Understand the principles of engineering seismology.	
CO3	Design and develop analytical skills.	
CO2	Understand the concepts of earthquake resistance of reinforced concrete buildings.	
CO4	Summarize the Seismic evaluation and retrofitting of structures.	
Course Outcomes	DESIGN OF MASONRY STRUCTURES (Elective 2) - 22CSE243	
CO1	Achieve Knowledge of design and development of problem solving skills.	
CO2	Understand the principles of design and construction of masonry structures	
CO3	Design and develop analytical skills	
CO4	Summarize the masonry Characteristics	
CO5	Evaluate the strength and stability of the masonry structures	
Course Outcomes	STRUCTURAL ENGINEERING LAB-2 -22CSEL26	
CO1	Achieve Knowledge of design and development of programming skills.	
CO2	Understand the principles of structural analysis and design	
CO3	Design and develop analytical skills	
CO4	Summarize the performance of structures for static and dynamic forces.	
Course Outcomes	DESIGN OF BRIDGES - 22CSE31	
CO1	Describe historical growth, select ideal site and bridge, calculate values of design parameters of slab culvert at critical section as per IRC, design and detailing required for the execution of the project.	
CO2	Carry out analysis of box culvert as per IRC to obtain the values of design parameters and to design and detail the components following IS code procedure.	
CO3	Demonstrate the use of Pigeauds Method and Courbon's Methodin the analysis of T beam bridge as per IRC, design to obtain the safe dimensions various components, optimum reinforcement required following IS code procedure.	

CO4	Display the use of Courbon's Methodin the analysis of PSC bridge as per IRC, design to obtain the safe value of pre stressing force, obtain the dimensions of various components to keep the stresses within codal provisions following IS code procedure.	
CO 5	Analysis a balanced cantilever bridge as per IRC and to obtain the safe values of design parameters and to design and detail the components as per IS code procedure	
Course Outcomes	DESIGN CONCEPTS OF SUBSTRUCTURES (Elective- 1) - 22CSE321	
CO1	Achieve Knowledge of design and development of problem solving skills.	
CO2	Understand the principles of subsoil exploration.	
CO3	Design and develop analytical skills.	
CO4	Identify and evaluate the soil shear strength parameters.	
CO5	Understand the concepts of Settlement analysis.	
Course	RETROFITTING AND REHABILITATION OF STRUCTURES (Elective 2) - 22CSE333	
Outcomes		
CO1	Achieve Knowledge of design and development of problem solving skills.	
CO2	Understand the cause of deterioration of concrete structures.	
CO3	Design and develop analytical skills.	
CO4	Summarize the principles of repair and rehabilitation of structures.	
CO5	Understands the concept of Serviceability and Durability.	
Course	PROJECT WORK PHASE -2 - 22CSE41	
0		
Outcomes		
CO1	Demonstrate a sound technical knowledge of their selected project topic.	
CO1 CO2	Undertake problem identification, formulation, and solution.	
CO1	Undertake problem identification, formulation, and solution.  Design engineering solutions to complex problems utilising a systems approach.	
CO1 CO2	Undertake problem identification, formulation, and solution.	

Coarse Code	CALCULUS, FOURIER SERIES AND NUMERICAL TECHNIQUES - 21MAT31
CO1	To solve ordinary differential equations using Laplace transform.
CO2	Demonstrate the Fourier series to study the behaviour of periodic functions and their applications in system communications, digital signal processing and field theory.
CO3	To use Fourier transforms to analyze problems involving continuous-time signals and to apply Z-Transform techniques to solve difference equations
CO4	To solve mathematical models represented by initial or boundary value problems involving partial differential equations
CO5	Determine the extremals of functionals using calculus of variations and solve problems arising in dynamics of rigid bodies and vibrational analysis.
Coarse Code	GEODETIC ENGINEERING - 21CV32
CO1	Execute survey using compass and plane table
CO2	Find the level of ground surface and Calculation of area and volumes
CO3	Operate theodolite for field execution
CO4	Estimate the capacity of reservoir
	1 0
CO5	Interpret satellite imageries
Coarse Code	STRENGTH OF MATERIALS - 21CV33
CO1	Evaluate the behavior when a solid material is subjected to various types of forces (namely Compressive, Tensile, Thermal, Shear, flexure, Torque, internal fluid pressure) and estimate stresses and corresponding strain developed. (L3)
CO2	Estimate the forces developed and draw schematic diagram for stresses, forces, moments for simple beams with different types of support and are subjected to various types of loads (L3).
CO3	Evaluate the behavior when a solid material is subjected to Torque and internal fluid pressure and estimate stresses and corresponding strain developed. (L3)
CO4	. Distinguish the behavior of short and long column and calculate load at failure & explain the behavior of spring to estimate deflection and stiffness (L3)
CO5	Examine and Evaluate the mechanical properties of various materials under different loading conditions
Coarse Code	EARTH RESOURCES AND ENGINEERING - 21CV34
CO1	Apply geological knowledge in different civil engineering practice.
CO2	Students will acquire knowledge on durability and competence of foundation rocks, and confidence enough to use the best building materials.
CO3	Competent enough to provide services for the safety, stability, economy and life of the structures that they construct
CO4	Able to solve various issues related to ground water exploration, build up dams, bridges, tunnels which are often confronted with ground water problems
CO5	Intelligent enough to apply GIS, GPS and remote sensing as a latest tool in different civil engineering for safe and solid construction.
Coarse Code	COMPUTER-AIDED BUILDING PLANNING AND DRAWING - 21CV35
CO1	Prepare, read and interpret the drawings in a professional set up.
CO2	Know the procedures of submission of drawings and Develop working and submission drawings for building.
CO3	Plan and design of residential or public building as per the given requirements.

Coarse Code	SOCIAL CONNECT AND RESPONSIBILITY- 21SCR33
CO1	The course will introduce social context and various players in the social space, and present approaches to discovering and understanding social needs. Social immersion and inspiring conversional will culminate in developing an actual, idea for problem-based intervention, based on an in-depth understanding of a key social problem.
Coarse Code	FIRE SAFETY IN BUILDINGS - 21CV385
CO1	Understand types of fire, combustion process and fire resistance
CO2	Plan for fire safety and design of lifts
CO3	Design flow network in buildings
CO4	Design of electrical systems and maintenance
CO5	Perform health evaluation of buildings and suggest remedies
Coarse Code	COMPLEX ANALYSIS, PROBABILITY AND STATISTICAL METHODS- 21MAT41
CO1	Use the concepts of an analytic function and complex potential to solve the problems arising in electromagnetic field theory. Utilize conformal transformation and complex integral arising in aerofoil theory, fluid visualization and image processing
CO2	Obtain series solution of ordinary differential equation.
CO3	Make use of the correlation and regression analysis to fit a suitable mathematical model for the statically data.
CO4	Apply discrete and continues probability distribution in analyzing the probability model arising in the engineering field.
CO5	Construct joint probability distribution and demonstration the validity of testing the hypothesis
Coarse Code	FLUID MECHANICS AND HYDRAULICS - 21CV42
CO1	Understand fundamental properties of fluids and solve problems on Hydrostatics
CO2	Apply Principles of Mathematics to represent Kinematics and Bernoulli's principles
CO3	Compute discharge through pipes, notches and weirs
CO3	Design of open channels of various cross sections
CO3	Design of turbines for the given data and understand their operation characteristics
Coarse Code	PUBLIC HEALTH ENGINEERING – 21CV43
CO1	Estimate average and peak water demand for a community.
CO2	Evaluate water quality and environmental significance of various parameters and plan suitable treatment system.
CO3	Design the different units of water treatment plant
CO4	Understand and design the various units of wastewater treatment plant
CO5	Acquire capability to conduct experiments and estimate the concentration of different parameters and compare the obtained results with the concerned guidelines and regulations.
Coarse Code	ANALYSIS OF STRUCTURES - 21CV44
CO1	Evaluate slope and deflections in beams using geometrical methods.
CO2	Determine deflections in trusses and frames using energy principles.
CO3	Analyse arches and cables for stress resultants.

CO4	Apply slope defection method in analysing indeterminate structures and construct bending moment diagram
CO5	Analyse continuous beams, frames and trusses using stiffness matrix method of analysis.
Coarse Code	EARTH RESOURCES AND ENGINEERING LABORATORY – 21BE45
CO1	Elucidate the basic biological concepts via relevant industrial applications and case studies
CO2	Evaluate the principles of design and development, for exploring novel bioengineering projects.
CO3	Corroborate the concepts of biomimetics for specific requirements.
CO4	Think critically towards exploring innovative biobased solutions for socially relevant problems
Coarse Code	EARTH RESOURCES AND ENGINEERING LABORATORY - 21CVL46
CO1	Comprehend the relations between minerals and rocks based on their physical properties
CO2	Assessthe suitability of materials used in building construction
CO3	Differentiate geological investigations necessary for the construction of dams, bridges, and tunnels
CO4	Describe the groundwater investigation using resistivity methods
CO5	Understand the applications of Geospatial technology in Civil Engineering
Coarse	CONSTITUTION OF INDIA AND PROFESSIONAL ETHICS (CIP) -
Code CO1	21CIP47  Have constitutional knowledge and legal literacy.
CO2	Understand Engineering and Professional ethics and responsibilities of Engineers.
Coarse Code	GREEN BUILDINGS - 21CV485
Coarse	UNIVERSAL HUMAN VALUES-II: UNDERSTANDING HARMONY and
Code	ETHICAL HUMAN CONDUCT- 21UHV49
CO1	Holistic vision of life
CO2	Socially responsible behaviour
CO3	Environmentally responsible work
CO4	Ethical human conduct
CO5	Having Competence and Capabilities for Maintaining Health and Hygiene
CO6	Appreciation and aspiration for excellence (merit) and gratitude for all
Coarse Code	HYDROLOGY AND WATER RESOURCE ENGINEERING- 21CV51
CO1	Provide a background in the theory of hydrological processes and their measurement
CO2	Estimate runoff and develop unit hydrographs.
CO3	Find the water requirement and frequency of irrigation for various crops.
CO4	Find the canal capacity and compute the reservoir capacity.
CO5	Analyse floods and droughts. Emphasise on the importance of conservation of water and water bodies.
Coarse Code	TRANSPORTATION ENGINEERING- 21CV52
	Acquire the capability of proposing a new alignment or re-alignment of existing roads, conduct

CO2	Evaluate the engineering properties of the materials and suggest the suitability of the same for pavement construction
CO3	Design road geometrics, structural components of pavement and drainage.
CO4	Evaluate the highway economics by few select methods and also will have a basic knowledge of various highway financing concepts.
Coarse Code	DESIGN OF RC STRUCTURAL ELEMENTS- 21CV53
CO1	Understand the design philosophy and principles.
CO2	Solve engineering problems of RC elements subjected to flexure, shear and torsion.
CO3	Demonstrate the procedural knowledge in designs of RC structural elements such as slabs, columns and footings.
CO4	Owns professional and ethical responsibility.
oarse Code	GEOTECHNICAL ENGINEERING- 21CV54
CO1	Determine the index properties of soil and hence classify the soil
CO2	Assess the compaction and consolidation characteristics of soil
CO3 CO4	Determine the permeability of soils and assess the seepage in hydraulic structures
CO4	Evaluate shear parameters of the soil using shear tests  Ability to determine bearing capacity of soil and achieve proficiency in proportioning shallow
	isolated and combined footings for uniform bearing pressure
Coarse Code	GEOTECHNICAL ENGINEERING LABORATORY- 21CVL55
CO1	Physical and index properties of the soil
CO2	Classify based on index properties and field identification
CO3	To determine OMC and MDD, plan and assess field compaction program
CO4	Shear strength and consolidation parameters to assess strength and deformation characteristics
CO5	In-situ shear strength characteristics(SPT-Demonstration)
Coarse Code	RESEARCH METHODOLOGY & INTELLECTUAL PROPERTY RIGHTS- 21CV56
CO1	To know the meaning of engineering research.
CO2	To know the procedure of Literature Review and Technical Reading.
CO3	To know the fundamentals of patent laws and drafting procedure.
CO4	Understanding the copyright laws and subject matters of copyrights and designs
CO5	Understanding the basic principal of desiring Rights.
Coarse Code	ENVIRONMENTAL STUDIES – 21CIV57
CO1	Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale,
CO2	Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.
CO3	Demonstrate ecology knowledge of a complex relationship between biotic and a biotic components.
CO4	Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues.
Coarse	GENDER SENSITISATION - 21CV583
Code	

CO1	Appreciate gender issues prevalent in the society
CO2	Value the role of each gender in family, society and state.
CO3	Analyse the gender sensitivity at work place and evolve proper perception of the other gender
CO4	Sensitise oneself towards gender equality
Coarse Code	CONSTRUCTION MANAGEMENT AND ENTRPRENERSHIP – 21CV61
CO1	Understand various management principles of construction industry (L2)
CO2	Use planning, organizing, scheduling, monitoring and controlling techniques for managing construction activity (L4)
CO3	Understand importance of quality control and safety in construction.(L2)
CO4	Understand managing data pertaining to construction project. (L4)
CO5	Evaluate alternatives and develop capital budget for different scenarios.
Coarse Code	CONCRETE TECHNOLOGY – 21CV62
CO1	Assess and infer various properties of cement, cementitious materials, Fine and coarse aggregate as per codal provision and specifications (L2)
CO2	Design the concrete mix for the given materials as per IS:10262-2019 provisions (L4)
CO3	Understand the manufacturing process and asses the quality of green (L2)
CO4	Describe the properties of fresh and hardened concrete – Strength and Durability aspects (L3)
CO5	Examine and Evaluate properties of Cement and Concrete
Coarse Code	DESIGN OF STEEL STRUCTURAL ELEMENTS – 21CV63
CO1	Possess knowledge of Steel Structures Advantages and Disadvantages of Steel structures, steel code provisions and plastic behaviour of structural steel.
CO2	Understand the Concept of Bolted and Welded connections
CO3	Understand the Concept of Design of compression members, built-up columns and columns splices
CO4	Understand the Concept of Design of tension members, simple slab base and gusseted base.
CO5	Understand the Concept of Design of laterally supported and un-supported steel beams.
Coarse Code	DESIGN OF PRE-STRESSED CONCRETE STRUCTURES – 21CV641
CO1	Understand the requirement of PSC members for present scenario.
CO2	Analyse the stresses encountered in PSC element during transfer and at working.
CO3	Understand the effectiveness of the design of PSC after studying losses
CO4	Capable of analyzing the PSC element and finding its efficiency.
CO5	Design PSC beam for different requirements.
Coarse Code	APPLIED GEOTECHNICAL ENGINEERING - 21CV642
CO1	Abilitytoplanandexecutegeotechnicalsiteinvestigationprogramfordifferentcivilengineeringproj ects.
CO2	Understandingofstressdistributionandresultingsettlementbeneaththeloadedfootingsonsandandclaye ys oils.
CO3	Abilitytoestimatefactorofsafetyagainstfailureofslopesandtocomputelateralpressuredistributi onbehind earth retaining structures.
CO4	Ability to determine bearing capacity of soil and achieve proficiency in proportioning shallow isolated and combined footings for uniform bearing pressure.

CO5	Capable of estimating load carrying capacity of single and group of piles.
Coarse	RAILWAYS, HARBOUR, TUNNELING AND AIRPORTS - 21CV643
Code CO1	Acquires capability of choosing alignment and also design geometric aspects of railway system, runway and taxiway
CO2	Suggest and estimate the material quantity required for laying a railway track and also will be able to determine the hauling capacity of a locomotive
CO3	Develop layout plan of airport, harbour, dock and will be able relate the gained knowledge to identify required type of visual and/or navigational aids for the same
CO4	Apply the knowledge gained to conduct surveying, understand the tunnelling activities
Coarse Code	DESIGN CONCEPTS IN BUILDING SERVICES - 21CV644
CO1	Describe the basics of house plumbing and waste water collection and disposal.
CO2	Discuss the safety and guidelines with respect to fire safety.
CO3	Describe the issues with respect to quantity of water, rain water harvesting and roof top harvesting.
CO4	Understand and implement the requirements of thermal comfort in buildings
Coarse Code	GROUNDWATER HYDRAULICS(Elective) - 21CV645
CO1	Explain the importance of Groundwater
CO2	Paraphrasing the Characteristics of aquifers
CO3	Estimate the quantity of groundwater by various methods
CO4	Analyse the zones of groundwater resource
CO5	Analyse the quality of groundwater and understand Techniques of modeling
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Code Code	ALTERNATE BUILDING MATERIALS - 21CV646
Code CO1	Solve the problems of Environmental issues concerned to building materials and cost effective
Code	Solve the problems of Environmental issues concerned to building materials and cost effective building technologies;  Select appropriate type of masonry unit and mortar for civil engineering constructions; also they
Code CO1	Solve the problems of Environmental issues concerned to building materials and cost effective building technologies;  Select appropriate type of masonry unit and mortar for civil engineering constructions; also they are able to Design Structural Masonry Elements under Axial Compression.  Analyze different alternative building materials which will be suitable for specific climate and in an environmentally sustainable manner. Also capable of suggesting suitable agro and industrial
CO2	Solve the problems of Environmental issues concerned to building materials and cost effective building technologies;  Select appropriate type of masonry unit and mortar for civil engineering constructions; also they are able to Design Structural Masonry Elements under Axial Compression.  Analyze different alternative building materials which will be suitable for specific climate and in an environmentally sustainable manner. Also capable of suggesting suitable agro and industrial wastes as a building material.  Recommend various types of alternative building materials and technologies and design a energy
Code CO2 CO3 CO4 Coarse	Solve the problems of Environmental issues concerned to building materials and cost effective building technologies;  Select appropriate type of masonry unit and mortar for civil engineering constructions; also they are able to Design Structural Masonry Elements under Axial Compression.  Analyze different alternative building materials which will be suitable for specific climate and in an environmentally sustainable manner. Also capable of suggesting suitable agro and industrial wastes as a building material.
Code CO2 CO3 CO4	Solve the problems of Environmental issues concerned to building materials and cost effective building technologies;  Select appropriate type of masonry unit and mortar for civil engineering constructions; also they are able to Design Structural Masonry Elements under Axial Compression.  Analyze different alternative building materials which will be suitable for specific climate and in an environmentally sustainable manner. Also capable of suggesting suitable agro and industrial wastes as a building material.  Recommend various types of alternative building materials and technologies and design a energy efficient building by considering local climatic condition and building material.  OCCUPATIONAL HEALTH AND SAFETY (Elective) - 21CV651  Identify hazards in the workplace that pose a danger or threat to their safety or health, or that of
Code CO2 CO3 CO4 Coarse Code	Solve the problems of Environmental issues concerned to building materials and cost effective building technologies;  Select appropriate type of masonry unit and mortar for civil engineering constructions; also they are able to Design Structural Masonry Elements under Axial Compression.  Analyze different alternative building materials which will be suitable for specific climate and in an environmentally sustainable manner. Also capable of suggesting suitable agro and industrial wastes as a building material.  Recommend various types of alternative building materials and technologies and design a energy efficient building by considering local climatic condition and building material.  OCCUPATIONAL HEALTH AND SAFETY (Elective) - 21CV651
Code CO2 CO3 CO4 Coarse Code CO1	Solve the problems of Environmental issues concerned to building materials and cost effective building technologies;  Select appropriate type of masonry unit and mortar for civil engineering constructions; also they are able to Design Structural Masonry Elements under Axial Compression.  Analyze different alternative building materials which will be suitable for specific climate and in an environmentally sustainable manner. Also capable of suggesting suitable agro and industrial wastes as a building material.  Recommend various types of alternative building materials and technologies and design a energy efficient building by considering local climatic condition and building material.  OCCUPATIONAL HEALTH AND SAFETY (Elective) - 21CV651  Identify hazards in the workplace that pose a danger or threat to their safety or health, or that of others.
Code CO2 CO3 CO4 Coarse Code CO1 CO2	Solve the problems of Environmental issues concerned to building materials and cost effective building technologies;  Select appropriate type of masonry unit and mortar for civil engineering constructions; also they are able to Design Structural Masonry Elements under Axial Compression.  Analyze different alternative building materials which will be suitable for specific climate and in an environmentally sustainable manner. Also capable of suggesting suitable agro and industrial wastes as a building material.  Recommend various types of alternative building materials and technologies and design a energy efficient building by considering local climatic condition and building material.  OCCUPATIONAL HEALTH AND SAFETY (Elective) - 21CV651  Identify hazards in the workplace that pose a danger or threat to their safety or health, or that of others.  Control unsafe or unhealthy hazards and propose methods to eliminate the hazard  Present a coherent analysis of a potential safety or health hazard both verbally and in writing,
Code CO2 CO3 CO4 Coarse Code CO1 CO2 CO3	Solve the problems of Environmental issues concerned to building materials and cost effective building technologies;  Select appropriate type of masonry unit and mortar for civil engineering constructions; also they are able to Design Structural Masonry Elements under Axial Compression.  Analyze different alternative building materials which will be suitable for specific climate and in an environmentally sustainable manner. Also capable of suggesting suitable agro and industrial wastes as a building material.  Recommend various types of alternative building materials and technologies and design a energy efficient building by considering local climatic condition and building material.  OCCUPATIONAL HEALTH AND SAFETY (Elective) - 21CV651  Identify hazards in the workplace that pose a danger or threat to their safety or health, or that of others.  Control unsafe or unhealthy hazards and propose methods to eliminate the hazard  Present a coherent analysis of a potential safety or health hazard both verbally and in writing, citing the occupational Health and Safety Regulations as well as supported legislation.  Discuss the role of health and safety in the workplace pertaining to the responsibilities of
Code CO2 CO3 CO4 Coarse Code CO1 CO2 CO3 CO4	Solve the problems of Environmental issues concerned to building materials and cost effective building technologies;  Select appropriate type of masonry unit and mortar for civil engineering constructions; also they are able to Design Structural Masonry Elements under Axial Compression.  Analyze different alternative building materials which will be suitable for specific climate and in an environmentally sustainable manner. Also capable of suggesting suitable agro and industrial wastes as a building material.  Recommend various types of alternative building materials and technologies and design a energy efficient building by considering local climatic condition and building material.  OCCUPATIONAL HEALTH AND SAFETY (Elective) - 21CV651  Identify hazards in the workplace that pose a danger or threat to their safety or health, or that of others.  Control unsafe or unhealthy hazards and propose methods to eliminate the hazard  Present a coherent analysis of a potential safety or health hazard both verbally and in writing, citing the occupational Health and Safety Regulations as well as supported legislation.  Discuss the role of health and safety in the workplace pertaining to the responsibilities of workers, managers, supervisors.  Identify the decisions required to maintain protection of the environment, workplace as well as

CO2	Prepare specifications of various Civil Engineering Structures/works, also will be able to analyse the requirement of a structure /work to arrive at a specific cost for completion of the same.
CO3	Make use of minimum basic knowledge gained in this course to take up entrepreneurship/employment as a contractor.
Coarse	CONSTRUCTION TECHNOLOGY FOR SUBSTRUCTURE &
Code	SUPERSTRUCTURES – 21CV72
CO1	Select Appropriate technology for underground constructions.
CO2	Able to select appropriate pile construction method and testing of piles.
CO3	Able to select appropriate concreting practices for different constructions
CO4	Able to select appropriate underwater construction technology
Coarse Code	ADVANCED DESIGN OF RCC AND STEEL STRUCTURES (Elective) - 21CV731
CO1	Students will acquire the basic knowledge in design of RCC and Steel Structures.
CO2	Students will have the ability to follow design procedures as per codal provisions and skills to arrive at structurally safe RC and Steel members.
Coarse Code	ADVANCED GEOTECHNICAL ENGINEERING (Elective) - 21CV732
CO1	Estimate the size of isolated and combined foundations to satisfy bearing capacity and settlement criteria
CO2	Estimate the load carrying capacity and settlement of single piles and pile groups including laterally loaded piles.
CO3	Understand the basics of analysis and design principles of well foundation, drilled piers and caissons.
CO4	Understand basics of analysis and design principles of machine foundations.
Coarse Code	PAVEMENT MATERIALS AND CONSTRUCTION (Elective) - 21CV733
CO1	Students will be able to evaluate and assess the suitability of any pavement material to be used in
	various components of pavement by conducting required tests as per IS, IRC specifications
CO2	Students will be able to formulate the proportions of different sizes of aggregates to suit gradation criteria for various mixes as per MORTH and also design bituminous mixes.
CO3	Students will be competent to adapt suitable modern technique and equipment for speedy and economic construction.
CO4	Student will be able to execute the construction of embankment, flexible, rigid pavement and perform required quality control tests at different stages of pavement construction.
Coarse Code	SOLID WASTE MANAGEMENT (Elective) - 21CV734
CO1	Identify improper practices of solid waste disposal and their environmental implications. Know the basic engineering principles of solid waste management
CO2	Describe the need for economics in collection and transportation of solid waste and clearly discuss various types of collection systems and analyse system dynamics
CO3	Understand the management concepts, define 4 R approach, apply PPP model and community involvement for effective management of solid waste
CO4	Develop a concise idea on various conventional and advanced treatment options for solid waste

CO5	Conceive the design aspects of engineered disposal options and apply the gained knowledge
Coarse Code	GROUND IMPROVEMENT TECHNIQUES- 21CVL742
CO1	Give solutions to solve various problems associated with soil formations having less strength.
CO2	Use effectively the various methods of ground improvement techniques depending upon the requirements.
CO3	Utilize properly the locally available materials and techniques for ground improvement so that economy in the design of foundations of various civil engineering structures
Coarse Code	ENVIRONMENTAL PROTECTION AND MANAGEMENT- 21CV753
CO1	Appreciate the elements of Corporate Environmental Management systems complying to international environmental management system standards
CO2	Lead pollution prevention assessment team and implement waste minimization options
CO3	Develop, Implement, maintain and Audit Environmental Management systems for Organisations

Course	ADVANCED STRUCTURAL ANALYSIS- 20CSE11
Outcomes	
CO1	Apply Winkler Bach and Strain Energy principles to obtain stresses and deformation in curved members
CO2	Derive the expressions to Foundation pressure, Deflection, Slope, BM and SF of infinite and semi-infinite Beams resting on Elastic Foundation
CO3	Obtain the equations for the shear centre for symmetrical and unsymmetrical from fundamental.
CO4	Extrapolate the bending theory to calculate the stresses and deformations in unsymmetrical bending
CO5	Develop the characteristic equation for the buckling load of compound column and stresses and deformations in beam-column
Course	MATRIX METHODS OF STRUCTURAL ANALYSIS- 20CSE12
Outcomes	WIATRIA WIETHODS OF STRUCTURAL ANALTSIS- 20CSE12
CO1	Formulate force displacement relation by flexibility and stiffness method
CO2	Analyze the plane trusses, continuous beams and portal frames by transformation approach
CO3	Analyse the structures by direct stiffness method
Course	Advanced design of RCC structures - 20CSE13
Outcomes	
CO1	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the principles of Structural Design
CO3	Design and develop analytical skills.
CO4	Summarize the principles of Structural Design and detailing
CO5	Understands the structural performance.
Course Outcomes	MECHANICS OF DEFORMABLE BODIES - 20CSE14
CO1	
	Achieve Knowledge of design and development of problem solving skills
CO2	Achieve Knowledge of design and development of problem solving skills  Understand the principles of stress-strain behaviour of continuum
CO2 CO3	
	Understand the principles of stress-strain behaviour of continuum
CO3	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills
CO3 CO4	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills  Describe the continuum in 2 and 3- dimensions
CO3 CO4 CO5 Course	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills  Describe the continuum in 2 and 3- dimensions  Understand the concepts of elasticity and plasticity.
CO3 CO4 CO5 Course Outcomes	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills  Describe the continuum in 2 and 3- dimensions  Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15
CO3 CO4 CO5 Course Outcomes CO1	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills  Describe the continuum in 2 and 3- dimensions  Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.
CO3 CO4 CO5 Course Outcomes CO1 CO2	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills  Describe the continuum in 2 and 3- dimensions  Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics
CO3 CO4 CO5 Course Outcomes CO1 CO2 CO3	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills  Describe the continuum in 2 and 3- dimensions  Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics  Design and develop analytical skills.  Summarize the Solution techniques for dynamics of Multi-degree freedom systems  Understand the concepts of damping in structures.
CO3 CO4 CO5 Course Outcomes CO1 CO2 CO3 CO4 CO5 Course	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills  Describe the continuum in 2 and 3- dimensions  Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics  Design and develop analytical skills.  Summarize the Solution techniques for dynamics of Multi-degree freedom systems
CO3 CO4 CO5 Course Outcomes CO1 CO2 CO3 CO4 CO5 Course Outcomes	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills  Describe the continuum in 2 and 3- dimensions  Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics  Design and develop analytical skills.  Summarize the Solution techniques for dynamics of Multi-degree freedom systems  Understand the concepts of damping in structures.  Structural engineering lab 1 -20CSEL16
CO3 CO4 CO5 Course Outcomes CO1 CO2 CO3 CO4 CO5 Course Outcomes CO1	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills  Describe the continuum in 2 and 3- dimensions  Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics  Design and develop analytical skills.  Summarize the Solution techniques for dynamics of Multi-degree freedom systems  Understand the concepts of damping in structures.  Structural engineering lab 1 -20CSEL16  Achieve Knowledge of design and development of experimenting skills.
CO3 CO4 CO5 Course Outcomes CO1 CO2 CO3 CO4 CO5 Course Outcomes CO1 CO2	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills  Describe the continuum in 2 and 3- dimensions  Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics  Design and develop analytical skills.  Summarize the Solution techniques for dynamics of Multi-degree freedom systems  Understand the concepts of damping in structures.  Structural engineering lab 1 -20CSEL16  Achieve Knowledge of design and development of experimenting skills.  Understand the principles of design of experiments
CO3 CO4 CO5 Course Outcomes CO1 CO2 CO3 CO4 CO5 Course Outcomes CO1 CO2 CO3	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills  Describe the continuum in 2 and 3- dimensions  Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics  Design and develop analytical skills.  Summarize the Solution techniques for dynamics of Multi-degree freedom systems  Understand the concepts of damping in structures.  Structural engineering lab 1 -20CSEL16  Achieve Knowledge of design and development of experimenting skills.  Understand the principles of design of experiments  Design and develop analytical skills.
CO3 CO4 CO5 Course Outcomes CO1 CO2 CO3 CO4 CO5 Course Outcomes CO1 CO2 CO3 CO4 CO5 Course Outcomes CO1 CO2	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills  Describe the continuum in 2 and 3- dimensions  Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics  Design and develop analytical skills.  Summarize the Solution techniques for dynamics of Multi-degree freedom systems  Understand the concepts of damping in structures.  Structural engineering lab 1 -20CSEL16  Achieve Knowledge of design and development of experimenting skills.  Understand the principles of design of experiments
CO3 CO4 CO5 Course Outcomes CO1 CO2 CO3 CO4 CO5 Course Outcomes CO1 CO2 CO3	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills  Describe the continuum in 2 and 3- dimensions  Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics  Design and develop analytical skills.  Summarize the Solution techniques for dynamics of Multi-degree freedom systems  Understand the concepts of damping in structures.  Structural engineering lab 1 -20CSEL16  Achieve Knowledge of design and development of experimenting skills.  Understand the principles of design of experiments  Design and develop analytical skills.

CO2	Explain the functions of the literature review in research, carrying out a literature search, developing
CO3	Explain various research designs and their characteristics.
CO4	Explain the art of interpretation and the art of writing research reports
CO5	Discuss various forms of the intellectual property, its relevance and business impact in the changing global business environment and leading International Instruments concerning IPR
Course	ADVANCED DESIGN OF STEEL STRUCTURES - 20CSE21
Outcomes	Able to various discharge of Light course steel members
CO1	Able to understand behavior of Light gauge steel members
CO2	Able to understand design concepts of cold formed/unrestrained beams
CO3	Able to understand Fire resistance concept required for present days.
CO4	Able to analyze beam column behavior
Course Outcomes	FINITE ELEMENT METHOD OF ANALYSIS - 20CSE22
CO1	Explain the basic theory behind the finite element method.
CO2	Formulate force-displacements relations for 2-D elements
CO3	Use the finite element method to analyze real structures.
CO4	Use a Finite Element based program for structural analysis
Course Outcomes	EARTHQUAKE RESISTANT STRUCTURES - 20CSE23
CO1	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the principles of engineering seismology and concepts of earthquake resistance of reinforced concrete buildings.
CO3	Design and develop analytical skills.
CO2	Understand the concepts of earthquake resistance of reinforced concrete buildings.
CO4	Summarize the Seismic evaluation and retrofitting of structures.
Course	ADVANCED DESIGN OF PRE- STRESSED CONCRETE STRUCTURES (Elective 1) -
Outcomes	20CSE242
CO1	Analyse , Design and detail PSC elements
Course	ADVANCED STRUCTURAL ANALYSIS (Elective 2) - 18CSE251
Outcomes	
CO1	Apply Winkler Bach and Strain Energy principles to obtain stresses and deformation in curved members
CO2	Derive the expressions to Foundation pressure, Deflection, Slope, BM and SF of infinite and semi-infinite Beams resting on Elastic Foundation
CO3	Obtain the equations for the shear centre for symmetrical and unsymmetrical from fundamental
CO4	Extrapolate the bending theory to calculate the stresses and deformations in unsymmetrical bending
CO5	Develop the characteristic equation for the buckling load of compound column and stresses and deformations in beam-column
Course	DESIGN OF TALL STRUCTURES (Elective 2) - 20CSE252
Outcomes	
CO1	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the principles of strength and stability
CO3	Design and develop analytical skills.
CO4	Summarize the behavior of various structural systems.
CO5	Understand the concepts of P-Delta analysis

Course Outcomes	STRUCTURAL ENGINEERING LAB-2 -20CSEL26
CO1	Achieve Knowledge of design and development of programming skills.
CO2	Understand the principles of structural analysis and design
CO3	Design and develop analytical skills
CO4	Summarize the performance of structures for static and dynamic forces.
Course Outcomes	DESIGN OF BRIDGES - 20CSE31
CO1	Describe historical growth, select ideal site and bridge, calculate values of design parameters of slab culvert at critical section as per IRC, design and detailing required for the execution of the project.
CO2	Carry out analysis of box culvert as per IRC to obtain the values of design parameters and to design and detail the components following IS code procedure.
CO3	Demonstrate the use of Pigeauds Method and Courbon's Methodin the analysis of T beam bridge as per IRC, design to obtain the safe dimensions various components, optimum reinforcement required following IS code procedure.
CO4	Display the use of Courbon's Methodin the analysis of PSC bridge as per IRC, design to obtain the safe value of pre stressing force, obtain the dimensions of various components to keep the stresses within codal provisions following IS code procedure.
CO 5	Analysis a balanced cantilever bridge as per IRC and to obtain the safe values of design parameters and to design and detail the components as per IS code procedure
Course Outcomes	DESIGN CONCEPTS OF SUBSTRUCTURES (Elective- 1) - 20CSE321
CO1	Achieve Knowledge of design and development of problem solving skills
CO2	Understand the principles of subsoil exploration
CO3	Design and develop analytical skills.
CO4	Understand the concepts of Settlement analysis.
Course Outcomes	FRACTURE MECHANICS APPLIED TO CONCRETE (Elective 2) - 20CSE331
CO1	Apply principles of fracture mechanics.
CO2	Design concrete structures using fracture mechanics approach.
CO3	Explain the importance of fracture mechanics.
CO4	Take special care of very large sized structures
Course Outcomes	PROJECT WORK PHASE -2 - 20CSE41



### S J M INSTITUTE OF TECHNOLOGY



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NH-4 Bypass, P.B.No:73, CHITRADURGA -577502, Karnataka State
NAAC Accredited

# **COs of All Programs**

	CIVIL ENGINEERING	
Course	TRANSFORM CALCULUS, FOURIER SERIES AND	
Code	NUMERICAL TECHNIQUES - 18MAT31	
C01	Use Laplace transform and inverse Laplace transform in solving differential/integral equation arising in network analysis, control systems and other fields of engineering.	
CO2	Demonstrate Fourier series to study the behavior of periodic functions and their applications in system communications, digital signal processing and field theory.	
CO3	Make use of Fourier transform and Z-transform to illustrate discrete/continuous function arising in wave and heat propagation, signals and systems.	
CO4	Solve first and second order ordinary differential equations arising in engineering problems using single step and multistep numerical methods.	
CO5	Determine the externals of functional using calculus of variations and solve problems arising in dynamics of rigid bodies and vibrational analysis.	
Course Code	STRENGTH OF MATERIALS - 18CV32	
C01	To evaluate the basic concepts of the stresses and strains for different materials and strength of structural elements.	
CO2	To evaluate the development of internal forces and resistance mechanism for one dimensional and two dimensional structural elements.	
CO3	To analyse different internal forces and stresses induced due to representative loads on structural elements.	
CO4	To evaluate slope and deflections of beams.	
CO5	To evaluate the behaviour of torsion members, columns and struts.	
Course Code	FLUIDS MECHANICS - 18CV33	
C01	Possess a sound knowledge of fundamental properties of fluids and fluid continuum	
CO2	Compute and solve problems on hydrostatics, including practical applications	
CO3	Apply principles of mathematics to represent kinematic concepts related to fluid flow	
CO4	Apply fundamental laws of fluid mechanics and the Bernoulli's principle for practical applications	
CO5	Compute the discharge through pipes and over notches and weirs	
Course Code	SBUILDING MATERIALS AND CONSTRUCTION - 18CV34	
C01	Select suitable materials for buildings and adopt suitable construction techniques.	
CO2	Decide suitable type of foundation based on soil parameters	
CO3	Supervise the construction of different building elements based on suitability	
CO4	Exhibit the knowledge of building finishes and form work requirements	
Course Code	BUILDING MATERIALS AND CONSTRUCTION - 18CV34	

C01	Select suitable materials for buildings and adopt suitable construction techniques.
CO2	Decide suitable type of foundation based on soil parameters
CO3	Supervise the construction of different building elements based on suitability
CO4	Exhibit the knowledge of building finishes and form work requirements
Course Code	BASIC SURVEYING - 18CV35
C01	Posses a sound knowledge of fundamental principles Geodetics
CO2	Measurement of vertical and horizontal plane, linear and angular dimensions to arrive at solutions to basic surveying problems.
CO3	Capture geodetic data to process and perform analysis for survey problems
CO4	Analyse the obtained spatial data and compute areas and volumes. Represent 3D data on plane figures as contours
Course Code	ENGINEERING GEOLOGY - 18CV36
C01	Apply geological knowledge in different civil engineering practice.
CO2	Students will acquire knowledge on durability and competence of foundation rocks, and confidence enough to use the best building materials.
CO3	Civil Engineers are competent enough for the safety, stability, economy and life of the structures that they construct.
CO4	Able to solve various issues related to ground water exploration, build up dams, bridges, tunnels which are often confronted with ground water problems.
CO5	Intelligent enough to apply GIS, GPS and remote sensing as a latest tool in different civil engineering construction.
Course Code	COMPUTER AIDED BUILDING PLANNING AND DRAWING - 18CVL37
C01	Prepare, read and interpret the drawings in a professional set up.
CO2	Know the procedures of submission of drawings and Develop working and submission drawings for building.
CO3	Plan and design aresidential or public building as per the given requirements.
Course	BUILDING MATERIALS TESTING LABORATORY - 18CVL38
Code C01	Reproduce the basic knowledge of mathematics and engineering in finding the strength in tension, compression, shear and torsion.
CO2	Identify, formulate and solve engineering problems of structural elements subjected to flexure.
CO3	Evaluate the impact of engineering solutions on the society and also will be aware of contemporary issues regarding failure of structures due to unsuitable materials.
Course Code	ADDITIONAL MATHEMATICS – I 18MATDIP31
C01	Apply concepts of complex numbers and vector algebra to analyze the problems arising in related area.
CO2	Use derivatives and partial derivatives to calculate rate of change of multivariate functions.
CO3	Analyze position, velocity and acceleration in two and three dimensions of vector valued functions.
CO4	Learn techniques of integration including the evaluation of double and triple integrals.
CO5	Identify and solve first order ordinary differential equations.
Course Code	COMPLEX ANALYSIS, PROBABILITY AND STATISTICAL METHOD 18CV41
C01	Use the concepts of analytic function and complex potentials to solve the problems arising in electromagnetic field theory.

CO2	Utilize conformal transformation and complex integral arising in aerofoil theory, fluid flow visualization and image processing.
CO3	Apply discrete and continuous probability distributions in analyzing the probability models arising in engineering field.
CO4	Make use of the correlation and regression analysis to fit a suitable mathematical model for the statistical data.
CO5	Construct joint probability distributions and demonstrate the validity of testing the hypothesis.
Course Code	ANALYSIS OF DETERMINATE STRUCTURES - 18CV42
C01	Identify different forms of structural systems.
CO2	Construct ILD and analyse the beams and trusses subjected to moving loads
CO3	Understand the energy principles and energy theorems and its applications to determine the deflections of trusses and beams.
CO4	Determine the stress resultants in arches and cables.
Course Code	APPLIED HYDRAULICS - 18CV43
C01	Apply dimensional analysis to develop mathematical modeling and compute the parametric values in prototype by analyzing the corresponding model parameters
CO2	Design the open channels of various cross sections including economical channel sections
CO3	Apply Energy concepts to flow in open channel sections, Calculate Energy dissipation,
CO4	Compute water surface profiles at different conditions
CO5	Design turbines for the given data, and to know their operation characteristics under different operating conditions
Course Code	CONCRETE TECHNOLOGY - 18CV44
C0de C01	Relate material characteristics and their influence on microstructure of concrete.
C02	Distinguish concrete behavior based on its fresh and hardened properties.
C03	Illustrate proportioning of different types of concrete mixes for required fresh and hardened properties using professional codes.
C04	Adopt suitable concreting methods to place the concrete based on requirement.
C05	Select a suitable type of concrete based on specific application.
Course Code	ADVANCED SURVEYING - 18CV45
C01	Apply the knowledge of geometric principles to arrive at surveying problems
CO2	Use modern instruments to obtain geo-spatial data and analyse the same to appropriate engineering problems.
CO3	Capture geodetic data to process and perform analysis for survey problems with the use of electronic instruments
CO4	Design and implement the different types of curves for deviating type of alignments.
Course Code	WATER SUPPLY AND TREATMENT ENGINEERING - 18CV46
C01	Estimate average and peak water demand for a community.
C02	Evaluate available sources of water, quantitatively and qualitatively and make appropriate choice for a community.
C03	Evaluate water quality and environmental significance of various parameters and plan suitable treatment system.
C04	Design a comprehensive water treatment and distribution system to purify and distribute water The required quality standards.

Course Code	ENGINEERING GEOLOGY LABORATORY - 18CVL47
C01	The students able to identify the minerals, rocks and utilize them effectively in civil engineering practices.
C02	The students will interpret and understand the geological conditions of the area for implementation of civil engineering projects.
C03	The students will interpret subsurface information such as thickness of soil, weathered zone, depth of hard rock and saturated zone by using geophysical methods.
C04	The students will learn the techniques in the interpretation of LANDSAT Imageries to find out the lineaments and other structural features for the given area.
C05	The students will be able to identify the different structures in the field.
Course	FLUID MECHANICS AND HYDRAULIC MACHINES LABORATORY - 18CVL48
Code	Desperties of flyids and the vest of various instruments for flyid flavy massyrement
CO1	Properties of fluids and the use of various instruments for fluid flow measurement.  Working of hydraulic machines under various conditions of working and their characteristics.
Course Code	ADDITIONAL MATHEMATICS – II 18MATDIP41
C01	Solve systems of linear equations using matrix algebra.
C02	Apply the knowledge of numerical methods in modelling and solving of engineering problems.
C03	Apply the knowledge of numerical methods in modelling and solving of engineering problems.
C04	Classify partial differential equations and solve them by exact methods.
C05	Apply elementary probability theory and solve related problems.
Course Code	CONSTRUCTION MANAGEMENT AND ENTREPRENEURSHIP - 18CV51
C01	Prepare a project plan based on requirements and prepare schedule of a project by understanding the activities and their sequence.
CO2	Understand labour output, equipment efficiency to allocate resources required for an activity / project to achieve desired quality and safety.
CO3	Analyze the economics of alternatives and evaluate benefits and profits of a construction activity based on monetary value and time value.
CO4	Establish as an ethical entrepreneur and establish an enterprise utilizing the provisions offered by the federal agencies.
Course Code	ANALYSIS OF INDETERMINATE STRUCTURES - 18CV52
C01	Determine the moment in indeterminate beams and frames having variable moment of inertia and subsidence using slope defection method
CO2	Determine the moment in indeterminate beams and frames of no sway and sway using moment distribution method.
CO3	Construct the bending moment diagram for beams and frames by Kani's method.
	Construct the bending moment diagram for beams and frames using flexibility method
CO4	Analyze the beams and indeterminate frames by system stiffness method.
Course Code	DESIGN OF RC STRUCTURAL ELEMENTS - 18CV53
C01	Understand the design philosophy and principles.
CO2	Solve engineering problems of RC elements subjected to flexure, shear and torsion.
CO3	Demonstrate the procedural knowledge in designs of RC structural elements such as slabs, columns and footings.
CO4	Owns professional and ethical responsibility.

Course Code	BASIC GEOTECHNICAL ENGINEERING - 18CV54
C01	Ability to plan and execute geotechnical site investigation program for different civil engineering projects
CO2	Understanding of stress distribution and resulting settlement beneath the loaded footings on sand and clayey soils
CO3	Ability to estimate factor of safety against failure of slopes and to compute lateral pressure distribution behind earth retaining structures
CO4	Ability to determine bearing capacity of soil and achieve proficiency in proportioning shallow isolated and combined footings for uniform bearing pressure
CO5	Capable of estimating load carrying capacity of single and group of piles
Course	MUNICIPAL WASTEWATER ENGINEERING - 18CV55
Code	Soloot the appropriate service appropriate and motorials in service petropole
CO1	Select the appropriate sewer appurtenances and materials in sewer network.  Design the sewers network and understand the self purification process in flowing water.
CO2	Design the varies physic- chemical treatment units
CO3	Design the various biological treatment units
CO4	Design various AOPs and low cost treatment units.
Course	HIGHWAY ENGINEERING - 18CV56
Code	IIIOIIWAI ENGINEERING - 18C v 30
C01	Acquire the capability of proposing a new alignment or re-alignment of existing roads, conduct necessary field investigation for generation of required data.
CO2	Evaluate the engineering properties of the materials and suggest the suitability of the same for pavement construction.
CO3	Design road geometrics, structural components of pavement and drainage.
CO4	Evaluate the highway economics by few select methods and also will have a basic knowledge of various highway financing concepts.
Course Code	SURVEYING PRACTICE - 18CVL57
C01	Apply the basic principles of engineering surveying and for linear and angular measurements.
CO2	Comprehend effectively field procedures required for a professional surveyor.
CO3	Use techniques, skills and conventional surveying instruments necessary f o r engineering practice.
Course Code	CONCRETE AND HIGHWAY MATERIALS LABORATORY - 18CVL58
C01	Able to interpret the experimental results of concrete and highway materials based on laboratory tests.
C02	Determine the quality and suitability of cement.
C03	Design appropriate concrete mix Using Professional codes.
C04	Determine strength and quality of concrete.
C05	Evaluate the strength of structural elements using NDT techniques.
C06	Test the soil for its suitability as sub grade soil for pavements.
Course Code	DESIGN OF STEEL STRUCTURAL ELEMENTS - 18CV61
C01	Possess knowledge of Steel Structures Advantages and Disadvantages of Steel structures, steel code provisions and plastic behaviour of structural steel.
C02	Understand the Concept of Bolted and Welded connections.
C03	Understand the Concept of Design of compression members, built-up columns and columns splices.

C04	Understand the Concept of Design of tension members, simple slab base and gusseted base.
C05	Understand the Concept of Design of laterally supported and un-supported steel beams.
Course Code	APPLIED GEOTECHNICAL ENGINEERING - 18CV62
C01	Ability to plan and execute geotechnical site investigation program for different civil engineering projects
C02	Understanding of stress distribution and resulting settlement beneath the loaded footings on sand and clayey soils
C03	Ability to estimate factor of safety against failure of slopes and to compute lateral pressure distribution behind earth retaining structures
C04	Ability to determine bearing capacity of soil and achieve proficiency in proportioning shallow isolated and combined footings for uniform bearing pressure
C05	Capable of estimating load carrying capacity of single and group of piles
Course Code	HYDROLOGY AND IRRIGATION ENGINEERING - 18CV63
C01	Understand the importance of hydrology and its components.
C02	Measure precipitation and analyze the data and analyze the losses in precipitation.
C02	Estimate runoff and develop unit hydrographs.
C04	Find the benefits and ill-effects of irrigation.
C05	Find the quantity of irrigation water and frequency of irrigation for various crops.
C06	Find the canal capacity, design the canal and compute the reservoir capacity.
Course	MATRIX METHOD OF STRUCTURAL ANALYSIS (Elective) - 18CV641
Code	WHITE WELLIOD OF STREETERING IN (ERCUVC) 100 V 041
C01	Evaluate the structural systems to application of concepts of flexibility and stiffness matrices for simple problems.
C02	Identify, formulate and solve engineering problems with respect to flexibility and stiffness matrices as applied to continuous beams, rigid frames and trusses.
C03	Identify, formulate and solve engineering problems by application of concepts of direct stiffness method as applied to continuous beams and trusses.
C04	Evaluate secondary stresses.
Course Code	SOLID WASTE MANAGEMENT (Elective) - 18CV642
C01	Analyse existing solid waste management system and to identify their drawbacks.
CO2	Evaluate different elements of solid waste management system.
CO3	Suggest suitable scientific methods for solid waste management elements.
CO4	Design suitable processing system and evaluate disposal sites.
Course Code	ALTERNATE BUILDING MATERIALS (Elective) - 18CV643
C01	Solve the problems of Environmental issues concerned to building materials and cost effective building technologies;
C02	Select appropriate type of masonry unit and mortar for civil engineering constructions; also they are able to Design Structural Masonry Elements under Axial Compression.
C03	Analyse different alternative building materials which will be suitable for specific climate and in an environmentally sustainable manner. Also capable of suggesting suitable agro and industrial wastes as a building material.
C04	Recommend various types of alternative building materials and technologies and design a energy efficient building by considering local climatic condition and building material.
Course Code	GROUND IMPROVEMENT TECHNIQUES (Elective) - 18CV644
CO1	Give solutions to solve various problems associated with soil formations having less strength.

CO2	Use effectively the various methods of ground improvement techniques depending upon the requirements.
CO3	utilize properly the locally available materials and techniques for ground improvement so that economy in the design of foundations of various civil engineering structures
Course Code	RAILWAYS, HARBOUR, TUNNELING AND AIRPORTS (Elective) - 18CV645
C01	Acquires capability of choosing alignment and also design geometric aspects of railway system, runway and taxiway.
CO2	Suggest and estimate the material quantity required for laying a railway track and also will be able to determine the hauling capacity of a locomotive.
CO3	Develop layout plan of airport, harbor, dock and will be able relate the gained knowledge to identify required type of visual and/or navigational aids for the same.
CO4	Apply the knowledge gained to conduct surveying, understand the tunneling activities.
Course Code	REMOTE SENSING AND GIS (Elective) -18CV651
C01	Collect data and delineate various elements from the satellite imagery using their spectral signature.
CO2	Analyze different features of ground information to create raster or vector data.
CO3	Perform digital classification and create different the maticmaps for solving specific problems
CO4	Make decision based on the GIS analysis on thematic maps.
Course Code	TRAFFIC ENGINEERING(Elective) - 18CV652
C01	Understand the human factors and vehicular factors in traffic engineering design.
CO2	Conduct different types of traffic surveys and analysis of collected data using statistical concepts.
CO3	Use anappropriate traffic flow theory and to comprehend the capacity & signalized intersection analysis.
CO4	Understand the basic knowledge of Intelligent Transportation System.
Course Code	OCCUPATIONAL HEALTH AND SAFETY (Elective) - 18CV653
C01	Identify hazards in the work place that poseadangeror threat to their safety or health, orthatofothers.
CO2	Control unsafe or unhealthy hazards and propose methods to eliminate the hazard.
CO3	Present a coherent analysis of a potential safety or health hazard both verbally and in writing, citing the occupational Health and Safety Regulations as well as supported legislation.
CO4	Discuss the role of health and safety in the workplace pertaining to the responsibilities of workers, managers, supervisors.
CO5	Identify the decisions required to maintain protection of the environment, workplace as well as personal
Course Code	SUSTAINABILITY CONCEPTS IN CIVIL ENGINEERING (Elective) - 18CV654
C01	Learn the sustainability concepts; understand the role and responsibility of engineers in Sustainable Development.
CO2	Quantify sustainability, and resource availability, Rationalize the sustainability based on scientific merits.
CO3	Understand and apply sustainability concepts in construction practices, designs, product developments and processes across various engineering disciplines.

CO4	Make a decision in applying green engineering concepts and become a lifelong advocate of sustainability in society.
Course Code	SOFTWARE APPLICATION LABORATORY - 18CVL66
C01	Use software skills in a professional set up to automate the work and thereby reduce cycle time for completion of the work
Course Code	ENVIRONMENTAL ENGINEERING LABORATORY - 18CVL67
C01	Acquire capability to conduct experiments and estimate the concentration of different parameters.
CO2	Compare the result with standards and discuss based on the purpose of analysis.
CO3	Determine type of treatment, degree of treatment for water and waste water.
CO4	Identify the parameter to be analyzed for the student project work in environmental stream.
Course Code	EXTENSIVE SURVEY PROJECT - 18CVP68
C01	Apply Surveying knowledge and tools effectively for the projects
CO2	Understanding Task environment, Goals, responsibilities, Task focus, working in Teams towards common goals, Organizational performance expectations, technical and behavioral competencies.
CO3	Application of individual effectiveness skills in team and organizational context, goal setting, time management, communication and presentation skills.
CO4	Professional etiquettes at workplace, meeting and general
CO5	Establishing trust based relationships in teams & organizational environment
CO6	Orientation towards conflicts in team and organizational environment, Understanding sources of conflicts, Conflict resolution styles and techniques
Course Code	QUANTITY SURVEYING AND CONTRACT MANAGEMENT - 18CV71
C01	Taking out quantities and work out the cost and preparation of abstract for the estimated cost for various civil engineering works.
CO2	Prepare detailed and abstract estimates for various road works, structural works and water supply and sanitary works.
CO3	Prepare the specifications and analyze the rates for various items of work.
CO4	Assess contract and tender documents for various construction works.
CO5	Determine the externals of functional and solve the simple problem of the calculus of variations.
Course Code	DESIGN OF RCC AND STEEL STRUCTURES - 18CV72
C01	Students will acquire the basic knowledge in design of RCC and Steel Structures.
CO2	Students will have the ability to follow design procedures as per codal provisions and skills to arrive at structurally safe RC and Steel members.
Course Code	THEORY OF ELASTICITY (Elective-1) - 18CV731
C01	Ability to apply knowledge of mechanics and mathematics to model elastic bodies as continuum.
CO2	Ability to formulate boundary value problems; and calculate stresses and strains.
CO3	Ability to comprehend constitutive relations for elastic solids and compatibility constraints.
CO4	Ability to solve two-dimensional problems (plane stress and plane strain) using the concept of stress function
Course Code	AIR POLLUTION AND CONTROL (Elective-1) - 18CV732
C01	Identify the major sources of air pollution and understand their effects on health and environment.

CO2	Evaluate the dispersion of air pollutants in the atmosphere and to develop air quality models.
CO3	Ascertain and evaluate sampling techniques for atmospheric and stack pollutants.
CO4	Choose and design control techniques for particulate and gaseous emissions.
Course Code	PAVEMENT MATERIALS AND CONSTRUCTION (Elective-1) - 18CV733
C01	Students will be able to evaluate and assess the suitability of any pavement material to be used in various components of pavement by conducting required tests as per IS,IRC specifications
CO2	Students will be able to formulate the proportions of different sizes of aggregates to suit gradation criteria for various mixes as per MORTH and also design bituminous mixes.
CO3	Students will be competent to adapt suitable modern technique and equipment for speedy and economic construction.
CO4	Student will be able to execute the construction of embankment, flexible, rigid pavement and perform required quality control tests at different stages of pavement construction.
Course Code	GROUND WATER HYDRAULICS (Elective-1) - 18CV734
C01	Find the characteristics of aquifers
CO2	Estimate the quantity of ground water by various methods.
CO3	Locate the zones of ground water resources.
CO4	Select particular type of well and augment the ground water storage.
Course	MASONRY STRUCTURES (Elective-1) - 18CV735
Code	
C01	Select suitable material for masonry construction by understanding engineering properties.
CO2	Compute loads, load combinations and analyze the stresses in masonry.
CO3	Design masonry under compression (Axial load) for various requirements and conditions.
CO4	Design masonry under bending (Eccentric, lateral, transverse load) for various requirements and conditions.
CO5	Assess the behavior of shear wall and reinforced masonry.
Course	EARTHQUAKE ENGINEERING (Elective-2) -18CV741
Code	
C01	Acquire basic knowledge of engineering seismology.
CO2	Develop response spectra for a given earthquake time history and its implementation to estimate response of a given structure.
CO3	Understanding of causes and types of damages to civil engineering structures during different earthquake scenarios.
CO4	Analyze multi-storied structures modeled as shear frames and determine lateral force distribution due to earthquake input motion using IS-1893 procedures.
CO5	Comprehend planning and design requirements of earthquake resistant features of RCC and Masonry structures thorough exposure to different IS-codes of practices.
Course Code	DESIGN CONCEPT OF BUILDING SERVICES (Elective-2) - 18CV742
C01	Describe the basics of house plumbing and waste water collection and disposal.
CO2	Discuss the safety and guidelines with respect to fire safety.
CO3	Describe the issues with respect to quantity of water, rain water harvesting and roof top harvesting.
CO4	Understand and implement the requirements of thermal comfort in buildings.
Course Code	REINFORCED EARTH STRUCTURES (Elective-2) - 18CV743
C01	Identify, formulate reinforced earth techniques that are suitable for different soils and in different structures;

CO2	Understand the laboratory testing concepts of Geo synthetics
CO3	Design RE retaining structures and Soil Nailing concepts
CO4	Determine the load carrying capacity of Foundations resting on RE soil bed.
Course Code	DESIGN OF HYDRAULIC STRUCTURES (Elective-2) - 18CV744
C01	Check the stability of gravity dams and design the dam.
CO2	Estimate the quantity of seepage through earth dams.
CO3	Design spillways and aprons for various diversion works.
CO4	Select particular type of canal regulation work for canal network.
Course Code	URBAN TRANSPORT PLANNING (Elective-2) - 18CV745
C01	Design, conduct and administer surveys to provide the data required for transportation planning.
CO2	Supervise the process of data collection about travel behavior and analyze the data for use in transport planning.
CO3	Develop and calibrate modal split, trip generation rates for specific types of land use developments.
CO4	Adopt the steps that are necessary to complete a long-term transportation plan.
Course Code	FINITE ELEMENT METHOD (Elective-3) -18CV751
C01	The student will have the knowledge on advanced methods of analysis of structures.
Course Code	NUMERICAL METHODS AND APPLICATIONS (Elective-3) - 18CV752
C01	The students will have a clear perception of the power of numerical techniques, ideas and would be able to demonstrate the applications of these techniques to problems drawn from Industry, management and other engineering fields.
Course Code	ENVIRONMENTAL PROTECTION AND MANAGEMENT - (Elective-3)
C01	Appreciate the elements of Corporate Environmental Management systems complying to international environmental management system standards.
CO2	Lead pollution prevention assessment team and implement waste minimization options.
CO3	Develop, Implement, maintain and Audit Environmental Management systems for Organizations.
Course Code	COMPUTER AIDED DETAILING OF STRUCTURES - 18CVL76
C01	Prepare detailed working drawings of Steel Structures
CO2	Prepare detailed working drawings of RCC Structures
Course Code	GEOTECHNICAL ENGINEERING LABORATORY -18CVL77
C01	Physical and index properties of the soil
CO2	Classify based on index properties and field identification
CO3	To determine OMC and MDD, plan and assess field compaction program
CO4	Shear strength and consolidation parameters to assess strength and deformation characteristics
Course Code	DESIGN OF PRE- STRESSECONCRETE - 18CV81
C01	Understand the requirement of PSC members for present scenario.
CO2	Analyse the stresses encountered in PSC element during transfer and at working.
CO3	Understand the effectiveness of the design of PSC after studying losses
CO4	Capable of analyzing the PSC element and finding its efficiency
CO5	Design PSC beam for different requirements.

Course Code	BRIDGE ENGINEERING (Elective-2) -18CV821
C01	Understand the load distribution and IRC standards.
CO2	Design the slab and T beam bridges.
CO3	Design Box culvert, pipe culvert
CO4	Use bearings, hinges and expansion joints
CO5	Design Piers and abutments.
Course	PREFABRICATED STRUCTURES (Elective-2) -18CV822
Code	Use modules construction industrialized construction
CO1	Use modular construction, industrialized construction  Design prefabricated elements
CO2	Design some of the prefabricated elements
CO4	Use the knowledge of the construction methods and prefabricated elements in buildings
Course	ADVANCED FOUNDATION ENGINEERING (Elective-2) - 18CV823
Code	ADVANCED FOUNDATION ENGINEERING (Elective-2) - 18C v 825
C01	Estimate the size of isolated and combined foundations to satisfy bearing capacity and settlement criteria.
CO2	Estimate the load carrying capacity and settlement of single piles and pile groups including laterally loaded piles.
CO3	Understand the basics of analysis and design principles of well foundation, drilled piers and caissons.
CO4	Understand basics of analysis and design principles of machine foundations.
Course Code	REHABILITATION AND RETROFITTING (Elective-2) - 18CV824
C01	Identify the causes for structural (Concrete) deterioration.
CO2	Assess the type and extent of damage and carry out damage assessment of structures through various types of tests.
CO3	Recommend maintenance requirements of the buildings and preventive measures against influencing factors.
Course Code	PAVEMENT DESIGN (Elective-2) - 18CV825
C01	Systematically generate and compile required data's for design of pavement (Highway & Airfield).
CO2	Analyze stress, strain and deflection by boussinesq's, bur mister's and westergaard's theory.
CO3	Design rigid pavement and flexible pavement conforming to IRC58-2002 and IRC37-2001
CO4	Evaluate the performance of the pavement and also develops maintenance statement based on site specific requirements
Course Code	PROJECT WORK PHASE-2 - 18CVP83
C01	Describe the project and be able to defend it.
CO2	Develop critical thinking and problem solving skills.
CO3	Learn to use modern tools and techniques.
CO4	Communicate effectively and to present ideas clearly and coherently both in written and oral forms.
C05	Develop skills to work in a team to achieve common goal.
CO6	Develop skills of project management and finance.
CO7	Develop skills of self learning, evaluate their learning and take appropriate actions to improve it.
CO8	Prepare them for life-long learning to face the challenges and support the technological changes to meet the societal needs.

Course Code	TECHNICAL SEMINAR - 18CVS84	
C01	Develop knowledge in the field of Civil Engineering and other disciplines through independent learning and collaborative study	
CO2	Identify and discuss the current, real-time issues and challenges in engineering & technology.	
CO3	Develop written and oral communication skills.	
C04	Explore concepts in larger diverse social and academic contexts.	
CO5	Apply principles of ethics and respect in interaction with others.	
CO6	Develop the skills to enable life-long learning.	
Course	INTERNSHIP /PROFESSIONAL PRACTICE - 18CVI85	
Code		
CO1	Students will get the field exposure and experience	

# PROGRAMME OUTCOME, PROGRAMMESPECIFIC OUTCOMES AND COURSEOUTCOMES OF ALL DEPARTMENTS-2022-23(CRITERIA- 2)

2.6.1 Program outcomes, program specific outcomes and course outcomes

**Department of Computer Science & Engineering** 

#### Program Outcomes (PO's)

- **PO 1:** Apply the knowledge of Mathematics, Science and Computer Engineering to identify, formulate and solve any engineering problems with varied complexity.
- **PO 2:** Design and develop a system, component or process to meet the desired needs within the realistic constraints to solve the real-time problems for betterment of society.
- PO 3: Design and conduct experiments as well as analyze and interpret data.
- **PO 4:** Communicate and Present the information effectively.
- **PO 5:** Use the techniques, skills and modern engineering tools necessary for engineering practice.
- **PO 6:** Handle various technical, administrative and managerial responsibilities successfully in any organizations globally.
- **PO 7:** Get Recognize as successful Entrepreneur globally.
- **PO 8:** Demonstrate commitment in handling any responsibilities with professional, ethical and social importance.
- **PO 9:** Engage in lifelong learning to upgrade their engineering skills consistently.
- **PO 10:** Adapt to any working environment of heterogeneous and multidisciplinary teams with good sustainability and high performance.
- PO 11: Clear successfully the competitive exams for placement, higher studies and government services.
- **PO 12:** Understand and demonstrate the impact of engineering solutions in a global, economic, environmental and societal context.

#### Program Specific Outcomes (PSO's)

- **PSO 1:** An ability to design and develop hardware and software in emerging technology environments like cloud computing embedded products and real-time systems. (Orientation towards Systems Programming)
- **PSO 2:** Knowledge of data management system like data acquisition, big data so as to enable students in solving problems using the techniques of data analytics like pattern recognition and knowledge discovery. (Orientation towards Data Sciences)

### UG-B.E (CS) 2022-Scheme COs

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING	
COURSE CODE	BPOPS103/203-PRINCIPLES OF PROGRAMMING USING C
CO1	Elucidate the basic architecture and functionalities of a computer and also recognize the hardware parts
CO2	Apply programming constructs of C language to solve the realworld problem
CO3	Explore user-defined data structures like arrays in implementing solutions to problems like searching and sorting
CO4	Explore user-defined data structures like structures, unions and pointers in implementing solutions
CO5	Design and Develop Solutions to problems using modular programming constructs using functions
<b>COURSE CODE</b>	BPLCK105B/205B-INTRODUCTION TO PYTHONPROGRAMMING
CO1	Demonstrate proficiency in handling loops and creation offunctions.
CO2	Identify the methods to create and manipulate lists, tuples and dictionaries.
CO3	Develop programs for string processing and file organization
CO4	Interpret the concepts of Object-Oriented Programming as used in Python.
<b>COURSE CODE</b>	BCS302-DIGITAL DESIGN AND COMPUTERORGANIZATION
CO1	Apply the K-Map techniques to simplify various Boolean expressions.
CO2	Design different types of combinational and sequential circuits along with Verilog programs.
CO3	Describe the fundamentals of machine instructions, addressing modes and Processor performance
CO4	Explain the approaches involved in achieving communication between processor and I/O devices
CO5	Analyze internal Organization of Memory and Impact of cache/Pipelining on Processor Performance.
COURSE CODE	BCS303-OPERATING SYSTEMS
CO1	Explain the structure and functionality of operating system
CO2	Apply appropriate CPU scheduling algorithms for the given problem.
CO3	Analyse the various techniques for process synchronization and deadlock handling.
CO4	Apply the various techniques for memory management
CO5	Explain file and secondary storage management strategies
CO4	Describe the need for information protection mechanisms.  BCS304-DATA STRUCTURES AND APPLICATIONS
CO1	
CO1 CO2	Explain different data structures and their applications.  Apply Arrays, Stacks and Queue data structures to solve the given problems.
CO2	Use the concept of linked list in problem solving.
CO4	Develop solutions using trees and graphs to model the real-world problem.
	Explain the advanced Data Structures concepts such as Hashing Techniques and Optimal Binary
CO5	Search Trees.
COURSE CODE	BCSL305-DATA STRUCTURES LABORATORY
CO1	Analyze various linear and non-linear data structures
CO2	Demonstrate the working nature of different types of data structures and their applications
CO3	Use appropriate searching and sorting algorithms for the give scenario
CO4	Apply the appropriate data structure for solving real world problems
<b>COURSE CODE</b>	BCS306A-OBJECT ORIENTED PROGRAMMING WITH JAVA
CO1	Demonstrate proficiency in writing simple programs involving branching and looping structures.
CO2	Design a class involving data members and methods for the given scenario.
CO3	Apply the concepts of inheritance and interfaces in solving real world problems.
CO4	Use the concept of packages and exception handling in solving complex problem
COS	Apply concepts of multithreading, autoboxing and enumerations in program development
CO1	BCS306B-OBJECT ORIENTED PROGRAMMING with C++  Illustrate the basic concents of object oriented programming
CO1	Illustrate the basic concepts of object-oriented programming.  Design appropriate classes for the given real world scenario
CO2	Design appropriate classes for the given real world scenario.  Apply the knowledge of compile-time / run-time polymorphism to solve the given problem
CO3 CO4	Use the knowledge of inheritance for developing optimized solutions
CO5	Apply the concepts of templates and exception handling for the given problem
CO6	Use the concepts of input output streams for file operations
COURSE CODE	BSCK307-SOCIAL Connect & Responsibility
CO1	Communicate and connect to the surrounding.

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CO2	Create a responsible connection with the society.
CO3	Involve in the community in general in which they work.
CO4	Notice the needs and problems of the community and involve them in problem –solving.
CO5	Develop among them a sense of social & civic responsibility & utilize their knowledge I finding practical solutions toindividual and community problems.
CO6	Develop competence required for group-living and sharing of responsibilities & gain skills in mobilizing community participation to acquire leadership qualities and democraticattitudes.
<b>COURSE CODE</b>	BCS358A-DATA ANALYTICS WITH EXCEL
CO1	Use advanced functions and productivity tools to assist in developing worksheets.
CO2	Manipulate data lists using Outline and PivotTables
CO3	Use Consolidation to summarize and report results from multiple worksheets.
CO4	Apply Macros and Auto filter to solve the given real world scenario.
COURSE CODE	BCS358B-R PROGRAMMING
CO1	Explain the fundamental syntax of R data types, expressions and the usage of the R-Studio IDE
CO2	Develop a program in R with programming constructs:conditionals, looping functions
CO3	Apply the list and data frame structure of the R programminglanguage.
CO4	Use visualization packages and file handlers for data analysis.
COURSE CODE	BCS358C-PROJECT MANAGEMENT WITH GIT
CO1	Use the basics commands related to git repository
CO2	Create and manage the branches
CO3	Apply commands related to Collaboration and Remote Repositories
CO4	Use the commands related to Git Tags, Releases and advanced git operations
CO5	Analyse and change the git history
COURSE CODE	BCS358D-DATA VISUALIZATION WITH PYTHON
CO1	Demonstrate the use of IDLE or PyCharm IDE to create Python Applications
CO2	. Use Python programming constructs to develop programs for solving real-world problems
CO3	Use Mat plot lib for drawing different Plots
CO4	Demonstrate working with Seaborn, Bokeh for visualization.
CO5	Use Plotly for drawing Time Series and Maps.

## PG-M.Tech (SCS) 2022-Scheme COs

	DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
COURSE CODE	22SCS11-MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE
CO1	Understand vector spaces and related topics arising in magnification and rotation of images.
CO2	Compute orthogonal and orthonormal basis vectors required to analyze image and signal L2& L3
	Processing problems
CO3	Applythetechniqueofsingularvaluedecompositionfordatacompression,leastsquare L2 &L3
	approximation in solving in consistent linear systems
CO4	Understand probabilistic concepts required to test the hypothesis and take decision using.
	Analysis of variance.
CO5	Understand one and two dimensional Fourier transform
COURSE CODE	22SCS12-FUNDAMENTALS OF DATA SCIENCES
CO1	Explain and programme Data Science, Big data and fitting model.
CO2	Explore Data Analysis, Data Science Process and R Programs for the algorithms.
CO3	Analyze the Feature Selection algorithms and Recommendation Systems
CO4	Design Map Reduce Solutions
COURSE CODE	22SCS13-ADVANCES IN COMPUTER NETWORKS
CO1	List and classify network services, protocols and architectures, explain why they are layered.
CO2	Choose key Internet applications and their protocols and apply to develop their own applications
002	(e.g. Client Server applications, Web Services) using the socketsAPI.
CO3	Develop effective communication mechanisms using techniques like connection establishment,
COLINGE CODE	queuing theory, recovery Etc
COURSE CODE	22SCS14-INTERNET OF THINGS AND APPLICATIONS
CO1	Develop schemes for the applications of IOT in real time scenarios
CO2	Manage the Internet resources
CO3	Model the Internet of things to business
CO4	Interpret data sets received through IoT devices and tools used for analysis
COURSE CODE	22SCS15-ADVANCED ALGORITHMS
CO1	Apply iterative and recursive algorithms
CO2	Work optimization algorithms in specific applications
CO3	Choose appropriately shared objects and concurrent objects for applications.
COURSE CODE	22RMI16-RESEARCH METHODOLOGY AND IPR
CO1	Conduct research independently
CO2	Choose research designs, sampling designs, measurement and scaling techniques and also
	different methods of data collections
CO3	Statistically interpret the data and draw inferences
COURSE CODE	22SCS17-INTERNET OF THINGS LABORATORY
CO1	Apply key Internet applications and their protocols, and ability to develop their own
	applications (e.g. Client Server applications, Web Services) using the sockets API.
CO2	Design and evaluate application layer protocol
CO3	Analyze the vulnerabilities in any computing system and hence be able to design a security
004	solution.
CO4	Identify the security issues in the network and resolve it
COLUBER CODE	Evaluate security mechanisms using rigorous approaches, including theoretical
CO1	22SCS21-BIG DATA ANALYTICS
CO1	Interpret managing big data using Hadoop and SPARK technologies
CO2	Explain HDFS and MapReduce concepts
CO3	Install, configure, and run Hadoop and HDFS

CO4	Perform map-reduce analytics using Hadoop and related tools
CO5	· · · · · · · · · · · · · · · · · · ·
	Explain SPARK concepts
COURSE CODE	22SCS22-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
CO1	Define Artificial intelligence and identify problems for AI. Characterize the searchtechniques
CO2	to solve problems and recognize the scope of classical search techniques
CO2	Define knowledge and its role in AI. Demonstrate the use of Logic in solving AI problems
CO3	Demonstrate handling of uncertain knowledge and reasoning in probability theory.
COURSE CODE	22SCS231-WIRELESS NETWORKS & MOBILE COMPUTING
CO1	Explain state of art techniques in wireless communication
CO2 CO3	Discover CDMA, GSM. Mobile IP, WiMAX
COURSE CODE	Demonstrate program for CLDC, MIDP let model and security concerns
COURSE CODE	22SCS232-MOBILE APPLICATION DEVELOPMENT  Describe the requirements for mobile and lighting
	Describe the requirements for mobile applications
CO2	Explain the challenges in mobile application design and development
CO3	Deploy mobile applications in Android and iPone marketplace for distribution
CO1	22SCS233-NATURAL LANGUAGE PROCESSING
CO1	Analyze the natural language text.
CO2 CO3	Generate the natural language.
COURSE CODE	Demonstrate Text mining.
	22SCS234-CYBER SECURITY AND CYBER LAW
CO1 CO2	Demonstrate cyber security cybercrime and forensics
CO2	Demonstrate tools and methods used in cybercrime and security
COURSE CODE	Illustrate evidence collection and legal challenges
	22SCS235-DECISION SUPPORT SYSTEM
CO1	Appraise issues related to the development of DSS
CO2 CO3	Select appropriate modeling techniques
	Analyze, design and implement a DSS
CO1	22SCS241-DIGITAL IMAGE PROCESSING  English the hearing and found amount of digital image amount in a walk and initiation.
COURSE CODE CO1	Explain the basics and fundamentals of digital image processing, such asdigitization
CO1	Explain the basics and fundamentals of digital image processing, such asdigitization sampling, quantization, and 2D-transforms
CO1	Explain the basics and fundamentals of digital image processing, such asdigitization sampling, quantization, and 2D-transforms  Operate on images using the techniques of smoothing, sharpening and
CO1 CO2 CO3	Explain the basics and fundamentals of digital image processing, such asdigitization sampling, quantization, and 2D-transforms  Operate on images using the techniques of smoothing, sharpening and enhancement  Interpret the basics of segmentation, features extraction, compression and recognition methods for color models
CO1 CO2 CO3 COURSE CODE	Explain the basics and fundamentals of digital image processing, such asdigitization sampling, quantization, and 2D-transforms  Operate on images using the techniques of smoothing, sharpening and enhancement  Interpret the basics of segmentation, features extraction, compression and recognition methods for color models  22SCS24-OBJECT ORIENTED DESIGN
CO1 CO2 CO3 COURSE CODE CO1	Explain the basics and fundamentals of digital image processing, such asdigitization sampling, quantization, and 2D-transforms  Operate on images using the techniques of smoothing, sharpening and enhancement  Interpret the basics of segmentation, features extraction, compression and recognition methods for color models  22SCS24-OBJECT ORIENTED DESIGN  Identify the heuristics of the object-oriented programming
CO1 CO2 CO3 COURSE CODE CO1 CO2	Explain the basics and fundamentals of digital image processing, such asdigitization sampling, quantization, and 2D-transforms  Operate on images using the techniques of smoothing, sharpening and enhancement  Interpret the basics of segmentation, features extraction, compression and recognition methods for color models  22SCS24-OBJECT ORIENTED DESIGN  Identify the heuristics of the object-oriented programming  Explain the fundamentals of OOP
CO1 CO2 CO3 COURSE CODE CO1 CO2 CO3	Explain the basics and fundamentals of digital image processing, such asdigitization sampling, quantization, and 2D-transforms  Operate on images using the techniques of smoothing, sharpening and enhancement  Interpret the basics of segmentation, features extraction, compression and recognition methods for color models  22SCS24-OBJECT ORIENTED DESIGN  Identify the heuristics of the object-oriented programming  Explain the fundamentals of OOP  Examine fine object-oriented relations
CO1 CO2 CO3 COURSE CODE CO1 CO2 CO3 CO4	Explain the basics and fundamentals of digital image processing, such asdigitization sampling, quantization, and 2D-transforms  Operate on images using the techniques of smoothing, sharpening and enhancement  Interpret the basics of segmentation, features extraction, compression and recognition methods for color models  22SCS24-OBJECT ORIENTED DESIGN  Identify the heuristics of the object-oriented programming  Explain the fundamentals of OOP
CO1  CO2  CO3  COURSE CODE  CO1  CO2  CO3  CO4  CO5	Explain the basics and fundamentals of digital image processing, such asdigitization sampling, quantization, and 2D-transforms  Operate on images using the techniques of smoothing, sharpening and enhancement  Interpret the basics of segmentation, features extraction, compression and recognition methods for color models  22SCS24-OBJECT ORIENTED DESIGN  Identify the heuristics of the object-oriented programming  Explain the fundamentals of OOP  Examine fine object-oriented relations
CO1 CO2 CO3 COURSE CODE CO1 CO2 CO3 CO4	Explain the basics and fundamentals of digital image processing, such asdigitization sampling, quantization, and 2D-transforms  Operate on images using the techniques of smoothing, sharpening and enhancement  Interpret the basics of segmentation, features extraction, compression and recognition methods for color models  22SCS24-OBJECT ORIENTED DESIGN  Identify the heuristics of the object-oriented programming  Explain the fundamentals of OOP  Examine fine object-oriented relations  Explain the role of Physical Object-Oriented Design,
CO1 CO2 CO3 COURSE CODE CO1 CO2 CO3 CO4 CO5 COURSE CODE CO1	Explain the basics and fundamentals of digital image processing, such asdigitization sampling, quantization, and 2D-transforms  Operate on images using the techniques of smoothing, sharpening and enhancement  Interpret the basics of segmentation, features extraction, compression and recognition methods for color models  22SCS24-OBJECT ORIENTED DESIGN  Identify the heuristics of the object-oriented programming  Explain the fundamentals of OOP  Examine fine object-oriented relations  Explain the role of Physical Object-Oriented Design,  Make use of Heuristics in The Use of Heuristics in Object-Oriented Design  22SCS243-MULTIMEDIA COMMUNICATIONS  Deploy the right multimedia communication models
CO1  CO2  CO3  COURSE CODE  CO1  CO2  CO3  CO4  CO5  COURSE CODE  CO1  CO2	Explain the basics and fundamentals of digital image processing, such asdigitization sampling, quantization, and 2D-transforms  Operate on images using the techniques of smoothing, sharpening and enhancement  Interpret the basics of segmentation, features extraction, compression and recognition methods for color models  22SCS24-OBJECT ORIENTED DESIGN  Identify the heuristics of the object-oriented programming  Explain the fundamentals of OOP  Examine fine object-oriented relations  Explain the role of Physical Object-Oriented Design,  Make use of Heuristics in The Use of Heuristics in Object-Oriented Design  22SCS243-MULTIMEDIA COMMUNICATIONS
CO1  CO2  CO3  COURSE CODE  CO1  CO2  CO3  CO4  CO5  COURSE CODE  CO1  CO2  CO3  CO4  CO5	Explain the basics and fundamentals of digital image processing, such asdigitization sampling, quantization, and 2D-transforms  Operate on images using the techniques of smoothing, sharpening and enhancement  Interpret the basics of segmentation, features extraction, compression and recognition methods for color models  22SCS24-OBJECT ORIENTED DESIGN  Identify the heuristics of the object-oriented programming  Explain the fundamentals of OOP  Examine fine object-oriented relations  Explain the role of Physical Object-Oriented Design,  Make use of Heuristics in The Use of Heuristics in Object-Oriented Design  22SCS243-MULTIMEDIA COMMUNICATIONS  Deploy the right multimedia communication models  Apply QoS to multimedia network applications with efficient routing techniques  Solve the security threats in the multimedia networks
CO1  CO2  CO3  COURSE CODE  CO1  CO2  CO3  CO4  CO5  COURSE CODE  CO1  CO2  CO3  CO4  CO5	Explain the basics and fundamentals of digital image processing, such asdigitization sampling, quantization, and 2D-transforms  Operate on images using the techniques of smoothing, sharpening and enhancement  Interpret the basics of segmentation, features extraction, compression and recognition methods for color models  22SCS24-OBJECT ORIENTED DESIGN  Identify the heuristics of the object-oriented programming  Explain the fundamentals of OOP  Examine fine object-oriented relations  Explain the role of Physical Object-Oriented Design,  Make use of Heuristics in The Use of Heuristics in Object-Oriented Design  22SCS243-MULTIMEDIA COMMUNICATIONS  Deploy the right multimedia communication models  Apply QoS to multimedia network applications with efficient routing techniques
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CO1  CO2  CO3  COURSE CODE  CO1  CO2  CO3  CO4  CO5  COURSE CODE  CO1  CO2  CO3  CO4  CO2  CO3  CO4  CO2  CO3  CO4  CO2  CO3  CO4	Explain the basics and fundamentals of digital image processing, such asdigitization sampling, quantization, and 2D-transforms  Operate on images using the techniques of smoothing, sharpening and enhancement  Interpret the basics of segmentation, features extraction, compression and recognition methods for color models  22SCS24-OBJECT ORIENTED DESIGN  Identify the heuristics of the object-oriented programming  Explain the fundamentals of OOP  Examine fine object-oriented relations  Explain the role of Physical Object-Oriented Design,  Make use of Heuristics in The Use of Heuristics in Object-Oriented Design  22SCS243-MULTIMEDIA COMMUNICATIONS  Deploy the right multimedia communication models  Apply QoS to multimedia network applications with efficient routing techniques  Solve the security threats in the multimedia networks  Work on real-time multimedia network applications  22SCS244-AGILE TECHNOLOGIES  Define XP Lifecycle, XP Concepts, Adopting XP
CO1 CO2 CO3 COURSE CODE CO1 CO2 CO3 CO4 CO5 COURSE CODE CO1 CO2 CO3 CO4 CO2 CO3 CO4 CO2	Explain the basics and fundamentals of digital image processing, such asdigitization sampling, quantization, and 2D-transforms  Operate on images using the techniques of smoothing, sharpening and enhancement  Interpret the basics of segmentation, features extraction, compression and recognition methods for color models  22SCS24-OBJECT ORIENTED DESIGN  Identify the heuristics of the object-oriented programming  Explain the fundamentals of OOP  Examine fine object-oriented relations  Explain the role of Physical Object-Oriented Design,  Make use of Heuristics in The Use of Heuristics in Object-Oriented Design  22SCS243-MULTIMEDIA COMMUNICATIONS  Deploy the right multimedia communication models  Apply QoS to multimedia network applications with efficient routing techniques  Solve the security threats in the multimedia networks  Work on real-time multimedia network applications  22SCS244-AGILE TECHNOLOGIES  Define XP Lifecycle, XP Concepts, Adopting XP  Examine on Pair Programming, Root-Cause Analysis, Retrospectives, Planning, Incremental
CO1  CO2  CO3  COURSE CODE  CO1  CO2  CO3  CO4  CO5  COURSE CODE  CO1  CO2  CO3  CO4  CO4  COURSE CODE  CO1  CO2	Explain the basics and fundamentals of digital image processing, such asdigitization sampling, quantization, and 2D-transforms  Operate on images using the techniques of smoothing, sharpening and enhancement  Interpret the basics of segmentation, features extraction, compression and recognition methods for color models  22SCS24-OBJECT ORIENTED DESIGN  Identify the heuristics of the object-oriented programming  Explain the fundamentals of OOP  Examine fine object-oriented relations  Explain the role of Physical Object-Oriented Design,  Make use of Heuristics in The Use of Heuristics in Object-Oriented Design  22SCS243-MULTIMEDIA COMMUNICATIONS  Deploy the right multimedia communication models  Apply QoS to multimedia network applications with efficient routing techniques  Solve the security threats in the multimedia networks  Work on real-time multimedia network applications  22SCS244-AGILE TECHNOLOGIES  Define XP Lifecycle, XP Concepts, Adopting XP  Examine on Pair Programming, Root-Cause Analysis, Retrospectives, Planning, Incremental Requirements, Customer Tests
CO1 CO2 CO3 COURSE CODE CO1 CO2 CO3 CO4 CO5 COURSE CODE CO1 CO2 CO3 CO4 CO2 CO3 CO4 CO2 CO3 CO4 COCOCC COCCC CO3 COCCCC CO3 COCCCCCC CO3 COCCCCCCCC	Explain the basics and fundamentals of digital image processing, such asdigitization sampling, quantization, and 2D-transforms  Operate on images using the techniques of smoothing, sharpening and enhancement  Interpret the basics of segmentation, features extraction, compression and recognition methods for color models  22SCS24-OBJECT ORIENTED DESIGN  Identify the heuristics of the object-oriented programming  Explain the fundamentals of OOP  Examine fine object-oriented relations  Explain the role of Physical Object-Oriented Design,  Make use of Heuristics in The Use of Heuristics in Object-Oriented Design  22SCS243-MULTIMEDIA COMMUNICATIONS  Deploy the right multimedia communication models  Apply QoS to multimedia network applications with efficient routing techniques  Solve the security threats in the multimedia networks  Work on real-time multimedia network applications  22SCS244-AGILE TECHNOLOGIES  Define XP Lifecycle, XP Concepts, Adopting XP  Examine on Pair Programming, Root-Cause Analysis, Retrospectives, Planning, Incremental Requirements, Customer Tests  Demonstrate concepts to Eliminate Waste
CO1  CO2  CO3  COURSE CODE  CO1  CO2  CO3  CO4  CO5  COURSE CODE  CO1  CO2  CO3  CO4  CO2  CO3  CO4  CO2  CO3  CO4  COURSE CODE  CO1  CO2  CO3  CO4  COURSE CODE  CO1  CO2	Explain the basics and fundamentals of digital image processing, such asdigitization sampling, quantization, and 2D-transforms  Operate on images using the techniques of smoothing, sharpening and enhancement  Interpret the basics of segmentation, features extraction, compression and recognition methods for color models  22SCS24-OBJECT ORIENTED DESIGN  Identify the heuristics of the object-oriented programming  Explain the fundamentals of OOP  Examine fine object-oriented relations  Explain the role of Physical Object-Oriented Design,  Make use of Heuristics in The Use of Heuristics in Object-Oriented Design  22SCS243-MULTIMEDIA COMMUNICATIONS  Deploy the right multimedia communication models  Apply QoS to multimedia network applications with efficient routing techniques  Solve the security threats in the multimedia networks  Work on real-time multimedia network applications  22SCS244-AGILE TECHNOLOGIES  Define XP Lifecycle, XP Concepts, Adopting XP  Examine on Pair Programming, Root-Cause Analysis, Retrospectives, Planning, Incremental Requirements, Customer Tests  Demonstrate concepts to Eliminate Waste
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CO1  CO2  CO3  COURSE CODE  CO1  CO2  CO3  CO4  CO5  COURSE CODE  CO1  CO2  CO3  CO4  CO2  CO3  CO4  CO4  CO2  CO3  CO4  COURSE CODE  CO1  CO2  CO1  CO2	Explain the basics and fundamentals of digital image processing, such asdigitization sampling, quantization, and 2D-transforms  Operate on images using the techniques of smoothing, sharpening and enhancement  Interpret the basics of segmentation, features extraction, compression and recognition methods for color models  22SCS24-OBJECT ORIENTED DESIGN  Identify the heuristics of the object-oriented programming  Explain the fundamentals of OOP  Examine fine object-oriented relations  Explain the role of Physical Object-Oriented Design,  Make use of Heuristics in The Use of Heuristics in Object-Oriented Design  22SCS243-MULTIMEDIA COMMUNICATIONS  Deploy the right multimedia communication models  Apply QoS to multimedia network applications with efficient routing techniques  Solve the security threats in the multimedia networks  Work on real-time multimedia network applications  22SCS244-AGILE TECHNOLOGIES  Define XP Lifecycle, XP Concepts, Adopting XP  Examine on Pair Programming, Root-Cause Analysis, Retrospectives, Planning, Incremental Requirements, Customer Tests  Demonstrate concepts to Eliminate Waste  22SCS24-NOSQL DATABASE  Explain NoSQL Key/Value databases using riak.  Apply Nosql Development tools with suitable usecase
CO1  CO2  CO3  COURSE CODE  CO1  CO2  CO3  CO4  CO5  COURSE CODE  CO1  CO2  CO3  CO4  CO2  CO3  CO4  CO2  CO3  CO4  COURSE CODE  CO1  CO2  CO3  CO4  COURSE CODE  CO1  CO2	Explain the basics and fundamentals of digital image processing, such asdigitization sampling, quantization, and 2D-transforms  Operate on images using the techniques of smoothing, sharpening and enhancement  Interpret the basics of segmentation, features extraction, compression and recognition methods for color models  22SCS24-OBJECT ORIENTED DESIGN  Identify the heuristics of the object-oriented programming  Explain the fundamentals of OOP  Examine fine object-oriented relations  Explain the role of Physical Object-Oriented Design,  Make use of Heuristics in The Use of Heuristics in Object-Oriented Design  22SCS243-MULTIMEDIA COMMUNICATIONS  Deploy the right multimedia communication models  Apply QoS to multimedia network applications with efficient routing techniques  Solve the security threats in the multimedia networks  Work on real-time multimedia network applications  22SCS244-AGILE TECHNOLOGIES  Define XP Lifecycle, XP Concepts, Adopting XP  Examine on Pair Programming, Root-Cause Analysis, Retrospectives, Planning, Incremental Requirements, Customer Tests  Demonstrate concepts to Eliminate Waste  22SCS24-NOSQL DATABASE  Explain NoSQL Key/Value databases using riak.

COURSE CODE	22SCSL2-BIG DATA ANALYTICS LABORATORY
CO1	Professional Skills: The ability to understand, analyze and develop computer programs in the
COI	areas related to algorithms, system software, multimedia, web design, big data analytics, and
	networking for efficient design of computer-basedsystems of varying complexity
CO2	Problem-Solving Skills: The ability to apply standard practices and strategies insoftware
002	project development using open-ended programming environments to deliver a quality
	product for business success
CO3	Successful Career and Entrepreneurship: The ability to employ modern computer languages,
	environments, and platforms in creating innovative career paths to bean entrepreneur, and a zest
	for higher studies
COURSE CODE	22SCS321-CLOUD SECURITY
CO1	Demonstrate the growth of Cloud computing, architecture and different modules of
	implementation
CO2	Explain the different types of cloud solutions among IaaS, PaaS, SaaS
CO3	Access the security implementation flow, actions and responsibilities of stake holders.
CO4	Compare the Data Centre operations, encryption methods and deployment details
CO5	Provide recommendations for using and managing the customer's identity and choose the type of
	virtualization to be used
COURSE CODE	22SCS322-CYBER FORENSICS
CO1	Explain the basics of computer forensics
CO2	Apply a number of different computer forensic tools to a given scenario
CO3	Analyze and validate forensics data
CO4	Identify the vulnerabilities in a given network infrastructure
CO5	Implement real-world hacking techniques to test system security
COURSE CODE	22SCS323-SOFT AND EVOLUTIONARY COMPUTING
CO1	Demonstrate the working of soft computing techniques
CO2	Apply the learned techniques to solve realistic problems
CO3	Differentiate soft computing with hard computing techniques
COURSE CODE	ADVANCES IN STORAGE AREA NETWORK
CO1	Identify the need for performance evaluation and the metrics used for it
CO2	Apply the techniques used for data maintenance.
CO3	Realize strong virtualization concepts
CO4	Illustrate RAID concepts, policies for LUN masking, file systems
COURSE CODE	22SCS325-BUSINESS INTELLIGENCE AND ITS APPLICATIONS
CO1	Explain the complete life cycle of BI/Analytical development
CO2	Illustrate technology and processes associated with Business Intelligence
22.4	framework
CO3	Demonstrate a business scenario, identify the metrics, indicators and make L2
COURGE CORE	recommendations to achieve the business goa
COURSE CODE	22SCS331-MANAGING BIG DATA
CO1	Managing big data using Hadoop and SPARK technologies
CO2 CO3	Explain HDFS and MapReduce concepts
CO4	Install, configure, and run Hadoop and HDFS
COURSE CODE	Apply Big Data Solutions using Hadoop Eco System
	22SCS332-PATTERN RECOGNITION Change appropriate algorithms for Pottern Page entition
CO1	Choose appropriate algorithms for Pattern Recognition.  Apply nearest neighbour classifier.
CO2	Apply Decision tree and clustering techniques to various applications
CO4	Get acquainted with recent developments in pattern recognition and itsapplications
COURSE CODE	22SCS333-COMPUTER VISION
CO1	Implement fundamental image processing techniques required for computer vision.
CO2	Perform shape analysis
CO3	Implement boundary tracking techniques
CO4	Apply chain codes and other region descriptors
COURSE CODE	22SCS334-DEEP LEARNING
CO1	Identify the deep learning algorithms which are more appropriate for various types of learning
	tasks in various domains.
CO2	Implement deep learning algorithms and solve real-world problems.
	implement deep feating agortums and solve real-world problems.

CO3	Execute performance metrics of Deep Learning Techniques.
CO4	Compare modeling aspects of various neural network architectures
COURSE CODE	22SCS335-BLOCKCHAIN TECHNOLOGY
CO1	Explore the emerging abstract models for Blockchain Technology and to familiarise with the
	functional/operational concepts
CO2	Analyze the various consensus mechanisms, applications, research challenges and future
	directions
CO3	Practical implementation of Blockchain operations and solutions using Ethereum
COURSE CODE	22SCS34-PROJECT WORK PHASE – 1
CO1	Demonstrate a sound technical knowledge of their selected project topic
CO2	Undertake problem identification, formulation, and solution
CO3	Design engineering solutions to complex problems utilising a systems approach
CO4	Communicate with engineers and the community at large in written an oral forms
CO5	Demonstrate the knowledge, skills and attitudes of a professional engineer
COURSE CODE	22SCS35-SOCIETAL PROJECT
CO1	Build creative solutions for development problems of current scenario in the
	Society
CO2	Utilize the skills developed in the curriculum to solve real life problems
CO3	Improve understanding and develop methodology for solving complex issues
COURSE CODE	22SCS36-INTERNSHIP / PROFESSIONAL PRACTICE
COURSE CODE CO1	22SCS36-INTERNSHIP / PROFESSIONAL PRACTICE Gain practical experience within industry in which the internship is done
COURSE CODE CO1 CO2	22SCS36-INTERNSHIP / PROFESSIONAL PRACTICE Gain practical experience within industry in which the internship is done Acquire knowledge of the industry in which the internship is done.
COURSE CODE CO1 CO2 CO3	22SCS36-INTERNSHIP / PROFESSIONAL PRACTICE Gain practical experience within industry in which the internship is done Acquire knowledge of the industry in which the internship is done. Apply knowledge and skills learned to classroom work
COURSE CODE  CO1  CO2  CO3  COURSE CODE	22SCS36-INTERNSHIP / PROFESSIONAL PRACTICE Gain practical experience within industry in which the internship is done Acquire knowledge of the industry in which the internship is done. Apply knowledge and skills learned to classroom work 22SCS41-PROJECT WORK PHASE -2
COURSE CODE  CO1  CO2  CO3  COURSE CODE  CO1	22SCS36-INTERNSHIP / PROFESSIONAL PRACTICE Gain practical experience within industry in which the internship is done Acquire knowledge of the industry in which the internship is done. Apply knowledge and skills learned to classroom work  22SCS41-PROJECT WORK PHASE -2 Present the project and be able to defend it
COURSE CODE  CO1  CO2  CO3  COURSE CODE	22SCS36-INTERNSHIP / PROFESSIONAL PRACTICE Gain practical experience within industry in which the internship is done Acquire knowledge of the industry in which the internship is done. Apply knowledge and skills learned to classroom work  22SCS41-PROJECT WORK PHASE -2 Present the project and be able to defend it Make links across different areas of knowledge and to generate, develop and evaluate ideas and
COURSE CODE  CO1  CO2  CO3  COURSE CODE  CO1  CO2	22SCS36-INTERNSHIP / PROFESSIONAL PRACTICE Gain practical experience within industry in which the internship is done Acquire knowledge of the industry in which the internship is done. Apply knowledge and skills learned to classroom work  22SCS41-PROJECT WORK PHASE -2 Present the project and be able to defend it  Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task
COURSE CODE  CO2  CO3  COURSE CODE  CO1  CO2  CO3	22SCS36-INTERNSHIP / PROFESSIONAL PRACTICE Gain practical experience within industry in which the internship is done Acquire knowledge of the industry in which the internship is done. Apply knowledge and skills learned to classroom work  22SCS41-PROJECT WORK PHASE -2 Present the project and be able to defend it Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task Habituated to critical thinking and use problem solving skills
COURSE CODE  CO1  CO2  CO3  COURSE CODE  CO1  CO2	22SCS36-INTERNSHIP / PROFESSIONAL PRACTICE Gain practical experience within industry in which the internship is done Acquire knowledge of the industry in which the internship is done. Apply knowledge and skills learned to classroom work  22SCS41-PROJECT WORK PHASE -2 Present the project and be able to defend it  Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task  Habituated to critical thinking and use problem solving skills  Communicate effectively and to present ideas clearly and coherently in both thewritten and
COURSE CODE  CO1  CO2  CO3  COURSE CODE  CO1  CO2  CO3  CO4	22SCS36-INTERNSHIP / PROFESSIONAL PRACTICE Gain practical experience within industry in which the internship is done Acquire knowledge of the industry in which the internship is done. Apply knowledge and skills learned to classroom work  22SCS41-PROJECT WORK PHASE -2 Present the project and be able to defend it Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task Habituated to critical thinking and use problem solving skills Communicate effectively and to present ideas clearly and coherently in both thewritten and ora forms
COURSE CODE  CO2  CO3  COURSE CODE  CO1  CO2  CO3	22SCS36-INTERNSHIP / PROFESSIONAL PRACTICE Gain practical experience within industry in which the internship is done Acquire knowledge of the industry in which the internship is done. Apply knowledge and skills learned to classroom work  22SCS41-PROJECT WORK PHASE -2 Present the project and be able to defend it  Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task  Habituated to critical thinking and use problem solving skills  Communicate effectively and to present ideas clearly and coherently in both thewritten and

## UG-B.E (CS)2021-Scheme COs

DEPARTMENT	OF COMPUTER SCIENCE & ENGINEERING
COURSE CODE	21PSP23/13 -PROBLEM-SOLVING THROUGH PROGRAMMING
CO1	Elucidate the basic architecture and functionalities of a computer and also recognize the hardware parts.
CO2	Apply programming constructs of C language to solve the real world problem
CO3	Explore user-defined data structures like arrays in implementing solutions to problems like searching and sorting
CO4	Explore user-defined data structures like structures, unions and pointers in implementing solutions
CO5	Design and Develop Solutions to problems using modular programming constructs using functions
COURSE CODE	21CS32-DATA STRUCTURES AND APPLICATIONS
CO1	Identify different data structures and their applications
CO2	Apply stack and queues in solving problems.
CO3	Demonstrate applications of linked list.
CO4	Explore the applications of trees and graphs to model and solve the real-world problem
CO5	Make use of Hashing techniques and resolve collisions during mapping of key value pairs
COURSE CODE	21CS33-ANALOG AND DIGITAL ELECTRONICS
CO1	Design and analyze application of analog circuits using photo devices, timer IC, power supplyand regulator IC and op-amp
CO2	Explain the basic principles of A/D and D/A conversion circuits and develop the same
CO3	Simplify digital circuits using Karnaugh Map, and Quine-McClusky Methods
CO4	Explain Gates and flip flops and make us in designing different data processing circuits,registers and counters and compare the types.
CO5	Develop simple HDL programs
COURSE CODE	21CS34 -COMPUTER ORGANIZATION AND ARCHITECTURE
CO1	Explain the organization and architecture of computer systems with machine instructions and programs
CO2	Analyze the input/output devices communicating with computer system
CO3	Demonstrate the functions of different types of memory devices
CO4	Apply different data types on simple arithmetic and logical unit
CO5	Analyze the functions of basic processing unit, Parallel processing and pipelining
COURSE CODE	21CSL35-OBJECT ORIENTED PROGRAMMING WITH JAVA LABORATORY
CO1	Use Eclipse/NetBeans IDE to design, develop, debug Java Projects
CO2	Analyze the necessity for Object Oriented Programming paradigm over structured programming and become familiar with the fundamental concepts in OOP.
CO3	Demonstrate the ability to design and develop java programs, analyze, and interpret object-oriented data and document results
CO4	Apply the concepts of multiprogramming, exception/event handling, abstraction to developrobust programs
CO5	Develop user friendly applications using File I/O and GUI concepts.

COURSE CODE	21CSL381-MASTERING OFFICE
CO1	Know the basics of computers and prepare documents, spreadsheets, make small presentations with audio, video and graphs and would be acquainted with internet
CO2	Create, edit, save and print documents with list tables, header, footer, graphic, spellchecker, mail merge and grammar checker
CO3	Attain the knowledge about spreadsheet with formula, macros spell checker etc
CO4	Demonstrate the ability to apply application software in an office environment
CO5	Use Google Suite for office data management tasks
COURSE CODE	21CS382-PROGRAMMING IN C++
CO1	Able to understand and design the solution to a problem using object-oriented programming concepts
CO2	Able to reuse the code with extensible Class types, User-defined operators and function Overloading
CO3	Achieve code reusability and extensibility by means of Inheritance and Polymorphism
CO4	Identify and explore the Performance analysis of I/O Streams
CO5	Implement the features of C++ including templates, exceptions and file handling for providing programmed solutions to complex problems
COURSE CODE	21CS42-DESIGN AND ANALYSIS OF ALGORITHMS
CO1	Analyze the performance of the algorithms, state the efficiency using asymptotic notations and analyze mathematically the complexity of the algorithm
CO2	Apply divide and conquer approaches and decrease and conquer approaches in solving theproblems analyze the same
CO3	Apply the appropriate algorithmic design technique like greedy method, transform and conquer approaches and compare the efficiency of algorithms to solve the given problem
CO4	Apply and analyze dynamic programming approaches to solve some problems. and improve analgorithm time efficiency by sacrificing space
CO5	Apply and analyze backtracking, branch and bound methods and to describe P, NP and NP-Complete problems
COURSE CODE	21CS43-MICROCONTROLLER AND EMBEDDED SYSTEMS
CO1	Explain C-Compilers and optimization
CO2	Describe the ARM microcontroller's architectural features and program module
CO3	Apply the knowledge gained from programming on ARM to different applications
CO4	Program the basic hardware components and their application selection method
CO5	Demonstrate the need for a real-time operating system for embedded system applications
COURSE CODE	21CS44-OPERATING SYSTEMS
CO1	Identify the structure of an operating system and its scheduling mechanism
CO2	Demonstrate the allocation of resources for a process using scheduling algorithm
CO3	Identify root causes of deadlock and provide the solution for deadlock elimination
CO4	Explore about the storage structures and learn about the Linux Operating system
CO5	Analyze Storage Structures and Implement Customized Case study

COURSE CODE	21CSL46-PYTHON PROGRAMMING LABORATORY
CO1	Demonstrate proficiency in handling of loops and creation of functions
CO2	Identify the methods to create and manipulate lists, tuples and dictionaries
CO3	Discover the commonly used operations involving regular expressions and file system
CO4	Interpret the concepts of Object-Oriented Programming as used in Python
005	Determine the need for scraping websites and working with PDF, JSON and
CO5	other file formats
COURSE CODE	21CSL481-WEB PROGRAMMING
CO1	Describe the fundamentals of web and concept of HTML
CO2	Use the concepts of HTML, XHTML to construct the web pages
CO3	Interpret CSS for dynamic documents
CO4	Evaluate different concepts of JavaScript & Construct dynamic documents
CO5	Design a small project with JavaScript and XHTML
COURSE CODE	21CS482-UNIX SHELL PROGRAMMING
CO1	Know the basics of Unix concepts and commands
CO2	Evaluate the UNIX file system
CO3	Apply Changes in file system
CO4 CO5	Understand scripts and programs
COS COURSE CODE	Analyze Facility with UNIX system process  21CSL483-R PROGRAMMING
COURSE CODE	
CO1	To understand the fundamental syntax of R through readings, practice exercises, CO 2.
CO2	To demonstrations, and writing R code.
CO3	To apply critical programming language concepts such as data types, iteration
CO4	To understand control structures, functions, and Boolean operators by writing R programs and through examples
CO5	To import a variety of data formats into R using R-Studio
CO6	To prepare or tidy data for in preparation for analyze
COURSE CODE	21CS51-AUTOMATA THEORY AND COMPILER DESIGN
CO1	Acquire fundamental understanding of the core concepts in automata theory and Theory of Computation
CO2	Design and develop lexical analyzers, parsers and code generators
CO3	Design Grammars and Automata (recognizers) for different language classes and become knowledgeable about restricted models of Computation (Regular, Context Free) and the irrelative powers
CO4	Acquire fundamental understanding of the structure of a Compiler and Apply Concepts automata theory and Theory of Computation to design Compilers
CO5	Design computations models for problems in Automata theory and adaptation of
	such modelin the field of compilers
COURSE CODE	such modelin the field of compilers  21CS52-COMPUTER NETWORKS
CO1	such modelin the field of compilers  21CS52-COMPUTER NETWORKS  Learn the basic needs of communication system
CO1 CO2	such modelin the field of compilers  21CS52-COMPUTER NETWORKS  Learn the basic needs of communication system  Interpret the communication challenges and its solution.
CO1 CO2 CO3	such modelin the field of compilers  21CS52-COMPUTER NETWORKS  Learn the basic needs of communication system  Interpret the communication challenges and its solution.  Identify and organize the communication system network components
CO1 CO2 CO3 CO4	such modelin the field of compilers  21CS52-COMPUTER NETWORKS  Learn the basic needs of communication system  Interpret the communication challenges and its solution.  Identify and organize the communication system network components  Design communication networks for user requirements
CO1 CO2 CO3	such modelin the field of compilers  21CS52-COMPUTER NETWORKS  Learn the basic needs of communication system  Interpret the communication challenges and its solution.  Identify and organize the communication system network components  Design communication networks for user requirements  21CS53-DATABASE MANAGEMENT SYSTEMS
CO1 CO2 CO3 CO4	such modelin the field of compilers  21CS52-COMPUTER NETWORKS  Learn the basic needs of communication system  Interpret the communication challenges and its solution.  Identify and organize the communication system network components  Design communication networks for user requirements  21CS53-DATABASE MANAGEMENT SYSTEMS  Identify, analyze and define database objects, enforce integrity constraints on a database using RDBMS
CO1 CO2 CO3 CO4 COURSE CODE	such modelin the field of compilers  21CS52-COMPUTER NETWORKS  Learn the basic needs of communication system  Interpret the communication challenges and its solution.  Identify and organize the communication system network components  Design communication networks for user requirements  21CS53-DATABASE MANAGEMENT SYSTEMS  Identify, analyze and define database objects, enforce integrity constraints on a database using RDBMS  Use Structured Query Language (SQL) for database manipulation and also demonstrate the basic of query evaluation
CO1 CO2 CO3 CO4 COURSE CODE CO1 CO2	such modelin the field of compilers  21CS52-COMPUTER NETWORKS  Learn the basic needs of communication system  Interpret the communication challenges and its solution.  Identify and organize the communication system network components  Design communication networks for user requirements  21CS53-DATABASE MANAGEMENT SYSTEMS  Identify, analyze and define database objects, enforce integrity constraints on a database using RDBMS  Use Structured Query Language (SQL) for database manipulation and also
CO1 CO2 CO3 CO4 COURSE CODE CO1	such modelin the field of compilers  21CS52-COMPUTER NETWORKS  Learn the basic needs of communication system  Interpret the communication challenges and its solution.  Identify and organize the communication system network components  Design communication networks for user requirements  21CS53-DATABASE MANAGEMENT SYSTEMS  Identify, analyze and define database objects, enforce integrity constraints on a database using RDBMS  Use Structured Query Language (SQL) for database manipulation and also demonstrate the basic of query evaluation  Design and build simple database systems and relate the concept of transaction,

COURSE CODE	21CS54-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
CO1	Apply the knowledge of searching and reasoning techniques for different applications
CO2	Have a good understanding of machine leaning in relation to other fields and fundamentalissues and challenges of machine learning
CO3	Apply the knowledge of classification algorithms on various dataset and compare results
CO4	Model the neuron and Neural Network, and to analyze ANN learning and its applications
CO5	Identifying the suitable clustering algorithm for different pattern
COURSE CODE	21CSL55-DATABASE MANAGEMENT SYSTEM LABORATORY WITH MINI PROJECT
CO1	Create, Update and query on the database
CO2	Demonstrate the working of different concepts of DBMS
CO3	Implement, analyze and evaluate the project developed for an application.
COURSE CODE	21CSL581-ANGULAR JS AND NODE JS
CO1	Describe the features of Angular JS
CO2	Recognize the form validations and controls
CO3	Implement Directives and Controllers
CO4	Evaluate and create database for simple application
CO5	Plan and build webservers with node using Node .JS
COURSE CODE	21CS582-C# AND .NET FRAMEWORK
CO1	Able to explain how C# fits into the .NET platform
CO2	Describe the utilization of variables and constants of C#
CO3	Use the implementation of object-oriented aspects in applications
CO4	Analyze and Set up Environment of .NET Core
CO5	Evaluate and create a simple project application
COURSE CODE	21CS61-SOFTWARE ENGINEERING & PROJECT MANAGEMENT
CO1	Understand the activities involved in software engineering and analyze the role of variousprocess models
CO2	Explain the basics of object-oriented concepts and build a suitable class model using modellingtechniques
CO3	Describe various software testing methods and to understand the importance of agile methodology and DevOps
CO4	Illustrate the role of project planning and quality management in software developmentCO 5. Understand the importance of activity planning and different planning models
COURSE CODE	21CS62-FULLSTACK DEVELOPMENT
CO1	Understand the working of MVT based full stack web development with Django
CO2	Designing of Models and Forms for rapid development of web pages
CO3	Analyze the role of Template Inheritance and Generic views for developing full stack webapplications
CO4	Apply the Django framework libraries to render nonHTML contents like CSV and PDF
CO5	Perform jQuery based AJAX integration to Django Apps to build responsive full stack webapplications

COURSE CODE	21CS63-COMPUTER GRAPHICS AND FUNDAMENTALS OF IMAGEPROCESSING
CO1	Construct geometric objects using Computer Graphics principles and OpenGL APIs
CO2	Use OpenGL APIs and related mathematics for 2D and 3D geometric Operations on the objects
CO3	Design GUI with necessary techniques required to animate the created objects
CO4	Apply OpenCV for developing Image processing applications
CO5	Apply Image segmentation techniques along with programming, using OpenCV, for developingsimple applications
COURSE CODE	21CS641-AGILE TECHNOLOGIES
CO1	Understand the fundamentals of agile technologies
CO2	Explain XP Lifecycle, XP Concepts and Adopting XP
CO3	Apply different techniques on Practicing XP, Collaborating and Releasing
CO4	Analyze the Values and Principles of Mastering Agility
CO5	Demonstrate the agility to deliver good values
COURSE CODE	21CS642-ADVANCED JAVA PROGRAMMING
CO1	Understanding the fundamental concepts of Enumerations and Annotations
CO2	Apply the concepts of Generic classes in Java programs
CO3	Demonstrate the concepts of String operations in Java
CO4	Develop web based applications using Java servlets and JSP
CO5	Illustrate database interaction and transaction processing in Java
COURSE CODE	21CS643-ADVANCED COMPUTER ARCHITECTURE
CO1	Explain the concepts of parallel computing
CO2	Explain and identify the hardware technologies
CO2	Compare and contrast the parallel architectures
CO4	Illustrate parallel programming concepts
COURSE CODE	21CS644-DATA SCIENCE AND VISUALIZATION
CO1	Understand the data in different forms
CO2	Apply different techniques to Explore Data Analysis and the Data Science Process
CO3	Analyze feature selection algorithms & design a recommender system
CO4	Evaluate data visualization tools and libraries and plot graphs
CO5	Develop different charts and include mathematical expressions
COURSE CODE	21CS651-INTRODUCTION TO DATA STRUCTURES
CO1	Express the fundamentals of static and dynamic data structure
CO2	Summarize the various types of data structure with their operations
CO3	Interpret various searching and sorting techniques
CO4	Choose appropriate data structure in problem solving
CO5	Develop all data structures in a high level language for problem solving
	21CS652-INTRODUCTION TO DATABASE MANAGEMENT
COURSE CODE	SYSTEMS
CO1	Identify, analyze and define database objects, enforce integrity constraints on a database using RDBMS
CO2	Use Structured Query Language (SQL) for database manipulation
CO3	Design and build simple database systems
CO4	Develop application to interact with databases
COURSE CODE	21CS653- INTRODUCTION TO CYBER SECURITY
CO1	Describe the cyber crime terminologies
CO2	Analyze cybercrime in mobiles and wireless devices along with the tools for Cybercrime and prevention
CO3	Analyze the motive and causes for cybercrime, cybercriminals, and investigators
CO4	Apply the methods for understanding criminal case and evidence, detection standing criminalcase and evidence

COURSE CODE	21CS654-PROGRAMMING IN JAVA
CO1	Develop JAVA programs using OOP principles and proper program structuring
CO2	Develop JAVA program using packages, inheritance and interface
CO3	Develop JAVA programs to implement error handling techniques using exception handling
CO4	Demonstrate string handling concepts using JAVA
COURSE CODE	21CSL66-COMPUTER GRAPHICS AND IMAGE PROCESSING LABORATORY
CO1	Use openGL /OpenCV for the development of mini Projects
CO2	Analyze the necessity mathematics and design required to demonstrate basic geometric transformation techniques
CO3	Demonstrate the ability to design and develop input interactive techniques
CO4	Apply the concepts to Develop user friendly applications using Graphics and IP concepts
COURSE CODE	21CS71-BIG DATA ANALYTICS
CO1	Understand fundamentals and applications of Big Data analytics.
CO2	Investigate Hadoop framework, Hadoop Distributed File system and essential Hadoop tools
CO3	Illustrate the concepts of NoSQL using MongoDB and Cassandra for Big Data.
CO4	Demonstrate the MapReduce programming model to process the big data along with Hadoop tools
CO5	Apply Machine Learning algorithms for real world big data, web contents and Social Networks to provide analytics with relevant visualization tools.
COURSE CODE	21CS72-CLOUD COMPUTING
CO1	Understand and analyze various cloud computing platforms and service provider.
CO2	Illustrate various virtualization concepts.
CO3	Identify the architecture, infrastructure and delivery models of cloud computing.
CO4	Understand the Security aspects of CLOUD.
CO5	Define platforms for development of cloud applications
COURSE CODE	21CS731-OBJECT ORIENTED MODELING AND DESIGN
CO1	Describe the concepts of object-oriented and basic class modelling.
CO2	Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.
CO3	Choose and apply a befitting design pattern for the given problem.
COURSE CODE	21CS732-DIGITAL IMAGE PROCESSING
CO1 CO2	Understand the fundamentals of Digital Image Processing
CO2	Apply different Image transformation techniques  Analyze various image restoration techniques
CO4	Understand colour image and morphological processing
CO5	Design image analysis and segmentation techniques
COURSE CODE	21CS733-CRYPTOGRAPHY AND NETWORK SECURITY
CO1	Understand Cryptography, Network Security theories, algorithms and systems
CO2	Apply different Cryptography and Network Security operations on different applications
CO3	Analyze different methods for authentication and access control
CO4	Evaluate Public and Private key, Key management, distribution and certification
CO5	Design necessary techniques to build protection mechanisms to secure computer networks
COURSE CODE	21CS734-BLOCKCHAIN TECHNOLOGY
CO1	Describe the concepts of Distrbuted computing and its role in Blockchain
CO2	Describe the concepts of Cryptography and its role in Blockchain
CO3	List the benefits, drawbacks and applications of Blockchain
CO4	Appreciate the technologies involved in Bitcoin
CO5	Appreciate and demonstrate the Ethereum platform to develop blockchain application

COURSE CODE	21CS735-INTERNET OF THINGS
CO1	Understand the evolution of IoT, IoT networking components, and addressing
	strategies in IoT
CO2 CO3	Analyze various sensing devices and actuator types
CO4	Demonstrate the processing in IoT.  Apply different connectivity technologies.
CO5	Understand the communication technologies, protocols and interoperability in
	IoT.
COURSE CODE	21CS741-SOFTWARE ARCHITECTURE AND DESIGN PATTERNS
CO1	Design and implement codes with higher performance and lower complexity
CO2	Be aware of code qualities needed to keep code flexible
CO3	Experience core design principles and be able to assess the quality of a design
	with respect to these principles.
CO4 CO5	Capable of applying these principles in the design of object oriented systems.  Demonstrate an understanding of a range of design patterns. Be capable of
COS	comprehending a design presented using this vocabulary.
CO6	Be able to select and apply suitable patterns in specific contexts
COURSE CODE	21CS742-MULTIAGENT SYSTEMS
CO1	Demonstrate the decision process with different constraints
CO2	Analyze games in different forms
CO3	Apply the cooperative learning in developing games
CO4	Analyze different negotiation strategies of Multi-Agent System
CO5	Design and develop solutions for voting problems
COURSE CODE	21CS743-DEEP LEARNING
CO1	Understand the fundamental issues and challenges of deep learning data, model selection, model complexity etc.,
CO2	Describe various knowledge on deep learning and algorithms
CO3	Apply CNN and RNN model for real time applications
	Identify various challenges involved in designing and implementing deep
CO4	learning algorithms
CO5	Relate the deep learning algorithms for the given types of learning tasks in
	varied domain
COURSE CODE	21CS744-ROBOTIC PROCESS AUTOMATION DESIGN AND DEVELOPMENT
CO1	To Understand the basic concepts of RPA
CO2	To Describe various components and platforms of RPA
	To Describe the different types of variables, control flow and data manipulation
CO3	techniques
CO4	To Understand various control techniques and OCR in RPA
CO5	To Describe various types and strategies to handle exceptions
COURSE CODE	21CS745-NOSQL DATABASE
CO1	Demonstrate an understanding of the detailed architecture of Column Oriented
CO2	NoSQL databases, Document databases, Graph databases.  Use the concepts pertaining to all the types of databases.
CO3	Analyze the structural Models of NoSQL.
CO4	Develop various applications using NoSQL databases.
COURSE CODE	21CS751-PROGRAMMING IN PYTHON
CO1	Understand Python syntax and semantics and be fluent in the use of Python flow
	control and functions.
CO2	Demonstrate proficiency in handling Strings and File Systems.
CO3	Represent compound data using Python lists, tuples, Strings, dictionaries
COURSE CODE	. Read and write data from/to files in Python Programs
COURSE CODE CO1	21CS752-INTRODUCTION TO AI AND ML Design intelligent agents for solving simple gaming problems.
	Have a good understanding of machine leaning in relation to other fields and
CO2	fundamental issues and Challenges of machine learning
CO3	Understand data and applying machine learning algorithms to predict the outputs
CO4	Model the neuron and Neural Network, and to analyze ANN learning and its
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	applications.
COURSE CODE	21CS753-INTRODUCTION TO BIG DATA
CO1	Master the concepts of HDFS and MapReduce framework.
CO2	Investigate Hadoop related tools for Big Data Analytics and perform basic
CO3	Infer the importance of core data mining techniques for data analytics
CO4	Use Machine Learning algorithms for real world big data.
COURSE CODE	21CS754- INTRODUCTION TO DATA SCIENCE
CO1	Describe the data science terminologies
CO2	Apply the Data Science process on real time scenario.
CO3	Analyze data visualization tools
CO4	Apply Data storage and processing with frameworks

### PG-M.Tech (SCS)2020-Scheme COs

DEPAR	TMENT OF COMPUTER SCIENCE AND ENGINEERING
COURSE CODE	20SCS11-MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE
CO1	Understand the numerical methods to solve and find the roots of the equations
CO2	Apply the technique of singular value decomposition for data compression, least square approximation in solving inconsistent linear systems
CO3	Understand vector spaces and related topics arising in magnification and rotation of images
CO4	Utilize the statistical tools in multi variable distributions.
C05	Use probability formulations for new predictions with discrete and continuous RV's.
COURSE CODE	20SCS12- ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
CO1	Define Artificial intelligence and identify problems for AI. Characterize the search techniques to solve problems and recognize the scope of classical search techniques
CO2	Define knowledge and its role in AI. Demonstrate the use of Logic in solving AI problems
CO3	Demonstrate handling of uncertain knowledge and reasoning in probability theory
CO4	Understanding of Learning methods
COURSE CODE	20SCS13-ADVANCES IN DATA BASE MANAGEMENT SYSTEM
CO1	Select the appropriate high-performance database like parallel and distributed database
CO2	Infer and represent the real-world data using object-oriented database
CO3	Interpret rule set in the database to implement data warehousing of mining
CO4	Discover and design database for recent applications database for better interoperability
COURSE CODE	20SCS14-ADVANCED ALGORITHMS
CO1	Design and apply iterative and recursive algorithms
CO2	Design and implement optimization algorithms in specific applications.
CO3	Design appropriate shared objects and concurrent objects for applications.
COURSE CODE	20SCS15-INTERNET OF THINGS AND APPLICATIONS
CO1	Develop schemes for the applications of IOT in real time scenarios
CO2	Manage the Internet resources
CO3	Model the Internet of things to business
CO4	Understand the practical knowledge through different case studies
CO5	Understand data sets received through IoT devices and tools used for analysis

COURSE CODE	20SCSL16-ALGORITHMS AND DATABASE MANAGEMENT SYSTEMS LABORATORY
CO1	Work on the concepts of Software Testing and ADBMS at the practical level
CO2	Compare and pick out the right type of software testing process for any given real-world problem
CO3	Carry out the software testing process in efficient way
CO4	Establish a quality environment as specified in standards for developing quality software
CO5	Model and represent the real-world data using object-oriented database
CO6	Embed the rules set in the database to implement various features of ADBMS
CO7	Choose, design and implement recent applications database for better interoperability
COURSE CODE	20RMI17-RESEARCH METHODOLOGY AND IPR
CO1	Discuss research methodology and the technique of defining a research problem
CO2	Explain the functions of the literature review in research, carrying out a literature search, developing theoretical and conceptual frameworks and writing a review
CO3	Explain various research designs, sampling designs, measurement and scaling techniques and also different methods of data collections
CO4	Explain several parametric tests of hypotheses, Chi-square test, art of interpretation and writing research reports
CO5	Discuss various forms of the intellectual property, its relevance and business impact in the changing global business environment and leading International Instruments concerning IPR.
COURSE CODE	20SCS21-DATA SCIENCE
CO1	Define data science and its fundamentals
CO2	Demonstrate the process in data science
CO3	Explain machine learning algorithms necessary for data sciences
CO4	Illustrate the process of feature selection and analysis of data analysis algorithms
CO5	Visualize the data and follow of ethics
COURSE CODE	20SCS22-SEMANTIC WEB AND SOCIAL NETWORKS
CO1	Demonstrate the semantic web technologies like RDF Ontology and others
CO2	Learn the various semantic web applications
CO3	Identify the architectures and challenges in building social networks
CO4	Analyse the performance of social networks using electronic sources
COURSE CODE	20SCS23-BLOCKCHAIN TECHNOLOGY
CO1	Understand the types, benefits and limitation of blockchain
CO2	Explore the blockchain decentralization and cryptography concepts
CO3	Enumerate the Bitcoin features and its alternative options.
CO4	Describe and deploy the smart contracts
	Summarize the blockchain features outside of currencies.

COURSE CODE	20SCS241-ADVANCED CRYPTOGRAPHY
CO1	Understand OSI security architecture and classical encryption techniques
CO2	Acquire fundamental knowledge on the concepts of finite fields and number theory
CO3	Understand various block cipher and stream cipher models.
CO4	Describe the principles of public key cryptosystems, hash functions and digital signature
CO5	Compare various Cryptographic Techniques
CO6	Design Secure applications
CO7	Inject secure coding in the developed applications
COURSE CODE	20SCS242-NATURAL LANGUAGE PROCESSING
CO1	Analyse the natural language text
CO2	Generate the natural language.
CO3	Demonstrate Text mining.
CO4	Apply information retrieval techniques.
COURSE CODE	20SCS24-CLOUD COMPUTING
CO1	Compare the strengths and limitations of cloud computing
CO2	Identify the architecture, infrastructure and delivery models of cloud computing
CO3	Apply suitable virtualization concept.
CO4	Choose the appropriate cloud player
CO5	Address the core issues of cloud computing such as security, privacy and interoperability
CO6	Design Cloud Services
CO7	Set a private cloud
COURSE CODE	20SCS244-PATTERN RECOGNITION
CO1	Explain pattern recognition principals
CO2	Develop algorithms for Pattern Recognition
CO3	Develop and analyse decision tress
CO4	Design the nearest neighbour classifier
CO5	Apply Decision tree and clustering techniques to various applications
COURSE CODE	20SCS251-IMAGE PROCESSING AND MACHINE VISION
CO1	Explain the fundamentals of image processing and computer vision
CO2	Illustrate the image enhancement techniques
CO3	Illustrate Image restoration and image compression technique
CO4	Tell about image segmentation and morphological image processing
CO5	Summarize computer vision techniques and its uses

COURSE CODE	20SCS252-OBJECT ORIENTED DESIGN
CO1	Identify the heuristics of the object-oriented programming
CO2	Explain the fundamentals of OOP
CO3	Examine fine object-oriented relations
CO4	Explain the role of Physical Object-Oriented Design
CO5	Make use of Heuristics in The Use of Heuristics in Object-Oriented Design
COURSE CODE	20SCS253-SOFTWARE DEFINED NETWORKS
CO1	Explain the fundamentals of SDN and make use of open flow tool
CO2	Illustrate the concepts of controllers and network programmability
CO3	Explain data centre and NFV
CO4	Build an SDN framework
CO5	Report use case
COURSE CODE	20SCS254-MODERN COMPUTER ARCHITECTURE
CO1	Explain the fundamentals of Fundamentals of Computer Design, Pipelining, ILP
CO2	Summarize the concept of memory
CO3	Abstracting the concept of parallelism
CO4	Summarize the hardware technologies
CO5	Outlineparallel and scalable architectures
COURSE CODE	20SCSL26-DATA SCIENCE LABORATORY
CO1	Demonstration of data visualization methods
CO2	Understanding and implementation of data science algorithms
COURSE CODE	20SCS27-TECHNICAL SEMINAR
CO1	Choose, preferably through peer reviewed journals, a recent topic of his/her interest relevant to the Course of Specialization
CO2	Carryout literature survey, organize the Course topics in a systematic order.
CO3	Prepare the report with own sentences.
CO4	Type the matter to acquaint with the use of Micro-soft equation and drawing tools or any such facilities
CO5	Present the seminar topic orally and/or through power point slides.
CO6	Answer the queries and involve in debate/discussion.
CO7	Submit two copies of the typed report with a list of references

COLINGE CODE	AGGGGAL DEED LEADAUNG
COURSE CODE	20SCS31-DEEP LEARNING
CO1	Identify the deep learning algorithms which are more appropriate for various types of learning tasks in various domains.
CO2	Implement deep learning algorithms and solve real-world problems.
CO3	Execute performance metrics of Deep Learning Techniques.
	20SCS321-ENGINEERING ECONOMICS
CO1	Describe the principles of economics that govern the operation of any organization under diverse market conditions
CO2	Comprehend macroeconomic principles and decision making in diverse business set up
CO3	Explain the Inflation & Price Change as well as Present Worth Analysis
CO4	Apply the principles of economics through various case studies
COURSE CODE	20SCS322-VIRTUAL REALITY
CO1	Explain fundamentals of virtual reality systems
CO2	Summarize the hardware and software of the VR
CO3	Analyse the applications of VR
COURSE CODE	20SCS322-SOFT AND EVOLUTIONARY COMPUTING
CO1	Implement machine learning through neural networks
CO2	Design Genetic Algorithm to solve the optimization problem.
CO3	Develop a Fuzzy expert system.
CO4	Model Neuro Fuzzy system for clustering and classification
COURSE CODE	20SCS324-MULTICORE ARCHITECTURE AND PROGRAMMING
CO1	Identify the limitations of single core architecture and the need for multicore architectures
CO2	Define fundamental concepts of parallel programming and its design issues
CO3	Solve the issues related to multiprocessing and suggest solutions
CO4	Demonstrate the role of OpenMP and programming concept
CO5	Make out the salient features of different multicore architectures and how they exploit parallelism
COURSE CODE	20SCS331-BUSINESS INTELLIGENCE AND ITS APPLICATIONS
CO1	Explain the complete life cycle of BI/Analytical development
CO2	Illustrate technology and processes associated with Business Intelligence framework
CO3	Demonstrate a business scenario, identify the metrics, indicators and make recommendations to achieve the business goal.
COURSE CODE	20SCS332-ROBOTICS AND AUTOMATION
CO1	Classify various types of automation & manufacturing systems
CO2	Discuss different robot configurations, motions, drive systems and its performance parameters
CO3	Describe the basic concepts of control systems, feedback components, actuators and power transmission systems used in robots.

CO4 Explain the working of transducers, sensors and machine vision systems  Discuss the future capabilities of sensors, mobility systems and Artificial Intelligence in the field of robotics  COURSE CODE 20SCS333-SPEECH PROCESSING  CO1 Explain the fundamentals of speech processing  CO2 Summarize the models of speech processing  CO3 Infer the linear predictive coding  CO4 Illustrate the application of speech processing  COURSE CODE 20SCS334-WIRELESS SENSOR NETWORKS  CO1 Know the basics, characteristics and challenges of Wireless Sensor Networks  CO2 Apply the knowledge to identify appropriate physical and MAC layer profused apply the knowledge to identify the suitable routing algorithm based on the control of the contr	
COURSE CODE  COURSE CODE  CO1  Explain the fundamentals of speech processing  CO2  Summarize the models of speech processing  CO3  Infer the linear predictive coding  CO4  Illustrate the application of speech processing  COURSE CODE  CO5  CO1  Know the basics, characteristics and challenges of Wireless Sensor Networks  CO2  Apply the knowledge to identify appropriate physical and MAC layer processing  Apply the knowledge to identify the suitable routing algorithm based on the	
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CO2 Apply the knowledge to identify appropriate physical and MAC layer prof	
Apply the knowledge to identify the suitable routing algorithm based on the	ork
Apply the knowledge to identify the suitable routing algorithm based on the	tocol
network and user requirement	
Be familiar with the OS used in Wireless Sensor Networks and build basic modules	e
CO5 Understand the applications of WSN in various fields	
COURSE CODE 20SCS34-PROJECT WORK PHASE – 1	
CO1 Demonstrate a sound technical knowledge of their selected project topic	
CO2 Undertake problem identification, formulation, and solution	
CO3 Design engineering solutions to complex problems utilising a systems app	oroach
CO4 Communicate with engineers and the community at large in written an ora	al forms
CO5 Demonstrate the knowledge, skills and attitudes of a professional engineer	r
COURSE CODE 20SCS35-MINI PROJECT	
CO1 Present the mini-project and be able to defend it	
Make links across different areas of knowledge and to generate, develop a evaluate ideas and information so as to apply these skills to the project tas	
CO3 Habituated to critical thinking and use problem solving skills.	
CO4 Communicate effectively and to present ideas clearly and coherently in bowritten and oral forms.	oth the
CO5 Work in a team to achieve common goal.	
CO6 Learn on their own, reflect on their learning and take appropriate actions t improve it.	.О
COURSE CODE 20SCSI36-INTERNSHIP/PROFESSIONAL PRACTICE	
Gain practical experience within industry in which the internship is done	
CO2 Acquire knowledge of the industry in which the internship is done.	
CO3 Apply knowledge and skills learned to classroom wor	
Develop a greater understanding about career options while more clearly opersonal career goals	defining
CO5 Experience the activities and functions of professionals.	
CO6 Develop and refine oral and written communication skills	

CO7	Identify areas for future knowledge and skill development.
CO8	Expand intellectual capacity, credibility, judgment, intuition
CO9	Acquire the knowledge of administration, marketing, finance and economics.
COURSE CODE	20SCS41-PROJECT WORK PHASE -2
CO1	Present the project and be able to defend it
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
CO3	Habituated to critical thinking and use problem solving skills
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.

#### UG-B.E (CS) 2018-Scheme COs

DE	PARTMENT OF COMPUTER SCIENCE & ENGINEERING
COURSE CODE	18CPS13/23-C PROGRAMMING FOR PROBLEM SOLVING
CO1	Illustrate simple algorithms from the different domains such as mathematics, physics etc
CO2	construct programming solution to the given problem using C
CO3	Identify and correct the syntax and logical errors in C programs
CO4	Modularise the given problems using functions and structures.
COURSE CODE	18CPS17/27-C PROGRAMMING LABORATORY
CO1	Write Algorithms, flowchats, programs for simple problems
CO2	Correct Syntax and logical errors to execute a program
CO3	write irerative and wherever possible recursive programs
CO4	Demonstrate use of functions, arrays, strings, structures and pointers in problem solving
COURSE CODE	18CS32-DATA STRUCTURES AND APPLICATIONS
CO1	Use different types of data structures, operations and algorithms
CO2	Apply searching and sorting operations on files
CO3	Use stack, Queue, Lists, Trees and Graphs in problem solving
CO4	Implement all data structures in a high-level language for problem solving.
COURSE CODE	18CS33-ANALOG AND DIGITAL ELECTRONICS
CO1	Design and analyze application of analog circuits using photo devices, timer IC, power supply and regulator IC and op-amp.
CO2	Explain the basic principles of A/D and D/A conversion circuits and develop the same.
CO3	Simplify digital circuits using Karnaugh Map, and Quine-McClusky Methods
CO4	Explain Gates and flip flops and make us in designing different data processing circuits, registers and counters and compare the types.
CO5	Develop simple HDL programs
COURSE CODE	18CS34-COMPUTER ORGANIZATION
CO1	Explain the basic organization of a computer system.
CO2	Demonstrate functioning of different sub systems, such as processor, Input/output,and memory. Illustrate hardwired control and micro programmed control, pipelining, embedded and other computing systems.  Design and analyse simple arithmetic and logical units.
COURSE CODE	18CS35-SOFTWARE ENGINEERING
CO1	Design a software system, component, or process to meet desired needs within realistic constraints.
CO2	Assess professional and ethical responsibility
CO3	Function on multi-disciplinary teams
CO4	Use the techniques, skills, and modern engineering tools necessary for engineering practice
CO5	Analyze, design, implement, verify, validate, implement, apply, and maintain software systems or parts of software systems

COURSE CODE	18CS36-DISCRETE MATHEMATICAL STRUCTURES
CO1	Use propositional and predicate logic in knowledge representation and truth verification.
CO2	Demonstrate the application of discrete structures in different fields of computer science.
CO3	Solve problems using recurrence relations and generating functions.
CO4	Application of different mathematical proofs techniques in proving theorems in the courses.
CO5	Compare graphs, trees and their applications.
COURSE CODE	18CSL37-ANALOG AND DIGITAL ELECTRONICS LABORATORY
CO1	Use appropriate design equations / methods to design the given circuit.
CO2	Examine and verify the design of both analog and digital circuits using simulators.
CO3	Make us of electronic components, ICs, instruments and tools for design and testing of circuits for the given the appropriate inputs.
CO4	Compile a laboratory journal which includes; aim, tool/instruments/software/components used, design equations used and designs, schematics, program listing, procedure followed, relevant theory, results as graphs and tables, interpreting and concluding the findings.
COURSE CODE	18CSL38-DATA STRUCTURES LABORATORY
CO1	Analyze and Compare various linear and non-linear data structures
CO2	Code, debug and demonstrate the working nature of different types of data structures and their applications
CO3	Implement, analyze and evaluate the searching and sorting algorithms
CO4	Choose the appropriate data structure for solving real world problems
COURSE CODE	18CS42-DESIGN AND ANALYSIS OF ALGORITHMS
CO1	Describe computational solution to well-known problems like searching, sorting etc.
CO2	Estimate the computational complexity of different algorithms.
CO3	Devise an algorithm using appropriate design strategies for problem solving.
COURSE CODE	18CS43-OPERATING SYSTEMS
CO1	Demonstrate need for OS and different types of OS
CO2	Apply suitable techniques for management of different resources
CO3	Use processor, memory, storage and file system commands
CO4 COURSE CODE	Realize the different concepts of OS in platform of usage through case studies
	18CS44-MICROCONTROLLER AND EMBEDDED SYSTEMS  Describe the architectural features and instructions of ARM microcontroller
CO1	
CO2	Apply the knowledge gained for Programming ARM for different applications.  Interface external devices and I/O with ARM microcontroller.
CO3	
CO4	Interpret the basic hardware components and their selection method based on the characteristics and attributes of an embedded system.
CO5	Develop the hardware /software co-design and firmware design approaches.
CO6	Demonstrate the need of real time operating system for embedded system applications
COURSE CODE	18CS45-OBJECT ORIENTED CONCEPTS
CO1	Explain the object-oriented concepts and JAVA.
CO2	Develop computer programs to solve real world problems in Java.
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CO3	Develop simple GUI interfaces for a computer program to interact with users, and to
	understand the event-based GUI handling principles using swings.
COURSE CODE	18CS46-DATA COMMUNICATION
CO1	Explain the various components of data communication.
CO2	Explain the fundamentals of digital communication and switching.
CO3	Compare and contrast data link layer protocols.
CO4	Summarize IEEE 802.xx standards
COURSE CODE	18CSL47-DESIGN AND ANALYSIS OF ALGORITHMS LABORATORY
CO1	Design algorithms using appropriate design techniques (brute-force, greedy, dynamic programming, etc.)
CO2	Implement a variety of algorithms such assorting, graph related, combinatorial, etc., in a high level language.
CO3	Analyze and compare the performance of algorithms using language features.
CO4	Apply and implement learned algorithm design techniques and data structuresto solve real-world problems
COURSE CODE	18CSL48-MICROCONTROLLER AND EMBEDDED SYSTEMS LABORATORY
CO1	Develop and test program using ARM7TDMI/LPC2148
CO2	Conduct the following experiments on an ARM7TDMI/LPC2148 evaluation board using evaluation version of Embedded 'C' & Keil Uvision-4 tool/compiler.
COURSE CODE	18CS51-MANAGEMENT AND ENTREPRENEURSHIP FOR IT INDUSTRY
CO1	Define management, organization, entrepreneur, planning, staffing, ERP and outline their importance in entrepreneurship
CO2	Utilize the resources available effectively through ERP
CO3	Make use of IPRs and institutional support in entrepreneurship
COURSE CODE	18CS52-COMPUTER NETWORKS AND SECURITY
CO1	Explain principles of application layer protocols
CO2	Recognize transport layer services and infer UDP and TCP protocols
CO3	Classify routers, IP and Routing Algorithms in network layer
CO4	Understand the Wireless and Mobile Networks covering IEEE 802.11 Standard
CO5	Describe Multimedia Networking and Network Management
	18CS53-DATABASE MANAGEMENT SYSTEM
CO1	Identify, analyze and define database objects, enforce integrity constraints on a database using RDBMS.
CO2	Use Structured Query Language (SQL) for database manipulation.
CO3	Design and build simple database systems
CO4	Develop application to interact with databases
COURSE CODE	18CS54-AUTOMATA THEORY AND COMPUTABILITY
CO1	Acquire fundamental understanding of the core concepts in automata theory and Theory of Computation
CO2	Learn how to translate between different models of Computation (e.g., Deterministic and Non-deterministic and Software models).
CO3	Design Grammars and Automata (recognizers) for different language classes and become knowledgeable about restricted models of Computation (Regular, Context Free) and their relative powers.
CO4	Develop skills in formal reasoning and reduction of a problem to a formal model, with an emphasis on semantic precision and conciseness.
CO5	Classify a problem with respect to different models of Computation.

COURSE CODE	18CS55-APPLICATION DEVELOPMENT USING PYTHON
CO1	Demonstrate proficiency in handling of loops and creation of functions.
CO2	Identify the methods to create and manipulate lists, tuples and dictionaries.
CO3	Discover the commonly used operations involving regular expressions and file system.
CO4	Interpret the concepts of Object-Oriented Programming as used in Python.
CO5	Determine the need for scraping websites and working with CSV, JSON and other file formats.
COURSE CODE	18CS56-UNIX PROGRAMMING
CO1	Explain Unix Architecture, File system and use of Basic Commands
CO2	Illustrate Shell Programming and to write Shell Scripts
CO3	Categorize, compare and make use of Unix System Calls
CO4	Build an application/service over a Unix system.
COURSE CODE	18CSL57-COMPUTER NETWORK LABORATORY
CO1	Analyze and Compare various networking protocols.
CO2	Demonstrate the working of different concepts of networking.
CO3	Implement, analyze and evaluate networking protocols in NS2 / NS3 and JAVA
CO3	programming language
COURSE CODE	18CSL58-DBMS LABORATORY WITH MINI PROJECT
CO1	Create, Update and query on the database.
CO2	Demonstrate the working of different concepts of DBMS
CO3	Implement, analyze and evaluate the project developed for an application.
COURSE CODE	18CIV59-ENVIRONMENTAL STUDIES
CO1	Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale,
CO2	Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.
CO3	Demonstrate ecology knowledge of a complex relationship between biotic and abiotic components.
CO4	Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues.
COURSE CODE	18CS61-SYSTEM SOFTWARE AND COMPILERS
CO1	Explain system software
CO2	Design and develop lexical analyzers, parsers and code generators
CO3	Utilize lex and yacc tools for implementing different concepts of system software
COURSE CODE	18CS62-COMUTER GRAPHICS AND VISUALIZATION
CO1	Design and implement algorithms for 2D graphics primitives and attributes.
CO2	Illustrate Geometric transformations on both 2D and 3D objects.
CO3	Apply concepts of clipping and visible surface detection in 2D and 3D viewing, and Illumination Models.
CO3	
	Illumination Models.
CO4	Illumination Models.  Decide suitable hardware and software for developing graphics packages using OpenGL.

Develop Chent-Side Scripts using JavaScript and Server-Side Scripts using PHP to generate and display the contents dynamically.  CO4 Appraise the principles of object oriented development using PHP Inspect JavaScript frameworks like JQuery and Backbone which facilitates developer to focus on core features.  CO5 Inspect JavaScript frameworks like JQuery and Backbone which facilitates developer to focus on core features.  CO6 Describe the concepts of object-oriented and basic class modelling.  CO7 Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.  CO8 CO8 CO8 LISEGGS RENEWABLE ENERGY RESOURCES  CO1 Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.  CO2 Dilitice energy from sun, energy reaching the Earth's surface and solar thermal energy applications.  CO3 Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.  CO4 Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.  CO5 Discuss production of energy from biomass, biogas.  CO6 Summarize tidal energy resources, sea wave energy and ocean thermal energy.  CO1 Implement and demonstrate Lexer's and Parser's  CO2 Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  CO1 Apply the concepts of computer graphics  CO2 Implement computer graphics applications using OpenGL  CO1 Apply the concepts of computer graphics  CO2 Implement and demonstrate Lexer's and Parser's  CO3 Animate real world problems using OpenGL  CO4 Appaise the theory of Artificial intelligence and Machine Learning.  CO4 Infer long running tasks and background work in Android applications.  CO6 Infer long running tasks and background work in Android applications.  CO7 Demonstrate methods in storing, sharing and retrieving data in Android applications.  CO8 Infer long running tasks and background work in Android applications.  CO9 Demon		D 1 GU
generate and display the contents dynamically.  CO4 Appraise the principles of object oriented development using PHP  Inspect JavaScript frameworks like jQuery and Backbone which facilitates developer to focus on core features.  COURSE CODE  BSCS642-OBJECT ORIENTED MODELING AND DESIGN  CO1  Describe the concepts of object-oriented and basic class modelling.  CO2  Choose and apply a befitting design pattern for the given problem  COURSE CODE  BEE653-RENEWABLE ENERGY RESOURCES  CO1  Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.  CO2  Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.  CO3  Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.  CO4  Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.  CO5  Discuss production of energy from biomass, biogas.  CO6  Summarize tidal energy resources, sea wave energy and ocean thermal energy.  COURSE CODE  BCSL66-SYSTEM SOFTWARE LABORATORY  CO1  Implement and demonstrate Lexer's and Parser's  Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  CO2  Implement computer graphics applications using OpenGL  Animate real world problems using OpenGL  CO3  Animate real world problems using OpenGL  CO4  Implement adaptive, responsive user interfaces that work across a wide range of devices.  CO4  Demonstrate methods in storing, sharing and retrieving data in Android applications.  CO4  Demonstrate methods in storing, sharing and retrieving data in Android applications.  CO4  Demonstrate the theory of Artificial intelligence and Machine Learning.  CO5  Demonstrate the HapPlace Allon Machine Learning.  CO6  Demonstrate the MapPlace Allon Machine Learning model to process the big data along with	CO3	Develop Client-Side Scripts using JavaScript and Server-Side Scripts using PHP to
Inspect JavaScript frameworks like jQuery and Backbone which facilitates developer to focus on core features.   COURSE CODE   ISCS642-OBJECT ORIENTED MODELING AND DESIGN     CO1   Describe the concepts of object-oriented and basic class modelling.     CO2   Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.     CO3   Choose and apply a befitting design pattern for the given problem     CO4   ISE6653-RENEWABLE ENERGY RESOURCES     CO1   Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.     CO2   Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.     CO3   Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.     CO4   Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.     CO5   Discuss production of energy from biomass, biogas.     CO6   Summarize tidal energy resources, sea wave energy and ocean thermal energy.     CO1   Implement and demonstrate Lexer's and Parser's     CO2   Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.     CO2   ISCSL63-COMPUTER GRAPHICS LABORATORY WITH MINI PROJECT     CO3   April the concepts of computer graphics     CO4   Create, test and debug Android applications using OpenGL     CO4   Animate real world problems using OpenGL     CO4   Create, test and debug Android application by setting up Android development environment.     CO4   Implement adaptive, responsive user interfaces that work across a wide range of devices.     CO4   Create, test and debug Android application by setting up Android development environment.     CO5   Instruct the working of Al and ML Algorithms.     Demonstrate the supplications of Al and ML.     CO4   Demonstrate the supplications of Al and ML.     CO5   Investigate Hadoop framework and Hadoop Distributed File system.     CO6		
COURSE CODE INCLUDE TO SUBSTITE OF THE STATE	<u>CO4</u>	
GURSE CODE   SECS42-OBJECT ORIENTED MODELING AND DESIGN   CO1   Describe the concepts of object-oriented and basic class modelling.   CO2   Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.   CO3   Choose and apply a befitting design pattern for the given problem   CO4   Discuss causes of energy searcity and its solution, energy resources and availability of renewable energy.   CO2   Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.   CO3   Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.   CO4   Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.   CO5   Discuss production of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.   CO6   Summarize tidal energy resources, sea wave energy and ocean thermal energy.   CO1   Implement and demonstrate Lexer's and Parser's   CO2   Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.   CO3   Apply the concepts of computer graphics   CO4   Apply the concepts of computer graphics   CO5   Implement computer graphics   CO6   Implement adaptive, responsive user interfaces that work across a wide range of devices.   CO6   Implement adaptive, responsive user interfaces that work across a wide range of devices.   CO6   Implement adaptive, responsive user interfaces that work across a wide range of devices.   CO7   Implement adaptive, responsive user interfaces that work across a wide range of devices.   CO7   Demonstrate the working of AI and ML. Algorithms.   CO6   Demonstrate the applications of AI and ML.   CO7   Curksecode   SecS71-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING   CO7   Curksecode   SecS72-B60 DATA AND ANALYTICS   CO6   Understand fundamentals of Big Data analytics.   CO7   Dunderstand fundamentals of Big Data analytics.   CO8   Demonstrate the dencept of NoSQ	CO5	
CO1 Describe the concepts of object-oriented and basic class modelling.  CO2 Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.  CO3 Choose and apply a befitting design pattern for the given problem  CO4 Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.  CO2 Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.  CO3 Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.  CO4 Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.  CO5 Discuss production of energy from biomass, biogas.  CO6 Summarize tidal energy resources, sea wave energy and ocean thermal energy.  CO1 Implement and demonstrate Lexer's and Parser's  Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  CO2 Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  CO3 Animate real world problems using OpenGL  CO3 Animate real world problems using OpenGL  CO3 Animate real world problems using OpenGL  CO4 Except and debug Android applications using up Android development environment.  CO4 Implement adaptive, responsive user interfaces that work across a wide range of devices.  CO5 Infer long running tasks and background work in Android applications.  CO6 Except Becs1-Artificial intelligence and Machine Learning.  CO7 Except Becs2-		
CO2 Choose and apply a befitting design pattern for the given problem  COURSE CODE ISEE653-RENEWABLE ENERGY RESOURCES  Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.  CO2 Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.  CO3 Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.  CO4 Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.  CO5 Discuss production of energy from biomass, biogas.  CO6 Summarize tidal energy resources, sea wave energy and ocean thermal energy.  CO1 Implement and demonstrate Lexer's and Parser's  CO2 Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  CO2 Implement computer graphics applications using OpenGL  CO3 Animate real world problems using OpenGL  CO4 Phythe concepts of computer graphics  CO4 Excat, test and debug Android application by setting up Android development environment.  CO4 Implement adaptive, responsive user interfaces that work across a wide range of devices.  CO4 Demonstrate methods in storing, sharing and retrieving data in Android applications.  CO4 Demonstrate the Application of Al and ML.  CO5 Appaise the theory of Artificial intelligence and Machine Learning.  CO6 Illustrate the working of Al and ML. Algorithms.  CO7 Inderstand fundamentals of Big Data analytics.  CO8 Demonstrate the Appleaduce programming model to process the big data along with		
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CO5	Use Machine Learning algorithms for real world big data.
	Analyze web contents and Social Networks to provide analytics with relevant
CO6	visualization tools.
COURSE CODE	18CS733-ADVANCED COMPUTER ARCHITECTURES
CO1	Explain the concepts of parallel computing and hardware technologies
CO2 CO3	Compare and contrast the parallel architectures
	Illustrate parallel programming concepts
COURSE CODE	18CS742-NETWORK MANAGEMENT
CO1	Analyze the issues and challenges pertaining to management of emerging network
G02	technologies such as wired/wireless networks and high-speed internets.
CO2	Apply network management standards to manage practical networks
CO3	Formulate possible approaches for managing OSI network model.
CO4	Use on SNMP for managing the network
CO5	Use RMON for monitoring the behavior of the network
CO6	Identify the various components of network and formulate the scheme for the managing
	them
COURSE CODE	18EE753-DISASTER MANAGEMENT
CO1	Discuss disaster management plan, cyclones and their hazard potential
CO2	Understand the role of IMD and cyclone prediction and cyclone warning system in India
CO3	Understand the role of different institutions defence and other services in natural disaster
	management.
CO4	Understand the role of Central Water Commission in river water sharing, Draught, its
201	assessment and draught management plan
COURSE CODE	18CSL76-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
	LABORATORY
CO1	Implement and demonstrate AI and ML algorithms.
CO2	Evaluate different algorithms.
COURSE CODE	18CS81-INTERNET OF THINGS
CO1	Interpret the impact and challenges posed by IoT networks leading to new architectural
COI	models.
CO2	Compare and contrast the deployment of smart objects and the technologies to connect
	them to network.
CO3	Appraise the role of IoT protocols for efficient network communication.
CO4	Elaborate the need for Data Analytics and Security in IoT.
CO5	Illustrate different sensor technologies for sensing real world entities and identify the
C03	applications of IoT in Industry
COURSE CODE	18CS823-NOSQL DATABASE
CO1	Define, compare and use the four types of NoSQL Databases (Document-oriented,
CO1	KeyValue Pairs, Column-oriented and Graph).
CO2	Demonstrate an understanding of the detailed architecture, define objects, load data, query
CO2	data and performance tune Column-oriented NoSQL databases.
GOO	Explain the detailed architecture, define objects, load data, query data and performance
CO3	tune Document-oriented NoSQL databases.
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COURSE CODE      18SCS11-MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE     CO1	
CO2 Utilize the statistical tools in multi variable distributions.  CO3 Use probability formulations for new predictions with discrete and continuous RV's.  CO4 To understand various graphs in different geometries related to edges.  Understand vector spaces and related topics arising in magnification and rotation of images.  COURSE CODE 18SCS12-ADVANCES IN OPERATING SYSTEMS  CO1 Demonstrate the Mutual exclusion, Deadlock detection and agreement protocols of Distributed operating system  CO2 Learn the various resource management techniques for distributed systems  CO3 Identify the different features of real time and mobile operating system  CO4 Modify existing open source kernels in terms of functionality or features used  COURSE CODE 18SCS13-ADVANCES IN DATA BASE MANAGEMENT SYSTEMS  Select the appropriate high performance database like parallel and distributed database	
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CO1 Select the appropriate high performance database like parallel and distributed database	
COI	
CO2 Infer and represent the real world data using object oriented database	
CO3 Interpret rule set in the database to implement data warehousing of mining	
CO4 Discover and design database for recent applications database for better interoperability	
COURSE CODE 18SCS14-INTERNET OF THINGS	
CO1 Develop schemes for the applications of IOT in real time scenarios	
CO2 Manage the Internet resources	
CO3 Model the Internet of things to business	
CO4 Understand the practical knowledge through different case studies	
CO5 Understand data sets received through IoT devices and tools used for analysis	
COURSE CODE 18SCS151-ADVANCES IN COMPUTER NETWORKS	
CO1 List and classify network services, protocols and architectures, explain why they are layered.	
Choose key Internet applications and their protocols, and apply to develop their own applications (e.g. Client Server applications, Web Services) using the sockets API.	
Explain develop effective communication mechanisms using techniques like connection establishment, queuing theory, recovery Etc.	
CO4 Explain various congestion control techniques.	
COURSE CODE 18SCSL16-ADBMS AND IOT LABORATORY	
CO1 Work on the concepts of Software Testing and ADBMS at the practical level	
CO2 Compare and pick out the right type of software testing process for any given real world problem	
CO3 Carry out the software testing process in efficient way	
CO4 Establish a quality environment as specified in standards for developing quality software	
CO5 Model and represent the real world data using object oriented database	
CO6 Embed the rules set in the database to implement various features of ADBMS	

CO7	Choose, design and implement recent applications database for better interoperability
COURSE CODE	18SCS21-MANAGING BIG DATA
CO1	Describe big data and use cases from selected business domains
CO2	Explain NoSQL big data management
CO3	Install, configure, and run Hadoop and HDFS
CO4	Perform map-reduce analytics using Hadoop
CO5	Use Hadoop related tools such as HBase, Cassandra, Pig, and Hive for big data Analytics
COURSE CODE	18SCS22-ADVANCED ALGORITHMS
CO1	Design and apply iterative and recursive algorithms.
CO2	Design and implement optimization algorithms in specific applications.
CO3	Design appropriate shared objects and concurrent objects for applications
COURSE CODE	18SCS23-CLOUD COMPUTING
CO1	Compare the strengths and limitations of cloud computing
CO2	Identify the architecture, infrastructure and delivery models of cloud computing
CO3	Apply suitable virtualization concept.
CO4	Choose the appropriate cloud player
CO5	Address the core issues of cloud computing such as security, privacy and interoperability
CO6	Design Cloud Services
CO7	Set a private cloud
COURSE CODE	18SCS241-ADVANCES IN STORAGE AREA NETWORKS
CO1	Identify the need for performance evaluation and the metrics used for it
CO2	Apply the techniques used for data maintenance.
CO3	Realize strong virtualization concepts
CO4	Develop techniques for evaluating policies for LUN masking, file systems
COURSE CODE	18SCS253-OBJECT ORIENTED SOFTWARE ENGINEERING
CO1	Apply Object Oriented Software Engineering approach in every aspect of software project
CO2	Analyze the requirements from various domains
CO3	Adapt appropriate object oriented design aspects in the development process
CO4	Implement and test the software projects using object oriented approach
CO5	Learn the issues and concepts relating to maintenance of software projects
CO6	Adapt the concepts and tools related to software configuration management
COURSE CODE	18SCS31-MACHINE LEARNING TECHNIQUES
CO1	Choose the learning techniques with this basic knowledge.
CO2	Apply effectively neural networks and genetic algorithms for appropriate applications.
CO3	Apply bayesian techniques and derive effectively learning rules.
CO4	Choose and differentiate reinforcement and analytical learning techniques
COURSE CODE	18SCS323-WIRELESS NETWORKS AND MOBILE COMPUTING
CO1	Explain state of art techniques in wireless communication.
CO2	Discover CDMA, GSM. Mobile IP, WImax
CO3	Demonstrate program for CLDC, MIDP let model and security concerns

COURSE CODE	18SCS332-SOFTWARE PROJECT PLANNING AND MANAGEMENT
CO1	Evaluate a project to develop the scope of work, provide accurate cost estimates and
	to plan the various activities
CO2	Apply risk management analysis techniques that identify the factors that put a project
CO2	at risk and to quantify the likely effect of risk on project timescales
CO3	Identify the resources required for a project and to produce a work plan and resource
	schedule
CO4	Monitor the progress of a project and to assess the risk of slippage, revising targets
CO4	counteract drift
CO5	Use appropriate metrics to management the software development outcome
	Develop research methods and techniques appropriate to defining, planning and carrying out a
CO6	research project within your chosen specialist area within the
	management of software projects.

# PROGRAMME OUTCOME, PROGRAMMESPECIFIC OUTCOMES AND COURSEOUTCOMES OF ALL DEPARTMENTS-2022-23(CRITERIA- 2)

2.6.1 Program outcomes, program specific outcomes and course outcomes

## **Department of Electronics & Communication Engineering**

### Program Outcomes (PO's)

- **PO 1: Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO 2: Problem Analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO 3: Design/Development of Solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO 4: Conduct Investigations of Complex Problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO 5: Modern Tool Usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO 6: The Engineer and Society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO 7: Environment and Sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO 8: Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO 9: Individual and Team Work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO 10: Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

- **PO 11: Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO 12: Life-Long Learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

## Program Specific Outcomes (PSO's)

- **PSO 1:** Analyse and Design Electronic Systems for Signal Processing and Communication Applications.
- **PSO 2:** Demonstrate the Conceptual Domain Knowledge With Respect to Architecture, Design, Analysis and Engineering deployment in Data Communication and Computer Networking. Embedded system. Microcontroller, Advanced communication system.
- **PSO 3:** Identify and Apply Domain Specific Tools For Design, Analysis, Synthesis and Validation Of VLSI, Optical Fiber Communication and Communication Systems.

	ELECTRONICS AND COMMUNICATION ENGINEERING 2022 Scheme
Course Code	22BBEE103/203- Basic Electronics
CO1	Develop the basic knowledge on construction, operation and characteristics of semiconductor devices
CO2	Apply the acquired knowledge to construct small scale circuits consisting of semiconductor devices
CO3	Develop competence knowledge to constructbasic digital circuitby make use of basic gate and its function
CO4	Construct the conceptual blocks for basic communication system
CO5	Apply the knowledge of various transducers principle in sensor system
Course Code	22BMATEC301 - AV Mathematics-III for EC Engineering
CO1	Demonstrate the Fourier series to study the behavior of periodic functions and their applications in system communications, digital signal processing, and field theory
CO2	To use Fourier transforms to analyze problems involving continuous-time signals
CO3	To apply Z-Transform techniques to solve difference equations
CO4	Understand that physical systems can be described by differential equations and solve such equations
CO5	Make use of correlation and regression analysis to fit a suitable mathematical model for statistical data
Course	22BEC302 - Digital System Design using Verilog
Code CO1	
	Simplify Boolean functions using K-map and Quine-McCluskey minimization technique
CO2	Analyze and design for combinational logic circuits.
CO3	Analyze the concepts of Flip Flops(SR, D,T and JK) and to design the synchronous sequential circuits using Flip Flops
CO4	Model Combinational circuits (adders, subtractors, multiplexers) and sequential circuits using Verilog descriptions.
Course	22BEC303 - Electronic Principles and Circuits
Code CO1	Understand the characteristics of BJTs and FETs for switching and amplifier circuits
CO2	Design and analyze amplifiers and oscillators with different circuit configurations and biasing conditions
CO3	Understand the feedback topologies and approximations in the design of amplifiers and oscillators
CO4	Design of circuits using linear ICs for wide range applications such as ADC, DAC, filters and timers.
CO5	Understand the power electronic device components and its functions for basic power electronic circuits
Course Code	22BEC304 - Network Analysis
CO1	Determine currents and voltages using source transformation/ source shifting/ mesh/nodal analysis and reduce given network using star delta transformation
CO2	Solve problems by applying Network Theorems and electrical laws to reduce circuit complexities and to arrive at feasible solutions.
CO3	Analyse the circuit parameters during switching transients and apply Laplace transform to solve the given network

CO4	Evaluate the frequency response for resonant circuits and the network parameters
	for two port networks
Course Code	22BECL305 - Analog and Digital Systems Design Laboratory
CO1	Design and analyze the BJT/FET amplifier and oscillator circuits
CO2	Design and test Opamp circuits to realize the mathematical computations, DAC and
	precision
CO3	rectifiers  Design and test the combinational logic circuits for the given specifications
CO4	Test the sequential logic circuits for the given functionality
CO5	Demonstrate the basic circuit experiments using 555 timer
Course	22BEC306C - Computer Organization and Architecture
Code CO1	Evaloin the basic againstica of a computer system
CO2	Explain the basic organization of a computer system
	Describe the addressing modes, instruction formats and program control statement
CO3	Explain different ways of accessing an input/ output device including interrupts
CO4	Illustrate the organization of different types of semiconductor and other secondary storage memories
CO5	Illustrate simple processor organization based on hard wired control and
	microprogrammed control.
Course Code	22BEC358C - C++ Basics
CO1	Write C++ program to solve simple and complex problems
CO2	Apply and implement major object-oriented concepts like message passing, function overloading,
GO2	operator overloading and inheritance to solve real-world problems.
CO3	Use major C++ features such as Templates for data type independent designs and File I/O to deal with large data set
CO4	And the data set
CO4	Analyze, design and develop solutions to real-world problems applying OOP concepts of C++
Course	
	C++
Course Code CO1	C++  22BEC401 - Engineering Electromagnetics
Course Code	C++  22BEC401 - Engineering Electromagnetics  Evaluate problems on electrostatic force, electric field due to point, linear,
Course Code CO1	C++  22BEC401 - Engineering Electromagnetics  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume.  Apply Gauss law to evaluate Electric fields due to different charge distributions
Course Code CO1	C++  22BEC401 - Engineering Electromagnetics  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume.  Apply Gauss law to evaluate Electric fields due to different charge distributions and Volume Charge distribution by using Divergence Theorem.  Determine potential and energy with respect to point charge and capacitance using Laplace equation and Apply Biot-Savart's and Ampere's laws for evaluating
Course Code CO1	C++  22BEC401 - Engineering Electromagnetics  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume.  Apply Gauss law to evaluate Electric fields due to different charge distributions and Volume Charge distribution by using Divergence Theorem.  Determine potential and energy with respect to point charge and capacitance using Laplace equation and Apply Biot-Savart's and Ampere's laws for evaluating Magnetic field for different current configurations
Course Code CO1 CO2	C++  22BEC401 - Engineering Electromagnetics  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume.  Apply Gauss law to evaluate Electric fields due to different charge distributions and Volume Charge distribution by using Divergence Theorem.  Determine potential and energy with respect to point charge and capacitance using Laplace equation and Apply Biot-Savart's and Ampere's laws for evaluating Magnetic field for different current configurations  Calculate magnetic force, potential energy and Magnetization with respect to magnetic materials and voltage induced in electric circuits.
Course Code CO1	C++  22BEC401 - Engineering Electromagnetics  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume.  Apply Gauss law to evaluate Electric fields due to different charge distributions and Volume Charge distribution by using Divergence Theorem.  Determine potential and energy with respect to point charge and capacitance using Laplace equation and Apply Biot-Savart's and Ampere's laws for evaluating Magnetic field for different current configurations  Calculate magnetic force, potential energy and Magnetization with respect to magnetic materials and voltage induced in electric circuits.  Apply Maxwell's equations for time varying fields, EM waves in free space and conductors and Evaluate power associated with EM waves using Poynting
Course Code CO1  CO2  CO3  CO4  CO5	C++  22BEC401 - Engineering Electromagnetics  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume.  Apply Gauss law to evaluate Electric fields due to different charge distributions and Volume Charge distribution by using Divergence Theorem.  Determine potential and energy with respect to point charge and capacitance using Laplace equation and Apply Biot-Savart's and Ampere's laws for evaluating Magnetic field for different current configurations  Calculate magnetic force, potential energy and Magnetization with respect to magnetic materials and voltage induced in electric circuits.  Apply Maxwell's equations for time varying fields, EM waves in free space and conductors and Evaluate power associated with EM waves using Poynting theorem
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Course Code CO1  CO2  CO3  CO4  CO5  Course Code CO1	C++  22BEC401 - Engineering Electromagnetics  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume.  Apply Gauss law to evaluate Electric fields due to different charge distributions and Volume Charge distribution by using Divergence Theorem.  Determine potential and energy with respect to point charge and capacitance using Laplace equation and Apply Biot-Savart's and Ampere's laws for evaluating Magnetic field for different current configurations  Calculate magnetic force, potential energy and Magnetization with respect to magnetic materials and voltage induced in electric circuits.  Apply Maxwell's equations for time varying fields, EM waves in free space and conductors and Evaluate power associated with EM waves using Poynting theorem  22BEC402 - Basic Signal Processing  Understand the basics of Linear Algebra
Course Code CO1  CO2  CO3  CO4  CO5  Course Code CO1  CO2	C++  22BEC401 - Engineering Electromagnetics  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume.  Apply Gauss law to evaluate Electric fields due to different charge distributions and Volume Charge distribution by using Divergence Theorem.  Determine potential and energy with respect to point charge and capacitance using Laplace equation and Apply Biot-Savart's and Ampere's laws for evaluating Magnetic field for different current configurations  Calculate magnetic force, potential energy and Magnetization with respect to magnetic materials and voltage induced in electric circuits.  Apply Maxwell's equations for time varying fields, EM waves in free space and conductors and Evaluate power associated with EM waves using Poynting theorem  22BEC402 - Basic Signal Processing  Understand the basics of Linear Algebra  Analyze different types of signals and systems
Course Code CO1  CO2  CO3  CO4  CO5  Course Code CO1	C++  22BEC401 - Engineering Electromagnetics  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume.  Apply Gauss law to evaluate Electric fields due to different charge distributions and Volume Charge distribution by using Divergence Theorem.  Determine potential and energy with respect to point charge and capacitance using Laplace equation and Apply Biot-Savart's and Ampere's laws for evaluating Magnetic field for different current configurations  Calculate magnetic force, potential energy and Magnetization with respect to magnetic materials and voltage induced in electric circuits.  Apply Maxwell's equations for time varying fields, EM waves in free space and conductors and Evaluate power associated with EM waves using Poynting theorem  22BEC402 - Basic Signal Processing  Understand the basics of Linear Algebra
Course Code CO1  CO2  CO3  CO4  CO5  Course Code CO1 CO2 CO3 CO4 CO4 CO4 Course	C++  22BEC401 - Engineering Electromagnetics  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume.  Apply Gauss law to evaluate Electric fields due to different charge distributions and Volume Charge distribution by using Divergence Theorem.  Determine potential and energy with respect to point charge and capacitance using Laplace equation and Apply Biot-Savart's and Ampere's laws for evaluating Magnetic field for different current configurations  Calculate magnetic force, potential energy and Magnetization with respect to magnetic materials and voltage induced in electric circuits.  Apply Maxwell's equations for time varying fields, EM waves in free space and conductors and Evaluate power associated with EM waves using Poynting theorem  22BEC402 - Basic Signal Processing  Understand the basics of Linear Algebra  Analyze different types of signals and systems  Analyze the properties of discrete-time signals & systems
Course Code CO1  CO2  CO3  CO4  CO5  Course Code CO1 CO2 CO3 CO4 Course Code CO4 Course Code	C++  22BEC401 - Engineering Electromagnetics  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume.  Apply Gauss law to evaluate Electric fields due to different charge distributions and Volume Charge distribution by using Divergence Theorem.  Determine potential and energy with respect to point charge and capacitance using Laplace equation and Apply Biot-Savart's and Ampere's laws for evaluating Magnetic field for different current configurations  Calculate magnetic force, potential energy and Magnetization with respect to magnetic materials and voltage induced in electric circuits.  Apply Maxwell's equations for time varying fields, EM waves in free space and conductors and Evaluate power associated with EM waves using Poynting theorem  22BEC402 - Basic Signal Processing  Understand the basics of Linear Algebra  Analyze different types of signals and systems  Analyze the properties of discrete-time signals & systems  Analyze discrete time signals & systems using Z transforms  22BEC403 - PRINCIPLES OF COMMUNICATION SYSTEMS
Course Code CO1  CO2  CO3  CO4  CO5  Course Code CO1 CO2 CO3 CO4 CO4 CO4 Course	C++  22BEC401 - Engineering Electromagnetics  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume.  Apply Gauss law to evaluate Electric fields due to different charge distributions and Volume Charge distribution by using Divergence Theorem.  Determine potential and energy with respect to point charge and capacitance using Laplace equation and Apply Biot-Savart's and Ampere's laws for evaluating Magnetic field for different current configurations  Calculate magnetic force, potential energy and Magnetization with respect to magnetic materials and voltage induced in electric circuits.  Apply Maxwell's equations for time varying fields, EM waves in free space and conductors and Evaluate power associated with EM waves using Poynting theorem  22BEC402 - Basic Signal Processing  Understand the basics of Linear Algebra  Analyze different types of signals and systems  Analyze discrete time signals & systems using Z transforms  22BEC403 - PRINCIPLES OF COMMUNICATION SYSTEMS  Understand the amplitude and frequency modulation techniques and perform time and frequency
Course Code CO1  CO2  CO3  CO4  CO5  Course Code CO1 CO2 CO3 CO4 Course Code CO4 Course Code	22BEC401 - Engineering Electromagnetics  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume.  Apply Gauss law to evaluate Electric fields due to different charge distributions and Volume Charge distribution by using Divergence Theorem.  Determine potential and energy with respect to point charge and capacitance using Laplace equation and Apply Biot-Savart's and Ampere's laws for evaluating Magnetic field for different current configurations  Calculate magnetic force, potential energy and Magnetization with respect to magnetic materials and voltage induced in electric circuits.  Apply Maxwell's equations for time varying fields, EM waves in free space and conductors and Evaluate power associated with EM waves using Poynting theorem  22BEC402 - Basic Signal Processing  Understand the basics of Linear Algebra  Analyze different types of signals and systems  Analyze the properties of discrete-time signals & systems  Analyze discrete time signals & systems Understand the amplitude and frequency modulation techniques and perform time and

	and compare the performance
CO3	Characterize the influence of channel noise on analog modulated signals.
CO4	Define the schemes for sampling, pulse amplitude modulation and pulse code modulation
CO5	systems  Decident of circuits used in different stages of communication transmitters and maximum
	Design of circuits used in different stages of communication transmitters and receivers
Course Code	22BECL404 - Communication Laboratory
CO1	Understand the basic concepts of RF transmitters and Receivers
CO2	Illustrate the AM and FM modulation generation and detection using suitable electronic circuits
CO3	Design and test the sampling, Multiplexing and pulse modulation techniques using electronic hardware
CO4	Design and Demonstrate the electronic circuits used for RF transmitters and receivers
Course	22BEC405A - 8051 MICROCONTROLLER
Code	
CO1	Explain the difference between Microprocessors & Microcontrollers, Architecture of 8051 Microcontroller, Interfacing of 8051 to external memory and Instruction set of 8051.
CO2	Write 8051 Assembly level programs using 8051 instruction set
CO3	Explain the Interrupt system, operation of Timers/Counters and Serial port of 8051.
CO4	Write 8051 Assembly language program to generate timings and waveformsusing 8051 timers, to send & receive serial data using 8051 serial port and to generate an external interrupt using a switch
CO5	Write 8051 C programs to generate square wave on 8051 I/O port pin using interrupt and to send & receive serial data using 8051 serial port. Interface simpleswitches, simple LEDs, ADC 0804, LCD and Stepper Motorto 8051 using 8051 I/O ports
Course Code	22BEC456A - Embedded C Basics
CO1	Write C programs in 8051 for solving simple problems that manipulate input data using different instructions.
CO2	Develop testing and experimental procedures on 8051Microcontroller, analyze their operation under different cases.
CO3	Develop programs for 8051Microcontroller to implement real world problems
CO4	Develop microcontroller applications using external hardware interface
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ELECT	TRONICS AND COMMUNICATION ENGINEERING
	2021-Scheme
Course Code	21ELN14/24 - BASIC ELECTRONICS & COMMUNICATION ENGINEERING
CO1	Describe the concepts of electronic circuits encompassing power supplies, amplifiers and oscillators
CO2	Present the basics of digital logic engineering including data representation, circuits and the microcontroller system with associated sensors and actuators.
CO3	Discuss the characteristics and technological advances of embedded systems.
CO4	Relate to the fundamentals of communication engineering spanning from the frequency spectrum to the various circuits involved including antennas.
CO5	Explain the different modes of communications from wired to wireless and the computing involved
Course	21MAT 31 - TRANSFORM CALCULUS, FOURIER SERIES AND
Code	NUMERICALTECHNIQUES
CO1	To solve ordinary differential equations using Laplace transform
CO2	Demonstrate the Fourier series to study the behaviour of periodic functions and their applications in system communications, digital signal processing and field theory
CO3	To use Fourier transforms to analyze problems involving continuous-time signals and to apply ZTransform techniques to solve difference equations
CO4	To solve mathematical models represented by initial or boundary value problems involving partial
CO5	differential equations  Determine the extremals of functionals using calculus of variations and solve problems arising in
	dynamics of rigid bodies and vibrational analysis.
Course Code	21EC32 - Digital System Design Using Verilog
CO1	Simplify Boolean functions using K-map and Quine-McCluskey minimization technique
CO2	Analyze and design for combinational logic circuits
CO3	Analyze the concepts of Flip Flops (SR, D, T and JK) and to design the synchronous sequential circuits using Flip Flops.
CO4	Model Combinational circuits (adders, subtractors, multiplexers) and sequential circuits using
Course	Verilog descriptions.
Code	21EC33 - Basic Signal Processing
CO1	Understand the basics of Linear Algebra
CO2	Analyse different types of signals and systems
CO3	Analyse the properties of discrete time signals & systems
CO4	Analyse discrete time signals & systems using Z transforms
Course	21EC34 - Analog Electronic Circuits
Code	Understand the characteristics of DITs and EETs for switching and applifier singuits
CO1 CO2	Understand the characteristics of BJTs and FETs for switching and amplifier circuits.  Design and analyze FET amplifiers and oscillators with different circuit configurations
CO2	and biasing conditions.
CO3	Understand the feedback topologies and approximations in the design of amplifiers and oscillators
CO4	Design of circuits using linear ICs for wide range applications such as ADC, DAC, filters and timers
CO5	Understand the power electronic device components and its functions for basic power electronic circuits.
Course	21ECL35 - Analog and Digital Electronics Lab
Code	21ECE33 - Analog and Digital Electronics Lab
CO1	Design and analyze the BJT/FET amplifier and oscillator circuits

CO2	Design and test Opamp circuits to realize the mathematical computations, DAC and
	precision
	rectifiers.
CO3	Design and test the combinational logic circuits for the given specifications
CO4	Test the sequential logic circuits for the given functionality
CO5	Demonstrate the basic electronic circuit experiments using SCR and 555 timer.
Course	21EC382 - AEC (Analog Electronic Circuits) Lab
Code	21EC302 - NEC (Midiog Electronic Circuits) Edib
CO1	Understand the circuit schematic and its working
CO2	Study the characteristics of different electronic devices
CO3	Design and test simple electronic circuits as per the specifications using discrete
003	electronic
	components.
CO4	Compute the parameters from the characteristics of active devices.
CO5	Familiarize with EDA software which can be used for electronic circuit simulation.
Course	21EC41 - Maths for Communication Engineers
Code	21EC-11 - Maths for Communication Engineers
CO1	Recall the basic laws and definitions (with mathematical representations) in Electric and
001	Magnetic Magnetic
	fields.
CO2	Apply the basic laws of Electric and Magnetic fields to arrive at Divergence Theorem,
	Current
	continuity Equation, Curl, Stokes' theorem
CO3	Apply Electric and Magnetic field concepts to arrive at Maxwell's equations,
	Electromagnetic
	wave equations and Poynting's theorem (Important concepts related to Communication
	link).
CO4	Recall the definitions related to Random variables and Random Processes
CO5	Model the Random events in the Communication set-up and determine useful statistical
	parameters.
Course	21EC42 - Digital Signal Processing
Code	
CO1	Determine response of LTI systems using time domain and DFT techniques
CO2	Compute DFT of real and complex discrete time signals
CO3	Compute DFT using FFT algorithms
CO4	Design FIR and IIR Digital Filters
CO5	Design of Digital Filters using DSP processor
Course	21EC43- Circuits & Controls
Code	
CO1	Analyse and solve Electric circuit, by applying, loop analysis, Nodal analysis and by
	applying
	network Theorems.
CO2	Evaluate two port parameters of a network and Apply Laplace transforms to solve
	electricnetworks
CO3	Deduce transfer function of a given physical system, from differential equation
	representation or
GO. 1	Block Diagram representation and SFG representation
CO4	Calculate time response specifications and analyse the stability of the system
CO5	Draw and analyse the effect of gain on system behaviour using root loci.
CO6	Perform frequency response Analysis and find the stability of the system
CO7	Represent State model of the system and find the time response of the system.
Course	21EC44 - Communication Theory
Code	
CO1	Understand the amplitude and frequency modulation techniques and perform time and
	frequency
000	domain transformations
CO2	Identify the schemes for amplitude and frequency modulation and demodulation of
	analog signals
CO3	and compare the performance  Characterize the influence of channel noise on analog modulated signals
CO3	Understand the characteristics of pulse amplitude modulation, pulse position modulation
CO4	Understand the characteristics of pulse amplitude modulation, pulse position modulation and pulse
	code modulation systems
	T COUE TROUBLEUR SYSTEMS

COF	TH
CO5	Illustration of digital formatting representations used for Multiplexers, Vocoders and Videotransmission.
Course Code	21ECL46 - Communication Laboratory I
CO1	Demonstrate the AM and FM modulation and demodulation by representing the signals in time
CO2	and frequency domain.  Design and test the sampling, Multiplexing and PAM with relevant circuits
CO3	Demonstrate the basic circuitry and operations used in AM and FM receivers
CO4	Illustrate the operation of PCM and delta modulations for different input conditions
Course	21EC482- C++ Basics
Code CO1	Write C++ program to solve simple and complex problems
CO2	Apply and implement major object-oriented concepts like message passing, function
	overloading, operator overloading and inheritance to solve real-world problems
CO3	Use major C++ features such as Templates for data type independent designs and File I/O to deal with large data set
CO4	Analyze, design and develop solutions to real-world problems applying OOP concepts of C++
Course Code	21EC51 - Digital Communication
CO1	Analyze different digital modulation techniques and choose the appropriate modulation technique for the given specifications
CO2	Test and validate symbol processing and performance parameters at the receiver under ideal and corrupted bandlimited channels
CO3	Differentiate various spread spectrum schemes and compute the performance parameters of
CO4	communication system.  Apply the fundamentals of information theory and perform source coding for given message
CO5	Apply different encoding and decoding techniques with error Detection and Correction
Course Code	21EC52 - Computer Organization & ARM Microcontrollers
CO1	Explain the basic organization of a computer system
CO2	Demonstrate functioning of different sub systems, such as processor, Input/output, and memory
CO3	Describe the architectural features and instructions of 32-bit microcontroller ARM Cortex M3
CO4	Apply the knowledge gained for Programming ARM Cortex M3 for different applications.
Course	21EC53 - Computer Communication Networks
Code CO1	Understand the concepts of networking thoroughly
CO2	Identify the protocols and services of different layers
CO3	Distinguish the basic network configurations and standards associated with each network.
CO4	Discuss and analyse the various applications that can be implemented on networks
Course Code	21EC54 - ELECTROMAGNETIC WAVES
CO1	Evaluate problems on electrostatic force, electric field due to point, linear, volume
	charges by applying conventional methods and charge in a volume
CO2	Apply Gauss law to evaluate Electric fields due to different charge distributions and Volume Charge distribution by using Divergence Theorem
CO3	Determine potential and energy with respect to point charge and capacitance using
	Laplace equation and Apply Biot-Savart's and Ampere's laws for evaluating Magnetic field for different
CO4	current configurations  Calculate magnetic force, potential energy and Magnetization with respect to magnetic
CO4	materials

	and voltage induced in electric circuits.
	and voltage induced in electric circuits.
CO5	Apply Maxwell's equations for time varying fields, EM waves in free space and
	conductors and
Course	Evaluate power associated with EM waves using Poynting theorem
Code	21ECL55 - Communication Lab II
CO1	Design and test the digital modulation circuits and display the waveforms
CO2	To Implement the source coding algorithm using C/C++/ MATLAB code
CO3	To Implement the Error Control coding algorithms using C/C++/ MATLAB code.
CO4	Illustrate the operations of networking concepts and protocols using C programming and network simulators.
Course Code	21EC581 - IoT (Internet of Things) Lab
CO1	Understand internet of Things and its hardware and software components
CO2	Interface I/O devices, sensors & communication modules
CO3	Remotely monitor data and control devices
CO4	Develop real life IoT based projects
Course	21EC62 - Microwave Theory and Antennas
Code	222 602 1/2026 (Ave 210001) und randonius
CO1	Describe the use and advantages of microwave transmission
CO2	Analyze various parameters related to transmission lines.
CO3	Identify microwave devices for several applications
CO4	Analyze various antenna parameters and their significance in building the RF system
CO5	Identify various antenna configurations for suitable applications
Code	21EC62 VI SI Design and Testing
Code CO1	21EC63- VLSI Design and Testing  Demonstrate understanding of MOS transistor theory, CMOS fabrication flow and
COI	technology
	scaling
CO2	Draw the basic gates using the stick and layout diagram with the knowledge of physical
	design
002	aspects
CO3	Interpret memory elements along with timing considerations
CO4 CO5	Interpret testing and testability issues in combinational logic design Interpret testing and testability issues in combinational logic design
Course	interpret testing and testability issues in combinational logic design
Code	21EC643 - Python Programming
CO1	To acquire programming skills in Python
CO2	To demonstrate data structure representation using Python
CO3	To develop the skill of pattern matching and files in Python
CO4	To acquire Object Oriented Skills in Python
CO5	To develop the ability to write database applications in Python
Course	21EC653 - Basic VLSI Design
Code	
CO1	Demonstrate understanding of MOS transistor theory, CMOS fabrication flow and technology
	scaling
CO2	Draw the basic gates using the stick and layout diagrams with the knowledge of physical
	design
	aspects
CO3	Interpret Memory elements along with timing considerations
CO4	Demonstrate knowledge of FPGA based system design
CO5 CO6	Interpret testing and testability issues in VLSI Design Analyze CMOS subsystems and architectural issues with the design constraints
Course	
Code	21ECL66 - VLSI Laboratory
CO1	Design and simulate combinational and sequential digital circuits using Verilog HDL.
CO2	Understand the synthesis process of digital circuits using EDA tool
CO3	Perform ASIC design flow and understand the process of synthesis, synthesis constraints
1	and
	and evaluating the synthesis reports to obtain optimum gate level netlist.

CO4	Design and simulate basic CMOS circuits like inverter, common source amplifier, differential
CO5	amplifier, SRAM Perform RTL_GDSII flow and understand the stages in ASIC design
Course	21EC71 - Advanced VLSI
Code	21EC/1 - Auvanceu VLSI
CO1	Understand VLSI design flow
CO2	Describe the concepts of ASIC design methodology
CO3	Create floor plan including partition and routing with the use of CAD algorithms
CO4	Will have better insights into VLSI back-end design flow
CO5	Learn verification basics and System Verilog
Course	21EC72 - Optical & Wireless Communication
Code	
CO1	Classification and characterization of optical fibers with different modes of signal propagation
CO2	Describe the constructional features and the characteristics of optical fiber and optical
	devices
	used for signal transmission and reception
CO3	Understand the essential concepts and principles of mobile radio channel and cellular
CO.4	communication.
CO4 CO5	Describe various multiple access techniques used in wireless communication systems
COS	Describe the GSM architecture and procedures to establish call set up, call progress handling
	and call tear down in a GSM cellular network.
Course	21EC722 – Digital Image Processing
Code	2120/22 Digital Image 110ccssnig
001	
CO1	Understand image formation and the role of human visual system plays in perception of
COI	gray and
	gray and color image data
CO2	gray and color image data  Compute various transforms on digital images
CO2 CO3	gray and color image data Compute various transforms on digital images Conduct independent study and analysis of Image Enhancement techniques
CO2 CO3 CO4	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain
CO2 CO3 CO4 CO5	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques
CO2 CO3 CO4 CO5	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain
CO2 CO3 CO4 CO5 Course Code	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security
CO2 CO3 CO4 CO5 Course Code	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts
CO2 CO3 CO4 CO5 Course Code CO1	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer
CO2 CO3 CO4 CO5 Course Code CO1 CO2	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer  Explain Security concerns in Internet Protocol security
CO2 CO3 CO4 CO5 Course Code CO1	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer
CO2 CO3 CO4 CO5 Course Code CO1 CO2 CO3 CO4	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer  Explain Security concerns in Internet Protocol security  Explain Intruders, Intrusion detection and Malicious Software  Describe Firewalls, Firewall Characteristics, Biasing and Configuration
CO2 CO3 CO4 CO5 Course Code CO1 CO2 CO3 CO4	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer  Explain Security concerns in Internet Protocol security  Explain Intruders, Intrusion detection and Malicious Software
CO2 CO3 CO4 CO5 Course Code CO1 CO2 CO3 CO4 CO5 CO5	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer  Explain Security concerns in Internet Protocol security  Explain Intruders, Intrusion detection and Malicious Software  Describe Firewalls, Firewall Characteristics, Biasing and Configuration  21CS744 - ROBOTIC PROCESS AUTOMATION DESIGN AND
CO2 CO3 CO4 CO5 Course Code CO1 CO2 CO3 CO4 CO5 CO4 CO5	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer  Explain Security concerns in Internet Protocol security  Explain Intruders, Intrusion detection and Malicious Software  Describe Firewalls, Firewall Characteristics, Biasing and Configuration  21CS744 - ROBOTIC PROCESS AUTOMATION DESIGN AND DEVELOPMENT
CO2 CO3 CO4 CO5 Course Code CO1 CO2 CO3 CO4 CO5 Course CO4 CO5 Course Code CO1	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer  Explain Security concerns in Internet Protocol security  Explain Intruders, Intrusion detection and Malicious Software  Describe Firewalls, Firewall Characteristics, Biasing and Configuration  21CS744 - ROBOTIC PROCESS AUTOMATION DESIGN AND  DEVELOPMENT  To Understand the basic concepts of RPA  To Describe various components and platforms of RPA
CO2 CO3 CO4 CO5 Course Code CO1 CO2 CO3 CO4 CO5 Course CO6 CO1 CO5 Course Code CO1 CO2	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer  Explain Security concerns in Internet Protocol security  Explain Intruders, Intrusion detection and Malicious Software  Describe Firewalls, Firewall Characteristics, Biasing and Configuration  21CS744 - ROBOTIC PROCESS AUTOMATION DESIGN AND DEVELOPMENT  To Understand the basic concepts of RPA
CO2 CO3 CO4 CO5 Course Code CO1 CO2 CO3 CO4 CO5 Course CO6 CO1 CO5 Course Code CO1 CO2	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer  Explain Security concerns in Internet Protocol security  Explain Intruders, Intrusion detection and Malicious Software  Describe Firewalls, Firewall Characteristics, Biasing and Configuration  21CS744 - ROBOTIC PROCESS AUTOMATION DESIGN AND  DEVELOPMENT  To Understand the basic concepts of RPA  To Describe various components and platforms of RPA  To Describe the different types of variables, control flow and data manipulation

	ELECTRONICS AND COMMUNICATION ENGINEERING
	2018 Scheme
Course Code	18ELN14/24 - BASIC ELECTRONICS
CO1	Describe the operation of diodes, BJT, FET and operational amplifiers
CO2	Design and explain the construction of rectifiers, regulators, amplifiers and oscillators.
CO3	Describe general operating principles of SCRs and its application.
CO4	Explain the working and design of fixed voltage regulator using 7805 and Astable oscillator using timer IC 555.
CO5	Explain the different number system and their conversions and construct simple combinational and sequential logic circuits using Flip-Flops
CO6	Describe the basic principle of operation of communication system and mobile phones.
Course	18EC32 - NETWORK THEORY
Code CO1	Determine currents and voltages using source transformation/ source shifting/ mesh/ nodal analysis and reduce given network using star-delta transformation/ source transformation/ source shifting.
CO2	Solve network problems by applying Superposition/ Reciprocity/ Thevenin's/ Norton's/ Maximum Power Transfer/ Millman's Network Theorems and electrical laws to reduce circuit complexities and to arrive at feasible solutions.
CO3	Calculate current and voltages for the given circuit under transient conditions and apply Laplace transform to solve the given network.
CO4	Solve the given network using specified two port network parameter like Z or Y or T or h.
CO5	Understand the concept of resonance and determine the parameters that characterize series/parallel resonant circuits.
Course Code	18EC33 - ELECTRONIC DEVICES
CO1	Understand the principles of semiconductor Physics
CO2	Understand the principles and characteristics of different types of semiconductor devices
CO3	Understand the fabrication process of semiconductor devices
CO4	Utilize the mathematical models of semiconductor junctions and MOS transistors for circuits and systems
CO5	Identify the mathematical models of MOS transistors for circuits and systems.
Course	18EC34 - DIGITAL SYSTEM DESIGN
Code	Emploin the concept of combinational and a smooth late.
CO1	Explain the concept of combinational and sequential logic circuits
CO2	Analyze and design the combinational logic circuits.
CO3	Describe and characterize flip-flops and its applications.
CO4	Design the sequential circuits using SR, JK, D, T flip-flops and Mealy & Moore machines
CO5 Course	Design applications of combinational & Sequential circuits  18EC35 - COMPUTER ORGANIZATION AND ARCHITECTURE
Code	10EC33 - COIVIF UTER ORGANIZATION AND ARCHITECTURE
CO1	Explain the basic organization of a computer system
CO2	Describe the addressing modes, instruction formats and program control statement.
CO3	Explain different ways of accessing an input / output device including interrupts

001	711
CO4	Illustrate the organization of different types of semiconductor and other secondary storage memories
CO5	Illustrate simple processor organization based on hardwired control and micro programmed control
Course	1 0
Course Code	18EC36 - POWER ELECTRONICS AND INSTRUMENTATION
CO1	Build and test circuits using power electronic devices
CO2	Analyze and design controlled rectifier, DC to DC converters, DC to AC inverters and SMPS
CO3	Analyze instrument characteristics and errors.
CO4	Describe the principle of operation and develop circuits for multirange ammeters, voltmeters and bridges to measure passive component values and frequency.
CO5	Explain the principle, design and analyze the transducers for measuring physical parameters,
Course Code	18ECL37 - ELECTRONIC DEVICES AND INSTRUMENTATION LABORATORY
CO1	Recognize and demonstrate functioning of semiconductor power devices.
CO2	Evaluate the characteristics, switching, power conversion and control by semiconductor power devices.
CO3	Analyze the response and plot the chracteristics of transducers such as LDR, Photo Diode, etc.
CO4	Design and test simple electronic circuits for measurement of temperature and resistance.
CO5	Use of circuit simulation software are for the implementation and characterization of electronic circuits and devices
Course	18ECL38 - DIGITAL SYSTEM DESIGN LABORATORY
Course	10ECL30 - DIGITAL STSTEW DESIGN LABUKATUKY
Code	
Code CO1	Design, realize and verify De Morgan's Theorem, SOP, POS forms.
Code	
Code CO1	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using
Code CO1 CO2	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators,
Code CO1 CO2 CO3	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers
Code CO1 CO2 CO3	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.
Code CO1 CO2 CO3 CO4 CO5 Course	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier
Code CO1 CO2 CO3 CO4 CO5 Course Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics  Design of linear IC based circuits
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics  Design of linear IC based circuits
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics  Design of linear IC based circuits  18EC43- CONTROL SYSTEMS
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics  Design of linear IC based circuits  18EC43- CONTROL SYSTEMS  Develop the mathematical model of mechanical and electrical systems  Develop transfer function for a given control system using block diagram reduction
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics  Design of linear IC based circuits  18EC43 - CONTROL SYSTEMS  Develop the mathematical model of mechanical and electrical systems  Develop transfer function for a given control system using block diagram reduction techniques and signal flow graph method

Course Code	18EC44 - ENGINEERING STATISTICS and LINEAR ALGEBRA
CO1	Analyze the evaluate single and multiple random variables.
CO2	Identify and associate random variables and random processes in communication events
CO3	Analyze and model the random events in typical communication events to extract quantitative statistical parameters
CO4	Analyze and model typical signal sets in terms of a basis function set of amplitude, phase and frequency
CO5	Demonstrate by way of simulation or emulation the ease of analysis employing basis functions, statistical representation and eigen values
Course	18EC45 - SIGNALS AND SYSTEMS
Code	
CO1	Analyze the different types of signals and systems
CO2	Determine the linearity, causality, time-invariance and stability properties of continuous and discrete time systems.
CO3	Evaluate the convolution sum and integral.
CO4	Represent continuous and discrete signals & systems in frequency domain using fourier representation.
CO5	Analyze discrete time signals and systems using Z-transforms.
Course	18EC46- MICROCONTROLLER
Code CO1	Explain the difference between Microprocessor & Microcontrollers, architectures of
COI	8051 microcontroller, interfacing of 8051 to external memory and instruction set of 8051
CO2	Write 8051 assembly level programs using 8051 instruction set
CO3	Explain the interrupt system, operation of timers/counters and serial port of 8051
CO4	Write 8051 assembly languate programs to generate square wave on 8051 i/o port pin using interrupt and c programme to send and receive serial data using 8051 serial port
CO5	Interface simple switches, simple LEDs, ADC 0804, LCD and stepper motor to 8051 using 8051 i/o ports
Course	18ECL47 - MICROCONTROLLER LABORATORY
Code	
CO1	Enhance programming skills using Assembly language and C.
CO2	Write assembly language programs in 8051 for solving simple problems that manipulate input data using different instructions of 8051
CO3	Interface different input and output devices to 8051 and control them using assembly language programs
CO4	Interface the serial devices to 8051 and to the serial transfer using C Programming
CO5	Develop applications based on Microcontroller 8051.
Course Code	18ECL48 - ANALOG CIRCUITS LABORATORY
Code CO1	Analyza fraguency response of IEET/MOSECT amplificati
CO2	Analyze frequency response of JFET/MOSFET amplifier.
	Design BJT/FETs amplifier with and without feedback and evaluate their performance characteristics
CO3	Apply the knowledge gained in the design of BJT/FET circuits in oscillators.
CO4	Design analog circuits using OPAMPs for different applications
CO5	Simulate and analyze analog circuits that uses IC s for different electronic applications

Course	18ES51 - TECHNOLOGICAL INNOVATION MANAGEMENT AND
Code	ENTREPRENEURSHIP
CO1	Understand the fundamental concepts of Management and Entrepreneurship and
	opportunities in order to setup a business
CO2	Identify the various organizations architecture
CO3	Describe the functions of Managers, Entrepreneurs and their social responsibilities
CO4	Understand the components in developing a business plan
CO5	Recognize the various sources of funding and institutions supporting entrepreneurs
Course	
Code	18EC52 - DIGITAL SIGNAL PROCESSING
CO1	Determine response of LTI systems using time domain and DFT techniques.
CO2	Compute DFT of real and complex discrete time signals.
CO3	Computation DFT using FFT algorithms and linear filtering approach.
CO4	Design and realize FIR and IIR digital filters
CO5	Understand the DSP processor architecture
Course Code	18EC53 - PRINCIPLES OF COMMUNICATION SYSTEMS
CO1	Analyze and compute performance of AM and FM modulation in the presence of noise
	at the receiver
CO2	Analyze and compute performance of digital formatting processes with quantization
	noise.
CO3	Multiplex digitally formatted signals at transmitter
CO4	De-multiplex the signals and reconstruct digitally formatted signals at the receiver
CO5	Design / Demonstrate the use of digital formatting in Multiplexers, vocoders and video
	transmission
Course	
Code	18EC54 - INFORMATION THEORY AND CODING
	Explain concept of Dependent & Independent Source, measure of information, Entropy,
Code CO1	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman
Code CO1 CO2	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms
Code CO1	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and
Code CO1 CO2 CO3	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities
Code CO1 CO2	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes,
Code CO1 CO2 CO3 CO4	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes
Code CO1 CO2 CO3	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes,
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes
Code CO1 CO2 CO3 CO4	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.
Code CO1 CO2 CO3 CO4 CO5 Course Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.
Code CO1 CO2 CO3 CO4 CO5 Course	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume
Code CO1 CO2 CO3 CO4 CO5 Course Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume
Code CO1 CO2 CO3 CO4 CO5 Course Code CO1	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume
Code CO1 CO2 CO3 CO4 CO5 Course Code CO1	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume  Apply Guass law to evaluate electric fields due to different charge distributions and
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume  Apply Guass law to evaluate electric fields due to different charge distributions and volume charge distribution by using divergence theorem  Determine potential and energy with respect to point charge and capacitance using Laplace equation and apply biot savarts and amperes laws for evaluating magnetic field
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume  Apply Guass law to evaluate electric fields due to different charge distributions and volume charge distribution by using divergence theorem  Determine potential and energy with respect to point charge and capacitance using
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume  Apply Guass law to evaluate electric fields due to different charge distributions and volume charge distribution by using divergence theorem  Determine potential and energy with respect to point charge and capacitance using Laplace equation and apply biot savarts and amperes laws for evaluating magnetic field
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume  Apply Guass law to evaluate electric fields due to different charge distributions and volume charge distribution by using divergence theorem  Determine potential and energy with respect to point charge and capacitance using Laplace equation and apply biot savarts and amperes laws for evaluating magnetic field for different current configurations
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume  Apply Guass law to evaluate electric fields due to different charge distributions and volume charge distribution by using divergence theorem  Determine potential and energy with respect to point charge and capacitance using Laplace equation and apply biot savarts and amperes laws for evaluating magnetic field for different current configurations  Calculate magnetic force, potential energy and magnetization with respect to magnetic

Course Code	18EC56- VERILOG HDL
CO1	Write Verilog programs in gate, dataflow (RTL), behavioral and switch modeling levels of Abstraction.
CO2	Design and verify the functionality of digital circuit/system using test benches.
CO3	Identify the suitable Abstraction level for a particular digital design.
CO4	Write the programs more effectively using Verilog tasks and directives.
CO5	Perform timing and delay Simulation and interpret the various constructs in logic synthesis
Course Code	10ECL 57 DICITAL CICNAL PROCESSING LABORATORY
CO1	18ECL57 - DIGITAL SIGNAL PROCESSING LABORATORY  Understand the concepts of analog to digital conversion of signals and frequency
COI	domain sampling of signals.
CO2	Modelling of discrete time signals and systems and verification of its properties and results.
CO3	Implementation of discrete computations using DSP processor and verify the results.
CO4	Realize the digital filters using a simulation tool and analyze the response of the filter for an audio signal.
CO5	Write programs using Matlab / Scilab/Octaye to illustrate DSP concepts.
Course Code	18ECL58 - HDL LABORATORY
CO1	Write the Verilog/VHDL programs to simulate Combinational circuits in Dataflow, Behavioral and Gate level Abstractions.
CO2	Describe sequential circuits like flip flops and counters in Behavioral description and obtain simulation waveforms.  description and obtain simulation waveforms.
CO3	Use FPGA/CPLD kits for down loading verilog codes and check output.
CO4	Synthesize Combinational and Sequential circuits on programmable ICs and test the hardware.
CO5	Interface the hardware to the programmable chips and obtain the required output.
Course Code	18CIV59 - ENVIRONMENTAL STUDIES
CO1	Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a globe scale.
CO2	Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.
CO3	Demonstrate ecology knowledge of a complex relationship between biotic and a biotic components.
CO4	Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues.
CO5	Relate to the lates developments in environmental pollution mitigation tools.
Course	18EC61 - DIGITAL COMMUNICATION
Code	
CO1	Associate and apply the concepts of Band pass sampling to well specified signals and channels.
CO2	Analyze and compute performance parameters and transfer rates for low pas and Band pass symbol under ideal and corrupted non band limited channels.
CO3	Test and validate symbol processing and performance parameters at the receiver under ideal and corrupted band limited channels.

CO4	Demonstrate that band pass signals subjected to corruption and distortion in a Band limited channel can be processed at the receiver to meet specified performance
G0.	criteria
CO5	Understand the principles of spread spectrum communications.
Course Code	18EC62 -EMBEDDED SYSTEMS
CO1	Describe the architectural features and instructions of 32 bit microcontroller ARM Cortex M3
CO2	Apply the knowledge gained for Programming ARM Cortex M3 for different applications
CO3	Understand the basic hardware components and their selection method based on the
003	characteristics and attributes of an embedded system
CO4	Develop the hardware /software co-design and firmware design approaches
CO5	Explain the need of real time operating system for embedded system applications
Course	18EC63 – MICROWAVE AND ANTENNAS
Code	
CO1	Describe the use and advantages of microwave transmission
CO2	Analyze various parameters related to microwave transmission lines and
	waveguides
CO3	Identify microwave devices for several applications
CO4	Analyze various antenna parameters necessary for building an RF system
CO5	Recommend various antenna configurations according to the applications
Course	18EC641 – OPERATING SYSTEM
Code	
CO1	Explain the goals, structure, operation and types of operating systems.
CO2	Apply scheduling techniques to find performance factors.
CO3	Explain organization of file systems and IOCS.
CO4	Apply suitable techniques for contiguous and non-contiguous memory allocation.
CO5	Describe message passing, deadlock detection and prevention methods.
Course Code	18ECL66 - EMBEDDED SYSTEMS LABORATORY
CO1	Understand the instruction set of 32 bit microcontroller ARM Cortex M3, and the
	software tool required for programming in Assembly and C language
CO2	Develop assembly language programs using ARM Cortex M3 for different applications
CO3	Interface external devices and I/O with ARM Cortex M3
CO4	Develop C language programs and library functions for embedded system applications
CO5	Analyze the functions of varous peripherals, peripheral registers and power saving
	modes of ARM Cortex M3
Course	18ECL67 - COMMUNICATION LABORATORY
Code	
CO1	Design and test circuits for analog modulation and demodulation schemes viz.,
	AM, FM, etc.
CO2	Determine the characteristics and response of microwave waveguide.
CO3	Determine the characteristics of microstrip antennas and devices and compute the parameters associated with it.
CO4	Design and test the digital and analog modulation circuits and display the waveforms.
CO5	Simulate the digital modulation systems and compare the error performance of basic
	digital modulation schemes
Course	18EC71 – COMPUTER NETWORKS
Code	
CO1	Understand the concepts of networking.

CO2	Describe the various networking architectures.
CO3	Identify the protocols and services of different layers.
CO3	
CO4	Distinguish the basic network configurations and standards associated with each network
C05	Analyze a simple network and measure its parameters
Course	18EC72 – VLSI DESIGN
Code	
CO1	Demonstrate understanding of MOS transistor theory, CMOS fabrication flow and
CO2	technology scaling.
CO2	Draw the basic gates using the stick and layout diagrams with the knowledge of physical
CO3	design aspects.
COS	Demonstrate ability to design Combinational, sequential and dynamic logic circuits as
CO4	per the requirements Interpret Memory elements along with timing considerations
CO4	· · · · · · · · · · · · · · · · · · ·
Course	Interpret testing and testability issues in VLSI Design  18EC733 – DIGITAL IMAGE PROCESSING
Code	18EC/33 - DIGITAL IMAGE PROCESSING
CO1	Describe the fundamentals of digital image processing.
CO2	Understand image formation and the role human visual system plays in perception of
	gray and color image data.
CO3	Apply image processing techniques in both the spatial and frequency (Fourier) domains.
CO4	Design and evaluate image analysis techniques
CO5	Conduct independent study and analysis of Image Enhancement and restoration
	techniques
Course	18EC743 – MULTIMEDIA COMMUNICATION
Course	1 10EC/43 - MULTIMEDIA COMMUNICATION
Code	16EC/45 - MULTIMEDIA COMMUNICATION
	Understand basics of different multimedia networks and applications. Analyse
Code CO1	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.
Code CO1	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.
CO2 CO3	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.
CO2 CO3 CO4	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.
Code CO1 CO2 CO3 CO4 CO5	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.  Compress different types of text and images using different compression techniques
Code CO1 CO2 CO3 CO4 CO5 Course	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.
Code CO1  CO2 CO3 CO4 CO5 Course Code	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.  Compress different types of text and images using different compression techniques  18ECL76 – COMPUTER NETWORKS LABORATORY
Code CO1  CO2 CO3 CO4 CO5 Course Code CO1	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.  Compress different types of text and images using different compression techniques  18ECL76 – COMPUTER NETWORKS LABORATORY  Choose suitable tools to model a network.
Code CO1  CO2 CO3 CO4 CO5 Course Code CO1 CO2	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.  Compress different types of text and images using different compression techniques  18ECL76 – COMPUTER NETWORKS LABORATORY  Choose suitable tools to model a network.  Use the network simulator for learning and practice of networking algorithms.
Code	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.  Compress different types of text and images using different compression techniques  18ECL76 – COMPUTER NETWORKS LABORATORY  Choose suitable tools to model a network.  Use the network simulator for learning and practice of networking algorithms.  Illustrate the operations of network protocols and algorithms using C programming.
Code CO1  CO2 CO3 CO4 CO5 Course Code CO1 CO2	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.  Compress different types of text and images using different compression techniques  18ECL76 – COMPUTER NETWORKS LABORATORY  Choose suitable tools to model a network.  Use the network simulator for learning and practice of networking algorithms.  Illustrate the operations of network protocols and algorithms using C programming.  Simulate the network with different configurations to measure the performance
Code	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.  Compress different types of text and images using different compression techniques  18ECL76 – COMPUTER NETWORKS LABORATORY  Choose suitable tools to model a network.  Use the network simulator for learning and practice of networking algorithms.  Illustrate the operations of network protocols and algorithms using C programming.  Simulate the network with different configurations to measure the performance parameters.
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Code	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.  Compress different types of text and images using different compression techniques  18ECL76 – COMPUTER NETWORKS LABORATORY  Choose suitable tools to model a network.  Use the network simulator for learning and practice of networking algorithms.  Illustrate the operations of network protocols and algorithms using C programming.  Simulate the network with different configurations to measure the performance parameters.
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Code	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.  Compress different types of text and images using different compression techniques  18ECL76 - COMPUTER NETWORKS LABORATORY  Choose suitable tools to model a network.  Use the network simulator for learning and practice of networking algorithms.  Illustrate the operations of network protocols and algorithms using C programming.  Simulate the network with different configurations to measure the performance parameters.  Implement the data link and routing protocols using C programming.  18ECL77 - VLSI LABORATORY  Design and simulate combinational and sequential digital circuits using Verilog HDL.
Code	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.  Compress different types of text and images using different compression techniques  18ECL76 – COMPUTER NETWORKS LABORATORY  Choose suitable tools to model a network.  Use the network simulator for learning and practice of networking algorithms.  Illustrate the operations of network protocols and algorithms using C programming.  Simulate the network with different configurations to measure the performance parameters.  Implement the data link and routing protocols using C programming.  18ECL77 - VLSI LABORATORY  Design and simulate combinational and sequential digital circuits using Verilog HDL.  Understand the Synthesis process of digital circuits using EDA tool.
Code	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.  Compress different types of text and images using different compression techniques  18ECL76 - COMPUTER NETWORKS LABORATORY  Choose suitable tools to model a network.  Use the network simulator for learning and practice of networking algorithms.  Illustrate the operations of network protocols and algorithms using C programming.  Simulate the network with different configurations to measure the performance parameters.  Implement the data link and routing protocols using C programming.  18ECL77 - VLSI LABORATORY  Design and simulate combinational and sequential digital circuits using Verilog HDL.  Understand the Synthesis process of digital circuits using EDA tool.  Perform ASIC design flow and understand the process of synthesis, synthesis constraints
Code	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.  Compress different types of text and images using different compression techniques  18ECL76 - COMPUTER NETWORKS LABORATORY  Choose suitable tools to model a network.  Use the network simulator for learning and practice of networking algorithms.  Illustrate the operations of network protocols and algorithms using C programming.  Simulate the network with different configurations to measure the performance parameters.  Implement the data link and routing protocols using C programming.  18ECL77 - VLSI LABORATORY  Design and simulate combinational and sequential digital circuits using Verilog HDL.  Understand the Synthesis process of digital circuits using EDA tool.  Perform ASIC design flow and understand the process of synthesis, synthesis constraints and evaluating the synthesis reports to obtain optimum gate level net list
Code	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.  Compress different types of text and images using different compression techniques  18ECL76 - COMPUTER NETWORKS LABORATORY  Choose suitable tools to model a network.  Use the network simulator for learning and practice of networking algorithms.  Illustrate the operations of network protocols and algorithms using C programming.  Simulate the network with different configurations to measure the performance parameters.  Implement the data link and routing protocols using C programming.  18ECL77 - VLSI LABORATORY  Design and simulate combinational and sequential digital circuits using Verilog HDL.  Understand the Synthesis process of digital circuits using EDA tool.  Perform ASIC design flow and understand the process of synthesis, synthesis constraints and evaluating the synthesis reports to obtain optimum gate level net list  Design and simulate basic CMOS circuits like inverter, common source amplifier and

Course Code	18EC81 – WIRELESS AND CELLULAR COMMUNICATION
CO1	Understand the communication theory both physical and networking associated with GSM, CDMA & LTE 4G systems.
CO2	Explain concepts of propagation mechanisms like Reflection, Diffraction, Scattering in wireless channels.
CO3	Develop a scheme for idle mode, call set up, call progress handling and call tear down in a GSM cellular network.
CO4	Develop a scheme for idle mode, call set up, call progress handling and call tear down in a CDMA cellular network.
CO5	Understand the Basic operations of Air interface in a LTE 4G system.
Course Code	18EC821 – NETWORK SECURITY
CO1	Explain network security services and mechanisms and explain security concepts
CO2	Understand the concept of Transport Level Security and Secure Socket Layer.
CO3	Explain Security concerns in Internet Protocol security
CO4	Explain Intruders, Intrusion detection and Malicious Software
CO5	Describe Firewalls, Firewall Characteristics, Biasing and Configuration

# PROGRAMME OUTCOME, PROGRAMMESPECIFIC OUTCOMES AND COURSEOUTCOMES OF ALL DEPARTMENTS-2022-23(CRITERIA- 2)

2.6.1 Program outcomes, program specific outcomes and course outcomes

# **Department of Electrical & Electronics Engineering**

### Program Outcomes (PO's)

- **PO 1: Engineering Knowledge:** Apply knowledge of differential equations, vector calculus, complex variables, matrix theory, probability theory, physics and chemistry, electrical and electronic engineering fundamentals.
- **PO 2: Problem Analysis:** Graduates will Identify, formulate and solve complex electrical and electronics engineering problems using the first principles of mathematics natural sciences and engineering science
- **PO 3: Design:** Graduates will design Electrical and Electronics systems meeting the given specifications for different problems taking safety and precautions into consideration.
- **PO 4: Investigations:** Graduates will Perform investigations, design and conduct experiments, analyze and interpret the results to provide valid conclusions.
- **PO 5: Tool Usage:** Graduates will use modern software tools to model and analyze problems, apply appropriate techniques and IT tools for the design & analysis of the systems keeping in view their limitations.
- **PO 6: The Engineer and Society:** Graduates will understand the impact of local and global issues / happenings and assess societal, health, legal and cultural issues with competency in professional engineering practice on Electrical Engineers.
- **PO 7: Environment and Sustainability:** Graduates will Demonstrate professional skills and contextual reasoning and provide sustainable solutions for problems related to Electrical and Electronics Engineering and also will understand their impact on environment.
- **PO 8: Ethics:** Graduates will have knowledge of professional ethics and code of conduct as applied to Electrical Engineers.
- **PO 9: Individual and Team work:** Graduates will work effectively as an individual and as a member or leader in diverse teams and in multi-disciplinary settings.
- **PO 10: Communication:** Graduates will communicate effectively in both verbal and written form among engineering community, being able to comprehend and write reports, presentation and give / receive clear instructions.

PO 11: Project Management and Finance: Graduates will plan, demonstrate and execute engineering & management principles in their own / team projects in multidisciplinary environment

**PO 12: Life-long learning:** Graduates will have the ability for self- education ,recognize the need for and have the ability to engage in independent and lifelong learning.

#### Program Specific Outcomes (PSO's)

**PSO 1:** Ability to specify architect, design and analyze systems that efficiency generate, transmit, distribute and utilize electrical power.

**PSO 2:** Ability to specify design, prototype and test modern electronic systems that perform analog and digital processing function.

**PSO 3:** Ability to use software for design, simulation and analysis of electrical system.

# ELECTRICAL & ELECTRONICS ENGINEERING-22SCHEME

COURSE CODE	22EEE13 BASIC ELECTRICAL ENGINEERING
CO1	Understand the concepts of DC circuits and Electromagnetism.
CO2	Understand the concepts of single phase and Three phase AC circuits.
CO3	Apply the basic Electrical laws to solve circuits.
CO4	Understand the concepts of measurements and measuring Instruments
CO5	Explain the concepts of domestic wiring, electricity billing, circuit protective devices
	and personal safety measures.
COURSE CODE	22EEE23 BASIC ELECTRICAL ENGINEERING
CO1	Understand the concepts of DC circuits and Electromagnetism.
CO2	Understand the concepts of single phase and Three phase AC circuits.
CO3	Apply the basic Electrical laws to solve circuits.
CO4	Understand the concepts of measurements and measuring Instruments
CO5	Explain the concepts of domestic wiring, electricity billing, circuit protective devices and personal safety measures.
COURSE CODE	BMATE 301 Mathematics-III for EE Engineering
CO1	Understand that physical systems can be described by differential equations and solve such equations
CO2	Make use of correlation and regression analysis to fit a suitable mathematical model for statistical data
CO3	Demonstrate the Fourier series to study the behavior of periodic functions and their applications in system communications, digital signal processing, and field theory.
CO4	To use Fourier transforms to analyze problems involving continuous-time signals and to apply Z- Transform techniques to solve difference equations
COURSE CODE	22EE302 Electric Circuit Analysis
CO1	Understand that physical systems can be described by differential equations and solve such equations
CO2	Make use of correlation and regression analysis to fit a suitable mathematical model for statistical data
CO3	Demonstrate the Fourier series to study the behavior of periodic functions and their applications in system communications, digital signal processing, and field theory.
CO4	To use Fourier transforms to analyze problems involving continuous-time signals and to apply Z-Transform techniques to solve difference equations
CO5	Apply discrete and continuous probability distributions in analyzing the probability models arising in the engineering field. Demonstrate the validity of testing the hypothesis.
COURSE CODE	BEE303 Analog Electronic Circuits
CO1	Utilize the characteristics of transistor for different applications.
CO2	Design and analyze biasing circuits for transistor.
CO3	Design, analyze and test transistor circuitry as amplifiers and oscillators
COURSE CODE	BEE304 Transformers and Generators
CO1	Explain the construction, working and various tests of single phase Transformer.

CO2	
	Explain the construction, working and parallel operation of three phase Transformer.
CO3	Explain the construction, working and analysis of Synchronous Generator.
CO4	Explain the construction, working of solar and wind power generators.
COURSE CODE	BEEL305 Transformers and Generators Lab
CO1	Conduct various tests on transformers and synchronous machines and evaluate their performance.
CO2	Perform the parallel operation on two single phase transformers.
CO3	Verify the performance of synchronous generator.
CO4	Calculate the voltage regulation of an alternator using different methods for comparison.
COURSE CODE	BEE 306A DIGITAL LOGIC CIRCUITS
CO1	Explain the concept of combinational and sequential logic circuits
CO2	Analyse and design combinational circuits
CO3	Describe and characterize flip flops and its applications
CO4	Design the sequential circuits using SR, JK, D and T flip-flops and Melay and Moore applications
CO5	Design applications of combinational and sequential circuits
CO6	Employ the digital circuits for different applications
COURSE CODE	BEE306B Electrical Measurements and Instrumentation
CO1	Explain the significance and methods of Measurements, elements of generalised measurement system and errors in measurements.
CO2	Measure resistance, inductance and capacitance by different methods.
CO3	Explain the construction, working and characteristics of various instrument transformers.
CO4	Explain the working of different electronic instruments and display devices.
COURSE CODE	BEE 306C ELECTROMAGNETIC FIELD THEORY
CO1	Explain Scalars, Vectors, Cartesian co-ordinate system, relation between different coordinate systems, Coulomb's law, Electric field intensity and its evaluation for different charge conditions.
CO2	Explain the potential field of a point charge, Potential gradient, Energy density in the electrostatic field and conductor's properties and boundary conditions.
CO2	
CO3	conductor's properties and boundary conditions.
CO3	conductor's properties and boundary conditions.  Explain the Poisson's and Laplace Equations, Biot - Savart's law, Ampere's circuital law and Stokes theorem.  Explain the Magnetic force, Force between differential current elements. Force and torque on a closed circuit, Nature
CO3 CO4 CO5 COURSE CODE	conductor's properties and boundary conditions.  Explain the Poisson's and Laplace Equations, Biot - Savart's law, Ampere's circuital law and Stokes theorem.  Explain the Magnetic force, Force between differential current elements. Force and torque on a closed circuit, Nature of magnetic materials and Magnetic boundary conditions  Explain the Faraday's law, Displacement current. Maxwell's equations, Wave propagation in free space and
CO3 CO4 CO5	conductor's properties and boundary conditions.  Explain the Poisson's and Laplace Equations, Biot - Savart's law, Ampere's circuital law and Stokes theorem.  Explain the Magnetic force, Force between differential current elements. Force and torque on a closed circuit, Nature of magnetic materials and Magnetic boundary conditions  Explain the Faraday's law, Displacement current. Maxwell's equations, Wave propagation in free space and indielectrics.
CO3 CO4 CO5 COURSE CODE	conductor's properties and boundary conditions.  Explain the Poisson's and Laplace Equations, Biot - Savart's law, Ampere's circuital law and Stokes theorem.  Explain the Magnetic force, Force between differential current elements. Force and torque on a closed circuit, Nature of magnetic materials and Magnetic boundary conditions  Explain the Faraday's law, Displacement current. Maxwell's equations, Wave propagation in free space and indielectrics.  BEEL358A Scilab / MATLAB for Transformers & Generators
CO3 CO4 CO5 COURSE CODE CO1 COURSE	conductor's properties and boundary conditions.  Explain the Poisson's and Laplace Equations, Biot - Savart's law, Ampere's circuital law and Stokes theorem.  Explain the Magnetic force, Force between differential current elements. Force and torque on a closed circuit, Nature of magnetic materials and Magnetic boundary conditions  Explain the Faraday's law, Displacement current. Maxwell's equations, Wave propagation in free space and indielectrics.  BEEL358A Scilab / MATLAB for Transformers & Generators  Analyse in an intelligent manner, think better, and perform better.
CO3 CO4 CO5 COURSE CODE CO1 COURSE CODE	conductor's properties and boundary conditions.  Explain the Poisson's and Laplace Equations, Biot - Savart's law, Ampere's circuital law and Stokes theorem.  Explain the Magnetic force, Force between differential current elements. Force and torque on a closed circuit, Nature of magnetic materials and Magnetic boundary conditions  Explain the Faraday's law, Displacement current. Maxwell's equations, Wave propagation in free space and indielectrics.  BEEL358A Scilab / MATLAB for Transformers & Generators  Analyse in an intelligent manner, think better, and perform better.  BEEL358B 555 IC Laboratory
CO3 CO4 CO5 COURSE CODE CO1 COURSE CODE CO1 COURSE CODE CO1 COURSE	conductor's properties and boundary conditions.  Explain the Poisson's and Laplace Equations, Biot - Savart's law, Ampere's circuital law and Stokes theorem.  Explain the Magnetic force, Force between differential current elements. Force and torque on a closed circuit, Nature of magnetic materials and Magnetic boundary conditions  Explain the Faraday's law, Displacement current. Maxwell's equations, Wave propagation in free space and indielectrics.  BEEL358A Scilab / MATLAB for Transformers & Generators  Analyse in an intelligent manner, think better, and perform better.  BEEL358B 555 IC Laboratory  Analyse in an intelligent manner, think better, and perform better.

COURSE CODE	BEEL358D ELECTRICAL HARDWARE LABORATORY
CO1`	Analyse in an intelligent manner, think better, and perform better.
COURSE CODE	BEE306D PHYSICS OF ELECTRONIC DEVICES
CO1	Understand the principles of semiconductor physics
CO2	Understand the principles and characteristics of different types of semiconductor devices
CO3	Understand the fabrication process of semiconductor devices
CO4	Utilize the mathematical models of MOS transistors for circuits and systems
CO5	Identify the mathematical models of MOS transistors for circuits and systems
COURSE CODE	BEE401 ELECTRIC MOTORS
CO1	Understand the construction and operation, characteristics, Testing of DC Motors and determine losses and efficiency.
CO2	Understand the construction and operation, classification and types of Three phase Induction motors.
CO3	Describe the performance characteristics and applications of three phase Induction motors.
CO4	Demonstrate and explain Speed Control methods of three phase induction motor and types of single phase induction motors.
CO5	Understand the construction and operation, V and inverted V curves of synchronous motors.
CO6	Construction and operation of Universal motor, AC servomotor, Linear induction motor, PMSM, SRM and BLDC motors.
COURSE CODE	BEE402 Transmission and Distribution
CO1	Explain the structure of electrical power system, its components, advantages of high voltage AC and DC transmission, various conductors used for transmission, sag and its calculation.
CO2	Explain various types of insulators and methods to improve string efficiency.
CO3	Explain the various transmission line parameters, their effects on transmission of electricity.
CO4	Evaluate the parameters that influence the performance of transmission line and to calculate performance parameters of various transmission lines.
CO4	
	performance parameters of various transmission lines.  Explain carona and its effects, underground cable and its construction, classification, limitations and
CO5	performance parameters of various transmission lines.  Explain carona and its effects, underground cable and its construction, classification, limitations and specifications.
CO5 CO6 COURSE CODE CO1	performance parameters of various transmission lines.  Explain carona and its effects, underground cable and its construction, classification, limitations and specifications.  Evaluate different types of distribution systems.
CO5 CO6 COURSE CODE CO1 CO2	performance parameters of various transmission lines.  Explain carona and its effects, underground cable and its construction, classification, limitations and specifications.  Evaluate different types of distribution systems.  BEE403Microcontrollers
CO5  CO6  COURSE CODE  CO1  CO2  CO3	performance parameters of various transmission lines.  Explain carona and its effects, underground cable and its construction, classification, limitations and specifications.  Evaluate different types of distribution systems.  BEE403Microcontrollers  Outline the 8051 architecture, registers, internal memory organization, addressing modes.  Discuss 8051 addressing modes, instruction set of 8051, accessing data and I/O port programming.  Develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic and arithmetic operations, data conversion and timer/counter programming.
CO5  CO6  COURSE CODE CO1 CO2 CO3 CO4	performance parameters of various transmission lines.  Explain carona and its effects, underground cable and its construction, classification, limitations and specifications.  Evaluate different types of distribution systems.  BEE403Microcontrollers  Outline the 8051 architecture, registers, internal memory organization, addressing modes.  Discuss 8051 addressing modes, instruction set of 8051, accessing data and I/O port programming.  Develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic and arithmetic operations, data
CO5  CO6  COURSE CODE  CO1  CO2  CO3  CO4  CO5	performance parameters of various transmission lines.  Explain carona and its effects, underground cable and its construction, classification, limitations and specifications.  Evaluate different types of distribution systems.  BEE403Microcontrollers  Outline the 8051 architecture, registers, internal memory organization, addressing modes.  Discuss 8051 addressing modes, instruction set of 8051, accessing data and I/O port programming.  Develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic and arithmetic operations, data conversion and timer/counter programming.  Summarize the basics of serial communication and interrupts, also develop 8051 programs for serial data
CO5  CO6  COURSE CODE CO1 CO2 CO3 CO4	performance parameters of various transmission lines.  Explain carona and its effects, underground cable and its construction, classification, limitations and specifications.  Evaluate different types of distribution systems.  BEE403Microcontrollers  Outline the 8051 architecture, registers, internal memory organization, addressing modes.  Discuss 8051 addressing modes, instruction set of 8051, accessing data and I/O port programming.  Develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic and arithmetic operations, data conversion and timer/counter programming.  Summarize the basics of serial communication and interrupts, also develop 8051 programs for serial data communication and interrupt programming.
CO5 CO6 COURSE CODE CO1 CO2 CO3 CO4 CO5 CO6 COURSE CODE	performance parameters of various transmission lines.  Explain carona and its effects, underground cable and its construction, classification, limitations and specifications.  Evaluate different types of distribution systems.  BEE403Microcontrollers  Outline the 8051 architecture, registers, internal memory organization, addressing modes.  Discuss 8051 addressing modes, instruction set of 8051, accessing data and I/O port programming.  Develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic and arithmetic operations, data conversion and timer/counter programming.  Summarize the basics of serial communication and interrupts, also develop 8051 programs for serial data communication and interrupt programming.  Program 8051to work with external devices for ADC, DAC, Stepper motor control, DC motor control
CO5 CO0RSE CODE CO1 CO2 CO3 CO4 CO5 CO6 COURSE	performance parameters of various transmission lines.  Explain carona and its effects, underground cable and its construction, classification, limitations and specifications.  Evaluate different types of distribution systems.  BEE403Microcontrollers  Outline the 8051 architecture, registers, internal memory organization, addressing modes.  Discuss 8051 addressing modes, instruction set of 8051, accessing data and I/O port programming.  Develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic and arithmetic operations, data conversion and timer/counter programming.  Summarize the basics of serial communication and interrupts, also develop 8051 programs for serial data communication and interrupt programming.  Program 8051to work with external devices for ADC, DAC, Stepper motor control, DC motor control  Develop various 8051 based projects.

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COURSE CODE	BEEL456D ARDUINO AND RASPBERRY PI
CO1	Explain the concepts of Internet of Things and its hardware and software components
CO2	Interface I/O devices, sensors & communication modules
CO3	Remotely monitor data and control devices
CO4	Develop real life IoT based projects.

# ELECTRICAL & ELECTRONICS ENGINEERING 21SCHEME

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COURSE CODE	21ELE13 BASIC ELECTRICAL ENGINEERING
CO1	Analyse basic DC and AC electric circuits.
CO2	Explain the working principles of transformers and electrical machines
CO3	Explain the concepts of electric power transmission and distribution of power
CO4	Understand the wiring methods, electricity billing, and working principles of circuit protectivedevices and personal safety measures.
COURSE CODE	21ELE23 BASIC ELECTRICAL ENGINEERING
CO1	Analyse basic DC and AC electric circuits.
CO2	Explain the working principles of transformers and electrical machines
CO3	Explain the concepts of electric power transmission and distribution of power
CO4	Understand the wiring methods, electricity billing, and working principles of circuit protectivedevices and personal safety measures.
COURSE CODE	21MAT31 Transform Calculus, Fourier Series and Numerical Techniques (Common to all Branches)
CO1	To solve ordinary differential equations using Laplace transform.
CO2	Demonstrate the Fourier series to study the behaviour of periodic functions and their applications in system communications, digital signal processing and field theory.
CO3	To use Fourier transforms to analyze problems involving continuous-time signals and to apply Z-Transform techniques to solve difference equations
CO4	To solve mathematical models represented by initial or boundary value problems involving partial differential equations
CO5	Determine the extremals of functionals using calculus of variations and solve problems arising in dynamics of rigid bodies and vibrational analysis.
COURSE CODE	21EE32 Analog Electronic Circuits and Op - Amps
CO1	Obtain the output characteristics of clipper and clamper circuits
CO2	Design and compare biasing circuits for transistor amplifiers & explain the transistor switching.
CO3	Explain the concept of feedback, its types and design of feedback circuits

CO4	Design and analyse the power amplifier circuits and oscillators for different frequencies.
CO5	Design and analysis of FET and MOSFET amplifiers.
CO6	Demonstrate the application of Op-amps.
COURSE CODE	21EE33 Electric circuit Analysis
CO1	Understand the basic concepts, basic laws and methods of analysis of DC and AC networks and reduce the complexity of network using source shifting, source transformation and network reduction using transformations.
CO2	Solve complex electric circuits using network theorems.
CO3	Discuss resonance in series and parallel circuits and also the importance of initial conditions and their evaluation.
CO4	Synthesize typical waveforms using Laplace transformation.
CO5	Solve unbalanced three phase systems and also evaluate the performance of two port networks.
COURSE CODE	21EE34 Transformer and generators
CO1	Understand the construction and operation of 1-phase, 3-Phase transformers, and Autotransformer.
CO2	Analyze the performance of transformers by polarity test, Sumpner's Test, phase conversion, 3-phase connection, and parallel operation.
CO3	Understand the construction and working of AC and DC Generators
CO4	Analyze the performance of the AC Generators on infinite bus and parallel operation
CO5	Determine the regulation of AC Generator by Slip test, EMF, MMF, and ZPF Methods.
COURSE CODE	21EEL35 Electrical Machines Laboratory - 1
CO1	Evaluate the performance of transformers from the test data obtained.
CO2	Connect and operate two single phase transformers of different KVA rating in parallel.
CO3	Connect single phase transformers for three phase operation and phase conversion.
CO4	Compute the voltage regulation of synchronous generator using the test data obtained in the laboratory
CO5	Evaluate the performance of synchronous generators from the test data and assess the performance of synchronous generator connected to infinite bus.

COURSE CODE	21EEL381 Scilab for Transformers and Generators
CO1	Analyse in an intelligent manner, think better, and perform better.

COURSE CODE	21EEL382 Circuit Laboratory using Pspice
CO1	Analyse in an intelligent manner, think better, and perform better.
COURSE CODE	21EEL383 555 IC Laboratory
CO1	Analyse in an intelligent manner, think better, and perform better.
COURSE CODE	21EEL384 Scilab for Mathematics
CO1	Analyse in an intelligent manner, think better, and perform better.
COURSE CODE	21MAT41 Complex Analysis, Probability and Statistical Methods
CO1	Use the concepts of an analytic function and complex potentials to solve the problems arising in electromagnetic field theory. Utilize conformal transformation and complex integral arising in aerofoil theory, fluid flow visualization and image processing.
CO2	Obtain Series Solutions of Ordinary Differential Equation.
CO3	Make use of the correlation and regression analysis to fit a suitable mathematical model for the statistical data.
CO4	Apply discrete and continuous probability distributions in analysing the probability models arising in the engineering field.
CO5	Construct joint probability distributions and demonstrate the validity of testing the hypothesis.
COURSE CODE	21EE42 Digital System Design
CO1	Develop simplified switching equation using Karnaugh Maps and QuineMcClusky techniques.
CO2	Design Multiplexer, Encoder, Decoder, Adder, Subtractors and Comparator as digital combinational control circuits
CO3	Design flip flops, counters, shift registers as sequential control circuits.
CO4	Develop Mealy/Moore Models and state diagrams for the given clocked sequential circuits.
CO5	Explain the functioning of Read only and Read/Write Memories, Programmable ROM, EPROM and Flash memory.
CO6	Realize Boolean expressions, adders and subtractors using gates.
CO7	Design and test Ring counter/Johnson counter, Sequence generator and 3 bit counters.

COURSE CODE	21EE43 Microcontroller
CO1	Outline the 8051 architecture, registers, internal memory organization, addressing modes.
CO2	Discuss 8051 addressing modes, instruction set of 8051, accessing data and I/O port programming.
CO3	Develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic and arithmetic operations, data conversion and timer/counter programming.
CO4	Summarize the basics of serial communication and interrupts, also develop 8051 programs for serial data communication and interrupt programming.
CO5	Program 8051to work with external devices for ADC, DAC, Stepper motor control, DC motor control.
COURSE CODE	21EE44 Electric Motors
CO1	Explain the construction, operation and classification of DC Motor, AC motor and special purpose motors.
CO2	Describe the performance characteristics and applications of Electric motors.
CO3	Demonstrate and explain the methods of testing of DC machines and determine losses and efficiency.
CO4	Control the speed of DC motor and induction motor.
CO5	Explain the starting methods, equivalent circuit and phasor diagrams, torque angle, effect of change in excitation and change in load, hunting and damping of synchronous motors.
COURSE CODE	21EEL46 Electrical Machines Laboratory - 2
CO1	Test DC machines to determine their characteristics and also to control the speed of DC motor.
CO2	Pre-determine the performance characteristics of DC machines by conducting suitable tests.
CO3	Perform load test on single phase and three phase induction motor to assess its performance.
CO4	Conduct test on induction motor to pre-determine the performance characteristics.
CO5	Conduct test on synchronous motor to draw the performance curves

COURSE CODE	21EEP481 Microcontroller Based Projects
CO1	Analyse in a systematic way, think better, and perform better.

COURSE CODE	21EEL482 Scilab for Electric Motors
CO1	Analyse in a systematic way, think better, and perform better.

COURSE CODE	21EEL483 Scilab for Electrical and Electronic Measurements
CO1	Analyse in a systematic way, think better, and perform better.

COL	JRSE DE	21EEL484 Simulation of Op-Amp Circuits
CO1		Analyse in a systematic way, think better, and perform better.

COURSE CODE	21EE51 Transmission and Distribution
CO1	Explain transmission and distribution scheme, identify the importance of different transmission systems and types of
	insulators.
CO2	Analyze and compute the parameters of the transmission line for different configurations.
CO3	Assess the performance of overhead lines.
CO4	Interpret corona, explain the use of underground cables.
CO5	Classify different types of distribution systems; examine its quality & reliability.

COURSE CODE	21EE52 Control Systems
CO1	Analyze and model electrical and mechanical system using analogous.
CO2	Formulate transfer functions using block diagram and signal flow graphs
CO3	Analyze the stability of control system, ability to determine transient and steady state time response.
CO4	Illustrate the performance of a given system in time and frequency domains, stability analysis using Root locus and Bode plots.
CO5	Discuss stability analysis using Nyquist plots, Design controller and compensator for a given specification.
CO6	Utilize software package and discrete components in assessing the time and frequency domain response of a given second order system.
CO7	Design, analyze and simulate Lead, Lag and Lag – Lead compensators for given specifications.
CO8	Determine the performance characteristics of ac and DC servomotors and synchro-transmitter receiver pair used in control systems.
CO9	Simulate the DC position and feedback control system to study the effect of P, PI, PD and PID controller and Lead compensator on the step response of the system.
CO10	Develop a script files to plot Root locus, Bode plot and Nyquist plot to study the stability of a system using software package.

COURSE	
CODE	21EE53 Power System Analysis - 1
CO1	Model the power system components & construct per unit impedance diagram of power system.
CO2	Analyze three phase symmetrical faults on power system.
CO3	Compute unbalanced phasors in terms of sequence components and vice versa, also develop sequence networks.
CO4	Analyze various unsymmetrical faults on power system.
CO5	Examine dynamics of synchronous machine and determine the power system stability.
Course Code	21EE54 Power Electronics
CO1	To give an overview of applications power electronics, different types of power semiconductor devices, their switching characteristics, power diode characteristics, types, their operation and the effects of power diodes on RL circuits.
CO2	To explain the techniques for design and analysis of single phase diode rectifier circuits.
CO3	To explain different power transistors, their steady state and switching characteristics and limitations.
CO4	To explain different types of Thyristors, their gate characteristics and gate control requirements.
CO5	To explain the design, analysis techniques, performance parameters and characteristics of controlled rectifiers, DC-DC, DC-AC converters and Voltage controllers.
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Course Code	21EEL55 Power Electronics Laboratory
Code CO1	21EEL55 Power Electronics Laboratory  Obtain static characteristics of semiconductor devices to discuss their performance.
Code CO1 CO2	· · · · · · · · · · · · · · · · · · ·
Code CO1 CO2 CO3	Obtain static characteristics of semiconductor devices to discuss their performance.
Code CO1 CO2 CO3 CO4	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods
Code CO1 CO2 CO3	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods  Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.
Code CO1 CO2 CO3 CO4 CO5 Course Code	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods  Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.  Control the speed of a DC motor, universal motor and stepper motors.
Code CO1 CO2 CO3 CO4 CO5 Course	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods  Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.  Control the speed of a DC motor, universal motor and stepper motors.  Verify the performance of single phase full bridge inverter connected to resistive load.
Code CO1 CO2 CO3 CO4 CO5 Course Code CO1 Course Code	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods  Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.  Control the speed of a DC motor, universal motor and stepper motors.  Verify the performance of single phase full bridge inverter connected to resistive load.  21EEL581 Scilab for Analysis of Power Systems
Code CO1 CO2 CO3 CO4 CO5 Course Code CO1 Course	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods  Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.  Control the speed of a DC motor, universal motor and stepper motors.  Verify the performance of single phase full bridge inverter connected to resistive load.  21EEL581 Scilab for Analysis of Power Systems  Analyse in an intelligent manner, think better, and perform better.
Code CO1 CO2 CO3 CO4 CO5 Course Code CO1 Course Code CO1 Course Code CO1	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods  Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.  Control the speed of a DC motor, universal motor and stepper motors.  Verify the performance of single phase full bridge inverter connected to resistive load.  21EEL581 Scilab for Analysis of Power Systems  Analyse in an intelligent manner, think better, and perform better.  21EEL582 Scilab for Power Electronics
Code CO1 CO2 CO3 CO4 CO5 Course Code CO1 Course Code CO1 Course Code CO1	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods  Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.  Control the speed of a DC motor, universal motor and stepper motors.  Verify the performance of single phase full bridge inverter connected to resistive load.  21EEL581 Scilab for Analysis of Power Systems  Analyse in an intelligent manner, think better, and perform better.  21EEL582 Scilab for Power Electronics  Analyse in an intelligent manner, think better, and perform better.
Code CO1 CO2 CO3 CO4 CO5 Course Code CO1 Course Code CO1 Course Code CO1	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods  Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.  Control the speed of a DC motor, universal motor and stepper motors.  Verify the performance of single phase full bridge inverter connected to resistive load.  21EEL581 Scilab for Analysis of Power Systems  Analyse in an intelligent manner, think better, and perform better.  21EEL582 Scilab for Power Electronics  Analyse in an intelligent manner, think better, and perform better.

CO4	Analyse in a systematic way, think better, and perform better.
Course	
Code	21EEP584 Renewable Energy Projects
CO1	Analyse in a systematic way, think better, and perform better.
Course Code	21EE61 Management and Entrepreneurship
CO1	Explain the field of management, task of the manager, planning and steps in decision making.
CO2	Discuss the structure of organization, importance of staffing, leadership styles, modes of communication, techniques of coordination and importance of managerial control in business.
CO3	Explain the concepts of entrepreneurship and a businessman's social responsibilities towards different groups.
CO4	Show an understanding of role of SSI's in the development of country and state/central level institutions/ agencies supporting business enterprises.
CO5	Discuss the concepts of project management, capital budgeting, project feasibility studies, need for project report and new control techniques.
Course	21FE/2 Darman Swators Analysis 2
Code CO1	21EE62 Power System Analysis - 2
CO2	Formulate network matrices and models for solving load flow problems.
CO3	Perform steady state power flow analysis of power systems using numerical iterative techniques.
CO4	Solve issues of economic load dispatch and unit commitment problems.
CO5	Analyze short circuit faults in power system networks using bus impedance matrix.
CO6	Apply Point by Point method and Runge Kutta Method to solve Swing Equation.
CO7	Develop a program in suitable package to assess the performance of medium and long transmission lines.
	Develop a program in suitable package to obtain the power angle characteristics of salient and non-salient pole alternator.
CO8	Develop a program in suitable package to assess the transient stability under three phase fault at different locations in a of radial power systems.
Course Code	21EE63 Signals and Digital Signal Processing
CO1	Discuss classification and basic operations that can be performed on both continuous and discrete time signals.
CO2	Evaluate Discrete Fourier Transform of a sequence and the convolution of two sequences to determine the output sequence.
CO3	Evaluate Discrete Fourier Transform of a sequence by using fast methods.
CO4	Design Butterworth and Chebyshev IIR digital filters and FIR filters using different techniques.
CO5	Develop different structures for IIR and FIR filters.

Course Code	21EE641 Sensors and Transducers
CO1	Classify the transducers and explain the need of transducers, their classification, advantages and disadvantages.
CO2	Explain the working of various transducers and sensors.
CO3	Outline the recent trends in sensor technology and their selection
CO4	Analyze the signal conditioning and signal conditioning equipment.
CO5	Illustrate different configuration of Data Acquisition System and data conversion.
CO6	Show knowledge of data transmission and telemetry.
CO7	Explain measurement of non-electrical quantities -temperature, flow, speed, force, torque, power and viscosity.
Course Code	21EE642 Electromagnetic Field Theory
CO1	Use different coordinate systems, Coulomb's Law and Gauss Law for the evaluation of electric fields produced by different charge configurations.
CO2	Calculate the energy and potential due to a system of charges & Explain the behavior of electric field across a boundary conditions
CO3	Explain the Poisson's, Laplace equations and behavior of steady magnetic fields.
CO4	Explain the behavior of magnetic fields and magnetic materials.
CO5	Asses time varying fields and propagation of waves in different media.
Course Code	21EE643 Electrical Machine Design
CO1	Identify and list, limitations, modern trends in design, manufacturing of electrical machines and properties of materials used in the electrical machines.
CO2	Derive the output equation of DC machine, discuss selection of specific loadings and magnetic circuits of DC machines, design the field windings of DC machine, and design stator and rotor circuits of a DC machine.
CO3	Derive the output equations of transformer, discuss selection of specific loadings, estimate the number of cooling tubes, no load current and leakage reactance of core type transformer.
CO4	Develop the output equation of induction motor, discuss selection of specific loadings and magnetic circuits of induction motor, design stator and rotor circuits of a induction motor.
CO5	Formulate the output equation of alternator, design the field windings of Synchronous machine, discuss short circuit ratio and its effects on performance of synchronous machines, design salient pole and non-salient pole alternators for given specifications.

Course Code	21EE644 Electrical Engineering Materials
CO1	Discuss electrical and electronics materials, their importance, classification and operational requirement
CO2	Discuss conducting, dielectric, insulating and magnetic materials used in engineering, their properties and classification.
CO3	Explain the phenomenon superconductivity, super conducting materials and their application in engineering.
CO4	Explain the plastic and its properties and applications.
Course Code	21EE651 Utilization of Electrical Power
CO1	Discuss different methods of electric heating & welding.
CO2	Discuss the laws of electrolysis, extraction, refining of metals and electro deposition process.
CO3	Discuss the laws of illumination, different types of lamps, lighting schemes and design of lighting systems.
CO4	Analyze systems of electric traction, speed time curves and mechanics of train movement.
CO5	Explain the motors used for electric traction, their control & braking and power supply system used for electric traction.
Course Code	21EE652 Renewable Energy Resources
CO1	Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.
CO2	Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.
CO3	Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.
CO4	Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.
CO5	Discuss production of energy from biomass, biogas.
CO6	Summarize tidal energy resources, sea wave energy and ocean thermal energy.
Course Code	21EE653 Industrial Servo Control Systems
CO1	Explain the evolution and classification of servos, with descriptions of servo drive actuators, amplifiers, feedback transducers, performance, and troubleshooting techniques.
CO2	Discuss system analogs, vectors and transfer functions of differential equations.
CO3	Discuss mathematical equations for electric servo motors, both DC and brushless DC servo motors.
CO4	Discuss mathematical equations for electric servo motors, both DC and brushless DC servo motors.
Course Code	21EE654 Advanced Control Systems
CO1	Discuss state variable approach for linear time invariant systems in both the continuous and discrete time systems.
CO2	Develop of state models for linear continuous–time and discrete–time systems.
CO3	Apply vector and matrix algebra to find the solution of state equations for linear continuous—time and discrete—time systems.

CO4	Define controllability and observability of a system and test for controllability and observability of a given system.
CO5	Design pole assignment and state observer using state feedback.
CO6	Develop the describing function for the nonlinearity present to assess the stability of the system.
CO7	Develop Lyapunov function for the stability analysis of nonlinear systems
Course Code	21EEL66 Digital Signal Processing Laboratory
CO1	Conduct sampling of signals in time and frequency domains.
CO2	Evaluate the impulse response of a system.
CO3	Obtain convolution of given sequences to evaluate the response of a system.
CO4	Compute DFT and IDFT of a given sequence using the basic definition and/or fast methods.
CO5	Provide a solution for a given difference equation.
CO6	Design and implement IIR and FIR filters.
Course Code	21EE71 High Voltage and Power System Protection
CO1	Apply the knowledge of dielectric property for insulation, it's performances as per Standards and High voltage application in power system Equipment's.
CO2	
002	Analyze the circuits of high voltages, high currents in Generation and Measurements.
CO3	Analyze the circuits of high voltages, high currents in Generation and Measurements.  Apply relays to the power system protection.
CO3	Apply relays to the power system protection.
CO4	Apply relays to the power system protection.  Discuss the construction, operating principles and performances of circuit breaker.
CO4 CO5	Apply relays to the power system protection.  Discuss the construction, operating principles and performances of circuit breaker.  Discuss protection of generators, motors, Transformer and Bus Zone Protection.
CO4 CO5 CO6	Apply relays to the power system protection.  Discuss the construction, operating principles and performances of circuit breaker.  Discuss protection of generators, motors, Transformer and Bus Zone Protection.  Describe the causes of over voltages and their remedial measures.  Analyze the spark over characteristics using High voltages for checking the breakdown phenomenon and dielectric

Course Code	21EE72 Power System Operation and Control
CO1	Describe various levels of controls in power systems, architecture and configuration of SCADA.
CO2	Develop and analyze mathematical models of Automatic Load Frequency Control.
CO3	Develop mathematical model of Automatic Generation Control in Interconnected Power system.
CO4	Discuss the Control of Voltage, Reactive Power and Voltage collapse.

CO5	Explain security, contingency analysis, and state estimation of power systems.
Course Code	21EE721 Power System Planning
CO1	Discuss primary components of power system planning, planning methodology for optimum power system expansion and load forecasting.
CO2	Understand economic appraisal to allocate the resources efficiently and appreciate the investment decisions
CO3	Discuss expansion of power generation and planning for system energy in the country, evaluation of operating states of transmission system, their associated contingencies and the stability of the system.
CO4	Discuss principles of distribution planning, supply rules, network development and the system studies
CO5	Discuss reliability criteria for generation, transmission, distribution and reliability evaluation and analysis, grid reliability, voltage disturbances and their remedies
CO6	Discuss planning and implementation of electric –utility activities, market principles and the norms framed.
Course Code	21EE722 Smart Grid
CO1	Discuss the progress made by different stakeholders in the design and development of smart grid.
CO2	Explain measurement techniques using Phasor Measurement Units and smart meters
CO3	Discuss tools for the analysis of smart grid and design, operation and performance
CO4	Discuss classical optimization techniques and computational methods for smart grid design, planning and operation.
CO5	Explain predictive grid management and control technology for enhancing the smart grid performance
CO6	Develop cleaner, more environmentally responsible technologies for the electric system.
CO7	Discuss the computational techniques, communication, measurement, and monitoring technology tools essential to the design of the smart grid.
CO8	Explain methods to promote smart grid awareness and making the existing transmission system smarter by investing in new technology.
Course Code	21EE723 ANN with Applications to Power Systems
CO1	Develop Neural Network and apply elementary information processing tasks that neural network can solve.
CO2	Develop Neural Network and apply powerful, useful learning techniques.
CO3	Develop and Analyze multilayer feed forward network for mapping provided through the first network layer and error back propagation algorithm.
CO4	Analyze and apply algorithmic type problems to tackle problems for which algorithms are not available.
CO5	Develop and Analyze supervised/unsupervised, learning modes of Neural Network for different applications.
Course Code	21EE724 Electrical Vehicle Technologies
CO1	Explain the working of electric vehicles and recent trends.

CO2	Analyza different novem convertes topology yead for electric vehicle application
CO3	Analyze different power converter topology used for electric vehicle application.  Develop the electric propulsion unit and its control for application of electric vehicles.
CO4	
	Design converters for battery charging and explain transformer less topology.
Course Code	21EE725 PLC and SCADA
CO1	Discuss history of PLC and describe the hardware components of PLC: I/O modules, CPU, memory devices, other support devices, operating modes and PLC programming.
CO2	Describe field devices Relays, Contactors, Motor Starters, Switches, Sensors, Output Control Devices, Seal-In Circuits, and Latching Relays commonly used with I/O module.
CO3	Analyze PLC timer and counter ladder logic programs and describe the operation of different program control instructions
CO4	Discuss the execution of data transfer instructions, data compare instructions and the basic operation of PLC closed-loop control system.
CO5	Describe the operation of mechanical sequencers, bit and word shift registers, processes and structure of control systems and communication between the processes.
Course	
Code	21EE731 Computer Aided Electrical Drawing
CO1	Develop armature winding diagram for DC and AC machines.
CO2	Develop a Single Line Diagram of Generating Stations and substation using the standard symbols.
CO3	Construct sectional views of core type and shell type transformers using the design data.
CO4	Construct sectional views of assembled DC and AC machine and their parts using the design data or the sketches.
Course Code	21EE732 Micro- and Nano-Scale Sensors and Transducers
CO1	Understand the differences between the sensor and transducer technology based on nanotechnology and nanofabrication and the classical sensor technologies
CO2	Make an informed selection of a sensor or transducer for a particular application
CO3	Become knowledgeable about the technologies that are available commercially at the present time.
Course Code	21EE733 Big Data Analytics in Power Systems
CO1	Discuss role of big data and machine-learning methods applicable to power systems and in particular to Smart Grid communications.
CO2	Discuss optimization methods which are suitable for big data models in power systems.
CO3	Discuss various cyber security issues, electricity theft detection and mitigation that exist in IoT-enabled future power systems.

CO4	Discuss renewable energy planning concerns associated with planned future power systems that have high renewable penetration.
Course	
Code	21EE734 Industrial Drives and Applications
CO1	Explain the advantages, choice and control of electric drive
CO2	Explain the dynamics, generating and motoring modes of operation of electric drives
CO3	Explain the selection of motor power rating to suit industry requirements
CO4	Analyze the performance & control of DC motor drives using controlled rectifiers
CO5	Analyze the performance & control of converter fed Induction motor, synchronous motor & stepper motor drives.
Course Code	21EE735 FACTS and HVDC
CO1	Discuss transmission interconnections, flow of Power in an AC System, limits of the loading capability, dynamic stability considerations of a transmission interconnection and controllable parameters.
CO2	Explain the basic concepts, definitions of flexible ac transmission systems and benefits from FACTS technology.
CO3	Describe shunt controllers, Static Var Compensator and Static Compensator for injecting reactive power in the transmission system in enhancing the controllability and power transfer capability.
CO4	Describe series Controllers Thyristor-Controlled Series Capacitor (TCSC) and the Static Synchronous Series Compensator (SSSC) for control of the transmission line current.
CO5	Explain advantages of HVDC power transmission, overview and organization of HVDC system.
CO6	Describe the basic components of a converter, the methods for compensating the reactive power demanded by the converter.
CO7	Explain converter control for HVDC systems, commutation failure, control functions.
Course Code	21EE741 Carbon Capture and Storage
CO1	Discuss the impacts of climate change and the measures that can be taken to reduce emissions.
CO2	Discuss carbon capture and carbon storage.
CO3	Explain the fundamentals of power generation.
CO4	Explain methods of carbon capture from power generation and industrial processes.
CO5	Explain different carbon storage methods: storage in coal seams, depleted gas reservoirs and saline formations.
CO6	Explain Carbon dioxide compression and pipeline transport.
Course Code	21EE742 Electric Vehicles
CO1	Explain the roadway fundamentals, laws of motion, vehicle mechanics and propulsion system design.
CO2	Explain the working of electric vehicles and hybrid electric vehicles in recent trends.
CO3	Model batteries, Fuel cells, PEMFC and super capacitors

CO4	Analyze DC and AC drive topologies used for electric vehicle application.
CO5	Develop the electric propulsion unit and its control for application of electric vehicles.
Course Code	21EE743 Disasters Management
CO1	Discuss disaster management plan, cyclones and their hazard potential
CO2	Understand the role of IMD and cyclone prediction and cyclone warning system in India
CO3	Understand the role of different institutions defence and other services in natural disaster management.
CO4	Understand the role of Central Water Commission in river water sharing, Draught, its assessment and draught management plan
CO5	Understand occurrence of earth quake, Tsunamis and thunderstorms.
Course Code	21EE744 Electrical Power Quality
CO1	Define Power quality; evaluate power quality procedures and standards.
CO2	Estimate voltage sag performance; explain principles of protection and Sources of transient over voltages.
CO3	Identify various sources of harmonics, explain effects of harmonic distortion.
CO4	Evaluate harmonic distortion, control harmonic distortion.
CO5	Estimate power quality in distribution planning. Identify power quality issues in utility system.
Course Code	21EE745 Energy Conservation and Audit
CO1	Analyze about energy scenario nationwide and worldwide, also outline Energy Conservation Act and its features.
CO2	Discuss load management techniques and energy efficiency.
CO3	Understand the need of energy audit and energy audit methodology.
CO4	Understand various pillars of electricity market design.
CO5	Conduct energy audit of electrical systems and buildings.
CO6	Show an understanding of demand side management and energy conservation.

	ELECTRICAL & ELECTRONICS ENGINEERING DEPARTMENT
COURSE CODE	18ELE14/24 BASIC ELECTRICAL ENGINEERING
CO1	To predict the behaviour of electrical and magnetic circuits.
CO2	Select the type of generator / motor required for a particular application.
CO3	Realize the requirement of transformers in transmission and distribution of electric power and other applications.
CO4	Practice Electrical Safety Rules & standards.
CO5	To function on multi-disciplinary teams.
COURSE CODE	18ELEL17/27 BASIC ELECTRICAL ENGINEERING LABOROTORY
CO1	Identify the common electrical components and measuring instruments used for conducting experiments in the electrical laboratory.
CO2	Compare power factor of lamps.
CO3	Determine impedance of an electrical circuit and power consumed in a 3 phase load.
CO4	Determine the Earth Resistance and understand two way and three way control of lamps.
COURSE CODE	18MAT31 TRANSFORM CALCULUS, FOURIER SERIES AND NUMERICAL TECHNIQUES
CO1	Use Laplace transform and inverse Laplace transform in solving differential/ integral equation arising in network analysis, control systems and other fields of engineering
CO2	Demonstrate Fourier series to study the behaviour of periodic functions and their applications in system communications, digital signal processing and field theory
CO3	Make use of Fourier transform and Z-transform to illustrate discrete/continuous function arisingin wave and heat propagation, signals and systems
CO4	Solve first and second order ordinary differential equations arising in engineering problems using single step and multistep numerical methods.
CO5	Determine the externals of functionals using calculus of variations and solve problems arising in dynamics of rigid bodies and vibrational analysis.
COURSE CODE	18EE32 ELECTRIC CIRCUIT ANALYSIS (Core Subject)
CO1	Understand the basic concepts, basic laws and methods of analysis of DC and AC networks and reduce the complexity of network using source shifting, source transformation and network reduction using transformations

CO2	Solve complex electric circuits using network theorems
CO3	Discuss resonance in series and parallel circuits and also the importance of initial conditions and their evaluation.
CO4	Synthesize typical waveforms using Laplace transformation.
CO5	Solve unbalanced three phase systems and also evaluate the performance of two port networks
COURSE CODE	18EE33 TRANSFORMERS AND GENERATORS
CO1	Understand the construction and operation of 1-phase, 3-Phase transformers and Autotransformer.
CO2	Analyze the performance of transformers by polarity test, Sumpner's Test, phase conversion, 3-phase connection, and parallel operation.
CO3	Understand the construction and working of AC and DC Generators. · .
CO4	Analyze the performance of the AC Generators on infinite bus and parallel operation
CO5	Determine the regulation of AC Generator by Slip test, EMF, MMF, and ZPF Methods.
COURSE CODE	18EE34 ANALOG ELECTRONIC CIRCUITS
CO1	Obtain the output characteristics of clipper and clamper circuits. ·
CO2	Design and compare biasing circuits for transistor amplifiers & explain the transistor switching.
CO3	Explain the concept of feedback, its types and design of feedback circuits ·
CO4	Design and analyze the power amplifier circuits and oscillators for different frequencies
CO5	Design and analysis of FET and MOSFET amplifiers
COURSE CODE	18EE35 DIGITAL SYSTEM DESIGN
CO1	Develop simplified switching equation using Karnaugh Maps and QuineMcClusky techniques.
CO2	Design Multiplexer, Encoder, Decoder, Adder, Subtractors and Comparator as digital combinational control circuits.
CO3	Design flip flops, counters, shift registers as sequential control circuits.
CO4	Develop Mealy/Moore Models and state diagrams for the given clocked sequential circuits.
CO5	Explain the functioning of Read only and Read/Write Memories, Programmable ROM, EPROM and Flash memory
COURSE CODE	18EE36 ELECTRICAL AND ELECTRONICMEASUREMENTS (Core Course)
CO1	Measure resistance, inductance and capacitance using bridges and determine earth resistance.
CO2	Explain the working of various meters used for measurement of Power, Energy & understand the adjustments, calibration & errors in energy meters.
CO3	Understand methods of extending the range of instruments & instrument transformers.
CO4	Explain the working of different electronic instruments.
CO5	Explain the working of different display and recording devices

COURSE CODE	18EEL37 ELECTRICALMACHINES LABORATORY - 1
CO1	Evaluate the performance of transformers from the test data obtained.
CO2	Connect and operate two single phase transformers of different KVA rating in parallel.
CO3	Connect single phase transformers for three phase operation and phase conversion.
CO4	Compute the voltage regulation of synchronous generator using the test data obtained in the laboratory.
CO5	Evaluate the performance of synchronous generators from the test data and assess the performance of synchronous generator connected to infinite bus.
COURSE	18EEL38 ELECTRONICS LABORATORY
CODE	
CO1	Design and test rectifier circuits with and without capacitor filters.
CO2	Determine h-parameter models of transistor for all modes.
CO3	Design and test BJT and FET amplifier and oscillator circuits.
CO4	Realize Boolean expressions, adders and subtractors using gates.
CO5	Design and test Ring counter/Johnson counter, Sequence generator and 3 bit counters
COURSE	18MAT41 COMPLEX ANALYSIS, PROBABILITY AND STATISTICAL METHODS
CODE	
CO1	Use the concepts of analytic function and complex potentials to solve the problems arising in electromagnetic field theory.
CO2	Utilize conformal transformation and complex integral arising in aerofoil theory, fluid flow visualization and image processing.
CO3	Apply discrete and continuous probability distributions in analyzing the probability models arising in engineering field.
CO4	Make use of the correlation and regression analysis to fit a suitable mathematical model for the statistical data.
CO5	Construct joint probability distributions and demonstrate the validity of testing the hypothesis.
COURSE	18EE42 POWER GENERATION AND ECONOMICS
CODE	
CO1	Describe the working of hydroelectric, steam, nuclear power plants and state functions of major equipment of the power plants.
CO2	Classify various substations and explain the functions of major equipments in substations.
CO3	Explain the types of grounding and its importance.
CO4	Infer the economic aspects of power system operation and its effects
CO5	Explain the importance of power factor improvement.
COURSE	18EE43 TRANSMISSION AND DISTRIBUTION
CODE	
CO1	Explain transmission and distribution scheme, identify the importance of different transmission systems and types of insulators.
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CO2	Analyze and compute the parameters of the transmission line for different configurations.
CO3	Assess the performance of overhead lines. ·
CO4	Interpret corona, explain the use of underground cables.
CO5	Classify different types of distribution systems; examine its quality & reliability.
COURSE	18EE44 ELECTRIC MOTORS
CO1	Explain the construction, operation and classification of DC Motor, AC motor and Special purpose motors.
CO2	Describe the performance characteristics & applications of Electric motors.
CO3	Demonstrate and explain the methods of testing of DC machines and determine losses and efficiency.
CO4	Control the speed of DC motor and induction motor.
CO5	Explain the starting methods, equivalent circuit and phasor diagrams, torque angle, effect of change in excitation and change in load, hunting and damping of synchronous motors.
COURSE	18EE45 ELECTROMAGNETIC FIELD THEORY
CODE	
CO1	Use different coordinate systems, Coulomb's Law and Gauss Law for the evaluation of electric fields produced by different charge configurations.
CO2	Calculate the energy and potential due to a system of charges & Explain the behavior of electric field across a boundary conditions.
CO3	Explain the Poisson's, Laplace equations and behavior of steady magnetic fields.
CO4	Explain the behavior of magnetic fields and magnetic materials.
CO5	Asses time varying fields and propagation of waves in different media.
COURSE	18EE46 OPERATIONAL AMPLIFIERS AND LINEAR ICs
CODE	
CO1	Describe the characteristics of ideal and practical operational amplifier •
CO2	Design filters and signal generators using linear ICs
CO3	Demonstrate the application of Linear ICs as comparators and rectifiers.
CO4	Analyze voltage regulators for given specification using op-amp and IC voltage regulators.
CO5	Summarize the basics of PLL and Timer.
COURSE	18EEL47 ELECTRICAL MACHINES LABORATORY - 2
CODE	
CO1	Test DC machines to determine their characteristics and also to control the speed of DC motor.
CO2	Pre-determine the performance characteristics of DC machines by conducting suitable tests.
CO3	Perform load test on single phase and three phase induction motor to assess its performance.
CO4	Conduct test on induction motor to pre-determine the performance characteristics.

CO5	Conduct test on synchronous motor to draw the performance curves.
COURSE CODE	18EEL48 OP- AMP AND LINEAR ICS LABORATORY 2
CO1	To conduct experiment to determine the characteristic parameters of OP-Amp ·
CO2	To design test the OP-Amp as Amplifier, adder, subtractor, differentiator and integrator.
CO3	To design test the OP-Amp as oscillators and filters.
CO4	Design and study of Linear IC's as multivibrator power supplies.
COURSE CODE	18EE51 MANAGEMENT AND ENTREPRENEURSHIP
CO1	Explain the field of management, task of the manager, planning and steps in decision making.
CO2	Discuss the structure of organization, importance of staffing, leadership styles, modes of communication, techniques of coordination and importance of managerial control in business.
CO3	Explain the concepts of entrepreneurship and a businessman's social responsibilities towards different groups.
CO4	Show an understanding of role of SSI's in the development of country and state/central level institutions/agencies supporting business enterprises.
CO5	Discuss the concepts of project management, capital budgeting, project feasibility studies, need for project report and new control techniques
COURSE	18EE52 MICROCONTROLLER
CODE	
CO1	Outline the 8051 architecture, registers, internal memory organization, addressing modes.
CO2	Discuss 8051 addressing modes, instruction set of 8051, accessing data and I/O port programming. · and timer/counter programming.
CO3	Develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic and arithmetic operations, data conversion
CO4	Summarize the basics of serial communication and interrupts, also develop 8051 programs for serial data communication and interrupt programming.
CO5	Program 8051 to work with external devices for ADC, DAC, Stepper motor control, DC motor control, Elevator control.
COURSE CODE	18EE53 POWER ELECTRONICS
CO1	To give an overview of applications power electronics, different types of power semiconductor devices, their switching characteristics, power diode characteristics, types, their operation and the effects of power diodes on RL circuits.
CO2	To explain the techniques for design and analysis of single phase diode rectifier circuits. · · ·
CO3	To explain different power transistors, their steady state and switching characteristics and limitations.
CO4	To explain different types of Thyristors, their gate characteristics and gate control requirements.

CO5	To explain the design, analysis techniques, performance parameters and characteristics of controlled rectifiers, DC- DC, DC -AC converters and Voltage controllers.
COURSE CODE	18EE54 SIGNALS AND SYSTEM
CO1	Explain the generation of signals, behavior of system and the basic operations that can be performed on signals and properties of systems.
CO2	Apply convolution in both continuous and discrete domain for the analysis of systems given impulse response of a system.
CO3	Solve the continuous time and discrete time systems by various methods and their representation by block diagram.
CO4	Perform Fourier analysis for continuous and discrete time, linear time invariant systems.
CO5	Apply Z-transform and properties of Z transform for the analysis of discrete time systems.
COURSE CODE	18EE55 ELECTRICAL MACHINE DESIGN (Core Course)
CO1	Identify and list, limitations, modern trends in design, manufacturing of electrical machines and properties of materials used in the electrical machines.
CO2	Derive the output equation of DC machine, discuss selection of specific loadings and magnetic circuits of DC machines, design the field windings of DC machine, and design stator and rotor circuits of a DC machine.
CO3	To explain different power transistors, their steady state and switching characteristics and limitations.
CO4	Develop the output equation of induction motor, discuss selection of specific loadings and magnetic circuits of induction motor, design stator and rotor circuits of a induction motor.
CO5	Formulate the output equation of alternator, design the field windings of Synchronous machine, discuss short circuit ratio and its effects on performance of synchronous machines, design salient pole and non-salient pole alternators for given specifications.
COURSE	18EE56 HIGH VOLTAGE ENGINEERING
CO1	Explain conduction and breakdown phenomenon in gases, liquid dielectrics and breakdown phenomenon in solid dielectrics.
CO2	Summarize generation of high voltages and currents
CO3	Outline measurement techniques for high voltages and currents.
CO4	Summarize overvoltage phenomenon and insulation coordination in electric power systems.
CO5	Explain non-destructive testing of materials and electric apparatus, high-voltage testing of electric apparatus
COURSE	18EEL57 MICROCONTROLLER LABORATORY

CODE	
CO1	Write assembly language programs for data transfer, arithmetic, Boolean and logical instructions and code conversions.
CO2	Write ALP using subroutines for generation of delays, counters, configuration of SFRs for serial communication and timers.
CO3	Perform interfacing of stepper motor and dc motor for controlling the speed, elevator, LCD, external ADC and temperature control.
CO4	Generate different waveforms using DAC interface.
CO5	Work with a small team to carryout experiments using microcontroller concepts and prepare reports that present lab work.
	18EL58 POWER ELECTRONICS LABORATORY
COURSE	16EEL56 POWER ELECTRONICS LABORATORY
CODE	
CO1	Obtain static characteristics of semiconductor devices to discuss their performance.
CO2	Trigger the SCR by different methods
CO3	Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.
CO4	Control the speed of a DC motor, universal motor and stepper motors.
CO5	Verify the performance of single phase full bridge inverter connected to resistive load.
	18EE61 CONTROL SYSTEMS (Core Subject)
COURSE	
CODE	
CO1	Analyze and model electrical and mechanical system using analogous.
CO2	Formulate transfer functions using block diagram and signal flow graphs.
CO3	Analyze the stability of control system, ability to determine transient and steady state time response.
CO4	Illustrate the performance of a given system in time and frequency domains, stability analysis using Root locus and Bode plots.
CO5	Discuss stability analysis using Nyquist plots, Design controller and compensator for a given
	specification.
COURSE	18EE62 POWER SYSTEM ANALYSIS - 1 (Core Subject)
CODE CO1	Model the power system components & construct per unit impedance diagram of power system.
CO2	Analyze three phase symmetrical faults on power system.
CO2	
03	Compute unbalanced phasors in terms of sequence components and vice versa, also develop sequence networks.

CO4	Analyze various unsymmetrical faults on power system.
CO5	Examine dynamics of synchronous machine and determine the power system stability
COURSE	18EE63 DIGITAL SIGNAL PROCESSING (Core Subject)
CODE	
CO1	Apply DFT and IDFT to perform linear filtering techniques on given sequences to determine the output.
CO2	Apply fast and efficient algorithms for computing DFT and inverse DFT of a given sequence
CO3	Design and realize infinite impulse response Butterworth and Chebyshev digital filters using impulse invariant and bilinear transformation techniques.
CO4	Develop a digital IIR filter by direct, cascade, parallel, ladder and FIR filter by direct, cascade and linear phase methods of realization.
CO5	Design and realize FIR filters by use of window function and frequency sampling method.
COURSE	18EE647 SENSORS AND TRANSDUCERS (PROFESSIONAL ELECTIVE)
COCKSE	
CODE	
CO1	Use gauges and transducers to measure pressure, direction and distance.
CO2	Discuss the use of light transducers and other devices used for the measurement of electromagnetic radiations.
CO3	Explain the working of different temperature sensing devices.
CO4	Discuss the principles and applications of audio electrical sensors and transducers used for the measurement of sound.
CO5	Discuss the use of sensors for the measurement of mass, volume and environmental quantities.
COURSE	18EE653 RENEWABLE ENERGY RESOURCES (OPEN ELECTIVE)
CODE	
CO1	Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.
CO2	Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.
CO3	Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.
CO4	Discuss production of energy from biomass, biogas.
CO5	Summarize tidal energy resources, sea wave energy and ocean thermal energy.
COURSE	18EEL66 CONTROL SYSTEM LABORATORY
CODE	
CO1	Utilize software package and discrete components in assessing the time and frequency domain response of a given second order system.
CO2	Design, analyze and simulate Lead, Lag and Lag – Lead compensators for given specifications.
CO3	Determine the performance characteristics of ac and DC servomotors and synchro-transmitter receiver pair used in control systems.

CO4	Simulate the DC position and feedback control system to study the effect of P, PI, PD and PID controller and Lead compensator on the step response of the
	system.
CO5	Develop a script files to plot Root locus, Bode plot and Nyquist plot to study the stability
COURSE	18EEL67 DIGITAL SIGNAL PROCESSING LABORATORY
CODE	
CO1	Explain physical interpretation of sampling theorem in time and frequency domains
CO2	Evaluate the impulse response of a system.
CO3	Perform convolution of given sequences to evaluate the response of a system.
CO4	Compute DFT and IDFT of a given sequence using the basic definition and/or fast methods.
CO5	Provide a solution for a given difference equation.
CO6	Design and implement IIR and FIR filters.
COMPAN	18EEMP68 MINI PROJECT
COURSE	
CODE	
CO1	Present the mini-project and be able to defend it.
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
CO3	Habituated to critical thinking and use problem solving skills.
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.
COURSE	18EEMP68 INTERNSHIP
CODE	
CO1	Gain practical experience within industry in which the internship is done.
CO2	Acquire knowledge of the industry in which the internship is done.
CO3	Apply knowledge and skills learnt to classroom work.
CO4	Develop a greater understanding about career options while more clearly defining personal career goals.
CO5	Experience the activities and functions of professionals.
CO6	Develop and refine oral and written communication skills.
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CO7	Identify areas for future knowledge and skill development.
CO8	Expand intellectual capacity, credibility, judgment, intuition.
CO9	Acquire the knowledge of administration, marketing, finance and economics
COURSE	18EE71 POWER SYSTEM ANALYSIS - 2(Core Course)
CODE	
CO1	Formulate network matrices and models for solving load flow problems.
CO2	Perform steady state power flow analysis of power systems using numerical iterative techniques.
CO3	Solve issues of economic load dispatch and unit commitment problems.
CO4	Analyze short circuit faults in power system networks using bus impedance matrix.
CO5	Apply Point by Point method and Runge Kutta Method to solve Swing Equation.
COURSE	18EE72 POWER SYSTEM PROTECTION (Core Subject)
CODE	
CO1	Discuss performance of protective relays, components of protection scheme and relay terminology over current protection.
CO2	Explain the working of distance relays and the effects of arc resistance, power swings, line length and source impedance on performance of distance relays.
CO3	Discuss pilot protection, construction, operating principles and performance of differential relays and discuss protection of generators, motors, transformer and Bus Zone Protection.
CO4	Explain the construction and operation of different types of circuit breakers.
CO5	Outline features of fuse, causes of overvoltages and its protection, also modern trends in Power System Protection.
COURSE	18EE731 SOLAR AND WIND ENERGY (Professional Elective)
CODE	
CO1	Discuss the importance of the role of renewable energy, the concept of energy storage and the principles of energy storage devices
CO2	Discuss the concept of solar radiation data and solar PV system fabrication, operation of solar cell, sizing and design of PV system.
CO3	Describe the process of harnessing solar energy and its applications in heating and cooling.
CO4	Explain basic Principles of Wind Energy Conversion, collection of wind data, energy estimation and site selection.
CO5	Discuss the performance of Wind-machines, energy storage, applications of Wind Energy and environmental aspects.
COURSE	18EE742 UTILIZATION OF ELECTRICAL POWER (PROFESSIONAL ELECTIVE)
CODE	

CO1	Discuss different methods of electric heating & welding.
CO2	Discuss the laws of electrolysis, extraction, refining of metals and electro deposition process.
CO3	Discuss the laws of illumination, different types of lamps, lighting schemes and design of lighting systems.
CO4	Analyze systems of electric traction, speed time curves and mechanics of train movement.
CO5	Explain the motors used for electric traction, their control & braking and power supply system used for electric traction.
COURSE	18EE753 DISASTERS MANAGEMENT (OPEN ELECTIVE)
COURSE	
CODE	
CO1	Discuss disaster management plan, cyclones and their hazard potential
CO2	Understand the role of IMD and cyclone prediction and cyclone warning system in India
CO3	Understand the role of different institutions defence and other services in natural disaster management.
CO4	Understand the role of Central Water Commission in river water sharing, Draught, its assessment and draught management plan
CO5	Understand occurrence of earth quake, Tsunamis and thunderstorms.
COURSE	18EEL76 POWER SYSTEM SIMULATION LABORATORY
CODE	
CO1	Develop a program in suitable package to assess the performance of medium and long transmission lines.
CO2	Develop a program in suitable package to obtain the power angle characteristics of salient and non-salient pole alternator.
CO3	Develop a program in suitable package to assess the transient stability under three phase fault at different locations in a of radial power systems.
CO4	Develop programs in suitable package to formulate bus admittance and bus impedance matrices of interconnected power systems.
CO5	Use suitable package to solve power flow problem for simple power systems
CO6	Use suitable package to study unsymmetrical faults at different locations in radial power systems
CO7	Use of suitable package to study optimal generation scheduling problems for thermal power
	plants.
COURSE	18EEL77 RELAY AND HIGH VOLTAGE LABORATORY
COURSE	
CODE	
CO1	Verify the characteristics of over current, over voltage, under voltage and negative
	sequence relay both electromagnetic and static type
CO2	Verify the characteristics of microprocessor based over current, over voltage, under voltage relays and distance relay.
CO3	Show knowledge of protecting generator, motor and feeders.

CO4	Analyze the spark over characteristics for both uniform and non-uniform configurations using High A and DC voltages.
CO5	Measure high AC and DC voltages and breakdown strength of transformer oil.
CO6	Draw electric field and measure the capacitance of different electrode configuration models.
CO7	Show knowledge of generating standard lightning impulse voltage to determine efficiency, energy of impulse generator and 50% probability flashover voltage for air insulation.
COURSE	18EEP78 PROJECT PHASE – I
CODE	
CO1	Demonstrate a sound technical knowledge of their selected project topic.
CO2	Undertake problem identification, formulation and solution.
CO3	Design engineering solutions to complex problems utilizing a systems approach.
CO4	Communicate with engineers and the community at large in written an oral forms.
COURSE	18EE81 POWER SYSTEM OPERATION AND CONTROL(Core Course)
CODE	
CO1	Describe various levels of controls in power systems, architecture and configuration of SCADA.
CO2	Develop and analyze mathematical models of Automatic Load Frequency Control
CO3	Develop mathematical model of Automatic Generation Control in Interconnected Power system
CO4	Discuss the Control of Voltage, Reactive Power and Voltage collapse
CO5	Explain security, contingency analysis, state estimation of power systems
COURSE	18EEP83 PROJECT WORK PHASE -II
CODE	
CO1	Present the project and be able to defend it.
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task
CO3	Habituated to critical thinking and use problem solving skills
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.
COURSE	18EES84 TECHNICAL SEMINAR

CODE	
CO1	Attain, use and develop knowledge in the field of engineering and other disciplines through independent learning and collaborative study.
CO2	Identify, understand and discuss current, real-time issues.
CO3	Improve oral and written communication skills.
CO4	Explore an appreciation of the self in relation to its larger diverse social and academic contexts.
CO5	Apply principles of ethics and respect in interaction with others.

## PROGRAMME OUTCOME, PROGRAMMESPECIFIC OUTCOMES AND COURSEOUTCOMES OF ALL DEPARTMENTS-2022-23(CRITERIA- 2)

2.6.1 Program outcomes, program specific outcomes and course outcomes

## **Department of Mechanical Engineering**

## Program Outcomes (PO's)

- **PO 1: Engineering Knowledge:** Apply the knowledge of Mathematics, Science, Mechanical Engineering, Engineering fundamentals, to the solution of complex engineering problems.
- **PO 2: Problem analysis:** Identify, formulate, review research literature, and analyze complex Engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and Engineering sciences.
- **PO 3: Design/development of solutions:** Design solutions for complex Engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health, societal, and environmental considerations.
- **PO 4: Conduct investigations of complex problems:** Use research based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO 5: Modern tool usage:** Create, select, and apply appropriate techniques, resources, including prediction and modeling to complex Engineering activities with an understanding of the limitations.
- **PO 6: The Engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional Engineering practice.
- **PO 7: Environment and sustainability**: Understand the impact of the professional Engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and the need for sustainable developments.
- **PO 8: Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the Engineering practice.
- **PO 9: Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO 10: Communication:** Communicate effectively on complex Engineering activities with the Engineering Community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

- **PO 11: Project management and finance:** Demonstrate knowledge and understanding of the Engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multi-disciplinary environments.
- **PO 12: Life-long Learning:** Recognize the need for identifying contemporary technical challenges and redefining to develop solutions to satisfy given criteria in an optimal manner using creativity in design.

## Program Specific Outcomes (PSO's)

- **PSO 1:** Apply their knowledge in the domain of engineering mechanics, thermal and fluid sciences to solve engineering problems utilizing advanced technology.
- **PSO 2:** Successfully apply the principles of design, analysis and implementation of mechanical systems/processes which have been learned as a part of the curriculum.
- **PSO 3:** Develop and implement new ideas on product design and development with the help of modern CAD/CAM tools, while ensuring best manufacturing practices.

	MECHANICAL ENGINEERING (22 SCHEME)
Course Code	BIDTK158/258 - INNOVATION and DESIGN THINKING
CO1	Appreciate various design process procedure
CO2	Generate and develop design ideas through different technique
CO3	Identify the significance of reverse Engineering to Understand products
CO4	Draw technical drawing for design ideas
Course Code	BCEDK103/203 - Computer Aided Engineering Drawing
CO1	Draw and communicate the objects with definite shape and dimensions
CO2	Recognize and Draw the shape and size of objects through different views
CO3	Develop the lateral surfaces of the object
CO4	Create a Drawing views using CAD software.
CO5	Identify the interdisciplinary engineering components or systems through its graphical representation.
Course Code	BEMEM103/203 - ELEMENTS OF MECHANICAL ENGINEERING
CO1	Explain the role of mechanical engineering in industry and society, fundamentals of steam and non-conventional energy sources
CO2	Describe different conventional and advanced machining processes, IC engines, propulsive devices, air-conditioning, refrigeration.
CO3	Explain different gear drives, gear trains, aspects of future mobility and fundamentals of robotics
CO4	Determine the condition of steam and its energy, performance parameters of IC engines, velocity ratio and power transmitted through power transmission systems.
Course Code	BESCK104D/204D - INTRODUCTION TO MECHANICAL ENGINEERING
CO1	Explain the concepts of Role of Mechanical Engineering and Energy sources.
CO2	Describe the Machine Tool Operations and advanced Manufacturing process.

CO3	Explain the Working Principle of IC engines and EV vehicles.
CO4	Discuss the Properties of Common Engineering Materials and various Metal Joining Processes.
CO5	Explain the Concepts of Mechatronics, Robotics and Automation in IoT
Course Code	BETCK105E/205E -RENEWABLE ENERGY SOURCES
CO1	Describe the environmental aspects of renewable energy resources. In Comparison with various conventional energy systems, their prospects and limitations.
CO2	Describe the use of solar energy and the various components used in the energy production with respect to applications like-heating, cooling, desalination, power generation.
CO3	Understand the conversion principles of wind and tidal energy
CO4	Understand the concept of biomass energy resources and green energy.
CO5	Acquire the basic knowledge of ocean thermal energy conversion and hydrogen energy.
Course Code	BME302 - MANUFACTRUING PROCESS
CO1	Describe the casting process and prepare different types of cast products. Acquire knowledge on Pattern, Core, Gating, Riser system and to use Jolt, Squeeze, and Sand Slinger Moulding machines.
CO2	Compare the Gas fired pit, Resistance, Coreless, Electrical and Cupola Metal Furnaces. Compare the Gravity, Pressure die, Centrifugal, Squeeze, slush and Continuous Metal mold castings.
CO3	Understand the Solidification process and Casting of Non-Ferrous Metals.
CO4	Describe the Metal Arc, TIG, MIG, Submerged and Atomic Hydrogen Welding processes etc. used in manufacturing.
CO5	Describe the methods of different joining processes and thermal effects in joining process
Course Code	BME303 - MATERIAL SCIENCE AND ENGINEERING
CO1	Understand the atomic arrangement in crystalline materials and describe the periodic arrangement of atoms in terms of unit cell parameters.

CO2	Understand the importance of phase diagrams and the phase transformations.
CO3	Explain various heat treatment methods for controlling the microstructure
CO4	Correlate between material properties with component design and identify various kinds of defects.
CO5	Apply the method of materials selection, material data and knowledge sources for computer- aided selection of materials.
Course Code	BME304 - BASIC THERMODYNAMICS
CO1	Explain fundamentals of thermodynamics and evaluate energy interactions across the boundary of thermodynamic systems.
CO2	Apply 1st law of thermodynamics to closed and open systems and determine quantity of energy transfers.
CO3	Evaluate the feasibility of cyclic and non-cyclic processes using 2nd law of thermodynamics: Apply the knowledge of entropy, reversibility and irreversibility to solve numerical problems and Interpret the behaviour of pure substances and its application in practical problems.
CO4	Recognize differences between ideal and real gases and evaluate thermodynamic properties of ideal and real gas mixtures using various relations.
Course Code	BMEL305 - Introduction to Modelling and Design for Manufacturing
CO1	Demonstrate their visualization skills.
CO2	Apply limits and tolerances to assemblies and choose appropriate fits for given assemblies. Make component drawings.
CO3	Produce the assembly drawings using part drawings.
CO4	Engage in lifelong learning using sketching and drawing as communication tool.
Course Code	BME306A - Electric and Hybrid Vehicle Technology
CO1	Understand the architecture and vehicle dynamics of electric and hybrid vehicles
CO2 CO3	Analyze the power management systems for electric and hybrid vehicles  Understand different motor control strategies for electric and hybrid vehicles

CO4	Analyze various components of electric and hybrid vehicles with environment concern.
CO5	Understand the domain related grid interconnections of electric and hybrid vehicle.
Course Code	BME306B - Smart Materials & Systems
CO1	Apply the knowledge for materials characterisation
CO2	Evaluate the materials based on actuation
CO3	Select and justify appropriate materials for specific application
Course Code	BME306C - INTERNET OF THINGS
CO1	Explain the definition and usage of the term "Internet of Things" in different contexts
CO2	Understand the key components that make up an IoT system
CO3	Differentiate between the levels of the IoT stack and be familiar with the key technologies and protocols employed at each layer of the stack
CO4	Apply the knowledge and skills acquired during the course to build and test a complete, working IoT system involving prototyping, programming and data analysis
CO5	Understand where the IoT concept fits within the broader ICT industry and possible future
Course Code	BME306D - WASTE HANDLING & MANAGEMENT
CO1	Identify & segregate the waste
CO2	Formulate the appropriate waste segregation, collection & disposal system
CO3	Generate a report on waste management challenges
CO4	Select a remedial measure for environmental & living being protection
CO5	Exercise the constitution laws as a citizen
Course Code	BME358A - ADVANCED PYTHON PROGRAMMING
CO1	Develop algorithmic solutions to simple computational problems

Develop and execute simple Python programs
Use functions to decompose a Python program
Process compound data using Python data structures
Utilize Python packages in developing software applications
BME358B - INTRODUCTION TO VIRTUAL REALITY
Describe how VR systems work and list the applications of VR.
Demonstrate the design and implementation of the hardware that enables VR systems to be built.
Understand the system of human vision and its implication on perception and rendering.
Explain the concepts of motion and tracking in VR systems.
Describe the importance of interaction and audio in VR systems.
BME358C - SPREADSHEET FOR ENGINEERS
DIVIESSOC - SI READSHEET FOR ENGINEERS
Create different plots and charts
Create different plots and charts Compute different functions, conditional functions and make regression analysis
•
Compute different functions, conditional functions and make regression analysis  Carryout iterative solutions for roots, multiple roots, optimization and non-linear regression analysis  Carryout matrix operations
Compute different functions, conditional functions and make regression analysis  Carryout iterative solutions for roots, multiple roots, optimization and non-linear regression analysis
Compute different functions, conditional functions and make regression analysis  Carryout iterative solutions for roots, multiple roots, optimization and non-linear regression analysis  Carryout matrix operations  BME358D - Tools in Scientific Computing
Compute different functions, conditional functions and make regression analysis  Carryout iterative solutions for roots, multiple roots, optimization and non-linear regression analysis  Carryout matrix operations
Compute different functions, conditional functions and make regression analysis  Carryout iterative solutions for roots, multiple roots, optimization and non-linear regression analysis  Carryout matrix operations  BME358D - Tools in Scientific Computing
Compute different functions, conditional functions and make regression analysis  Carryout iterative solutions for roots, multiple roots, optimization and non-linear regression analysis  Carryout matrix operations  BME358D - Tools in Scientific Computing  Understand the fundamentals of programming in scientific computations.
Compute different functions, conditional functions and make regression analysis  Carryout iterative solutions for roots, multiple roots, optimization and non-linear regression analysis  Carryout matrix operations  BME358D - Tools in Scientific Computing  Understand the fundamentals of programming in scientific computations.  Develop programming for curve fitting and solving both linear and nonlinear equations.
Compute different functions, conditional functions and make regression analysis  Carryout iterative solutions for roots, multiple roots, optimization and non-linear regression analysis  Carryout matrix operations  BME358D - Tools in Scientific Computing  Understand the fundamentals of programming in scientific computations.  Develop programming for curve fitting and solving both linear and nonlinear equations.  Apply the concept of approximate methods and recognize their significance in computing.

CO2	Analyze the gas power cycles to evaluate the overall efficiency of gas turbine plant.
CO3	Apply thermodynamic concepts to analyze the performance of vapour power cycles.
CO4	Analyze the vapour compression and vapour absorption systems to improve refrigeration.
CO5	Determination of various parameters of air compressors and steam nozzles.
Course Code	BME402 - MACHINING SCIENCE & METROLOGY
CO1	Analyze various cutting parameters in metal cutting.
CO2	Understand the construction of machines & machine tools and compute the machining time of various operations.
CO3	Understand the concept of Temperature in Metal Cutting, forms of wear in metal cutting and Cutting fluids
CO4	Understand the objectives of metrology, methods of measurement, standards of measurement & various measurement parameters. Explain tolerance, limits of size, fits, geometric and position tolerances, gauges and their design
CO5	Understand the working principle of different types of comparators, gauges, angular Measurements
CO5 Course Code	Understand the working principle of different types of comparators, gauges, angular Measurements  BME403 - FLUID MECHANICS
Course	
Course Code	BME403 - FLUID MECHANICS  Identify and calculate the key fluid properties used in the analysis of fluid behavior.  Understand and apply the principles of pressure, buoyancy and floatation
Course Code CO1	BME403 - FLUID MECHANICS  Identify and calculate the key fluid properties used in the analysis of fluid behavior.
Course Code CO1 CO2	BME403 - FLUID MECHANICS  Identify and calculate the key fluid properties used in the analysis of fluid behavior.  Understand and apply the principles of pressure, buoyancy and floatation
Course Code CO1 CO2 CO3	BME403 - FLUID MECHANICS  Identify and calculate the key fluid properties used in the analysis of fluid behavior.  Understand and apply the principles of pressure, buoyancy and floatation  Apply the knowledge of fluid dynamics while addressing problems of mechanical and chemical engineering.  Understand the concept of boundary layer in fluid flow and apply dimensional analysis to form dimensionless numbers
Course Code CO1 CO2 CO3	BME403 - FLUID MECHANICS  Identify and calculate the key fluid properties used in the analysis of fluid behavior.  Understand and apply the principles of pressure, buoyancy and floatation  Apply the knowledge of fluid dynamics while addressing problems of mechanical and chemical engineering.  Understand the concept of boundary layer in fluid flow and apply dimensional analysis to form dimensionless numbers in terms of input output variables.
Course Code CO1 CO2 CO3 CO4 CO5	BME403 - FLUID MECHANICS  Identify and calculate the key fluid properties used in the analysis of fluid behavior.  Understand and apply the principles of pressure, buoyancy and floatation  Apply the knowledge of fluid dynamics while addressing problems of mechanical and chemical engineering.  Understand the concept of boundary layer in fluid flow and apply dimensional analysis to form dimensionless numbers in terms of input output variables.  Understand the basic concept of compressible flow and CFD
Course Code CO1 CO2 CO3 CO4 CO5 CO6 Course	BME403 - FLUID MECHANICS  Identify and calculate the key fluid properties used in the analysis of fluid behavior.  Understand and apply the principles of pressure, buoyancy and floatation  Apply the knowledge of fluid dynamics while addressing problems of mechanical and chemical engineering.  Understand the concept of boundary layer in fluid flow and apply dimensional analysis to form dimensionless numbers in terms of input output variables.  Understand the basic concept of compressible flow and CFD  Conduct basic experiments of fluid mechanics and understand the experimental uncertainties.

CO3	To demonstrate measurements using Optical Projector/Tool maker microscope, Optical flats.
CO4	To measure cutting tool forces using Lathe/Drill tool dynamometer.
CO5	To measure Screw thread parameters using 2-Wire or 3-Wire method, gear tooth profile using gear tooth vernier/Gear tooth micrometer.
CO6	To measure surface roughness using Tally Surf/ Mechanical Comparator.
Course Code	BME405A - NON TRADITIONAL MACHINING
CO1	Describe non-traditional machining process and compare with Traditional machining process. Recognize the need for Non-traditional machining process.
CO2	Describe the constructional features, performance parameters, process characteristics, applications, advantages, and limitations of USM, AJM and WJM.
CO3	Characterize the need of Chemical and electro-chemical machining process along with the constructional features, process parameters, process characteristics, applications, advantages, and limitations.
CO4	Illustrate the constructional feature of the equipment, process parameters, process characteristics, applications, advantages and limitations EDM & PAM
Course Code	BME405B - ENVIRONMENTAL STUDIES
CO1	Understand the basic concepts of environmental studies and natural resources.
CO2	Explain about the various eco-systems of nature.
CO3	Discuss different types of environmental pollutions and their control measures.
CO4	Explain the acquired knowledge about the various social aspects related to the environment.
Course Code	BME405C - MEMS-Micro Electro Mechanical Systems
CO1	Understand the working of MEMS technology & Miniaturization.
CO2	Explain the Process of Micro fabrication Techniques.
CO3	Explain the principles of system modelling.
CO4	Understand the working principles of Mechanical sensors and actuators.

Course Code	BME405D - ROBOTICS AND AUTOMATION
CO1	Explain various types of Robotics, automation, robotics motion, sensors and control, machine vision, robotic programming and roles of robots in industry.
CO2	Understand the working methodology of robotics and automation, motion and control, machine vision and programming, application of robots in industry.
CO3	Write the program for robot for various applications.
CO4	Describe the different material handling and Identification technologies used in automation
Course Code	BME456A - INTRODUCTION TO AI & ML
CO1	Understand the implementation procedures for the machine learning algorithms
CO2	Design Java/Python programs for various Learning algorithms.
CO3	Apply appropriate data sets to the Machine Learning algorithms
CO4	Identify and apply Machine Learning algorithms to solve real world problems
CO5	Examine working of PDF and word file formats
Course	BME456B - Digital Marketing
Code Course	
Code	BME456C - INTRODUCTION TO DATA ANALYTICS
CO1	Analyze data using tools and represent for visualization
CO2	Implement various statistical methods.
CO3	Understand and use decision tree and random forest algorithm
CO4	Understand and Implement T test and Anova
Course	BME456D - Introduction to programming in C++
Code	
CO1	Apply Object Oriented Programming concepts in C++ Write a C++ program by applying knowledge of mathematics, science, and engineering.
CO2	Function on multi-disciplinary teams.
CO3	Identify, formulate, and solve engineering problems.
CO <del>-1</del>	identify, formulate, and solve engineering problems.

	M.TECH - THERMAL POWER ENGINEERING (22 SCHEME)	
Course Code	22MTP11- Applied Mathematics	
CO1	Acquire the idea of significant figures, types of errors during numerical computation	
CO2	Develop the mathematical models of thermal system using ODE's and PDE's.	
CO3	Learn the deterministic approach for statistical problems by using probability distributions	
CO4	Classify and analyze mathematical tools applied to thermal engineering study cases.	
Course Code	22MTP12- Theory and Design of Modern IC Engine	
CO1	To explore the knowledge of performance parameters and its characteristics, variables effect the performance of engine and methods of improving engine performance of internal combustion engine.	
CO2	Analyze combustion and apply remedial measures to avoid abnormal combustion in SI and CI Engine	
CO3	Analyze different electronic fuel injection system, supercharging and its effect on performance of SI and CI engine.	
CO4	Apply various emission control system and modification to take corrective actions to reduce pollution	
Course Code	22MTP13- Advanced Fluid Mechanics	
CO1	Illustrate the basic concepts fluid flow and their governing equations	
CO2	Analyse the laminar and turbulent flow problems.	
CO3	Demonstrate the concept of boundary layer equations and drag and lift force	
CO4	Distinguish normal and oblique shocks and their governing Equations.	
CO5	Explain the Propagation of sound waves and Comparison of isentropic and adiabatic processes in fluid mechanics.	
Course Code	22MTP14- Advanced Thermodynamics and Combustion	
CO1	Illustrate the basic concepts on First & Second Law Analysis, entropy, and exergy analysis in thermodynamic systems.	

CO2	Analyse the Thermodynamic property relations and its application to gas mixtures, phase change processes.
CO3	Demonstrate the Combustion fundamentals involving premixed and nonpremixed flames for laminar and turbulent combustion.
CO4	Explain the fundamental of properties of gas mixtures, chemical reactions, and chemistry of combustion.
CO5	Applications of Combustion phenomena in practical occurring applications such IC and GT engines.
Course Code	22MTP15- Finite Element Method in Heat Transfer
CO1	Recall Governing Equations for Heat Conduction for solving 1-D thermal problems using Approximate methods, Rayleigh – Ritz Methods and Galerkin's methods.
CO2	Formulate the element characteristic for linear and Quadratic matrices and vectors for 1-D and 2-D problems.
CO3	Explain the Formulation of Heat Conduction Equations for 1D, 3-D, Fin, and Nonlinear Heat conduction for developing mathematical models
CO4	Demonstrate the Application of numerical methods on heat transfer problems, Convective Heat Transfer and Fluid Mechanics Problems.
Course Code	22RMI16- Research Methodology and IPR
	22RMI16- Research Methodology and IPR  Discuss research methodology and the technique of defining a research problem
Code	
Code CO1	Discuss research methodology and the technique of defining a research problem  Explain the functions of the literature review in research, carrying out a literature search, developing theoretical
Code CO1 CO2	Discuss research methodology and the technique of defining a research problem  Explain the functions of the literature review in research, carrying out a literature search, developing theoretical and conceptual frameworks and writing a review.  Explain various research designs, sampling designs, measurement and scaling techniques and different methods
Code CO1 CO2 CO3	Discuss research methodology and the technique of defining a research problem  Explain the functions of the literature review in research, carrying out a literature search, developing theoretical and conceptual frameworks and writing a review.  Explain various research designs, sampling designs, measurement and scaling techniques and different methods of data collections.
Code CO1 CO2 CO3 CO4	Discuss research methodology and the technique of defining a research problem  Explain the functions of the literature review in research, carrying out a literature search, developing theoretical and conceptual frameworks and writing a review.  Explain various research designs, sampling designs, measurement and scaling techniques and different methods of data collections.  Explain several parametric tests of hypotheses, Chi-square test, art of interpretation and writing research reports  Discuss various forms of the intellectual property, its relevance and business impact in the changing global
Code CO1 CO2 CO3 CO4 CO5 Course	Discuss research methodology and the technique of defining a research problem  Explain the functions of the literature review in research, carrying out a literature search, developing theoretical and conceptual frameworks and writing a review.  Explain various research designs, sampling designs, measurement and scaling techniques and different methods of data collections.  Explain several parametric tests of hypotheses, Chi-square test, art of interpretation and writing research reports  Discuss various forms of the intellectual property, its relevance and business impact in the changing global business environment and leading International Instruments concerning IPR

CO3	Develop knowledge in simulation of lamina and turbulent flow using ANSYS Workbench.
CO4	Develop MATLAB programme for simulation of IC engine performances.
Course Code	22MTP21- Advanced Power Plant Cycles
CO1	Describe the power generation scenario, the layout components of thermal power plant and analyze the improved Rankin cycle, Cogeneration cycle.
CO2	Analyze the steam condensers, recognize the environmental impacts of thermal power plant and method to control the same.
CO3	Recognize the layout, component details of hydroelectric power plant and nuclear power plant
CO4	Describe the different power plant electrical instruments and basic principles of economics of power generation
Course Code	22MTP22- Advanced Heat Transfer
CO1	Ability to understand modes of heat transfer with energy equation and develop models for physical problems and analyze steady state, fins, and transient heat conduction problems of real-life thermal systems
CO2	Identify and explain the concepts of Boundary layers using Laminar and turbulent conditions.
CO3	Understand and recognize the free and forced convection problems in real time applications.
CO4	Apply different methods for solution of radiative heat transfer problems in nonparticipating and participating medium and applications of boiling and condensation in industry
CO5	Demonstrate the importance of heat exchanger and its applications in industry.
Course Code	22MTP231- Steam and Gas Turbines
CO1	Describe the working principles of Gas and steam turbine nozzles and diffusers
CO2	Designate the working principles of impulse and reaction turbines using velocity triangles
CO3	Use the concepts of State Point Locus Reheat Factor and Identify the various losses associated with the turbines.
CO4	Illustrate the concepts of axial flow and centrifugal compressors and its application in gas turbine.
CO5	Explain the concepts of open and closed cycle gas turbine and its application in jet propulsion.

Course Code	22MTP232- Renewable Energy Technology
CO1	Describe measurement of direct, diffuse, and global solar radiations falling on horizontal and inclined surfaces, Basic earth sun angles, Beam and diffuse radiations, Radiation on titled surfaces.
CO2	Analyze the performance by conducting research on flat plate collector, air heater and concentrating type collector. Understand test procedures and apply these while testing different types of collectors.
CO3	Demonstrate and Design various types of thermal energy storage systems. Analyze payback period and annual solar savings due to replacement of conventional systems
CO4	Demonstrate the importance of solar energy effectively to increase awareness of it in society.
CO5	Describe measurement of direct, diffuse, and global solar radiations falling on horizontal and inclined surfaces, Basic earth sun angles, Beam and diffuse radiations, Radiation on titled surfaces.
Course Code	22MTP233- Design and Optimization of Thermal Energy Systems
CO1	Formulation of design problems related to thermal Systems.
CO2	Apply methods of optimization to solve a linear, non-linear programming problem by various methods.
CO3	Optimize engineering problem of nonlinear programming with/without constraints, by using this technique
CO4	Use of dynamic programming problem in controlling in industrial managements.
CO5	Simulate Thermal engineering system problem. Understand integer programming and stochastic programming to evaluate advanced optimization techniques.
Course Code	22MTP234- Cryogenics
CO1	Understand the working principles and applications of different types of gas liquefaction and refrigeration systems.
CO2	Understanding the governing laws and principles of gas separation
CO3	Illustrate Ideal separation, properties of mixtures, Rectifiers column, separation of air, purification.
CO4	Understanding the importance of cryogenics insulations and Safety in Cryogenics.
CO5	Study and describe Insulation and storage systems in cryogenic engineering
Course Code	22MTP235- Nuclear Engineering in Power Generation

CO1	Understand the basic physics of nuclear reactions
CO2	Basic concepts of nuclear fuel manufacturing and spent fuel handling
CO3	Classification of nuclear reactors
CO4	Understand working principle of thermal reactor
CO5	Analyse the thermal hydraulics of nuclear reactors
Course Code	22MTP241 - Refrigeration and Air Conditioning
CO1	Understand concepts of refrigeration and air-conditioning process and systems.
CO2	Employ the theoretical principles to simple, complex vapour compression and vapour absorption refrigeration systems.
CO3	Understand conventional and alternate refrigerants and their impact on environment.
CO4	Apply the heat load calculation to design the air-conditioning systems.
CO5	Describe the concepts to design air distribution systems.
Course Code	22MTP242 - Hydrogen and Fuel Cell Technologies
CO1	Apply know-how of thermodynamics, electrochemistry, heat transfer, and fluid mechanics principles to design and analysis of this emerging technology.
CO1	
	and analysis of this emerging technology.  Have thorough understanding of performance behaviour, operational issues and challenges for all major types
CO2	and analysis of this emerging technology.  Have thorough understanding of performance behaviour, operational issues and challenges for all major types of fuel cells.  Identify, formulate, and solve problems related to fuel cell technology keeping in mind economic viability.  Use the techniques, skills, and modern engineering tools necessary for design and analysis of innovative fuel cell systems.
CO2	and analysis of this emerging technology.  Have thorough understanding of performance behaviour, operational issues and challenges for all major types of fuel cells.  Identify, formulate, and solve problems related to fuel cell technology keeping in mind economic viability.  Use the techniques, skills, and modern engineering tools necessary for design and analysis of innovative fuel cell systems.  Understand the impact of this technology in a global and societal context. Develop enough skills to design systems or components of fuel cells.
CO2 CO3 CO4	and analysis of this emerging technology.  Have thorough understanding of performance behaviour, operational issues and challenges for all major types of fuel cells.  Identify, formulate, and solve problems related to fuel cell technology keeping in mind economic viability.  Use the techniques, skills, and modern engineering tools necessary for design and analysis of innovative fuel cell systems.  Understand the impact of this technology in a global and societal context. Develop enough skills to design

CO2	Apply knowledge of features and capabilities of chemical and non-chemical rocket propulsion systems.
CO3	Apply the concepts to ramjet ant jet propulsion system.
CO4	Calculate the specific impulse and mass flow for a rocket engine with the fluid considered as an ideal gas with constant specific heats.
CO5	Estimate the specific impulse and mass flow for a rocket engine accounting for chemical reaction and non-constant specific heats.
Course	22MTP244 - Computational Methods in Heat Transfer and Fluid Flow
Code	
CO1	To derive the stepwise procedure to completely solve a fluid dynamics problem using computational methods.
CO2	To explain the governing equations and understand the behaviour of the equations.
CO3	To determine the consistency, stability, and convergence of various discretization schemes for parabolic, elliptic and hyperbolic partial differential equations.
CO4	To verify variations of SIMPLE schemes for incompressible flows and Variations of Flux Splitting algorithms for compressible flows.
CO5	To identify various methods of grid generation techniques and application of finite difference and finite volume methods to various thermal problems.
Course Code	22MTP245 - Energy Conservation and Management
CO1	Understand the various energy conservation and improvement techniques
CO2	Illustrate the Energy scenario.
	mustrate the Energy section.
CO3	Employ the principles of thermal engineering and energy management to improve the Performance of thermal systems.
	Employ the principles of thermal engineering and energy management to improve the Performance of thermal
CO3	Employ the principles of thermal engineering and energy management to improve the Performance of thermal systems.
CO3	Employ the principles of thermal engineering and energy management to improve the Performance of thermal systems.  Assess energy projects based on economic and financial criteria.  Describe methods of energy production for improved utilization.  22MTP225 - MINI PROJECT WITH SEMINAR
CO3 CO4 CO5 Course	Employ the principles of thermal engineering and energy management to improve the Performance of thermal systems.  Assess energy projects based on economic and financial criteria.  Describe methods of energy production for improved utilization.

	apply these skills to the project task.
CO3	Habituated to critical thinking and use problem solving skills
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.
Course Code	22MTPL26 - CFD and Numerical Lab
CO1	Develop knowledge in coding to simulate the flow in a Lid driven cavity
CO2	Develop skills in coding for natural convection heat transfer in enclosures.
CO3	Develop skills in making geometry and meshing for various configurations using ANSYS Workbench.
CO4	Develop knowledge in CFD simulation of Convective heat transfer and phase change problems using ANSYS Workbench.
CO5	Develop knowledge in simulation of turbulent flow using ANSYS Workbench.
Course Code	22MTP31 - Design of Heat Transfer Equipment's
CO1	Understand the physics and the mathematical treatment of typical heat exchangers and employ LMTD and Effectiveness methods in the design of heat exchangers
CO2	Design, analyze and examine the performance of double-pipe counter flow (hair-pin) and shell and tube heat exchanger
CO3	Understand the fundamental, physical and mathematical aspects of and condensation.
CO4	Demonstrate the importance of Vaporizers, Evaporators and Reboilers as heat exchangers
CO5	Classify cooling towers and explain their technical features.
Course Code	22MTP32 - Alternative Fuels for IC Engines
CO1	Explain about the availability and usage of conventional fuels for IC engines
CO2	Identify possible alternative fuels for IC engines.

CO3	Demonstrate the use of alternative fuels for different types of engines
CO4	Assess the environmental impact standards and procedures of using alternate fuels.
CO5	Describe and analyze Need for alternative fuels such as Ethanol, Methanol, LPG, CNG, Hydrogen and their manufacturing procedure.
Course Code	22MTP322 - Thermal Power Station
CO1	Describe the working principle, operation, and maintenance of a various steam generators.
CO2	Identify the arrangements of different flow systems their operation and maintenance.
CO3	Illustrate the impact of thermal power plant exhaust on environment
CO4	Estimate the working expenses, current scenario and trends in power generation.
CO5	Asses the performance and suitability of thermal power plant.
Course Code	22MTP323 - Convective Heat and Mass Transfer
CO1	Understand the fundamental and advanced principles of forced and natural convection heat transfer processes.
CO2	Formulate and solve convective heat transfer problems
CO3	Relate the principles of convective heat transfer to estimate the heat dissipation from devices.
CO4	Estimate the energy requirements for operating a flow system with heat transfer.
CO5	Relate to the current challenges in the field of convective heat transfer.
Course Code	22MTP324 - Gas Dynamics
CO1	Apply continuity, momentum, and energy equations to compressible flows.
CO2	Analyze isentropic and non-isentropic flows across normal shock waves.
CO3	Solve compressible flow problems involving heat transfer and friction.
CO4	Apply conservation laws to fluid flow problems and gain knowledge about main properties which are used for analyzing or modelling of compressible flow

CO5	Solve flow problems with heat addition and with friction and Simulation of One-dimensional flow in Shock tube.
Course Code	22MTP325 - Measurement Systems in Thermal Engineering
CO1	Understand the concepts of errors in measurements, statistical analysis of data, regression analysis, correlation, and estimation of uncertainty.
CO2	Describe the working principles in the measurement of field and derived quantities.
CO3	Examine sensing requirements for measurement of thermo-physical properties, radiation properties of surfaces, and vibration
CO4	Understand conceptual development of zero, first and second order systems
CO5	Interpret International Standards of measurements (ITS-90) and identify internationally accepted measuring standards for measurands.
Course Code	22MTP331 - Theory of IC Engines
CO1	Understand the concepts of errors in measurements, statistical analysis of data, regression analysis, correlation, and estimation of uncertainty.
CO2	Describe the working principles in the measurement of field and derived quantities.
CO3	Examine sensing requirements for measurement of thermo-physical properties, radiation properties of surfaces, and vibration.
CO4	Understand conceptual development of zero, first and second order systems
CO5	Interpret International Standards of measurements (ITS-90) and identify internationally accepted measuring standards for measurands.
Course Code	22MTP332 - Environmental Engineering and Pollution Control
CO1	Grasp the fundamentals of air pollution and its associated environmental impacts.
CO2	Earn to describe the key concepts of air quality management.
CO3	Do sampling and characterization of solid waste and analysis of hazardous waste constituents including QA/QC issues
CO4	Apply steps in solid waste management-waste reduction at source, collection techniques, materials and resource recovery/recycling, transport, optimization of solid waste transport, treatment and disposal techniques.

CO5	Schemes, incentives, policies on industrial waste management and Overview of product design for waste minimization.
Course Code	22MTP333 - Safety in Engineering Industry
CO1	Describe the theories of accident causation and preventive measures of industrial accidents.
CO2	Explain about personal protective equipment, its selection, safety performance & indicators and importance of housekeeping.
CO3	Explain different issues in construction industries.
CO4	Describe various hazards associated with different machines and mechanical material handling.
CO5	Utilise different hazard identification tools in different industries with the knowledge of different types of chemical hazards.
Course	22MTP334 - Biomass Energy Conversion Techniques
Code	
CO1	Develop knowledge in properties of biomass and energy conversion process
CO2	Compare the characteristics of products obtained from biomass pyrolysis.
CO3	Understand the basics of biomass gasification and gasifier design.
CO4	Assess the potential of electrical power production from biomass.
Course Code	22MTP335 - Non-Conventional Energy Sources
CO1	Demonstrate the generation of electricity from various Non-Conventional sources of energy, have a working knowledge on types of fuel cells.
CO2	Estimate the solar energy, Utilization of it, Principles involved in solar energy collection and conversion of it to electricity generation.
CO3	Explore the concepts involved in wind energy conversion system by studying its components, types and performance.
CO4	Illustrate ocean energy and explain the operational methods of their utilization.
CO5	Acquire the knowledge on Geothermal energy.

Course Code	22MTP34 - PROJECT WORK PHASE – 1
CO1	Demonstrate a sound technical knowledge of their selected project topic.
CO2	Undertake problem identification, formulation, and solution.
CO3	Design engineering solutions to complex problems utilising a systems approach
CO4	Communicate with engineers and the community at large in written an oral forms.
CO5	Demonstrate the knowledge, skills and attitudes of a professional engineer.
Course Code	22MTPI36 - INTERNSHIP
CO1	Gain practical experience within industry in which the internship is done.
CO2	Acquire knowledge of the industry in which the internship is done.
CO3	Apply knowledge and skills learned to classroom work.
CO4	Develop a greater understanding about career options while more clearly defining personal career goals.
CO5	Experience the activities and functions of professionals
CO6	Develop and refine oral and written communication skills
CO7	Identify areas for future knowledge and skill development.
CO8	Expand intellectual capacity, credibility, judgment, intuition.
CO9	Acquire the knowledge of administration, marketing, finance and economics.
Course Code	22MTP41 - PROJECT WORK PHASE -2
CO1	To support independent learning
CO2	To guide to select and utilize adequate information from varied resources maintaining ethics.
CO3	To guide to organize the work in the appropriate manner and present information (acknowledging the sources) clearly
CO4	To develop interactive, communication, organisation, time management, and presentation skills.

CO5	To impart flexibility and adaptability.
CO6	To inspire independent and team working.
CO7	To expand intellectual capacity, credibility, judgement, intuition.
CO8	To adhere to punctuality, setting and meeting deadlines.
CO9	To instill responsibilities to oneself and others.
CO10	To train students to present the topic of project work in a seminar without any fear, face audience confidently, enhance communication skill, involve in group discussion to present and exchange ideas.

	MECHANICAL ENGINEERING ( 21 SCHEME)	
Course Code	21EVN15/25 - Engineering Visualisation	
CO1	Understand and visualize the objects with definite shape and dimensions	
CO2	Analyze the shape and size of objects through different views	
CO3	Develop the lateral surfaces of the object	
CO4	Create a 3D view using CAD software	
CO5	Identify the interdisciplinary engineering components or systems through its graphical representation.	
Course Code	21ME15/25-ELEMENTS OF MECHANICAL ENGINEERING	
CO1	Understand basic concepts of mechanical engineering in the fields of energy and its utilization, materials technology, manufacturing techniques, and transmission	
CO2	Understand the application of energy sources in Power generation and utilization, Engineering materials, manufacturing, and machining techniques leading to the latest	
CO3	Apply the skills in developing simple mechanical elements and processes	
Course Code	21IDT19/29 - INNOVATION and DESIGN THINKING	
CO1	Appreciate various design process procedure	
CO2	Generate and develop design ideas through different technique	
CO3	Identify the significance of reverse Engineering to Understand products	
CO4	Draw technical drawing for design ideas	
Course Code	21MAT 31 TRANSFORM CALCULUS, FOURIER SERIES AND NUMERICAL TECHNIQUES	
CO1	To solve ordinary differential equations using Laplace transform.	
CO2	Demonstrate the Fourier series To study the behaviour of periodic functions and their applications in system communications, digital signal processing and field theory.	
CO3	To use Fourier transforms To analyze problems involving continuous-time signals and To apply Z-Transform techniques To solve difference equations	
CO4	To solve mathematical models represented by initial or boundary value problems involving partial differential equations	

CO5	Determine the extremals of functionals using calculus of variations and solve problems arising in dynamics of rigid bodies and vibrational analysis.
Course Code	21ME32 - METAL CASTING FORMING & JOINING PROCESS (IPCC)
CO1	Select appropriate primary manufacturing process and related parameters for obtaining initial shape and size of components.
CO2	Design and develop adequate Tooling linked with casting, welding and forming operations.
CO3	Appreciate the effect of process parameters on quality of manufactured components
CO4	Demonstrate various skills in preparation of molding sand for conducting tensile, shear and compression tests using Universal sand testing machine.
CO5	Demonstrate skills in preparation of forging models involving upsetting, drawing and bending operations.
CO6	Demonstrate skills in preparation of Welding models.
Course	21ME33 - MATERIAL SCIENCE AND ENGINEERING (IPCC)
Code	· · ·
CO1	Understand the aTomic arrangement in crystalline materials and describe the periodic arrangement of aToms in terms of
CO2	Understand the importance of phase diagrams and the phase transformations.
CO3	Know various heat treatment methods for controlling the microstructure
CO4	Correlate between material properties with component design and identify various kinds of defects.
CO5	Apply the method of materials selection, material data and knowledge sources for computer-aided selection of materials.
Course Code	21ME34 - THERMODYNAMICS
CO1	Describe the fundamental concepts and principles of engineering thermodynamics.
CO2	Apply the governing laws of thermodynamics for different engineering applications.
CO3	Analyse the various thermodynamic processes, cycles and results.
CO4	Interpret and relate the impact of thermal engineering practices To real life problems.
Course Code	21MEL35 - MACHINE DRAWING AND GD & T
CO1	Interpret the Machining and surface finish symbols on the component drawings.
CO2	Apply limits and Tolerances To assemblies and choose appropriate fits for given assemblies.
CO3	Illustrate various machine components through drawings
CO4	Create assembly drawings as per the conventions.

Course	24ME294 INTRODUCTION TO BYTHON
Code	21ME381 - INTRODUCTION To PYTHON
CO1	Demonstrate proficiency in handling of loops and creation of functions.
CO2	Identify the methods To create and manipulate lists, tuples and dictionaries.
CO3	Discover the commonly used operations involving regular expressions and file system.
CO4	Examine working of PDF and word file formats
Course	21ME382 - INTRODUCTION To VIRTUAL REALITY
Code CO1	Describe heavy VD systems yearly and list the applications of VD
CO2	Describe how VR systems work and list the applications of VR.  Understand the design and implementation of the hardware that enables VR systems To be built.
CO2	Understand the design and implementation of the hardware that enables VR systems 10 be built.  Understand the system of human vision and its implication on perception and rendering.
CO3	Explain the concepts of motion and tracking in VR systems.
CO5	Describe the importance of interaction and audio in VR systems.
Course	21ME383 - DIGITAL SOCIETY
Code	21WE363 - DIGITAL SOCIETY
CO1	Identify the ways in which digital media shape identity
CO2	Utilize new opportunities for meaningful data collection from and using sophisticated forms of artificial intelligence
CO3	Identify knowledge and truth amongst the abundance of information
Course	21MATME41 - COMPLEX ANALYSIS, PROBABILITY AND LINEAR PROGRAMMING
Code	
CO1	Use the concepts of an analytic function and complex potentials To solve the problems arising in fluid flow.
CO2	Utilize conformal transformation and complex integral arising in aerofoil theory, fluid flow visualization and image
CO3	Apply discrete and continuous probability distributions in analyzing the probability models arising in the engineering
CO4	Analyze and solve linear programming models of real-life situations and solve LPP by the simplex method
CO5	Learn techniques To solve Transportation and Assignment problems.
Course	21ME42 - MACHINING SCIENCE AND JIGS & FIXTURES (IPCC)
Code	
CO1	Demonstrate the Conventional CNC machines and advanced manufacturing process operations
CO2	Determine Tool life, cutting force, and economy of the machining process.
CO3	Analyze the influence of various parameters on machine Tools' performance.
CO4	Select the appropriate machine Tools and process, the Jigs, and fixtures for various applications.
Course	21ME43 - FLUID MECHANICS (IPCC)
Code	
CO1	Understand the basic principles of fluid mechanics and fluid kinematics

CO2	Acquire the basic knowledge of fluid dynamics and flow measuring instruments
CO3	Understand the nature of flow and flow over bodies and the dimensionless analysis
CO4	Acquire the compressible flow fundamental and basics of CFD packages and the need for CFD analysis.
CO5	Conduct basic experiments of fluid mechanics and understand the experimental uncertainties.
Course	21ME44 - MECHANICS OF MATERIALS
Code	
CO1	Understand simple, compound, thermal stresses and strains their relations and strain energy.
CO2	Analyse structural members for stresses, strains and deformations.
CO3	Analyse the structural members subjected To bending and shear loads.
CO4	Analyse shafts subjected To twisting loads.
CO5	Analyse the short columns for stability.
Course	21MEL46 - MECHANICAL MEASUREMENTS AND METROLOGY LABORATORY
Code	
CO1	Understand Calibration of pressure gauge, thermocouple, LVDT, load cell, micrometer.
CO2	Apply concepts of Measurement of angle
CO3	Demonstrate measurements using Optical ProjecTor/Tool maker microscope, Optical flats.
CO4	Analyse Screw thread parameters using 2-Wire or 3-Wire method, gear Tooth profile using gear Tooth Vernier/Gear
CO5	Understand the concepts of measurement of surface roughness.
CO6	Demonstrate the use of Coordinate Measuring Machine (CMM) / Laser Scanner
Course	21MT481 - SPREAD SHEETS FOR ENGINEERS
Code	
CO1	To create different plots and charts
CO2	To compute different functions, conditional functions and make regression analysis
CO3	To carryout iterative solutions for roots, multiple roots, optimization and non-linear regression analysis
CO4	To carryout matrix operations
CO5	To Understand VBA and UDF
CO6	To understand VBA subroutines and Macros
CO7	To carryout numerical integration and solving differential equations using different methods
Course	21ME482 - INTRODUCTION To AI AND ML
Code	
Code CO1	21ME482 - INTRODUCTION To AI AND ML Understand the basic principles and goals of AI tasks.
Code CO1 CO2	21ME482 - INTRODUCTION To AI AND ML  Understand the basic principles and goals of AI tasks.  Outline the role of AI in different real-time applications.
Code CO1	21ME482 - INTRODUCTION To AI AND ML Understand the basic principles and goals of AI tasks.

CO5	Survey the future development of AI.
Course	21ME483 - Introduction To Augmented Reality
Code	211v1E465 - Introduction to Augmented Reality
CO1	Describe how AR systems work and list the applications of AR.
CO2	Understand and analyse the hardware requirement of AR.
CO3	Use computer vision concepts for AR and describe AR techniques
CO4	Analyse and understand the working of various state of the art AR devices
CO5	Acquire knowledge of mixed reality
Course	21ME51 - THEORY OF MACHINES
Code	
CO1	Knowledge of mechanisms and their motion and the inversions of mechanisms
CO2	Analyse the velocity, acceleration of links and joints of mechanisms
CO3	Analyse the mechanisms for static and dynamic equilibrium.
CO4	Carry out the balancing of rotating and reciprocating masses
CO5	Analyse different types of governors used in real life situation.
CO6	Analyze the free and forced vibration phenomenon.
Course	21ME52 - THERMO-FLUIDS ENGINEERING (IPCC)
Code	
CO1	Apply the concepts of testing of I. C. Engines and evaluate their performance, and evaluate the performance of
CO2	Apply and analyse the concepts related To Refrigeration and Air conditioning, and get conversant with Psychrometric
	Explain the construction, classification and working principle of the Turbo machines and apply of Euler's turbine
CO3	equation To evaluate the energy transfer and other related parameters. Compare and evaluate the performance of positive
	displacement pumps.
CO4	Classify, Explain and analyse the various types of hydraulic turbines and centrifugal pumps.
CO5	Classify, Explain and analyse various types of steam turbines and centrifugal compressor.
Course	21ME53 - FINITE ELEMENT ANALYSIS
	21ME00 THATE ELEMENT ANALTOIG
CO1	Identify the application and characteristics of FEA elements such as bars, beams, plane and isoparametric elements.
CO2	Develop element characteristic equation and generation of global equation.
CO3	Formulate and solve Axi-symmetric and heat transfer problems.
CO 4	Apply suitable boundary conditions To a global equation for bars, trusses, beams, circular shafts, heat transfer, fluid
CO4	flow, axi-symmetric and dynamic problems.
CO5 Course Code CO1 CO2	Classify, Explain and analyse the various types of hydraulic turbines and centrifugal pumps.  Classify, Explain and analyse various types of steam turbines and centrifugal compressor.  21ME53 - FINITE ELEMENT ANALYSIS  Identify the application and characteristics of FEA elements such as bars, beams, plane and isoparametric elements.  Develop element characteristic equation and generation of global equation.  Formulate and solve Axi-symmetric and heat transfer problems.

Course Code	21ME54 - MODERN MOBILITY & AUTOMOTIVE MECHANICS
CO1	Understand the working of different systems employed in auTomobile
CO2	Analyse the limitation of present day auTomobiles
CO3	Evaluate the energy sources suitability
CO4	Apply the knowledge for selection of auTomobiles based on their suitability
Course Code	21MEL55 - DESIGN LAB
CO1	Compute the natural frequency of the free and forced vibration of single degree freedom systems, critical speed of shafts.
CO2	Carry out balancing of rotating masses and gyroscope phenomenon.
CO3	Analyse the governor characteristics.
CO4	Determine stresses in disk, beams and plates using phoTo elastic bench.
CO5	Determination of Pressure distribution in Journal bearing
CO6	Analyse the stress and strains using strain gauges in compression and bending test
CO7	To realize different mechanisms and cam motions
Course Code	21ME581 - BASICS OF MATLAB
CO1	Able To implement loops, branching, control instruction and functions in MATLAB programming environment.
CO2	Able To program curve fitting, numerical differentiation and integration, solution of linear equations in MATLAB and
CO3	Able To understand implementation of ODE using ode 45 and execute Solutions of nonlinear equations and DFT in
CO4	Able To simulate MATLAB Simulink examples
Course Code	21ME582- DIGITAL MARKETING
CO1	To identify the importance of the digital marketing for marketing success,
CO2	To manage cusTomer relationships across all digital channels and build better cusTomer relationships
CO3	To create a digital marketing plan, starting from the SWOT analysis and defining a target group, then identifying digital channels, their advantages and limitations,
CO4	To perceive ways of the integration taking inTo consideration the available budget.

Course	21ME583 - VFX: VISUAL EFFECTS
Code	ZIMESOS - VI X. VIOCAL ELI ESTO
CO1	Gain good understanding about compositing process.
CO2	Identify major applications of compositing process used in industry.
CO3	Develop a visual effects pipeline.
CO4	Demonstrate an in-depth knowledge of grading and VFX principles, practice and system capabilities.
CO5	Create cusTomized Tools through software or scripting To allow for more creative application of visual effects
Course	21ME61 - PRODUCTION AND OPERATIONS MANAGEMENT
Code	
CO1	Apply the necessary Tools for decision making in operations management.
CO2	Examinevariousapproachesforforecastingthesalesdemandforanorganization.
CO3	ListvariouscapacityandlocationplansTodeterminethesuitablecapacityrequiredformeetingtheforecastdemandofanorganizati
CO4	Analyse the aggregate plan and master production schedule for an organization, given its periodic demand.
CO5	Apply MRP, purchasing and SCM techniques inTo practice.
Course	21ME62 - HEAT TRANSFER (IPCC)
Code	
CO1	Solve steady state heat transfer problems in conduction.
CO2	Solve transient heat transfer problems
CO3	solve convection heat transfer problems using correlations
CO4	Solve radiation heat transfer problems
CO5	Explain the mechanisms of boiling and condensation. And Determine performance parameters of heat exchangers.
Course	21ME63 - MACHINE DESIGN
Code	
CO1	Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's
CO2	Analyse the performance and failure modes of mechanical components subjected To combined loading and fatigue
CO3	Demonstrate the application of engineering design Tools To the design of machine components like shafts, springs,
CO4	Design different types of gears and simple gear boxes for relevant applications.
CO5	Apply design concepts of hydrodynamic bearings for different applications and select Anti friction bearings for different
	applications using the manufacturers, catalogue.
Course	21ME641 - SUPPLY CHAIN MANAGEMENT & INTRODUCTION To SAP
Code	21ME041-30FFET CHAIN MANAGEMENT & INTRODUCTION TO SAP
CO1	Understand the framework and scope of supply chain management.

CO2	Build and manage a competitive supply chain using strategies, models, techniques and information technology.
CO3	Plan the demand, invenTory and supply and optimize supply chain network.
CO4	Understand the emerging trends and impact of IT on Supply chain.
CO5	Understand the basics of SAP material management system
Course Code	21ME642 - MECHATRONICS SYSTEM DESIGN
CO1	Discuss about Mechatronics design process and select the sensor and ActuaTor for a Mechatronics application
CO2	Explain Modeling and Simulation of mechanical Elements, electrical Elements and fluid systemthe sensors in
CO2	mechatronics systems and Fault detection techniques in Mechatronics.
CO3	Understand the elements of Data Acquisition and Control System, Convert the data in real time interfacing
CO4	Model the dynamic response of first order and second order systems.
Course Code	21ME643 - AUTONOMOUS VEHICLES
CO1	Describe the evolution of AuTomotive Electronics and the operation of ECUs.
CO2	Compare the different type of sensing mechanisms involved in AuTonomous Vehicles.
CO3	Discuss about the use of computer vision and learning algorithms in vehicles.
CO4	Summarize the aspects of connectivity fundamentals existing in a driverless car.
CO5	Identify the different levels of auTomation involved in an AuTonomous Vehicle.
CO6	Outline the various controllers employed in vehicle actuation
Course Code	21ME644 - INTERNET OF THINGS (IOT)
CO1	Explain IoT architecture, interpret the design principles that govern connected devices, summarize the roles of various
CO2	Explain the basics of microcontrollers, outline the architecture of Arduino, develop simple applications using Arduino
CO3	outline the architecture of Raspberry Pi, develop simple applications using Raspberry Pi, select a platform for a particular
CO4	interpret different proTocols and compare them, select which proTocol can be used for a specific application, Utilize the
CO4	select IoT APIs for an application, design and develop a solution for a given application using APIs, test for errors in the
Course Code	21ME651 - PROJECT MANAGEMENT
CO1	Understand the selection, prioritization and initiation of individual projects and strategic role of project management.
CO2	Understand the work breakdown structure by integrating it with organization.
CO3	Understand the scheduling and uncertainty in projects.
CO4	Understand risk management planning using project quality Tools.

CO5	Understand the activities like purchasing, acquisitions, contracting, partnering and collaborations related To performing
CO6	Determine project progress and results through balanced scorecard approach
CO7	Draw the network diagram To calculate the duration of the project and reduce it using crashing.
Course	21ME652 - RENEWABLE ENERGY POWER PLANTS (OPEN ELECTIVE)
Code	
CO1	Describe the various forms of non-conventional energy resources.
CO2	Apply the fundamental knowledge of mechanical engineering To design various renewable energy systems
CO3	Analyze the implications of renewable energy forms for selecting an appropriate system for a specific application
CO4	Discuss on the environmental aspects and impact of non-conventional energy resources, in comparison with various
CO4	conventional energy systems, their prospects and limitations.
Course	21ME653 - MECHATRONICS
Code	21WE055 - WECHATRONICS
CO1	Illustrate various components of Mechatronics systems.
CO2	Assess various control systems used in auTomation.
CO3	Design and conduct experiments To evaluate the performance of a mechatronics system or component with respect To
CO3	specifications, as well as To analyse and interpret data.
CO4	Apply the principles of Mechatronics design To product design.
CO5	Function effectively as members of multidisciplinary teams.
Course	21ME654 - MODERN MOBILITY
Code	
CO1	Understand the working of different systems employed in auTomobile
CO2	Analyse the limitation of present day auTomobiles
CO3	Evaluate the energy sources suitability
CO4	Apply the knowledge for selection of auTomobiles based on their suitability
Course	21MEL66 - CNC PROGRAMMING AND 3-D PRINTING LAB
Code	
CO1	Students will have knowledge of G-code and M-code for machining operations.
CO2	Students will able To perform CNC programming for turning, drilling, milling and threading operation.
CO3	Students will able To visualize the 3D models using CAD software's
CO4	Students will able To use 3D printing technology
CO5	Students are able To understand robotic programming and FMS

Course	ALLED A LUID MARTINAN AND DODORNOG (DCC)
Code	21ME71 - AUTOMATION AND ROBOTICS (PCC)
CO1	Translate and simulate a real time activity using modern Tools and discuss the Benefits of auTomation.
CO2	Identify suitable auTomation hardware for the given application.
CO3	Recommend appropriate modelling and simulation Tool for the given manufacturing Application.
CO4	Explain the basic principles of Robotic technology, configurations, control and Programming of Robots.
CO5	Explain the basic principles of programming and apply it for typical Pick & place, Loading & unloading and palletizing applications
Course Code	21ME72 -CONTROL ENGINEERING
CO1	Identify the type of control and control actions and develop the mathematical model of the physical systems.
CO2	Estimate the response and error in response of first and second order systems subjected standard input signals.
CO3	Represent the complex physical system using block diagram and signal flow graph and obtain transfer function.
CO4	Analyse a linear feedback control system for stability using Hurwitz criterion, Routh's criterion and root Locus technique in complex domain.
CO5	Analyse the stability of linear feedback control systems in frequency domain using polar plots, Nyquist and Bode plots.
Course Code	21ME731 - ADDITIVE MANUFACTURING
CO1	Demonstrate the knowledge of the broad range of AM processes, devices, capabilities and materials that are available.
CO2	Demonstrate the knowledge of the broad range of AM processes, devices, capabilities and materials that are available.
CO3	Understand the various software Tools, processes and techniques that enable advanced/additive manufacturing.
CO4	Apply the concepts of additive manufacturing To design and create components that satisfy product
CO4	development/proTotyping requirements, using advanced/additive manufacturing devices and processes.
CO5	Understand characterization techniques in additive manufacturing.
CO6	Understand the latest trends and business opportunities in additive manufacturing.
Course	21ME732 - ToTAL QUALITY MANAGEMENT
Code	ZIIIZIOZ ZOZIIZ QUIZZI I IIII (I OZIIZI)

CO1	Explain the various approaches of TQM
CO2	Infer the cusTomer perception of quality
CO3	Analyse cusTomer needs and perceptions To design feedback systems.
CO4	Apply statistical Tools for continuous improvement of systems
CO5	Apply the Tools and technique for effective implementation of TQM.
Course Code	21ME733 - REFRIGERATION AND AIR-CONDITIONING
CO1	Illustrate the principles, nomenclature and applications of refrigeration systems.
CO2	Explain vapour compression refrigeration system and identify methods for performance improvement
CO3	Study the working principles of air, vapour absorption, thermoelectric and steam-jet and thermoacoustic refrigeration systems.
CO4	Estimate the performance of air-conditioning systems using the principles of psychrometry.
CO5	Compute and Interpret cooling and heating loads in an air-conditioning system.
CO6	Identify suitable refrigerant for various refrigerating systems.
Course Code	21ME734 - MEMS AND MICROSYSTEM TECHNOLOGY
CO1	Explain MEMS Technology, Present, Future, and Challenges.
CO2	Explain micro-sensors, micro-actuaTors, their types, and applications.
CO3	Explain fabrication processes for producing micro-sensors and actuaTors.
CO4	Apply Reliability and Failure Analysis Testing.
CO5	Understand the operation of microdevices, microsystems, and their applications. Design the microdevices and
	microsystems using the MEMS fabrication process.
Course Code	21ME735 - DESIGN FOR MANUFACTURING & ASSEMBLY
CO1	have knowledge on design principles for manufacturability
CO2	have knowledge Influencing facTors on Design.
CO3	have knowledge on Machining consideration while design.
CO4	have knowledge on casting consideration while design.
CO5	have knowledge on environment consideration while design.
CO6	have ability To understand contemporary issues and their impact on design for manufacturing and assembly.
Course Code	21ME741 - ADVANCED VIBRATIONS AND CONDITION MONITORING
CO1	Identify & classify the vibration systems

CO2	Analyse the vibration parameters through different theoretical methods
CO3	Apply the knowledge of vibration measurement instruments and control system
CO4	Understand the sound generation and propagation arising through vibration
Course Code	21ME742 - Theory and Design of IC Engines
CO1	Understand various types of I.C. Engines, Cycles of operation and Identify fuel metering, fuel supply systems for different types of engines.
CO2	Understand combustion phenomena in SI and CI engines and Analyze the effect of various operating variables on engine performance.
CO3	Evaluate performance Analysis of IC Engine and Justify the suitability for different applications.
CO4	Understand the conventional and non-conventional fuels and effects of emission formation of IC engines, its effects, and the legislation standards
Course Code	21ME743-ADVANCED TURBOMACHINES
CO1	Explain the various thermodynamic processes involved in turbomachines with the application of 1st and 2nd law of Thermodynamics and also apply of the concept of law of conservation of energy for the flow through nozzle and diffuser.
CO2	Demonstrate the concept of two-dimensional cascading and evaluating the cascade performance in compressor and turbines.
CO3	Explain the thermodynamics of axial flow turbines and analyse its performance and characteristics.
CO4	Explain the thermodynamics of axial flow compressor and fans and analyse its performance and characteristics.
CO5	Explain and apply the various vortex flow concepts for designing the blades and describe the process of control and maintenance aspects of turbomachines.
Course Code	21ME744-PRODUCT DESIGN & ERGONOMICS
CO1	To learn the concept of product design and the ergonomics.
CO2	Design the various controls and displays by knowing the anthropometric data's.
CO3	To learn the psychology of visuals effects.
CO4	Learning the different colour combinations for optimal design of engineering equipments.
CO5	Realize the importance of environmental facTors and aesthetics in industrial design.

Course Code	21ME751-NON-TRADITIONAL MACHINING
	Understand the compare traditional and non-traditional machining process and recognize the need for Non- traditional
CO1	machining process.
CO2	Understand the constructional features, performance parameters, process characteristics, applications, advantages and
CO2	limitations of USM, AJM and WJM.
CO3	Identify the need of Chemical and electro-chemical machining process along with the constructional features, process
	parameters, process characteristics, applications, advantages and limitations.
CO4	Understand the constructional feature of the equipment, process parameters, process characteristics, applications,
	advantages and limitations EDM & PAM.
CO5	Understand the LBM equipment, LBM parameters, and characteristics. EBM equipment and mechanism of metal
<b>O</b>	removal, applications, advantages and limitations LBM & EBM.
Course	21ME752-HYDRAULICS AND PNEUMATICS
Code	Here he so ledge of hodge the and an expectic system and the source prote
CO1	Have knowledge of hydraulic and pneumatic system and its components.
CO2	Understand the working principle of various hydraulic and pneumatic components.
CO3	Apply working principles of Hydraulic and Pneumatic Systems for various applications.
CO4	Determine cause for hydraulic and pneumatic system break down and performance of hydraulic pumps, moTors.
Course	24MEZES ODEDATIONS DESCAROLL
Code	21ME753-OPERATIONS RESEARCH
CO1	Understand the meaning, definitions, scope, need, phases and techniques of operations research.
CO2	Formulate as L.P.P and derive optimal solutions To linear programming problems by graphical method, Simplex
CO2	method, Big-M method and Dual Simplex method.
CO3	Formulate as Transportation and Assignment problems and derive optimum solutions for transportation, Assignment
	and travelling salesman problems.
CO4	Solve problems on game theory for pure and mixed strategy under competitive environment.
CO5	Solve waiting line problems for M/M/1 and M/M/K queuing models.
CO6	Construct network diagrams and determine critical path, floats for deterministic and PERT networks including crashing
CO6	of Networks

	MECHANICAL ENGINEERING	
Course Code 20MTP12	FINITE ELEMENT METHOD IN HEAT TRANSFER	
CO1	Establish the mathematical models for the complex analysis problems and predict the nature of solution.	
CO2	Formulate the element characteristic for linear and nonlinear matrices and vectors.	
CO3	Identify the boundary conditions and their incorporation in to the FE equations.	
CO4	Solve the problems with simple geometries, with hand calculations involving the fundamental concepts.	
CO5	Interpret the analysis results for the improvement or modification of the system.	
Course Code 20 MTP13	ADVANCED FLUID MECHANICS	
CO1	Illustrate the basic concepts fluid flow and their governing equations	
CO2	Analyse the laminar and turbulent flow problems.	
CO3	Analyse one dimensional incompressible and compressible fluid flow Problems	
CO4	Distinguish normal and oblique shocks and their governing Equations.	
CO5	Describe the instruments and methods for flow measurements	
Course Code 20MTP14	COMBUSTION THERMODYNAMICS	
CO1	Understand the basic thermodynamic concepts for combustion phenomena.	
CO2	Describe the fuel energy conversion systems.	
CO3	Apply the concept of flam flow mechanism in combustion process.	
CO4	knowledge of adiabatic flame temperature in the design of combustion devices.	
CO5	Identify the phenomenon of flame stabilization in laminar and turbulent flames.	
Course Code 20 MTP15	ADVANCED POWER PLANT CYCLES	
CO1	Distinguish the various power plant cycle and their working principles.	
CO2	Describe the working principles of different components of power plant.	
CO3	Explain the concepts of power generation by nuclear power plant.	
CO4	Illustrate the concept of hydroelectric power generation.	
CO5	Explain the concept of pollution and its effects.	

Course Code 20 MTPL16	THERMAL ENGINEERING MEASUREMENT LABORATORY
CO1	Perform experiments to determine the coefficient of discharge of flow measuring devices.
CO2	Conduct experiments on hydraulic turbines and pumps to draw characteristics.
CO3	Test basic performance parameters of hydraulic turbines and pumps and execute the knowledge in real life situations.
CO4	Identify exhaust emission, factors affecting them and report the remedies.
CO5	Determine the energy flow pattern through the hydraulic machines and I C Engine
CO6	Exhibit his competency towards preventive maintenance of IC engines.
Course Code 20RMI17	RESEARCH METHODOLOGY AND IPR
CO1	Discuss research methodology and the technique of defining a research problem
CO2	Explain the functions of the literature review in research, carrying out a literature search, developing theoretical and conceptual frameworks and writing a review.
CO3	Explain various research designs, sampling designs, measurement and scaling techniques and also different methods of data collections.
CO4	Explain several parametric tests of hypotheses, Chi-square test, art of interpretation and writing research reports
CO5	Discuss various forms of the intellectual property, its relevance and business impact in the changing global business environment and leading International Instruments concerning IPR. ■
Course Code 20 MTP21	ADVANCED HEAT TRANSFER
CO1	Describe the different modes of heat transfer with both physics and the mathematical concept.
CO2	Use the concepts of radiation heat transfer for enclosure analysis.
CO3	Explain the concepts of Boundary layer.
CO4	Formulate mathematical functions for two-dimensional and three dimensional heat conduction problems.
CO5	Describe the free and forced convection problems in real time applications.
Course Code 20 MTP22	STEAM AND GAS TURBINES
CO1	Describe the working principles of Gas and steam turbines nozzle and diffusers.

CO2	Explain the principles of thermodynamic concept to determine the performance of steam and gas turbines.
CO3	Illustrate the concepts of axial flow and centrifugal compressors.
CO4	Differentiate axial flow and radial flow gas turbines for their analysis.
CO5	Identify the various losses associated with the turbines.
Course Code 20MTP23	REFRIGERATION AND AIR CONDITIONING
CO1	Understand concepts of refrigeration and air-conditioning process and systems.
CO2	Employ the theoretical principles to simple, complex vapour compression and vapour absorption refrigeration systems.
CO3	Understand conventional and alternate refrigerants and their impact on environment.
CO4	Apply the heat load calculation to design the air-conditioning systems.
CO5	Describe the concepts to design air distribution systems.
Course Code 20MTP241	ENERGY CONSERVATION AND MANAGEMENT
CO1	Understand the various energy conservation and improvement techniques.
CO2	Illustrate the Energy scenario.
CO3	Employ the principles of thermal engineering and energy management to improve the Performance of thermal systems.
CO4	Assess energy projects on the basis of economic and financial criteria.
CO5	Describe methods of energy production for improved utilization
Course Code	
20MTP251	SOLAR THERMAL TECHNOLOGIES AND ITS APPLICATIONS
CO1	Analyse the energy concepts on solar devices for various thermal properties.
CO2	Analyse the solar thermal devices for various tracking modes.
CO3	Evaluate the performance of various solar thermal technologies.
Course Code 20 MTPL26	SIMULATION LABORATORY
Course Code 20MTP27	TECHNICAL SEMINAR
Course Code 20MTP31	DESIGN OF HEAT TRANSFER EQUIPMENTS FOR THERMAL POWER PLANT
CO1	Understand the physics and the mathematical treatment of typical heat exchangers.
CO2	Employ LMTD and Effectiveness methods in the design of heat exchangers and analyze the importance of LMTD approach over AMTD approach.
CO3	Examine the performance of double-pipe counter flow (hair-pin) heat exchangers.
CO4	Design and analyze the shell and tube heat exchanger.
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	Understand the fundamental, physical and mathematical aspects of boiling and
CO5	condensation.
CO6	Classify cooling towers and explain their technical features.
Course Code	THEORY OF IC ENGINES
20MTP322	THEORY OF IC ENGINES
CO1	Distinguish different Fuel-air and actual cycles.
CO2	Demonstrate the different types of injection and carburetor systems
CO3	Formulate the flow and combustion phenomenon for modeling
CO4	Identify the various types of emissions, noise and their control systems
CO5	Recommend the suitable alternative fuel for IC Engine.
Course Code 20MTP332	NON-CONVENTIONAL ENERGY SOURCES
CO1	Describe the need of renewable energy resources, historical and latest developments.
	Describe the use of solar energy and the various components used in the energy
CO2	production with respect to applications like-heating, cooling, desalination, power generation, drying, cooking etc.
CO3	Appreciate the need of Wind Energy, wave power, tidal power, ocean thermal power and geothermal and the various components used in energy generation.
CO4	Understand the concept of Biomass energy resources and their classification, types of biogas Plants applications
Course Code 20MTP34	PROJECT WORK PHASE – 1
CO1	Demonstrate a sound technical knowledge of their selected project topic.
CO2	Undertake problem identification, formulation, and solution.
CO3	Design engineering solutions to complex problems utilising a systems approach.
CO4	Communicate with engineers and the community at large in written an oral forms.
CO5	Demonstrate the knowledge, skills and attitudes of a professional engineer.
Course Code 20MTP35	MINI PROJECT
CO1	Present the mini-project and be able to defend it.
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
CO3	Habituated to critical thinking and use problem solving skills
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.
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Course Code 20MTPI36	INTERNSHIP / PROFESSIONAL PRACTICE
CO1	Gain practical experience within industry in which the internship is done.
CO2	Acquire knowledge of the industry in which the internship is done.
CO3	Apply knowledge and skills learned to classroom work.
CO4	Develop a greater understanding about career options while more clearly defining personal career goals.
CO5	Experience the activities and functions of professionals.
CO6	Develop and refine oral and written communication skills.
CO7	Identify areas for future knowledge and skill development.
CO8	Expand intellectual capacity, credibility, judgment, intuition.
CO9	Acquire the knowledge of administration, marketing, finance and economics
Course Code 20MTP41	PROJECT WORK PHASE -2
CO1	Present the project and be able to defend it.
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
CO3	Habituated to critical thinking and use problem solving skills
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.

	MECHANICAL ENGINEERING	
Course Code	18EGDL15/18EGDL25 - ENGINEERING GRAPHICS AND DESIGN	
CO1	Produce computer generated drawings using CAD software.	
CO2	Prepare drawings as per BIS following the conventions mentioned in the relevant codes.	
CO3	Apply the knowledge of orthographic projections to represent engineering information/concepts and preset the same in the form of drawings.	
CO4	Read and evaluate engineering drawings.	
CO5	Create isometric drawings of simple objects reading the orthographic projections of those objects.	
Course Code	18ME15/25-ELEMENTS OF MECHANICAL ENGINEERING	
CO1	Identify different sources of energy and their conversion process.	
CO2	Explain the working principle of hydraulic turbines, pumps, IC engines and refrigeration.	
CO3	Recognize various metal joining processes and power transmission elements	
CO4	Understand the properties of common engineering materials and their applications in engineering industry.	
CO5	Discuss the working of conventional machine tools, machining processes, tools and accessories.	
CO6	Describe the advanced manufacturing systems.	
Course Code	18ME32 - MECHANICS OF MATERIALS	
CO1	Understand simple, compound, thermal stresses and strains their relations and strain energy.	
CO2	:Analyse structural members for stresses, strains and deformations.	
CO3	Analyse the structural members subjected to bending and shear loads.	
CO4	Analyse shafts subjected to twisting loads.	
CO5	Analyse the short columns for stability.	
Course Code	18ME33 - BASIC THERMODYNAMICS	
CO1	Explain fundamentals of thermodynamics and evaluate energy interactions across the boundary of thermodynamic systems	
CO2	Evaluate the feasibility of cyclic and non-cyclic processes using 2nd law of thermodynamics.	
CO3	Apply the knowledge of entropy, reversibility and irreversibility to solve numerical problems and apply 1st law of thermodynamics to closed and open systems and determine quantity of energy transfers and change in properties	
CO4	. Interpret the behavior of pure substances and its application in practical problems.	
CO5	Recognize differences between ideal and real gases and evaluate thermodynamic properties of ideal and real gas mixtures using various relations.	
Course Code	18ME34 - MATERIAL SCIENCE	
CO1	Understand the mechanical properties of metals and their alloys.	
CO2	Analyze the various modes of failure and understand the microstructures of ferrous and nonferrous materials	
CO3	Describe the processes of heat treatment of various alloys.	
CO4	Acquire the Knowledge of composite materials and their production process as well as applications.	
CO5	Understand the properties and potentialities of various materials available and material selection procedures	

Course Code	18ME35B - METAL CASTING AND WELDING
CO1	Explain the construction & specification of various machine tools.
CO2	Discuss different cutting tool materials, tool nomenclature & surface finish.
CO3	Apply mechanics of machining process to evaluate machining time.
CO4	Analyze tool wear mechanisms and equations to enhance tool life and minimize machining cost.
CO5	Understand the concepts of different metal forming processes.
CO6	Apply the concepts of design of sheet metal dies to design different dies for simple sheet metal components.
Course Code	18ME36B - MECHANICAL MEASUREMENTS AND METROLOGY
CO1	Understand the objectives of metrology, methods of measurement, standards of measurement & various measurement parameters.
CO2	Explain tolerance, limits of size, fits, geometric and position tolerances, gauges and their design
CO3	Understand the working principle of different types of comparators.
CO4	Describe measurement of major & minor diameter, pitch, angle and effective diameter of screw threads.
CO5	Explain measurement systems, transducers, intermediate modifying devices and terminating devices
CO6	Describe functioning of force, torque, pressure, strain and temperature measuring devices
Course Code	18MEL37B - MECHANICAL MEASUREMENTS AND METROLOGY LAB
CO1	Understand Calibration of pressure gauge, thermocouple, LVDT, load cell, micrometer.
CO2	Apply concepts of Measurement of angle using Sine Centre/ Sine Bar/ Bevel Protractor, alignment using Autocollimator/ Roller set.
CO3	Demonstrate measurements using Optical Projector/Tool maker microscope, Optical flats.
CO4	Analyse tool forces using Lathe/Drill tool dynamometer.
CO5	Analyse Screw thread parameters using 2-Wire or 3-Wire method, gear tooth profile using gear tooth Vernier/Gear tooth micrometre
CO6	Understand the concepts of measurement of surface roughness.
Course Code	18MEL38B - FOUNDRY, FORGING AND WELDING LAB
CO1	Demonstrate various skills in preparation of molding sand for conducting tensile, shear and compression tests using Universal sand testing machine.
CO2	Demonstrate skills in determining permeability, clay content and Grain Fineness Number of base sands.
CO3	Demonstrate skills in preparation of forging models involving upsetting, drawing and bending operations.
Course Code	18ME42 - APPLIED THERMODYNAMICS
CO1	Apply thermodynamic concepts to analyze the performance of gas power cycles.
CO2	Apply thermodynamic concepts to analyze the performance of vapour power cycles.
CO3	Understand combustion of fuels and performance of I C engines.
CO4	Understand the principles and applications of refrigeration systems.
CO5	Apply Thermodynamic concepts to determine performance parameters of refrigeration and air conditioning systems.
CO6	Understand the working principle of Air compressors and Steam nozzles, applications, relevance of air and identify methods for performance improvement.

Course Code	18ME43 - FLUID MECHANICS
CO1	Identify and calculate the key fluid properties used in the analysis of fluid behavior.
CO2	Explain the principles of pressure, buoyancy and floatation
CO3	Apply the knowledge of fluid statics, kinematics and dynamics while addressing problems of mechanical and chemical engineering.
CO4	Describe the principles of fluid kinematics and dynamics.
CO5	Explain the concept of boundary layer in fluid flow and apply dimensional analysis to form dimensionless numbers in terms of input output variables.
CO6	Illustrate and explain the basic concept of compressible flow and CFD
Course Code	18ME44 - KINEMATICS OF MACHINES
CO1	Knowledge of mechanisms and their motion.
CO2	Analyse the velocity, acceleration of links and joints of mechanisms.
CO3	Analysis of cam follower motion for the motion specifications.
CO4	Understand the working of the spur gears.
CO5	Analyse the gear trains speed ratio and torque.
CO6	Understand the inversions of four bar mechanisms.
Course Code	18ME45A - METAL CUTTING AND FORMING
CO1	Explain the construction & specification of various machine tools
CO2	Discuss different cutting tool materials, tool nomenclature & surface finish.
CO3	Apply mechanics of machining process to evaluate machining time.
CO4	Analyze tool wear mechanisms and equations to enhance tool life and minimize machining cost.
CO5	Understand the concepts of different metal forming processes.
CO6	Apply the concepts of design of sheet metal dies to design different dies for simple sheet metal components.
Course Code	18ME46A - COMPUTER AIDED MACHINE DRAWING
CO1	Identify the national and international standards pertaining to machine drawing.
CO2	Understand the importance of the linking functional and visualization aspects in the preparation of the part drawings
CO3	Apply limits and tolerances to assemblies and choose appropriate fits for given assemblies.
CO4	Interpret the Machining and surface finish symbols on the component drawings.
CO5	Preparation of the part or assembly drawings as per the conventions.
Course Code	18MEL47A - MATERIAL TESTING LAB
CO1	Acquire experimentation skills in the field of material testing.
CO2	Develop theoretical understanding of the mechanical properties of materials by performing experiments.
CO3	Apply the knowledge to analyze a material failure and determine the failure inducing agent/s.
CO4	Apply the knowledge of testing methods in related areas.

Columbia	CO5	Understand how to improve structure/behavior of materials for various industrial applications.
Prepare fitting models according to drawings using hand tools- V-block, marking gauge, files, hack saw, drills etc.  OHERSTAND INTERPREPATE OF THE PROPERTY OF		18MEL48A - WORKSHOP AND MACHINE SHOP PRACTICE
Understand integral parts of lathe, shaping and milling machines and various accessories and attachments used.   CO4	CO1	To read working drawings, understand operational symbols and execute machining operations.
Select cutting parameters like cutting speed, feed, depth of cut, and tooling for various machining operations.   Perform cylindrical turning operations such as plain turning, taper turning, step turning, thread Cutting, facing, kourling, internal thread cutting, eccentric turning activation of the stability of the content of the stability of the content of the	CO2	Prepare fitting models according to drawings using hand tools- V-block, marking gauge, files, hack saw, drills etc.
Perform eylindrical turning operations such as plain turning, taper turning, thread Cutting, facing, knurling, internal thread cutting time.  Perform eylindrical turning operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.    Ismest	CO3	Understand integral parts of lathe, shaping and milling machines and various accessories and attachments used.
Apply the concepts of selection of materials for given mechanical components.    Course Code	CO4	Select cutting parameters like cutting speed, feed, depth of cut, and tooling for various machining operations.
Course Code Col Understand needs, functions, roles, scope and evolution of Management Co2 Understand importance, purpose of Planning and hierarchy of planning and alsoS4nalyse its types. Co3 Discuss Decision making, Organizing, Staffing, Directing and Controlling. Select the best economic model from various available alternatives. Co5 Understand various interest rate methods and implement the suitable one. Co6 Estimate various depreciation values of commodities. Co7 Prepare the project reports effectively.  Course Code Co1 Apply the concepts of selection of materials for given mechanical components. Co2 List the functions and uses of machine elements used in mechanical systems. Co3 Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue. Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of silure. Co4 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted oints Co4 Understand the art of working in a team.  Co4 Co4 Co4 Co4 Co5	CO5	
Code  Col Understand needs, functions, roles, scope and evolution of Management  Col Understand importance, purpose of Planning and hierarchy of planning and also S-halyse its types.  Col Discuss Decision making, Organizing, Staffing, Directing and Controlling.  Select the best economic model from various available alternatives.  Col Understand various interest rate methods and implement the suitable one.  Estimate various depreciation values of commodities.  Cor Prepare the project reports effectively.  Course Code  Col Apply the concepts of selection of materials for given mechanical components.  Col List the functions and uses of machine elements used in mechanical systems.  Col Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue.  Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  Col Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted oints.  Col Understand the art of working in a team.  Course Code  Carry out the balancing of rotating and reciprocating masses  Col Analyse the mechanisms for static and dynamic equilibrium.  Col Carry out the balancing of rotating and reciprocating masses  Col Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Course Course Course Course Code  Course Course Course Course Course Code  Course Course Course Course Course Code  Course Course Course Course Code  Course Course Code  Course Course Course Code  Course Course Course Course Code  Course Course Course Code  Course Course Code  Course Course Code  Course Code  Course Code  Course Course Code  Course Code  Code Code  Code Code Code Code Code Code Code Code	CO6	Perform machining operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.
CO2 Understand importance, purpose of Planning and hierarchy of planning and also54nalyse its types.  CO3 Discuss Decision making, Organizing, Staffing, Directing and Controlling.  CO4 Select the best economic model from various available alternatives.  CO5 Understand various interest rate methods and implement the suitable one.  Estimate various depreciation values of commodities.  Prepare the project reports effectively.  CO6 Prepare the project reports effectively.  CO7 Prepare the project reports of selection of materials for given mechanical components.  CO1 Apply the concepts of selection of materials for given mechanical components.  CO2 List the functions and uses of machine elements used in mechanical systems.  CO3 Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue.  Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  CO5 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted ioints  CO6 Understand the art of working in a team.  CO8 Linderstand the art of working in a team.  CO9 Carry out the balancing of rotating and reciprocating masses  CO1 Analyse the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse due mechanisms for static and dynamic equilibrium.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  Understand the free and forced vibration phenomenon.  Determine the natural frequency, force and motion transmitted in vibrating systems.		18ME51 - MANAGEMENT AND ECONOMICS
Discuss Decision making, Organizing, Staffing, Directing and Controlling.  CO4 Select the best economic model from various available alternatives.  CO5 Understand various interest rate methods and implement the suitable one.  CO6 Estimate various depreciation values of commodities.  CO7 Prepare the project reports effectively.  COUTSE COLOR Apply the concepts of selection of materials for given mechanical components.  CO2 List the functions and uses of machine elements used in mechanical systems.  CO3 Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue.  Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  CO6 Understand the art of working in a team.  CO7 Analyze the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO4 Understand the free and forced vibration phenomenon.  CO6 Understand the free and forced vibration phenomenon.  CO7 Determine the natural frequency, force and motion transmitted in vibrating systems.	CO1	Understand needs, functions, roles, scope and evolution of Management
CO4 Select the best economic model from various available alternatives.  CO5 Understand various interest rate methods and implement the suitable one.  CO6 Estimate various depreciation values of commodities.  CO7 Prepare the project reports effectively.  CO01 Apply the concepts of selection of materials for given mechanical components.  CO2 List the functions and uses of machine elements used in mechanical systems.  CO3 Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue.  Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  CO6 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted solutions.  CO6 Understand the art of working in a team.  CO7 Analyse the mechanisms for static and dynamic equilibrium.  CO7 CO7 Analyse different types of governors used in real life situation.  Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO8 Understand the free and forced vibration phenomenon.  CO8 Determine the natural frequency, force and motion transmitted in vibrating systems.	CO2	Understand importance, purpose of Planning and hierarchy of planning and also54nalyse its types.
Understand various interest rate methods and implement the suitable one.  Estimate various depreciation values of commodities.  Prepare the project reports effectively.  Course Code  18ME52 - DESIGN OF MACHINE ELEMENTS I  Apply the concepts of selection of materials for given mechanical components.  Co1 Apply ocas and standards in the design of machine elements and select an element based on the Manufacturer's catalogue.  Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  Co2 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted ionits  Co3 Understand the art of working in a team.  Co4 Analyse the mechanisms for static and dynamic equilibrium.  Co2 Carry out the balancing of rotating and reciprocating masses  Co3 Analyse different types of governors used in real life situation.  Co4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  Co5 Understand the free and forced vibration phenomenon.  Co6 Determine the natural frequency, force and motion transmitted in vibrating systems.	CO3	Discuss Decision making, Organizing, Staffing, Directing and Controlling.
Stimate various depreciation values of commodities.   COT   Prepare the project reports effectively.	CO4	Select the best economic model from various available alternatives.
Course Code  Apply the concepts of selection of materials for given mechanical components.  List the functions and uses of machine elements used in mechanical systems.  CO3 Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue.  Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  CO4 Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  CO5 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted joints  CO6 Understand the art of working in a team.  CO8 Analyse the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  CO8 ONE	CO5	Understand various interest rate methods and implement the suitable one.
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Cote Cote Cote Cote Cote Cote Cote Cote	CO7	Prepare the project reports effectively.
CO2 List the functions and uses of machine elements used in mechanical systems.  CO3 Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue.  Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  CO5 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted ioints  CO6 Understand the art of working in a team.  CO1 Analyse the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Course Code  CO1 SO3 Analyse Course Code Code Course Code Code Code Code Code Code Code Code		18ME52 - DESIGN OF MACHINE ELEMENTS I
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Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted joints  CO6 Understand the art of working in a team.  Course Code  18ME53 - DYNAMICS OF MACHINES  CO1 Analyse the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  18ME54 - TURBO MACHINES	CO2	List the functions and uses of machine elements used in mechanical systems.
failure.  CO5 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted joints  CO6 Understand the art of working in a team.  CO1 Analyse the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  18ME54 - TURBO MACHINES	CO3	
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Code  18ME53 - DYNAMICS OF MACHINES  Col Analyse the mechanisms for static and dynamic equilibrium.  Co2 Carry out the balancing of rotating and reciprocating masses  Co3 Analyse different types of governors used in real life situation.  Co4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  Co5 Understand the free and forced vibration phenomenon.  Co6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  18ME54 - TURBO MACHINES	CO5	
Code  Analyse the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  CO01	CO6	Understand the art of working in a team.
CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  18ME54 - TURBO MACHINES		18ME53 - DYNAMICS OF MACHINES
CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  CO6 18ME54 - TURBO MACHINES	CO1	Analyse the mechanisms for static and dynamic equilibrium.
CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers CO5 Understand the free and forced vibration phenomenon. CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code CO6 CO6 CO6 CO6 CO7 CO7 CO7 CO8 CO7 CO8	CO2	Carry out the balancing of rotating and reciprocating masses
CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  18ME54 - TURBO MACHINES	CO3	Analyse different types of governors used in real life situation.
CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code 18ME54 - TURBO MACHINES	CO4	Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers
Course Code 18ME54 - TURBO MACHINES	CO5	Understand the free and forced vibration phenomenon.
Code 16ME54 - TURBO MACHINES	CO6	Determine the natural frequency, force and motion transmitted in vibrating systems.
CO1: Model studies and thermodynamics analysis of turbomachines.		18ME54 - TURBO MACHINES
	CO1	CO1: Model studies and thermodynamics analysis of turbomachines.

CO2	Analyse the energy transfer in Turbo machine with degree of reaction and utilisation factor.
CO3	Classify, analyse and understand various type of steam turbine.
CO4	Classify, analyse and understand various type of hydraulic turbine.
CO5	Understand the concept of radial power absorbing machine and the problems involved during its operation.
Course Code	18ME55 - FLUID POWER ENGINEERING
CO1	CO1: Identify and analyse the functional requirements of a fluid power transmission system for a given application.
CO2	Visualize how a hydraulic/pneumatic circuit will work to accomplish the function.
CO3	Design an appropriate hydraulic or pneumatic circuit or combination circuit like electro-hydraulics, electro- pneumatics for a given application.
CO4	Select and size the different components of the circuit.
CO5	Develop a comprehensive circuit diagram by integrating the components selected for the given application.
Course Code	18ME56 - OPERATIONS MANAGEMENT
CO1	Explain the concept and scope of operations management in a business context
CO2	Recognize the role of Operations management among various business functions and its role in the organizations' strategic planning and gaining competitive advantage
CO3	Analyze the appropriateness and applicability of a range of operations management systems/models in decision making.
CO4	Assess a range of strategies for improving the efficiency and effectiveness of organizational operations.
CO5	Evaluate a selection of frameworks used in the design and delivery of operations
Course Code	18MEL57 - FLUID MECHANICS AND MACHINES LAB
CO1	Perform experiments to determine the coefficient of discharge of flow measuring devices.
CO2	Conduct experiments on hydraulic turbines and pumps to draw characteristics.
CO3	Test basic performance parameters of hydraulic turbines and pumps and execute the knowledge in real life situations.
CO4	Determine the energy flow pattern through the hydraulic turbines and pumps.
CO5	Exhibit his competency towards preventive maintenance of hydraulic machines.
Course Code	18MEL58 - ENERGY CONVERSION LABORATORY
CO1	Perform experiments to determine the properties of fuels and oils.
CO2	Conduct experiments on engines and draw characteristics
CO3	
000	Test basic performance parameters of I.C. Engine and implement the knowledge in industry.
CO4	Test basic performance parameters of I.C. Engine and implement the knowledge in industry.  Identify exhaust emission, factors affecting them and exhibit his competency towards preventive maintenance of IC engines.
CO4 Course	Identify exhaust emission, factors affecting them and exhibit his competency towards preventive maintenance of IC engines.
CO4 Course Code	Identify exhaust emission, factors affecting them and exhibit his competency towards preventive maintenance of IC engines.  18MEL59 - ENVIRONMENTAL STUDIES
CO4 Course Code CO1	Identify exhaust emission, factors affecting them and exhibit his competency towards preventive maintenance of IC engines.  18MEL59 - ENVIRONMENTAL STUDIES  Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale
CO4 Course Code CO1 CO2	Identify exhaust emission, factors affecting them and exhibit his competency towards preventive maintenance of IC engines.  18MEL59 - ENVIRONMENTAL STUDIES  Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale  Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.

Course Code	18ME61 - FINITE ELEMENT METHODS
CO1	Identify the application and characteristics of FEA elements such as bars, beams, plane and isoparametric elements.
CO2	Develop element characteristic equation and generation of global equation.
CO3	Formulate and solve Axi-symmetric and heat transfer problems.
CO4	Apply suitable boundary conditions to a global equation for bars, trusses, beams, circular shafts, heat transfer, fluid flow, axi-symmetric and dynamic problems
Course Code	18ME62 - DESIGN OF MACHINE ELEMENTS II
CO1	Apply design principles for the design of mechanical systems involving springs, belts, pulleys, and wire ropes.
CO2	Design different types of gears and simple gear boxes for relevant applications.
CO3	Understand the design principles of brakes and clutches.
CO4	Apply design concepts of hydrodynamic bearings for different applications and select Anti friction bearings for different applications using the manufacturers, catalogue
CO5	Apply engineering design tools to product design.
CO6	Become good design engineers through learning the art of working in a team.
Course Code	18ME63 - HEAT TRANSFER
CO1	Understand the modes of heat transfer and apply the basic laws to formulate engineering systems.
CO2	Understand and apply the basic laws of heat transfer to extended surface, composite material and unsteady state heat transfer problems.
CO3	Analyze heat conduction through numerical methods and apply the fundamental principle to solve radiation heat transfer problems.
CO4	Analyze heat transfer due to free and forced convective heat transfer.
CO5	Understand the design and performance analysis of heat exchangers and their practical applications, Condensation and Boiling phenomena
Course Code	18ME641 - NON-TRADITIONAL MACHINING
CO1	Understand the compare traditional and non-traditional machining process and recognize the need for Non- traditional machining process.
CO2	Understand the constructional features, performance parameters, process characteristics, applications, advantages and limitations of USM, AJM and WJM.
CO3	Identify the need of Chemical and electro-chemical machining process along with the constructional features, process parameters, process characteristics, applications, advantages and limitations.
CO4	Understand the constructional feature of the equipment, process parameters, process characteristics, applications, advantages and limitations EDM & PAM.
CO5	Understand the LBM equipment, LBM parameters, and characteristics. EBM equipment and mechanism of metal removal, applications, advantages and limitations LBM & EBM.
Course Code	18ME653 - RENEWABLE ENERGY RESOURCES (OPEN ELECTIVE)
CO1	Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.
CO2	Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.
CO3	Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.
CO4	Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.
CO5	Discuss production of energy from biomass, biogas.
CO6	Summarize tidal energy resources, sea wave energy and ocean thermal energy.

Course Code	18MEL66 - COMPUTER AIDED MODELLING AND ANALYSIS LAB
CO1	Use the modern tools to formulate the problem, create geometry, descritize, apply boundary conditions to solve problems of bars, truss, beams, and plate to find stresses with different-loading conditions.
CO2	Demonstrate the ability to obtain deflection of beams subjected to point, uniformly distributed and varying loads and use the available results to draw shear force and bending moment diagrams.
CO3	Analyze and solve 1D and 2D heat transfer conduction and convection problems with different boundary conditions.
CO4	Carry out dynamic analysis and finding natural frequencies of beams, plates, and bars for various boundary conditions and also carry out dynamic analysis with forcing functions.
Course Code	18MEL67 - HEAT TRANSFER LAB
CO1	Determine the thermal conductivity of a metal rod and overall heat transfer coefficient of composite slabs.
CO2	Determine convective heat transfer coefficient for free and forced convection and correlate with theoretical values.
CO3	Evaluate temperature distribution characteristics of steady and transient heat conduction through solid cylinder experimentally.
CO4	Determine surface emissivity of a test plate and Stefan Boltzmann constant
CO5	Estimate performance of a refrigerator and effectiveness of a fin and Double pipe heat exchanger
Course Code	18ME71 - CONTROL ENGINEERING
CO1	Identify the type of control and control actions.
CO2	Develop the mathematical model of the physical systems.
CO3	Estimate the response and error in response of first and second order systems subjected standard input signals.
CO4	Represent the complex physical system using block diagram and signal flow graph and obtain transfer function
CO5	Analyse a linear feedback control system for stability using Hurwitz criterion, Routh's criterion and root Locus technique in complex domain.
Course Code	18ME72 - COMPUTER AIDED DESIGN AND MANUFACTURING
CO1	CO1: Define Automation, CIM, CAD, CAM and explain the differences between these concepts. Solve simple problems of transformations of entities on computer screen
CO2	Explain the basics of automated manufacturing industries through mathematical models and analyzedifferent types of automated flow lines.
CO3	Analyse the automated flow lines to reduce time and enhance productivity.
CO4	Explain the use of different computer applications in manufacturing, and able to prepare part programs for simple jobs on CNC machine tools and robot programming.
CO5	Visualize and appreciate the modern trends in Manufacturing like additive manufacturing, Industry 4.0 and applications of Internet of Things leading to Smart Manufacturing.
Course Code	18ME732 - AUTOMATION & ROBOTICS
CO1	Translate and simulate a real time activity using modern tools and discuss the Benefits of automation.
CO2	Identify suitable automation hardware for the given application
CO3	Recommend appropriate modelling and simulation tool for the given manufacturing Application.
CO4	Explain the basic principles of Robotic technology, configurations, control and Programming of Robots.
CO5	Explain the basic principles of programming and apply it for typical Pick & place, Loading & unloading and palletizing applications
Course Code	18ME741 - ADDITIVE MANUFACTURING

CO1	Demonstrate the knowledge of the broad range of AM processes, devices, capabilities and materials that are available.
CO2	Demonstrate the knowledge of the broad range of AM processes, devices, capabilities and materials that are available.
CO3	Understand the various software tools, processes and techniques that enable advanced/additive manufacturing.
CO4	Apply the concepts of additive manufacturing to design and create components that satisfy product development/prototyping requirements, using advanced/additive manufacturing devices and processes.
CO5	Understand characterization techniques in additive manufacturing.
CO6	Understand the latest trends and business opportunities in additive manufacturing.
Course Code	18ME753 - DISASTERS MANAGEMENT (OPEN ELECTIVE)
CO1	Discuss disaster management plan, cyclones and their hazard potential
CO2	Understand the role of IMD and cyclone prediction and cyclone warning system in India
CO3	Understand the role of different institutions defence and other services in natural disaster management
CO4	Understand the role of Central Water Commission in river water sharing, Draught, its assessment and draught management plan
CO5	Understand occurrence of earth quake, Tsunamis and thunderstorms.
Course Code	18MEL76 - COMPUTRE AIDED MANUFACTURING LAB
Course Code	18MEL77 - DESIGN LAB
CO1	Compute the natural frequency of the free and forced vibration of single degree freedom systems, critical speed of shafts.
CO2	Carry out balancing of rotating masses
CO3	Analyse the governor characteristics.
CO4	Determine stresses in disk, beams, plates and hook using photo elastic bench.
CO5	Determination of Pressure distribution in Journal bearing
CO6	Analyse the stress and strains using strain gauges in compression and bending test and stress distribution in curved beams.
Course Code	18ME81 - ENERGY ENGINEERING
CO1	Understand the construction and working of steam generators and their accessories.
CO2	Identify renewable energy sources and their utilization.
CO3	Understand principles of energy conversion from alternate sources including wind, geothermal, ocean, biomass, nuclear, hydel and tidal.
Course Code	18ME822 - TRIBOLOGY
CO1	Understand the fundamentals of tribology and associated parameters.
CO2	Apply concepts of tribology for the performance analysis and design of components experiencing relative motion
CO3	Analyse the requirements and design hydrodynamic journal and plane slider bearings for a given application.
CO4	Select proper bearing materials and lubricants for a given tribological application.
CO5	Apply the principles of surface engineering for different applications of tribology.

	MECHANICAL ENGINEERING	
Course Code 20MTP12	FINITE ELEMENT METHOD IN HEAT TRANSFER	
CO1	Establish the mathematical models for the complex analysis problems and predict the nature of solution.	
CO2	Formulate the element characteristic for linear and nonlinear matrices and vectors.	
CO3	Identify the boundary conditions and their incorporation in to the FE equations.	
CO4	Solve the problems with simple geometries, with hand calculations involving the fundamental concepts.	
CO5	Interpret the analysis results for the improvement or modification of the system.	
Course Code 20 MTP13	ADVANCED FLUID MECHANICS	
CO1	Illustrate the basic concepts fluid flow and their governing equations	
CO2	Analyse the laminar and turbulent flow problems.	
CO3	Analyse one dimensional incompressible and compressible fluid flow Problems	
CO4	Distinguish normal and oblique shocks and their governing Equations.	
CO5	Describe the instruments and methods for flow measurements	
Course Code 20MTP14	COMBUSTION THERMODYNAMICS	
CO1	Understand the basic thermodynamic concepts for combustion phenomena.	
CO2	Describe the fuel energy conversion systems.	
CO3	Apply the concept of flam flow mechanism in combustion process.	
CO4	knowledge of adiabatic flame temperature in the design of combustion devices.	
CO5	Identify the phenomenon of flame stabilization in laminar and turbulent flames.	
Course Code 20 MTP15	ADVANCED POWER PLANT CYCLES	
CO1	Distinguish the various power plant cycle and their working principles.	
CO2	Describe the working principles of different components of power plant.	
CO3	Explain the concepts of power generation by nuclear power plant.	
CO4	Illustrate the concept of hydroelectric power generation.	
CO5	Explain the concept of pollution and its effects.	

Course Code 20 MTPL16	THERMAL ENGINEERING MEASUREMENT LABORATORY
CO1	Perform experiments to determine the coefficient of discharge of flow measuring devices.
CO2	Conduct experiments on hydraulic turbines and pumps to draw characteristics.
CO3	Test basic performance parameters of hydraulic turbines and pumps and execute the knowledge in real life situations.
CO4	Identify exhaust emission, factors affecting them and report the remedies.
CO5	Determine the energy flow pattern through the hydraulic machines and I C Engine
CO6	Exhibit his competency towards preventive maintenance of IC engines.
Course Code 20RMI17	RESEARCH METHODOLOGY AND IPR
CO1	Discuss research methodology and the technique of defining a research problem
CO2	Explain the functions of the literature review in research, carrying out a literature search, developing theoretical and conceptual frameworks and writing a review.
CO3	Explain various research designs, sampling designs, measurement and scaling techniques and also different methods of data collections.
CO4	Explain several parametric tests of hypotheses, Chi-square test, art of interpretation and writing research reports
CO5	Discuss various forms of the intellectual property, its relevance and business impact in the changing global business environment and leading International Instruments concerning IPR. ■
Course Code 20 MTP21	ADVANCED HEAT TRANSFER
CO1	Describe the different modes of heat transfer with both physics and the mathematical concept.
CO2	Use the concepts of radiation heat transfer for enclosure analysis.
CO3	Explain the concepts of Boundary layer.
CO4	Formulate mathematical functions for two-dimensional and three dimensional heat conduction problems.
CO5	Describe the free and forced convection problems in real time applications.
Course Code 20 MTP22	STEAM AND GAS TURBINES
CO1	Describe the working principles of Gas and steam turbines nozzle and diffusers.

CO2	Explain the principles of thermodynamic concept to determine the performance of steam and gas turbines.
CO3	Illustrate the concepts of axial flow and centrifugal compressors.
CO4	Differentiate axial flow and radial flow gas turbines for their analysis.
CO5	Identify the various losses associated with the turbines.
Course Code 20MTP23	REFRIGERATION AND AIR CONDITIONING
CO1	Understand concepts of refrigeration and air-conditioning process and systems.
CO2	Employ the theoretical principles to simple, complex vapour compression and vapour absorption refrigeration systems.
CO3	Understand conventional and alternate refrigerants and their impact on environment.
CO4	Apply the heat load calculation to design the air-conditioning systems.
CO5	Describe the concepts to design air distribution systems.
Course Code 20MTP241	ENERGY CONSERVATION AND MANAGEMENT
CO1	Understand the various energy conservation and improvement techniques.
CO2	Illustrate the Energy scenario.
CO3	Employ the principles of thermal engineering and energy management to improve the Performance of thermal systems.
CO4	Assess energy projects on the basis of economic and financial criteria.
CO5	Describe methods of energy production for improved utilization
Course Code	
20MTP251	SOLAR THERMAL TECHNOLOGIES AND ITS APPLICATIONS
CO1	Analyse the energy concepts on solar devices for various thermal properties.
CO2	Analyse the solar thermal devices for various tracking modes.
CO3	Evaluate the performance of various solar thermal technologies.
Course Code 20 MTPL26	SIMULATION LABORATORY
Course Code 20MTP27	TECHNICAL SEMINAR
Course Code 20MTP31	DESIGN OF HEAT TRANSFER EQUIPMENTS FOR THERMAL POWER PLANT
CO1	Understand the physics and the mathematical treatment of typical heat exchangers.
CO2	Employ LMTD and Effectiveness methods in the design of heat exchangers and analyze the importance of LMTD approach over AMTD approach.
CO3	Examine the performance of double-pipe counter flow (hair-pin) heat exchangers.
CO4	Design and analyze the shell and tube heat exchanger.
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	Understand the fundamental, physical and mathematical aspects of boiling and
CO5	condensation.
CO6	Classify cooling towers and explain their technical features.
Course Code	THEORY OF IC ENGINES
20MTP322	THEORY OF IC ENGINES
CO1	Distinguish different Fuel-air and actual cycles.
CO2	Demonstrate the different types of injection and carburetor systems
CO3	Formulate the flow and combustion phenomenon for modeling
CO4	Identify the various types of emissions, noise and their control systems
CO5	Recommend the suitable alternative fuel for IC Engine.
Course Code 20MTP332	NON-CONVENTIONAL ENERGY SOURCES
CO1	Describe the need of renewable energy resources, historical and latest developments.
	Describe the use of solar energy and the various components used in the energy
CO2	production with respect to applications like-heating, cooling, desalination, power generation, drying, cooking etc.
CO3	Appreciate the need of Wind Energy, wave power, tidal power, ocean thermal power and geothermal and the various components used in energy generation.
CO4	Understand the concept of Biomass energy resources and their classification, types of biogas Plants applications
Course Code 20MTP34	PROJECT WORK PHASE – 1
CO1	Demonstrate a sound technical knowledge of their selected project topic.
CO2	Undertake problem identification, formulation, and solution.
CO3	Design engineering solutions to complex problems utilising a systems approach.
CO4	Communicate with engineers and the community at large in written an oral forms.
CO5	Demonstrate the knowledge, skills and attitudes of a professional engineer.
Course Code 20MTP35	MINI PROJECT
CO1	Present the mini-project and be able to defend it.
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
CO3	Habituated to critical thinking and use problem solving skills
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.
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Course Code 20MTPI36	INTERNSHIP / PROFESSIONAL PRACTICE
CO1	Gain practical experience within industry in which the internship is done.
CO2	Acquire knowledge of the industry in which the internship is done.
CO3	Apply knowledge and skills learned to classroom work.
CO4	Develop a greater understanding about career options while more clearly defining personal career goals.
CO5	Experience the activities and functions of professionals.
CO6	Develop and refine oral and written communication skills.
CO7	Identify areas for future knowledge and skill development.
CO8	Expand intellectual capacity, credibility, judgment, intuition.
CO9	Acquire the knowledge of administration, marketing, finance and economics
Course Code 20MTP41	PROJECT WORK PHASE -2
CO1	Present the project and be able to defend it.
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
CO3	Habituated to critical thinking and use problem solving skills
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.

DEPARTMENT OF PHYSICS	
2022 Scheme	
Course	BPHYC102/202 – APPLIED PHYSICS FOR CV STREAM
Code CO1	To understand the types of oscillation, shock waves & its generation, and applications.
CO2	To Study the elastic properties of materials and failures of engineering materials
CO3	To Study the acoustics buildings and the essentials of radiometry and photometry.
CO4	To understand the principles photonic devices and their application relevant to civil engineering.
CO5	To understand the various natural disaster and safety.
Course Code	BPHYS102/202 – APPLIED PHYSICS FOR CSE STREAM
CO1	Describe the principles of LASERS and Optical fibers and their relevant applications.
CO2	Discuss the basic principles of the Quantum Mechanics and its application in Quantum Computing.
CO3	Summarize the essential properties of superconductors and its applications in qubits.
CO4	Illustrate the application of physics in design and data analysis.
CO5	Practice working in groups to conduct experiments in physics and perform precise andhonest measurements.
Course Code	BPHYE102/202 - APPLIED PHYSICS FOR EEE STREAM
CO1	Describe the fundamental principles of the Quantum Mechanics and the essentials of Photonics.
CO2	Elucidate the concepts of conductors, dielectrics and superconductivity.
CO3	Discuss the fundamentals of vector calculus and their applications in Maxwell's Equations and EM Waves.
CO4	Summarize the properties of semiconductors and the working principles of semiconductor devices.
CO5	Practice working in groups to conduct experiments in physics and Perform precise and honest
Course Code	BPHYM102/202 - APPLIED PHYSICS FOR ME STREAM
CO1	Elucidate the concepts in oscillations, waves, elasticity and material failures.
CO2	Discuss the fundamentals of Thermoelectric materials and their application
CO3	Summarize the low temperature phenomena and generation of low temperature.
CO4	Explain the various material characterization techniques.
CO5	Practice working in groups to conduct experiments in physics and perform precise and honest measurements.

	DEPARTMENT OF CHEMISTRY		
	2022 Scheme		
Course	BCHEC102/202 – APPLIED CHEMISTRY FOR CIVIL ENGINEERING STREAM		
Code CO1	Identify the terms and applications processes involved in scientific and engineering applications		
CO2	Explain the phenomena of chemistry to describe the methods of engineering		
CO3	Solve for the problems in chemistry that are pertinent in engineering applications		
CO4	Apply the basic concepts of chemistry to explain the chemical properties and processes		
CO5	Analyze properties and processes associated with chemical substances in multi disciplinary situations.		
Course Code	BCHES102/202 – APPLIED CHEMISTRY FOR CS ENGINEERING STREAM		
CO1	Identify the terms and applications processes involved in scientific and engineering applications		
CO2	Explain the phenomena of chemistry to describe the methods of engineering processes		
CO3	Solve the problems in chemistry that are pertinent in engineering applications		
CO4	Apply the basic concepts of chemistry to explain the chemical properties and processes		
CO5	Analyze properties and processes associated with chemical substances in multi-disciplinary situations.		
Course Code	BCHEE102/202 – APPLIED CHEMISTRY FOR EE AND EC ENGINEERING STREAM		
CO1	Identify the terms and applications processes involved in scientific and engineering		
CO2	Explain the phenomena of chemistry to describe the methods of engineering processes		
CO3	. Solve the problems in chemistry that are pertinent in engineering applications		
CO4	Apply the basic concepts of chemistry to explain the chemical properties and processes		
CO5	Analyze properties and processes associated with chemical substances in multi Disciplinary situations.		
Course Code	BCHEM102/202 – APPLIED CHEMISTRY FOR MECHANICAL ENGINEERING STREAM		
CO1	Identify the terms and applications processes involved in scientific and engineering applications		
CO2	Explain the phenomena of chemistry to describe the methods of engineering processes		
CO3	Solve the problems in chemistry that are pertinent in engineering applications		
CO4	Apply the basic concepts of chemistry to explain the chemical properties and processes		
CO5	Analyze properties and processes associated with chemical substances in multi-disciplinary Situations.		

## **DEPARTMENT OF MATHEMATICS**

### 2022 Scheme

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	I SEMESTER
Course Code	BMATC101 – MATHEMATICS-I (CIVIL STREAM)
CO1	Apply the knowledge of calculus to solve problems related to polar curves.
CO2	Learn the notion of partial differentiation to compute rate of change of multivariate functions.
CO3	Analyze the solution of linear and nonlinear ordinary differential equations
CO4	Make use of matrix theory for solving for system of linear equations and compute Eigen values and eigenvectors
CO5	Familiarize with modern mathematical tools namely MATHEMATICA/ MATLAB/ PYTHON/SCILAB.
Course Code	BMATS101- MATHEMATICS -I (CSE STREAM)
CO1	Apply the knowledge of calculus to solve problems related to polar curves and learn the notion of partial differentiation to compute rate of change of multivariate functions
CO2	Analyze the solution of linear and nonlinear ordinary differential equations
CO3	Get acquainted and to apply modular arithmetic to computer algorithms.
CO4	Make use of matrix theory for solving for system of linear equations and compute Eigen values and eigenvectors
CO5	Familiarize with modern mathematical tools namely MATHEMATICA/MATLAB/ PYTHON/ SCILA
Course Code	BMATE101 – MATHEMATICS-I (EC & EEE STREAM)
	Apply the knowledge of calculus to solve problems related to polar curves and learn the notion of partia
CO1	differentiation to compute rate of change of multivariate functions
CO2	Analyze the solution of linear and nonlinear ordinary differential equations
CO3	Apply the concept of change of order of integration and variables to evaluate multiple integrals and th usage in computing area and volume
604	
CO4	: Make use of matrix theory for solving for system of linear equations and compute Eigen values and eigenvectors
CO5	<ul> <li>: Make use of matrix theory for solving for system of linear equations and compute Eigen values and eigenvectors</li> <li>Familiarize with modern mathematical tools namely MATHEMATICA/ MATLAB/ PYTHON/SCILAB</li> </ul>
	eigenvectors Familiarize with modern mathematical tools namely MATHEMATICA/ MATLAB/
CO5 Course	eigenvectors Familiarize with modern mathematical tools namely MATHEMATICA/ MATLAB/ PYTHON/SCILAB
CO5 Course Code	eigenvectors  Familiarize with modern mathematical tools namely MATHEMATICA/ MATLAB/ PYTHON/SCILAB  BMATM101 – MATHEMATICS-I (MECHANICAL STREAM)
CO5 Course Code CO1	eigenvectors  Familiarize with modern mathematical tools namely MATHEMATICA/ MATLAB/ PYTHON/SCILAB  BMATM101 – MATHEMATICS-I (MECHANICAL STREAM)  Apply the knowledge of calculus to solve problems related to polar curves.
CO5 Course Code CO1 CO2	eigenvectors  Familiarize with modern mathematical tools namely MATHEMATICA/ MATLAB/ PYTHON/SCILAB  BMATM101 – MATHEMATICS-I (MECHANICAL STREAM)  Apply the knowledge of calculus to solve problems related to polar curves.  Learn the notion of partial differentiation to compute rate of change of multivariate functions.

	II SEMESTER
Course Code	BMATC201 – MATHEMATICS - II FOR CIVIL STREAM
CO1	Apply the knowledge of multiple integrals to compute area and volume
CO2	Understand the applications of vector calculus refer to solenoidal, irrotational vectors, line integral and surface integral.
CO3	Demonstrate partial differential equations and their solutions for physical interpretations.
CO4	Apply the knowledge of numerical methods in solving physical and engineering phenomena.
CO5	Get familiarize with modern mathematical tools namely MATHEMATICA/MATLAB/PYTHON/SCILAB.
Course Code	BMATS201 - MATHEMATICS - II FOR CSE STREAM
CO1	Apply the concept of change of order of integration and variables to evaluate multiple integrals and their usage in computing area and volume
CO2	Understand the applications of vector calculus refer to solenoidal, and irrotational vectors. Orthogonal curvilinear coordinates
CO3	Demonstrate the idea of Linear dependence and independence of sets in the vector space, and linear transformation
CO4	Apply the knowledge of numerical methods in analysing the discrete data and solving the physical and engineering problems.
CO5	Get familiarize with modern mathematical tools namely MATHEMATICA/ MATLAB /PYTHON/ SCILAB.
Course Code	BMATE201 - MATHEMATICS - II FOR EC & EEE STREAM
CO1	Understand the applications of vector calculus refer to solenoidal, irrotational vectors, Line integral and surface integral
CO2	Demonstrate the idea of Linear dependence and independence of sets in the vector space, and linear transformation
COA	
CO3	To understand the concept of Laplace transform and to solve initial value problems.
CO3	To understand the concept of Laplace transform and to solve initial value problems.  Apply the knowledge of numerical methods in solving physical and engineering phenomena
CO4	Apply the knowledge of numerical methods in solving physical and engineering phenomena  Get familiarize with modern mathematical tools namely MATHEMATICA/MATLAB/PYTHON/
CO4 CO5 Course	Apply the knowledge of numerical methods in solving physical and engineering phenomena  Get familiarize with modern mathematical tools namely MATHEMATICA/MATLAB/PYTHON/ SCILAB
CO4 CO5 Course Code	Apply the knowledge of numerical methods in solving physical and engineering phenomena  Get familiarize with modern mathematical tools namely MATHEMATICA/MATLAB/PYTHON/ SCILAB  BMATM201 - MATHEMATICS - II FOR MECHANICAL STREAM
CO4 CO5 Course Code CO1	Apply the knowledge of numerical methods in solving physical and engineering phenomena  Get familiarize with modern mathematical tools namely MATHEMATICA/MATLAB/PYTHON/ SCILAB  BMATM201 - MATHEMATICS - II FOR MECHANICAL STREAM  Apply the knowledge of multiple integrals to compute area and volume.  Understand the applications of vector calculus refer to solenoidal, irrotational vectors, line integral and
CO4 CO5 Course Code CO1 CO2	Apply the knowledge of numerical methods in solving physical and engineering phenomena  Get familiarize with modern mathematical tools namely MATHEMATICA/MATLAB/PYTHON/ SCILAB  BMATM201 - MATHEMATICS - II FOR MECHANICAL STREAM  Apply the knowledge of multiple integrals to compute area and volume.  Understand the applications of vector calculus refer to solenoidal, irrotational vectors, line integral and surface integral.
CO4 CO5 Course Code CO1 CO2 CO3	Apply the knowledge of numerical methods in solving physical and engineering phenomena  Get familiarize with modern mathematical tools namely MATHEMATICA/MATLAB/PYTHON/ SCILAB  BMATM201 - MATHEMATICS - II FOR MECHANICAL STREAM  Apply the knowledge of multiple integrals to compute area and volume.  Understand the applications of vector calculus refer to solenoidal, irrotational vectors, line integral and surface integral.  Demonstrate partial differential equations and their solutions for physical interpretations.
CO4 CO5 Course Code CO1 CO2 CO3 CO4	Apply the knowledge of numerical methods in solving physical and engineering phenomena  Get familiarize with modern mathematical tools namely MATHEMATICA/MATLAB/PYTHON/ SCILAB  BMATM201 - MATHEMATICS - II FOR MECHANICAL STREAM  Apply the knowledge of multiple integrals to compute area and volume.  Understand the applications of vector calculus refer to solenoidal, irrotational vectors, line integral and surface integral.  Demonstrate partial differential equations and their solutions for physical interpretations.  Apply the knowledge of numerical methods in solving physical and engineering phenomena.
CO4 CO5 Course Code CO1 CO2 CO3 CO4	Apply the knowledge of numerical methods in solving physical and engineering phenomena  Get familiarize with modern mathematical tools namely MATHEMATICA/MATLAB/PYTHON/SCILAB  BMATM201 - MATHEMATICS - II FOR MECHANICAL STREAM  Apply the knowledge of multiple integrals to compute area and volume.  Understand the applications of vector calculus refer to solenoidal, irrotational vectors, line integral and surface integral.  Demonstrate partial differential equations and their solutions for physical interpretations.  Apply the knowledge of numerical methods in solving physical and engineering phenomena.  Get familiarize with modern mathematical tools namely Mathematics/MatLab/Python/Scilab
CO4 CO5 Course Code CO1 CO2 CO3 CO4 CO5	Apply the knowledge of numerical methods in solving physical and engineering phenomena  Get familiarize with modern mathematical tools namely MATHEMATICA/MATLAB/PYTHON/ SCILAB  BMATM201 - MATHEMATICS - II FOR MECHANICAL STREAM  Apply the knowledge of multiple integrals to compute area and volume.  Understand the applications of vector calculus refer to solenoidal, irrotational vectors, line integral and surface integral.  Demonstrate partial differential equations and their solutions for physical interpretations.  Apply the knowledge of numerical methods in solving physical and engineering phenomena.  Get familiarize with modern mathematical tools namely Mathematics/MatLab/Python/Scilab  III SEMESTER

CO3	Apply the notion of a discrete-time Markov chain and n-step transition probabilities to solve the given problem
CO4	Use statistical methodology and tools in the engineering problem-solving process.
CO5	Compute the confidence intervals for the mean of the population.
CO6	Apply the ANOVA test related to engineering problems.
Course Code	BMATEC301 - AV Mathematics-III for EC Engineering
CO1	Demonstrate the Fourier series to study the behavior of periodic functions and their applications in system communications, digital signal processing, and field theory.
CO2	To use Fourier transforms to analyze problems involving continuous-time signals
CO3	To apply Z-Transform techniques to solve difference equations
CO4	Understand that physical systems can be described by differential equations and solve such equations
CO5	Make use of correlation and regression analysis to fit a suitable mathematical model for statistical data
Course Code	BMATE301 - MATHEMATICS-III FOR EE ENGINEERING
CO1	Understand that physical systems can be described by differential equations and solve such equations
CO2	Make use of correlation and regression analysis to fit a suitable mathematical model for statistical data
CO3	Demonstrate the Fourier series to study the behavior of periodic functions and their applications in system communications, digital signal processing, and field theory.
CO4	To use Fourier transforms to analyze problems involving continuous-time signals and to apply Z-Transform techniques to solve difference equations
CO5	Apply discrete and continuous probability distributions in analyzing the probability models arising in the engineering field. Demonstrate the validity of testing the hypothesis.

PRINCIPAL 2 S.J.M.I.T., Chitradurga.

# PROGRAMME OUTCOME, PROGRAMMESPECIFIC OUTCOMES AND COURSEOUTCOMES OF ALL DEPARTMENTS-2021-22(CRITERIA- 2)

2.6.1 Program outcomes, program specific outcomes and course outcomes

#### **Department of Civil Engineering**

#### Program Outcomes (PO's)

- **PO 1:** To apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems
- **PO 2:** To identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
- **PO 3:** To design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO 4:** To use research-based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of the information to provide valid conclusions.
- **PO 5:** To create, select and apply appropriate techniques, resources, and modern engineering and IT tools including predictions and modeling to complex engineering activities with an understanding of limitations.
- **PO 6:** To apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice
- **PO 7:** To understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development
- **PO 8:** To apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice
- **PO 9:** To function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO 10:** To communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and effective reports and design documentation, make effective presentations, and give and receive clear instructions.

**PO 11:** To demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

**PO 12:** To recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### Program Specific Outcomes (PSO's)

**PSO1:** Capable to study, plan, analyse and design the civil engineering structures required for the professional demands.

**PSO2:** Utilize the appropriate software and related modern tools to develop skills to plan, produce detailed drawings, write specifications, and prepare cost estimates of civil engineering structures.

**PSO3:** Offer engineering services with professional, environmental and ethical responsibility.

Coarse Code	CALCULUS, FOURIER SERIES AND NUMERICAL TECHNIQUES - 21MAT31
CO1	To solve ordinary differential equations using Laplace transform.
CO2	Demonstrate the Fourier series to study the behaviour of periodic functions and their applications in system communications, digital signal processing and field theory.
CO3	To use Fourier transforms to analyze problems involving continuous-time signals and to apply Z-Transform techniques to solve difference equations
CO4	To solve mathematical models represented by initial or boundary value problems involving partial differential equations
CO5	Determine the extremals of functionals using calculus of variations and solve problems arising in dynamics of rigid bodies and vibrational analysis.
Coarse Code	GEODETIC ENGINEERING - 21CV32
CO1	Execute survey using compass and plane table
CO2	Find the level of ground surface and Calculation of area and volumes
CO3	Operate theodolite for field execution
CO4	Estimate the capacity of reservoir
	1 0
CO5	Interpret satellite imageries
Coarse Code	STRENGTH OF MATERIALS - 21CV33
CO1	Evaluate the behavior when a solid material is subjected to various types of forces (namely Compressive, Tensile, Thermal, Shear, flexure, Torque, internal fluid pressure) and estimate stresses and corresponding strain developed. (L3)
CO2	Estimate the forces developed and draw schematic diagram for stresses, forces, moments for simple beams with different types of support and are subjected to various types of loads (L3).
CO3	Evaluate the behavior when a solid material is subjected to Torque and internal fluid pressure and estimate stresses and corresponding strain developed. (L3)
CO4	. Distinguish the behavior of short and long column and calculate load at failure & explain the behavior of spring to estimate deflection and stiffness (L3)
CO5	Examine and Evaluate the mechanical properties of various materials under different loading conditions
Coarse Code	EARTH RESOURCES AND ENGINEERING - 21CV34
CO1	Apply geological knowledge in different civil engineering practice.
CO2	Students will acquire knowledge on durability and competence of foundation rocks, and confidence enough to use the best building materials.
CO3	Competent enough to provide services for the safety, stability, economy and life of the structures that they construct
CO4	Able to solve various issues related to ground water exploration, build up dams, bridges, tunnels which are often confronted with ground water problems
CO5	Intelligent enough to apply GIS, GPS and remote sensing as a latest tool in different civil engineering for safe and solid construction.
Coarse Code	COMPUTER-AIDED BUILDING PLANNING AND DRAWING - 21CV35
CO1	Prepare, read and interpret the drawings in a professional set up.
CO2	Know the procedures of submission of drawings and Develop working and submission drawings for building.
CO3	Plan and design of residential or public building as per the given requirements.

Coarse Code	SOCIAL CONNECT AND RESPONSIBILITY- 21SCR33
CO1	The course will introduce social context and various players in the social space, and present approaches to discovering and understanding social needs. Social immersion and inspiring conversional will culminate in developing an actual, idea for problem-based intervention, based on an in-depth understanding of a key social problem.
Coarse Code	FIRE SAFETY IN BUILDINGS - 21CV385
CO1	Understand types of fire, combustion process and fire resistance
CO2	Plan for fire safety and design of lifts
CO3	Design flow network in buildings
CO4	Design of electrical systems and maintenance
CO5	Perform health evaluation of buildings and suggest remedies
Coarse Code	COMPLEX ANALYSIS, PROBABILITY AND STATISTICAL METHODS- 21MAT41
CO1	Use the concepts of an analytic function and complex potential to solve the problems arising in electromagnetic field theory. Utilize conformal transformation and complex integral arising in aerofoil theory, fluid visualization and image processing
CO2	Obtain series solution of ordinary differential equation.
CO3	Make use of the correlation and regression analysis to fit a suitable mathematical model for the statically data.
CO4	Apply discrete and continues probability distribution in analyzing the probability model arising in the engineering field.
CO5	Construct joint probability distribution and demonstration the validity of testing the hypothesis
Coarse Code	FLUID MECHANICS AND HYDRAULICS - 21CV42
CO1	Understand fundamental properties of fluids and solve problems on Hydrostatics
CO2	Apply Principles of Mathematics to represent Kinematics and Bernoulli's principles
CO3	Compute discharge through pipes, notches and weirs
CO3	Design of open channels of various cross sections
CO3	Design of turbines for the given data and understand their operation characteristics
Coarse Code	PUBLIC HEALTH ENGINEERING – 21CV43
CO1	Estimate average and peak water demand for a community.
CO2	Evaluate water quality and environmental significance of various parameters and plan suitable treatment system.
CO3	Design the different units of water treatment plant
CO4	Understand and design the various units of wastewater treatment plant
CO5	Acquire capability to conduct experiments and estimate the concentration of different parameters and compare the obtained results with the concerned guidelines and regulations.
Coarse Code	ANALYSIS OF STRUCTURES - 21CV44
CO1	Evaluate slope and deflections in beams using geometrical methods.
CO2	Determine deflections in trusses and frames using energy principles.
CO3	Analyse arches and cables for stress resultants.

CO4	Apply slope defection method in analysing indeterminate structures and construct bending moment diagram
CO5	Analyse continuous beams, frames and trusses using stiffness matrix method of analysis.
Coarse Code	EARTH RESOURCES AND ENGINEERING LABORATORY – 21BE45
CO1	Elucidate the basic biological concepts via relevant industrial applications and case studies
CO2	Evaluate the principles of design and development, for exploring novel bioengineering projects.
CO3	Corroborate the concepts of biomimetics for specific requirements.
CO4	Think critically towards exploring innovative biobased solutions for socially relevant problems
Coarse Code	EARTH RESOURCES AND ENGINEERING LABORATORY - 21CVL46
CO1	Comprehend the relations between minerals and rocks based on their physical properties
CO2	Assessthe suitability of materials used in building construction
CO3	Differentiate geological investigations necessary for the construction of dams, bridges, and tunnels
CO4	Describe the groundwater investigation using resistivity methods
CO5	Understand the applications of Geospatial technology in Civil Engineering
Coarse	CONSTITUTION OF INDIA AND PROFESSIONAL ETHICS (CIP) -
Code CO1	21CIP47  Have constitutional knowledge and legal literacy.
CO2	Understand Engineering and Professional ethics and responsibilities of Engineers.
Coarse Code	GREEN BUILDINGS - 21CV485
Coarse	UNIVERSAL HUMAN VALUES-II: UNDERSTANDING HARMONY and
Code	ETHICAL HUMAN CONDUCT- 21UHV49
CO1	Holistic vision of life
CO2	Socially responsible behaviour
CO3	Environmentally responsible work
CO4	Ethical human conduct
CO5	Having Competence and Capabilities for Maintaining Health and Hygiene
CO6	Appreciation and aspiration for excellence (merit) and gratitude for all
Coarse Code	HYDROLOGY AND WATER RESOURCE ENGINEERING- 21CV51
CO1	Provide a background in the theory of hydrological processes and their measurement
CO2	Estimate runoff and develop unit hydrographs.
CO3	Find the water requirement and frequency of irrigation for various crops.
CO4	Find the canal capacity and compute the reservoir capacity.
CO5	Analyse floods and droughts. Emphasise on the importance of conservation of water and water bodies.
Coarse Code	TRANSPORTATION ENGINEERING- 21CV52
	Acquire the capability of proposing a new alignment or re-alignment of existing roads, conduct

CO2	Evaluate the engineering properties of the materials and suggest the suitability of the same for pavement construction
CO3	Design road geometrics, structural components of pavement and drainage.
CO4	Evaluate the highway economics by few select methods and also will have a basic knowledge of various highway financing concepts.
Coarse Code	DESIGN OF RC STRUCTURAL ELEMENTS- 21CV53
CO1	Understand the design philosophy and principles.
CO2	Solve engineering problems of RC elements subjected to flexure, shear and torsion.
CO3	Demonstrate the procedural knowledge in designs of RC structural elements such as slabs, columns and footings.
CO4	Owns professional and ethical responsibility.
oarse Code	GEOTECHNICAL ENGINEERING- 21CV54
CO1	Determine the index properties of soil and hence classify the soil
CO2	Assess the compaction and consolidation characteristics of soil
CO3 CO4	Determine the permeability of soils and assess the seepage in hydraulic structures
CO4	Evaluate shear parameters of the soil using shear tests  Ability to determine bearing capacity of soil and achieve proficiency in proportioning shallow
	isolated and combined footings for uniform bearing pressure
Coarse Code	GEOTECHNICAL ENGINEERING LABORATORY- 21CVL55
CO1	Physical and index properties of the soil
CO2	Classify based on index properties and field identification
CO3	To determine OMC and MDD, plan and assess field compaction program
CO4	Shear strength and consolidation parameters to assess strength and deformation characteristics
CO5	In-situ shear strength characteristics(SPT-Demonstration)
Coarse Code	RESEARCH METHODOLOGY & INTELLECTUAL PROPERTY RIGHTS- 21CV56
CO1	To know the meaning of engineering research.
CO2	To know the procedure of Literature Review and Technical Reading.
CO3	To know the fundamentals of patent laws and drafting procedure.
CO4	Understanding the copyright laws and subject matters of copyrights and designs
CO5	Understanding the basic principal of desiring Rights.
Coarse Code	ENVIRONMENTAL STUDIES – 21CIV57
CO1	Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale,
CO2	Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.
CO3	Demonstrate ecology knowledge of a complex relationship between biotic and a biotic components.
CO4	Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues.
Coarse	GENDER SENSITISATION - 21CV583
Code	

CO1	Appreciate gender issues prevalent in the society
CO2	Value the role of each gender in family, society and state.
CO3	Analyse the gender sensitivity at work place and evolve proper perception of the other gender
CO4	Sensitise oneself towards gender equality
Coarse Code	CONSTRUCTION MANAGEMENT AND ENTRPRENERSHIP – 21CV61
CO1	Understand various management principles of construction industry (L2)
CO2	Use planning, organizing, scheduling, monitoring and controlling techniques for managing construction activity (L4)
CO3	Understand importance of quality control and safety in construction.(L2)
CO4	Understand managing data pertaining to construction project. (L4)
CO5	Evaluate alternatives and develop capital budget for different scenarios.
Coarse Code	CONCRETE TECHNOLOGY – 21CV62
CO1	Assess and infer various properties of cement, cementitious materials, Fine and coarse aggregate as per codal provision and specifications (L2)
CO2	Design the concrete mix for the given materials as per IS:10262-2019 provisions (L4)
CO3	Understand the manufacturing process and asses the quality of green (L2)
CO4	Describe the properties of fresh and hardened concrete – Strength and Durability aspects (L3)
CO5	Examine and Evaluate properties of Cement and Concrete
Coarse Code	DESIGN OF STEEL STRUCTURAL ELEMENTS – 21CV63
CO1	Possess knowledge of Steel Structures Advantages and Disadvantages of Steel structures, steel code provisions and plastic behaviour of structural steel.
CO2	Understand the Concept of Bolted and Welded connections
CO3	Understand the Concept of Design of compression members, built-up columns and columns splices
CO4	Understand the Concept of Design of tension members, simple slab base and gusseted base.
CO5	Understand the Concept of Design of laterally supported and un-supported steel beams.
Coarse Code	DESIGN OF PRE-STRESSED CONCRETE STRUCTURES – 21CV641
CO1	Understand the requirement of PSC members for present scenario.
CO2	Analyse the stresses encountered in PSC element during transfer and at working.
CO3	Understand the effectiveness of the design of PSC after studying losses
CO4	Capable of analyzing the PSC element and finding its efficiency.
CO5	Design PSC beam for different requirements.
Coarse Code	APPLIED GEOTECHNICAL ENGINEERING - 21CV642
CO1	Abilitytoplanandexecutegeotechnicalsiteinvestigationprogramfordifferentcivilengineeringproj ects.
CO2	Understandingofstressdistributionandresultingsettlementbeneaththeloadedfootingsonsandandclaye ys oils.
CO3	Abilitytoestimatefactorofsafetyagainstfailureofslopesandtocomputelateralpressuredistributi onbehind earth retaining structures.
CO4	Ability to determine bearing capacity of soil and achieve proficiency in proportioning shallow isolated and combined footings for uniform bearing pressure.

CO5	Capable of estimating load carrying capacity of single and group of piles.	
Coarse	RAILWAYS, HARBOUR, TUNNELING AND AIRPORTS - 21CV643	
Code CO1	Acquires capability of choosing alignment and also design geometric aspects of railway system, runway and taxiway	
CO2	Suggest and estimate the material quantity required for laying a railway track and also will be able to determine the hauling capacity of a locomotive	
CO3	Develop layout plan of airport, harbour, dock and will be able relate the gained knowledge to identify required type of visual and/or navigational aids for the same	
CO4	Apply the knowledge gained to conduct surveying, understand the tunnelling activities	
Coarse Code	DESIGN CONCEPTS IN BUILDING SERVICES - 21CV644	
CO1	Describe the basics of house plumbing and waste water collection and disposal.	
CO2	Discuss the safety and guidelines with respect to fire safety.	
CO3	Describe the issues with respect to quantity of water, rain water harvesting and roof top harvesting.	
CO4	Understand and implement the requirements of thermal comfort in buildings	
Coarse Code	GROUNDWATER HYDRAULICS(Elective) - 21CV645	
CO1	Explain the importance of Groundwater	
CO2	Paraphrasing the Characteristics of aquifers	
CO3	Estimate the quantity of groundwater by various methods	
CO4	Analyse the zones of groundwater resource	
CO5	Analyse the quality of groundwater and understand Techniques of modeling	
~	ALTERNATE BUILDING MATERIALS - 21CV646	
Code Code	ALTERNATE BUILDING MATERIALS - 21CV646	
Code CO1	Solve the problems of Environmental issues concerned to building materials and cost effective	
Code	Solve the problems of Environmental issues concerned to building materials and cost effective building technologies;  Select appropriate type of masonry unit and mortar for civil engineering constructions; also they	
Code CO1	Solve the problems of Environmental issues concerned to building materials and cost effective building technologies;  Select appropriate type of masonry unit and mortar for civil engineering constructions; also they are able to Design Structural Masonry Elements under Axial Compression.  Analyze different alternative building materials which will be suitable for specific climate and in an environmentally sustainable manner. Also capable of suggesting suitable agro and industrial	
CO2	Solve the problems of Environmental issues concerned to building materials and cost effective building technologies;  Select appropriate type of masonry unit and mortar for civil engineering constructions; also they are able to Design Structural Masonry Elements under Axial Compression.  Analyze different alternative building materials which will be suitable for specific climate and in an environmentally sustainable manner. Also capable of suggesting suitable agro and industrial wastes as a building material.  Recommend various types of alternative building materials and technologies and design a energy	
Code CO2 CO3 CO4 Coarse	Solve the problems of Environmental issues concerned to building materials and cost effective building technologies;  Select appropriate type of masonry unit and mortar for civil engineering constructions; also they are able to Design Structural Masonry Elements under Axial Compression.  Analyze different alternative building materials which will be suitable for specific climate and in an environmentally sustainable manner. Also capable of suggesting suitable agro and industrial wastes as a building material.	
Code CO2 CO3 CO4	Solve the problems of Environmental issues concerned to building materials and cost effective building technologies;  Select appropriate type of masonry unit and mortar for civil engineering constructions; also they are able to Design Structural Masonry Elements under Axial Compression.  Analyze different alternative building materials which will be suitable for specific climate and in an environmentally sustainable manner. Also capable of suggesting suitable agro and industrial wastes as a building material.  Recommend various types of alternative building materials and technologies and design a energy efficient building by considering local climatic condition and building material.  OCCUPATIONAL HEALTH AND SAFETY (Elective) - 21CV651  Identify hazards in the workplace that pose a danger or threat to their safety or health, or that of	
Code CO2 CO3 CO4 Coarse Code	Solve the problems of Environmental issues concerned to building materials and cost effective building technologies;  Select appropriate type of masonry unit and mortar for civil engineering constructions; also they are able to Design Structural Masonry Elements under Axial Compression.  Analyze different alternative building materials which will be suitable for specific climate and in an environmentally sustainable manner. Also capable of suggesting suitable agro and industrial wastes as a building material.  Recommend various types of alternative building materials and technologies and design a energy efficient building by considering local climatic condition and building material.  OCCUPATIONAL HEALTH AND SAFETY (Elective) - 21CV651	
Code CO2 CO3 CO4 Coarse Code CO1	Solve the problems of Environmental issues concerned to building materials and cost effective building technologies;  Select appropriate type of masonry unit and mortar for civil engineering constructions; also they are able to Design Structural Masonry Elements under Axial Compression.  Analyze different alternative building materials which will be suitable for specific climate and in an environmentally sustainable manner. Also capable of suggesting suitable agro and industrial wastes as a building material.  Recommend various types of alternative building materials and technologies and design a energy efficient building by considering local climatic condition and building material.  OCCUPATIONAL HEALTH AND SAFETY (Elective) - 21CV651  Identify hazards in the workplace that pose a danger or threat to their safety or health, or that of others.	
Code CO2 CO3 CO4 Coarse Code CO1 CO2	Solve the problems of Environmental issues concerned to building materials and cost effective building technologies;  Select appropriate type of masonry unit and mortar for civil engineering constructions; also they are able to Design Structural Masonry Elements under Axial Compression.  Analyze different alternative building materials which will be suitable for specific climate and in an environmentally sustainable manner. Also capable of suggesting suitable agro and industrial wastes as a building material.  Recommend various types of alternative building materials and technologies and design a energy efficient building by considering local climatic condition and building material.  OCCUPATIONAL HEALTH AND SAFETY (Elective) - 21CV651  Identify hazards in the workplace that pose a danger or threat to their safety or health, or that of others.  Control unsafe or unhealthy hazards and propose methods to eliminate the hazard  Present a coherent analysis of a potential safety or health hazard both verbally and in writing,	
Code CO2 CO3 CO4 Coarse Code CO1 CO2 CO3	Solve the problems of Environmental issues concerned to building materials and cost effective building technologies;  Select appropriate type of masonry unit and mortar for civil engineering constructions; also they are able to Design Structural Masonry Elements under Axial Compression.  Analyze different alternative building materials which will be suitable for specific climate and in an environmentally sustainable manner. Also capable of suggesting suitable agro and industrial wastes as a building material.  Recommend various types of alternative building materials and technologies and design a energy efficient building by considering local climatic condition and building material.  OCCUPATIONAL HEALTH AND SAFETY (Elective) - 21CV651  Identify hazards in the workplace that pose a danger or threat to their safety or health, or that of others.  Control unsafe or unhealthy hazards and propose methods to eliminate the hazard  Present a coherent analysis of a potential safety or health hazard both verbally and in writing, citing the occupational Health and Safety Regulations as well as supported legislation.  Discuss the role of health and safety in the workplace pertaining to the responsibilities of	
Code CO2 CO3 CO4 Coarse Code CO1 CO2 CO3 CO4	Solve the problems of Environmental issues concerned to building materials and cost effective building technologies;  Select appropriate type of masonry unit and mortar for civil engineering constructions; also they are able to Design Structural Masonry Elements under Axial Compression.  Analyze different alternative building materials which will be suitable for specific climate and in an environmentally sustainable manner. Also capable of suggesting suitable agro and industrial wastes as a building material.  Recommend various types of alternative building materials and technologies and design a energy efficient building by considering local climatic condition and building material.  OCCUPATIONAL HEALTH AND SAFETY (Elective) - 21CV651  Identify hazards in the workplace that pose a danger or threat to their safety or health, or that of others.  Control unsafe or unhealthy hazards and propose methods to eliminate the hazard  Present a coherent analysis of a potential safety or health hazard both verbally and in writing, citing the occupational Health and Safety Regulations as well as supported legislation.  Discuss the role of health and safety in the workplace pertaining to the responsibilities of workers, managers, supervisors.  Identify the decisions required to maintain protection of the environment, workplace as well as	

CO2	Prepare specifications of various Civil Engineering Structures/works, also will be able to analyse the requirement of a structure /work to arrive at a specific cost for completion of the same.
CO3	Make use of minimum basic knowledge gained in this course to take up entrepreneurship/employment as a contractor.
Coarse	CONSTRUCTION TECHNOLOGY FOR SUBSTRUCTURE &
Code	SUPERSTRUCTURES – 21CV72
CO1	Select Appropriate technology for underground constructions.
CO2	Able to select appropriate pile construction method and testing of piles.
CO3	Able to select appropriate concreting practices for different constructions
CO4	Able to select appropriate underwater construction technology
Coarse Code	ADVANCED DESIGN OF RCC AND STEEL STRUCTURES (Elective) - 21CV731
CO1	Students will acquire the basic knowledge in design of RCC and Steel Structures.
CO2	Students will have the ability to follow design procedures as per codal provisions and skills to arrive at structurally safe RC and Steel members.
Coarse Code	ADVANCED GEOTECHNICAL ENGINEERING (Elective) - 21CV732
CO1	Estimate the size of isolated and combined foundations to satisfy bearing capacity and settlement criteria
CO2	Estimate the load carrying capacity and settlement of single piles and pile groups including laterally loaded piles.
CO3	Understand the basics of analysis and design principles of well foundation, drilled piers and caissons.
CO4	Understand basics of analysis and design principles of machine foundations.
Coarse Code	PAVEMENT MATERIALS AND CONSTRUCTION (Elective) - 21CV733
CO1	Students will be able to evaluate and assess the suitability of any pavement material to be used in
	various components of pavement by conducting required tests as per IS, IRC specifications
CO2	Students will be able to formulate the proportions of different sizes of aggregates to suit gradation criteria for various mixes as per MORTH and also design bituminous mixes.
CO3	Students will be competent to adapt suitable modern technique and equipment for speedy and economic construction.
CO4	Student will be able to execute the construction of embankment, flexible, rigid pavement and perform required quality control tests at different stages of pavement construction.
Coarse Code	SOLID WASTE MANAGEMENT (Elective) - 21CV734
CO1	Identify improper practices of solid waste disposal and their environmental implications. Know the basic engineering principles of solid waste management
CO2	Describe the need for economics in collection and transportation of solid waste and clearly discuss various types of collection systems and analyse system dynamics
CO3	Understand the management concepts, define 4 R approach, apply PPP model and community involvement for effective management of solid waste
CO4	Develop a concise idea on various conventional and advanced treatment options for solid waste

CO5	Conceive the design aspects of engineered disposal options and apply the gained knowledge
Coarse Code	GROUND IMPROVEMENT TECHNIQUES- 21CVL742
CO1	Give solutions to solve various problems associated with soil formations having less strength.
CO2	Use effectively the various methods of ground improvement techniques depending upon the requirements.
CO3	Utilize properly the locally available materials and techniques for ground improvement so that economy in the design of foundations of various civil engineering structures
Coarse Code	ENVIRONMENTAL PROTECTION AND MANAGEMENT- 21CV753
CO1	Appreciate the elements of Corporate Environmental Management systems complying to international environmental management system standards
CO2	Lead pollution prevention assessment team and implement waste minimization options
CO3	Develop, Implement, maintain and Audit Environmental Management systems for Organisations

Course	ADVANCED STRUCTURAL ANALYSIS- 20CSE11
Outcomes	
CO1	Apply Winkler Bach and Strain Energy principles to obtain stresses and deformation in curved members
CO2	Derive the expressions to Foundation pressure, Deflection, Slope, BM and SF of infinite and semi-infinite Beams resting on Elastic Foundation
CO3	Obtain the equations for the shear centre for symmetrical and unsymmetrical from fundamental.
CO4	Extrapolate the bending theory to calculate the stresses and deformations in unsymmetrical bending
CO5	Develop the characteristic equation for the buckling load of compound column and stresses and deformations in beam-column
Course	MATRIX METHODS OF STRUCTURAL ANALYSIS- 20CSE12
Outcomes	WIATRIA WIETHODS OF STRUCTURAL ANALTSIS- 20CSE12
CO1	Formulate force displacement relation by flexibility and stiffness method
CO2	Analyze the plane trusses, continuous beams and portal frames by transformation approach
CO3	Analyse the structures by direct stiffness method
Course	Advanced design of RCC structures - 20CSE13
Outcomes	
CO1	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the principles of Structural Design
CO3	Design and develop analytical skills.
CO4	Summarize the principles of Structural Design and detailing
CO5	Understands the structural performance.
Course Outcomes	MECHANICS OF DEFORMABLE BODIES - 20CSE14
CO1	
	Achieve Knowledge of design and development of problem solving skills
CO2	Achieve Knowledge of design and development of problem solving skills  Understand the principles of stress-strain behaviour of continuum
CO2 CO3	
	Understand the principles of stress-strain behaviour of continuum
CO3	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills
CO3 CO4	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills  Describe the continuum in 2 and 3- dimensions
CO3 CO4 CO5 Course	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills  Describe the continuum in 2 and 3- dimensions  Understand the concepts of elasticity and plasticity.
CO3 CO4 CO5 Course Outcomes	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills  Describe the continuum in 2 and 3- dimensions  Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15
CO3 CO4 CO5 Course Outcomes CO1	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills  Describe the continuum in 2 and 3- dimensions  Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.
CO3 CO4 CO5 Course Outcomes CO1 CO2	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills  Describe the continuum in 2 and 3- dimensions  Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics
CO3 CO4 CO5 Course Outcomes CO1 CO2 CO3	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills  Describe the continuum in 2 and 3- dimensions  Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics  Design and develop analytical skills.  Summarize the Solution techniques for dynamics of Multi-degree freedom systems  Understand the concepts of damping in structures.
CO3 CO4 CO5 Course Outcomes CO1 CO2 CO3 CO4 CO5 Course	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills  Describe the continuum in 2 and 3- dimensions  Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics  Design and develop analytical skills.  Summarize the Solution techniques for dynamics of Multi-degree freedom systems
CO3 CO4 CO5 Course Outcomes CO1 CO2 CO3 CO4 CO5 Course Outcomes	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills  Describe the continuum in 2 and 3- dimensions  Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics  Design and develop analytical skills.  Summarize the Solution techniques for dynamics of Multi-degree freedom systems  Understand the concepts of damping in structures.  Structural engineering lab 1 -20CSEL16
CO3 CO4 CO5 Course Outcomes CO1 CO2 CO3 CO4 CO5 Course Outcomes CO1	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills  Describe the continuum in 2 and 3- dimensions  Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics  Design and develop analytical skills.  Summarize the Solution techniques for dynamics of Multi-degree freedom systems  Understand the concepts of damping in structures.  Structural engineering lab 1 -20CSEL16  Achieve Knowledge of design and development of experimenting skills.
CO3 CO4 CO5 Course Outcomes CO1 CO2 CO3 CO4 CO5 Course Outcomes CO1 CO2	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills  Describe the continuum in 2 and 3- dimensions  Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics  Design and develop analytical skills.  Summarize the Solution techniques for dynamics of Multi-degree freedom systems  Understand the concepts of damping in structures.  Structural engineering lab 1 -20CSEL16  Achieve Knowledge of design and development of experimenting skills.  Understand the principles of design of experiments
CO3 CO4 CO5 Course Outcomes CO1 CO2 CO3 CO4 CO5 Course Outcomes CO1 CO2 CO3	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills  Describe the continuum in 2 and 3- dimensions  Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics  Design and develop analytical skills.  Summarize the Solution techniques for dynamics of Multi-degree freedom systems  Understand the concepts of damping in structures.  Structural engineering lab 1 -20CSEL16  Achieve Knowledge of design and development of experimenting skills.  Understand the principles of design of experiments  Design and develop analytical skills.
CO3 CO4 CO5 Course Outcomes CO1 CO2 CO3 CO4 CO5 Course Outcomes CO1 CO2 CO3 CO4 CO5 Course Outcomes CO1 CO2	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills  Describe the continuum in 2 and 3- dimensions  Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics  Design and develop analytical skills.  Summarize the Solution techniques for dynamics of Multi-degree freedom systems  Understand the concepts of damping in structures.  Structural engineering lab 1 -20CSEL16  Achieve Knowledge of design and development of experimenting skills.  Understand the principles of design of experiments
CO3 CO4 CO5 Course Outcomes CO1 CO2 CO3 CO4 CO5 Course Outcomes CO1 CO2 CO3	Understand the principles of stress-strain behaviour of continuum  Design and develop analytical skills  Describe the continuum in 2 and 3- dimensions  Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics  Design and develop analytical skills.  Summarize the Solution techniques for dynamics of Multi-degree freedom systems  Understand the concepts of damping in structures.  Structural engineering lab 1 -20CSEL16  Achieve Knowledge of design and development of experimenting skills.  Understand the principles of design of experiments  Design and develop analytical skills.

CO2	Explain the functions of the literature review in research, carrying out a literature search, developing
CO3	Explain various research designs and their characteristics.
CO4	Explain the art of interpretation and the art of writing research reports
CO5	Discuss various forms of the intellectual property, its relevance and business impact in the changing global business environment and leading International Instruments concerning IPR
Course	ADVANCED DESIGN OF STEEL STRUCTURES - 20CSE21
Outcomes	Able to various discharge of Light course steel members
CO1	Able to understand behavior of Light gauge steel members
CO2	Able to understand design concepts of cold formed/unrestrained beams
CO3	Able to understand Fire resistance concept required for present days.
CO4	Able to analyze beam column behavior
Course Outcomes	FINITE ELEMENT METHOD OF ANALYSIS - 20CSE22
CO1	Explain the basic theory behind the finite element method.
CO2	Formulate force-displacements relations for 2-D elements
CO3	Use the finite element method to analyze real structures.
CO4	Use a Finite Element based program for structural analysis
Course Outcomes	EARTHQUAKE RESISTANT STRUCTURES - 20CSE23
CO1	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the principles of engineering seismology and concepts of earthquake resistance of reinforced concrete buildings.
CO3	Design and develop analytical skills.
CO2	Understand the concepts of earthquake resistance of reinforced concrete buildings.
CO4	Summarize the Seismic evaluation and retrofitting of structures.
Course	ADVANCED DESIGN OF PRE- STRESSED CONCRETE STRUCTURES (Elective 1) -
Outcomes	20CSE242
CO1	Analyse , Design and detail PSC elements
Course	ADVANCED STRUCTURAL ANALYSIS (Elective 2) - 18CSE251
Outcomes	
CO1	Apply Winkler Bach and Strain Energy principles to obtain stresses and deformation in curved members
CO2	Derive the expressions to Foundation pressure, Deflection, Slope, BM and SF of infinite and semi-infinite Beams resting on Elastic Foundation
CO3	Obtain the equations for the shear centre for symmetrical and unsymmetrical from fundamental
CO4	Extrapolate the bending theory to calculate the stresses and deformations in unsymmetrical bending
CO5	Develop the characteristic equation for the buckling load of compound column and stresses and deformations in beam-column
Course	DESIGN OF TALL STRUCTURES (Elective 2) - 20CSE252
Outcomes	
CO1	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the principles of strength and stability
CO3	Design and develop analytical skills.
CO4	Summarize the behavior of various structural systems.
CO5	Understand the concepts of P-Delta analysis

Course Outcomes	STRUCTURAL ENGINEERING LAB-2 -20CSEL26
CO1	Achieve Knowledge of design and development of programming skills.
CO2	Understand the principles of structural analysis and design
CO3	Design and develop analytical skills
CO4	Summarize the performance of structures for static and dynamic forces.
Course Outcomes	DESIGN OF BRIDGES - 20CSE31
CO1	Describe historical growth, select ideal site and bridge, calculate values of design parameters of slab culvert at critical section as per IRC, design and detailing required for the execution of the project.
CO2	Carry out analysis of box culvert as per IRC to obtain the values of design parameters and to design and detail the components following IS code procedure.
CO3	Demonstrate the use of Pigeauds Method and Courbon's Methodin the analysis of T beam bridge as per IRC, design to obtain the safe dimensions various components, optimum reinforcement required following IS code procedure.
CO4	Display the use of Courbon's Methodin the analysis of PSC bridge as per IRC, design to obtain the safe value of pre stressing force, obtain the dimensions of various components to keep the stresses within codal provisions following IS code procedure.
CO 5	Analysis a balanced cantilever bridge as per IRC and to obtain the safe values of design parameters and to design and detail the components as per IS code procedure
Course Outcomes	DESIGN CONCEPTS OF SUBSTRUCTURES (Elective- 1) - 20CSE321
CO1	Achieve Knowledge of design and development of problem solving skills
CO2	Understand the principles of subsoil exploration
CO3	Design and develop analytical skills.
CO4	Understand the concepts of Settlement analysis.
Course Outcomes	FRACTURE MECHANICS APPLIED TO CONCRETE (Elective 2) - 20CSE331
CO1	Apply principles of fracture mechanics.
CO2	Design concrete structures using fracture mechanics approach.
CO3	Explain the importance of fracture mechanics.
CO4	Take special care of very large sized structures
Course Outcomes	PROJECT WORK PHASE -2 - 20CSE41

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#### S J M INSTITUTE OF TECHNOLOGY



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## **COs of All Programs**

	CIVIL ENGINEERING	
Course	TRANSFORM CALCULUS, FOURIER SERIES AND	
Code	NUMERICAL TECHNIQUES - 18MAT31	
C01	Use Laplace transform and inverse Laplace transform in solving differential/integral equation arising in network analysis, control systems and other fields of engineering.	
CO2	Demonstrate Fourier series to study the behavior of periodic functions and their applications in system communications, digital signal processing and field theory.	
CO3	Make use of Fourier transform and Z-transform to illustrate discrete/continuous function arising in wave and heat propagation, signals and systems.	
CO4	Solve first and second order ordinary differential equations arising in engineering problems using single step and multistep numerical methods.	
CO5	Determine the externals of functional using calculus of variations and solve problems arising in dynamics of rigid bodies and vibrational analysis.	
Course Code	STRENGTH OF MATERIALS - 18CV32	
C01	To evaluate the basic concepts of the stresses and strains for different materials and strength of structural elements.	
CO2	To evaluate the development of internal forces and resistance mechanism for one dimensional and two dimensional structural elements.	
CO3	To analyse different internal forces and stresses induced due to representative loads on structural elements.	
CO4	To evaluate slope and deflections of beams.	
CO5	To evaluate the behaviour of torsion members, columns and struts.	
Course Code	FLUIDS MECHANICS - 18CV33	
C01	Possess a sound knowledge of fundamental properties of fluids and fluid continuum	
CO2	Compute and solve problems on hydrostatics, including practical applications	
CO3	Apply principles of mathematics to represent kinematic concepts related to fluid flow	
CO4	Apply fundamental laws of fluid mechanics and the Bernoulli's principle for practical applications	
CO5	Compute the discharge through pipes and over notches and weirs	
Course Code	SBUILDING MATERIALS AND CONSTRUCTION - 18CV34	
C01	Select suitable materials for buildings and adopt suitable construction techniques.	
CO2	Decide suitable type of foundation based on soil parameters	
CO3	Supervise the construction of different building elements based on suitability	
CO4	Exhibit the knowledge of building finishes and form work requirements	
Course Code	BUILDING MATERIALS AND CONSTRUCTION - 18CV34	

C01	Select suitable materials for buildings and adopt suitable construction techniques.
CO2	Decide suitable type of foundation based on soil parameters
CO3	Supervise the construction of different building elements based on suitability
CO4	Exhibit the knowledge of building finishes and form work requirements
Course Code	BASIC SURVEYING - 18CV35
C01	Posses a sound knowledge of fundamental principles Geodetics
CO2	Measurement of vertical and horizontal plane, linear and angular dimensions to arrive at solutions to basic surveying problems.
CO3	Capture geodetic data to process and perform analysis for survey problems
CO4	Analyse the obtained spatial data and compute areas and volumes. Represent 3D data on plane figures as contours
Course Code	ENGINEERING GEOLOGY - 18CV36
C01	Apply geological knowledge in different civil engineering practice.
CO2	Students will acquire knowledge on durability and competence of foundation rocks, and confidence enough to use the best building materials.
CO3	Civil Engineers are competent enough for the safety, stability, economy and life of the structures that they construct.
CO4	Able to solve various issues related to ground water exploration, build up dams, bridges, tunnels which are often confronted with ground water problems.
CO5	Intelligent enough to apply GIS, GPS and remote sensing as a latest tool in different civil engineering construction.
Course Code	COMPUTER AIDED BUILDING PLANNING AND DRAWING - 18CVL37
C01	Prepare, read and interpret the drawings in a professional set up.
CO2	Know the procedures of submission of drawings and Develop working and submission drawings for building.
CO3	Plan and design aresidential or public building as per the given requirements.
Course	BUILDING MATERIALS TESTING LABORATORY - 18CVL38
Code C01	Reproduce the basic knowledge of mathematics and engineering in finding the strength in tension, compression, shear and torsion.
CO2	Identify, formulate and solve engineering problems of structural elements subjected to flexure.
CO3	Evaluate the impact of engineering solutions on the society and also will be aware of contemporary issues regarding failure of structures due to unsuitable materials.
Course Code	ADDITIONAL MATHEMATICS – I 18MATDIP31
C01	Apply concepts of complex numbers and vector algebra to analyze the problems arising in related area.
CO2	Use derivatives and partial derivatives to calculate rate of change of multivariate functions.
CO3	Analyze position, velocity and acceleration in two and three dimensions of vector valued functions.
CO4	Learn techniques of integration including the evaluation of double and triple integrals.
CO5	Identify and solve first order ordinary differential equations.
Course Code	COMPLEX ANALYSIS, PROBABILITY AND STATISTICAL METHOD 18CV41
C01	Use the concepts of analytic function and complex potentials to solve the problems arising in electromagnetic field theory.

CO2	Utilize conformal transformation and complex integral arising in aerofoil theory, fluid flow visualization and image processing.
CO3	Apply discrete and continuous probability distributions in analyzing the probability models arising in engineering field.
CO4	Make use of the correlation and regression analysis to fit a suitable mathematical model for the statistical data.
CO5	Construct joint probability distributions and demonstrate the validity of testing the hypothesis.
Course Code	ANALYSIS OF DETERMINATE STRUCTURES - 18CV42
C01	Identify different forms of structural systems.
CO2	Construct ILD and analyse the beams and trusses subjected to moving loads
CO3	Understand the energy principles and energy theorems and its applications to determine the deflections of trusses and beams.
CO4	Determine the stress resultants in arches and cables.
Course Code	APPLIED HYDRAULICS - 18CV43
C01	Apply dimensional analysis to develop mathematical modeling and compute the parametric values in prototype by analyzing the corresponding model parameters
CO2	Design the open channels of various cross sections including economical channel sections
CO3	Apply Energy concepts to flow in open channel sections, Calculate Energy dissipation,
CO4	Compute water surface profiles at different conditions
CO5	Design turbines for the given data, and to know their operation characteristics under different operating conditions
Course	CONCRETE TECHNOLOGY - 18CV44
Code C01	Relate material characteristics and their influence on microstructure of concrete.
C02	Distinguish concrete behavior based on its fresh and hardened properties.
C03	Illustrate proportioning of different types of concrete mixes for required fresh and hardened
	properties using professional codes.
C04	Adopt suitable concreting methods to place the concrete based on requirement.
C05	Select a suitable type of concrete based on specific application.
Course Code	ADVANCED SURVEYING - 18CV45
C01	Apply the knowledge of geometric principles to arrive at surveying problems
CO2	Use modern instruments to obtain geo-spatial data and analyse the same to appropriate engineering problems.
CO3	Capture geodetic data to process and perform analysis for survey problems with the use of electronic instruments
CO4	Design and implement the different types of curves for deviating type of alignments.
Course Code	WATER SUPPLY AND TREATMENT ENGINEERING - 18CV46
C01	Estimate average and peak water demand for a community.
C02	Evaluate available sources of water, quantitatively and qualitatively and make appropriate choice for a community.
C03	Evaluate water quality and environmental significance of various parameters and plan suitable treatment system.
C04	Design a comprehensive water treatment and distribution system to purify and distribute water The required quality standards.

Course Code	ENGINEERING GEOLOGY LABORATORY - 18CVL47
C01	The students able to identify the minerals, rocks and utilize them effectively in civil engineering practices.
C02	The students will interpret and understand the geological conditions of the area for implementation of civil engineering projects.
C03	The students will interpret subsurface information such as thickness of soil, weathered zone, depth of hard rock and saturated zone by using geophysical methods.
C04	The students will learn the techniques in the interpretation of LANDSAT Imageries to find out the lineaments and other structural features for the given area.
C05	The students will be able to identify the different structures in the field.
Course	FLUID MECHANICS AND HYDRAULIC MACHINES LABORATORY - 18CVL48
Code	Desperties of flyids and the vest of various instruments for flyid flavy massyrement
CO1	Properties of fluids and the use of various instruments for fluid flow measurement.  Working of hydraulic machines under various conditions of working and their characteristics.
Course Code	ADDITIONAL MATHEMATICS – II 18MATDIP41
C01	Solve systems of linear equations using matrix algebra.
C02	Apply the knowledge of numerical methods in modelling and solving of engineering problems.
C03	Apply the knowledge of numerical methods in modelling and solving of engineering problems.
C04	Classify partial differential equations and solve them by exact methods.
C05	Apply elementary probability theory and solve related problems.
Course Code	CONSTRUCTION MANAGEMENT AND ENTREPRENEURSHIP - 18CV51
C01	Prepare a project plan based on requirements and prepare schedule of a project by understanding the activities and their sequence.
CO2	Understand labour output, equipment efficiency to allocate resources required for an activity / project to achieve desired quality and safety.
CO3	Analyze the economics of alternatives and evaluate benefits and profits of a construction activity based on monetary value and time value.
CO4	Establish as an ethical entrepreneur and establish an enterprise utilizing the provisions offered by the federal agencies.
Course Code	ANALYSIS OF INDETERMINATE STRUCTURES - 18CV52
C01	Determine the moment in indeterminate beams and frames having variable moment of inertia and subsidence using slope defection method
CO2	Determine the moment in indeterminate beams and frames of no sway and sway using moment distribution method.
CO3	Construct the bending moment diagram for beams and frames by Kani's method.
	Construct the bending moment diagram for beams and frames using flexibility method
CO4	Analyze the beams and indeterminate frames by system stiffness method.
Course Code	DESIGN OF RC STRUCTURAL ELEMENTS - 18CV53
C01	Understand the design philosophy and principles.
CO2	Solve engineering problems of RC elements subjected to flexure, shear and torsion.
CO3	Demonstrate the procedural knowledge in designs of RC structural elements such as slabs, columns and footings.
CO4	Owns professional and ethical responsibility.

Course Code	BASIC GEOTECHNICAL ENGINEERING - 18CV54
C01	Ability to plan and execute geotechnical site investigation program for different civil engineering projects
CO2	Understanding of stress distribution and resulting settlement beneath the loaded footings on sand and clayey soils
CO3	Ability to estimate factor of safety against failure of slopes and to compute lateral pressure distribution behind earth retaining structures
CO4	Ability to determine bearing capacity of soil and achieve proficiency in proportioning shallow isolated and combined footings for uniform bearing pressure
CO5	Capable of estimating load carrying capacity of single and group of piles
Course	MUNICIPAL WASTEWATER ENGINEERING - 18CV55
Code	Soloot the appropriate service appropriate and motorials in service petropole
CO1	Select the appropriate sewer appurtenances and materials in sewer network.  Design the sewers network and understand the self purification process in flowing water.
CO2	Design the varies physic- chemical treatment units
CO3	Design the various biological treatment units
CO4	Design various AOPs and low cost treatment units.
Course	HIGHWAY ENGINEERING - 18CV56
Code	IIIOIIWAI ENGINEERING - 18C v 30
C01	Acquire the capability of proposing a new alignment or re-alignment of existing roads, conduct necessary field investigation for generation of required data.
CO2	Evaluate the engineering properties of the materials and suggest the suitability of the same for pavement construction.
CO3	Design road geometrics, structural components of pavement and drainage.
CO4	Evaluate the highway economics by few select methods and also will have a basic knowledge of various highway financing concepts.
Course Code	SURVEYING PRACTICE - 18CVL57
C01	Apply the basic principles of engineering surveying and for linear and angular measurements.
CO2	Comprehend effectively field procedures required for a professional surveyor.
CO3	Use techniques, skills and conventional surveying instruments necessary f o r engineering practice.
Course Code	CONCRETE AND HIGHWAY MATERIALS LABORATORY - 18CVL58
C01	Able to interpret the experimental results of concrete and highway materials based on laboratory tests.
C02	Determine the quality and suitability of cement.
C03	Design appropriate concrete mix Using Professional codes.
C04	Determine strength and quality of concrete.
C05	Evaluate the strength of structural elements using NDT techniques.
C06	Test the soil for its suitability as sub grade soil for pavements.
Course Code	DESIGN OF STEEL STRUCTURAL ELEMENTS - 18CV61
C01	Possess knowledge of Steel Structures Advantages and Disadvantages of Steel structures, steel code provisions and plastic behaviour of structural steel.
C02	Understand the Concept of Bolted and Welded connections.
C03	Understand the Concept of Design of compression members, built-up columns and columns splices.

C04	Understand the Concept of Design of tension members, simple slab base and gusseted base.
C05	Understand the Concept of Design of laterally supported and un-supported steel beams.
Course Code	APPLIED GEOTECHNICAL ENGINEERING - 18CV62
C01	Ability to plan and execute geotechnical site investigation program for different civil engineering projects
C02	Understanding of stress distribution and resulting settlement beneath the loaded footings on sand and clayey soils
C03	Ability to estimate factor of safety against failure of slopes and to compute lateral pressure distribution behind earth retaining structures
C04	Ability to determine bearing capacity of soil and achieve proficiency in proportioning shallow isolated and combined footings for uniform bearing pressure
C05	Capable of estimating load carrying capacity of single and group of piles
Course Code	HYDROLOGY AND IRRIGATION ENGINEERING - 18CV63
C01	Understand the importance of hydrology and its components.
C02	Measure precipitation and analyze the data and analyze the losses in precipitation.
C02	Estimate runoff and develop unit hydrographs.
C04	Find the benefits and ill-effects of irrigation.
C05	Find the quantity of irrigation water and frequency of irrigation for various crops.
C06	Find the canal capacity, design the canal and compute the reservoir capacity.
Course	MATRIX METHOD OF STRUCTURAL ANALYSIS (Elective) - 18CV641
Code	WHITE WELLIOD OF STREETERING INCLUDES (ERCCIVC) 100 V 041
C01	Evaluate the structural systems to application of concepts of flexibility and stiffness matrices for simple problems.
C02	Identify, formulate and solve engineering problems with respect to flexibility and stiffness matrices as applied to continuous beams, rigid frames and trusses.
C03	Identify, formulate and solve engineering problems by application of concepts of direct stiffness method as applied to continuous beams and trusses.
C04	Evaluate secondary stresses.
Course Code	SOLID WASTE MANAGEMENT (Elective) - 18CV642
C01	Analyse existing solid waste management system and to identify their drawbacks.
CO2	Evaluate different elements of solid waste management system.
CO3	Suggest suitable scientific methods for solid waste management elements.
CO4	Design suitable processing system and evaluate disposal sites.
Course Code	ALTERNATE BUILDING MATERIALS (Elective) - 18CV643
C01	Solve the problems of Environmental issues concerned to building materials and cost effective building technologies;
C02	Select appropriate type of masonry unit and mortar for civil engineering constructions; also they are able to Design Structural Masonry Elements under Axial Compression.
C03	Analyse different alternative building materials which will be suitable for specific climate and in an environmentally sustainable manner. Also capable of suggesting suitable agro and industrial wastes as a building material.
C04	Recommend various types of alternative building materials and technologies and design a energy efficient building by considering local climatic condition and building material.
Course Code	GROUND IMPROVEMENT TECHNIQUES (Elective) - 18CV644
CO1	Give solutions to solve various problems associated with soil formations having less strength.

CO2	Use effectively the various methods of ground improvement techniques depending upon the requirements.
CO3	utilize properly the locally available materials and techniques for ground improvement so that economy in the design of foundations of various civil engineering structures
Course Code	RAILWAYS, HARBOUR, TUNNELING AND AIRPORTS (Elective) - 18CV645
C01	Acquires capability of choosing alignment and also design geometric aspects of railway system, runway and taxiway.
CO2	Suggest and estimate the material quantity required for laying a railway track and also will be able to determine the hauling capacity of a locomotive.
CO3	Develop layout plan of airport, harbor, dock and will be able relate the gained knowledge to identify required type of visual and/or navigational aids for the same.
CO4	Apply the knowledge gained to conduct surveying, understand the tunneling activities.
Course Code	REMOTE SENSING AND GIS (Elective) -18CV651
C01	Collect data and delineate various elements from the satellite imagery using their spectral signature.
CO2	Analyze different features of ground information to create raster or vector data.
CO3	Perform digital classification and create different the maticmaps for solving specific problems
CO4	Make decision based on the GIS analysis on thematic maps.
Course Code	TRAFFIC ENGINEERING(Elective) - 18CV652
C01	Understand the human factors and vehicular factors in traffic engineering design.
CO2	Conduct different types of traffic surveys and analysis of collected data using statistical concepts.
CO3	Use anappropriate traffic flow theory and to comprehend the capacity & signalized intersection analysis.
CO4	Understand the basic knowledge of Intelligent Transportation System.
Course Code	OCCUPATIONAL HEALTH AND SAFETY (Elective) - 18CV653
C01	Identify hazards in the work place that poseadangeror threat to their safety or health, orthatofothers.
CO2	Control unsafe or unhealthy hazards and propose methods to eliminate the hazard.
CO3	Present a coherent analysis of a potential safety or health hazard both verbally and in writing, citing the occupational Health and Safety Regulations as well as supported legislation.
CO4	Discuss the role of health and safety in the workplace pertaining to the responsibilities of workers, managers, supervisors.
CO5	Identify the decisions required to maintain protection of the environment, workplace as well as personal
Course Code	SUSTAINABILITY CONCEPTS IN CIVIL ENGINEERING (Elective) - 18CV654
C01	Learn the sustainability concepts; understand the role and responsibility of engineers in Sustainable Development.
CO2	Quantify sustainability, and resource availability, Rationalize the sustainability based on scientific merits.
CO3	Understand and apply sustainability concepts in construction practices, designs, product developments and processes across various engineering disciplines.

CO4	Make a decision in applying green engineering concepts and become a lifelong advocate of sustainability in society.
Course Code	SOFTWARE APPLICATION LABORATORY - 18CVL66
C01	Use software skills in a professional set up to automate the work and thereby reduce cycle time for completion of the work
Course Code	ENVIRONMENTAL ENGINEERING LABORATORY - 18CVL67
C01	Acquire capability to conduct experiments and estimate the concentration of different parameters.
CO2	Compare the result with standards and discuss based on the purpose of analysis.
CO3	Determine type of treatment, degree of treatment for water and waste water.
CO4	Identify the parameter to be analyzed for the student project work in environmental stream.
Course Code	EXTENSIVE SURVEY PROJECT - 18CVP68
C01	Apply Surveying knowledge and tools effectively for the projects
CO2	Understanding Task environment, Goals, responsibilities, Task focus, working in Teams towards common goals, Organizational performance expectations, technical and behavioral competencies.
CO3	Application of individual effectiveness skills in team and organizational context, goal setting, time management, communication and presentation skills.
CO4	Professional etiquettes at workplace, meeting and general
CO5	Establishing trust based relationships in teams & organizational environment
CO6	Orientation towards conflicts in team and organizational environment, Understanding sources of conflicts, Conflict resolution styles and techniques
Course Code	QUANTITY SURVEYING AND CONTRACT MANAGEMENT - 18CV71
C01	Taking out quantities and work out the cost and preparation of abstract for the estimated cost for various civil engineering works.
CO2	Prepare detailed and abstract estimates for various road works, structural works and water supply and sanitary works.
CO3	Prepare the specifications and analyze the rates for various items of work.
CO4	Assess contract and tender documents for various construction works.
CO5	Determine the externals of functional and solve the simple problem of the calculus of variations.
Course Code	DESIGN OF RCC AND STEEL STRUCTURES - 18CV72
C01	Students will acquire the basic knowledge in design of RCC and Steel Structures.
CO2	Students will have the ability to follow design procedures as per codal provisions and skills to arrive at structurally safe RC and Steel members.
Course Code	THEORY OF ELASTICITY (Elective-1) - 18CV731
C01	Ability to apply knowledge of mechanics and mathematics to model elastic bodies as continuum.
CO2	Ability to formulate boundary value problems; and calculate stresses and strains.
CO3	Ability to comprehend constitutive relations for elastic solids and compatibility constraints.
CO4	Ability to solve two-dimensional problems (plane stress and plane strain) using the concept of stress function
Course Code	AIR POLLUTION AND CONTROL (Elective-1) - 18CV732
C01	Identify the major sources of air pollution and understand their effects on health and environment.

CO2	Evaluate the dispersion of air pollutants in the atmosphere and to develop air quality models.
CO3	Ascertain and evaluate sampling techniques for atmospheric and stack pollutants.
CO4	Choose and design control techniques for particulate and gaseous emissions.
Course Code	PAVEMENT MATERIALS AND CONSTRUCTION (Elective-1) - 18CV733
C01	Students will be able to evaluate and assess the suitability of any pavement material to be used in various components of pavement by conducting required tests as per IS,IRC specifications
CO2	Students will be able to formulate the proportions of different sizes of aggregates to suit gradation criteria for various mixes as per MORTH and also design bituminous mixes.
CO3	Students will be competent to adapt suitable modern technique and equipment for speedy and economic construction.
CO4	Student will be able to execute the construction of embankment, flexible, rigid pavement and perform required quality control tests at different stages of pavement construction.
Course Code	GROUND WATER HYDRAULICS (Elective-1) - 18CV734
C01	Find the characteristics of aquifers
CO2	Estimate the quantity of ground water by various methods.
CO3	Locate the zones of ground water resources.
CO4	Select particular type of well and augment the ground water storage.
Course	MASONRY STRUCTURES (Elective-1) - 18CV735
Code	
C01	Select suitable material for masonry construction by understanding engineering properties.
CO2	Compute loads, load combinations and analyze the stresses in masonry.
CO3	Design masonry under compression (Axial load) for various requirements and conditions.
CO4	Design masonry under bending (Eccentric, lateral, transverse load) for various requirements and conditions.
CO5	Assess the behavior of shear wall and reinforced masonry.
Course Code	EARTHQUAKE ENGINEERING (Elective-2) -18CV741
C01	Acquire basic knowledge of engineering seismology.
CO2	Develop response spectra for a given earthquake time history and its implementation to estimate response of a given structure.
CO3	Understanding of causes and types of damages to civil engineering structures during different earthquake scenarios.
CO4	Analyze multi-storied structures modeled as shear frames and determine lateral force distribution due to earthquake input motion using IS-1893 procedures.
CO5	Comprehend planning and design requirements of earthquake resistant features of RCC and Masonry structures thorough exposure to different IS-codes of practices.
Course Code	DESIGN CONCEPT OF BUILDING SERVICES (Elective-2) - 18CV742
C01	Describe the basics of house plumbing and waste water collection and disposal.
CO2	Discuss the safety and guidelines with respect to fire safety.
CO3	Describe the issues with respect to quantity of water, rain water harvesting and roof top harvesting.
CO4	Understand and implement the requirements of thermal comfort in buildings.
Course Code	REINFORCED EARTH STRUCTURES (Elective-2) - 18CV743
C01	Identify, formulate reinforced earth techniques that are suitable for different soils and in different structures;

CO2	Understand the laboratory testing concepts of Geo synthetics
CO3	Design RE retaining structures and Soil Nailing concepts
CO4	Determine the load carrying capacity of Foundations resting on RE soil bed.
Course Code	DESIGN OF HYDRAULIC STRUCTURES (Elective-2) - 18CV744
C01	Check the stability of gravity dams and design the dam.
CO2	Estimate the quantity of seepage through earth dams.
CO3	Design spillways and aprons for various diversion works.
CO4	Select particular type of canal regulation work for canal network.
Course Code	URBAN TRANSPORT PLANNING (Elective-2) - 18CV745
C01	Design, conduct and administer surveys to provide the data required for transportation planning.
CO2	Supervise the process of data collection about travel behavior and analyze the data for use in transport planning.
CO3	Develop and calibrate modal split, trip generation rates for specific types of land use developments.
CO4	Adopt the steps that are necessary to complete a long-term transportation plan.
Course Code	FINITE ELEMENT METHOD (Elective-3) -18CV751
C01	The student will have the knowledge on advanced methods of analysis of structures.
Course Code	NUMERICAL METHODS AND APPLICATIONS (Elective-3) - 18CV752
C01	The students will have a clear perception of the power of numerical techniques, ideas and would be able to demonstrate the applications of these techniques to problems drawn from Industry, management and other engineering fields.
Course Code	ENVIRONMENTAL PROTECTION AND MANAGEMENT - (Elective-3)
C01	Appreciate the elements of Corporate Environmental Management systems complying to international environmental management system standards.
CO2	Lead pollution prevention assessment team and implement waste minimization options.
CO3	Develop, Implement, maintain and Audit Environmental Management systems for Organizations.
Course Code	COMPUTER AIDED DETAILING OF STRUCTURES - 18CVL76
C01	Prepare detailed working drawings of Steel Structures
CO2	Prepare detailed working drawings of RCC Structures
Course Code	GEOTECHNICAL ENGINEERING LABORATORY -18CVL77
C01	Physical and index properties of the soil
CO2	Classify based on index properties and field identification
CO3	To determine OMC and MDD, plan and assess field compaction program
CO4	Shear strength and consolidation parameters to assess strength and deformation characteristics
Course Code	DESIGN OF PRE- STRESSECONCRETE - 18CV81
C01	Understand the requirement of PSC members for present scenario.
CO2	Analyse the stresses encountered in PSC element during transfer and at working.
CO3	Understand the effectiveness of the design of PSC after studying losses
CO4	Capable of analyzing the PSC element and finding its efficiency
CO5	Design PSC beam for different requirements.

Course Code	BRIDGE ENGINEERING (Elective-2) -18CV821
C01	Understand the load distribution and IRC standards.
CO2	Design the slab and T beam bridges.
CO3	Design Box culvert, pipe culvert
CO4	Use bearings, hinges and expansion joints
CO5	Design Piers and abutments.
Course	PREFABRICATED STRUCTURES (Elective-2) -18CV822
Code	Use modules construction industrialized construction
CO1	Use modular construction, industrialized construction  Design prefabricated elements
CO2	Design some of the prefabricated elements
CO4	Use the knowledge of the construction methods and prefabricated elements in buildings
Course	ADVANCED FOUNDATION ENGINEERING (Elective-2) - 18CV823
Code	ADVANCED FOUNDATION ENGINEERING (Elective-2) - 18C v 825
C01	Estimate the size of isolated and combined foundations to satisfy bearing capacity and settlement criteria.
CO2	Estimate the load carrying capacity and settlement of single piles and pile groups including laterally loaded piles.
CO3	Understand the basics of analysis and design principles of well foundation, drilled piers and caissons.
CO4	Understand basics of analysis and design principles of machine foundations.
Course Code	REHABILITATION AND RETROFITTING (Elective-2) - 18CV824
C01	Identify the causes for structural (Concrete) deterioration.
CO2	Assess the type and extent of damage and carry out damage assessment of structures through various types of tests.
CO3	Recommend maintenance requirements of the buildings and preventive measures against influencing factors.
Course Code	PAVEMENT DESIGN (Elective-2) - 18CV825
C01	Systematically generate and compile required data's for design of pavement (Highway & Airfield).
CO2	Analyze stress, strain and deflection by boussinesq's, bur mister's and westergaard's theory.
CO3	Design rigid pavement and flexible pavement conforming to IRC58-2002 and IRC37-2001
CO4	Evaluate the performance of the pavement and also develops maintenance statement based on site specific requirements
Course Code	PROJECT WORK PHASE-2 - 18CVP83
C01	Describe the project and be able to defend it.
CO2	Develop critical thinking and problem solving skills.
CO3	Learn to use modern tools and techniques.
CO4	Communicate effectively and to present ideas clearly and coherently both in written and oral forms.
C05	Develop skills to work in a team to achieve common goal.
CO6	Develop skills of project management and finance.
CO7	Develop skills of self learning, evaluate their learning and take appropriate actions to improve it.
CO8	Prepare them for life-long learning to face the challenges and support the technological changes to meet the societal needs.

Course Code	TECHNICAL SEMINAR - 18CVS84
C01	Develop knowledge in the field of Civil Engineering and other disciplines through independent learning and collaborative study
CO2	Identify and discuss the current, real-time issues and challenges in engineering & technology.
CO3	Develop written and oral communication skills.
C04	Explore concepts in larger diverse social and academic contexts.
CO5	Apply principles of ethics and respect in interaction with others.
CO6	Develop the skills to enable life-long learning.
Course	INTERNSHIP /PROFESSIONAL PRACTICE - 18CVI85
Code	
CO1	Students will get the field exposure and experience

## PROGRAMME OUTCOME, PROGRAMMESPECIFIC OUTCOMES AND COURSEOUTCOMES OF ALL DEPARTMENTS-2021-22(CRITERIA- 2)

2.6.1 Program outcomes, program specific outcomes and course outcomes

**Department of Computer Science & Engineering** 

#### Program Outcomes (PO's)

- **PO 1:** Apply the knowledge of Mathematics, Science and Computer Engineering to identify, formulate and solve any engineering problems with varied complexity.
- **PO 2:** Design and develop a system, component or process to meet the desired needs within the realistic constraints to solve the real-time problems for betterment of society.
- PO 3: Design and conduct experiments as well as analyze and interpret data.
- **PO 4:** Communicate and Present the information effectively.
- **PO 5:** Use the techniques, skills and modern engineering tools necessary for engineering practice.
- **PO 6:** Handle various technical, administrative and managerial responsibilities successfully in any organizations globally.
- **PO 7:** Get Recognize as successful Entrepreneur globally.
- **PO 8:** Demonstrate commitment in handling any responsibilities with professional, ethical and social importance.
- **PO 9:** Engage in lifelong learning to upgrade their engineering skills consistently.
- **PO 10:** Adapt to any working environment of heterogeneous and multidisciplinary teams with good sustainability and high performance.
- PO 11: Clear successfully the competitive exams for placement, higher studies and government services.
- **PO 12:** Understand and demonstrate the impact of engineering solutions in a global, economic, environmental and societal context.

#### Program Specific Outcomes (PSO's)

- **PSO 1:** An ability to design and develop hardware and software in emerging technology environments like cloud computing embedded products and real-time systems. (Orientation towards Systems Programming)
- **PSO 2:** Knowledge of data management system like data acquisition, big data so as to enable students in solving problems using the techniques of data analytics like pattern recognition and knowledge discovery. (Orientation towards Data Sciences)

## UG-B.E (CS)2021-Scheme COs

DEPARTMENT	OF COMPUTER SCIENCE & ENGINEERING
COURSE CODE	21PSP23/13 -PROBLEM-SOLVING THROUGH PROGRAMMING
CO1	Elucidate the basic architecture and functionalities of a computer and also recognize the hardware parts.
CO2	Apply programming constructs of C language to solve the real world problem
CO3	Explore user-defined data structures like arrays in implementing solutions to problems like searching and sorting
CO4	Explore user-defined data structures like structures, unions and pointers in implementing solutions
CO5	Design and Develop Solutions to problems using modular programming constructs using functions
COURSE CODE	21CS32-DATA STRUCTURES AND APPLICATIONS
CO1	Identify different data structures and their applications
CO2	Apply stack and queues in solving problems.
CO3	Demonstrate applications of linked list.
CO4	Explore the applications of trees and graphs to model and solve the real-world problem
CO5	Make use of Hashing techniques and resolve collisions during mapping of key value pairs
COURSE CODE	21CS33-ANALOG AND DIGITAL ELECTRONICS
CO1	Design and analyze application of analog circuits using photo devices, timer IC, power supplyand regulator IC and op-amp
CO2	Explain the basic principles of A/D and D/A conversion circuits and develop the same
CO3	Simplify digital circuits using Karnaugh Map, and Quine-McClusky Methods
CO4	Explain Gates and flip flops and make us in designing different data processing circuits,registers and counters and compare the types.
CO5	Develop simple HDL programs
COURSE CODE	21CS34 -COMPUTER ORGANIZATION AND ARCHITECTURE
CO1	Explain the organization and architecture of computer systems with machine instructions and programs
CO2	Analyze the input/output devices communicating with computer system
CO3	Demonstrate the functions of different types of memory devices
CO4	Apply different data types on simple arithmetic and logical unit
CO5	Analyze the functions of basic processing unit, Parallel processing and pipelining
COURSE CODE	21CSL35-OBJECT ORIENTED PROGRAMMING WITH JAVA LABORATORY
CO1	Use Eclipse/NetBeans IDE to design, develop, debug Java Projects
CO2	Analyze the necessity for Object Oriented Programming paradigm over structured programming and become familiar with the fundamental concepts in OOP.
CO3	Demonstrate the ability to design and develop java programs, analyze, and interpret object-oriented data and document results
CO4	Apply the concepts of multiprogramming, exception/event handling, abstraction to developrobust programs
CO5	Develop user friendly applications using File I/O and GUI concepts.

COURSE CODE	21CSL381-MASTERING OFFICE
CO1	Know the basics of computers and prepare documents, spreadsheets, make small presentations with audio, video and graphs and would be acquainted with internet
CO2	Create, edit, save and print documents with list tables, header, footer, graphic, spellchecker, mail merge and grammar checker
CO3	Attain the knowledge about spreadsheet with formula, macros spell checker etc
CO4	Demonstrate the ability to apply application software in an office environment
CO5	Use Google Suite for office data management tasks
COURSE CODE	21CS382-PROGRAMMING IN C++
CO1	Able to understand and design the solution to a problem using object-oriented programming concepts
CO2	Able to reuse the code with extensible Class types, User-defined operators and function Overloading
CO3	Achieve code reusability and extensibility by means of Inheritance and Polymorphism
CO4	Identify and explore the Performance analysis of I/O Streams
CO5	Implement the features of C++ including templates, exceptions and file handling for providing programmed solutions to complex problems
COURSE CODE	21CS42-DESIGN AND ANALYSIS OF ALGORITHMS
CO1	Analyze the performance of the algorithms, state the efficiency using asymptotic notations and analyze mathematically the complexity of the algorithm
CO2	Apply divide and conquer approaches and decrease and conquer approaches in solving theproblems analyze the same
CO3	Apply the appropriate algorithmic design technique like greedy method, transform and conquer approaches and compare the efficiency of algorithms to solve the given problem
CO4	Apply and analyze dynamic programming approaches to solve some problems. and improve analgorithm time efficiency by sacrificing space
CO5	Apply and analyze backtracking, branch and bound methods and to describe P, NP and NP-Complete problems
COURSE CODE	21CS43-MICROCONTROLLER AND EMBEDDED SYSTEMS
CO1	Explain C-Compilers and optimization
CO2	Describe the ARM microcontroller's architectural features and program module
CO3	Apply the knowledge gained from programming on ARM to different applications
CO4	Program the basic hardware components and their application selection method
CO5	Demonstrate the need for a real-time operating system for embedded system applications
COURSE CODE	21CS44-OPERATING SYSTEMS
CO1	Identify the structure of an operating system and its scheduling mechanism
CO2	Demonstrate the allocation of resources for a process using scheduling algorithm
CO3	Identify root causes of deadlock and provide the solution for deadlock elimination
CO4	Explore about the storage structures and learn about the Linux Operating system
CO5	Analyze Storage Structures and Implement Customized Case study

COURSE CODE	21CSL46-PYTHON PROGRAMMING LABORATORY
CO1	Demonstrate proficiency in handling of loops and creation of functions
CO2	Identify the methods to create and manipulate lists, tuples and dictionaries
CO3	Discover the commonly used operations involving regular expressions and file system
CO4	Interpret the concepts of Object-Oriented Programming as used in Python
COF	Determine the need for scraping websites and working with PDF, JSON and
CO5	other file formats
COURSE CODE	21CSL481-WEB PROGRAMMING
CO1	Describe the fundamentals of web and concept of HTML
CO2	Use the concepts of HTML, XHTML to construct the web pages
CO3	Interpret CSS for dynamic documents
CO4	Evaluate different concepts of JavaScript & Construct dynamic documents
CO5	Design a small project with JavaScript and XHTML
COURSE CODE	21CS482-UNIX SHELL PROGRAMMING
CO1	Know the basics of Unix concepts and commands
CO2	Evaluate the UNIX file system
CO3	Apply Changes in file system
CO4 CO5	Understand scripts and programs
COS COURSE CODE	Analyze Facility with UNIX system process  21CSL483-R PROGRAMMING
COURSE CODE	
CO1	To understand the fundamental syntax of R through readings, practice exercises, CO 2.
CO2	To demonstrations, and writing R code.
CO3	To apply critical programming language concepts such as data types, iteration
CO4	To understand control structures, functions, and Boolean operators by writing R programs and through examples
CO5	To import a variety of data formats into R using R-Studio
CO6	To prepare or tidy data for in preparation for analyze
COURSE CODE	21CS51-AUTOMATA THEORY AND COMPILER DESIGN
CO1	Acquire fundamental understanding of the core concepts in automata theory and Theory of Computation
CO2	Design and develop lexical analyzers, parsers and code generators
CO3	Design Grammars and Automata (recognizers) for different language classes and become knowledgeable about restricted models of Computation (Regular, Context Free) and the irrelative powers
CO4	Acquire fundamental understanding of the structure of a Compiler and Apply Concepts automata theory and Theory of Computation to design Compilers
CO5	Design computations models for problems in Automata theory and adaptation of such modelin the field of compilers
COURSE CODE	
	21CS52-COMPUTER NETWORKS
CO1	21CS52-COMPUTER NETWORKS  Learn the basic needs of communication system
CO1 CO2	21CS52-COMPUTER NETWORKS  Learn the basic needs of communication system  Interpret the communication challenges and its solution.
CO1 CO2 CO3	21CS52-COMPUTER NETWORKS  Learn the basic needs of communication system  Interpret the communication challenges and its solution.  Identify and organize the communication system network components
CO1 CO2 CO3 CO4	21CS52-COMPUTER NETWORKS  Learn the basic needs of communication system  Interpret the communication challenges and its solution.  Identify and organize the communication system network components  Design communication networks for user requirements
CO1 CO2 CO3	21CS52-COMPUTER NETWORKS  Learn the basic needs of communication system  Interpret the communication challenges and its solution.  Identify and organize the communication system network components  Design communication networks for user requirements  21CS53-DATABASE MANAGEMENT SYSTEMS
CO1 CO2 CO3 CO4	21CS52-COMPUTER NETWORKS  Learn the basic needs of communication system  Interpret the communication challenges and its solution.  Identify and organize the communication system network components  Design communication networks for user requirements  21CS53-DATABASE MANAGEMENT SYSTEMS  Identify, analyze and define database objects, enforce integrity constraints on a database using RDBMS
CO1 CO2 CO3 CO4 COURSE CODE	21CS52-COMPUTER NETWORKS  Learn the basic needs of communication system  Interpret the communication challenges and its solution.  Identify and organize the communication system network components  Design communication networks for user requirements  21CS53-DATABASE MANAGEMENT SYSTEMS  Identify, analyze and define database objects, enforce integrity constraints on a
CO1 CO2 CO3 CO4 COURSE CODE CO1	21CS52-COMPUTER NETWORKS  Learn the basic needs of communication system  Interpret the communication challenges and its solution.  Identify and organize the communication system network components  Design communication networks for user requirements  21CS53-DATABASE MANAGEMENT SYSTEMS  Identify, analyze and define database objects, enforce integrity constraints on a database using RDBMS  Use Structured Query Language (SQL) for database manipulation and also
CO1 CO2 CO3 CO4 COURSE CODE CO1	21CS52-COMPUTER NETWORKS  Learn the basic needs of communication system  Interpret the communication challenges and its solution.  Identify and organize the communication system network components  Design communication networks for user requirements  21CS53-DATABASE MANAGEMENT SYSTEMS  Identify, analyze and define database objects, enforce integrity constraints on a database using RDBMS  Use Structured Query Language (SQL) for database manipulation and also demonstrate the basic of query evaluation  Design and build simple database systems and relate the concept of transaction,

COURSE CODE	21CS54-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
CO1	Apply the knowledge of searching and reasoning techniques for different applications
CO2	Have a good understanding of machine leaning in relation to other fields and fundamentalissues and challenges of machine learning
CO3	Apply the knowledge of classification algorithms on various dataset and compare results
CO4	Model the neuron and Neural Network, and to analyze ANN learning and its applications
CO5	Identifying the suitable clustering algorithm for different pattern
COURSE CODE	21CSL55-DATABASE MANAGEMENT SYSTEM LABORATORY WITH MINI PROJECT
CO1	Create, Update and query on the database
CO2	Demonstrate the working of different concepts of DBMS
CO3	Implement, analyze and evaluate the project developed for an application.
COURSE CODE	21CSL581-ANGULAR JS AND NODE JS
CO1	Describe the features of Angular JS
CO2	Recognize the form validations and controls
CO3	Implement Directives and Controllers
CO4	Evaluate and create database for simple application
CO5	Plan and build webservers with node using Node .JS
COURSE CODE	21CS582-C# AND .NET FRAMEWORK
CO1	Able to explain how C# fits into the .NET platform
CO2	Describe the utilization of variables and constants of C#
CO3	Use the implementation of object-oriented aspects in applications
CO4	Analyze and Set up Environment of .NET Core
CO5	Evaluate and create a simple project application
COURSE CODE	21CS61-SOFTWARE ENGINEERING & PROJECT MANAGEMENT
CO1	Understand the activities involved in software engineering and analyze the role of variousprocess models
CO2	Explain the basics of object-oriented concepts and build a suitable class model using modellingtechniques
CO3	Describe various software testing methods and to understand the importance of agile methodology and DevOps
CO4	Illustrate the role of project planning and quality management in software developmentCO 5. Understand the importance of activity planning and different planning models
COURSE CODE	21CS62-FULLSTACK DEVELOPMENT
CO1	Understand the working of MVT based full stack web development with Django
CO2	Designing of Models and Forms for rapid development of web pages
CO3	Analyze the role of Template Inheritance and Generic views for developing full stack webapplications
CO4	Apply the Django framework libraries to render nonHTML contents like CSV and PDF
CO5	Perform jQuery based AJAX integration to Django Apps to build responsive full stack webapplications

COURSE CODE	21CS63-COMPUTER GRAPHICS AND FUNDAMENTALS OF IMAGEPROCESSING
CO1	Construct geometric objects using Computer Graphics principles and OpenGL APIs
CO2	Use OpenGL APIs and related mathematics for 2D and 3D geometric Operations on the objects
CO3	Design GUI with necessary techniques required to animate the created objects
CO4	Apply OpenCV for developing Image processing applications
CO5	Apply Image segmentation techniques along with programming, using OpenCV, for developingsimple applications
COURSE CODE	21CS641-AGILE TECHNOLOGIES
CO1	Understand the fundamentals of agile technologies
CO2	Explain XP Lifecycle, XP Concepts and Adopting XP
CO3	Apply different techniques on Practicing XP, Collaborating and Releasing
CO4	Analyze the Values and Principles of Mastering Agility
CO5	Demonstrate the agility to deliver good values
COURSE CODE	21CS642-ADVANCED JAVA PROGRAMMING
CO1	Understanding the fundamental concepts of Enumerations and Annotations
CO2	Apply the concepts of Generic classes in Java programs
CO3	Demonstrate the concepts of String operations in Java
CO4	Develop web based applications using Java servlets and JSP
CO5	Illustrate database interaction and transaction processing in Java
COURSE CODE	21CS643-ADVANCED COMPUTER ARCHITECTURE
CO1	Explain the concepts of parallel computing
CO2	Explain and identify the hardware technologies
CO2	Compare and contrast the parallel architectures
CO4	Illustrate parallel programming concepts
COURSE CODE	21CS644-DATA SCIENCE AND VISUALIZATION
CO1	Understand the data in different forms
CO2	Apply different techniques to Explore Data Analysis and the Data Science Process
CO3	Analyze feature selection algorithms & design a recommender system
CO4	Evaluate data visualization tools and libraries and plot graphs
CO5	Develop different charts and include mathematical expressions
COURSE CODE	21CS651-INTRODUCTION TO DATA STRUCTURES
CO1	Express the fundamentals of static and dynamic data structure
CO2	Summarize the various types of data structure with their operations
CO3	Interpret various searching and sorting techniques
CO4	Choose appropriate data structure in problem solving
CO5	Develop all data structures in a high level language for problem solving
	21CS652-INTRODUCTION TO DATABASE MANAGEMENT
COURSE CODE	SYSTEMS
CO1	Identify, analyze and define database objects, enforce integrity constraints on a database using RDBMS
CO2	Use Structured Query Language (SQL) for database manipulation
CO3	Design and build simple database systems
CO4	Develop application to interact with databases
COURSE CODE	21CS653- INTRODUCTION TO CYBER SECURITY
CO1	Describe the cyber crime terminologies
CO2	Analyze cybercrime in mobiles and wireless devices along with the tools for Cybercrime and prevention
CO3	Analyze the motive and causes for cybercrime, cybercriminals, and investigators
CO4	Apply the methods for understanding criminal case and evidence, detection standing criminalcase and evidence

COURSE CODE	21CS654-PROGRAMMING IN JAVA
CO1	Develop JAVA programs using OOP principles and proper program structuring
CO2	Develop JAVA program using packages, inheritance and interface
CO3	Develop JAVA programs to implement error handling techniques using exception handling
CO4	Demonstrate string handling concepts using JAVA
COURSE CODE	21CSL66-COMPUTER GRAPHICS AND IMAGE PROCESSING LABORATORY
CO1	Use openGL /OpenCV for the development of mini Projects
CO2	Analyze the necessity mathematics and design required to demonstrate basic geometric transformation techniques
CO3	Demonstrate the ability to design and develop input interactive techniques
CO4	Apply the concepts to Develop user friendly applications using Graphics and IP concepts
COURSE CODE	21CS71-BIG DATA ANALYTICS
CO1	Understand fundamentals and applications of Big Data analytics.
CO2	Investigate Hadoop framework, Hadoop Distributed File system and essential Hadoop tools
CO3	Illustrate the concepts of NoSQL using MongoDB and Cassandra for Big Data.
CO4	Demonstrate the MapReduce programming model to process the big data along with Hadoop tools
CO5	Apply Machine Learning algorithms for real world big data, web contents and Social Networks to provide analytics with relevant visualization tools.
COURSE CODE	21CS72-CLOUD COMPUTING
CO1	Understand and analyze various cloud computing platforms and service provider.
CO2	Illustrate various virtualization concepts.
CO3	Identify the architecture, infrastructure and delivery models of cloud computing.
CO4	Understand the Security aspects of CLOUD.
CO5	Define platforms for development of cloud applications
COURSE CODE	21CS731-OBJECT ORIENTED MODELING AND DESIGN
CO1	Describe the concepts of object-oriented and basic class modelling.
CO2	Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.
CO3	Choose and apply a befitting design pattern for the given problem.
COURSE CODE	21CS732-DIGITAL IMAGE PROCESSING
CO1 CO2	Understand the fundamentals of Digital Image Processing
CO2	Apply different Image transformation techniques  Analyze various image restoration techniques
CO4	Understand colour image and morphological processing
CO5	Design image analysis and segmentation techniques
COURSE CODE	21CS733-CRYPTOGRAPHY AND NETWORK SECURITY
CO1	Understand Cryptography, Network Security theories, algorithms and systems
CO2	Apply different Cryptography and Network Security operations on different applications
CO3	Analyze different methods for authentication and access control
CO4	Evaluate Public and Private key, Key management, distribution and certification
CO5	Design necessary techniques to build protection mechanisms to secure computer networks
COURSE CODE	21CS734-BLOCKCHAIN TECHNOLOGY
CO1	Describe the concepts of Distrbuted computing and its role in Blockchain
CO2	Describe the concepts of Cryptography and its role in Blockchain
CO3	List the benefits, drawbacks and applications of Blockchain
CO4	Appreciate the technologies involved in Bitcoin
CO5	Appreciate and demonstrate the Ethereum platform to develop blockchain application

COURSE CODE	21CS735-INTERNET OF THINGS
CO1	Understand the evolution of IoT, IoT networking components, and addressing
	strategies in IoT
CO2 CO3	Analyze various sensing devices and actuator types
CO4	Demonstrate the processing in IoT.  Apply different connectivity technologies.
CO5	Understand the communication technologies, protocols and interoperability in
	IoT.
COURSE CODE	21CS741-SOFTWARE ARCHITECTURE AND DESIGN PATTERNS
CO1	Design and implement codes with higher performance and lower complexity
CO2	Be aware of code qualities needed to keep code flexible
CO3	Experience core design principles and be able to assess the quality of a design
	with respect to these principles.
CO4 CO5	Capable of applying these principles in the design of object oriented systems.  Demonstrate an understanding of a range of design patterns. Be capable of
COS	comprehending a design presented using this vocabulary.
CO6	Be able to select and apply suitable patterns in specific contexts
COURSE CODE	21CS742-MULTIAGENT SYSTEMS
CO1	Demonstrate the decision process with different constraints
CO2	Analyze games in different forms
CO3	Apply the cooperative learning in developing games
CO4	Analyze different negotiation strategies of Multi-Agent System
CO5	Design and develop solutions for voting problems
COURSE CODE	21CS743-DEEP LEARNING
CO1	Understand the fundamental issues and challenges of deep learning data, model selection, model complexity etc.,
CO2	Describe various knowledge on deep learning and algorithms
CO3	Apply CNN and RNN model for real time applications
	Identify various challenges involved in designing and implementing deep
CO4	learning algorithms
CO5	Relate the deep learning algorithms for the given types of learning tasks in
	varied domain
COURSE CODE	21CS744-ROBOTIC PROCESS AUTOMATION DESIGN AND DEVELOPMENT
CO1	To Understand the basic concepts of RPA
CO2	To Describe various components and platforms of RPA
	To Describe the different types of variables, control flow and data manipulation
CO3	techniques
CO4	To Understand various control techniques and OCR in RPA
CO5	To Describe various types and strategies to handle exceptions
COURSE CODE	21CS745-NOSQL DATABASE
CO1	Demonstrate an understanding of the detailed architecture of Column Oriented
CO2	NoSQL databases, Document databases, Graph databases.  Use the concepts pertaining to all the types of databases.
CO3	Analyze the structural Models of NoSQL.
CO4	Develop various applications using NoSQL databases.
COURSE CODE	21CS751-PROGRAMMING IN PYTHON
CO1	Understand Python syntax and semantics and be fluent in the use of Python flow
	control and functions.
CO2	Demonstrate proficiency in handling Strings and File Systems.
CO3	Represent compound data using Python lists, tuples, Strings, dictionaries
COURSE CODE	. Read and write data from/to files in Python Programs
COURSE CODE CO1	21CS752-INTRODUCTION TO AI AND ML Design intelligent agents for solving simple gaming problems.
	Have a good understanding of machine leaning in relation to other fields and
CO2	fundamental issues and Challenges of machine learning
CO3	Understand data and applying machine learning algorithms to predict the outputs
CO4	Model the neuron and Neural Network, and to analyze ANN learning and its
	, , , , , , , , , , , , , , , , , , , ,

	applications.
COURSE CODE	21CS753-INTRODUCTION TO BIG DATA
CO1	Master the concepts of HDFS and MapReduce framework.
CO2	Investigate Hadoop related tools for Big Data Analytics and perform basic
CO3	Infer the importance of core data mining techniques for data analytics
CO4	Use Machine Learning algorithms for real world big data.
COURSE CODE	21CS754- INTRODUCTION TO DATA SCIENCE
CO1	Describe the data science terminologies
CO2	Apply the Data Science process on real time scenario.
CO3	Analyze data visualization tools
CO4	Apply Data storage and processing with frameworks

# PG-M.Tech (SCS)2020-Scheme COs

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING	
COURSE CODE	20SCS11-MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE
CO1	Understand the numerical methods to solve and find the roots of the equations
CO2	Apply the technique of singular value decomposition for data compression, least square approximation in solving inconsistent linear systems
CO3	Understand vector spaces and related topics arising in magnification and rotation of images
CO4	Utilize the statistical tools in multi variable distributions.
C05	Use probability formulations for new predictions with discrete and continuous RV's.
COURSE CODE	20SCS12- ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
CO1	Define Artificial intelligence and identify problems for AI. Characterize the search techniques to solve problems and recognize the scope of classical search techniques
CO2	Define knowledge and its role in AI. Demonstrate the use of Logic in solving AI problems
CO3	Demonstrate handling of uncertain knowledge and reasoning in probability theory
CO4	Understanding of Learning methods
COURSE CODE	20SCS13-ADVANCES IN DATA BASE MANAGEMENT SYSTEM
CO1	Select the appropriate high-performance database like parallel and distributed database
CO2	Infer and represent the real-world data using object-oriented database
CO3	Interpret rule set in the database to implement data warehousing of mining
CO4	Discover and design database for recent applications database for better interoperability
COURSE CODE	20SCS14-ADVANCED ALGORITHMS
CO1	Design and apply iterative and recursive algorithms
CO2	Design and implement optimization algorithms in specific applications.
CO3	Design appropriate shared objects and concurrent objects for applications.
COURSE CODE	20SCS15-INTERNET OF THINGS AND APPLICATIONS
CO1	Develop schemes for the applications of IOT in real time scenarios
CO2	Manage the Internet resources
CO3	Model the Internet of things to business
CO4	Understand the practical knowledge through different case studies
CO5	Understand data sets received through IoT devices and tools used for analysis

COURSE CODE	20SCSL16-ALGORITHMS AND DATABASE MANAGEMENT SYSTEMS LABORATORY
CO1	Work on the concepts of Software Testing and ADBMS at the practical level
CO2	Compare and pick out the right type of software testing process for any given real-world problem
CO3	Carry out the software testing process in efficient way
CO4	Establish a quality environment as specified in standards for developing quality software
CO5	Model and represent the real-world data using object-oriented database
CO6	Embed the rules set in the database to implement various features of ADBMS
CO7	Choose, design and implement recent applications database for better interoperability
COURSE CODE	20RMI17-RESEARCH METHODOLOGY AND IPR
CO1	Discuss research methodology and the technique of defining a research problem
CO2	Explain the functions of the literature review in research, carrying out a literature search, developing theoretical and conceptual frameworks and writing a review
CO3	Explain various research designs, sampling designs, measurement and scaling techniques and also different methods of data collections
CO4	Explain several parametric tests of hypotheses, Chi-square test, art of interpretation and writing research reports
CO5	Discuss various forms of the intellectual property, its relevance and business impact in the changing global business environment and leading International Instruments concerning IPR.
COURSE CODE	20SCS21-DATA SCIENCE
CO1	Define data science and its fundamentals
CO2	Demonstrate the process in data science
CO3	Explain machine learning algorithms necessary for data sciences
CO4	Illustrate the process of feature selection and analysis of data analysis algorithms
CO5	Visualize the data and follow of ethics
COURSE CODE	20SCS22-SEMANTIC WEB AND SOCIAL NETWORKS
CO1	Demonstrate the semantic web technologies like RDF Ontology and others
CO2	Learn the various semantic web applications
CO3	Identify the architectures and challenges in building social networks
CO4	Analyse the performance of social networks using electronic sources
COURSE CODE	20SCS23-BLOCKCHAIN TECHNOLOGY
CO1	Understand the types, benefits and limitation of blockchain
CO2	Explore the blockchain decentralization and cryptography concepts
CO3	Enumerate the Bitcoin features and its alternative options.
CO4	Describe and deploy the smart contracts
	Summarize the blockchain features outside of currencies.

COURSE CODE	20SCS241-ADVANCED CRYPTOGRAPHY
CO1	Understand OSI security architecture and classical encryption techniques
CO2	Acquire fundamental knowledge on the concepts of finite fields and number theory
CO3	Understand various block cipher and stream cipher models.
CO4	Describe the principles of public key cryptosystems, hash functions and digital signature
CO5	Compare various Cryptographic Techniques
CO6	Design Secure applications
CO7	Inject secure coding in the developed applications
COURSE CODE	20SCS242-NATURAL LANGUAGE PROCESSING
CO1	Analyse the natural language text
CO2	Generate the natural language.
CO3	Demonstrate Text mining.
CO4	Apply information retrieval techniques.
COURSE CODE	20SCS24-CLOUD COMPUTING
CO1	Compare the strengths and limitations of cloud computing
CO2	Identify the architecture, infrastructure and delivery models of cloud computing
CO3	Apply suitable virtualization concept.
CO4	Choose the appropriate cloud player
CO5	Address the core issues of cloud computing such as security, privacy and interoperability
CO6	Design Cloud Services
CO7	Set a private cloud
COURSE CODE	20SCS244-PATTERN RECOGNITION
CO1	Explain pattern recognition principals
CO2	Develop algorithms for Pattern Recognition
CO3	Develop and analyse decision tress
CO4	Design the nearest neighbour classifier
CO5	Apply Decision tree and clustering techniques to various applications
COURSE CODE	20SCS251-IMAGE PROCESSING AND MACHINE VISION
CO1	Explain the fundamentals of image processing and computer vision
CO2	Illustrate the image enhancement techniques
CO3	Illustrate Image restoration and image compression technique
CO4	Tell about image segmentation and morphological image processing
CO5	Summarize computer vision techniques and its uses

COURSE CODE	20SCS252-OBJECT ORIENTED DESIGN
CO1	Identify the heuristics of the object-oriented programming
CO2	Explain the fundamentals of OOP
CO3	Examine fine object-oriented relations
CO4	Explain the role of Physical Object-Oriented Design
CO5	Make use of Heuristics in The Use of Heuristics in Object-Oriented Design
COURSE CODE	20SCS253-SOFTWARE DEFINED NETWORKS
CO1	Explain the fundamentals of SDN and make use of open flow tool
CO2	Illustrate the concepts of controllers and network programmability
CO3	Explain data centre and NFV
CO4	Build an SDN framework
CO5	Report use case
COURSE CODE	20SCS254-MODERN COMPUTER ARCHITECTURE
CO1	Explain the fundamentals of Fundamentals of Computer Design, Pipelining, ILP
CO2	Summarize the concept of memory
CO3	Abstracting the concept of parallelism
CO4	Summarize the hardware technologies
CO5	Outlineparallel and scalable architectures
COURSE CODE	20SCSL26-DATA SCIENCE LABORATORY
CO1	Demonstration of data visualization methods
CO2	Understanding and implementation of data science algorithms
COURSE CODE	20SCS27-TECHNICAL SEMINAR
CO1	Choose, preferably through peer reviewed journals, a recent topic of his/her interest relevant to the Course of Specialization
CO2	Carryout literature survey, organize the Course topics in a systematic order.
CO3	Prepare the report with own sentences.
CO4	Type the matter to acquaint with the use of Micro-soft equation and drawing tools or any such facilities
CO5	Present the seminar topic orally and/or through power point slides.
CO6	Answer the queries and involve in debate/discussion.
CO7	Submit two copies of the typed report with a list of references

COLINGE CODE	AGGGGAL DEED LEADAUNG
COURSE CODE	20SCS31-DEEP LEARNING
CO1	Identify the deep learning algorithms which are more appropriate for various types of learning tasks in various domains.
CO2	Implement deep learning algorithms and solve real-world problems.
CO3	Execute performance metrics of Deep Learning Techniques.
	20SCS321-ENGINEERING ECONOMICS
CO1	Describe the principles of economics that govern the operation of any organization under diverse market conditions
CO2	Comprehend macroeconomic principles and decision making in diverse business set up
CO3	Explain the Inflation & Price Change as well as Present Worth Analysis
CO4	Apply the principles of economics through various case studies
COURSE CODE	20SCS322-VIRTUAL REALITY
CO1	Explain fundamentals of virtual reality systems
CO2	Summarize the hardware and software of the VR
CO3	Analyse the applications of VR
COURSE CODE	20SCS322-SOFT AND EVOLUTIONARY COMPUTING
CO1	Implement machine learning through neural networks
CO2	Design Genetic Algorithm to solve the optimization problem.
CO3	Develop a Fuzzy expert system.
CO4	Model Neuro Fuzzy system for clustering and classification
COURSE CODE	20SCS324-MULTICORE ARCHITECTURE AND PROGRAMMING
CO1	Identify the limitations of single core architecture and the need for multicore architectures
CO2	Define fundamental concepts of parallel programming and its design issues
CO3	Solve the issues related to multiprocessing and suggest solutions
CO4	Demonstrate the role of OpenMP and programming concept
CO5	Make out the salient features of different multicore architectures and how they exploit parallelism
COURSE CODE	20SCS331-BUSINESS INTELLIGENCE AND ITS APPLICATIONS
CO1	Explain the complete life cycle of BI/Analytical development
CO2	Illustrate technology and processes associated with Business Intelligence framework
CO3	Demonstrate a business scenario, identify the metrics, indicators and make recommendations to achieve the business goal.
COURSE CODE	20SCS332-ROBOTICS AND AUTOMATION
CO1	Classify various types of automation & manufacturing systems
CO2	Discuss different robot configurations, motions, drive systems and its performance parameters
CO3	Describe the basic concepts of control systems, feedback components, actuators and power transmission systems used in robots.

CO4 Explain the working of transducers, sensors and machine vision systems  Discuss the future capabilities of sensors, mobility systems and Artificial Intelligence in the field of robotics  COURSE CODE 20SCS333-SPEECH PROCESSING  CO1 Explain the fundamentals of speech processing  CO2 Summarize the models of speech processing  CO3 Infer the linear predictive coding  CO4 Illustrate the application of speech processing  COURSE CODE 20SCS334-WIRELESS SENSOR NETWORKS  CO1 Know the basics, characteristics and challenges of Wireless Sensor Network  CO2 Apply the knowledge to identify appropriate physical and MAC layer protocol  CO3 Apply the knowledge to identify the suitable routing algorithm based on the network and user requirement  Be familiar with the OS used in Wireless Sensor Networks and build basic modules
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CO5 Understand the applications of WSN in various fields
COURSE CODE 20SCS34-PROJECT WORK PHASE – 1
CO1 Demonstrate a sound technical knowledge of their selected project topic
CO2 Undertake problem identification, formulation, and solution
CO3 Design engineering solutions to complex problems utilising a systems approach
CO4 Communicate with engineers and the community at large in written an oral for
CO5 Demonstrate the knowledge, skills and attitudes of a professional engineer
COURSE CODE 20SCS35-MINI PROJECT
CO1 Present the mini-project and be able to defend it
Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
CO3 Habituated to critical thinking and use problem solving skills.
COMmunicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5 Work in a team to achieve common goal.
CO6 Learn on their own, reflect on their learning and take appropriate actions to improve it.
COURSE CODE 20SCSI36-INTERNSHIP/PROFESSIONAL PRACTICE
Gain practical experience within industry in which the internship is done
CO2 Acquire knowledge of the industry in which the internship is done.
CO3 Apply knowledge and skills learned to classroom wor
Develop a greater understanding about career options while more clearly define personal career goals
CO5 Experience the activities and functions of professionals.
CO6 Develop and refine oral and written communication skills

CO7	Identify areas for future knowledge and skill development.
CO8	Expand intellectual capacity, credibility, judgment, intuition
CO9	Acquire the knowledge of administration, marketing, finance and economics.
COURSE CODE	20SCS41-PROJECT WORK PHASE -2
CO1	Present the project and be able to defend it
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
CO3	Habituated to critical thinking and use problem solving skills
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.

## UG-B.E (CS) 2018-Scheme COs

DE	PARTMENT OF COMPUTER SCIENCE & ENGINEERING
COURSE CODE	18CPS13/23-C PROGRAMMING FOR PROBLEM SOLVING
CO1	Illustrate simple algorithms from the different domains such as mathematics, physics etc
CO2	construct programming solution to the given problem using C
CO3	Identify and correct the syntax and logical errors in C programs
CO4	Modularise the given problems using functions and structures.
COURSE CODE	18CPS17/27-C PROGRAMMING LABORATORY
CO1	Write Algorithms, flowchats, programs for simple problems
CO2	Correct Syntax and logical errors to execute a program
CO3	write irerative and wherever possible recursive programs
CO4	Demonstrate use of functions, arrays, strings, structures and pointers in problem solving
COURSE CODE	18CS32-DATA STRUCTURES AND APPLICATIONS
CO1	Use different types of data structures, operations and algorithms
CO2	Apply searching and sorting operations on files
CO3	Use stack, Queue, Lists, Trees and Graphs in problem solving
CO4	Implement all data structures in a high-level language for problem solving.
COURSE CODE	18CS33-ANALOG AND DIGITAL ELECTRONICS
CO1	Design and analyze application of analog circuits using photo devices, timer IC, power supply and regulator IC and op-amp.
CO2	Explain the basic principles of A/D and D/A conversion circuits and develop the same.
CO3	Simplify digital circuits using Karnaugh Map, and Quine-McClusky Methods
CO4	Explain Gates and flip flops and make us in designing different data processing circuits, registers and counters and compare the types.
CO5	Develop simple HDL programs
COURSE CODE	18CS34-COMPUTER ORGANIZATION
CO1	Explain the basic organization of a computer system.
CO2	Demonstrate functioning of different sub systems, such as processor, Input/output, and memory. Illustrate hardwired control and micro programmed control, pipelining, embedded and other computing systems.  Design and analyse simple arithmetic and logical units.
COURSE CODE	18CS35-SOFTWARE ENGINEERING
CO1	Design a software system, component, or process to meet desired needs within realistic constraints.
CO2	Assess professional and ethical responsibility
CO3	Function on multi-disciplinary teams
CO4	Use the techniques, skills, and modern engineering tools necessary for engineering practice
CO5	Analyze, design, implement, verify, validate, implement, apply, and maintain software systems or parts of software systems

COURSE CODE	18CS36-DISCRETE MATHEMATICAL STRUCTURES
CO1	Use propositional and predicate logic in knowledge representation and truth verification.
CO2	Demonstrate the application of discrete structures in different fields of computer science.
CO3	Solve problems using recurrence relations and generating functions.
CO4	Application of different mathematical proofs techniques in proving theorems in the courses.
CO5	Compare graphs, trees and their applications.
COURSE CODE	18CSL37-ANALOG AND DIGITAL ELECTRONICS LABORATORY
CO1	Use appropriate design equations / methods to design the given circuit.
CO2	Examine and verify the design of both analog and digital circuits using simulators.
CO3	Make us of electronic components, ICs, instruments and tools for design and testing of circuits for the given the appropriate inputs.
CO4	Compile a laboratory journal which includes; aim, tool/instruments/software/components used, design equations used and designs, schematics, program listing, procedure followed, relevant theory, results as graphs and tables, interpreting and concluding the findings.
COURSE CODE	18CSL38-DATA STRUCTURES LABORATORY
CO1	Analyze and Compare various linear and non-linear data structures
CO2	Code, debug and demonstrate the working nature of different types of data structures and their applications
CO3	Implement, analyze and evaluate the searching and sorting algorithms
CO4	Choose the appropriate data structure for solving real world problems
COURSE CODE	18CS42-DESIGN AND ANALYSIS OF ALGORITHMS
CO1	Describe computational solution to well-known problems like searching, sorting etc.
CO2	Estimate the computational complexity of different algorithms.
CO3	Devise an algorithm using appropriate design strategies for problem solving.
COURSE CODE	18CS43-OPERATING SYSTEMS
CO1	Demonstrate need for OS and different types of OS
CO2	Apply suitable techniques for management of different resources
CO3	Use processor, memory, storage and file system commands
CO4 COURSE CODE	Realize the different concepts of OS in platform of usage through case studies
	18CS44-MICROCONTROLLER AND EMBEDDED SYSTEMS
CO1	Describe the architectural features and instructions of ARM microcontroller
	Apply the knowledge gained for Programming ARM for different applications.  Interface external devices and I/O with ARM microcontroller.
CO3	
CO4	Interpret the basic hardware components and their selection method based on the characteristics and attributes of an embedded system.
CO5	Develop the hardware /software co-design and firmware design approaches.
CO6	Demonstrate the need of real time operating system for embedded system applications
COURSE CODE	18CS45-OBJECT ORIENTED CONCEPTS
CO1	Explain the object-oriented concepts and JAVA.
CO2	Develop computer programs to solve real world problems in Java.
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CO3	Develop simple GUI interfaces for a computer program to interact with users, and to
	understand the event-based GUI handling principles using swings.
COURSE CODE	18CS46-DATA COMMUNICATION
CO1	Explain the various components of data communication.
CO2	Explain the fundamentals of digital communication and switching.
CO3	Compare and contrast data link layer protocols.
CO4	Summarize IEEE 802.xx standards
COURSE CODE	18CSL47-DESIGN AND ANALYSIS OF ALGORITHMS LABORATORY
CO1	Design algorithms using appropriate design techniques (brute-force, greedy, dynamic programming, etc.)
CO2	Implement a variety of algorithms such assorting, graph related, combinatorial, etc., in a high level language.
CO3	Analyze and compare the performance of algorithms using language features.
CO4	Apply and implement learned algorithm design techniques and data structuresto solve real-world problems
COURSE CODE	18CSL48-MICROCONTROLLER AND EMBEDDED SYSTEMS LABORATORY
CO1	Develop and test program using ARM7TDMI/LPC2148
CO2	Conduct the following experiments on an ARM7TDMI/LPC2148 evaluation board using evaluation version of Embedded 'C' & Keil Uvision-4 tool/compiler.
COURSE CODE	18CS51-MANAGEMENT AND ENTREPRENEURSHIP FOR IT INDUSTRY
CO1	Define management, organization, entrepreneur, planning, staffing, ERP and outline their importance in entrepreneurship
CO2	Utilize the resources available effectively through ERP
CO3	Make use of IPRs and institutional support in entrepreneurship
COURSE CODE	18CS52-COMPUTER NETWORKS AND SECURITY
CO1	Explain principles of application layer protocols
CO2	Recognize transport layer services and infer UDP and TCP protocols
CO3	Classify routers, IP and Routing Algorithms in network layer
CO4	Understand the Wireless and Mobile Networks covering IEEE 802.11 Standard
CO5	Describe Multimedia Networking and Network Management
	18CS53-DATABASE MANAGEMENT SYSTEM
CO1	Identify, analyze and define database objects, enforce integrity constraints on a database using RDBMS.
CO2	Use Structured Query Language (SQL) for database manipulation.
CO3	Design and build simple database systems
CO4	Develop application to interact with databases
COURSE CODE	18CS54-AUTOMATA THEORY AND COMPUTABILITY
CO1	Acquire fundamental understanding of the core concepts in automata theory and Theory of Computation
CO2	Learn how to translate between different models of Computation (e.g., Deterministic and Non-deterministic and Software models).
CO3	Design Grammars and Automata (recognizers) for different language classes and become knowledgeable about restricted models of Computation (Regular, Context Free) and their relative powers.
CO4	Develop skills in formal reasoning and reduction of a problem to a formal model, with an emphasis on semantic precision and conciseness.
CO5	Classify a problem with respect to different models of Computation.

COURSE CODE	18CS55-APPLICATION DEVELOPMENT USING PYTHON
CO1	Demonstrate proficiency in handling of loops and creation of functions.
CO2	Identify the methods to create and manipulate lists, tuples and dictionaries.
CO3	Discover the commonly used operations involving regular expressions and file system.
CO4	Interpret the concepts of Object-Oriented Programming as used in Python.
CO5	Determine the need for scraping websites and working with CSV, JSON and other file formats.
COURSE CODE	18CS56-UNIX PROGRAMMING
CO1	Explain Unix Architecture, File system and use of Basic Commands
CO2	Illustrate Shell Programming and to write Shell Scripts
CO3	Categorize, compare and make use of Unix System Calls
CO4	Build an application/service over a Unix system.
COURSE CODE	18CSL57-COMPUTER NETWORK LABORATORY
CO1	Analyze and Compare various networking protocols.
CO2	Demonstrate the working of different concepts of networking.
CO3	Implement, analyze and evaluate networking protocols in NS2 / NS3 and JAVA
CO3	programming language
COURSE CODE	18CSL58-DBMS LABORATORY WITH MINI PROJECT
CO1	Create, Update and query on the database.
CO2	Demonstrate the working of different concepts of DBMS
CO3	Implement, analyze and evaluate the project developed for an application.
COURSE CODE	18CIV59-ENVIRONMENTAL STUDIES
CO1	Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale,
CO2	Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.
CO3	Demonstrate ecology knowledge of a complex relationship between biotic and abiotic components.
CO4	Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues.
COURSE CODE	18CS61-SYSTEM SOFTWARE AND COMPILERS
CO1	Explain system software
CO2	Design and develop lexical analyzers, parsers and code generators
CO3	Utilize lex and yacc tools for implementing different concepts of system software
COURSE CODE	18CS62-COMUTER GRAPHICS AND VISUALIZATION
CO1	Design and implement algorithms for 2D graphics primitives and attributes.
CO2	Illustrate Geometric transformations on both 2D and 3D objects.
CO3	Apply concepts of clipping and visible surface detection in 2D and 3D viewing, and Illumination Models.
CO3	
	Illumination Models.
CO4	Illumination Models.  Decide suitable hardware and software for developing graphics packages using OpenGL.

Develop Chent-Side Scripts using JavaScript and Server-Side Scripts using PHP to generate and display the contents dynamically.  CO4 Appraise the principles of object oriented development using PHP Inspect JavaScript frameworks like JQuery and Backbone which facilitates developer to focus on core features.  CO5 Inspect JavaScript frameworks like JQuery and Backbone which facilitates developer to focus on core features.  CO6 Describe the concepts of object-oriented and basic class modelling.  CO7 Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.  CO8 CO8 CO8 LISEGGS RENEWABLE ENERGY RESOURCES  CO1 Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.  CO2 Dilitice energy from sun, energy reaching the Earth's surface and solar thermal energy applications.  CO3 Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.  CO4 Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.  CO5 Discuss production of energy from biomass, biogas.  CO6 Summarize tidal energy resources, sea wave energy and ocean thermal energy.  CO1 Implement and demonstrate Lexer's and Parser's  CO2 Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  CO1 Apply the concepts of computer graphics  CO2 Implement computer graphics applications using OpenGL  CO1 Apply the concepts of computer graphics  CO2 Implement and demonstrate Lexer's and Parser's  CO3 Animate real world problems using OpenGL  CO4 Appaise the theory of Artificial intelligence and Machine Learning.  CO4 Infer long running tasks and background work in Android applications.  CO6 Infer long running tasks and background work in Android applications.  CO7 Demonstrate methods in storing, sharing and retrieving data in Android applications.  CO8 Infer long running tasks and background work in Android applications.  CO9 Demon		D 1 GU
generate and display the contents dynamically.  CO4 Appraise the principles of object oriented development using PHP  Inspect JavaScript frameworks like jQuery and Backbone which facilitates developer to focus on core features.  COURSE CODE  BSCS642-OBJECT ORIENTED MODELING AND DESIGN  CO1  Describe the concepts of object-oriented and basic class modelling.  CO2  Choose and apply a befitting design pattern for the given problem  COURSE CODE  BEE653-RENEWABLE ENERGY RESOURCES  CO1  Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.  CO2  Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.  CO3  Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.  CO4  Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.  CO5  Discuss production of energy from biomass, biogas.  CO6  Summarize tidal energy resources, sea wave energy and ocean thermal energy.  COURSE CODE  BCSL66-SYSTEM SOFTWARE LABORATORY  CO1  Implement and demonstrate Lexer's and Parser's  Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  CO2  Implement computer graphics applications using OpenGL  Animate real world problems using OpenGL  CO3  Animate real world problems using OpenGL  CO4  Implement adaptive, responsive user interfaces that work across a wide range of devices.  CO4  Demonstrate methods in storing, sharing and retrieving data in Android applications.  CO4  Demonstrate methods in storing, sharing and retrieving data in Android applications.  CO4  Demonstrate the theory of Artificial intelligence and Machine Learning.  CO5  Demonstrate the HapPlace Allon Machine Learning.  CO6  Demonstrate the MapPlace Allon Machine Learning model to process the big data along with	CO3	Develop Client-Side Scripts using JavaScript and Server-Side Scripts using PHP to
Inspect JavaScript frameworks like jQuery and Backbone which facilitates developer to focus on core features.   COURSE CODE   ISCS642-OBJECT ORIENTED MODELING AND DESIGN     CO1   Describe the concepts of object-oriented and basic class modelling.     CO2   Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.     CO3   Choose and apply a befitting design pattern for the given problem     CO4   ISE6653-RENEWABLE ENERGY RESOURCES     CO1   Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.     CO2   Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.     CO3   Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.     CO4   Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.     CO5   Discuss production of energy from biomass, biogas.     CO6   Summarize tidal energy resources, sea wave energy and ocean thermal energy.     CO1   Implement and demonstrate Lexer's and Parser's     CO2   Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.     CO2   ISCSL63-COMPUTER GRAPHICS LABORATORY WITH MINI PROJECT     CO3   April the concepts of computer graphics     CO4   Create, test and debug Android applications using OpenGL     CO4   Animate real world problems using OpenGL     CO4   Create, test and debug Android application by setting up Android development environment.     CO4   Implement adaptive, responsive user interfaces that work across a wide range of devices.     CO4   Create, test and debug Android application by setting up Android development environment.     CO5   Instruct the working of Al and ML Algorithms.     Demonstrate the supplications of Al and ML.     CO4   Demonstrate the supplications of Al and ML.     CO5   Investigate Hadoop framework and Hadoop Distributed File system.     CO6		
COURSE CODE INCLUDE TO SUBSTITE OF THE STATE	<u>CO4</u>	
GURSE CODE   SECS42-OBJECT ORIENTED MODELING AND DESIGN   CO1   Describe the concepts of object-oriented and basic class modelling.   CO2   Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.   CO3   Choose and apply a befitting design pattern for the given problem   CO4   Discuss causes of energy searcity and its solution, energy resources and availability of renewable energy.   CO2   Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.   CO3   Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.   CO4   Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.   CO5   Discuss production of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.   CO6   Summarize tidal energy resources, sea wave energy and ocean thermal energy.   CO1   Implement and demonstrate Lexer's and Parser's   CO2   Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.   CO3   Apply the concepts of computer graphics   CO4   Apply the concepts of computer graphics   CO5   Implement computer graphics   CO6   Implement adaptive, responsive user interfaces that work across a wide range of devices.   CO6   Implement adaptive, responsive user interfaces that work across a wide range of devices.   CO6   Implement adaptive, responsive user interfaces that work across a wide range of devices.   CO7   Implement adaptive, responsive user interfaces that work across a wide range of devices.   CO8   Demonstrate the working of AI and ML. Algorithms.   CO9   Demonstrate the applications of AI and ML.   CO9   Illustrate the working of AI and ML. Algorithms.   CO9   Demonstrate the applications of AI and ML.   CO9   Demonstrate the denoted the process the big data along with   CO9   Demonstrate the denoted to Process the big data along with   CO9   Demonstrate the denoted	CO5	
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CO5	Use Machine Learning algorithms for real world big data.
	Analyze web contents and Social Networks to provide analytics with relevant
CO6	visualization tools.
COURSE CODE	18CS733-ADVANCED COMPUTER ARCHITECTURES
CO1	Explain the concepts of parallel computing and hardware technologies
CO2	Compare and contrast the parallel architectures
CO3	Illustrate parallel programming concepts
COURSE CODE	18CS742-NETWORK MANAGEMENT
	Analyze the issues and challenges pertaining to management of emerging network
CO1	technologies such as wired/wireless networks and high-speed internets.
CO2	Apply network management standards to manage practical networks
CO3	Formulate possible approaches for managing OSI network model.
CO4	Use on SNMP for managing the network
CO5	Use RMON for monitoring the behavior of the network
	Identify the various components of network and formulate the scheme for the managing
CO6	them
COURSE CODE	18EE753-DISASTER MANAGEMENT
CO1	Discuss disaster management plan, cyclones and their hazard potential
	Understand the role of IMD and cyclone prediction and cyclone warning system in India
CO2	
	Understand the role of different institutions defence and other services in natural disaster
CO3	management.
G0.4	Understand the role of Central Water Commission in river water sharing, Draught, its
CO4	assessment and draught management plan
	18CSL76-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
COURSE CODE	LABORATORY
CO1	Implement and demonstrate AI and ML algorithms.
CO2	Evaluate different algorithms.
COURSE CODE	18CS81-INTERNET OF THINGS
CO1	Interpret the impact and challenges posed by IoT networks leading to new architectural
CO1	models.
CO2	Compare and contrast the deployment of smart objects and the technologies to connect
CO2	them to network.
CO3	Appraise the role of IoT protocols for efficient network communication.
CO4	Elaborate the need for Data Analytics and Security in IoT.
CO5	Illustrate different sensor technologies for sensing real world entities and identify the
CO3	applications of IoT in Industry
COURSE CODE	18CS823-NOSQL DATABASE
CO1	Define, compare and use the four types of NoSQL Databases (Document-oriented,
	KeyValue Pairs, Column-oriented and Graph).
CO2	Demonstrate an understanding of the detailed architecture, define objects, load data, query
	data and performance tune Column-oriented NoSQL databases.
CO3	Explain the detailed architecture, define objects, load data, query data and performance
1	tune Document-oriented NoSQL databases.

COURSE CODE INSCS11-MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE  CO1 Understand the numerical methods to solve and find the roots of the equations.  CO2 Utilize the statistical tools in multi variable distributions.  CO3 Use probability formulations for new predictions with discrete and continuous RV's.  CO4 To understand various graphs in different geometries related to edges.  CO5 Understand vector spaces and related topics arising in magnification and rotation of images.  CO6 Demonstrate the Mutual exclusion, Deadlock detection and agreement protocols of Distributed operating system  CO2 Learn the various resource management techniques for distributed systems  CO3 Identify the different features of real time and mobile operating system  CO4 Modify existing open source kernels in terms of functionality or features used  COURSE CODE INSCS13-ADVANCES IN DATA BASE MANAGEMENT SYSTEMS  CO1 Infer and represent the real world data using object oriented database  CO3 Interpret rule set in the database to implement data warehousing of mining  CO4 Discover and design database for recent applications database for better interoperability  COURSE CODE INSCS14-INTERNET OF THINGS  CO1 Develop schemes for the applications of IOT in real time scenarios  CO2 Manage the Internet resources  CO3 Model the Internet of things to business  CO4 Understand data sets received through different case studies  CO5 Understand data sets received through IoT devices and tools used for analysis	
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COURSE CODE 18SCS151-ADVANCES IN COMPUTER NETWORKS	
CO1 List and classify network services, protocols and architectures, explain why they are layered.	
Choose key Internet applications and their protocols, and apply to develop their own cO2  applications (e.g. Client Server applications, Web Services) using the sockets API.	
Explain develop effective communication mechanisms using techniques like connection establishment, queuing theory, recovery Etc.	
CO4 Explain various congestion control techniques.	
COURSE CODE 18SCSL16-ADBMS AND IOT LABORATORY	
CO1 Work on the concepts of Software Testing and ADBMS at the practical level	
CO2  Compare and pick out the right type of software testing process for any given real world problem	
CO3 Carry out the software testing process in efficient way	
CO4 Establish a quality environment as specified in standards for developing quality software	
CO5 Model and represent the real world data using object oriented database	
CO6 Embed the rules set in the database to implement various features of ADBMS	

CO7	Choose, design and implement recent applications database for better interoperability
COURSE CODE	18SCS21-MANAGING BIG DATA
CO1	Describe big data and use cases from selected business domains
CO2	Explain NoSQL big data management
CO3	Install, configure, and run Hadoop and HDFS
CO4	Perform map-reduce analytics using Hadoop
CO5	Use Hadoop related tools such as HBase, Cassandra, Pig, and Hive for big data Analytics
COURSE CODE	18SCS22-ADVANCED ALGORITHMS
CO1	Design and apply iterative and recursive algorithms.
CO2	Design and implement optimization algorithms in specific applications.
CO3	Design appropriate shared objects and concurrent objects for applications
COURSE CODE	18SCS23-CLOUD COMPUTING
CO1	Compare the strengths and limitations of cloud computing
CO2	Identify the architecture, infrastructure and delivery models of cloud computing
CO3	Apply suitable virtualization concept.
CO4	Choose the appropriate cloud player
CO5	Address the core issues of cloud computing such as security, privacy and interoperability
CO6	Design Cloud Services
CO7	Set a private cloud
COURSE CODE	18SCS241-ADVANCES IN STORAGE AREA NETWORKS
CO1	Identify the need for performance evaluation and the metrics used for it
CO2	Apply the techniques used for data maintenance.
CO3	Realize strong virtualization concepts
CO4	Develop techniques for evaluating policies for LUN masking, file systems
COURSE CODE	18SCS253-OBJECT ORIENTED SOFTWARE ENGINEERING
CO1	Apply Object Oriented Software Engineering approach in every aspect of software project
CO2	Analyze the requirements from various domains
CO3	Adapt appropriate object oriented design aspects in the development process
CO4	Implement and test the software projects using object oriented approach
CO5	Learn the issues and concepts relating to maintenance of software projects
CO6	Adapt the concepts and tools related to software configuration management
COURSE CODE	18SCS31-MACHINE LEARNING TECHNIQUES
CO1	Choose the learning techniques with this basic knowledge.
CO2	Apply effectively neural networks and genetic algorithms for appropriate applications.
CO3	Apply bayesian techniques and derive effectively learning rules.
CO4	Choose and differentiate reinforcement and analytical learning techniques
COURSE CODE	18SCS323-WIRELESS NETWORKS AND MOBILE COMPUTING
CO1	Explain state of art techniques in wireless communication.
CO2	Discover CDMA, GSM. Mobile IP, WImax
CO3	Demonstrate program for CLDC, MIDP let model and security concerns

COURSE CODE	18SCS332-SOFTWARE PROJECT PLANNING AND MANAGEMENT
CO1	Evaluate a project to develop the scope of work, provide accurate cost estimates and
	to plan the various activities
CO2	Apply risk management analysis techniques that identify the factors that put a project
CO2	at risk and to quantify the likely effect of risk on project timescales
CO3	Identify the resources required for a project and to produce a work plan and resource
CO3	schedule
CO4	Monitor the progress of a project and to assess the risk of slippage, revising targets
CO4	counteract drift
CO5	Use appropriate metrics to management the software development outcome
	Develop research methods and techniques appropriate to defining, planning and carrying out a
CO6	research project within your chosen specialist area within the
	management of software projects.

# PROGRAMME OUTCOME, PROGRAMMESPECIFIC OUTCOMES AND COURSEOUTCOMES OF ALL DEPARTMENTS-2021-22(CRITERIA- 2)

2.6.1 Program outcomes, program specific outcomes and course outcomes

### **Department of Electronics & Communication Engineering**

### Program Outcomes (PO's)

- **PO 1: Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO 2: Problem Analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO 3: Design/Development of Solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO 4: Conduct Investigations of Complex Problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO 5: Modern Tool Usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO 6: The Engineer and Society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO 7: Environment and Sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO 8: Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO 9: Individual and Team Work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO 10: Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

- **PO 11: Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO 12: Life-Long Learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

### Program Specific Outcomes (PSO's)

- **PSO 1:** Analyse and Design Electronic Systems for Signal Processing and Communication Applications.
- **PSO 2:** Demonstrate the Conceptual Domain Knowledge With Respect to Architecture, Design, Analysis and Engineering deployment in Data Communication and Computer Networking. Embedded system. Microcontroller, Advanced communication system.
- **PSO 3:** Identify and Apply Domain Specific Tools For Design, Analysis, Synthesis and Validation Of VLSI, Optical Fiber Communication and Communication Systems.

ELECT	TRONICS AND COMMUNICATION ENGINEERING
	2021-Scheme
Course Code	21ELN14/24 - BASIC ELECTRONICS & COMMUNICATION ENGINEERING
CO1	Describe the concepts of electronic circuits encompassing power supplies, amplifiers and oscillators
CO2	Present the basics of digital logic engineering including data representation, circuits and the microcontroller system with associated sensors and actuators.
CO3	Discuss the characteristics and technological advances of embedded systems.
CO4	Relate to the fundamentals of communication engineering spanning from the frequency spectrum to the various circuits involved including antennas.
CO5	Explain the different modes of communications from wired to wireless and the computing involved
Course	21MAT 31 - TRANSFORM CALCULUS, FOURIER SERIES AND
Code	NUMERICALTECHNIQUES
CO1	To solve ordinary differential equations using Laplace transform
CO2	Demonstrate the Fourier series to study the behaviour of periodic functions and their applications in system communications, digital signal processing and field theory
CO3	To use Fourier transforms to analyze problems involving continuous-time signals and to apply ZTransform techniques to solve difference equations
CO4	To solve mathematical models represented by initial or boundary value problems involving partial
CO5	differential equations  Determine the extremals of functionals using calculus of variations and solve problems arising in
	dynamics of rigid bodies and vibrational analysis.
Course Code	21EC32 - Digital System Design Using Verilog
CO1	Simplify Boolean functions using K-map and Quine-McCluskey minimization technique
CO2	Analyze and design for combinational logic circuits
CO3	Analyze the concepts of Flip Flops (SR, D, T and JK) and to design the synchronous sequential circuits using Flip Flops.
CO4	Model Combinational circuits (adders, subtractors, multiplexers) and sequential circuits using
Course	Verilog descriptions.
Code	21EC33 - Basic Signal Processing
CO1	Understand the basics of Linear Algebra
CO2	Analyse different types of signals and systems
CO3	Analyse the properties of discrete time signals & systems
CO4	Analyse discrete time signals & systems using Z transforms
Course	21EC34 - Analog Electronic Circuits
Code	Understand the characteristics of DITs and EETs for switching and applificationsits
CO1 CO2	Understand the characteristics of BJTs and FETs for switching and amplifier circuits.  Design and analyze FET amplifiers and oscillators with different circuit configurations
CO2	and biasing conditions.
CO3	Understand the feedback topologies and approximations in the design of amplifiers and oscillators
CO4	Design of circuits using linear ICs for wide range applications such as ADC, DAC, filters and timers
CO5	Understand the power electronic device components and its functions for basic power electronic circuits.
Course	21ECL35 - Analog and Digital Electronics Lab
Code	21ECE33 - Analog and Digital Electronics Lab
CO1	Design and analyze the BJT/FET amplifier and oscillator circuits

CO2	Design and test Opamp circuits to realize the mathematical computations, DAC and
	precision
	rectifiers.
CO3	Design and test the combinational logic circuits for the given specifications
CO4	Test the sequential logic circuits for the given functionality
CO5	Demonstrate the basic electronic circuit experiments using SCR and 555 timer.
Course	21EC382 - AEC (Analog Electronic Circuits) Lab
Code	21EC302 - NEC (Midiog Electronic Circuits) Edib
CO1	Understand the circuit schematic and its working
CO2	Study the characteristics of different electronic devices
CO3	Design and test simple electronic circuits as per the specifications using discrete
003	electronic
	components.
CO4	Compute the parameters from the characteristics of active devices.
CO5	Familiarize with EDA software which can be used for electronic circuit simulation.
Course	21EC41 - Maths for Communication Engineers
Code	21EC-11 - Maths for Communication Engineers
CO1	Recall the basic laws and definitions (with mathematical representations) in Electric and
001	Magnetic Magnetic
	fields.
CO2	Apply the basic laws of Electric and Magnetic fields to arrive at Divergence Theorem,
	Current
	continuity Equation, Curl, Stokes' theorem
CO3	Apply Electric and Magnetic field concepts to arrive at Maxwell's equations,
	Electromagnetic
	wave equations and Poynting's theorem (Important concepts related to Communication
	link).
CO4	Recall the definitions related to Random variables and Random Processes
CO5	Model the Random events in the Communication set-up and determine useful statistical
	parameters.
Course	21EC42 - Digital Signal Processing
Code	
CO1	Determine response of LTI systems using time domain and DFT techniques
CO2	Compute DFT of real and complex discrete time signals
CO3	Compute DFT using FFT algorithms
CO4	Design FIR and IIR Digital Filters
CO5	Design of Digital Filters using DSP processor
Course	21EC43- Circuits & Controls
Code	
CO1	Analyse and solve Electric circuit, by applying, loop analysis, Nodal analysis and by
	applying
	network Theorems.
CO2	Evaluate two port parameters of a network and Apply Laplace transforms to solve
	electricnetworks
CO3	Deduce transfer function of a given physical system, from differential equation
	representation or
GO. 1	Block Diagram representation and SFG representation
CO4	Calculate time response specifications and analyse the stability of the system
CO5	Draw and analyse the effect of gain on system behaviour using root loci.
CO6	Perform frequency response Analysis and find the stability of the system
CO7	Represent State model of the system and find the time response of the system.
Course	21EC44 - Communication Theory
Code	
CO1	Understand the amplitude and frequency modulation techniques and perform time and
	frequency
000	domain transformations
CO2	Identify the schemes for amplitude and frequency modulation and demodulation of
	analog signals
CO3	and compare the performance  Characterize the influence of channel noise on analog modulated signals
CO3	Understand the characteristics of pulse amplitude modulation, pulse position modulation
CO4	Understand the characteristics of pulse amplitude modulation, pulse position modulation and pulse
	code modulation systems
	T COUE TROUBLEUR SYSTEMS

COF	TH
CO5	Illustration of digital formatting representations used for Multiplexers, Vocoders and Videotransmission.
Course Code	21ECL46 - Communication Laboratory I
CO1	Demonstrate the AM and FM modulation and demodulation by representing the signals in time
CO2	and frequency domain.  Design and test the sampling, Multiplexing and PAM with relevant circuits
CO3	Demonstrate the basic circuitry and operations used in AM and FM receivers
CO4	Illustrate the operation of PCM and delta modulations for different input conditions
Course	21EC482- C++ Basics
Code CO1	Write C++ program to solve simple and complex problems
CO2	Apply and implement major object-oriented concepts like message passing, function
	overloading, operator overloading and inheritance to solve real-world problems
CO3	Use major C++ features such as Templates for data type independent designs and File I/O to deal with large data set
CO4	Analyze, design and develop solutions to real-world problems applying OOP concepts of C++
Course Code	21EC51 - Digital Communication
CO1	Analyze different digital modulation techniques and choose the appropriate modulation technique for the given specifications
CO2	Test and validate symbol processing and performance parameters at the receiver under ideal and corrupted bandlimited channels
CO3	Differentiate various spread spectrum schemes and compute the performance parameters of
CO4	communication system.  Apply the fundamentals of information theory and perform source coding for given message
CO5	Apply different encoding and decoding techniques with error Detection and Correction
Course Code	21EC52 - Computer Organization & ARM Microcontrollers
CO1	Explain the basic organization of a computer system
CO2	Demonstrate functioning of different sub systems, such as processor, Input/output, and memory
CO3	Describe the architectural features and instructions of 32-bit microcontroller ARM Cortex M3
CO4	Apply the knowledge gained for Programming ARM Cortex M3 for different applications.
Course	21EC53 - Computer Communication Networks
Code CO1	Understand the concepts of networking thoroughly
CO2	Identify the protocols and services of different layers
CO3	Distinguish the basic network configurations and standards associated with each network.
CO4	Discuss and analyse the various applications that can be implemented on networks
Course Code	21EC54 - ELECTROMAGNETIC WAVES
CO1	Evaluate problems on electrostatic force, electric field due to point, linear, volume
	charges by applying conventional methods and charge in a volume
CO2	Apply Gauss law to evaluate Electric fields due to different charge distributions and Volume Charge distribution by using Divergence Theorem
CO3	Determine potential and energy with respect to point charge and capacitance using
	Laplace equation and Apply Biot-Savart's and Ampere's laws for evaluating Magnetic field for different
CO4	current configurations  Calculate magnetic force, potential energy and Magnetization with respect to magnetic
CO4	materials

	and voltage induced in electric circuits.
	and voltage induced in electric circuits.
CO5	Apply Maxwell's equations for time varying fields, EM waves in free space and
	conductors and
Course	Evaluate power associated with EM waves using Poynting theorem
Code	21ECL55 - Communication Lab II
CO1	Design and test the digital modulation circuits and display the waveforms
CO2	To Implement the source coding algorithm using C/C++/ MATLAB code
CO3	To Implement the Error Control coding algorithms using C/C++/ MATLAB code.
CO4	Illustrate the operations of networking concepts and protocols using C programming and network simulators.
Course Code	21EC581 - IoT (Internet of Things) Lab
CO1	Understand internet of Things and its hardware and software components
CO2	Interface I/O devices, sensors & communication modules
CO3	Remotely monitor data and control devices
CO4	Develop real life IoT based projects
Course	21EC62 - Microwave Theory and Antennas
Code	222 602 1/2026 (Ave 210001) und 1/20011ub
CO1	Describe the use and advantages of microwave transmission
CO2	Analyze various parameters related to transmission lines.
CO3	Identify microwave devices for several applications
CO4	Analyze various antenna parameters and their significance in building the RF system
CO5	Identify various antenna configurations for suitable applications
Code	21EC62 VI SI Design and Testing
Code CO1	21EC63- VLSI Design and Testing  Demonstrate understanding of MOS transistor theory, CMOS fabrication flow and
COI	technology
	scaling
CO2	Draw the basic gates using the stick and layout diagram with the knowledge of physical
	design
002	aspects
CO3	Interpret memory elements along with timing considerations
CO4 CO5	Interpret testing and testability issues in combinational logic design Interpret testing and testability issues in combinational logic design
Course	interpret testing and testability issues in combinational logic design
Code	21EC643 - Python Programming
CO1	To acquire programming skills in Python
CO2	To demonstrate data structure representation using Python
CO3	To develop the skill of pattern matching and files in Python
CO4	To acquire Object Oriented Skills in Python
CO5	To develop the ability to write database applications in Python
Course	21EC653 - Basic VLSI Design
Code	
CO1	Demonstrate understanding of MOS transistor theory, CMOS fabrication flow and technology
	scaling
CO2	Draw the basic gates using the stick and layout diagrams with the knowledge of physical
	design
	aspects
CO3	Interpret Memory elements along with timing considerations
CO4	Demonstrate knowledge of FPGA based system design
CO5 CO6	Interpret testing and testability issues in VLSI Design Analyze CMOS subsystems and architectural issues with the design constraints
Course	
Code	21ECL66 - VLSI Laboratory
CO1	Design and simulate combinational and sequential digital circuits using Verilog HDL.
CO2	Understand the synthesis process of digital circuits using EDA tool
CO3	Perform ASIC design flow and understand the process of synthesis, synthesis constraints
1	and
	and evaluating the synthesis reports to obtain optimum gate level netlist.

CO4	Design and simulate basic CMOS circuits like inverter, common source amplifier, differential
CO5	amplifier, SRAM Perform RTL_GDSII flow and understand the stages in ASIC design
Course	21EC71 - Advanced VLSI
Code	21EC/1 - Auvanceu VLSI
CO1	Understand VLSI design flow
CO2	Describe the concepts of ASIC design methodology
CO3	Create floor plan including partition and routing with the use of CAD algorithms
CO4	Will have better insights into VLSI back-end design flow
CO5	Learn verification basics and System Verilog
Course	21EC72 - Optical & Wireless Communication
Code	
CO1	Classification and characterization of optical fibers with different modes of signal propagation
CO2	Describe the constructional features and the characteristics of optical fiber and optical
	devices
	used for signal transmission and reception
CO3	Understand the essential concepts and principles of mobile radio channel and cellular
CO4	communication.
CO4 CO5	Describe various multiple access techniques used in wireless communication systems
COS	Describe the GSM architecture and procedures to establish call set up, call progress handling
	and call tear down in a GSM cellular network.
Course	21EC722 – Digital Image Processing
Code	2120/22 Digital Image 110ccssnig
001	
CO1	Understand image formation and the role of human visual system plays in perception of
COI	gray and
	gray and color image data
CO2	gray and color image data  Compute various transforms on digital images
CO2 CO3	gray and color image data Compute various transforms on digital images Conduct independent study and analysis of Image Enhancement techniques
CO2 CO3 CO4	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain
CO2 CO3 CO4 CO5	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques
CO2 CO3 CO4 CO5	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain
CO2 CO3 CO4 CO5 Course Code	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security
CO2 CO3 CO4 CO5 Course Code	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts
CO2 CO3 CO4 CO5 Course Code CO1	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer
CO2 CO3 CO4 CO5 Course Code CO1 CO2	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer  Explain Security concerns in Internet Protocol security
CO2 CO3 CO4 CO5 Course Code CO1	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer
CO2 CO3 CO4 CO5 Course Code CO1 CO2 CO3 CO4	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer  Explain Security concerns in Internet Protocol security  Explain Intruders, Intrusion detection and Malicious Software  Describe Firewalls, Firewall Characteristics, Biasing and Configuration
CO2 CO3 CO4 CO5 Course Code CO1 CO2 CO3 CO4	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer  Explain Security concerns in Internet Protocol security  Explain Intruders, Intrusion detection and Malicious Software
CO2 CO3 CO4 CO5 Course Code CO1 CO2 CO3 CO4 CO5 CO5	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer  Explain Security concerns in Internet Protocol security  Explain Intruders, Intrusion detection and Malicious Software  Describe Firewalls, Firewall Characteristics, Biasing and Configuration  21CS744 - ROBOTIC PROCESS AUTOMATION DESIGN AND
CO2 CO3 CO4 CO5 Course Code CO1 CO2 CO3 CO4 CO5 CO4 CO5	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer  Explain Security concerns in Internet Protocol security  Explain Intruders, Intrusion detection and Malicious Software  Describe Firewalls, Firewall Characteristics, Biasing and Configuration  21CS744 - ROBOTIC PROCESS AUTOMATION DESIGN AND DEVELOPMENT
CO2 CO3 CO4 CO5 Course Code CO1 CO2 CO3 CO4 CO5 Course CO4 CO5 Course Code CO1	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer  Explain Security concerns in Internet Protocol security  Explain Intruders, Intrusion detection and Malicious Software  Describe Firewalls, Firewall Characteristics, Biasing and Configuration  21CS744 - ROBOTIC PROCESS AUTOMATION DESIGN AND  DEVELOPMENT  To Understand the basic concepts of RPA  To Describe various components and platforms of RPA
CO2 CO3 CO4 CO5 Course Code CO1 CO2 CO3 CO4 CO5 Course CO6 CO1 CO5 Course Code CO1 CO2	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer  Explain Security concerns in Internet Protocol security  Explain Intruders, Intrusion detection and Malicious Software  Describe Firewalls, Firewall Characteristics, Biasing and Configuration  21CS744 - ROBOTIC PROCESS AUTOMATION DESIGN AND DEVELOPMENT  To Understand the basic concepts of RPA
CO2 CO3 CO4 CO5 Course Code CO1 CO2 CO3 CO4 CO5 Course CO6 CO1 CO5 Course Code CO1 CO2	gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer  Explain Security concerns in Internet Protocol security  Explain Intruders, Intrusion detection and Malicious Software  Describe Firewalls, Firewall Characteristics, Biasing and Configuration  21CS744 - ROBOTIC PROCESS AUTOMATION DESIGN AND  DEVELOPMENT  To Understand the basic concepts of RPA  To Describe various components and platforms of RPA  To Describe the different types of variables, control flow and data manipulation

	ELECTRONICS AND COMMUNICATION ENGINEERING
	2018 Scheme
Course Code	18ELN14/24 - BASIC ELECTRONICS
CO1	Describe the operation of diodes, BJT, FET and operational amplifiers
CO2	Design and explain the construction of rectifiers, regulators, amplifiers and oscillators.
CO3	Describe general operating principles of SCRs and its application.
CO4	Explain the working and design of fixed voltage regulator using 7805 and Astable oscillator using timer IC 555.
CO5	Explain the different number system and their conversions and construct simple combinational and sequential logic circuits using Flip-Flops
CO6	Describe the basic principle of operation of communication system and mobile phones.
Course	18EC32 - NETWORK THEORY
Code CO1	Determine currents and voltages using source transformation/ source shifting/ mesh/ nodal analysis and reduce given network using star-delta transformation/ source transformation/ source shifting.
CO2	Solve network problems by applying Superposition/ Reciprocity/ Thevenin's/ Norton's/ Maximum Power Transfer/ Millman's Network Theorems and electrical laws to reduce circuit complexities and to arrive at feasible solutions.
CO3	Calculate current and voltages for the given circuit under transient conditions and apply Laplace transform to solve the given network.
CO4	Solve the given network using specified two port network parameter like Z or Y or T or h.
CO5	Understand the concept of resonance and determine the parameters that characterize series/parallel resonant circuits.
Course Code	18EC33 - ELECTRONIC DEVICES
CO1	Understand the principles of semiconductor Physics
CO2	Understand the principles and characteristics of different types of semiconductor devices
CO3	Understand the fabrication process of semiconductor devices
CO4	Utilize the mathematical models of semiconductor junctions and MOS transistors for circuits and systems
CO5	Identify the mathematical models of MOS transistors for circuits and systems.
Course	18EC34 - DIGITAL SYSTEM DESIGN
Code	Emploin the concept of combinational and a smooth land.
CO1	Explain the concept of combinational and sequential logic circuits
CO2	Analyze and design the combinational logic circuits.
CO3	Describe and characterize flip-flops and its applications.
CO4	Design the sequential circuits using SR, JK, D, T flip-flops and Mealy & Moore machines
CO5 Course	Design applications of combinational & Sequential circuits  18EC35 - COMPUTER ORGANIZATION AND ARCHITECTURE
Code	10EC33 - COIVIFUTER ORGANIZATION AND ARCHITECTURE
CO1	Explain the basic organization of a computer system
CO2	Describe the addressing modes, instruction formats and program control statement.
CO3	Explain different ways of accessing an input / output device including interrupts

001	711
CO4	Illustrate the organization of different types of semiconductor and other secondary storage memories
CO5	Illustrate simple processor organization based on hardwired control and micro programmed control
Course	1 0
Course Code	18EC36 - POWER ELECTRONICS AND INSTRUMENTATION
CO1	Build and test circuits using power electronic devices
CO2	Analyze and design controlled rectifier, DC to DC converters, DC to AC inverters and SMPS
CO3	Analyze instrument characteristics and errors.
CO4	Describe the principle of operation and develop circuits for multirange ammeters, voltmeters and bridges to measure passive component values and frequency.
CO5	Explain the principle, design and analyze the transducers for measuring physical parameters,
Course Code	18ECL37 - ELECTRONIC DEVICES AND INSTRUMENTATION LABORATORY
CO1	Recognize and demonstrate functioning of semiconductor power devices.
CO2	Evaluate the characteristics, switching, power conversion and control by semiconductor power devices.
CO3	Analyze the response and plot the chracteristics of transducers such as LDR, Photo Diode, etc.
CO4	Design and test simple electronic circuits for measurement of temperature and resistance.
CO5	Use of circuit simulation software are for the implementation and characterization of electronic circuits and devices
Course	18ECL38 - DIGITAL SYSTEM DESIGN LABORATORY
	10ECL30 - DIGITAL STSTEM DESIGN LABORATUKY
Code	
Code CO1	Design, realize and verify De Morgan's Theorem, SOP, POS forms.
Code	
Code CO1	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using
Code CO1 CO2	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators,
Code CO1 CO2 CO3	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers
Code CO1 CO2 CO3	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.
Code CO1 CO2 CO3 CO4 CO5 Course	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier
Code CO1 CO2 CO3 CO4 CO5 Course Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics  Design of linear IC based circuits
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics  Design of linear IC based circuits
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics  Design of linear IC based circuits  18EC43- CONTROL SYSTEMS
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics  Design of linear IC based circuits  18EC43- CONTROL SYSTEMS  Develop the mathematical model of mechanical and electrical systems  Develop transfer function for a given control system using block diagram reduction
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics  Design of linear IC based circuits  18EC43 - CONTROL SYSTEMS  Develop the mathematical model of mechanical and electrical systems  Develop transfer function for a given control system using block diagram reduction techniques and signal flow graph method

Course Code	18EC44 - ENGINEERING STATISTICS and LINEAR ALGEBRA
CO1	Analyze the evaluate single and multiple random variables.
CO2	Identify and associate random variables and random processes in communication events
CO3	Analyze and model the random events in typical communication events to extract quantitative statistical parameters
CO4	Analyze and model typical signal sets in terms of a basis function set of amplitude, phase and frequency
CO5	Demonstrate by way of simulation or emulation the ease of analysis employing basis functions, statistical representation and eigen values
Course	18EC45 - SIGNALS AND SYSTEMS
Code	
CO1	Analyze the different types of signals and systems
CO2	Determine the linearity, causality, time-invariance and stability properties of continuous and discrete time systems.
CO3	Evaluate the convolution sum and integral.
CO4	Represent continuous and discrete signals & systems in frequency domain using fourier representation.
CO5	Analyze discrete time signals and systems using Z-transforms.
Course	18EC46- MICROCONTROLLER
Code CO1	Explain the difference between Microprocessor & Microcontrollers, architectures of
COI	8051 microcontroller, interfacing of 8051 to external memory and instruction set of 8051
CO2	Write 8051 assembly level programs using 8051 instruction set
CO3	Explain the interrupt system, operation of timers/counters and serial port of 8051
CO4	Write 8051 assembly languate programs to generate square wave on 8051 i/o port pin using interrupt and c programme to send and receive serial data using 8051 serial port
CO5	Interface simple switches, simple LEDs, ADC 0804, LCD and stepper motor to 8051 using 8051 i/o ports
Course	18ECL47 - MICROCONTROLLER LABORATORY
Code	
CO1	Enhance programming skills using Assembly language and C.
CO2	Write assembly language programs in 8051 for solving simple problems that manipulate input data using different instructions of 8051
CO3	Interface different input and output devices to 8051 and control them using assembly language programs
CO4	Interface the serial devices to 8051 and to the serial transfer using C Programming
CO5	Develop applications based on Microcontroller 8051.
Course Code	18ECL48 - ANALOG CIRCUITS LABORATORY
Code CO1	Analyza fraguency response of IEET/MOSECT amplificati
CO2	Analyze frequency response of JFET/MOSFET amplifier.
	Design BJT/FETs amplifier with and without feedback and evaluate their performance characteristics
CO3	Apply the knowledge gained in the design of BJT/FET circuits in oscillators.
CO4	Design analog circuits using OPAMPs for different applications
CO5	Simulate and analyze analog circuits that uses IC s for different electronic applications

Course	18ES51 - TECHNOLOGICAL INNOVATION MANAGEMENT AND
Code	ENTREPRENEURSHIP
CO1	Understand the fundamental concepts of Management and Entrepreneurship and
	opportunities in order to setup a business
CO2	Identify the various organizations architecture
CO3	Describe the functions of Managers, Entrepreneurs and their social responsibilities
CO4	Understand the components in developing a business plan
CO5	Recognize the various sources of funding and institutions supporting entrepreneurs
Course	
Code	18EC52 - DIGITAL SIGNAL PROCESSING
CO1	Determine response of LTI systems using time domain and DFT techniques.
CO2	Compute DFT of real and complex discrete time signals.
CO3	Computation DFT using FFT algorithms and linear filtering approach.
CO4	Design and realize FIR and IIR digital filters
CO5	Understand the DSP processor architecture
Course Code	18EC53 - PRINCIPLES OF COMMUNICATION SYSTEMS
CO1	Analyze and compute performance of AM and FM modulation in the presence of noise
	at the receiver
CO2	Analyze and compute performance of digital formatting processes with quantization
	noise.
CO3	Multiplex digitally formatted signals at transmitter
CO4	De-multiplex the signals and reconstruct digitally formatted signals at the receiver
CO5	Design / Demonstrate the use of digital formatting in Multiplexers, vocoders and video
	transmission
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Course	
Code	18EC54 - INFORMATION THEORY AND CODING
	Explain concept of Dependent & Independent Source, measure of information, Entropy,
Code CO1	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman
Code CO1 CO2	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms
Code CO1	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and
Code CO1 CO2 CO3	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities
Code CO1 CO2	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes,
Code CO1 CO2 CO3 CO4	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes
Code CO1 CO2 CO3	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes,
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes
Code CO1 CO2 CO3 CO4	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.
Code CO1 CO2 CO3 CO4 CO5 Course Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.
Code CO1 CO2 CO3 CO4 CO5 Course	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.
Code CO1 CO2 CO3 CO4 CO5 Course Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume
Code CO1 CO2 CO3 CO4 CO5 Course Code CO1	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume
Code CO1 CO2 CO3 CO4 CO5 Course Code CO1	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume  Apply Guass law to evaluate electric fields due to different charge distributions and
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume  Apply Guass law to evaluate electric fields due to different charge distributions and volume charge distribution by using divergence theorem  Determine potential and energy with respect to point charge and capacitance using Laplace equation and apply biot savarts and amperes laws for evaluating magnetic field
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume  Apply Guass law to evaluate electric fields due to different charge distributions and volume charge distribution by using divergence theorem  Determine potential and energy with respect to point charge and capacitance using
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume  Apply Guass law to evaluate electric fields due to different charge distributions and volume charge distribution by using divergence theorem  Determine potential and energy with respect to point charge and capacitance using Laplace equation and apply biot savarts and amperes laws for evaluating magnetic field for different current configurations  Calculate magnetic force, potential energy and magnetization with respect to magnetic
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume  Apply Guass law to evaluate electric fields due to different charge distributions and volume charge distribution by using divergence theorem  Determine potential and energy with respect to point charge and capacitance using Laplace equation and apply biot savarts and amperes laws for evaluating magnetic field for different current configurations
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Course Code	18EC56- VERILOG HDL
CO1	Write Verilog programs in gate, dataflow (RTL), behavioral and switch modeling levels of Abstraction.
CO2	Design and verify the functionality of digital circuit/system using test benches.
CO3	Identify the suitable Abstraction level for a particular digital design.
CO4	Write the programs more effectively using Verilog tasks and directives.
CO5	Perform timing and delay Simulation and interpret the various constructs in logic synthesis
Course Code	10EGL 57 DIGITAL GIGNAL PROGESSING LARORATORY
COUE CO1	18ECL57 - DIGITAL SIGNAL PROCESSING LABORATORY  Understand the concepts of analog to digital conversion of signals and frequency
	domain sampling of signals.
CO2	Modelling of discrete time signals and systems and verification of its properties and results.
CO3	Implementation of discrete computations using DSP processor and verify the results.
CO4	Realize the digital filters using a simulation tool and analyze the response of the filter for an audio signal.
CO5	Write programs using Matlab / Scilab/Octaye to illustrate DSP concepts.
Course Code	18ECL58 - HDL LABORATORY
CO1	Write the Verilog/VHDL programs to simulate Combinational circuits in Dataflow, Behavioral and Gate level Abstractions.
CO2	Describe sequential circuits like flip flops and counters in Behavioral description and obtain simulation waveforms.  description and obtain simulation waveforms.
CO3	Use FPGA/CPLD kits for down loading verilog codes and check output.
CO4	Synthesize Combinational and Sequential circuits on programmable ICs and test the hardware.
CO5	Interface the hardware to the programmable chips and obtain the required output.
Course Code	18CIV59 - ENVIRONMENTAL STUDIES
CO1	Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a globe scale.
CO2	Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.
CO3	Demonstrate ecology knowledge of a complex relationship between biotic and a biotic components.
CO4	Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues.
CO5	Relate to the lates developments in environmental pollution mitigation tools.
Course	18EC61 - DIGITAL COMMUNICATION
Code	
CO1	Associate and apply the concepts of Band pass sampling to well specified signals and channels.
CO2	Analyze and compute performance parameters and transfer rates for low pas and Band pass symbol under ideal and corrupted non band limited channels.
CO3	Test and validate symbol processing and performance parameters at the receiver under ideal and corrupted band limited channels.

CO4	Demonstrate that band pass signals subjected to corruption and distortion in a  Band limited channel can be processed at the receiver to meet specified performance
	criteria
CO5	Understand the principles of spread spectrum communications.
Course Code	18EC62 -EMBEDDED SYSTEMS
CO1	Describe the architectural features and instructions of 32 bit microcontroller ARM Cortex M3
CO2	Apply the knowledge gained for Programming ARM Cortex M3 for different applications
CO3	Understand the basic hardware components and their selection method based on the
	characteristics and attributes of an embedded system
CO4	Develop the hardware /software co-design and firmware design approaches
CO5	Explain the need of real time operating system for embedded system applications
Course	18EC63 – MICROWAVE AND ANTENNAS
Code	
CO1	Describe the use and advantages of microwave transmission
CO2	Analyze various parameters related to microwave transmission lines and
CO3	waveguides
	Identify microwave devices for several applications
CO4 CO5	Analyze various antenna parameters necessary for building an RF system
Course	Recommend various antenna configurations according to the applications  18EC641 – OPERATING SYSTEM
Code	18EC041 - OPERATING SYSTEM
CO1	Explain the goals, structure, operation and types of operating systems.
CO2	Apply scheduling techniques to find performance factors.
CO3	Explain organization of file systems and IOCS.
CO4	Apply suitable techniques for contiguous and non-contiguous memory allocation.
CO5	Describe message passing, deadlock detection and prevention methods.
Course	18ECL66 - EMBEDDED SYSTEMS LABORATORY
Code	W. L. and J. and C.
CO1	Understand the instruction set of 32 bit microcontroller ARM Cortex M3, and the software tool required for programming in Assembly and C language
CO2	Develop assembly language programs using ARM Cortex M3 for different applications
CO3	Interface external devices and I/O with ARM Cortex M3
CO4	Develop C language programs and library functions for embedded system applications
CO5	Analyze the functions of varous peripherals, peripheral registers and power saving
	modes of ARM Cortex M3
Course	18ECL67 – COMMUNICATION LABORATORY
Code CO1	Desire and test simple for and a modulation and desire and desire and action as house sign
COI	Design and test circuits for analog modulation and demodulation schemes viz.,
CO2	AM, FM, etc.
CO2	Determine the characteristics and response of microwave waveguide.  Determine the characteristics of microstrip antennas and devices and compute the
003	parameters associated with it.
CO4	Design and test the digital and analog modulation circuits and display the waveforms.
CO5	Simulate the digital modulation systems and compare the error performance of basic
	digital modulation schemes
Course	18EC71 – COMPUTER NETWORKS
Code	
CO1	Understand the concepts of networking.

CO2 Describe the various networking architectures.  CO3 Identify the protocols and services of different layers.  CO4 Distinguish the basic network configurations and standards associated with each network  CO5 Analyze a simple network and measure its parameters  Course Code  CO1 Demonstrate understanding of MOS transistor theory, CMOS fabrication flow and technology scaling.  CO2 Draw the basic gates using the stick and layout diagrams with the knowledge of physical
CO4 Distinguish the basic network configurations and standards associated with each network  CO5 Analyze a simple network and measure its parameters  Course Code  CO1 Demonstrate understanding of MOS transistor theory, CMOS fabrication flow and technology scaling.  CO2 Draw the basic gates using the stick and layout diagrams with the knowledge of physical
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CO2 Draw the basic gates using the stick and layout diagrams with the knowledge of physical
l design annuals
design aspects.
CO3 Demonstrate ability to design Combinational, sequential and dynamic logic circuits as
per the requirements  CO4 Interpret Memory elements along with timing considerations
Course Code 18EC733 – DIGITAL IMAGE PROCESSING
CO1 Describe the fundamentals of digital image processing.
CO2 Understand image formation and the role human visual system plays in perception of
gray and color image data.
CO3 Apply image processing techniques in both the spatial and frequency (Fourier) domains.
CO4 Design and evaluate image analysis techniques
CO3 Conduct independent study and analysis of Image Enhancement and restoration
CO5 Conduct independent study and analysis of Image Enhancement and restoration techniques
Conduct independent study and analysis of Image Enhancement and restoration techniques  Course 18EC743 – MULTIMEDIA COMMUNICATION
techniques  Course Code  18EC743 – MULTIMEDIA COMMUNICATION
techniques  Course Code  CO1  Understand basics of different multimedia networks and applications. Analyse
Course Code  CO1  Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.
Course Code  CO1  Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  CO2  Understand different compression techniques to compress audio and video.
Course Code  CO1  Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  CO2  Understand different compression techniques to compress audio and video.  CO3  Describe multimedia Communication across Networks.
Course Code  CO1 Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  CO2 Understand different compression techniques to compress audio and video.  CO3 Describe multimedia Communication across Networks.  CO4 Analyze different media types to represent them in digital form.
Course Code  CO1 Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  CO2 Understand different compression techniques to compress audio and video.  CO3 Describe multimedia Communication across Networks.  CO4 Analyze different media types to represent them in digital form.  CO5 Compress different types of text and images using different compression techniques
Course Code  CO1 Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  CO2 Understand different compression techniques to compress audio and video.  CO3 Describe multimedia Communication across Networks.  CO4 Analyze different media types to represent them in digital form.  CO5 Compress different types of text and images using different compression techniques  Course 18ECL76 - COMPUTER NETWORKS LABORATORY
Course Code  CO1 Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  CO2 Understand different compression techniques to compress audio and video.  CO3 Describe multimedia Communication across Networks.  CO4 Analyze different media types to represent them in digital form.  CO5 Compress different types of text and images using different compression techniques  Course Code  18ECL76 - COMPUTER NETWORKS LABORATORY
Course Code  CO1 Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  CO2 Understand different compression techniques to compress audio and video.  CO3 Describe multimedia Communication across Networks.  CO4 Analyze different media types to represent them in digital form.  CO5 Compress different types of text and images using different compression techniques  Course Code  CO1 Choose suitable tools to model a network.
techniques  Course Code  CO1  Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  CO2  Understand different compression techniques to compress audio and video.  CO3  Describe multimedia Communication across Networks.  CO4  Analyze different media types to represent them in digital form.  CO5  Compress different types of text and images using different compression techniques  Course Code  CO1  Choose suitable tools to model a network.  CO2  Use the network simulator for learning and practice of networking algorithms.
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Course Code	18EC81 – WIRELESS AND CELLULAR COMMUNICATION
CO1	Understand the communication theory both physical and networking associated with GSM, CDMA & LTE 4G systems.
CO2	Explain concepts of propagation mechanisms like Reflection, Diffraction, Scattering in wireless channels.
CO3	Develop a scheme for idle mode, call set up, call progress handling and call tear down in a GSM cellular network.
CO4	Develop a scheme for idle mode, call set up, call progress handling and call tear down in a CDMA cellular network.
CO5	Understand the Basic operations of Air interface in a LTE 4G system.
Course Code	18EC821 – NETWORK SECURITY
CO1	Explain network security services and mechanisms and explain security concepts
CO2	Understand the concept of Transport Level Security and Secure Socket Layer.
CO3	Explain Security concerns in Internet Protocol security
CO4	Explain Intruders, Intrusion detection and Malicious Software
CO5	Describe Firewalls, Firewall Characteristics, Biasing and Configuration

# PROGRAMME OUTCOME, PROGRAMMESPECIFIC OUTCOMES AND COURSEOUTCOMES OF ALL DEPARTMENTS-2021-22(CRITERIA- 2)

2.6.1 Program outcomes, program specific outcomes and course outcomes

# **Department of Electrical & Electronics Engineering**

### Program Outcomes (PO's)

- **PO 1: Engineering Knowledge:** Apply knowledge of differential equations, vector calculus, complex variables, matrix theory, probability theory, physics and chemistry, electrical and electronic engineering fundamentals.
- **PO 2: Problem Analysis:** Graduates will Identify, formulate and solve complex electrical and electronics engineering problems using the first principles of mathematics natural sciences and engineering science
- **PO 3: Design:** Graduates will design Electrical and Electronics systems meeting the given specifications for different problems taking safety and precautions into consideration.
- **PO 4: Investigations:** Graduates will Perform investigations, design and conduct experiments, analyze and interpret the results to provide valid conclusions.
- **PO 5: Tool Usage:** Graduates will use modern software tools to model and analyze problems, apply appropriate techniques and IT tools for the design & analysis of the systems keeping in view their limitations.
- **PO 6: The Engineer and Society:** Graduates will understand the impact of local and global issues / happenings and assess societal, health, legal and cultural issues with competency in professional engineering practice on Electrical Engineers.
- **PO 7: Environment and Sustainability:** Graduates will Demonstrate professional skills and contextual reasoning and provide sustainable solutions for problems related to Electrical and Electronics Engineering and also will understand their impact on environment.
- **PO 8: Ethics:** Graduates will have knowledge of professional ethics and code of conduct as applied to Electrical Engineers.
- **PO 9: Individual and Team work:** Graduates will work effectively as an individual and as a member or leader in diverse teams and in multi-disciplinary settings.
- **PO 10: Communication:** Graduates will communicate effectively in both verbal and written form among engineering community, being able to comprehend and write reports, presentation and give / receive clear instructions.

PO 11: Project Management and Finance: Graduates will plan, demonstrate and execute engineering & management principles in their own / team projects in multidisciplinary environment

**PO 12: Life-long learning:** Graduates will have the ability for self- education ,recognize the need for and have the ability to engage in independent and lifelong learning.

#### Program Specific Outcomes (PSO's)

**PSO 1:** Ability to specify architect, design and analyze systems that efficiency generate, transmit, distribute and utilize electrical power.

**PSO 2:** Ability to specify design, prototype and test modern electronic systems that perform analog and digital processing function.

**PSO 3:** Ability to use software for design, simulation and analysis of electrical system.

# ELECTRICAL & ELECTRONICS ENGINEERING 21SCHEME

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COURSE CODE	21ELE13 BASIC ELECTRICAL ENGINEERING
CO1	Analyse basic DC and AC electric circuits.
CO2	Explain the working principles of transformers and electrical machines
CO3	Explain the concepts of electric power transmission and distribution of power
CO4	Understand the wiring methods, electricity billing, and working principles of circuit protectivedevices and personal safety measures.
COURSE CODE	21ELE23 BASIC ELECTRICAL ENGINEERING
CO1	Analyse basic DC and AC electric circuits.
CO2	Explain the working principles of transformers and electrical machines
CO3	Explain the concepts of electric power transmission and distribution of power
CO4	Understand the wiring methods, electricity billing, and working principles of circuit protectivedevices and personal safety measures.
COURSE CODE	21MAT31 Transform Calculus, Fourier Series and Numerical Techniques (Common to all Branches)
CO1	To solve ordinary differential equations using Laplace transform.
CO2	Demonstrate the Fourier series to study the behaviour of periodic functions and their applications in system communications, digital signal processing and field theory.
CO3	To use Fourier transforms to analyze problems involving continuous-time signals and to apply Z-Transform techniques to solve difference equations
CO4	To solve mathematical models represented by initial or boundary value problems involving partial differential equations
CO5	Determine the extremals of functionals using calculus of variations and solve problems arising in dynamics of rigid bodies and vibrational analysis.
COURSE CODE	21EE32 Analog Electronic Circuits and Op - Amps
CO1	Obtain the output characteristics of clipper and clamper circuits
CO2	Design and compare biasing circuits for transistor amplifiers & explain the transistor switching.
CO3	Explain the concept of feedback, its types and design of feedback circuits

CO4	Design and analyse the power amplifier circuits and oscillators for different frequencies.
CO5	Design and analysis of FET and MOSFET amplifiers.
CO6	Demonstrate the application of Op-amps.
COURSE CODE	21EE33 Electric circuit Analysis
CO1	Understand the basic concepts, basic laws and methods of analysis of DC and AC networks and reduce the complexity of network using source shifting, source transformation and network reduction using transformations.
CO2	Solve complex electric circuits using network theorems.
CO3	Discuss resonance in series and parallel circuits and also the importance of initial conditions and their evaluation.
CO4	Synthesize typical waveforms using Laplace transformation.
CO5	Solve unbalanced three phase systems and also evaluate the performance of two port networks.
COURSE CODE	21EE34 Transformer and generators
CO1	Understand the construction and operation of 1-phase, 3-Phase transformers, and Autotransformer.
CO2	Analyze the performance of transformers by polarity test, Sumpner's Test, phase conversion, 3-phase connection, and parallel operation.
CO3	Understand the construction and working of AC and DC Generators
CO4	Analyze the performance of the AC Generators on infinite bus and parallel operation
CO5	Determine the regulation of AC Generator by Slip test, EMF, MMF, and ZPF Methods.
COURSE CODE	21EEL35 Electrical Machines Laboratory - 1
CO1	Evaluate the performance of transformers from the test data obtained.
CO2	Connect and operate two single phase transformers of different KVA rating in parallel.
CO3	Connect single phase transformers for three phase operation and phase conversion.
CO4	Compute the voltage regulation of synchronous generator using the test data obtained in the laboratory
CO5	Evaluate the performance of synchronous generators from the test data and assess the performance of synchronous generator connected to infinite bus.

COURSE CODE	21EEL381 Scilab for Transformers and Generators
CO1	Analyse in an intelligent manner, think better, and perform better.

COURSE CODE	21EEL382 Circuit Laboratory using Pspice
CO1	Analyse in an intelligent manner, think better, and perform better.
COURSE CODE	21EEL383 555 IC Laboratory
CO1	Analyse in an intelligent manner, think better, and perform better.
COURSE CODE	21EEL384 Scilab for Mathematics
CO1	Analyse in an intelligent manner, think better, and perform better.
COURSE CODE	21MAT41 Complex Analysis, Probability and Statistical Methods
CO1	Use the concepts of an analytic function and complex potentials to solve the problems arising in electromagnetic field theory. Utilize conformal transformation and complex integral arising in aerofoil theory, fluid flow visualization and image processing.
CO2	Obtain Series Solutions of Ordinary Differential Equation.
CO3	Make use of the correlation and regression analysis to fit a suitable mathematical model for the statistical data.
CO4	Apply discrete and continuous probability distributions in analysing the probability models arising in the engineering field.
CO5	Construct joint probability distributions and demonstrate the validity of testing the hypothesis.
COURSE CODE	21EE42 Digital System Design
CO1	Develop simplified switching equation using Karnaugh Maps and QuineMcClusky techniques.
CO2	Design Multiplexer, Encoder, Decoder, Adder, Subtractors and Comparator as digital combinational control circuits
CO3	Design flip flops, counters, shift registers as sequential control circuits.
CO4	Develop Mealy/Moore Models and state diagrams for the given clocked sequential circuits.
CO5	Explain the functioning of Read only and Read/Write Memories, Programmable ROM, EPROM and Flash memory.
CO6	Realize Boolean expressions, adders and subtractors using gates.
CO7	Design and test Ring counter/Johnson counter, Sequence generator and 3 bit counters.

COURSE CODE	21EE43 Microcontroller
CO1	Outline the 8051 architecture, registers, internal memory organization, addressing modes.
CO2	Discuss 8051 addressing modes, instruction set of 8051, accessing data and I/O port programming.
CO3	Develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic and arithmetic operations, data conversion and timer/counter programming.
CO4	Summarize the basics of serial communication and interrupts, also develop 8051 programs for serial data communication and interrupt programming.
CO5	Program 8051to work with external devices for ADC, DAC, Stepper motor control, DC motor control.
COURSE CODE	21EE44 Electric Motors
CO1	Explain the construction, operation and classification of DC Motor, AC motor and special purpose motors.
CO2	Describe the performance characteristics and applications of Electric motors.
CO3	Demonstrate and explain the methods of testing of DC machines and determine losses and efficiency.
CO4	Control the speed of DC motor and induction motor.
CO5	Explain the starting methods, equivalent circuit and phasor diagrams, torque angle, effect of change in excitation and change in load, hunting and damping of synchronous motors.
COURSE CODE	21EEL46 Electrical Machines Laboratory - 2
CO1	Test DC machines to determine their characteristics and also to control the speed of DC motor.
CO2	Pre-determine the performance characteristics of DC machines by conducting suitable tests.
CO3	Perform load test on single phase and three phase induction motor to assess its performance.
CO4	Conduct test on induction motor to pre-determine the performance characteristics.
CO5	Conduct test on synchronous motor to draw the performance curves

COURSE CODE	21EEP481 Microcontroller Based Projects
CO1	Analyse in a systematic way, think better, and perform better.

COURSE CODE	21EEL482 Scilab for Electric Motors
CO1	Analyse in a systematic way, think better, and perform better.

COURSE CODE	21EEL483 Scilab for Electrical and Electronic Measurements
CO1	Analyse in a systematic way, think better, and perform better.

COL	JRSE DE	21EEL484 Simulation of Op-Amp Circuits
CO1		Analyse in a systematic way, think better, and perform better.

COURSE CODE	21EE51 Transmission and Distribution
CO1	Explain transmission and distribution scheme, identify the importance of different transmission systems and types of
	insulators.
CO2	Analyze and compute the parameters of the transmission line for different configurations.
CO3	Assess the performance of overhead lines.
CO4	Interpret corona, explain the use of underground cables.
CO5	Classify different types of distribution systems; examine its quality & reliability.

COURSE CODE	21EE52 Control Systems
CO1	Analyze and model electrical and mechanical system using analogous.
CO2	Formulate transfer functions using block diagram and signal flow graphs
CO3	Analyze the stability of control system, ability to determine transient and steady state time response.
CO4	Illustrate the performance of a given system in time and frequency domains, stability analysis using Root locus and Bode plots.
CO5	Discuss stability analysis using Nyquist plots, Design controller and compensator for a given specification.
CO6	Utilize software package and discrete components in assessing the time and frequency domain response of a given second order system.
CO7	Design, analyze and simulate Lead, Lag and Lag – Lead compensators for given specifications.
CO8	Determine the performance characteristics of ac and DC servomotors and synchro-transmitter receiver pair used in control systems.
CO9	Simulate the DC position and feedback control system to study the effect of P, PI, PD and PID controller and Lead compensator on the step response of the system.
CO10	Develop a script files to plot Root locus, Bode plot and Nyquist plot to study the stability of a system using software package.

COURSE	
CODE	21EE53 Power System Analysis - 1
CO1	Model the power system components & construct per unit impedance diagram of power system.
CO2	Analyze three phase symmetrical faults on power system.
CO3	Compute unbalanced phasors in terms of sequence components and vice versa, also develop sequence networks.
CO4	Analyze various unsymmetrical faults on power system.
CO5	Examine dynamics of synchronous machine and determine the power system stability.
Course Code	21EE54 Power Electronics
CO1	To give an overview of applications power electronics, different types of power semiconductor devices, their switching characteristics, power diode characteristics, types, their operation and the effects of power diodes on RL circuits.
CO2	To explain the techniques for design and analysis of single phase diode rectifier circuits.
CO3	To explain different power transistors, their steady state and switching characteristics and limitations.
CO4	To explain different types of Thyristors, their gate characteristics and gate control requirements.
CO5	To explain the design, analysis techniques, performance parameters and characteristics of controlled rectifiers, DC-DC, DC-AC converters and Voltage controllers.
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Course Code	21EEL55 Power Electronics Laboratory
Code CO1	21EEL55 Power Electronics Laboratory  Obtain static characteristics of semiconductor devices to discuss their performance.
Code CO1 CO2	· · · · · · · · · · · · · · · · · · ·
Code CO1 CO2 CO3	Obtain static characteristics of semiconductor devices to discuss their performance.
Code CO1 CO2 CO3 CO4	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods
Code CO1 CO2 CO3	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods  Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.
Code CO1 CO2 CO3 CO4 CO5 Course Code	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods  Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.  Control the speed of a DC motor, universal motor and stepper motors.
Code CO1 CO2 CO3 CO4 CO5 Course	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods  Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.  Control the speed of a DC motor, universal motor and stepper motors.  Verify the performance of single phase full bridge inverter connected to resistive load.
Code CO1 CO2 CO3 CO4 CO5 Course Code CO1 Course Code	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods  Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.  Control the speed of a DC motor, universal motor and stepper motors.  Verify the performance of single phase full bridge inverter connected to resistive load.  21EEL581 Scilab for Analysis of Power Systems
Code CO1 CO2 CO3 CO4 CO5 Course Code CO1 Course	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods  Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.  Control the speed of a DC motor, universal motor and stepper motors.  Verify the performance of single phase full bridge inverter connected to resistive load.  21EEL581 Scilab for Analysis of Power Systems  Analyse in an intelligent manner, think better, and perform better.
Code CO1 CO2 CO3 CO4 CO5 Course Code CO1 Course Code CO1 Course Code CO1	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods  Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.  Control the speed of a DC motor, universal motor and stepper motors.  Verify the performance of single phase full bridge inverter connected to resistive load.  21EEL581 Scilab for Analysis of Power Systems  Analyse in an intelligent manner, think better, and perform better.  21EEL582 Scilab for Power Electronics
Code CO1 CO2 CO3 CO4 CO5 Course Code CO1 Course Code CO1 Course Code CO1	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods  Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.  Control the speed of a DC motor, universal motor and stepper motors.  Verify the performance of single phase full bridge inverter connected to resistive load.  21EEL581 Scilab for Analysis of Power Systems  Analyse in an intelligent manner, think better, and perform better.  21EEL582 Scilab for Power Electronics  Analyse in an intelligent manner, think better, and perform better.
Code CO1 CO2 CO3 CO4 CO5 Course Code CO1 Course Code CO1 Course Code CO1	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods  Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.  Control the speed of a DC motor, universal motor and stepper motors.  Verify the performance of single phase full bridge inverter connected to resistive load.  21EEL581 Scilab for Analysis of Power Systems  Analyse in an intelligent manner, think better, and perform better.  21EEL582 Scilab for Power Electronics  Analyse in an intelligent manner, think better, and perform better.  21EEP583 Energy Audit Project

CO4	Analyse in a systematic way, think better, and perform better.
Course	
Code	21EEP584 Renewable Energy Projects
CO1	Analyse in a systematic way, think better, and perform better.
Course Code	21EE61 Management and Entrepreneurship
CO1	Explain the field of management, task of the manager, planning and steps in decision making.
CO2	Discuss the structure of organization, importance of staffing, leadership styles, modes of communication, techniques of coordination and importance of managerial control in business.
CO3	Explain the concepts of entrepreneurship and a businessman's social responsibilities towards different groups.
CO4	Show an understanding of role of SSI's in the development of country and state/central level institutions/ agencies supporting business enterprises.
CO5	Discuss the concepts of project management, capital budgeting, project feasibility studies, need for project report and new control techniques.
Course	21FE/2 Darman Swators Analysis 2
Code CO1	21EE62 Power System Analysis - 2
CO2	Formulate network matrices and models for solving load flow problems.
CO3	Perform steady state power flow analysis of power systems using numerical iterative techniques.
CO4	Solve issues of economic load dispatch and unit commitment problems.
CO5	Analyze short circuit faults in power system networks using bus impedance matrix.
CO6	Apply Point by Point method and Runge Kutta Method to solve Swing Equation.
CO7	Develop a program in suitable package to assess the performance of medium and long transmission lines.
	Develop a program in suitable package to obtain the power angle characteristics of salient and non-salient pole alternator.
CO8	Develop a program in suitable package to assess the transient stability under three phase fault at different locations in a of radial power systems.
Course Code	21EE63 Signals and Digital Signal Processing
CO1	Discuss classification and basic operations that can be performed on both continuous and discrete time signals.
CO2	Evaluate Discrete Fourier Transform of a sequence and the convolution of two sequences to determine the output sequence.
CO3	Evaluate Discrete Fourier Transform of a sequence by using fast methods.
CO4	Design Butterworth and Chebyshev IIR digital filters and FIR filters using different techniques.
CO5	Develop different structures for IIR and FIR filters.

Course Code	21EE641 Sensors and Transducers
CO1	Classify the transducers and explain the need of transducers, their classification, advantages and disadvantages.
CO2	Explain the working of various transducers and sensors.
CO3	Outline the recent trends in sensor technology and their selection
CO4	Analyze the signal conditioning and signal conditioning equipment.
CO5	Illustrate different configuration of Data Acquisition System and data conversion.
CO6	Show knowledge of data transmission and telemetry.
CO7	Explain measurement of non-electrical quantities -temperature, flow, speed, force, torque, power and viscosity.
Course Code	21EE642 Electromagnetic Field Theory
CO1	Use different coordinate systems, Coulomb's Law and Gauss Law for the evaluation of electric fields produced by different charge configurations.
CO2	Calculate the energy and potential due to a system of charges & Explain the behavior of electric field across a boundary conditions
CO3	Explain the Poisson's, Laplace equations and behavior of steady magnetic fields.
CO4	Explain the behavior of magnetic fields and magnetic materials.
CO5	Asses time varying fields and propagation of waves in different media.
Course Code	21EE643 Electrical Machine Design
CO1	Identify and list, limitations, modern trends in design, manufacturing of electrical machines and properties of materials used in the electrical machines.
CO2	Derive the output equation of DC machine, discuss selection of specific loadings and magnetic circuits of DC machines, design the field windings of DC machine, and design stator and rotor circuits of a DC machine.
CO3	Derive the output equations of transformer, discuss selection of specific loadings, estimate the number of cooling tubes, no load current and leakage reactance of core type transformer.
CO4	Develop the output equation of induction motor, discuss selection of specific loadings and magnetic circuits of induction motor, design stator and rotor circuits of a induction motor.
CO5	Formulate the output equation of alternator, design the field windings of Synchronous machine, discuss short circuit ratio and its effects on performance of synchronous machines, design salient pole and non-salient pole alternators for given specifications.

Course Code	21EE644 Electrical Engineering Materials
CO1	Discuss electrical and electronics materials, their importance, classification and operational requirement
CO2	Discuss conducting, dielectric, insulating and magnetic materials used in engineering, their properties and classification.
CO3	Explain the phenomenon superconductivity, super conducting materials and their application in engineering.
CO4	Explain the plastic and its properties and applications.
Course Code	21EE651 Utilization of Electrical Power
CO1	Discuss different methods of electric heating & welding.
CO2	Discuss the laws of electrolysis, extraction, refining of metals and electro deposition process.
CO3	Discuss the laws of illumination, different types of lamps, lighting schemes and design of lighting systems.
CO4	Analyze systems of electric traction, speed time curves and mechanics of train movement.
CO5	Explain the motors used for electric traction, their control & braking and power supply system used for electric traction.
Course Code	21EE652 Renewable Energy Resources
CO1	Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.
CO2	Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.
CO3	Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.
CO4	Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.
CO5	Discuss production of energy from biomass, biogas.
CO6	Summarize tidal energy resources, sea wave energy and ocean thermal energy.
Course Code	21EE653 Industrial Servo Control Systems
CO1	Explain the evolution and classification of servos, with descriptions of servo drive actuators, amplifiers, feedback transducers, performance, and troubleshooting techniques.
CO2	Discuss system analogs, vectors and transfer functions of differential equations.
CO3	Discuss mathematical equations for electric servo motors, both DC and brushless DC servo motors.
CO4	Discuss mathematical equations for electric servo motors, both DC and brushless DC servo motors.
Course Code	21EE654 Advanced Control Systems
CO1	Discuss state variable approach for linear time invariant systems in both the continuous and discrete time systems.
CO2	Develop of state models for linear continuous–time and discrete–time systems.
CO3	Apply vector and matrix algebra to find the solution of state equations for linear continuous—time and discrete—time systems.

CO4	Define controllability and observability of a system and test for controllability and observability of a given system.
CO5	Design pole assignment and state observer using state feedback.
CO6	Develop the describing function for the nonlinearity present to assess the stability of the system.
CO7	Develop Lyapunov function for the stability analysis of nonlinear systems
Course Code	21EEL66 Digital Signal Processing Laboratory
CO1	Conduct sampling of signals in time and frequency domains.
CO2	Evaluate the impulse response of a system.
CO3	Obtain convolution of given sequences to evaluate the response of a system.
CO4	Compute DFT and IDFT of a given sequence using the basic definition and/or fast methods.
CO5	Provide a solution for a given difference equation.
CO6	Design and implement IIR and FIR filters.
Course Code	21EE71 High Voltage and Power System Protection
CO1	Apply the knowledge of dielectric property for insulation, it's performances as per Standards and High voltage application in power system Equipment's.
CO2	
002	Analyze the circuits of high voltages, high currents in Generation and Measurements.
CO3	Analyze the circuits of high voltages, high currents in Generation and Measurements.  Apply relays to the power system protection.
CO3	Apply relays to the power system protection.
CO4	Apply relays to the power system protection.  Discuss the construction, operating principles and performances of circuit breaker.
CO4 CO5	Apply relays to the power system protection.  Discuss the construction, operating principles and performances of circuit breaker.  Discuss protection of generators, motors, Transformer and Bus Zone Protection.
CO4 CO5 CO6	Apply relays to the power system protection.  Discuss the construction, operating principles and performances of circuit breaker.  Discuss protection of generators, motors, Transformer and Bus Zone Protection.  Describe the causes of over voltages and their remedial measures.  Analyze the spark over characteristics using High voltages for checking the breakdown phenomenon and dielectric

Course Code	21EE72 Power System Operation and Control
CO1	Describe various levels of controls in power systems, architecture and configuration of SCADA.
CO2	Develop and analyze mathematical models of Automatic Load Frequency Control.
CO3	Develop mathematical model of Automatic Generation Control in Interconnected Power system.
CO4	Discuss the Control of Voltage, Reactive Power and Voltage collapse.

CO5	Explain security, contingency analysis, and state estimation of power systems.
Course Code	21EE721 Power System Planning
CO1	Discuss primary components of power system planning, planning methodology for optimum power system expansion and load forecasting.
CO2	Understand economic appraisal to allocate the resources efficiently and appreciate the investment decisions
CO3	Discuss expansion of power generation and planning for system energy in the country, evaluation of operating states of transmission system, their associated contingencies and the stability of the system.
CO4	Discuss principles of distribution planning, supply rules, network development and the system studies
CO5	Discuss reliability criteria for generation, transmission, distribution and reliability evaluation and analysis, grid reliability, voltage disturbances and their remedies
CO6	Discuss planning and implementation of electric –utility activities, market principles and the norms framed.
Course Code	21EE722 Smart Grid
CO1	Discuss the progress made by different stakeholders in the design and development of smart grid.
CO2	Explain measurement techniques using Phasor Measurement Units and smart meters
CO3	Discuss tools for the analysis of smart grid and design, operation and performance
CO4	Discuss classical optimization techniques and computational methods for smart grid design, planning and operation.
CO5	Explain predictive grid management and control technology for enhancing the smart grid performance
CO6	Develop cleaner, more environmentally responsible technologies for the electric system.
CO7	Discuss the computational techniques, communication, measurement, and monitoring technology tools essential to the design of the smart grid.
CO8	Explain methods to promote smart grid awareness and making the existing transmission system smarter by investing in new technology.
Course Code	21EE723 ANN with Applications to Power Systems
CO1	Develop Neural Network and apply elementary information processing tasks that neural network can solve.
CO2	Develop Neural Network and apply powerful, useful learning techniques.
CO3	Develop and Analyze multilayer feed forward network for mapping provided through the first network layer and error back propagation algorithm.
CO4	Analyze and apply algorithmic type problems to tackle problems for which algorithms are not available.
CO5	Develop and Analyze supervised/unsupervised, learning modes of Neural Network for different applications.
Course Code	21EE724 Electrical Vehicle Technologies
CO1	Explain the working of electric vehicles and recent trends.

CO2	Analyza different novem conventes topology yead for electric vehicle application
CO3	Analyze different power converter topology used for electric vehicle application.  Develop the electric propulsion unit and its control for application of electric vehicles.
CO4	
	Design converters for battery charging and explain transformer less topology.
Course Code	21EE725 PLC and SCADA
CO1	Discuss history of PLC and describe the hardware components of PLC: I/O modules, CPU, memory devices, other support devices, operating modes and PLC programming.
CO2	Describe field devices Relays, Contactors, Motor Starters, Switches, Sensors, Output Control Devices, Seal-In Circuits, and Latching Relays commonly used with I/O module.
CO3	Analyze PLC timer and counter ladder logic programs and describe the operation of different program control instructions
CO4	Discuss the execution of data transfer instructions, data compare instructions and the basic operation of PLC closed-loop control system.
CO5	Describe the operation of mechanical sequencers, bit and word shift registers, processes and structure of control systems and communication between the processes.
Course	
Code	21EE731 Computer Aided Electrical Drawing
CO1	Develop armature winding diagram for DC and AC machines.
CO2	Develop a Single Line Diagram of Generating Stations and substation using the standard symbols.
CO3	Construct sectional views of core type and shell type transformers using the design data.
CO4	Construct sectional views of assembled DC and AC machine and their parts using the design data or the sketches.
Course Code	21EE732 Micro- and Nano-Scale Sensors and Transducers
CO1	Understand the differences between the sensor and transducer technology based on nanotechnology and nanofabrication and the classical sensor technologies
CO2	Make an informed selection of a sensor or transducer for a particular application
CO3	Become knowledgeable about the technologies that are available commercially at the present time.
Course Code	21EE733 Big Data Analytics in Power Systems
CO1	Discuss role of big data and machine-learning methods applicable to power systems and in particular to Smart Grid communications.
CO2	Discuss optimization methods which are suitable for big data models in power systems.
CO3	Discuss various cyber security issues, electricity theft detection and mitigation that exist in IoT-enabled future power systems.

CO4	Discuss renewable energy planning concerns associated with planned future power systems that have high renewable penetration.
Course	
Code	21EE734 Industrial Drives and Applications
CO1	Explain the advantages, choice and control of electric drive
CO2	Explain the dynamics, generating and motoring modes of operation of electric drives
CO3	Explain the selection of motor power rating to suit industry requirements
CO4	Analyze the performance & control of DC motor drives using controlled rectifiers
CO5	Analyze the performance & control of converter fed Induction motor, synchronous motor & stepper motor drives.
Course Code	21EE735 FACTS and HVDC
CO1	Discuss transmission interconnections, flow of Power in an AC System, limits of the loading capability, dynamic stability considerations of a transmission interconnection and controllable parameters.
CO2	Explain the basic concepts, definitions of flexible ac transmission systems and benefits from FACTS technology.
CO3	Describe shunt controllers, Static Var Compensator and Static Compensator for injecting reactive power in the transmission system in enhancing the controllability and power transfer capability.
CO4	Describe series Controllers Thyristor-Controlled Series Capacitor (TCSC) and the Static Synchronous Series Compensator (SSSC) for control of the transmission line current.
CO5	Explain advantages of HVDC power transmission, overview and organization of HVDC system.
CO6	Describe the basic components of a converter, the methods for compensating the reactive power demanded by the converter.
CO7	Explain converter control for HVDC systems, commutation failure, control functions.
Course Code	21EE741 Carbon Capture and Storage
CO1	Discuss the impacts of climate change and the measures that can be taken to reduce emissions.
CO2	Discuss carbon capture and carbon storage.
CO3	Explain the fundamentals of power generation.
CO4	Explain methods of carbon capture from power generation and industrial processes.
CO5	Explain different carbon storage methods: storage in coal seams, depleted gas reservoirs and saline formations.
CO6	Explain Carbon dioxide compression and pipeline transport.
Course Code	21EE742 Electric Vehicles
CO1	Explain the roadway fundamentals, laws of motion, vehicle mechanics and propulsion system design.
CO2	Explain the working of electric vehicles and hybrid electric vehicles in recent trends.
CO3	Model batteries, Fuel cells, PEMFC and super capacitors

CO4	Analyze DC and AC drive topologies used for electric vehicle application.
CO5	Develop the electric propulsion unit and its control for application of electric vehicles.
Course Code	21EE743 Disasters Management
CO1	Discuss disaster management plan, cyclones and their hazard potential
CO2	Understand the role of IMD and cyclone prediction and cyclone warning system in India
CO3	Understand the role of different institutions defence and other services in natural disaster management.
CO4	Understand the role of Central Water Commission in river water sharing, Draught, its assessment and draught management plan
CO5	Understand occurrence of earth quake, Tsunamis and thunderstorms.
Course Code	21EE744 Electrical Power Quality
CO1	Define Power quality; evaluate power quality procedures and standards.
CO2	Estimate voltage sag performance; explain principles of protection and Sources of transient over voltages.
CO3	Identify various sources of harmonics, explain effects of harmonic distortion.
CO4	Evaluate harmonic distortion, control harmonic distortion.
CO5	Estimate power quality in distribution planning. Identify power quality issues in utility system.
Course Code	21EE745 Energy Conservation and Audit
CO1	Analyze about energy scenario nationwide and worldwide, also outline Energy Conservation Act and its features.
CO2	Discuss load management techniques and energy efficiency.
CO3	Understand the need of energy audit and energy audit methodology.
CO4	Understand various pillars of electricity market design.
CO5	Conduct energy audit of electrical systems and buildings.
CO6	Show an understanding of demand side management and energy conservation.

	ELECTRICAL & ELECTRONICS ENGINEERING DEPARTMENT
COURSE CODE	18ELE14/24 BASIC ELECTRICAL ENGINEERING
CO1	To predict the behaviour of electrical and magnetic circuits.
CO2	Select the type of generator / motor required for a particular application.
CO3	Realize the requirement of transformers in transmission and distribution of electric power and other applications.
CO4	Practice Electrical Safety Rules & standards.
CO5	To function on multi-disciplinary teams.
COURSE CODE	18ELEL17/27 BASIC ELECTRICAL ENGINEERING LABOROTORY
CO1	Identify the common electrical components and measuring instruments used for conducting experiments in the electrical laboratory.
CO2	Compare power factor of lamps.
CO3	Determine impedance of an electrical circuit and power consumed in a 3 phase load.
CO4	Determine the Earth Resistance and understand two way and three way control of lamps.
COURSE CODE	18MAT31 TRANSFORM CALCULUS, FOURIER SERIES AND NUMERICAL TECHNIQUES
CO1	Use Laplace transform and inverse Laplace transform in solving differential/ integral equation arising in network analysis, control systems and other fields of engineering
CO2	Demonstrate Fourier series to study the behaviour of periodic functions and their applications in system communications, digital signal processing and field theory
CO3	Make use of Fourier transform and Z-transform to illustrate discrete/continuous function arisingin wave and heat propagation, signals and systems
CO4	Solve first and second order ordinary differential equations arising in engineering problems using single step and multistep numerical methods.
CO5	Determine the externals of functionals using calculus of variations and solve problems arising in dynamics of rigid bodies and vibrational analysis.
COURSE CODE	18EE32 ELECTRIC CIRCUIT ANALYSIS (Core Subject)
CO1	Understand the basic concepts, basic laws and methods of analysis of DC and AC networks and reduce the complexity of network using source shifting, source transformation and network reduction using transformations

CO2	Solve complex electric circuits using network theorems
CO3	Discuss resonance in series and parallel circuits and also the importance of initial conditions and their evaluation.
CO4	Synthesize typical waveforms using Laplace transformation.
CO5	Solve unbalanced three phase systems and also evaluate the performance of two port networks
COURSE CODE	18EE33 TRANSFORMERS AND GENERATORS
CO1	Understand the construction and operation of 1-phase, 3-Phase transformers and Autotransformer.
CO2	Analyze the performance of transformers by polarity test, Sumpner's Test, phase conversion, 3-phase connection, and parallel operation.
CO3	Understand the construction and working of AC and DC Generators. · .
CO4	Analyze the performance of the AC Generators on infinite bus and parallel operation
CO5	Determine the regulation of AC Generator by Slip test, EMF, MMF, and ZPF Methods.
COURSE CODE	18EE34 ANALOG ELECTRONIC CIRCUITS
CO1	Obtain the output characteristics of clipper and clamper circuits. ·
CO2	Design and compare biasing circuits for transistor amplifiers & explain the transistor switching.
CO3	Explain the concept of feedback, its types and design of feedback circuits ·
CO4	Design and analyze the power amplifier circuits and oscillators for different frequencies
CO5	Design and analysis of FET and MOSFET amplifiers
COURSE CODE	18EE35 DIGITAL SYSTEM DESIGN
CO1	Develop simplified switching equation using Karnaugh Maps and QuineMcClusky techniques.
CO2	Design Multiplexer, Encoder, Decoder, Adder, Subtractors and Comparator as digital combinational control circuits.
CO3	Design flip flops, counters, shift registers as sequential control circuits.
CO4	Develop Mealy/Moore Models and state diagrams for the given clocked sequential circuits.
CO5	Explain the functioning of Read only and Read/Write Memories, Programmable ROM, EPROM and Flash memory
COURSE CODE	18EE36 ELECTRICAL AND ELECTRONICMEASUREMENTS (Core Course)
CO1	Measure resistance, inductance and capacitance using bridges and determine earth resistance.
CO2	Explain the working of various meters used for measurement of Power, Energy & understand the adjustments, calibration & errors in energy meters.
CO3	Understand methods of extending the range of instruments & instrument transformers.
CO4	Explain the working of different electronic instruments.
CO5	Explain the working of different display and recording devices

COURSE CODE	18EEL37 ELECTRICALMACHINES LABORATORY - 1
CO1	Evaluate the performance of transformers from the test data obtained.
CO2	Connect and operate two single phase transformers of different KVA rating in parallel.
CO3	Connect single phase transformers for three phase operation and phase conversion.
CO4	Compute the voltage regulation of synchronous generator using the test data obtained in the laboratory.
CO5	Evaluate the performance of synchronous generators from the test data and assess the performance of synchronous generator connected to infinite bus.
COURSE	18EEL38 ELECTRONICS LABORATORY
CODE	
CO1	Design and test rectifier circuits with and without capacitor filters.
CO2	Determine h-parameter models of transistor for all modes.
CO3	Design and test BJT and FET amplifier and oscillator circuits.
CO4	Realize Boolean expressions, adders and subtractors using gates.
CO5	Design and test Ring counter/Johnson counter, Sequence generator and 3 bit counters
COURSE	18MAT41 COMPLEX ANALYSIS, PROBABILITY AND STATISTICAL METHODS
CODE	
CO1	Use the concepts of analytic function and complex potentials to solve the problems arising in electromagnetic field theory.
CO2	Utilize conformal transformation and complex integral arising in aerofoil theory, fluid flow visualization and image processing.
CO3	Apply discrete and continuous probability distributions in analyzing the probability models arising in engineering field.
CO4	Make use of the correlation and regression analysis to fit a suitable mathematical model for the statistical data.
CO5	Construct joint probability distributions and demonstrate the validity of testing the hypothesis.
COURSE	18EE42 POWER GENERATION AND ECONOMICS
CODE	
CO1	Describe the working of hydroelectric, steam, nuclear power plants and state functions of major equipment of the power plants.
CO2	Classify various substations and explain the functions of major equipments in substations.
CO3	Explain the types of grounding and its importance.
CO4	Infer the economic aspects of power system operation and its effects
CO5	Explain the importance of power factor improvement.
COURSE	18EE43 TRANSMISSION AND DISTRIBUTION
CODE	
CO1	Explain transmission and distribution scheme, identify the importance of different transmission systems and types of insulators.
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CO2	Analyze and compute the parameters of the transmission line for different configurations.
CO3	Assess the performance of overhead lines. ·
CO4	Interpret corona, explain the use of underground cables.
CO5	Classify different types of distribution systems; examine its quality & reliability.
COURSE	18EE44 ELECTRIC MOTORS
CO1	Explain the construction, operation and classification of DC Motor, AC motor and Special purpose motors.
CO2	Describe the performance characteristics & applications of Electric motors.
CO3	Demonstrate and explain the methods of testing of DC machines and determine losses and efficiency.
CO4	Control the speed of DC motor and induction motor.
CO5	Explain the starting methods, equivalent circuit and phasor diagrams, torque angle, effect of change in excitation and change in load, hunting and damping of synchronous motors.
COURSE	18EE45 ELECTROMAGNETIC FIELD THEORY
CODE	
CO1	Use different coordinate systems, Coulomb's Law and Gauss Law for the evaluation of electric fields produced by different charge configurations.
CO2	Calculate the energy and potential due to a system of charges & Explain the behavior of electric field across a boundary conditions.
CO3	Explain the Poisson's, Laplace equations and behavior of steady magnetic fields.
CO4	Explain the behavior of magnetic fields and magnetic materials.
CO5	Asses time varying fields and propagation of waves in different media.
COURSE	18EE46 OPERATIONAL AMPLIFIERS AND LINEAR ICs
CODE	
CO1	Describe the characteristics of ideal and practical operational amplifier •
CO2	Design filters and signal generators using linear ICs
CO3	Demonstrate the application of Linear ICs as comparators and rectifiers.
CO4	Analyze voltage regulators for given specification using op-amp and IC voltage regulators.
CO5	Summarize the basics of PLL and Timer.
COURSE	18EEL47 ELECTRICAL MACHINES LABORATORY - 2
CODE	
CO1	Test DC machines to determine their characteristics and also to control the speed of DC motor.
CO2	Pre-determine the performance characteristics of DC machines by conducting suitable tests.
CO3	Perform load test on single phase and three phase induction motor to assess its performance.
CO4	Conduct test on induction motor to pre-determine the performance characteristics.

CO5	Conduct test on synchronous motor to draw the performance curves.
COURSE CODE	18EEL48 OP- AMP AND LINEAR ICS LABORATORY 2
CO1	To conduct experiment to determine the characteristic parameters of OP-Amp ·
CO2	To design test the OP-Amp as Amplifier, adder, subtractor, differentiator and integrator.
CO3	To design test the OP-Amp as oscillators and filters.
CO4	Design and study of Linear IC's as multivibrator power supplies.
COURSE CODE	18EE51 MANAGEMENT AND ENTREPRENEURSHIP
CO1	Explain the field of management, task of the manager, planning and steps in decision making.
CO2	Discuss the structure of organization, importance of staffing, leadership styles, modes of communication, techniques of coordination and importance of managerial control in business.
CO3	Explain the concepts of entrepreneurship and a businessman's social responsibilities towards different groups.
CO4	Show an understanding of role of SSI's in the development of country and state/central level institutions/agencies supporting business enterprises.
CO5	Discuss the concepts of project management, capital budgeting, project feasibility studies, need for project report and new control techniques
COURSE	18EE52 MICROCONTROLLER
CODE	
CO1	Outline the 8051 architecture, registers, internal memory organization, addressing modes.
CO2	Discuss 8051 addressing modes, instruction set of 8051, accessing data and I/O port programming. · and timer/counter programming.
CO3	Develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic and arithmetic operations, data conversion
CO4	Summarize the basics of serial communication and interrupts, also develop 8051 programs for serial data communication and interrupt programming.
CO5	Program 8051 to work with external devices for ADC, DAC, Stepper motor control, DC motor control, Elevator control.
COURSE CODE	18EE53 POWER ELECTRONICS
CO1	To give an overview of applications power electronics, different types of power semiconductor devices, their switching characteristics, power diode characteristics, types, their operation and the effects of power diodes on RL circuits.
CO2	To explain the techniques for design and analysis of single phase diode rectifier circuits. · · ·
CO3	To explain different power transistors, their steady state and switching characteristics and limitations.
CO4	To explain different types of Thyristors, their gate characteristics and gate control requirements.

CO5	To explain the design, analysis techniques, performance parameters and characteristics of controlled rectifiers, DC- DC, DC -AC converters and Voltage controllers.
COURSE CODE	18EE54 SIGNALS AND SYSTEM
CO1	Explain the generation of signals, behavior of system and the basic operations that can be performed on signals and properties of systems.
CO2	Apply convolution in both continuous and discrete domain for the analysis of systems given impulse response of a system.
CO3	Solve the continuous time and discrete time systems by various methods and their representation by block diagram.
CO4	Perform Fourier analysis for continuous and discrete time, linear time invariant systems.
CO5	Apply Z-transform and properties of Z transform for the analysis of discrete time systems.
COURSE CODE	18EE55 ELECTRICAL MACHINE DESIGN (Core Course)
CO1	Identify and list, limitations, modern trends in design, manufacturing of electrical machines and properties of materials used in the electrical machines.
CO2	Derive the output equation of DC machine, discuss selection of specific loadings and magnetic circuits of DC machines, design the field windings of DC machine, and design stator and rotor circuits of a DC machine.
CO3	To explain different power transistors, their steady state and switching characteristics and limitations.
CO4	Develop the output equation of induction motor, discuss selection of specific loadings and magnetic circuits of induction motor, design stator and rotor circuits of a induction motor.
CO5	Formulate the output equation of alternator, design the field windings of Synchronous machine, discuss short circuit ratio and its effects on performance of synchronous machines, design salient pole and non-salient pole alternators for given specifications.
COURSE	18EE56 HIGH VOLTAGE ENGINEERING
CO1	Explain conduction and breakdown phenomenon in gases, liquid dielectrics and breakdown phenomenon in solid dielectrics.
CO2	Summarize generation of high voltages and currents
CO3	Outline measurement techniques for high voltages and currents.
CO4	Summarize overvoltage phenomenon and insulation coordination in electric power systems.
CO5	Explain non-destructive testing of materials and electric apparatus, high-voltage testing of electric apparatus
COURSE	18EEL57 MICROCONTROLLER LABORATORY

CODE	
CO1	Write assembly language programs for data transfer, arithmetic, Boolean and logical instructions and code conversions.
CO2	Write ALP using subroutines for generation of delays, counters, configuration of SFRs for serial communication and timers.
CO3	Perform interfacing of stepper motor and dc motor for controlling the speed, elevator, LCD, external ADC and temperature control.
CO4	Generate different waveforms using DAC interface.
CO5	Work with a small team to carryout experiments using microcontroller concepts and prepare reports that present lab work.
COURSE	18EEL58 POWER ELECTRONICS LABORATORY
CODE	
CO1	Obtain static characteristics of semiconductor devices to discuss their performance.
CO2	Trigger the SCR by different methods
CO3	Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.
CO4	Control the speed of a DC motor, universal motor and stepper motors.
CO5	Verify the performance of single phase full bridge inverter connected to resistive load.
COURSE	18EE61 CONTROL SYSTEMS (Core Subject)
CODE	
CO1	Analyze and model electrical and mechanical system using analogous.
CO2	Formulate transfer functions using block diagram and signal flow graphs.
CO3	Analyze the stability of control system, ability to determine transient and steady state time response.
CO4	Illustrate the performance of a given system in time and frequency domains, stability analysis using Root locus and Bode plots.
CO5	Discuss stability analysis using Nyquist plots, Design controller and compensator for a given specification.
COURSE	18EE62 POWER SYSTEM ANALYSIS - 1 (Core Subject)
CODE	
CO1	Model the power system components & construct per unit impedance diagram of power system.
CO2	Analyze three phase symmetrical faults on power system.
CO3	Compute unbalanced phasors in terms of sequence components and vice versa, also develop sequence networks.

CO4	Analyze various unsymmetrical faults on power system.
CO5	Examine dynamics of synchronous machine and determine the power system stability
COURSE	18EE63 DIGITAL SIGNAL PROCESSING (Core Subject)
CODE	
CO1	Apply DFT and IDFT to perform linear filtering techniques on given sequences to determine the output.
CO2	Apply fast and efficient algorithms for computing DFT and inverse DFT of a given sequence
CO3	Design and realize infinite impulse response Butterworth and Chebyshev digital filters using impulse invariant and bilinear transformation techniques.
CO4	Develop a digital IIR filter by direct, cascade, parallel, ladder and FIR filter by direct, cascade and linear phase methods of realization.
CO5	Design and realize FIR filters by use of window function and frequency sampling method.
COURSE	18EE647 SENSORS AND TRANSDUCERS (PROFESSIONAL ELECTIVE)
COCKSE	
CODE	
CO1	Use gauges and transducers to measure pressure, direction and distance.
CO2	Discuss the use of light transducers and other devices used for the measurement of electromagnetic radiations.
CO3	Explain the working of different temperature sensing devices.
CO4	Discuss the principles and applications of audio electrical sensors and transducers used for the measurement of sound.
CO5	Discuss the use of sensors for the measurement of mass, volume and environmental quantities.
COURSE	18EE653 RENEWABLE ENERGY RESOURCES (OPEN ELECTIVE)
CODE	
CO1	Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.
CO2	Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.
CO3	Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.
CO4	Discuss production of energy from biomass, biogas.
CO5	Summarize tidal energy resources, sea wave energy and ocean thermal energy.
COURSE	18EEL66 CONTROL SYSTEM LABORATORY
CODE	
CO1	Utilize software package and discrete components in assessing the time and frequency domain response of a given second order system.
CO2	Design, analyze and simulate Lead, Lag and Lag – Lead compensators for given specifications.
CO3	Determine the performance characteristics of ac and DC servomotors and synchro-transmitter receiver pair used in control systems.

CO4	Simulate the DC position and feedback control system to study the effect of P, PI, PD and PID controller and Lead compensator on the step response of the
	system.
CO5	Develop a script files to plot Root locus, Bode plot and Nyquist plot to study the stability
COURSE	18EEL67 DIGITAL SIGNAL PROCESSING LABORATORY
CODE	
CO1	Explain physical interpretation of sampling theorem in time and frequency domains
CO2	Evaluate the impulse response of a system.
CO3	Perform convolution of given sequences to evaluate the response of a system.
CO4	Compute DFT and IDFT of a given sequence using the basic definition and/or fast methods.
CO5	Provide a solution for a given difference equation.
CO6	Design and implement IIR and FIR filters.
COMPAN	18EEMP68 MINI PROJECT
COURSE	
CODE	
CO1	Present the mini-project and be able to defend it.
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
CO3	Habituated to critical thinking and use problem solving skills.
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.
COURSE	18EEMP68 INTERNSHIP
CODE	
CO1	Gain practical experience within industry in which the internship is done.
CO2	Acquire knowledge of the industry in which the internship is done.
CO3	Apply knowledge and skills learnt to classroom work.
CO4	Develop a greater understanding about career options while more clearly defining personal career goals.
CO5	Experience the activities and functions of professionals.
CO6	Develop and refine oral and written communication skills.
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CO7	Identify areas for future knowledge and skill development.
CO8	Expand intellectual capacity, credibility, judgment, intuition.
CO9	Acquire the knowledge of administration, marketing, finance and economics
COURSE	18EE71 POWER SYSTEM ANALYSIS - 2(Core Course)
CODE	
CO1	Formulate network matrices and models for solving load flow problems.
CO2	Perform steady state power flow analysis of power systems using numerical iterative techniques.
CO3	Solve issues of economic load dispatch and unit commitment problems.
CO4	Analyze short circuit faults in power system networks using bus impedance matrix.
CO5	Apply Point by Point method and Runge Kutta Method to solve Swing Equation.
COURSE	18EE72 POWER SYSTEM PROTECTION (Core Subject)
CODE	
CO1	Discuss performance of protective relays, components of protection scheme and relay terminology over current protection.
CO2	Explain the working of distance relays and the effects of arc resistance, power swings, line length and source impedance on performance of distance relays.
CO3	Discuss pilot protection, construction, operating principles and performance of differential relays and discuss protection of generators, motors, transformer and Bus Zone Protection.
CO4	Explain the construction and operation of different types of circuit breakers.
CO5	Outline features of fuse, causes of overvoltages and its protection, also modern trends in Power System Protection.
COURSE	18EE731 SOLAR AND WIND ENERGY (Professional Elective)
CODE	
CO1	Discuss the importance of the role of renewable energy, the concept of energy storage and the principles of energy storage devices
CO2	Discuss the concept of solar radiation data and solar PV system fabrication, operation of solar cell, sizing and design of PV system.
CO3	Describe the process of harnessing solar energy and its applications in heating and cooling.
CO4	Explain basic Principles of Wind Energy Conversion, collection of wind data, energy estimation and site selection.
CO5	Discuss the performance of Wind-machines, energy storage, applications of Wind Energy and environmental aspects.
COURSE	18EE742 UTILIZATION OF ELECTRICAL POWER (PROFESSIONAL ELECTIVE)
CODE	

CO1	Discuss different methods of electric heating & welding.
CO2	Discuss the laws of electrolysis, extraction, refining of metals and electro deposition process.
CO3	Discuss the laws of illumination, different types of lamps, lighting schemes and design of lighting systems.
CO4	Analyze systems of electric traction, speed time curves and mechanics of train movement.
CO5	Explain the motors used for electric traction, their control & braking and power supply system used for electric traction.
COURSE	18EE753 DISASTERS MANAGEMENT (OPEN ELECTIVE)
COURSE	
CODE	
CO1	Discuss disaster management plan, cyclones and their hazard potential
CO2	Understand the role of IMD and cyclone prediction and cyclone warning system in India
CO3	Understand the role of different institutions defence and other services in natural disaster management.
CO4	Understand the role of Central Water Commission in river water sharing, Draught, its assessment and draught management plan
CO5	Understand occurrence of earth quake, Tsunamis and thunderstorms.
COURSE	18EEL76 POWER SYSTEM SIMULATION LABORATORY
CODE	
CO1	Develop a program in suitable package to assess the performance of medium and long transmission lines.
CO2	Develop a program in suitable package to obtain the power angle characteristics of salient and non-salient pole alternator.
CO3	Develop a program in suitable package to assess the transient stability under three phase fault at different locations in a of radial power systems.
CO4	Develop programs in suitable package to formulate bus admittance and bus impedance matrices of interconnected power systems.
CO5	Use suitable package to solve power flow problem for simple power systems
CO6	Use suitable package to study unsymmetrical faults at different locations in radial power systems
CO7	Use of suitable package to study optimal generation scheduling problems for thermal power
	plants.
COURSE	18EEL77 RELAY AND HIGH VOLTAGE LABORATORY
COURSE	
CODE	
CO1	Verify the characteristics of over current, over voltage, under voltage and negative
	sequence relay both electromagnetic and static type
CO2	Verify the characteristics of microprocessor based over current, over voltage, under voltage relays and distance relay.
CO3	Show knowledge of protecting generator, motor and feeders.

CO4	Analyze the spark over characteristics for both uniform and non-uniform configurations using High A and DC voltages.
CO5	Measure high AC and DC voltages and breakdown strength of transformer oil.
CO6	Draw electric field and measure the capacitance of different electrode configuration models.
CO7	Show knowledge of generating standard lightning impulse voltage to determine efficiency, energy of impulse generator and 50% probability flashover voltage for air insulation.
COURSE	18EEP78 PROJECT PHASE – I
CODE	
CO1	Demonstrate a sound technical knowledge of their selected project topic.
CO2	Undertake problem identification, formulation and solution.
CO3	Design engineering solutions to complex problems utilizing a systems approach.
CO4	Communicate with engineers and the community at large in written an oral forms.
COURSE	18EE81 POWER SYSTEM OPERATION AND CONTROL(Core Course)
CODE	
CO1	Describe various levels of controls in power systems, architecture and configuration of SCADA.
CO2	Develop and analyze mathematical models of Automatic Load Frequency Control
CO3	Develop mathematical model of Automatic Generation Control in Interconnected Power system
CO4	Discuss the Control of Voltage, Reactive Power and Voltage collapse
CO5	Explain security, contingency analysis, state estimation of power systems
COURSE	18EEP83 PROJECT WORK PHASE -II
CODE	
CO1	Present the project and be able to defend it.
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task
CO3	Habituated to critical thinking and use problem solving skills
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.
COURSE	18EES84 TECHNICAL SEMINAR

CODE	
CO1	Attain, use and develop knowledge in the field of engineering and other disciplines through independent learning and collaborative study.
CO2	Identify, understand and discuss current, real-time issues.
CO3	Improve oral and written communication skills.
CO4	Explore an appreciation of the self in relation to its larger diverse social and academic contexts.
CO5	Apply principles of ethics and respect in interaction with others.

## PROGRAMME OUTCOME, PROGRAMMESPECIFIC OUTCOMES AND COURSEOUTCOMES OF ALL DEPARTMENTS-2021-22(CRITERIA- 2)

2.6.1 Program outcomes, program specific outcomes and course outcomes

## **Department of Mechanical Engineering**

## Program Outcomes (PO's)

- **PO 1: Engineering Knowledge:** Apply the knowledge of Mathematics, Science, Mechanical Engineering, Engineering fundamentals, to the solution of complex engineering problems.
- **PO 2: Problem analysis:** Identify, formulate, review research literature, and analyze complex Engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and Engineering sciences.
- **PO 3: Design/development of solutions:** Design solutions for complex Engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health, societal, and environmental considerations.
- **PO 4: Conduct investigations of complex problems:** Use research based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO 5: Modern tool usage:** Create, select, and apply appropriate techniques, resources, including prediction and modeling to complex Engineering activities with an understanding of the limitations.
- **PO 6: The Engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional Engineering practice.
- **PO 7: Environment and sustainability**: Understand the impact of the professional Engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and the need for sustainable developments.
- **PO 8: Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the Engineering practice.
- **PO 9: Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO 10: Communication:** Communicate effectively on complex Engineering activities with the Engineering Community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

- **PO 11: Project management and finance:** Demonstrate knowledge and understanding of the Engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multi-disciplinary environments.
- **PO 12: Life-long Learning:** Recognize the need for identifying contemporary technical challenges and redefining to develop solutions to satisfy given criteria in an optimal manner using creativity in design.

## Program Specific Outcomes (PSO's)

- **PSO 1:** Apply their knowledge in the domain of engineering mechanics, thermal and fluid sciences to solve engineering problems utilizing advanced technology.
- **PSO 2:** Successfully apply the principles of design, analysis and implementation of mechanical systems/processes which have been learned as a part of the curriculum.
- **PSO 3:** Develop and implement new ideas on product design and development with the help of modern CAD/CAM tools, while ensuring best manufacturing practices.

	MECHANICAL ENGINEERING ( 21 SCHEME)	
Course Code	21EVN15/25 - Engineering Visualisation	
CO1	Understand and visualize the objects with definite shape and dimensions	
CO2	Analyze the shape and size of objects through different views	
CO3	Develop the lateral surfaces of the object	
CO4	Create a 3D view using CAD software	
CO5	Identify the interdisciplinary engineering components or systems through its graphical representation.	
Course Code	21ME15/25-ELEMENTS OF MECHANICAL ENGINEERING	
CO1	Understand basic concepts of mechanical engineering in the fields of energy and its utilization, materials technology, manufacturing techniques, and transmission	
CO2	Understand the application of energy sources in Power generation and utilization, Engineering materials, manufacturing, and machining techniques leading to the latest	
CO3	Apply the skills in developing simple mechanical elements and processes	
Course Code	21IDT19/29 - INNOVATION and DESIGN THINKING	
CO1	Appreciate various design process procedure	
CO2	Generate and develop design ideas through different technique	
CO3	Identify the significance of reverse Engineering to Understand products	
CO4	Draw technical drawing for design ideas	
Course Code	21MAT 31 TRANSFORM CALCULUS, FOURIER SERIES AND NUMERICAL TECHNIQUES	
CO1	To solve ordinary differential equations using Laplace transform.	
CO2	Demonstrate the Fourier series To study the behaviour of periodic functions and their applications in system communications, digital signal processing and field theory.	
CO3	To use Fourier transforms To analyze problems involving continuous-time signals and To apply Z-Transform techniques To solve difference equations	
CO4	To solve mathematical models represented by initial or boundary value problems involving partial differential equations	

CO5	Determine the extremals of functionals using calculus of variations and solve problems arising in dynamics of rigid bodies and vibrational analysis.
Course Code	21ME32 - METAL CASTING FORMING & JOINING PROCESS (IPCC)
CO1	Select appropriate primary manufacturing process and related parameters for obtaining initial shape and size of components.
CO2	Design and develop adequate Tooling linked with casting, welding and forming operations.
CO3	Appreciate the effect of process parameters on quality of manufactured components
CO4	Demonstrate various skills in preparation of molding sand for conducting tensile, shear and compression tests using Universal sand testing machine.
CO5	Demonstrate skills in preparation of forging models involving upsetting, drawing and bending operations.
CO6	Demonstrate skills in preparation of Welding models.
Course	21ME33 - MATERIAL SCIENCE AND ENGINEERING (IPCC)
Code	· · ·
CO1	Understand the aTomic arrangement in crystalline materials and describe the periodic arrangement of aToms in terms of
CO2	Understand the importance of phase diagrams and the phase transformations.
CO3	Know various heat treatment methods for controlling the microstructure
CO4	Correlate between material properties with component design and identify various kinds of defects.
CO5	Apply the method of materials selection, material data and knowledge sources for computer-aided selection of materials.
Course Code	21ME34 - THERMODYNAMICS
CO1	Describe the fundamental concepts and principles of engineering thermodynamics.
CO2	Apply the governing laws of thermodynamics for different engineering applications.
CO3	Analyse the various thermodynamic processes, cycles and results.
CO4	Interpret and relate the impact of thermal engineering practices To real life problems.
Course Code	21MEL35 - MACHINE DRAWING AND GD & T
CO1	Interpret the Machining and surface finish symbols on the component drawings.
CO2	Apply limits and Tolerances To assemblies and choose appropriate fits for given assemblies.
CO3	Illustrate various machine components through drawings
CO4	Create assembly drawings as per the conventions.

Course	24ME294 INTRODUCTION TO BYTHON
Code	21ME381 - INTRODUCTION To PYTHON
CO1	Demonstrate proficiency in handling of loops and creation of functions.
CO2	Identify the methods To create and manipulate lists, tuples and dictionaries.
CO3	Discover the commonly used operations involving regular expressions and file system.
CO4	Examine working of PDF and word file formats
Course	21ME382 - INTRODUCTION To VIRTUAL REALITY
Code CO1	Describe heavy VD systems yearly and list the applications of VD
CO2	Describe how VR systems work and list the applications of VR.  Understand the design and implementation of the hardware that enables VR systems To be built.
CO2	Understand the design and implementation of the hardware that enables VR systems 10 be built.  Understand the system of human vision and its implication on perception and rendering.
CO3	Explain the concepts of motion and tracking in VR systems.
CO5	Describe the importance of interaction and audio in VR systems.
Course	21ME383 - DIGITAL SOCIETY
Code	21WE363 - DIGITAL SOCIETY
CO1	Identify the ways in which digital media shape identity
CO2	Utilize new opportunities for meaningful data collection from and using sophisticated forms of artificial intelligence
CO3	Identify knowledge and truth amongst the abundance of information
Course	21MATME41 - COMPLEX ANALYSIS, PROBABILITY AND LINEAR PROGRAMMING
Code	
CO1	Use the concepts of an analytic function and complex potentials To solve the problems arising in fluid flow.
CO2	Utilize conformal transformation and complex integral arising in aerofoil theory, fluid flow visualization and image
CO3	Apply discrete and continuous probability distributions in analyzing the probability models arising in the engineering
CO4	Analyze and solve linear programming models of real-life situations and solve LPP by the simplex method
CO5	Learn techniques To solve Transportation and Assignment problems.
Course	21ME42 - MACHINING SCIENCE AND JIGS & FIXTURES (IPCC)
Code	
CO1	Demonstrate the Conventional CNC machines and advanced manufacturing process operations
CO2	Determine Tool life, cutting force, and economy of the machining process.
CO3	Analyze the influence of various parameters on machine Tools' performance.
CO4	Select the appropriate machine Tools and process, the Jigs, and fixtures for various applications.
Course	21ME43 - FLUID MECHANICS (IPCC)
Code	
CO1	Understand the basic principles of fluid mechanics and fluid kinematics

CO2	Acquire the basic knowledge of fluid dynamics and flow measuring instruments
CO3	Understand the nature of flow and flow over bodies and the dimensionless analysis
CO4	Acquire the compressible flow fundamental and basics of CFD packages and the need for CFD analysis.
CO5	Conduct basic experiments of fluid mechanics and understand the experimental uncertainties.
Course	21ME44 - MECHANICS OF MATERIALS
Code	
CO1	Understand simple, compound, thermal stresses and strains their relations and strain energy.
CO2	Analyse structural members for stresses, strains and deformations.
CO3	Analyse the structural members subjected To bending and shear loads.
CO4	Analyse shafts subjected To twisting loads.
CO5	Analyse the short columns for stability.
Course	21MEL46 - MECHANICAL MEASUREMENTS AND METROLOGY LABORATORY
Code	
CO1	Understand Calibration of pressure gauge, thermocouple, LVDT, load cell, micrometer.
CO2	Apply concepts of Measurement of angle
CO3	Demonstrate measurements using Optical ProjecTor/Tool maker microscope, Optical flats.
CO4	Analyse Screw thread parameters using 2-Wire or 3-Wire method, gear Tooth profile using gear Tooth Vernier/Gear
CO5	Understand the concepts of measurement of surface roughness.
CO6	Demonstrate the use of Coordinate Measuring Machine (CMM) / Laser Scanner
Course	21MT481 - SPREAD SHEETS FOR ENGINEERS
Code	
CO1	To create different plots and charts
CO2	To compute different functions, conditional functions and make regression analysis
CO3	To carryout iterative solutions for roots, multiple roots, optimization and non-linear regression analysis
CO4	To carryout matrix operations
CO5	To Understand VBA and UDF
CO6	To understand VBA subroutines and Macros
CO7	To carryout numerical integration and solving differential equations using different methods
Course	21ME482 - INTRODUCTION To AI AND ML
Course	ZINIDAGZ INTRODUCTION TO MILLO ME
Code	
Code CO1	Understand the basic principles and goals of AI tasks.
Code CO1 CO2	Understand the basic principles and goals of AI tasks.  Outline the role of AI in different real-time applications.
Code CO1	Understand the basic principles and goals of AI tasks.

CO5	Survey the future development of AI.
Course	21ME483 - Introduction To Augmented Reality
Code	21WE465 - Introduction to Augmented Reality
CO1	Describe how AR systems work and list the applications of AR.
CO2	Understand and analyse the hardware requirement of AR.
CO3	Use computer vision concepts for AR and describe AR techniques
CO4	Analyse and understand the working of various state of the art AR devices
CO5	Acquire knowledge of mixed reality
Course	21ME51 - THEORY OF MACHINES
Code	
CO1	Knowledge of mechanisms and their motion and the inversions of mechanisms
CO2	Analyse the velocity, acceleration of links and joints of mechanisms
CO3	Analyse the mechanisms for static and dynamic equilibrium.
CO4	Carry out the balancing of rotating and reciprocating masses
CO5	Analyse different types of governors used in real life situation.
CO6	Analyze the free and forced vibration phenomenon.
Course	21ME52 - THERMO-FLUIDS ENGINEERING (IPCC)
Code	
CO1	Apply the concepts of testing of I. C. Engines and evaluate their performance, and evaluate the performance of
CO2	Apply and analyse the concepts related To Refrigeration and Air conditioning, and get conversant with Psychrometric
	Explain the construction, classification and working principle of the Turbo machines and apply of Euler's turbine
CO3	equation To evaluate the energy transfer and other related parameters. Compare and evaluate the performance of positive
	displacement pumps.
CO4	Classify, Explain and analyse the various types of hydraulic turbines and centrifugal pumps.
CO5	Classify, Explain and analyse various types of steam turbines and centrifugal compressor.
Course	21ME53 - FINITE ELEMENT ANALYSIS
	ZIMESS TIMITE ELEMENT ANALYSIS
CO1	Identify the application and characteristics of FEA elements such as bars, beams, plane and isoparametric elements.
CO2	Develop element characteristic equation and generation of global equation.
CO3	Formulate and solve Axi-symmetric and heat transfer problems.
CO4	Apply suitable boundary conditions To a global equation for bars, trusses, beams, circular shafts, heat transfer, fluid
	flow, axi-symmetric and dynamic problems.
CO5 Course Code CO1 CO2	Classify, Explain and analyse the various types of hydraulic turbines and centrifugal pumps.  Classify, Explain and analyse various types of steam turbines and centrifugal compressor.  21ME53 - FINITE ELEMENT ANALYSIS  Identify the application and characteristics of FEA elements such as bars, beams, plane and isoparametric elements.  Develop element characteristic equation and generation of global equation.  Formulate and solve Axi-symmetric and heat transfer problems.

Course Code	21ME54 - MODERN MOBILITY & AUTOMOTIVE MECHANICS
CO1	Understand the working of different systems employed in auTomobile
CO2	Analyse the limitation of present day auTomobiles
CO3	Evaluate the energy sources suitability
CO4	Apply the knowledge for selection of auTomobiles based on their suitability
Course Code	21MEL55 - DESIGN LAB
CO1	Compute the natural frequency of the free and forced vibration of single degree freedom systems, critical speed of shafts.
CO2	Carry out balancing of rotating masses and gyroscope phenomenon.
CO3	Analyse the governor characteristics.
CO4	Determine stresses in disk, beams and plates using phoTo elastic bench.
CO5	Determination of Pressure distribution in Journal bearing
CO6	Analyse the stress and strains using strain gauges in compression and bending test
CO7	To realize different mechanisms and cam motions
Course Code	21ME581 - BASICS OF MATLAB
CO1	Able To implement loops, branching, control instruction and functions in MATLAB programming environment.
CO2	Able To program curve fitting, numerical differentiation and integration, solution of linear equations in MATLAB and
CO3	Able To understand implementation of ODE using ode 45 and execute Solutions of nonlinear equations and DFT in
CO4	Able To simulate MATLAB Simulink examples
Course Code	21ME582- DIGITAL MARKETING
CO1	To identify the importance of the digital marketing for marketing success,
CO2	To manage cusTomer relationships across all digital channels and build better cusTomer relationships
CO3	To create a digital marketing plan, starting from the SWOT analysis and defining a target group, then identifying digital channels, their advantages and limitations,
CO4	To perceive ways of the integration taking inTo consideration the available budget.

Course	21ME583 - VFX: VISUAL EFFECTS
Code	ZIMESOS - VI X. VICOAL EI I EGIO
CO1	Gain good understanding about compositing process.
CO2	Identify major applications of compositing process used in industry.
CO3	Develop a visual effects pipeline.
CO4	Demonstrate an in-depth knowledge of grading and VFX principles, practice and system capabilities.
CO5	Create cusTomized Tools through software or scripting To allow for more creative application of visual effects
Course	21ME61 - PRODUCTION AND OPERATIONS MANAGEMENT
Code	
CO1	Apply the necessary Tools for decision making in operations management.
CO2	Examinevariousapproachesforforecastingthesalesdemandforanorganization.
CO3	ListvariouscapacityandlocationplansTodeterminethesuitablecapacityrequiredformeetingtheforecastdemandofanorganizati
CO4	Analyse the aggregate plan and master production schedule for an organization, given its periodic demand.
CO5	Apply MRP, purchasing and SCM techniques inTo practice.
Course	21ME62 - HEAT TRANSFER (IPCC)
Code	
CO1	Solve steady state heat transfer problems in conduction.
CO2	Solve transient heat transfer problems
CO3	solve convection heat transfer problems using correlations
CO4	Solve radiation heat transfer problems
CO5	Explain the mechanisms of boiling and condensation. And Determine performance parameters of heat exchangers.
Course	21ME63 - MACHINE DESIGN
Code	
CO1	Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's
CO2	Analyse the performance and failure modes of mechanical components subjected To combined loading and fatigue
CO3	Demonstrate the application of engineering design Tools To the design of machine components like shafts, springs,
CO4	Design different types of gears and simple gear boxes for relevant applications.
CO5	Apply design concepts of hydrodynamic bearings for different applications and select Anti friction bearings for different
1 003	applications using the manufacturers, catalogue.
Course	24 MEC 44 CLIDDLY CHAIN MANIA CENTENT CLINTDODUCTION T- CAD
Code	21ME641 - SUPPLY CHAIN MANAGEMENT & INTRODUCTION To SAP
CO1	Understand the framework and scope of supply chain management.

CO2	Build and manage a competitive supply chain using strategies, models, techniques and information technology.
CO3	Plan the demand, invenTory and supply and optimize supply chain network.
CO4	Understand the emerging trends and impact of IT on Supply chain.
CO5	Understand the basics of SAP material management system
Course Code	21ME642 - MECHATRONICS SYSTEM DESIGN
CO1	Discuss about Mechatronics design process and select the sensor and ActuaTor for a Mechatronics application
CO2	Explain Modeling and Simulation of mechanical Elements, electrical Elements and fluid systemthe sensors in
	mechatronics systems and Fault detection techniques in Mechatronics.
CO3	Understand the elements of Data Acquisition and Control System, Convert the data in real time interfacing
CO4	Model the dynamic response of first order and second order systems.
Course Code	21ME643 - AUTONOMOUS VEHICLES
CO1	Describe the evolution of AuTomotive Electronics and the operation of ECUs.
CO2	Compare the different type of sensing mechanisms involved in AuTonomous Vehicles.
CO3	Discuss about the use of computer vision and learning algorithms in vehicles.
CO4	Summarize the aspects of connectivity fundamentals existing in a driverless car.
CO5	Identify the different levels of auTomation involved in an AuTonomous Vehicle.
CO6	Outline the various controllers employed in vehicle actuation
Course Code	21ME644 - INTERNET OF THINGS (IOT)
CO1	Explain IoT architecture, interpret the design principles that govern connected devices, summarize the roles of various
CO2	Explain the basics of microcontrollers, outline the architecture of Arduino, develop simple applications using Arduino
CO3	outline the architecture of Raspberry Pi, develop simple applications using Raspberry Pi, select a platform for a particular
CO4	interpret different proTocols and compare them, select which proTocol can be used for a specific application, Utilize the
CO4	select IoT APIs for an application, design and develop a solution for a given application using APIs, test for errors in the
Course Code	21ME651 - PROJECT MANAGEMENT
CO1	Understand the selection, prioritization and initiation of individual projects and strategic role of project management.
CO2	Understand the work breakdown structure by integrating it with organization.
CO3	Understand the scheduling and uncertainty in projects.
CO4	Understand risk management planning using project quality Tools.

CO5	Understand the activities like purchasing, acquisitions, contracting, partnering and collaborations related To performing
CO6	Determine project progress and results through balanced scorecard approach
CO7	Draw the network diagram To calculate the duration of the project and reduce it using crashing.
Course	21ME652 - RENEWABLE ENERGY POWER PLANTS (OPEN ELECTIVE)
Code	
CO1	Describe the various forms of non-conventional energy resources.
CO2	Apply the fundamental knowledge of mechanical engineering To design various renewable energy systems
CO3	Analyze the implications of renewable energy forms for selecting an appropriate system for a specific application
CO4	Discuss on the environmental aspects and impact of non-conventional energy resources, in comparison with various
CO4	conventional energy systems, their prospects and limitations.
Course	21ME653 - MECHATRONICS
Code	21WE055 - WECHATRONICS
CO1	Illustrate various components of Mechatronics systems.
CO2	Assess various control systems used in auTomation.
CO3	Design and conduct experiments To evaluate the performance of a mechatronics system or component with respect To
CO3	specifications, as well as To analyse and interpret data.
CO4	Apply the principles of Mechatronics design To product design.
CO5	Function effectively as members of multidisciplinary teams.
Course	21ME654 - MODERN MOBILITY
Code	
CO1	Understand the working of different systems employed in auTomobile
CO2	Analyse the limitation of present day auTomobiles
CO3	Evaluate the energy sources suitability
CO4	Apply the knowledge for selection of auTomobiles based on their suitability
Course	21MEL66 - CNC PROGRAMMING AND 3-D PRINTING LAB
Code	
CO1	Students will have knowledge of G-code and M-code for machining operations.
CO2	Students will able To perform CNC programming for turning, drilling, milling and threading operation.
CO3	Students will able To visualize the 3D models using CAD software's
CO4	Students will able To use 3D printing technology
CO5	Students are able To understand robotic programming and FMS

Course	ALLED A LUID MARTINAN AND DODORNOG (DCC)
Code	21ME71 - AUTOMATION AND ROBOTICS (PCC)
CO1	Translate and simulate a real time activity using modern Tools and discuss the Benefits of auTomation.
CO2	Identify suitable auTomation hardware for the given application.
CO3	Recommend appropriate modelling and simulation Tool for the given manufacturing Application.
CO4	Explain the basic principles of Robotic technology, configurations, control and Programming of Robots.
CO5	Explain the basic principles of programming and apply it for typical Pick & place, Loading & unloading and palletizing applications
Course Code	21ME72 -CONTROL ENGINEERING
CO1	Identify the type of control and control actions and develop the mathematical model of the physical systems.
CO2	Estimate the response and error in response of first and second order systems subjected standard input signals.
CO3	Represent the complex physical system using block diagram and signal flow graph and obtain transfer function.
CO4	Analyse a linear feedback control system for stability using Hurwitz criterion, Routh's criterion and root Locus technique in complex domain.
CO5	Analyse the stability of linear feedback control systems in frequency domain using polar plots, Nyquist and Bode plots.
Course Code	21ME731 - ADDITIVE MANUFACTURING
CO1	Demonstrate the knowledge of the broad range of AM processes, devices, capabilities and materials that are available.
CO2	Demonstrate the knowledge of the broad range of AM processes, devices, capabilities and materials that are available.
CO3	Understand the various software Tools, processes and techniques that enable advanced/additive manufacturing.
CO4	Apply the concepts of additive manufacturing To design and create components that satisfy product
CO4	development/proTotyping requirements, using advanced/additive manufacturing devices and processes.
CO5	Understand characterization techniques in additive manufacturing.
CO6	Understand the latest trends and business opportunities in additive manufacturing.
Course	21ME732 - ToTAL QUALITY MANAGEMENT
Code	ZIIIZIOZ ZOZIAZ QUINZI I IIII (I OZIIIZI )

CO1	Explain the various approaches of TQM
CO2	Infer the cusTomer perception of quality
CO3	Analyse cusTomer needs and perceptions To design feedback systems.
CO4	Apply statistical Tools for continuous improvement of systems
CO5	Apply the Tools and technique for effective implementation of TQM.
Course Code	21ME733 - REFRIGERATION AND AIR-CONDITIONING
CO1	Illustrate the principles, nomenclature and applications of refrigeration systems.
CO2	Explain vapour compression refrigeration system and identify methods for performance improvement
CO3	Study the working principles of air, vapour absorption, thermoelectric and steam-jet and thermoacoustic refrigeration systems.
CO4	Estimate the performance of air-conditioning systems using the principles of psychrometry.
CO5	Compute and Interpret cooling and heating loads in an air-conditioning system.
CO6	Identify suitable refrigerant for various refrigerating systems.
Course Code	21ME734 - MEMS AND MICROSYSTEM TECHNOLOGY
CO1	Explain MEMS Technology, Present, Future, and Challenges.
CO2	Explain micro-sensors, micro-actuaTors, their types, and applications.
CO3	Explain fabrication processes for producing micro-sensors and actuaTors.
CO4	Apply Reliability and Failure Analysis Testing.
CO5	Understand the operation of microdevices, microsystems, and their applications. Design the microdevices and
	microsystems using the MEMS fabrication process.
Course Code	21ME735 - DESIGN FOR MANUFACTURING & ASSEMBLY
CO1	have knowledge on design principles for manufacturability
CO2	have knowledge Influencing facTors on Design.
CO3	have knowledge on Machining consideration while design.
CO4	have knowledge on casting consideration while design.
CO5	have knowledge on environment consideration while design.
CO6	have ability To understand contemporary issues and their impact on design for manufacturing and assembly.
Course Code	21ME741 - ADVANCED VIBRATIONS AND CONDITION MONITORING
CO1	Identify & classify the vibration systems

CO2	Analyse the vibration parameters through different theoretical methods
CO3	Apply the knowledge of vibration measurement instruments and control system
CO4	Understand the sound generation and propagation arising through vibration
Course Code	21ME742 - Theory and Design of IC Engines
CO1	Understand various types of I.C. Engines, Cycles of operation and Identify fuel metering, fuel supply systems for different types of engines.
CO2	Understand combustion phenomena in SI and CI engines and Analyze the effect of various operating variables on engine performance.
CO3	Evaluate performance Analysis of IC Engine and Justify the suitability for different applications.
CO4	Understand the conventional and non-conventional fuels and effects of emission formation of IC engines, its effects, and the legislation standards
Course Code	21ME743-ADVANCED TURBOMACHINES
CO1	Explain the various thermodynamic processes involved in turbomachines with the application of 1st and 2nd law of Thermodynamics and also apply of the concept of law of conservation of energy for the flow through nozzle and diffuser.
CO2	Demonstrate the concept of two-dimensional cascading and evaluating the cascade performance in compressor and turbines.
CO3	Explain the thermodynamics of axial flow turbines and analyse its performance and characteristics.
CO4	Explain the thermodynamics of axial flow compressor and fans and analyse its performance and characteristics.
CO5	Explain and apply the various vortex flow concepts for designing the blades and describe the process of control and maintenance aspects of turbomachines.
Course Code	21ME744-PRODUCT DESIGN & ERGONOMICS
CO1	To learn the concept of product design and the ergonomics.
CO2	Design the various controls and displays by knowing the anthropometric data's.
CO3	To learn the psychology of visuals effects.
CO4	Learning the different colour combinations for optimal design of engineering equipments.
CO5	Realize the importance of environmental facTors and aesthetics in industrial design.

Course Code	21ME751-NON-TRADITIONAL MACHINING
	Understand the compare traditional and non-traditional machining process and recognize the need for Non- traditional
CO1	machining process.
CO2	Understand the constructional features, performance parameters, process characteristics, applications, advantages and
CO2	limitations of USM, AJM and WJM.
CO3	Identify the need of Chemical and electro-chemical machining process along with the constructional features, process
	parameters, process characteristics, applications, advantages and limitations.
CO4	Understand the constructional feature of the equipment, process parameters, process characteristics, applications,
	advantages and limitations EDM & PAM.
CO5	Understand the LBM equipment, LBM parameters, and characteristics. EBM equipment and mechanism of metal
<b>O</b>	removal, applications, advantages and limitations LBM & EBM.
Course	21ME752-HYDRAULICS AND PNEUMATICS
Code	Here he so ledge of hodge the and an expectic system and the source prote
CO1	Have knowledge of hydraulic and pneumatic system and its components.
CO2	Understand the working principle of various hydraulic and pneumatic components.
CO3	Apply working principles of Hydraulic and Pneumatic Systems for various applications.
CO4	Determine cause for hydraulic and pneumatic system break down and performance of hydraulic pumps, moTors.
Course	24MEZES ODEDATIONS DESCAROLL
Code	21ME753-OPERATIONS RESEARCH
CO1	Understand the meaning, definitions, scope, need, phases and techniques of operations research.
CO2	Formulate as L.P.P and derive optimal solutions To linear programming problems by graphical method, Simplex
CO2	method, Big-M method and Dual Simplex method.
CO3	Formulate as Transportation and Assignment problems and derive optimum solutions for transportation, Assignment
	and travelling salesman problems.
CO4	Solve problems on game theory for pure and mixed strategy under competitive environment.
CO5	Solve waiting line problems for M/M/1 and M/M/K queuing models.
CO6	Construct network diagrams and determine critical path, floats for deterministic and PERT networks including crashing
CO6	of Networks

	MECHANICAL ENGINEERING	
Course Code 20MTP12	FINITE ELEMENT METHOD IN HEAT TRANSFER	
CO1	Establish the mathematical models for the complex analysis problems and predict the nature of solution.	
CO2	Formulate the element characteristic for linear and nonlinear matrices and vectors.	
CO3	Identify the boundary conditions and their incorporation in to the FE equations.	
CO4	Solve the problems with simple geometries, with hand calculations involving the fundamental concepts.	
CO5	Interpret the analysis results for the improvement or modification of the system.	
Course Code 20 MTP13	ADVANCED FLUID MECHANICS	
CO1	Illustrate the basic concepts fluid flow and their governing equations	
CO2	Analyse the laminar and turbulent flow problems.	
CO3	Analyse one dimensional incompressible and compressible fluid flow Problems	
CO4	Distinguish normal and oblique shocks and their governing Equations.	
CO5	Describe the instruments and methods for flow measurements	
Course Code 20MTP14	COMBUSTION THERMODYNAMICS	
CO1	Understand the basic thermodynamic concepts for combustion phenomena.	
CO2	Describe the fuel energy conversion systems.	
CO3	Apply the concept of flam flow mechanism in combustion process.	
CO4	knowledge of adiabatic flame temperature in the design of combustion devices.	
CO5	Identify the phenomenon of flame stabilization in laminar and turbulent flames.	
Course Code 20 MTP15	ADVANCED POWER PLANT CYCLES	
CO1	Distinguish the various power plant cycle and their working principles.	
CO2	Describe the working principles of different components of power plant.	
CO3	Explain the concepts of power generation by nuclear power plant.	
CO4	Illustrate the concept of hydroelectric power generation.	
CO5	Explain the concept of pollution and its effects.	

Course Code 20 MTPL16	THERMAL ENGINEERING MEASUREMENT LABORATORY
CO1	Perform experiments to determine the coefficient of discharge of flow measuring devices.
CO2	Conduct experiments on hydraulic turbines and pumps to draw characteristics.
CO3	Test basic performance parameters of hydraulic turbines and pumps and execute the knowledge in real life situations.
CO4	Identify exhaust emission, factors affecting them and report the remedies.
CO5	Determine the energy flow pattern through the hydraulic machines and I C Engine
CO6	Exhibit his competency towards preventive maintenance of IC engines.
Course Code 20RMI17	RESEARCH METHODOLOGY AND IPR
CO1	Discuss research methodology and the technique of defining a research problem
CO2	Explain the functions of the literature review in research, carrying out a literature search, developing theoretical and conceptual frameworks and writing a review.
CO3	Explain various research designs, sampling designs, measurement and scaling techniques and also different methods of data collections.
CO4	Explain several parametric tests of hypotheses, Chi-square test, art of interpretation and writing research reports
CO5	Discuss various forms of the intellectual property, its relevance and business impact in the changing global business environment and leading International Instruments concerning IPR. ■
Course Code 20 MTP21	ADVANCED HEAT TRANSFER
CO1	Describe the different modes of heat transfer with both physics and the mathematical concept.
CO2	Use the concepts of radiation heat transfer for enclosure analysis.
CO3	Explain the concepts of Boundary layer.
CO4	Formulate mathematical functions for two-dimensional and three dimensional heat conduction problems.
CO5	Describe the free and forced convection problems in real time applications.
Course Code 20 MTP22	STEAM AND GAS TURBINES
CO1	Describe the working principles of Gas and steam turbines nozzle and diffusers.

CO2	Explain the principles of thermodynamic concept to determine the performance of steam and gas turbines.
CO3	Illustrate the concepts of axial flow and centrifugal compressors.
CO4	Differentiate axial flow and radial flow gas turbines for their analysis.
CO5	Identify the various losses associated with the turbines.
Course Code 20MTP23	REFRIGERATION AND AIR CONDITIONING
CO1	Understand concepts of refrigeration and air-conditioning process and systems.
CO2	Employ the theoretical principles to simple, complex vapour compression and vapour absorption refrigeration systems.
CO3	Understand conventional and alternate refrigerants and their impact on environment.
CO4	Apply the heat load calculation to design the air-conditioning systems.
CO5	Describe the concepts to design air distribution systems.
Course Code 20MTP241	ENERGY CONSERVATION AND MANAGEMENT
CO1	Understand the various energy conservation and improvement techniques.
CO2	Illustrate the Energy scenario.
CO3	Employ the principles of thermal engineering and energy management to improve the Performance of thermal systems.
CO4	Assess energy projects on the basis of economic and financial criteria.
CO5	Describe methods of energy production for improved utilization
Course Code	
20MTP251	SOLAR THERMAL TECHNOLOGIES AND ITS APPLICATIONS
CO1	Analyse the energy concepts on solar devices for various thermal properties.
CO2	Analyse the solar thermal devices for various tracking modes.
CO3	Evaluate the performance of various solar thermal technologies.
Course Code 20 MTPL26	SIMULATION LABORATORY
Course Code 20MTP27	TECHNICAL SEMINAR
Course Code 20MTP31	DESIGN OF HEAT TRANSFER EQUIPMENTS FOR THERMAL POWER PLANT
CO1	Understand the physics and the mathematical treatment of typical heat exchangers.
CO2	Employ LMTD and Effectiveness methods in the design of heat exchangers and analyze the importance of LMTD approach over AMTD approach.
CO3	Examine the performance of double-pipe counter flow (hair-pin) heat exchangers.
CO4	Design and analyze the shell and tube heat exchanger.
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	Understand the fundamental, physical and mathematical aspects of boiling and
CO5	condensation.
CO6	Classify cooling towers and explain their technical features.
Course Code	THEORY OF IC ENGINES
20MTP322	THEORY OF IC ENGINES
CO1	Distinguish different Fuel-air and actual cycles.
CO2	Demonstrate the different types of injection and carburetor systems
CO3	Formulate the flow and combustion phenomenon for modeling
CO4	Identify the various types of emissions, noise and their control systems
CO5	Recommend the suitable alternative fuel for IC Engine.
Course Code 20MTP332	NON-CONVENTIONAL ENERGY SOURCES
CO1	Describe the need of renewable energy resources, historical and latest developments.
	Describe the use of solar energy and the various components used in the energy
CO2	production with respect to applications like-heating, cooling, desalination, power generation, drying, cooking etc.
CO3	Appreciate the need of Wind Energy, wave power, tidal power, ocean thermal power and geothermal and the various components used in energy generation.
CO4	Understand the concept of Biomass energy resources and their classification, types of biogas Plants applications
Course Code 20MTP34	PROJECT WORK PHASE – 1
CO1	Demonstrate a sound technical knowledge of their selected project topic.
CO2	Undertake problem identification, formulation, and solution.
CO3	Design engineering solutions to complex problems utilising a systems approach.
CO4	Communicate with engineers and the community at large in written an oral forms.
CO5	Demonstrate the knowledge, skills and attitudes of a professional engineer.
Course Code 20MTP35	MINI PROJECT
CO1	Present the mini-project and be able to defend it.
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
CO3	Habituated to critical thinking and use problem solving skills
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.
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Course Code 20MTPI36	INTERNSHIP / PROFESSIONAL PRACTICE
CO1	Gain practical experience within industry in which the internship is done.
CO2	Acquire knowledge of the industry in which the internship is done.
CO3	Apply knowledge and skills learned to classroom work.
CO4	Develop a greater understanding about career options while more clearly defining personal career goals.
CO5	Experience the activities and functions of professionals.
CO6	Develop and refine oral and written communication skills.
CO7	Identify areas for future knowledge and skill development.
CO8	Expand intellectual capacity, credibility, judgment, intuition.
CO9	Acquire the knowledge of administration, marketing, finance and economics
Course Code 20MTP41	PROJECT WORK PHASE -2
CO1	Present the project and be able to defend it.
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
CO3	Habituated to critical thinking and use problem solving skills
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.

	MECHANICAL ENGINEERING	
Course Code	18EGDL15/18EGDL25 - ENGINEERING GRAPHICS AND DESIGN	
CO1	Produce computer generated drawings using CAD software.	
CO2	Prepare drawings as per BIS following the conventions mentioned in the relevant codes.	
CO3	Apply the knowledge of orthographic projections to represent engineering information/concepts and preset the same in the form of drawings.	
CO4	Read and evaluate engineering drawings.	
CO5	Create isometric drawings of simple objects reading the orthographic projections of those objects.	
Course Code	18ME15/25-ELEMENTS OF MECHANICAL ENGINEERING	
CO1	Identify different sources of energy and their conversion process.	
CO2	Explain the working principle of hydraulic turbines, pumps, IC engines and refrigeration.	
CO3	Recognize various metal joining processes and power transmission elements	
CO4	Understand the properties of common engineering materials and their applications in engineering industry.	
CO5	Discuss the working of conventional machine tools, machining processes, tools and accessories.	
CO6	Describe the advanced manufacturing systems.	
Course Code	18ME32 - MECHANICS OF MATERIALS	
CO1	Understand simple, compound, thermal stresses and strains their relations and strain energy.	
CO2	:Analyse structural members for stresses, strains and deformations.	
CO3	Analyse the structural members subjected to bending and shear loads.	
CO4	Analyse shafts subjected to twisting loads.	
CO5	Analyse the short columns for stability.	
Course Code	18ME33 - BASIC THERMODYNAMICS	
CO1	Explain fundamentals of thermodynamics and evaluate energy interactions across the boundary of thermodynamic systems	
CO2	Evaluate the feasibility of cyclic and non-cyclic processes using 2nd law of thermodynamics.	
CO3	Apply the knowledge of entropy, reversibility and irreversibility to solve numerical problems and apply 1st law of thermodynamics to closed and open systems and determine quantity of energy transfers and change in properties	
CO4	. Interpret the behavior of pure substances and its application in practical problems.	
CO5	Recognize differences between ideal and real gases and evaluate thermodynamic properties of ideal and real gas mixtures using various relations.	
Course Code	18ME34 - MATERIAL SCIENCE	
CO1	Understand the mechanical properties of metals and their alloys.	
CO2	Analyze the various modes of failure and understand the microstructures of ferrous and nonferrous materials	
CO3	Describe the processes of heat treatment of various alloys.	
CO4	Acquire the Knowledge of composite materials and their production process as well as applications.	
CO5	Understand the properties and potentialities of various materials available and material selection procedures	

Course Code	18ME35B - METAL CASTING AND WELDING
CO1	Explain the construction & specification of various machine tools.
CO2	Discuss different cutting tool materials, tool nomenclature & surface finish.
CO3	Apply mechanics of machining process to evaluate machining time.
CO4	Analyze tool wear mechanisms and equations to enhance tool life and minimize machining cost.
CO5	Understand the concepts of different metal forming processes.
CO6	Apply the concepts of design of sheet metal dies to design different dies for simple sheet metal components.
Course Code	18ME36B - MECHANICAL MEASUREMENTS AND METROLOGY
CO1	Understand the objectives of metrology, methods of measurement, standards of measurement & various measurement parameters.
CO2	Explain tolerance, limits of size, fits, geometric and position tolerances, gauges and their design
CO3	Understand the working principle of different types of comparators.
CO4	Describe measurement of major & minor diameter, pitch, angle and effective diameter of screw threads.
CO5	Explain measurement systems, transducers, intermediate modifying devices and terminating devices
CO6	Describe functioning of force, torque, pressure, strain and temperature measuring devices
Course Code	18MEL37B - MECHANICAL MEASUREMENTS AND METROLOGY LAB
CO1	Understand Calibration of pressure gauge, thermocouple, LVDT, load cell, micrometer.
CO2	Apply concepts of Measurement of angle using Sine Centre/ Sine Bar/ Bevel Protractor, alignment using Autocollimator/ Roller set.
CO3	Demonstrate measurements using Optical Projector/Tool maker microscope, Optical flats.
CO4	Analyse tool forces using Lathe/Drill tool dynamometer.
CO5	Analyse Screw thread parameters using 2-Wire or 3-Wire method, gear tooth profile using gear tooth Vernier/Gear tooth micrometre
CO6	Understand the concepts of measurement of surface roughness.
Course Code	18MEL38B - FOUNDRY, FORGING AND WELDING LAB
CO1	Demonstrate various skills in preparation of molding sand for conducting tensile, shear and compression tests using Universal sand testing machine.
CO2	Demonstrate skills in determining permeability, clay content and Grain Fineness Number of base sands.
CO3	Demonstrate skills in preparation of forging models involving upsetting, drawing and bending operations.
Course Code	18ME42 - APPLIED THERMODYNAMICS
CO1	Apply thermodynamic concepts to analyze the performance of gas power cycles.
CO2	Apply thermodynamic concepts to analyze the performance of vapour power cycles.
CO3	Understand combustion of fuels and performance of I C engines.
CO4	Understand the principles and applications of refrigeration systems.
CO5	Apply Thermodynamic concepts to determine performance parameters of refrigeration and air conditioning systems.
CO6	Understand the working principle of Air compressors and Steam nozzles, applications, relevance of air and identify methods for performance improvement.

Course Code	18ME43 - FLUID MECHANICS
CO1	Identify and calculate the key fluid properties used in the analysis of fluid behavior.
CO2	Explain the principles of pressure, buoyancy and floatation
CO3	Apply the knowledge of fluid statics, kinematics and dynamics while addressing problems of mechanical and chemical engineering.
CO4	Describe the principles of fluid kinematics and dynamics.
CO5	Explain the concept of boundary layer in fluid flow and apply dimensional analysis to form dimensionless numbers in terms of input output variables.
CO6	Illustrate and explain the basic concept of compressible flow and CFD
Course Code	18ME44 - KINEMATICS OF MACHINES
CO1	Knowledge of mechanisms and their motion.
CO2	Analyse the velocity, acceleration of links and joints of mechanisms.
CO3	Analysis of cam follower motion for the motion specifications.
CO4	Understand the working of the spur gears.
CO5	Analyse the gear trains speed ratio and torque.
CO6	Understand the inversions of four bar mechanisms.
Course Code	18ME45A - METAL CUTTING AND FORMING
CO1	Explain the construction & specification of various machine tools
CO2	Discuss different cutting tool materials, tool nomenclature & surface finish.
CO3	Apply mechanics of machining process to evaluate machining time.
CO4	Analyze tool wear mechanisms and equations to enhance tool life and minimize machining cost.
CO5	Understand the concepts of different metal forming processes.
CO6	Apply the concepts of design of sheet metal dies to design different dies for simple sheet metal components.
Course Code	18ME46A - COMPUTER AIDED MACHINE DRAWING
CO1	Identify the national and international standards pertaining to machine drawing.
CO2	Understand the importance of the linking functional and visualization aspects in the preparation of the part drawings
CO3	Apply limits and tolerances to assemblies and choose appropriate fits for given assemblies.
CO4	Interpret the Machining and surface finish symbols on the component drawings.
CO5	Preparation of the part or assembly drawings as per the conventions.
Course Code	18MEL47A - MATERIAL TESTING LAB
CO1	Acquire experimentation skills in the field of material testing.
CO2	Develop theoretical understanding of the mechanical properties of materials by performing experiments.
CO3	Apply the knowledge to analyze a material failure and determine the failure inducing agent/s.
CO4	Apply the knowledge of testing methods in related areas.

Columbia	CO5	Understand how to improve structure/behavior of materials for various industrial applications.
Prepare fitting models according to drawings using hand tools- V-block, marking gauge, files, hack saw, drills etc.  OHERSTAND INTERPREPARED STATES A PRIVATE OF THE PRIVAT		18MEL48A - WORKSHOP AND MACHINE SHOP PRACTICE
Understand integral parts of lathe, shaping and milling machines and various accessories and attachments used.   CO4	CO1	To read working drawings, understand operational symbols and execute machining operations.
Select cutting parameters like cutting speed, feed, depth of cut, and tooling for various machining operations.   Perform cylindrical turning operations such as plain turning, taper turning, step turning, thread Cutting, facing, kourling, internal thread cutting, eccentric turning activation of the statistic cutting time.   Perform machining operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.   Perform machining operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.   Perform machining operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.   Perform machining operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.   Perform machining operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.   Perform my indexing and shaping, Inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.   Perform cylindrical turning operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.   Perform cylindrical turning and association of Management and associations and story steps.   Perform cylindrical turning and association of Management and association and association and increase and implement the suitable one.   Perpara the project reports effectively.	CO2	Prepare fitting models according to drawings using hand tools- V-block, marking gauge, files, hack saw, drills etc.
Perform eylindrical turning operations such as plain turning, taper turning, thread Cutting, facing, knurling, internal thread cutting time.  Perform eylindrical turning operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.    Ismest	CO3	Understand integral parts of lathe, shaping and milling machines and various accessories and attachments used.
Apply the concepts of selection of materials for given mechanical components.    Course Code	CO4	Select cutting parameters like cutting speed, feed, depth of cut, and tooling for various machining operations.
Course Code Col Understand needs, functions, roles, scope and evolution of Management Co2 Understand importance, purpose of Planning and hierarchy of planning and alsoS4nalyse its types. Co3 Discuss Decision making, Organizing, Staffing, Directing and Controlling. Select the best economic model from various available alternatives. Co5 Understand various interest rate methods and implement the suitable one. Co6 Estimate various depreciation values of commodities. Co7 Prepare the project reports effectively.  Course Code Co1 Apply the concepts of selection of materials for given mechanical components. Co2 List the functions and uses of machine elements used in mechanical systems. Co3 Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue. Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of silure. Co4 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted oints Co4 Understand the art of working in a team.  Co4 Co4 Co4 Co4 Co5	CO5	
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Discuss Decision making, Organizing, Staffing, Directing and Controlling.  CO4 Select the best economic model from various available alternatives.  CO5 Understand various interest rate methods and implement the suitable one.  CO6 Estimate various depreciation values of commodities.  CO7 Prepare the project reports effectively.  COUTSE COLOR Apply the concepts of selection of materials for given mechanical components.  CO2 List the functions and uses of machine elements used in mechanical systems.  CO3 Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue.  Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  CO6 Understand the art of working in a team.  CO7 Analyze the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse the mechanisms for static and dynamic equilibrium.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the rec and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.	CO1	Understand needs, functions, roles, scope and evolution of Management
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Stimate various depreciation values of commodities.   COT   Prepare the project reports effectively.   Course Code   18ME52 - DESIGN OF MACHINE ELEMENTS	CO4	Select the best economic model from various available alternatives.
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Cote Cote Cote Cote Cote Cote Cote Cote	CO7	Prepare the project reports effectively.
CO2 List the functions and uses of machine elements used in mechanical systems.  CO3 Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue.  Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  CO5 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted ioints  CO6 Understand the art of working in a team.  CO1 Analyse the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Course Code  CO1 SO3 Analyse Course Code Code Code Code Code Code Code Code		18ME52 - DESIGN OF MACHINE ELEMENTS I
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Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted joints  CO6 Understand the art of working in a team.  Course Code  18ME53 - DYNAMICS OF MACHINES  CO1 Analyse the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  18ME54 - TURBO MACHINES	CO2	List the functions and uses of machine elements used in mechanical systems.
failure.  CO5 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted joints  CO6 Understand the art of working in a team.  CO1 Analyse the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  18ME54 - TURBO MACHINES	CO3	
Course Code Col Analyse the mechanisms for static and dynamic equilibrium. CO2 Carry out the balancing of rotating and reciprocating masses CO3 Analyse different types of governors used in real life situation. CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers CO5 Understand the free and forced vibration phenomenon. CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code Course Code Code Code Code Code Code Code Cod	CO4	failure.
Code  18ME53 - DYNAMICS OF MACHINES  Col Analyse the mechanisms for static and dynamic equilibrium.  Co2 Carry out the balancing of rotating and reciprocating masses  Co3 Analyse different types of governors used in real life situation.  Co4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  Co5 Understand the free and forced vibration phenomenon.  Co6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  18ME54 - TURBO MACHINES	CO5	
Code  Analyse the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  CO01	CO6	Understand the art of working in a team.
CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  18ME54 - TURBO MACHINES		18ME53 - DYNAMICS OF MACHINES
CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  CO6 18ME54 - TURBO MACHINES	CO1	Analyse the mechanisms for static and dynamic equilibrium.
CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers CO5 Understand the free and forced vibration phenomenon. CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code CO6 CO6 CO6 CO6 CO7 CO7 CO7 CO8 CO7 CO8	CO2	Carry out the balancing of rotating and reciprocating masses
CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  18ME54 - TURBO MACHINES	CO3	Analyse different types of governors used in real life situation.
CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code 18ME54 - TURBO MACHINES	CO4	Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers
Course Code 18ME54 - TURBO MACHINES	CO5	Understand the free and forced vibration phenomenon.
Code 16ME54 - TURBO MACHINES	CO6	Determine the natural frequency, force and motion transmitted in vibrating systems.
CO1: Model studies and thermodynamics analysis of turbomachines.		18ME54 - TURBO MACHINES
	CO1	CO1: Model studies and thermodynamics analysis of turbomachines.

CO2	Analyse the energy transfer in Turbo machine with degree of reaction and utilisation factor.
CO3	Classify, analyse and understand various type of steam turbine.
CO4	Classify, analyse and understand various type of hydraulic turbine.
CO5	Understand the concept of radial power absorbing machine and the problems involved during its operation.
Course Code	18ME55 - FLUID POWER ENGINEERING
CO1	CO1: Identify and analyse the functional requirements of a fluid power transmission system for a given application.
CO2	Visualize how a hydraulic/pneumatic circuit will work to accomplish the function.
CO3	Design an appropriate hydraulic or pneumatic circuit or combination circuit like electro-hydraulics, electro- pneumatics for a given application.
CO4	Select and size the different components of the circuit.
CO5	Develop a comprehensive circuit diagram by integrating the components selected for the given application.
Course Code	18ME56 - OPERATIONS MANAGEMENT
CO1	Explain the concept and scope of operations management in a business context
CO2	Recognize the role of Operations management among various business functions and its role in the organizations' strategic planning and gaining competitive advantage
CO3	Analyze the appropriateness and applicability of a range of operations management systems/models in decision making.
CO4	Assess a range of strategies for improving the efficiency and effectiveness of organizational operations.
CO5	Evaluate a selection of frameworks used in the design and delivery of operations
Course Code	18MEL57 - FLUID MECHANICS AND MACHINES LAB
CO1	Perform experiments to determine the coefficient of discharge of flow measuring devices.
CO2	Conduct experiments on hydraulic turbines and pumps to draw characteristics.
CO3	Test basic performance parameters of hydraulic turbines and pumps and execute the knowledge in real life situations.
CO4	Determine the energy flow pattern through the hydraulic turbines and pumps.
CO5	Exhibit his competency towards preventive maintenance of hydraulic machines.
Course Code	18MEL58 - ENERGY CONVERSION LABORATORY
CO1	Perform experiments to determine the properties of fuels and oils.
CO2	Conduct experiments on engines and draw characteristics
CO3	
000	Test basic performance parameters of I.C. Engine and implement the knowledge in industry.
CO4	Test basic performance parameters of I.C. Engine and implement the knowledge in industry.  Identify exhaust emission, factors affecting them and exhibit his competency towards preventive maintenance of IC engines.
CO4 Course	Identify exhaust emission, factors affecting them and exhibit his competency towards preventive maintenance of IC engines.
CO4 Course Code	Identify exhaust emission, factors affecting them and exhibit his competency towards preventive maintenance of IC engines.  18MEL59 - ENVIRONMENTAL STUDIES
CO4 Course Code CO1	Identify exhaust emission, factors affecting them and exhibit his competency towards preventive maintenance of IC engines.  18MEL59 - ENVIRONMENTAL STUDIES  Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale
CO4 Course Code CO1 CO2	Identify exhaust emission, factors affecting them and exhibit his competency towards preventive maintenance of IC engines.  18MEL59 - ENVIRONMENTAL STUDIES  Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale  Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.

Course Code	18ME61 - FINITE ELEMENT METHODS
CO1	Identify the application and characteristics of FEA elements such as bars, beams, plane and isoparametric elements.
CO2	Develop element characteristic equation and generation of global equation.
CO3	Formulate and solve Axi-symmetric and heat transfer problems.
CO4	Apply suitable boundary conditions to a global equation for bars, trusses, beams, circular shafts, heat transfer, fluid flow, axi-symmetric and dynamic problems
Course Code	18ME62 - DESIGN OF MACHINE ELEMENTS II
CO1	Apply design principles for the design of mechanical systems involving springs, belts, pulleys, and wire ropes.
CO2	Design different types of gears and simple gear boxes for relevant applications.
CO3	Understand the design principles of brakes and clutches.
CO4	Apply design concepts of hydrodynamic bearings for different applications and select Anti friction bearings for different applications using the manufacturers, catalogue
CO5	Apply engineering design tools to product design.
CO6	Become good design engineers through learning the art of working in a team.
Course Code	18ME63 - HEAT TRANSFER
CO1	Understand the modes of heat transfer and apply the basic laws to formulate engineering systems.
CO2	Understand and apply the basic laws of heat transfer to extended surface, composite material and unsteady state heat transfer problems.
CO3	Analyze heat conduction through numerical methods and apply the fundamental principle to solve radiation heat transfer problems.
CO4	Analyze heat transfer due to free and forced convective heat transfer.
CO5	Understand the design and performance analysis of heat exchangers and their practical applications, Condensation and Boiling phenomena
Course Code	18ME641 - NON-TRADITIONAL MACHINING
CO1	Understand the compare traditional and non-traditional machining process and recognize the need for Non- traditional machining process.
CO2	Understand the constructional features, performance parameters, process characteristics, applications, advantages and limitations of USM, AJM and WJM.
CO3	Identify the need of Chemical and electro-chemical machining process along with the constructional features, process parameters, process characteristics, applications, advantages and limitations.
CO4	Understand the constructional feature of the equipment, process parameters, process characteristics, applications, advantages and limitations EDM & PAM.
CO5	Understand the LBM equipment, LBM parameters, and characteristics. EBM equipment and mechanism of metal removal, applications, advantages and limitations LBM & EBM.
Course Code	18ME653 - RENEWABLE ENERGY RESOURCES (OPEN ELECTIVE)
CO1	Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.
CO2	Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.
CO3	Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.
CO4	Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.
CO5	Discuss production of energy from biomass, biogas.
CO6	Summarize tidal energy resources, sea wave energy and ocean thermal energy.

Course Code	18MEL66 - COMPUTER AIDED MODELLING AND ANALYSIS LAB
CO1	Use the modern tools to formulate the problem, create geometry, descritize, apply boundary conditions to solve problems of bars, truss, beams, and plate to find stresses with different-loading conditions.
CO2	Demonstrate the ability to obtain deflection of beams subjected to point, uniformly distributed and varying loads and use the available results to draw shear force and bending moment diagrams.
CO3	Analyze and solve 1D and 2D heat transfer conduction and convection problems with different boundary conditions.
CO4	Carry out dynamic analysis and finding natural frequencies of beams, plates, and bars for various boundary conditions and also carry out dynamic analysis with forcing functions.
Course Code	18MEL67 - HEAT TRANSFER LAB
CO1	Determine the thermal conductivity of a metal rod and overall heat transfer coefficient of composite slabs.
CO2	Determine convective heat transfer coefficient for free and forced convection and correlate with theoretical values.
CO3	Evaluate temperature distribution characteristics of steady and transient heat conduction through solid cylinder experimentally.
CO4	Determine surface emissivity of a test plate and Stefan Boltzmann constant
CO5	Estimate performance of a refrigerator and effectiveness of a fin and Double pipe heat exchanger
Course Code	18ME71 - CONTROL ENGINEERING
CO1	Identify the type of control and control actions.
CO2	Develop the mathematical model of the physical systems.
CO3	Estimate the response and error in response of first and second order systems subjected standard input signals.
CO4	Represent the complex physical system using block diagram and signal flow graph and obtain transfer function
CO5	Analyse a linear feedback control system for stability using Hurwitz criterion, Routh's criterion and root Locus technique in complex domain.
Course Code	18ME72 - COMPUTER AIDED DESIGN AND MANUFACTURING
CO1	CO1: Define Automation, CIM, CAD, CAM and explain the differences between these concepts. Solve simple problems of transformations of entities on computer screen
CO2	Explain the basics of automated manufacturing industries through mathematical models and analyzedifferent types of automated flow lines.
CO3	Analyse the automated flow lines to reduce time and enhance productivity.
CO4	Explain the use of different computer applications in manufacturing, and able to prepare part programs for simple jobs on CNC machine tools and robot programming.
CO5	Visualize and appreciate the modern trends in Manufacturing like additive manufacturing, Industry 4.0 and applications of Internet of Things leading to Smart Manufacturing.
Course Code	18ME732 - AUTOMATION & ROBOTICS
CO1	Translate and simulate a real time activity using modern tools and discuss the Benefits of automation.
CO2	Identify suitable automation hardware for the given application
CO3	Recommend appropriate modelling and simulation tool for the given manufacturing Application.
CO4	Explain the basic principles of Robotic technology, configurations, control and Programming of Robots.
CO5	Explain the basic principles of programming and apply it for typical Pick & place, Loading & unloading and palletizing applications
Course Code	18ME741 - ADDITIVE MANUFACTURING

CO1	Demonstrate the knowledge of the broad range of AM processes, devices, capabilities and materials that are available.
CO2	Demonstrate the knowledge of the broad range of AM processes, devices, capabilities and materials that are available.
CO3	Understand the various software tools, processes and techniques that enable advanced/additive manufacturing.
CO4	Apply the concepts of additive manufacturing to design and create components that satisfy product development/prototyping requirements, using advanced/additive manufacturing devices and processes.
CO5	Understand characterization techniques in additive manufacturing.
CO6	Understand the latest trends and business opportunities in additive manufacturing.
Course Code	18ME753 - DISASTERS MANAGEMENT (OPEN ELECTIVE)
CO1	Discuss disaster management plan, cyclones and their hazard potential
CO2	Understand the role of IMD and cyclone prediction and cyclone warning system in India
CO3	Understand the role of different institutions defence and other services in natural disaster management
CO4	Understand the role of Central Water Commission in river water sharing, Draught, its assessment and draught management plan
CO5	Understand occurrence of earth quake, Tsunamis and thunderstorms.
Course Code	18MEL76 - COMPUTRE AIDED MANUFACTURING LAB
Course Code	18MEL77 - DESIGN LAB
CO1	Compute the natural frequency of the free and forced vibration of single degree freedom systems, critical speed of shafts.
CO2	Carry out balancing of rotating masses
CO3	Analyse the governor characteristics.
CO4	Determine stresses in disk, beams, plates and hook using photo elastic bench.
CO5	Determination of Pressure distribution in Journal bearing
CO6	Analyse the stress and strains using strain gauges in compression and bending test and stress distribution in curved beams.
Course Code	18ME81 - ENERGY ENGINEERING
CO1	Understand the construction and working of steam generators and their accessories.
CO2	Identify renewable energy sources and their utilization.
CO3	Understand principles of energy conversion from alternate sources including wind, geothermal, ocean, biomass, nuclear, hydel and tidal.
Course Code	18ME822 - TRIBOLOGY
CO1	Understand the fundamentals of tribology and associated parameters.
CO2	Apply concepts of tribology for the performance analysis and design of components experiencing relative motion
CO3	Analyse the requirements and design hydrodynamic journal and plane slider bearings for a given application.
CO4	Select proper bearing materials and lubricants for a given tribological application.
CO5	Apply the principles of surface engineering for different applications of tribology.

	MECHANICAL ENGINEERING	
Course Code 20MTP12	FINITE ELEMENT METHOD IN HEAT TRANSFER	
CO1	Establish the mathematical models for the complex analysis problems and predict the nature of solution.	
CO2	Formulate the element characteristic for linear and nonlinear matrices and vectors.	
CO3	Identify the boundary conditions and their incorporation in to the FE equations.	
CO4	Solve the problems with simple geometries, with hand calculations involving the fundamental concepts.	
CO5	Interpret the analysis results for the improvement or modification of the system.	
Course Code 20 MTP13	ADVANCED FLUID MECHANICS	
CO1	Illustrate the basic concepts fluid flow and their governing equations	
CO2	Analyse the laminar and turbulent flow problems.	
CO3	Analyse one dimensional incompressible and compressible fluid flow Problems	
CO4	Distinguish normal and oblique shocks and their governing Equations.	
CO5	Describe the instruments and methods for flow measurements	
Course Code 20MTP14	COMBUSTION THERMODYNAMICS	
CO1	Understand the basic thermodynamic concepts for combustion phenomena.	
CO2	Describe the fuel energy conversion systems.	
CO3	Apply the concept of flam flow mechanism in combustion process.	
CO4	knowledge of adiabatic flame temperature in the design of combustion devices.	
CO5	Identify the phenomenon of flame stabilization in laminar and turbulent flames.	
Course Code 20 MTP15	ADVANCED POWER PLANT CYCLES	
CO1	Distinguish the various power plant cycle and their working principles.	
CO2	Describe the working principles of different components of power plant.	
CO3	Explain the concepts of power generation by nuclear power plant.	
CO4	Illustrate the concept of hydroelectric power generation.	
CO5	Explain the concept of pollution and its effects.	

Course Code 20 MTPL16	THERMAL ENGINEERING MEASUREMENT LABORATORY
CO1	Perform experiments to determine the coefficient of discharge of flow measuring devices.
CO2	Conduct experiments on hydraulic turbines and pumps to draw characteristics.
CO3	Test basic performance parameters of hydraulic turbines and pumps and execute the knowledge in real life situations.
CO4	Identify exhaust emission, factors affecting them and report the remedies.
CO5	Determine the energy flow pattern through the hydraulic machines and I C Engine
CO6	Exhibit his competency towards preventive maintenance of IC engines.
Course Code 20RMI17	RESEARCH METHODOLOGY AND IPR
CO1	Discuss research methodology and the technique of defining a research problem
CO2	Explain the functions of the literature review in research, carrying out a literature search, developing theoretical and conceptual frameworks and writing a review.
CO3	Explain various research designs, sampling designs, measurement and scaling techniques and also different methods of data collections.
CO4	Explain several parametric tests of hypotheses, Chi-square test, art of interpretation and writing research reports
CO5	Discuss various forms of the intellectual property, its relevance and business impact in the changing global business environment and leading International Instruments concerning IPR. ■
Course Code 20 MTP21	ADVANCED HEAT TRANSFER
CO1	Describe the different modes of heat transfer with both physics and the mathematical concept.
CO2	Use the concepts of radiation heat transfer for enclosure analysis.
CO3	Explain the concepts of Boundary layer.
CO4	Formulate mathematical functions for two-dimensional and three dimensional heat conduction problems.
CO5	Describe the free and forced convection problems in real time applications.
Course Code 20 MTP22	STEAM AND GAS TURBINES
CO1	Describe the working principles of Gas and steam turbines nozzle and diffusers.

CO2	Explain the principles of thermodynamic concept to determine the performance of steam and gas turbines.
CO3	Illustrate the concepts of axial flow and centrifugal compressors.
CO4	Differentiate axial flow and radial flow gas turbines for their analysis.
CO5	Identify the various losses associated with the turbines.
Course Code 20MTP23	REFRIGERATION AND AIR CONDITIONING
CO1	Understand concepts of refrigeration and air-conditioning process and systems.
CO2	Employ the theoretical principles to simple, complex vapour compression and vapour absorption refrigeration systems.
CO3	Understand conventional and alternate refrigerants and their impact on environment.
CO4	Apply the heat load calculation to design the air-conditioning systems.
CO5	Describe the concepts to design air distribution systems.
Course Code 20MTP241	ENERGY CONSERVATION AND MANAGEMENT
CO1	Understand the various energy conservation and improvement techniques.
CO2	Illustrate the Energy scenario.
CO3	Employ the principles of thermal engineering and energy management to improve the Performance of thermal systems.
CO4	Assess energy projects on the basis of economic and financial criteria.
CO5	Describe methods of energy production for improved utilization
Course Code	
20MTP251	SOLAR THERMAL TECHNOLOGIES AND ITS APPLICATIONS
CO1	Analyse the energy concepts on solar devices for various thermal properties.
CO2	Analyse the solar thermal devices for various tracking modes.
CO3	Evaluate the performance of various solar thermal technologies.
Course Code 20 MTPL26	SIMULATION LABORATORY
Course Code 20MTP27	TECHNICAL SEMINAR
Course Code 20MTP31	DESIGN OF HEAT TRANSFER EQUIPMENTS FOR THERMAL POWER PLANT
CO1	Understand the physics and the mathematical treatment of typical heat exchangers.
CO2	Employ LMTD and Effectiveness methods in the design of heat exchangers and analyze the importance of LMTD approach over AMTD approach.
CO3	Examine the performance of double-pipe counter flow (hair-pin) heat exchangers.
CO4	Design and analyze the shell and tube heat exchanger.
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	Understand the fundamental, physical and mathematical aspects of boiling and
CO5	condensation.
CO6	Classify cooling towers and explain their technical features.
Course Code	THEORY OF IC ENGINES
20MTP322	THEORY OF IC ENGINES
CO1	Distinguish different Fuel-air and actual cycles.
CO2	Demonstrate the different types of injection and carburetor systems
CO3	Formulate the flow and combustion phenomenon for modeling
CO4	Identify the various types of emissions, noise and their control systems
CO5	Recommend the suitable alternative fuel for IC Engine.
Course Code 20MTP332	NON-CONVENTIONAL ENERGY SOURCES
CO1	Describe the need of renewable energy resources, historical and latest developments.
	Describe the use of solar energy and the various components used in the energy
CO2	production with respect to applications like-heating, cooling, desalination, power generation, drying, cooking etc.
CO3	Appreciate the need of Wind Energy, wave power, tidal power, ocean thermal power and geothermal and the various components used in energy generation.
CO4	Understand the concept of Biomass energy resources and their classification, types of biogas Plants applications
Course Code 20MTP34	PROJECT WORK PHASE – 1
CO1	Demonstrate a sound technical knowledge of their selected project topic.
CO2	Undertake problem identification, formulation, and solution.
CO3	Design engineering solutions to complex problems utilising a systems approach.
CO4	Communicate with engineers and the community at large in written an oral forms.
CO5	Demonstrate the knowledge, skills and attitudes of a professional engineer.
Course Code 20MTP35	MINI PROJECT
CO1	Present the mini-project and be able to defend it.
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
CO3	Habituated to critical thinking and use problem solving skills
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.
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Course Code 20MTPI36	INTERNSHIP / PROFESSIONAL PRACTICE
CO1	Gain practical experience within industry in which the internship is done.
CO2	Acquire knowledge of the industry in which the internship is done.
CO3	Apply knowledge and skills learned to classroom work.
CO4	Develop a greater understanding about career options while more clearly defining personal career goals.
CO5	Experience the activities and functions of professionals.
CO6	Develop and refine oral and written communication skills.
CO7	Identify areas for future knowledge and skill development.
CO8	Expand intellectual capacity, credibility, judgment, intuition.
CO9	Acquire the knowledge of administration, marketing, finance and economics
Course Code 20MTP41	PROJECT WORK PHASE -2
CO1	Present the project and be able to defend it.
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
CO3	Habituated to critical thinking and use problem solving skills
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.

	DEPARTMENT OF PHYSICS	
	2021 Scheme	
Course	21PHY12/22 – ENGINEERING PHYSICS	
Code		
CO1	Interpret the types of mechanical vibrations and their applications, the role of shock waves in various	
	fields.	
CO2	Demonstrate the quantization of energy for microscopic system.	
CO3	Apply LASER and optical fibers in opto electronic system.	
CO4	Illustrate merits of quantum free electron theory and applications of Hall Effect.	
CO5	Analyze the importance of XRD and Electron Microscopy in nano material characterization.	

DEPARTMENT OF CHEMISTRY		
2021 Scheme		
Course Code	ENGINEERING CHEMISTRY (21CHE12/22)	
CO1	Use of free energy in equilibrium, rationalize bulk properties and processes using thermodynamic considerations, electrochemical	
CO2	Cause & effects of corrosion of metals and control of corrosion. Modification of surface properties of metals to develop resistance to corrosion, wear, tear impact etc. by electroplating and electroless plating.	
CO3	Production & consumption of energy for industrialization of country and living standards of people. Electrochemical and concentration cells. Classical, modern batteries and fuel cells. Utilization of solar energy for different useful forms of energy.	
CO4	Environmental pollution, waste management and water chemistry.	
CO5	Different techniques of instrumental methods of analysis. Fundamental principles of nano materials.	
Course Code	ENGINEERING CHEMISTRY LAB (21CHEL16/26)	
CO1	Handling different types of instruments for analysis using small quantities of materials involved for quick and accurate results	
CO2	Carrying out different types of titrations for estimation of concerned in materials using comparatively more quantities of materials involved for good results	

COURSE: TRANSFORM CALCULUS , FOURIER SERIES AND NUMERICAL METHODS

**COURSE CODE:18MAT31** 

**SEMESTER: III** 

**SCHEME: 2018** 

**Course outcomes:** At the end of the course the student will be able to:

• **CO1:** Use Laplace transform and inverse Laplace transform in solving differential/ integral equation arising in network analysis, control systems and other fields of engineering.

• **CO2:** Demonstrate Fourier series to study the behaviour of periodic functions and their applications in system communications, digital signal processing and field theory.

• CO3: Make use of Fourier transform and Z-transform to illustrate discrete/continuous function arising in wave and heat propagation, signals and systems.

•CO4: Solve first and second order ordinary differential equations arising in engineering problems using single step and multistep numerical methods.

• CO5:Determine the externals of functionals using calculus of variations and solve problems arising in dynamics of rigid bodies and vibrational analysis.

SUBJECT: COMPLEX ANALYSIS, PROBABILITY AND STATISTICAL METHODS

**SUBJECT CODE:18MAT41** 

**SCHEME:2018** 

**SEMESTER: IV** 

**Course outcomes:** At the end of the course the student will be able to:

**CO1**: Use the concepts of analytic function and complex potentials to solve the problems arising in electromagnetic field theory.

**CO2:**Utilize conformal transformation and complex integral arising in aerofoil theory, fluid flow visualization and image processing.

**CO3**: Apply discrete and continuous probability distributions in analyzing the probability models arising in engineering field.

**CO4:**Make use of the correlation and regression analysis to fit a suitable mathematical model for the statistical data.

**CO5:**Construct joint probability distributions and demonstrate the validity of testing the hypothesis.

# PROGRAMME OUTCOME, PROGRAMMESPECIFIC OUTCOMES AND COURSEOUTCOMES OF ALL DEPARTMENTS-2020-21(CRITERIA- 2)

2.6.1 Program outcomes, program specific outcomes and course outcomes

## **Department of Civil Engineering**

#### Program Outcomes (PO's)

- **PO 1:** To apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems
- **PO 2:** To identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
- **PO 3:** To design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO 4:** To use research-based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of the information to provide valid conclusions.
- **PO 5:** To create, select and apply appropriate techniques, resources, and modern engineering and IT tools including predictions and modeling to complex engineering activities with an understanding of limitations.
- **PO 6:** To apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice
- **PO 7:** To understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development
- **PO 8:** To apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice
- **PO 9:** To function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO 10:** To communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and effective reports and design documentation, make effective presentations, and give and receive clear instructions.

**PO 11:** To demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

**PO 12:** To recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### Program Specific Outcomes (PSO's)

**PSO1:** Capable to study, plan, analyse and design the civil engineering structures required for the professional demands.

**PSO2:** Utilize the appropriate software and related modern tools to develop skills to plan, produce detailed drawings, write specifications, and prepare cost estimates of civil engineering structures.

**PSO3:** Offer engineering services with professional, environmental and ethical responsibility.

Course	ADVANCED STRUCTURAL ANALYSIS- 20CSE11
Outcomes	
CO1	Apply Winkler Bach and Strain Energy principles to obtain stresses and deformation in curved members
CO2	Derive the expressions to Foundation pressure, Deflection, Slope, BM and SF of infinite and semi-infinite Beams resting on Elastic Foundation
CO3	Obtain the equations for the shear centre for symmetrical and unsymmetrical from fundamental.
CO4	Extrapolate the bending theory to calculate the stresses and deformations in unsymmetrical bending
CO5	Develop the characteristic equation for the buckling load of compound column and stresses and deformations in beam-column
Course	MATRIX METHODS OF STRUCTURAL ANALYSIS- 20CSE12
Outcomes	WIATRIA WETHODS OF STRUCTURAL ANALTSIS- 20CSE12
CO1	Formulate force displacement relation by flexibility and stiffness method
CO2	Analyze the plane trusses, continuous beams and portal frames by transformation approach
CO3	Analyse the structures by direct stiffness method
Course	Advanced design of RCC structures - 20CSE13
Outcomes	
CO1	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the principles of Structural Design
CO3	Design and develop analytical skills.
CO4	Summarize the principles of Structural Design and detailing
CO5	Understands the structural performance.
Course Outcomes	MECHANICS OF DEFORMABLE BODIES - 20CSE14
CO1	Achieve Knowledge of design and development of problem solving skills
CO2	Understand the principles of stress-strain behaviour of continuum
CO3	Design and develop analytical skills
CO4	Describe the continuum in 2 and 3- dimensions
CO5	
	Understand the concepts of elasticity and plasticity.
Course Outcomes	
Course	Understand the concepts of elasticity and plasticity.
Course Outcomes	Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15
Course Outcomes	Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.
Course Outcomes CO1 CO2	Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics
Course Outcomes CO1 CO2 CO3	Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics  Design and develop analytical skills.  Summarize the Solution techniques for dynamics of Multi-degree freedom systems  Understand the concepts of damping in structures.
Course Outcomes CO1 CO2 CO3 CO4 CO5 Course	Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics  Design and develop analytical skills.  Summarize the Solution techniques for dynamics of Multi-degree freedom systems
Course Outcomes  CO1 CO2 CO3 CO4 CO5 Course Outcomes	Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics  Design and develop analytical skills.  Summarize the Solution techniques for dynamics of Multi-degree freedom systems  Understand the concepts of damping in structures.  Structural engineering lab 1 -20CSEL16
Course Outcomes CO1 CO2 CO3 CO4 CO5 Course Outcomes CO1	Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics  Design and develop analytical skills.  Summarize the Solution techniques for dynamics of Multi-degree freedom systems  Understand the concepts of damping in structures.  Structural engineering lab 1 -20CSEL16  Achieve Knowledge of design and development of experimenting skills.
Course Outcomes  CO1  CO2  CO3  CO4  CO5  Course Outcomes  CO1  CO2	Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics  Design and develop analytical skills.  Summarize the Solution techniques for dynamics of Multi-degree freedom systems  Understand the concepts of damping in structures.  Structural engineering lab 1 -20CSEL16  Achieve Knowledge of design and development of experimenting skills.  Understand the principles of design of experiments
Course Outcomes CO1 CO2 CO3 CO4 CO5 Course Outcomes CO1 CO2 CO3	Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics  Design and develop analytical skills.  Summarize the Solution techniques for dynamics of Multi-degree freedom systems  Understand the concepts of damping in structures.  Structural engineering lab 1 -20CSEL16  Achieve Knowledge of design and development of experimenting skills.  Understand the principles of design of experiments  Design and develop analytical skills.
Course Outcomes  CO1  CO2  CO3  CO4  CO5  Course Outcomes  CO1  CO2  CO3  CO4	Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics  Design and develop analytical skills.  Summarize the Solution techniques for dynamics of Multi-degree freedom systems  Understand the concepts of damping in structures.  Structural engineering lab 1 -20CSEL16  Achieve Knowledge of design and development of experimenting skills.  Understand the principles of design of experiments
Course Outcomes CO1 CO2 CO3 CO4 CO5 Course Outcomes CO1 CO2 CO3	Understand the concepts of elasticity and plasticity.  STRUCTURAL DYNAMICS – 20CSE15  Achieve Knowledge of design and development of problem solving skills.  Understand the principles of Structural Dynamics  Design and develop analytical skills.  Summarize the Solution techniques for dynamics of Multi-degree freedom systems  Understand the concepts of damping in structures.  Structural engineering lab 1 -20CSEL16  Achieve Knowledge of design and development of experimenting skills.  Understand the principles of design of experiments  Design and develop analytical skills.

CO2	Explain the functions of the literature review in research, carrying out a literature search, developing
CO3	Explain various research designs and their characteristics.
CO4	Explain the art of interpretation and the art of writing research reports
CO5	Discuss various forms of the intellectual property, its relevance and business impact in the changing global business environment and leading International Instruments concerning IPR
Course	ADVANCED DESIGN OF STEEL STRUCTURES - 20CSE21
Outcomes	Able to various discharge of Light course steel members
CO1	Able to understand behavior of Light gauge steel members
CO2	Able to understand design concepts of cold formed/unrestrained beams
CO3	Able to understand Fire resistance concept required for present days.
CO4	Able to analyze beam column behavior
Course Outcomes	FINITE ELEMENT METHOD OF ANALYSIS - 20CSE22
CO1	Explain the basic theory behind the finite element method.
CO2	Formulate force-displacements relations for 2-D elements
CO3	Use the finite element method to analyze real structures.
CO4	Use a Finite Element based program for structural analysis
Course Outcomes	EARTHQUAKE RESISTANT STRUCTURES - 20CSE23
CO1	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the principles of engineering seismology and concepts of earthquake resistance of reinforced concrete buildings.
CO3	Design and develop analytical skills.
CO2	Understand the concepts of earthquake resistance of reinforced concrete buildings.
CO4	Summarize the Seismic evaluation and retrofitting of structures.
Course	ADVANCED DESIGN OF PRE- STRESSED CONCRETE STRUCTURES (Elective 1) -
Outcomes	20CSE242
CO1	Analyse , Design and detail PSC elements
Course	ADVANCED STRUCTURAL ANALYSIS (Elective 2) - 18CSE251
Outcomes	
CO1	Apply Winkler Bach and Strain Energy principles to obtain stresses and deformation in curved members
CO2	Derive the expressions to Foundation pressure, Deflection, Slope, BM and SF of infinite and semi-infinite Beams resting on Elastic Foundation
CO3	Obtain the equations for the shear centre for symmetrical and unsymmetrical from fundamental
CO4	Extrapolate the bending theory to calculate the stresses and deformations in unsymmetrical bending
CO5	Develop the characteristic equation for the buckling load of compound column and stresses and deformations in beam-column
Course	DESIGN OF TALL STRUCTURES (Elective 2) - 20CSE252
Outcomes	
CO1	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the principles of strength and stability
CO3	Design and develop analytical skills.
CO4	Summarize the behavior of various structural systems.
CO5	Understand the concepts of P-Delta analysis

Course Outcomes	STRUCTURAL ENGINEERING LAB-2 -20CSEL26
CO1	Achieve Knowledge of design and development of programming skills.
CO2	Understand the principles of structural analysis and design
CO3	Design and develop analytical skills
CO4	Summarize the performance of structures for static and dynamic forces.
Course Outcomes	DESIGN OF BRIDGES - 20CSE31
CO1	Describe historical growth, select ideal site and bridge, calculate values of design parameters of slab culvert at critical section as per IRC, design and detailing required for the execution of the project.
CO2	Carry out analysis of box culvert as per IRC to obtain the values of design parameters and to design and detail the components following IS code procedure.
CO3	Demonstrate the use of Pigeauds Method and Courbon's Methodin the analysis of T beam bridge as per IRC, design to obtain the safe dimensions various components, optimum reinforcement required following IS code procedure.
CO4	Display the use of Courbon's Methodin the analysis of PSC bridge as per IRC, design to obtain the safe value of pre stressing force, obtain the dimensions of various components to keep the stresses within codal provisions following IS code procedure.
CO 5	Analysis a balanced cantilever bridge as per IRC and to obtain the safe values of design parameters and to design and detail the components as per IS code procedure
Course Outcomes	DESIGN CONCEPTS OF SUBSTRUCTURES (Elective- 1) - 20CSE321
CO1	Achieve Knowledge of design and development of problem solving skills
CO2	Understand the principles of subsoil exploration
CO3	Design and develop analytical skills.
CO4	Understand the concepts of Settlement analysis.
Course Outcomes	FRACTURE MECHANICS APPLIED TO CONCRETE (Elective 2) - 20CSE331
CO1	Apply principles of fracture mechanics.
CO2	Design concrete structures using fracture mechanics approach.
CO3	Explain the importance of fracture mechanics.
CO4	Take special care of very large sized structures
Course Outcomes	PROJECT WORK PHASE -2 - 20CSE41

#### SJM Vidyapeetha®



### S J M INSTITUTE OF TECHNOLOGY



(Recognized by AICTE, New Delhi and Affiliated to Visvesvaraya Technological University, Belagavi) NH-4 Bypass, P.B.No:73, CHITRADURGA -577502, Karnataka State

NAAC Accredited

# **COs of All Programs**

CIVIL ENGINEERING	
Course	TRANSFORM CALCULUS, FOURIER SERIES AND
Code	NUMERICAL TECHNIQUES - 18MAT31
C01	Use Laplace transform and inverse Laplace transform in solving differential/integral equation arising in network analysis, control systems and other fields of engineering.
CO2	Demonstrate Fourier series to study the behavior of periodic functions and their applications in system communications, digital signal processing and field theory.
CO3	Make use of Fourier transform and Z-transform to illustrate discrete/continuous function arising in wave and heat propagation, signals and systems.
CO4	Solve first and second order ordinary differential equations arising in engineering problems using single step and multistep numerical methods.
CO5	Determine the externals of functional using calculus of variations and solve problems arising in dynamics of rigid bodies and vibrational analysis.
Course Code	STRENGTH OF MATERIALS - 18CV32
C01	To evaluate the basic concepts of the stresses and strains for different materials and strength of structural elements.
CO2	To evaluate the development of internal forces and resistance mechanism for one dimensional and two dimensional structural elements.
CO3	To analyse different internal forces and stresses induced due to representative loads on structural elements.
CO4	To evaluate slope and deflections of beams.
CO5	To evaluate the behaviour of torsion members, columns and struts.
Course Code	FLUIDS MECHANICS - 18CV33
C01	Possess a sound knowledge of fundamental properties of fluids and fluid continuum
CO2	Compute and solve problems on hydrostatics, including practical applications
CO3	Apply principles of mathematics to represent kinematic concepts related to fluid flow
CO4	Apply fundamental laws of fluid mechanics and the Bernoulli's principle for practical applications
CO5	Compute the discharge through pipes and over notches and weirs
Course Code	SBUILDING MATERIALS AND CONSTRUCTION - 18CV34
C01	Select suitable materials for buildings and adopt suitable construction techniques.
CO2	Decide suitable type of foundation based on soil parameters
CO3	Supervise the construction of different building elements based on suitability
CO4	Exhibit the knowledge of building finishes and form work requirements
Course Code	BUILDING MATERIALS AND CONSTRUCTION - 18CV34

the suitable materials for buildings and adopt suitable construction techniques.  The suitable type of foundation based on soil parameters service the construction of different building elements based on suitability building finishes and form work requirements  BASIC SURVEYING - 18CV35  The service of suitable construction techniques.  BASIC SURVEYING - 18CV35
rvise the construction of different building elements based on suitability bit the knowledge of building finishes and form work requirements  BASIC SURVEYING - 18CV35
bit the knowledge of building finishes and form work requirements  BASIC SURVEYING - 18CV35
BASIC SURVEYING - 18CV35
s a sound knowledge of fundamental principles Geodetics
s a sound knowledge of fundamental principles deducties
urement of vertical and horizontal plane, linear and angular dimensions to arrive at ons to basic surveying problems.
are geodetic data to process and perform analysis for survey problems
yse the obtained spatial data and compute areas and volumes. Represent 3D data on plane es as contours
ENGINEERING GEOLOGY - 18CV36
y geological knowledge in different civil engineering practice.
ents will acquire knowledge on durability and competence of foundation rocks, and dence enough to use the best building materials.
Engineers are competent enough for the safety, stability, economy and life of the structures hey construct.
to solve various issues related to ground water exploration, build up dams, bridges, tunnels a are often confronted with ground water problems.
igent enough to apply GIS, GPS and remote sensing as a latest tool in different civil eering construction.
COMPUTER AIDED BUILDING PLANNING AND DRAWING - 18CVL37
are, read and interpret the drawings in a professional set up.
w the procedures of submission of drawings and Develop working and submission drawings ailding.
and design aresidential or public building as per the given requirements.
BUILDING MATERIALS TESTING LABORATORY - 18CVL38
oduce the basic knowledge of mathematics and engineering in finding the strength in on, compression, shear and torsion.
ify, formulate and solve engineering problems of structural elements subjected to flexure.
nate the impact of engineering solutions on the society and also will be aware of emporary issues regarding failure of structures due to unsuitable materials.
ADDITIONAL MATHEMATICS – I 18MATDIP31
y concepts of complex numbers and vector algebra to analyze the problems arising in ed area.
lerivatives and partial derivatives to calculate rate of change of multivariate functions.
yze position, velocity and acceleration in two and three dimensions of vector valued
ions.
techniques of integration including the evaluation of double and triple integrals.
techniques of integration including the evaluation of double and triple integrals.  ify and solve first order ordinary differential equations.
techniques of integration including the evaluation of double and triple integrals.

CO2	Utilize conformal transformation and complex integral arising in aerofoil theory, fluid flow visualization and image processing.
CO3	Apply discrete and continuous probability distributions in analyzing the probability models arising in engineering field.
CO4	Make use of the correlation and regression analysis to fit a suitable mathematical model for the statistical data.
CO5	Construct joint probability distributions and demonstrate the validity of testing the hypothesis.
Course Code	ANALYSIS OF DETERMINATE STRUCTURES - 18CV42
C01	Identify different forms of structural systems.
CO2	Construct ILD and analyse the beams and trusses subjected to moving loads
CO3	Understand the energy principles and energy theorems and its applications to determine the deflections of trusses and beams.
CO4	Determine the stress resultants in arches and cables.
Course Code	APPLIED HYDRAULICS - 18CV43
C01	Apply dimensional analysis to develop mathematical modeling and compute the parametric values in prototype by analyzing the corresponding model parameters
CO2	Design the open channels of various cross sections including economical channel sections
CO3	Apply Energy concepts to flow in open channel sections, Calculate Energy dissipation,
CO4	Compute water surface profiles at different conditions
CO5	Design turbines for the given data, and to know their operation characteristics under different operating conditions
Course	CONCRETE TECHNOLOGY - 18CV44
Code C01	Relate material characteristics and their influence on microstructure of concrete.
C02	Distinguish concrete behavior based on its fresh and hardened properties.
C03	Illustrate proportioning of different types of concrete mixes for required fresh and hardened properties using professional codes.
C04	Adopt suitable concreting methods to place the concrete based on requirement.
C05	Select a suitable type of concrete based on specific application.
Course Code	ADVANCED SURVEYING - 18CV45
C01	Apply the knowledge of geometric principles to arrive at surveying problems
CO2	Use modern instruments to obtain geo-spatial data and analyse the same to appropriate engineering problems.
CO3	Capture geodetic data to process and perform analysis for survey problems with the use of electronic instruments
CO4	Design and implement the different types of curves for deviating type of alignments.
Course Code	WATER SUPPLY AND TREATMENT ENGINEERING - 18CV46
C01	Estimate average and peak water demand for a community.
C02	Evaluate available sources of water, quantitatively and qualitatively and make appropriate choice for a community.
C03	Evaluate water quality and environmental significance of various parameters and plan suitable treatment system.
C04	Design a comprehensive water treatment and distribution system to purify and distribute water The required quality standards.

Course Code	ENGINEERING GEOLOGY LABORATORY - 18CVL47
C01	The students able to identify the minerals, rocks and utilize them effectively in civil engineering practices.
C02	The students will interpret and understand the geological conditions of the area for implementation of civil engineering projects.
C03	The students will interpret subsurface information such as thickness of soil, weathered zone, depth of hard rock and saturated zone by using geophysical methods.
C04	The students will learn the techniques in the interpretation of LANDSAT Imageries to find out the lineaments and other structural features for the given area.
C05	The students will be able to identify the different structures in the field.
Course	FLUID MECHANICS AND HYDRAULIC MACHINES LABORATORY - 18CVL48
Code C01	Properties of fluids and the use of various instruments for fluid flow measurement.
CO2	Working of hydraulic machines under various conditions of working and their characteristics.
Course Code	ADDITIONAL MATHEMATICS – II 18MATDIP41
C01	Solve systems of linear equations using matrix algebra.
C02	Apply the knowledge of numerical methods in modelling and solving of engineering problems.
C03	Apply the knowledge of numerical methods in modelling and solving of engineering problems.
C04	Classify partial differential equations and solve them by exact methods.
C05	Apply elementary probability theory and solve related problems.
Course Code	CONSTRUCTION MANAGEMENT AND ENTREPRENEURSHIP - 18CV51
C01	Prepare a project plan based on requirements and prepare schedule of a project by understanding the activities and their sequence.
CO2	Understand labour output, equipment efficiency to allocate resources required for an activity / project to achieve desired quality and safety.
CO3	Analyze the economics of alternatives and evaluate benefits and profits of a construction activity based on monetary value and time value.
CO4	Establish as an ethical entrepreneur and establish an enterprise utilizing the provisions offered by the federal agencies.
Course Code	ANALYSIS OF INDETERMINATE STRUCTURES - 18CV52
C01	Determine the moment in indeterminate beams and frames having variable moment of inertia and subsidence using slope defection method
CO2	Determine the moment in indeterminate beams and frames of no sway and sway using moment distribution method.
CO3	Construct the bending moment diagram for beams and frames by Kani's method.
	Construct the bending moment diagram for beams and frames using flexibility method
CO4	Analyze the beams and indeterminate frames by system stiffness method.
Course Code	DESIGN OF RC STRUCTURAL ELEMENTS - 18CV53
C01	Understand the design philosophy and principles.
CO2	Solve engineering problems of RC elements subjected to flexure, shear and torsion.
CO3	Demonstrate the procedural knowledge in designs of RC structural elements such as slabs, columns and footings.
CO4	Owns professional and ethical responsibility.

Course Code	BASIC GEOTECHNICAL ENGINEERING - 18CV54
C01	Ability to plan and execute geotechnical site investigation program for different civil engineering projects
CO2	Understanding of stress distribution and resulting settlement beneath the loaded footings on sand and clayey soils
CO3	Ability to estimate factor of safety against failure of slopes and to compute lateral pressure distribution behind earth retaining structures
CO4	Ability to determine bearing capacity of soil and achieve proficiency in proportioning shallow isolated and combined footings for uniform bearing pressure
CO5	Capable of estimating load carrying capacity of single and group of piles
Course	MUNICIPAL WASTEWATER ENGINEERING - 18CV55
Code	Soloot the appropriate service appropriate and motorials in service petropole
CO1	Select the appropriate sewer appurtenances and materials in sewer network.  Design the sewers network and understand the self purification process in flowing water.
CO2	Design the varies physic- chemical treatment units
CO3	Design the various biological treatment units
CO4	Design various AOPs and low cost treatment units.
Course	HIGHWAY ENGINEERING - 18CV56
Code	IIIOIIWAI ENGINEERING - 18C v 30
C01	Acquire the capability of proposing a new alignment or re-alignment of existing roads, conduct necessary field investigation for generation of required data.
CO2	Evaluate the engineering properties of the materials and suggest the suitability of the same for pavement construction.
CO3	Design road geometrics, structural components of pavement and drainage.
CO4	Evaluate the highway economics by few select methods and also will have a basic knowledge of various highway financing concepts.
Course Code	SURVEYING PRACTICE - 18CVL57
C01	Apply the basic principles of engineering surveying and for linear and angular measurements.
CO2	Comprehend effectively field procedures required for a professional surveyor.
CO3	Use techniques, skills and conventional surveying instruments necessary f o r engineering practice.
Course Code	CONCRETE AND HIGHWAY MATERIALS LABORATORY - 18CVL58
C01	Able to interpret the experimental results of concrete and highway materials based on laboratory tests.
C02	Determine the quality and suitability of cement.
C03	Design appropriate concrete mix Using Professional codes.
C04	Determine strength and quality of concrete.
C05	Evaluate the strength of structural elements using NDT techniques.
C06	Test the soil for its suitability as sub grade soil for pavements.
Course Code	DESIGN OF STEEL STRUCTURAL ELEMENTS - 18CV61
C01	Possess knowledge of Steel Structures Advantages and Disadvantages of Steel structures, steel code provisions and plastic behaviour of structural steel.
C02	Understand the Concept of Bolted and Welded connections.
C03	Understand the Concept of Design of compression members, built-up columns and columns splices.

C04	Understand the Concept of Design of tension members, simple slab base and gusseted base.
C05	Understand the Concept of Design of laterally supported and un-supported steel beams.
Course Code	APPLIED GEOTECHNICAL ENGINEERING - 18CV62
C01	Ability to plan and execute geotechnical site investigation program for different civil engineering projects
C02	Understanding of stress distribution and resulting settlement beneath the loaded footings on sand and clayey soils
C03	Ability to estimate factor of safety against failure of slopes and to compute lateral pressure distribution behind earth retaining structures
C04	Ability to determine bearing capacity of soil and achieve proficiency in proportioning shallow isolated and combined footings for uniform bearing pressure
C05	Capable of estimating load carrying capacity of single and group of piles
Course Code	HYDROLOGY AND IRRIGATION ENGINEERING - 18CV63
C01	Understand the importance of hydrology and its components.
C02	Measure precipitation and analyze the data and analyze the losses in precipitation.
C02	Estimate runoff and develop unit hydrographs.
C04	Find the benefits and ill-effects of irrigation.
C05	Find the quantity of irrigation water and frequency of irrigation for various crops.
C06	Find the canal capacity, design the canal and compute the reservoir capacity.
Course	MATRIX METHOD OF STRUCTURAL ANALYSIS (Elective) - 18CV641
Code	WHITE WELLIOD OF STREETERING INCLUDES (ERCCIVC) 100 V 041
C01	Evaluate the structural systems to application of concepts of flexibility and stiffness matrices for simple problems.
C02	Identify, formulate and solve engineering problems with respect to flexibility and stiffness matrices as applied to continuous beams, rigid frames and trusses.
C03	Identify, formulate and solve engineering problems by application of concepts of direct stiffness method as applied to continuous beams and trusses.
C04	Evaluate secondary stresses.
Course Code	SOLID WASTE MANAGEMENT (Elective) - 18CV642
C01	Analyse existing solid waste management system and to identify their drawbacks.
CO2	Evaluate different elements of solid waste management system.
CO3	Suggest suitable scientific methods for solid waste management elements.
CO4	Design suitable processing system and evaluate disposal sites.
Course Code	ALTERNATE BUILDING MATERIALS (Elective) - 18CV643
C01	Solve the problems of Environmental issues concerned to building materials and cost effective building technologies;
C02	Select appropriate type of masonry unit and mortar for civil engineering constructions; also they are able to Design Structural Masonry Elements under Axial Compression.
C03	Analyse different alternative building materials which will be suitable for specific climate and in an environmentally sustainable manner. Also capable of suggesting suitable agro and industrial wastes as a building material.
C04	Recommend various types of alternative building materials and technologies and design a energy efficient building by considering local climatic condition and building material.
Course Code	GROUND IMPROVEMENT TECHNIQUES (Elective) - 18CV644
CO1	Give solutions to solve various problems associated with soil formations having less strength.

CO2	Use effectively the various methods of ground improvement techniques depending upon the requirements.
CO3	utilize properly the locally available materials and techniques for ground improvement so that economy in the design of foundations of various civil engineering structures
Course Code	RAILWAYS, HARBOUR, TUNNELING AND AIRPORTS (Elective) - 18CV645
C01	Acquires capability of choosing alignment and also design geometric aspects of railway system, runway and taxiway.
CO2	Suggest and estimate the material quantity required for laying a railway track and also will be able to determine the hauling capacity of a locomotive.
CO3	Develop layout plan of airport, harbor, dock and will be able relate the gained knowledge to identify required type of visual and/or navigational aids for the same.
CO4	Apply the knowledge gained to conduct surveying, understand the tunneling activities.
Course Code	REMOTE SENSING AND GIS (Elective) -18CV651
C01	Collect data and delineate various elements from the satellite imagery using their spectral signature.
CO2	Analyze different features of ground information to create raster or vector data.
CO3	Perform digital classification and create different the maticmaps for solving specific problems
CO4	Make decision based on the GIS analysis on thematic maps.
Course Code	TRAFFIC ENGINEERING(Elective) - 18CV652
C01	Understand the human factors and vehicular factors in traffic engineering design.
CO2	Conduct different types of traffic surveys and analysis of collected data using statistical concepts.
CO3	Use anappropriate traffic flow theory and to comprehend the capacity & signalized intersection analysis.
CO4	Understand the basic knowledge of Intelligent Transportation System.
Course Code	OCCUPATIONAL HEALTH AND SAFETY (Elective) - 18CV653
C01	Identify hazards in the work place that poseadangeror threat to their safety or health, orthatofothers.
CO2	Control unsafe or unhealthy hazards and propose methods to eliminate the hazard.
CO3	Present a coherent analysis of a potential safety or health hazard both verbally and in writing, citing the occupational Health and Safety Regulations as well as supported legislation.
CO4	Discuss the role of health and safety in the workplace pertaining to the responsibilities of workers, managers, supervisors.
CO5	Identify the decisions required to maintain protection of the environment, workplace as well as personal
Course Code	SUSTAINABILITY CONCEPTS IN CIVIL ENGINEERING (Elective) - 18CV654
C01	Learn the sustainability concepts; understand the role and responsibility of engineers in Sustainable Development.
CO2	Quantify sustainability, and resource availability, Rationalize the sustainability based on scientific merits.
CO3	Understand and apply sustainability concepts in construction practices, designs, product developments and processes across various engineering disciplines.

CO4	Make a decision in applying green engineering concepts and become a lifelong advocate of sustainability in society.
Course Code	SOFTWARE APPLICATION LABORATORY - 18CVL66
C01	Use software skills in a professional set up to automate the work and thereby reduce cycle time for completion of the work
Course Code	ENVIRONMENTAL ENGINEERING LABORATORY - 18CVL67
C01	Acquire capability to conduct experiments and estimate the concentration of different parameters.
CO2	Compare the result with standards and discuss based on the purpose of analysis.
CO3	Determine type of treatment, degree of treatment for water and waste water.
CO4	Identify the parameter to be analyzed for the student project work in environmental stream.
Course Code	EXTENSIVE SURVEY PROJECT - 18CVP68
C01	Apply Surveying knowledge and tools effectively for the projects
CO2	Understanding Task environment, Goals, responsibilities, Task focus, working in Teams towards common goals, Organizational performance expectations, technical and behavioral competencies.
CO3	Application of individual effectiveness skills in team and organizational context, goal setting, time management, communication and presentation skills.
CO4	Professional etiquettes at workplace, meeting and general
CO5	Establishing trust based relationships in teams & organizational environment
CO6	Orientation towards conflicts in team and organizational environment, Understanding sources of conflicts, Conflict resolution styles and techniques
Course Code	QUANTITY SURVEYING AND CONTRACT MANAGEMENT - 18CV71
C01	Taking out quantities and work out the cost and preparation of abstract for the estimated cost for various civil engineering works.
CO2	Prepare detailed and abstract estimates for various road works, structural works and water supply and sanitary works.
CO3	Prepare the specifications and analyze the rates for various items of work.
CO4	Assess contract and tender documents for various construction works.
CO5	Determine the externals of functional and solve the simple problem of the calculus of variations.
Course Code	DESIGN OF RCC AND STEEL STRUCTURES - 18CV72
C01	Students will acquire the basic knowledge in design of RCC and Steel Structures.
CO2	Students will have the ability to follow design procedures as per codal provisions and skills to arrive at structurally safe RC and Steel members.
Course Code	THEORY OF ELASTICITY (Elective-1) - 18CV731
C01	Ability to apply knowledge of mechanics and mathematics to model elastic bodies as continuum.
CO2	Ability to formulate boundary value problems; and calculate stresses and strains.
CO3	Ability to comprehend constitutive relations for elastic solids and compatibility constraints.
CO4	Ability to solve two-dimensional problems (plane stress and plane strain) using the concept of stress function
Course Code	AIR POLLUTION AND CONTROL (Elective-1) - 18CV732
C01	Identify the major sources of air pollution and understand their effects on health and environment.

CO2	Evaluate the dispersion of air pollutants in the atmosphere and to develop air quality models.
CO3	Ascertain and evaluate sampling techniques for atmospheric and stack pollutants.
CO4	Choose and design control techniques for particulate and gaseous emissions.
Course Code	PAVEMENT MATERIALS AND CONSTRUCTION (Elective-1) - 18CV733
C01	Students will be able to evaluate and assess the suitability of any pavement material to be used in various components of pavement by conducting required tests as per IS,IRC specifications
CO2	Students will be able to formulate the proportions of different sizes of aggregates to suit gradation criteria for various mixes as per MORTH and also design bituminous mixes.
CO3	Students will be competent to adapt suitable modern technique and equipment for speedy and economic construction.
CO4	Student will be able to execute the construction of embankment, flexible, rigid pavement and perform required quality control tests at different stages of pavement construction.
Course Code	GROUND WATER HYDRAULICS (Elective-1) - 18CV734
C01	Find the characteristics of aquifers
CO2	Estimate the quantity of ground water by various methods.
CO3	Locate the zones of ground water resources.
CO4	Select particular type of well and augment the ground water storage.
Course	MASONRY STRUCTURES (Elective-1) - 18CV735
Code	
C01	Select suitable material for masonry construction by understanding engineering properties.
CO2	Compute loads, load combinations and analyze the stresses in masonry.
CO3	Design masonry under compression (Axial load) for various requirements and conditions.
CO4	Design masonry under bending (Eccentric, lateral, transverse load) for various requirements and conditions.
CO5	Assess the behavior of shear wall and reinforced masonry.
Course	EARTHQUAKE ENGINEERING (Elective-2) -18CV741
Code	
C01	Acquire basic knowledge of engineering seismology.
CO2	Develop response spectra for a given earthquake time history and its implementation to estimate response of a given structure.
CO3	Understanding of causes and types of damages to civil engineering structures during different earthquake scenarios.
CO4	Analyze multi-storied structures modeled as shear frames and determine lateral force distribution due to earthquake input motion using IS-1893 procedures.
CO5	Comprehend planning and design requirements of earthquake resistant features of RCC and Masonry structures thorough exposure to different IS-codes of practices.
Course Code	DESIGN CONCEPT OF BUILDING SERVICES (Elective-2) - 18CV742
C01	Describe the basics of house plumbing and waste water collection and disposal.
CO2	Discuss the safety and guidelines with respect to fire safety.
CO3	Describe the issues with respect to quantity of water, rain water harvesting and roof top harvesting.
CO4	Understand and implement the requirements of thermal comfort in buildings.
Course Code	REINFORCED EARTH STRUCTURES (Elective-2) - 18CV743
C01	Identify, formulate reinforced earth techniques that are suitable for different soils and in different structures;

CO2	Understand the laboratory testing concepts of Geo synthetics
CO3	Design RE retaining structures and Soil Nailing concepts
CO4	Determine the load carrying capacity of Foundations resting on RE soil bed.
Course Code	DESIGN OF HYDRAULIC STRUCTURES (Elective-2) - 18CV744
C01	Check the stability of gravity dams and design the dam.
CO2	Estimate the quantity of seepage through earth dams.
CO3	Design spillways and aprons for various diversion works.
CO4	Select particular type of canal regulation work for canal network.
Course Code	URBAN TRANSPORT PLANNING (Elective-2) - 18CV745
C01	Design, conduct and administer surveys to provide the data required for transportation planning.
CO2	Supervise the process of data collection about travel behavior and analyze the data for use in transport planning.
CO3	Develop and calibrate modal split, trip generation rates for specific types of land use developments.
CO4	Adopt the steps that are necessary to complete a long-term transportation plan.
Course Code	FINITE ELEMENT METHOD (Elective-3) -18CV751
C01	The student will have the knowledge on advanced methods of analysis of structures.
Course Code	NUMERICAL METHODS AND APPLICATIONS (Elective-3) - 18CV752
C01	The students will have a clear perception of the power of numerical techniques, ideas and would be able to demonstrate the applications of these techniques to problems drawn from Industry, management and other engineering fields.
Course Code	ENVIRONMENTAL PROTECTION AND MANAGEMENT - (Elective-3)
C01	Appreciate the elements of Corporate Environmental Management systems complying to international environmental management system standards.
CO2	Lead pollution prevention assessment team and implement waste minimization options.
CO3	Develop, Implement, maintain and Audit Environmental Management systems for Organizations.
Course Code	COMPUTER AIDED DETAILING OF STRUCTURES - 18CVL76
C01	Prepare detailed working drawings of Steel Structures
CO2	Prepare detailed working drawings of RCC Structures
Course Code	GEOTECHNICAL ENGINEERING LABORATORY -18CVL77
C01	Physical and index properties of the soil
CO2	Classify based on index properties and field identification
CO3	To determine OMC and MDD, plan and assess field compaction program
CO4	Shear strength and consolidation parameters to assess strength and deformation characteristics
Course Code	DESIGN OF PRE- STRESSECONCRETE - 18CV81
C01	Understand the requirement of PSC members for present scenario.
CO2	Analyse the stresses encountered in PSC element during transfer and at working.
CO3	Understand the effectiveness of the design of PSC after studying losses
CO4	Capable of analyzing the PSC element and finding its efficiency
CO5	Design PSC beam for different requirements.

Course Code	BRIDGE ENGINEERING (Elective-2) -18CV821
C01	Understand the load distribution and IRC standards.
CO2	Design the slab and T beam bridges.
CO3	Design Box culvert, pipe culvert
CO4	Use bearings, hinges and expansion joints
CO5	Design Piers and abutments.
Course	PREFABRICATED STRUCTURES (Elective-2) -18CV822
Code	Use modules construction industrialized construction
CO1	Use modular construction, industrialized construction  Design prefabricated elements
CO2	Design some of the prefabricated elements
CO4	Use the knowledge of the construction methods and prefabricated elements in buildings
Course	ADVANCED FOUNDATION ENGINEERING (Elective-2) - 18CV823
Code	ADVANCED FOUNDATION ENGINEERING (Elective-2) - 18C v 825
C01	Estimate the size of isolated and combined foundations to satisfy bearing capacity and settlement criteria.
CO2	Estimate the load carrying capacity and settlement of single piles and pile groups including laterally loaded piles.
CO3	Understand the basics of analysis and design principles of well foundation, drilled piers and caissons.
CO4	Understand basics of analysis and design principles of machine foundations.
Course Code	REHABILITATION AND RETROFITTING (Elective-2) - 18CV824
C01	Identify the causes for structural (Concrete) deterioration.
CO2	Assess the type and extent of damage and carry out damage assessment of structures through various types of tests.
CO3	Recommend maintenance requirements of the buildings and preventive measures against influencing factors.
Course Code	PAVEMENT DESIGN (Elective-2) - 18CV825
C01	Systematically generate and compile required data's for design of pavement (Highway & Airfield).
CO2	Analyze stress, strain and deflection by boussinesq's, bur mister's and westergaard's theory.
CO3	Design rigid pavement and flexible pavement conforming to IRC58-2002 and IRC37-2001
CO4	Evaluate the performance of the pavement and also develops maintenance statement based on site specific requirements
Course Code	PROJECT WORK PHASE-2 - 18CVP83
C01	Describe the project and be able to defend it.
CO2	Develop critical thinking and problem solving skills.
CO3	Learn to use modern tools and techniques.
CO4	Communicate effectively and to present ideas clearly and coherently both in written and oral forms.
C05	Develop skills to work in a team to achieve common goal.
CO6	Develop skills of project management and finance.
CO7	Develop skills of self learning, evaluate their learning and take appropriate actions to improve it.
CO8	Prepare them for life-long learning to face the challenges and support the technological changes to meet the societal needs.

Course Code	TECHNICAL SEMINAR - 18CVS84
C01	Develop knowledge in the field of Civil Engineering and other disciplines through independent learning and collaborative study
CO2	Identify and discuss the current, real-time issues and challenges in engineering & technology.
CO3	Develop written and oral communication skills.
C04	Explore concepts in larger diverse social and academic contexts.
CO5	Apply principles of ethics and respect in interaction with others.
CO6	Develop the skills to enable life-long learning.
Course	INTERNSHIP /PROFESSIONAL PRACTICE - 18CVI85
Code	
CO1	Students will get the field exposure and experience

Course Outcomes	Computational structural mechanics - 18CSE11
C01	Formulate force displacement relation by flexibility and stiffness method
CO2	Analyze the plane trusses, continuous beams and portal frames by transformation approach
CO3	Analyse the structures by direct stiffness method
Course	Ad
Outcomes	Advanced design of RCC structures - 18CSE12
C01	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the principles of Structural Design
CO3	Design and develop analytical skills.
CO4	Summarize the principles of Structural Design and detailing
CO5	Understands the structural performance.
Course Outcomes	Mechanics of deformable bodies - 18CSE13
C01	a. Achieve Knowledge of design and development of problem solving skills
CO2	b. Understand the principles of stress-strain behaviour of continuum
CO3	c. Design and develop analytical skills
CO4	d. Describe the continuum in 2 and 3- dimensions
CO5	e. Understand the concepts of elasticity and plasticity.
Course Outcomes	Structural dynamics – 18CSE14
C01	a. Achieve Knowledge of design and development of problem solving skills.
CO2	b. Understand the principles of Structural Dynamics
CO3	c. Design and develop analytical skills.
C04	d. Summarize the Solution techniques for dynamics of Multi-degree freedom systems
CO5	e. Understand the concepts of damping in structures.
Course Outcomes	SPECIAL CONCRETE - 18CSE15
C01	Identify the functional role of ingredients of concrete and apply this knowledge to mix design philosophy
CO2	Acquire and apply fundamental knowledge in the fresh and hardened properties of concrete for special properties.
CO3	Evaluate the effect of the environment on service life performance, properties and failure of structural concrete and demonstrate techniques of measuring the Non Destructive Testing of concrete structure.
CO4	Understand the concepts, mix proportioning and methods of special concreting operations.
Course	Structural engineering lab 1 -18CSEL16
Outcomes C01	Achieve Knowledge of design and development of experimenting skills.
CO2	Understand the principles of design of experiments
CO2	Design and develop analytical skills.
CO4	Summarize the testing methods and equipments.
Course	
Outcomes	RESEARCH METHODOLOGY AND IPR -18RMI17
C01	Discuss research methodology and the technique of defining a research problem
CO2	Explain the functions of the literature review in research, carrying out a literature search, developing

	theoretical and conceptual frameworks and writing a review.
CO3	Explain various research designs and their characteristics.
CO4	Explain the art of interpretation and the art of writing research reports
CO5	Discuss various forms of the intellectual property, its relevance and business impact in the
	changing
C	global business environment and leading International Instruments concerning IPR
Course Outcomes	ADVANCED DESIGN OF STEEL STRUCTURES - 18CSE21
C01	Able to understand behavior of Light gauge steel members
CO2	Able to understand design concepts of cold formed/unrestrained beams
CO3	Able to understand Fire resistance concept required for present days.
CO4	Able to analyze beam column behavior
Course	Finite element method of analysis - 18CSE22
Outcomes	
C01	Explain the basic theory behind the finite element method.
CO2	Formulate force-displacements relations for 2-D elements
CO3	Use the finite element method to analyze real structures.
CO4	Use a Finite Element based program for structural analysis
Course Outcomes	EARTHQUAKE RESISTANT STRUCTURES - 18CSE23
C01	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the principles of engineering seismology and concepts of earthquake resistance of
	reinforced concrete buildings.
CO3	Design and develop analytical skills.
CO4	Summarize the Seismic evaluation and retrofitting of structures.
Course	ADVANCED DESIGN OF PRE- STRESSED CONCRETE STRUCTURES (Elective 1) -
Outcomes	18CSE241
C01	Analyse, Design and detail PSC elements
Course	STABILITY OF STRUCTURES (Elective 1) - 18CSE242
Outcomes C01	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the principles of strength and stability
CO3	Design and develop analytical skills.
CO4	Appraise the Stability analysis by finite element approach.
CO5	Understand the concepts of Lateral buckling of beams.
Course	RELIABILITY ANALYSIS OF STRUCTURES (Elective- 1) - 18CSE244
Outcomes	
C01	Understand the concepts of statistics for probabilistic analysis and importance of uncertainty (randomness) in structural analysis and design.
CO2	Apply the theoretical principles of randomness of variables in structural engineering through density functions.
CO3	Analyze components of structure to assess safety using concepts related to structural reliability by various methods.
CO4	Evaluate the safety reliability index at system level.
Course	ADVANCED STRUCTURAL ANALYSIS (Elective 2) - 18CSE251
Outcomes	
C01	Apply Winkler Bach and Strain Energy principles to obtain stresses and deformation in curved members

CO2	Derive the expressions to Foundation pressure, Deflection, Slope, BM and SF of infinite and semi-infinite Beams resting on Elastic Foundation
CO3	Obtain the equations for the shear centre for symmetrical and unsymmetrical from fundamental
CO4	Extrapolate the bending theory to calculate the stresses and deformations in unsymmetrical bending
CO5	Develop the characteristic equation for the buckling load of compound column and stresses and deformations in beam-column
Course	DESIGN OF HIGH RISE STRUCTURES (Elective 2) - 18CSE252
Outcomes C01	Achieve Knowledge of design and development of problem solving skills.
CO2	
	Understand the principles of strength and stability
CO3	Design and develop analytical skills.
CO4	Summarize the behavior of various structural systems.
CO5	Understand the concepts of P-Delta analysis
Course Outcomes	DESIGN OF INDUSTRIAL STRUCTURES (Elective 2) - 18CSE253
C01	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the industrial building and the components.
CO3	Design and develop analytical skills
CO4	Summarize the principles of Structural Design and detailing
CO5	Understands the concept of Pre- engineered buildings.
Course	Structural Engineering lab 2 - 18CSEL26
Outcomes	
C01	Achieve Knowledge of design and development of programming skills.
CO2	Understand the principles of structural analysis and design
CO3	Design and develop analytical skills.
Course Outcomes	DESIGN OF CONCRETE BRIDGES - 18CSE31
C01	Describe historical growth, select ideal site and bridge, calculate values of design parameters of slab culvert at critical section as per IRC, design and detailing required for the execution of the project.
CO2	Carry out analysis of box culvert as per IRC to obtain the values of design parameters and to design and detail the components following IS code procedure.
CO3	Demonstrate the use of Pigeauds Method and Courbon's Methodin the analysis of T beam bridge as per IRC, design to obtain the safe dimensions various components, optimum reinforcement required following IS code procedure.
CO4	Display the use of Courbon's Methodin the analysis of PSC bridge as per IRC, design to obtain the safe value of pre stressing force, obtain the dimensions of various components to keep the stresses within codal provisions following IS code procedure.
CO 5	Analysis a balanced cantilever bridge as per IRC and to obtain the safe values of design parameters and to design and detail the components as per IS code procedure
Course	DESIGN CONCEPTS OF SUBSTRUCTURES (Elective- 1) - 18CSE321
Outcomes	
C01	Achieve Knowledge of design and development of problem solving skills
CO2	Understand the principles of subsoil exploration
CO3	Design and develop analytical skills.
Course	REPAIR AND REHABILITATION OF STRUCTURES (Elective -1) - 18CSE322

Outcomes	
CO4	Identify and evaluate the soil shear strength parameters
C01	Achieve Knowledge of design and development of problem solving skills
CO2	Understand the cause of deterioration of concrete structures
CO3	Design and develop analytical skills
CO4	Summarize the principles of repair and rehabilitation of structures
CO5	Understands the concept of Serviceability and Durability
Course	THEORY OF PLATES AND SHELLS (Elective 1) - 18CSE323
Outcomes	
C01	Achieve Knowledge of design and development of problem solving skills
CO2	Understand the principles of Analysis and Design
CO3	Design and develop analytical skills.
CO4	Summarize the performance of shells
CO5	Understand the concepts of energy principle
Course	FRACTURE MECHANICS APPLIED TO CONCRETE (Elective 2) - 18CSE331
Outcomes	
C01	Apply principles of fracture mechanics.
CO2	Design concrete structures using fracture mechanics approach.
CO3	Explain the importance of fracture mechanics.
CO4	Take special care of very large sized structures
Course	DESIGN OF MASONRY STRUCTURES (Elective 2) - 18CSE332
Outcomes	
C01	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the principles of design and construction of masonry structures
CO3	Design and develop analytical skills
CO4	Summarize the masonry Characteristics
CO5	Evaluate the strength and stability of the masonry structures
Course	COMPOSITE MATERIALS (Elective 2) - 18CSE334
Outcomes	
C01	Define and classify the composite materials.
CO2	Analyze the macro-mechanical behaviour of composites.
CO3	Derive the engineering constants of composites.
CO4	Select the appropriate constituent materials for composite manufacture

# PG-M.Tech (SCS)2020-Scheme COs

DEPAR	TMENT OF COMPUTER SCIENCE AND ENGINEERING
COURSE CODE	20SCS11-MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE
CO1	Understand the numerical methods to solve and find the roots of the equations
CO2	Apply the technique of singular value decomposition for data compression, least square approximation in solving inconsistent linear systems
CO3	Understand vector spaces and related topics arising in magnification and rotation of images
CO4	Utilize the statistical tools in multi variable distributions.
C05	Use probability formulations for new predictions with discrete and continuous RV's.
COURSE CODE	20SCS12- ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
CO1	Define Artificial intelligence and identify problems for AI. Characterize the search techniques to solve problems and recognize the scope of classical search techniques
CO2	Define knowledge and its role in AI. Demonstrate the use of Logic in solving AI problems
CO3	Demonstrate handling of uncertain knowledge and reasoning in probability theory
CO4	Understanding of Learning methods
COURSE CODE	20SCS13-ADVANCES IN DATA BASE MANAGEMENT SYSTEM
CO1	Select the appropriate high-performance database like parallel and distributed database
CO2	Infer and represent the real-world data using object-oriented database
CO3	Interpret rule set in the database to implement data warehousing of mining
CO4	Discover and design database for recent applications database for better interoperability
COURSE CODE	20SCS14-ADVANCED ALGORITHMS
CO1	Design and apply iterative and recursive algorithms
CO2	Design and implement optimization algorithms in specific applications.
CO3	Design appropriate shared objects and concurrent objects for applications.
COURSE CODE	20SCS15-INTERNET OF THINGS AND APPLICATIONS
CO1	Develop schemes for the applications of IOT in real time scenarios
CO2	Manage the Internet resources
CO3	Model the Internet of things to business
CO4	Understand the practical knowledge through different case studies
CO5	Understand data sets received through IoT devices and tools used for analysis

COURSE CODE	20SCSL16-ALGORITHMS AND DATABASE MANAGEMENT SYSTEMS LABORATORY
CO1	Work on the concepts of Software Testing and ADBMS at the practical level
CO2	Compare and pick out the right type of software testing process for any given real-world problem
CO3	Carry out the software testing process in efficient way
CO4	Establish a quality environment as specified in standards for developing quality software
CO5	Model and represent the real-world data using object-oriented database
CO6	Embed the rules set in the database to implement various features of ADBMS
CO7	Choose, design and implement recent applications database for better interoperability
COURSE CODE	20RMI17-RESEARCH METHODOLOGY AND IPR
CO1	Discuss research methodology and the technique of defining a research problem
CO2	Explain the functions of the literature review in research, carrying out a literature search, developing theoretical and conceptual frameworks and writing a review
CO3	Explain various research designs, sampling designs, measurement and scaling techniques and also different methods of data collections
CO4	Explain several parametric tests of hypotheses, Chi-square test, art of interpretation and writing research reports
CO5	Discuss various forms of the intellectual property, its relevance and business impact in the changing global business environment and leading International Instruments concerning IPR.
COURSE CODE	20SCS21-DATA SCIENCE
CO1	Define data science and its fundamentals
CO2	Demonstrate the process in data science
CO3	Explain machine learning algorithms necessary for data sciences
CO4	Illustrate the process of feature selection and analysis of data analysis algorithms
CO5	Visualize the data and follow of ethics
COURSE CODE	20SCS22-SEMANTIC WEB AND SOCIAL NETWORKS
CO1	Demonstrate the semantic web technologies like RDF Ontology and others
CO2	Learn the various semantic web applications
CO3	Identify the architectures and challenges in building social networks
CO4	Analyse the performance of social networks using electronic sources
COURSE CODE	20SCS23-BLOCKCHAIN TECHNOLOGY
CO1	Understand the types, benefits and limitation of blockchain
CO2	Explore the blockchain decentralization and cryptography concepts
CO3	Enumerate the Bitcoin features and its alternative options.
CO4	Describe and deploy the smart contracts
	Summarize the blockchain features outside of currencies.

COURSE CODE	20SCS241-ADVANCED CRYPTOGRAPHY
CO1	Understand OSI security architecture and classical encryption techniques
CO2	Acquire fundamental knowledge on the concepts of finite fields and number theory
CO3	Understand various block cipher and stream cipher models.
CO4	Describe the principles of public key cryptosystems, hash functions and digital signature
CO5	Compare various Cryptographic Techniques
CO6	Design Secure applications
CO7	Inject secure coding in the developed applications
COURSE CODE	20SCS242-NATURAL LANGUAGE PROCESSING
CO1	Analyse the natural language text
CO2	Generate the natural language.
CO3	Demonstrate Text mining.
CO4	Apply information retrieval techniques.
COURSE CODE	20SCS24-CLOUD COMPUTING
CO1	Compare the strengths and limitations of cloud computing
CO2	Identify the architecture, infrastructure and delivery models of cloud computing
CO3	Apply suitable virtualization concept.
CO4	Choose the appropriate cloud player
CO5	Address the core issues of cloud computing such as security, privacy and interoperability
CO6	Design Cloud Services
CO7	Set a private cloud
COURSE CODE	20SCS244-PATTERN RECOGNITION
CO1	Explain pattern recognition principals
CO2	Develop algorithms for Pattern Recognition
CO3	Develop and analyse decision tress
CO4	Design the nearest neighbour classifier
CO5	Apply Decision tree and clustering techniques to various applications
COURSE CODE	20SCS251-IMAGE PROCESSING AND MACHINE VISION
CO1	Explain the fundamentals of image processing and computer vision
CO2	Illustrate the image enhancement techniques
CO3	Illustrate Image restoration and image compression technique
CO4	Tell about image segmentation and morphological image processing
CO5	Summarize computer vision techniques and its uses

COURSE CODE	20SCS252-OBJECT ORIENTED DESIGN
CO1	Identify the heuristics of the object-oriented programming
CO2	Explain the fundamentals of OOP
CO3	Examine fine object-oriented relations
CO4	Explain the role of Physical Object-Oriented Design
CO5	Make use of Heuristics in The Use of Heuristics in Object-Oriented Design
COURSE CODE	20SCS253-SOFTWARE DEFINED NETWORKS
CO1	Explain the fundamentals of SDN and make use of open flow tool
CO2	Illustrate the concepts of controllers and network programmability
CO3	Explain data centre and NFV
CO4	Build an SDN framework
CO5	Report use case
COURSE CODE	20SCS254-MODERN COMPUTER ARCHITECTURE
CO1	Explain the fundamentals of Fundamentals of Computer Design, Pipelining, ILP
CO2	Summarize the concept of memory
CO3	Abstracting the concept of parallelism
CO4	Summarize the hardware technologies
CO5	Outlineparallel and scalable architectures
COURSE CODE	20SCSL26-DATA SCIENCE LABORATORY
CO1	Demonstration of data visualization methods
CO2	Understanding and implementation of data science algorithms
COURSE CODE	20SCS27-TECHNICAL SEMINAR
CO1	Choose, preferably through peer reviewed journals, a recent topic of his/her interest relevant to the Course of Specialization
CO2	Carryout literature survey, organize the Course topics in a systematic order.
CO3	Prepare the report with own sentences.
CO4	Type the matter to acquaint with the use of Micro-soft equation and drawing tools or any such facilities
CO5	Present the seminar topic orally and/or through power point slides.
CO6	Answer the queries and involve in debate/discussion.
CO7	Submit two copies of the typed report with a list of references

COLINGE CODE	AGGGGAL DEED LEADAUNG
COURSE CODE	20SCS31-DEEP LEARNING
CO1	Identify the deep learning algorithms which are more appropriate for various types of learning tasks in various domains.
CO2	Implement deep learning algorithms and solve real-world problems.
CO3	Execute performance metrics of Deep Learning Techniques.
	20SCS321-ENGINEERING ECONOMICS
CO1	Describe the principles of economics that govern the operation of any organization under diverse market conditions
CO2	Comprehend macroeconomic principles and decision making in diverse business set up
CO3	Explain the Inflation & Price Change as well as Present Worth Analysis
CO4	Apply the principles of economics through various case studies
COURSE CODE	20SCS322-VIRTUAL REALITY
CO1	Explain fundamentals of virtual reality systems
CO2	Summarize the hardware and software of the VR
CO3	Analyse the applications of VR
COURSE CODE	20SCS322-SOFT AND EVOLUTIONARY COMPUTING
CO1	Implement machine learning through neural networks
CO2	Design Genetic Algorithm to solve the optimization problem.
CO3	Develop a Fuzzy expert system.
CO4	Model Neuro Fuzzy system for clustering and classification
COURSE CODE	20SCS324-MULTICORE ARCHITECTURE AND PROGRAMMING
CO1	Identify the limitations of single core architecture and the need for multicore architectures
CO2	Define fundamental concepts of parallel programming and its design issues
CO3	Solve the issues related to multiprocessing and suggest solutions
CO4	Demonstrate the role of OpenMP and programming concept
CO5	Make out the salient features of different multicore architectures and how they exploit parallelism
COURSE CODE	20SCS331-BUSINESS INTELLIGENCE AND ITS APPLICATIONS
CO1	Explain the complete life cycle of BI/Analytical development
CO2	Illustrate technology and processes associated with Business Intelligence framework
CO3	Demonstrate a business scenario, identify the metrics, indicators and make recommendations to achieve the business goal.
COURSE CODE	20SCS332-ROBOTICS AND AUTOMATION
CO1	Classify various types of automation & manufacturing systems
CO2	Discuss different robot configurations, motions, drive systems and its performance parameters
CO3	Describe the basic concepts of control systems, feedback components, actuators and power transmission systems used in robots.

CO4 Explain the working of transducers, sensors and machine vision systems  Discuss the future capabilities of sensors, mobility systems and Artificial Intelligence in the field of robotics  COURSE CODE 20SCS333-SPEECH PROCESSING  CO1 Explain the fundamentals of speech processing  CO2 Summarize the models of speech processing  CO3 Infer the linear predictive coding  CO4 Illustrate the application of speech processing  COURSE CODE 20SCS334-WIRELESS SENSOR NETWORKS  CO1 Know the basics, characteristics and challenges of Wireless Sensor Network  CO2 Apply the knowledge to identify appropriate physical and MAC layer protocol  CO3 Apply the knowledge to identify the suitable routing algorithm based on the network and user requirement  Be familiar with the OS used in Wireless Sensor Networks and build basic modules
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CO5 Understand the applications of WSN in various fields
COURSE CODE 20SCS34-PROJECT WORK PHASE – 1
CO1 Demonstrate a sound technical knowledge of their selected project topic
CO2 Undertake problem identification, formulation, and solution
CO3 Design engineering solutions to complex problems utilising a systems approach
CO4 Communicate with engineers and the community at large in written an oral for
CO5 Demonstrate the knowledge, skills and attitudes of a professional engineer
COURSE CODE 20SCS35-MINI PROJECT
CO1 Present the mini-project and be able to defend it
Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
CO3 Habituated to critical thinking and use problem solving skills.
COMmunicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5 Work in a team to achieve common goal.
CO6 Learn on their own, reflect on their learning and take appropriate actions to improve it.
COURSE CODE 20SCSI36-INTERNSHIP/PROFESSIONAL PRACTICE
Gain practical experience within industry in which the internship is done
CO2 Acquire knowledge of the industry in which the internship is done.
CO3 Apply knowledge and skills learned to classroom wor
Develop a greater understanding about career options while more clearly define personal career goals
CO5 Experience the activities and functions of professionals.
CO6 Develop and refine oral and written communication skills

CO7	Identify areas for future knowledge and skill development.
CO8	Expand intellectual capacity, credibility, judgment, intuition
CO9	Acquire the knowledge of administration, marketing, finance and economics.
COURSE CODE	20SCS41-PROJECT WORK PHASE -2
CO1	Present the project and be able to defend it
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
CO3	Habituated to critical thinking and use problem solving skills
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.

## UG-B.E (CS) 2018-Scheme COs

DE	PARTMENT OF COMPUTER SCIENCE & ENGINEERING
COURSE CODE	18CPS13/23-C PROGRAMMING FOR PROBLEM SOLVING
CO1	Illustrate simple algorithms from the different domains such as mathematics, physics etc
CO2	construct programming solution to the given problem using C
CO3	Identify and correct the syntax and logical errors in C programs
CO4	Modularise the given problems using functions and structures.
COURSE CODE	18CPS17/27-C PROGRAMMING LABORATORY
CO1	Write Algorithms, flowchats, programs for simple problems
CO2	Correct Syntax and logical errors to execute a program
CO3	write irerative and wherever possible recursive programs
CO4	Demonstrate use of functions, arrays, strings, structures and pointers in problem solving
COURSE CODE	18CS32-DATA STRUCTURES AND APPLICATIONS
CO1	Use different types of data structures, operations and algorithms
CO2	Apply searching and sorting operations on files
CO3	Use stack, Queue, Lists, Trees and Graphs in problem solving
CO4	Implement all data structures in a high-level language for problem solving.
COURSE CODE	18CS33-ANALOG AND DIGITAL ELECTRONICS
CO1	Design and analyze application of analog circuits using photo devices, timer IC, power supply and regulator IC and op-amp.
CO2	Explain the basic principles of A/D and D/A conversion circuits and develop the same.
CO3	Simplify digital circuits using Karnaugh Map, and Quine-McClusky Methods
CO4	Explain Gates and flip flops and make us in designing different data processing circuits, registers and counters and compare the types.
CO5	Develop simple HDL programs
COURSE CODE	18CS34-COMPUTER ORGANIZATION
CO1	Explain the basic organization of a computer system.
CO2	Demonstrate functioning of different sub systems, such as processor, Input/output,and memory. Illustrate hardwired control and micro programmed control, pipelining, embedded and other computing systems.  Design and analyse simple arithmetic and logical units.
COURSE CODE	18CS35-SOFTWARE ENGINEERING
CO1	Design a software system, component, or process to meet desired needs within realistic constraints.
CO2	Assess professional and ethical responsibility
CO3	Function on multi-disciplinary teams
CO4	Use the techniques, skills, and modern engineering tools necessary for engineering practice
CO5	Analyze, design, implement, verify, validate, implement, apply, and maintain software systems or parts of software systems

COURSE CODE	18CS36-DISCRETE MATHEMATICAL STRUCTURES
CO1	Use propositional and predicate logic in knowledge representation and truth verification.
CO2	Demonstrate the application of discrete structures in different fields of computer science.
CO3	Solve problems using recurrence relations and generating functions.
CO4	Application of different mathematical proofs techniques in proving theorems in the courses.
CO5	Compare graphs, trees and their applications.
COURSE CODE	18CSL37-ANALOG AND DIGITAL ELECTRONICS LABORATORY
CO1	Use appropriate design equations / methods to design the given circuit.
CO2	Examine and verify the design of both analog and digital circuits using simulators.
CO3	Make us of electronic components, ICs, instruments and tools for design and testing of circuits for the given the appropriate inputs.
CO4	Compile a laboratory journal which includes; aim, tool/instruments/software/components used, design equations used and designs, schematics, program listing, procedure followed, relevant theory, results as graphs and tables, interpreting and concluding the findings.
COURSE CODE	18CSL38-DATA STRUCTURES LABORATORY
CO1	Analyze and Compare various linear and non-linear data structures
CO2	Code, debug and demonstrate the working nature of different types of data structures and their applications
CO3	Implement, analyze and evaluate the searching and sorting algorithms
CO4	Choose the appropriate data structure for solving real world problems
COURSE CODE	18CS42-DESIGN AND ANALYSIS OF ALGORITHMS
CO1	Describe computational solution to well-known problems like searching, sorting etc.
CO2	Estimate the computational complexity of different algorithms.
CO3	Devise an algorithm using appropriate design strategies for problem solving.
COURSE CODE	18CS43-OPERATING SYSTEMS
CO1	Demonstrate need for OS and different types of OS
CO2	Apply suitable techniques for management of different resources
CO3	Use processor, memory, storage and file system commands
CO4 COURSE CODE	Realize the different concepts of OS in platform of usage through case studies
	18CS44-MICROCONTROLLER AND EMBEDDED SYSTEMS
CO1	Describe the architectural features and instructions of ARM microcontroller
	Apply the knowledge gained for Programming ARM for different applications.  Interface external devices and I/O with ARM microcontroller.
CO3	
CO4	Interpret the basic hardware components and their selection method based on the characteristics and attributes of an embedded system.
CO5	Develop the hardware /software co-design and firmware design approaches.
CO6	Demonstrate the need of real time operating system for embedded system applications
COURSE CODE	18CS45-OBJECT ORIENTED CONCEPTS
CO1	Explain the object-oriented concepts and JAVA.
CO2	Develop computer programs to solve real world problems in Java.
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CO3	Develop simple GUI interfaces for a computer program to interact with users, and to
	understand the event-based GUI handling principles using swings.
COURSE CODE	18CS46-DATA COMMUNICATION
CO1	Explain the various components of data communication.
CO2	Explain the fundamentals of digital communication and switching.
CO3	Compare and contrast data link layer protocols.
CO4	Summarize IEEE 802.xx standards
COURSE CODE	18CSL47-DESIGN AND ANALYSIS OF ALGORITHMS LABORATORY
CO1	Design algorithms using appropriate design techniques (brute-force, greedy, dynamic programming, etc.)
CO2	Implement a variety of algorithms such assorting, graph related, combinatorial, etc., in a high level language.
CO3	Analyze and compare the performance of algorithms using language features.
CO4	Apply and implement learned algorithm design techniques and data structuresto solve real-world problems
COURSE CODE	18CSL48-MICROCONTROLLER AND EMBEDDED SYSTEMS LABORATORY
CO1	Develop and test program using ARM7TDMI/LPC2148
CO2	Conduct the following experiments on an ARM7TDMI/LPC2148 evaluation board using evaluation version of Embedded 'C' & Keil Uvision-4 tool/compiler.
COURSE CODE	18CS51-MANAGEMENT AND ENTREPRENEURSHIP FOR IT INDUSTRY
CO1	Define management, organization, entrepreneur, planning, staffing, ERP and outline their importance in entrepreneurship
CO2	Utilize the resources available effectively through ERP
CO3	Make use of IPRs and institutional support in entrepreneurship
COURSE CODE	18CS52-COMPUTER NETWORKS AND SECURITY
CO1	Explain principles of application layer protocols
CO2	Recognize transport layer services and infer UDP and TCP protocols
CO3	Classify routers, IP and Routing Algorithms in network layer
CO4	Understand the Wireless and Mobile Networks covering IEEE 802.11 Standard
CO5	Describe Multimedia Networking and Network Management
	18CS53-DATABASE MANAGEMENT SYSTEM
CO1	Identify, analyze and define database objects, enforce integrity constraints on a database using RDBMS.
CO2	Use Structured Query Language (SQL) for database manipulation.
CO3	Design and build simple database systems
CO4	Develop application to interact with databases
COURSE CODE	18CS54-AUTOMATA THEORY AND COMPUTABILITY
CO1	Acquire fundamental understanding of the core concepts in automata theory and Theory of Computation
CO2	Learn how to translate between different models of Computation (e.g., Deterministic and Non-deterministic and Software models).
CO3	Design Grammars and Automata (recognizers) for different language classes and become knowledgeable about restricted models of Computation (Regular, Context Free) and their relative powers.
CO4	Develop skills in formal reasoning and reduction of a problem to a formal model, with an emphasis on semantic precision and conciseness.
CO5	Classify a problem with respect to different models of Computation.

COURSE CODE	18CS55-APPLICATION DEVELOPMENT USING PYTHON
CO1	Demonstrate proficiency in handling of loops and creation of functions.
CO2	Identify the methods to create and manipulate lists, tuples and dictionaries.
CO3	Discover the commonly used operations involving regular expressions and file system.
CO4	Interpret the concepts of Object-Oriented Programming as used in Python.
CO5	Determine the need for scraping websites and working with CSV, JSON and other file formats.
COURSE CODE	18CS56-UNIX PROGRAMMING
CO1	Explain Unix Architecture, File system and use of Basic Commands
CO2	Illustrate Shell Programming and to write Shell Scripts
CO3	Categorize, compare and make use of Unix System Calls
CO4	Build an application/service over a Unix system.
COURSE CODE	18CSL57-COMPUTER NETWORK LABORATORY
CO1	Analyze and Compare various networking protocols.
CO2	Demonstrate the working of different concepts of networking.
CO3	Implement, analyze and evaluate networking protocols in NS2 / NS3 and JAVA
CO3	programming language
COURSE CODE	18CSL58-DBMS LABORATORY WITH MINI PROJECT
CO1	Create, Update and query on the database.
CO2	Demonstrate the working of different concepts of DBMS
CO3	Implement, analyze and evaluate the project developed for an application.
COURSE CODE	18CIV59-ENVIRONMENTAL STUDIES
CO1	Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale,
CO2	Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.
CO3	Demonstrate ecology knowledge of a complex relationship between biotic and abiotic components.
CO4	Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues.
COURSE CODE	18CS61-SYSTEM SOFTWARE AND COMPILERS
CO1	Explain system software
CO2	Design and develop lexical analyzers, parsers and code generators
CO3	Utilize lex and yacc tools for implementing different concepts of system software
COURSE CODE	18CS62-COMUTER GRAPHICS AND VISUALIZATION
CO1	Design and implement algorithms for 2D graphics primitives and attributes.
CO2	Illustrate Geometric transformations on both 2D and 3D objects.
CO3	Apply concepts of clipping and visible surface detection in 2D and 3D viewing, and Illumination Models.
CO3	
	Illumination Models.
CO4	Illumination Models.  Decide suitable hardware and software for developing graphics packages using OpenGL.

Develop Chent-Side Scripts using JavaScript and Server-Side Scripts using PHP to generate and display the contents dynamically.  CO4 Appraise the principles of object oriented development using PHP Inspect JavaScript frameworks like JQuery and Backbone which facilitates developer to focus on core features.  CO5 Inspect JavaScript frameworks like JQuery and Backbone which facilitates developer to focus on core features.  CO6 Describe the concepts of object-oriented and basic class modelling.  CO7 Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.  CO8 CO8 CO8 LISEGGS RENEWABLE ENERGY RESOURCES  CO1 Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.  CO2 Dilitice energy from sun, energy reaching the Earth's surface and solar thermal energy applications.  CO3 Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.  CO4 Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.  CO5 Discuss production of energy from biomass, biogas.  CO6 Summarize tidal energy resources, sea wave energy and ocean thermal energy.  CO1 Implement and demonstrate Lexer's and Parser's  CO2 Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  CO1 Apply the concepts of computer graphics  CO2 Implement computer graphics applications using OpenGL  CO1 Apply the concepts of computer graphics  CO2 Implement and demonstrate Lexer's and Parser's  CO3 Animate real world problems using OpenGL  CO4 Appaise the theory of Artificial intelligence and Machine Learning.  CO4 Infer long running tasks and background work in Android applications.  CO6 Infer long running tasks and background work in Android applications.  CO7 Demonstrate methods in storing, sharing and retrieving data in Android applications.  CO8 Infer long running tasks and background work in Android applications.  CO9 Demon		D 1 GU
generate and display the contents dynamically.  CO4 Appraise the principles of object oriented development using PHP  Inspect JavaScript frameworks like jQuery and Backbone which facilitates developer to focus on core features.  COURSE CODE  BSCS642-OBJECT ORIENTED MODELING AND DESIGN  CO1  Describe the concepts of object-oriented and basic class modelling.  CO2  Choose and apply a befitting design pattern for the given problem  COURSE CODE  BEE653-RENEWABLE ENERGY RESOURCES  CO1  Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.  CO2  Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.  CO3  Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.  CO4  Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.  CO5  Discuss production of energy from biomass, biogas.  CO6  Summarize tidal energy resources, sea wave energy and ocean thermal energy.  COURSE CODE  BCSL66-SYSTEM SOFTWARE LABORATORY  CO1  Implement and demonstrate Lexer's and Parser's  Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  CO2  Implement computer graphics applications using OpenGL  Animate real world problems using OpenGL  CO3  Animate real world problems using OpenGL  CO4  Implement adaptive, responsive user interfaces that work across a wide range of devices.  CO4  Demonstrate methods in storing, sharing and retrieving data in Android applications.  CO4  Demonstrate methods in storing, sharing and retrieving data in Android applications.  CO4  Demonstrate the theory of Artificial intelligence and Machine Learning.  CO5  Demonstrate the HapPlace Allon Machine Learning.  CO6  Demonstrate the MapPlace Allon Machine Learning model to process the big data along with	CO3	Develop Client-Side Scripts using JavaScript and Server-Side Scripts using PHP to
Inspect JavaScript frameworks like jQuery and Backbone which facilitates developer to focus on core features.   COURSE CODE   ISCS642-OBJECT ORIENTED MODELING AND DESIGN     CO1   Describe the concepts of object-oriented and basic class modelling.     CO2   Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.     CO3   Choose and apply a befitting design pattern for the given problem     CO4   ISE6653-RENEWABLE ENERGY RESOURCES     CO1   Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.     CO2   Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.     CO3   Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.     CO4   Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.     CO5   Discuss production of energy from biomass, biogas.     CO6   Summarize tidal energy resources, sea wave energy and ocean thermal energy.     CO1   Implement and demonstrate Lexer's and Parser's     CO2   Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.     CO2   ISCSL63-COMPUTER GRAPHICS LABORATORY WITH MINI PROJECT     CO1   Apply the concepts of computer graphics     CO2   Inplement computer graphics applications using OpenGL     CO3   Animate real world problems using OpenGL     CO4   Create, test and debug Android application by setting up Android development environment.     CO4   Implement adaptive, responsive user interfaces that work across a wide range of devices.     CO4   Inspendent Computer graphics and problems using OpenGL     CO4   Create, test and debug Android application by setting up Android development environment.     CO4   Implement adaptive, responsive user interfaces that work across a wide range of devices.		
COURSE CODE INCLUDE TO SUBSTITE OF THE STATE	<u>CO4</u>	
GURSE CODE   SECS42-OBJECT ORIENTED MODELING AND DESIGN   CO1   Describe the concepts of object-oriented and basic class modelling.   CO2   Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.   CO3   Choose and apply a befitting design pattern for the given problem   CO4   Discuss causes of energy searcity and its solution, energy resources and availability of renewable energy.   CO2   Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.   CO3   Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.   CO4   Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.   CO5   Discuss production of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.   CO6   Summarize tidal energy resources, sea wave energy and ocean thermal energy.   CO1   Implement and demonstrate Lexer's and Parser's   CO2   Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.   CO3   Apply the concepts of computer graphics   CO4   Apply the concepts of computer graphics   CO5   Implement computer graphics   CO6   Implement adaptive, responsive user interfaces that work across a wide range of devices.   CO6   Implement adaptive, responsive user interfaces that work across a wide range of devices.   CO6   Implement adaptive, responsive user interfaces that work across a wide range of devices.   CO7   Implement adaptive, responsive user interfaces that work across a wide range of devices.   CO7   Demonstrate the working of AI and ML. Algorithms.   CO8   Demonstrate the applications of AI and ML.   CO9   Illustrate the working of AI and ML. Algorithms.   CO9   Demonstrate the applications of AI and ML.   CO9   Illustrate the concepts of NoSQL using MongoDB and Cassandra for Big Data.   CO4   Demonstrate the AMPReduce programming model to process the big data along w	CO5	
CO1 Describe the concepts of object-oriented and basic class modelling.  CO2 Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.  CO3 Choose and apply a befitting design pattern for the given problem  CO4 Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.  CO2 Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.  CO3 Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.  CO4 Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.  CO5 Discuss production of energy from biomass, biogas.  CO6 Summarize tidal energy resources, sea wave energy and ocean thermal energy.  CO1 Implement and demonstrate Lexer's and Parser's  Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  CO2 Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  CO3 Animate real world problems using OpenGL  CO3 Animate real world problems using OpenGL  CO3 Animate real world problems using OpenGL  CO4 Except and debug Android applications using up Android development environment.  CO4 Implement adaptive, responsive user interfaces that work across a wide range of devices.  CO5 Infer long running tasks and background work in Android applications.  CO6 Except Becstification of Alpand ML. Algorithms.  CO7 Demonstrate methods in storing, sharing and retrieving data in Android applications.  CO7 Demonstrate the depolications of Al and ML.  CO7 Inserted the applications of Al and ML.  CO7 Demonstrate the applications of Al and ML.  CO7 Demonstrate the concepts of NoSQL using MongoDB and Cassandra for Big Data.  Demonstrate the concepts of NoSQL using MongoDB and Cassandra for Big Data.  Demonstrate the Applications of NoSQL using MongoDB and Cassandra for Big Data.		
CO2 Choose and apply a befitting design pattern for the given problem  COURSE CODE ISEE653-RENEWABLE ENERGY RESOURCES  Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.  CO2 Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.  CO3 Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.  CO4 Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.  CO5 Discuss production of energy from biomass, biogas.  CO6 Summarize tidal energy resources, sea wave energy and ocean thermal energy.  CO1 Implement and demonstrate Lexer's and Parser's  CO2 Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  CO2 Implement computer graphics applications using OpenGL  CO3 Animate real world problems using OpenGL  CO4 Phythe concepts of computer graphics  CO4 Excat, test and debug Android application by setting up Android development environment.  CO4 Implement adaptive, responsive user interfaces that work across a wide range of devices.  CO4 Demonstrate methods in storing, sharing and retrieving data in Android applications.  CO4 Demonstrate the Application of Aland ML. Algorithms.  CO5 Indesten CO6 Invested the Application of Aland ML. Algorithms.  CO6 Illustrate the working of Al and ML. Algorithms.  CO7 Indestand fundamentals of Big Data analytics.  CO8 Illustrate the concepts of NoSQL using MongoDB and Cassandra for Big Data.  Demonstrate the AppReduce programming model to process the big data along with		
CO3 Choose and apply a befitting design pattern for the given problem  COURSE CODE 18EE653-RENEWABLE ENERGY RESOURCES  Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.  Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.  Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.  Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.  CO5 Discuss production of energy from biomass, biogas.  CO6 Summarize tidal energy resources, sea wave energy and ocean thermal energy.  CO1 Implement and demonstrate Lexer's and Parser's  Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  CO2 ENSE CODE 18CSL66-COMPUTER GRAPHICS LABORATORY WITH MINI PROJECT  CO1 Apply the concepts of computer graphics  CO2 Implement computer graphics applications using OpenGL  CO3 Animate real world problems using OpenGL  CO4 Horse CODE 18CSM68-MOBILE APPLICATION DEVELOPMENT  CO1 Engraphics Application by setting up Android development environment.  Implement adaptive, responsive user interfaces that work across a wide range of devices.  CO3 Infer long running tasks and background work in Android applications.  CO4 Demonstrate methods in storing, sharing and retrieving data in Android applications.  CO4 Demonstrate methods in storing, sharing and retrieving data in Android applications.  CO5 Demonstrate methods in storing of Al and ML Algorithms.  CO6 Illustrate the working of Al and ML Algorithms.  CO7 Understand fundamentals of Big Data analytics.  CO8 Illustrate the working of Al and ML Algorithms.  CO9 Illustrate the working of Al and ML Algorithms.  CO9 Understand fundamentals of Big Data analytics.  CO9 Demonstrate the Applications of Al and ML Algorithms by data along with	CO1	
COURSE CODE  18E653-RENEWABLE ENERGY RESOURCES  Discuss causes of energy searcity and its solution, energy resources and availability of renewable energy.  Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.  CO3  Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.  Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.  CO5  Discuss production of energy from biomass, biogas.  CO6  Summarize tidal energy resources, sea wave energy and ocean thermal energy.  COURSE CODE  18CSL66-SYSTEM SOFTWARE LABORATORY  CO1  Implement and demonstrate Lexer's and Parser's  Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  COURSE CODE  18CSL67-COMPUTER GRAPHICS LABORATORY WITH MINI PROJECT  CO1  Apply the concepts of computer graphics  CO2  Implement computer graphics applications using OpenGL  CO3  Animate real world problems using OpenGL  CO4  CO4  CC64  CC7  Inplement adaptive, responsive user interfaces that work across a wide range of devices.  CO3  Infer long running tasks and background work in Android applications.  CO4  Demonstrate methods in storing, sharing and retrieving data in Android applications.  CO4  CO4  Demonstrate methods in storing, sharing and retrieving data in Android applications.  CO5  Demonstrate the working of Al and ML.  CO6  CO6  CO6  CO7  CO7  Demonstrate the working of Al and ML.  CO7  CO8  CO8  CO8  CO9  CO9  CO9  CO9  Co9  CO9  CO9  CO9	CO2	Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.
Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.	CO3	Choose and apply a befitting design pattern for the given problem
renewable energy.  Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.  Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.  CO3  Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.  CO4  Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.  Discuss production of energy from biomass, biogas.  CO5  Summarize tidal energy resources, sea wave energy and ocean thermal energy.  CO1  Implement and demonstrate Lexer's and Parser's  Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  COURSE CODE  Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  COURSE CODE  Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  CO1  Apply the concepts of computer graphics  CO2  Implement computer graphics applications using OpenGL  CO3  Animate real world problems using OpenGL  CO4  CO4  Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  CO4  Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  CO5  Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  CO6  Evaluate different algorithms required for management, scheduling, allocation and communication and communication used in operating system.  CO7  Implement addenostrate Lexer's and Parser's  Evaluate different algorithms required for management, scheduling, allocation and communication and particular stands of Algorithms and Particular stands of Algorithms.  CO3  Demonstrate the working of Al and ML.  CO4  Illustrate he corocated and particular surface an	COURSE CODE	18EE653-RENEWABLE ENERGY RESOURCES
CO3 applications.  Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.  CO4 agriculture refuse.  CO5 Discuss production of energy from biomass, biogas.  CO6 Summarize tidal energy resources, sea wave energy and ocean thermal energy.  CO1 Implement and demonstrate Lexer's and Parser's  CO2 Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  CO2 HSCSL66-SYSTEM SOFTWARE LABORATORY  CO1 Apply the concepts of computer graphics  CO2 Implement computer graphics applications using OpenGL  CO3 Animate real world problems using OpenGL  CO4 Animate real world problems using OpenGL  CO6 Infer long running tasks and background work in Android development environment.  CO4 Implement adaptive, responsive user interfaces that work across a wide range of devices.  CO5 Infer long running tasks and background work in Android applications.  CO6 Infer long running tasks and background work in Android applications.  CO7 Appaise the theory of Artificial intelligence and Machine Learning.  CO8 Illustrate the working of AI and ML. Algorithms.  CO9 Illustrate the working of AI and ML. Algorithms.  CO9 Illustrate the working of AI and ML. Algorithms.  CO1 Investigate Hadoop framework and Hadoop Distributed File system.  CO3 Illustrate the concepts of NoSQL using MongoDB and Cassandra for Big Data.  Demonstrate the MapReduce programming model to process the big data along with	CO1	renewable energy.
CO4 and their applications.  Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.  CO5 Discuss production of energy from biomass, biogas.  CO6 Summarize tidal energy resources, sea wave energy and ocean thermal energy.  CO1 Implement and demonstrate Lexer"s and Parser"s  Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  CO2 Implement computer graphics LABORATORY WITH MINI PROJECT  CO1 Apply the concepts of computer graphics  CO2 Implement computer graphics applications using OpenGL  CO3 Animate real world problems using OpenGL  CO4 Execute test and debug Android application by setting up Android development environment.  CO5 Implement adaptive, responsive user interfaces that work across a wide range of devices.  CO3 Infer long running tasks and background work in Android applications.  CO4 Demonstrate methods in storing, sharing and retrieving data in Android applications.  CO4 Appaise the theory of Artificial intelligence and Machine Learning.  CO5 Illustrate the working of AI and ML Algorithms.  CO6 Illustrate the applications of AI and ML.  COURSE CODE 18CS71-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING  CO1 Appaise the theory of Artificial intelligence and Machine Learning.  CO2 Illustrate the working of AI and ML Algorithms.  CO3 Demonstrate the applications of AI and ML.  COURSE CODE 18CS72-BIG DATA AND ANALYTICS  CO1 Understand fundamentals of Big Data analytics.  CO2 Investigate Hadoop framework and Hadoop Distributed File system.  CO3 Illustrate the Concepts of NoSQL using MongoDB and Cassandra for Big Data.  Demonstrate the MapReduce programming model to process the big data along with	CO2	applications.
agriculture refuse.  CO5 Discuss production of energy from biomass, biogas.  CO6 Summarize tidal energy resources, sea wave energy and ocean thermal energy.  CO1 Implement and demonstrate Lexer's and Parser's  CO2 Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  CO2 Implement computer graphics LABORATORY WITH MINI PROJECT  CO1 Apply the concepts of computer graphics  CO2 Implement computer graphics applications using OpenGL  CO3 Animate real world problems using OpenGL  CO4 Inference and debug Android application by setting up Android development environment.  CO5 Inference and debug Android application by setting up Android development environment.  CO2 Inference and background work in Android applications.  CO4 Demonstrate methods in storing, sharing and retrieving data in Android applications.  CO4 Appaise the theory of Artificial intelligence and Machine Learning.  CO5 Illustrate the working of AI and ML Algorithms.  CO6 Demonstrate the applications of AI and ML.  COURSE CODE 18CS72-BIG DATA AND ANALYTICS  CO1 Investigate Hadoop framework and Hadoop Distributed File system.  CO3 Illustrate the CO4 Demonstrate the MapReduce programming model to process the big data along with	CO3	and their applications.
COURSE CODE    Summarize tidal energy resources, sea wave energy and ocean thermal energy.		agriculture refuse.
COURSE CODE 18CSL66-SYSTEM SOFTWARE LABORATORY  CO1 Implement and demonstrate Lexer"s and Parser"s  Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  COURSE CODE 18CSL67-COMPUTER GRAPHICS LABORATORY WITH MINI PROJECT  CO1 Apply the concepts of computer graphics  CO2 Implement computer graphics applications using OpenGL  CO3 Animate real world problems using OpenGL  CO4 Inscsmp68-MOBILE APPLICATION DEVELOPMENT  CO6 Create, test and debug Android application by setting up Android development environment.  CO2 Implement adaptive, responsive user interfaces that work across a wide range of devices.  CO3 Infer long running tasks and background work in Android applications.  CO4 Demonstrate methods in storing, sharing and retrieving data in Android applications.  CO4 Appaise the theory of Artificial intelligence and Machine Learning.  CO2 Illustrate the working of AI and ML Algorithms.  CO3 Demonstrate the applications of AI and ML.  COURSE CODE 18CS71-BIG DATA AND ANALYTICS  CO1 Understand fundamentals of Big Data analytics.  CO2 Investigate Hadoop framework and Hadoop Distributed File system.  CO3 Demonstrate the MapReduce programming model to process the big data along with		
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CO5	Use Machine Learning algorithms for real world big data.
	Analyze web contents and Social Networks to provide analytics with relevant
CO6	visualization tools.
COURSE CODE	18CS733-ADVANCED COMPUTER ARCHITECTURES
CO1	Explain the concepts of parallel computing and hardware technologies
CO2 CO3	Compare and contrast the parallel architectures
	Illustrate parallel programming concepts
COURSE CODE	18CS742-NETWORK MANAGEMENT
CO1	Analyze the issues and challenges pertaining to management of emerging network
G02	technologies such as wired/wireless networks and high-speed internets.
CO2	Apply network management standards to manage practical networks
CO3	Formulate possible approaches for managing OSI network model.
CO4	Use on SNMP for managing the network
CO5	Use RMON for monitoring the behavior of the network
CO6	Identify the various components of network and formulate the scheme for the managing
	them
COURSE CODE	18EE753-DISASTER MANAGEMENT
CO1	Discuss disaster management plan, cyclones and their hazard potential
CO2	Understand the role of IMD and cyclone prediction and cyclone warning system in India
CO3	Understand the role of different institutions defence and other services in natural disaster
	management.
CO4	Understand the role of Central Water Commission in river water sharing, Draught, its
201	assessment and draught management plan
COURSE CODE	18CSL76-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
	LABORATORY
CO1	Implement and demonstrate AI and ML algorithms.
CO2	Evaluate different algorithms.
COURSE CODE	18CS81-INTERNET OF THINGS
CO1	Interpret the impact and challenges posed by IoT networks leading to new architectural
COI	models.
CO2	Compare and contrast the deployment of smart objects and the technologies to connect
CO2	them to network.
CO3	Appraise the role of IoT protocols for efficient network communication.
CO4	Elaborate the need for Data Analytics and Security in IoT.
COS	Illustrate different sensor technologies for sensing real world entities and identify the
CO5	applications of IoT in Industry
COURSE CODE	18CS823-NOSQL DATABASE
CO1	Define, compare and use the four types of NoSQL Databases (Document-oriented,
CO1	KeyValue Pairs, Column-oriented and Graph).
CO2	Demonstrate an understanding of the detailed architecture, define objects, load data, query
	data and performance tune Column-oriented NoSQL databases.
CO3	Explain the detailed architecture, define objects, load data, query data and performance
	tune Document-oriented NoSQL databases.
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COURSE CODE 18SCS11-MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE  CO1 Understand the numerical methods to solve and find the roots of the equations.  CO2 Utilize the statistical tools in multi variable distributions.  CO3 Use probability formulations for new predictions with discrete and continuous RV's.  CO4 To understand various graphs in different geometries related to edges.  Understand vector spaces and related topics arising in magnification and rotation of images.  COURSE CODE 18SCS12-ADVANCES IN OPERATING SYSTEMS  CO1 Demonstrate the Mutual exclusion, Deadlock detection and agreement protocols of Distributed operating system  CO2 Learn the various resource management techniques for distributed systems  CO3 Identify the different features of real time and mobile operating system  CO4 Modify existing open source kernels in terms of functionality or features used  COURSE CODE 18SCS13-ADVANCES IN DATA BASE MANAGEMENT SYSTEMS  CO1 Select the appropriate high performance database like parallel and distributed database  CO2 Infer and represent the real world data using object oriented database  CO3 Interpret rule set in the database to implement data warehousing of mining  Discover and design database for recent applications database for better interoperability	PG-B.E (CS) 2018-Scheme COs	
CO2 Utilize the statistical tools in multi variable distributions.  CO3 Use probability formulations for new predictions with discrete and continuous RV's.  CO4 To understand various graphs in different geometries related to edges.  CO5 Understand vector spaces and related topics arising in magnification and rotation of images.  CO6 Understand vector spaces and related topics arising in magnification and rotation of images.  CO7 Demonstrate the Mutual exclusion, Deadlock detection and agreement protocols of Distributed operating system  CO2 Learn the various resource management techniques for distributed systems  CO3 Identify the different features of real time and mobile operating system  CO4 Modify existing open source kernels in terms of functionality or features used  CO2 Issect the appropriate high performance database like parallel and distributed database  CO3 Infer and represent the real world data using object oriented database  CO3 Interpret rule set in the database to implement data warehousing of mining  Discover and design database for recent applications database for better interoperability  CO4 Develop schemes for the applications of IOT in real time scenarios  CO5 Model the Internet resources  CO3 Model the Internet of things to business  CO4 Understand the practical knowledge through different case studies  CO5 Understand data sets received through IoT devices and tools used for analysis  CO8 ISSES COBE ISSES 13-10VANCES IN COMPUTER NETWORKS  CO1 List and classify network services, protocols and architectures, explain why they are layered.  CO3 Explain develop effective communication mechanisms using techniques like connection establishment, queuing theory, recovery Etc.  CO4 Explain various congestion control techniques.  CO4 Explain various congestion control techniques.  CO5 Work on the concepts of Software Testing and ADBMS at the practical level world problem  CO3 Carry out the software testing process in efficient way  Establish a quality environment as specified in standards for developi	COURSE CODE	
CO2 Utilize the statistical tools in multi variable distributions.  CO3 Use probability formulations for new predictions with discrete and continuous RV's.  CO4 To understand various graphs in different geometries related to edges.  CO5 Understand various graphs in different geometries related to edges.  CO6 Understand various graphs in different geometries related to edges.  CO7 Understand various graphs in different geometries related to edges.  CO8 Unservarious description of the distributed systems of the protocols of Distributed operating system  CO2 Learn the various resource management techniques for distributed systems of Learn the various resource management techniques for distributed systems  CO3 Identify the different features of real time and mobile operating system  CO4 Modify existing open source kernels in terms of functionality or features used  CO8 ISSCS13-ADVANCES IN DATA BASE MANAGEMENT SYSTEMS  CO1 Select the appropriate high performance database like parallel and distributed database  CO3 Interpret rule set in the database to implement data warehousing of mining  Discover and design database for recent applications database for better interoperability  CO4 Develop schemes for the applications of IOT in real time scenarios  CO4 Manage the Internet resources  CO3 Model the Internet of things to business  CO4 Understand the practical knowledge through different case studies  CO5 Understand data sets received through IoT devices and tools used for analysis  CO8 Understand data sets received through IoT devices and tools used for analysis  CO8 Understand data sets received through IoT devices and tools used for analysis  CO9 Understand the practical knowledge through IoT devices and tools used for analysis  CO1 List and classify network services, protocols and architectures, explain why they are layered.  Choose key Internet applications and their protocols, and apply to develop their own applications (e.g. Client Server applications, Web Services) using the sockets API.  Explain develop effecti	CO1	Understand the numerical methods to solve and find the roots of the equations.
CO3 CO4 To understand various graphs in different geometries related to edges. CO5 Understand vector spaces and related topics arising in magnification and rotation of images. COURSE CODE BSCS12-ADVANCES IN OPERATING SYSTEMS Demonstrate the Mutual exclusion, Deadlock detection and agreement protocols of Distributed operating system CO2 Learn the various resource management techniques for distributed systems CO3 Identify the different features of real time and mobile operating system CO4 Modify existing open source kernels in terms of functionality or features used CO4 Select the appropriate high performance database like parallel and distributed database CO3 Infer and represent the real world data using object oriented database CO3 Interpret rule set in the database to implement data warehousing of mining Discover and design database for recent applications database for better interoperability  CO4 Discover and design database for recent applications database for better interoperability  CO4 Develop schemes for the applications of IOT in real time scenarios CO5 Manage the Internet resources CO6 CO7 Model the Internet of things to business CO4 Understand the practical knowledge through different case studies CO5 Understand data sets received through IoT devices and tools used for analysis CO4 CO5 CO6 CO7 CO8 CO8 CO8 CO9	CO2	^
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CO6 Embed the rules set in the database to implement various features of ADBMS	CO5	Model and represent the real world data using object oriented database
<u> </u>	CO6	Embed the rules set in the database to implement various features of ADBMS

CO7	Choose, design and implement recent applications database for better interoperability
COURSE CODE	18SCS21-MANAGING BIG DATA
CO1	Describe big data and use cases from selected business domains
CO2	Explain NoSQL big data management
CO3	Install, configure, and run Hadoop and HDFS
CO4	Perform map-reduce analytics using Hadoop
CO5	Use Hadoop related tools such as HBase, Cassandra, Pig, and Hive for big data Analytics
COURSE CODE	18SCS22-ADVANCED ALGORITHMS
CO1	Design and apply iterative and recursive algorithms.
CO2	Design and implement optimization algorithms in specific applications.
CO3	Design appropriate shared objects and concurrent objects for applications
COURSE CODE	18SCS23-CLOUD COMPUTING
CO1	Compare the strengths and limitations of cloud computing
CO2	Identify the architecture, infrastructure and delivery models of cloud computing
CO3	Apply suitable virtualization concept.
CO4	Choose the appropriate cloud player
CO5	Address the core issues of cloud computing such as security, privacy and interoperability
CO6	Design Cloud Services
CO7	Set a private cloud
COURSE CODE	18SCS241-ADVANCES IN STORAGE AREA NETWORKS
CO1	Identify the need for performance evaluation and the metrics used for it
CO2	Apply the techniques used for data maintenance.
CO3	Realize strong virtualization concepts
CO4	Develop techniques for evaluating policies for LUN masking, file systems
COURSE CODE	18SCS253-OBJECT ORIENTED SOFTWARE ENGINEERING
CO1	Apply Object Oriented Software Engineering approach in every aspect of software project
CO2	Analyze the requirements from various domains
CO3	Adapt appropriate object oriented design aspects in the development process
CO4	Implement and test the software projects using object oriented approach
CO5	Learn the issues and concepts relating to maintenance of software projects
CO6	Adapt the concepts and tools related to software configuration management
COURSE CODE	18SCS31-MACHINE LEARNING TECHNIQUES
CO1	Choose the learning techniques with this basic knowledge.
CO2	Apply effectively neural networks and genetic algorithms for appropriate applications.
CO3	Apply bayesian techniques and derive effectively learning rules.
CO4	Choose and differentiate reinforcement and analytical learning techniques
COURSE CODE	18SCS323-WIRELESS NETWORKS AND MOBILE COMPUTING
CO1	Explain state of art techniques in wireless communication.
CO2	Discover CDMA, GSM. Mobile IP, WImax
CO3	Demonstrate program for CLDC, MIDP let model and security concerns

COURSE CODE	18SCS332-SOFTWARE PROJECT PLANNING AND MANAGEMENT
CO1	Evaluate a project to develop the scope of work, provide accurate cost estimates and
	to plan the various activities
CO2	Apply risk management analysis techniques that identify the factors that put a project
CO2	at risk and to quantify the likely effect of risk on project timescales
CO3	Identify the resources required for a project and to produce a work plan and resource
CO3	schedule
CO4	Monitor the progress of a project and to assess the risk of slippage, revising targets
CO4	counteract drift
CO5	Use appropriate metrics to management the software development outcome
CO6	Develop research methods and techniques appropriate to defining, planning and carrying out a
	research project within your chosen specialist area within the
	management of software projects.

# PROGRAMME OUTCOME, PROGRAMMESPECIFIC OUTCOMES AND COURSEOUTCOMES OF ALL DEPARTMENTS-2020-21(CRITERIA- 2)

2.6.1 Program outcomes, program specific outcomes and course outcomes

### **Department of Electronics & Communication Engineering**

#### Program Outcomes (PO's)

- **PO 1: Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO 2: Problem Analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO 3: Design/Development of Solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO 4: Conduct Investigations of Complex Problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO 5: Modern Tool Usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO 6: The Engineer and Society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO 7: Environment and Sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO 8: Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO 9: Individual and Team Work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO 10: Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

- **PO 11: Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO 12: Life-Long Learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### Program Specific Outcomes (PSO's)

- **PSO 1:** Analyse and Design Electronic Systems for Signal Processing and Communication Applications.
- **PSO 2:** Demonstrate the Conceptual Domain Knowledge With Respect to Architecture, Design, Analysis and Engineering deployment in Data Communication and Computer Networking. Embedded system. Microcontroller, Advanced communication system.
- **PSO 3:** Identify and Apply Domain Specific Tools For Design, Analysis, Synthesis and Validation Of VLSI, Optical Fiber Communication and Communication Systems.

ELECT	ELECTRONICS AND COMMUNICATION ENGINEERING	
	2021-Scheme	
Course Code	21ELN14/24 - BASIC ELECTRONICS & COMMUNICATION ENGINEERING	
CO1	Describe the concepts of electronic circuits encompassing power supplies, amplifiers and oscillators	
CO2	Present the basics of digital logic engineering including data representation, circuits and the microcontroller system with associated sensors and actuators.	
CO3	Discuss the characteristics and technological advances of embedded systems.	
CO4	Relate to the fundamentals of communication engineering spanning from the frequency spectrum to the various circuits involved including antennas.	
CO5	Explain the different modes of communications from wired to wireless and the computing involved	
Course	21MAT 31 - TRANSFORM CALCULUS, FOURIER SERIES AND	
Code	NUMERICALTECHNIQUES	
CO1	To solve ordinary differential equations using Laplace transform	
CO2	Demonstrate the Fourier series to study the behaviour of periodic functions and their applications in system communications, digital signal processing and field theory	
CO3	To use Fourier transforms to analyze problems involving continuous-time signals and to apply ZTransform techniques to solve difference equations	
CO4	To solve mathematical models represented by initial or boundary value problems involving partial	
CO5	differential equations  Determine the extremals of functionals using calculus of variations and solve problems arising in	
	dynamics of rigid bodies and vibrational analysis.	
Course Code	21EC32 - Digital System Design Using Verilog	
CO1	Simplify Boolean functions using K-map and Quine-McCluskey minimization technique	
CO2	Analyze and design for combinational logic circuits	
CO3	Analyze the concepts of Flip Flops (SR, D, T and JK) and to design the synchronous sequential circuits using Flip Flops.	
CO4	Model Combinational circuits (adders, subtractors, multiplexers) and sequential circuits using	
Course	Verilog descriptions.	
Course Code	21EC33 - Basic Signal Processing	
CO1	Understand the basics of Linear Algebra	
CO2	Analyse different types of signals and systems	
CO3	Analyse the properties of discrete time signals & systems	
CO4	Analyse discrete time signals & systems using Z transforms	
Course	21EC34 - Analog Electronic Circuits	
Code	The form of the state of the st	
CO1 CO2	Understand the characteristics of BJTs and FETs for switching and amplifier circuits.  Design and analyze FET amplifiers and oscillators with different circuit configurations	
CO2	and biasing conditions.	
CO3	Understand the feedback topologies and approximations in the design of amplifiers and oscillators	
CO4	Design of circuits using linear ICs for wide range applications such as ADC, DAC, filters and timers	
CO5	Understand the power electronic device components and its functions for basic power electronic circuits.	
Course	21ECL35 - Analog and Digital Electronics Lab	
Code	212 CE33 - Analog and Digital Electronics Lab	
CO1	Design and analyze the BJT/FET amplifier and oscillator circuits	

000	
CO2	Design and test Opamp circuits to realize the mathematical computations, DAC and
	precision
	rectifiers.
CO3	Design and test the combinational logic circuits for the given specifications
CO4	Test the sequential logic circuits for the given functionality
CO5	Demonstrate the basic electronic circuit experiments using SCR and 555 timer.
Course	21EC382 - AEC (Analog Electronic Circuits) Lab
Code	21EC302 - AEC (Alialog Electronic Circuits) Lab
CO1	Understand the circuit schematic and its working
CO2	Study the characteristics of different electronic devices
CO3	Design and test simple electronic circuits as per the specifications using discrete
	electronic
CO4	components.
CO4	Compute the parameters from the characteristics of active devices.
CO5	Familiarize with EDA software which can be used for electronic circuit simulation.
Course	21EC41 - Maths for Communication Engineers
Code	
CO1	Recall the basic laws and definitions (with mathematical representations) in Electric and
	Magnetic
	fields.
CO2	Apply the basic laws of Electric and Magnetic fields to arrive at Divergence Theorem,
	Current
	continuity Equation, Curl, Stokes' theorem
CO3	Apply Electric and Magnetic field concepts to arrive at Maxwell's equations,
	Electromagnetic
	wave equations and Poynting's theorem (Important concepts related to Communication
004	
CO4	Recall the definitions related to Random variables and Random Processes
CO5	Model the Random events in the Communication set-up and determine useful statistical
	parameters.
Course	21EC42 - Digital Signal Processing
Code	D. C.
CO1	Determine response of LTI systems using time domain and DFT techniques
CO2	Compute DFT of real and complex discrete time signals
CO3	Compute DFT using FFT algorithms
CO4	Design FIR and IIR Digital Filters
CO5	Design of Digital Filters using DSP processor
Course	21EC43- Circuits & Controls
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Course Code CO1 CO2 CO3	21EC43- Circuits & Controls  Analyse and solve Electric circuit, by applying, loop analysis, Nodal analysis and by applying network Theorems.  Evaluate two port parameters of a network and Apply Laplace transforms to solve electricnetworks  Deduce transfer function of a given physical system, from differential equation representation or Block Diagram representation and SFG representation  Calculate time response specifications and analyse the stability of the system Draw and analyse the effect of gain on system behaviour using root loci.
Course Code CO1  CO2  CO3  CO4 CO5 CO6	21EC43- Circuits & Controls  Analyse and solve Electric circuit, by applying, loop analysis, Nodal analysis and by applying network Theorems.  Evaluate two port parameters of a network and Apply Laplace transforms to solve electricnetworks  Deduce transfer function of a given physical system, from differential equation representation or Block Diagram representation and SFG representation  Calculate time response specifications and analyse the stability of the system  Draw and analyse the effect of gain on system behaviour using root loci.  Perform frequency response Analysis and find the stability of the system
Course Code CO1 CO2 CO3 CO4 CO5 CO6 CO7	21EC43- Circuits & Controls  Analyse and solve Electric circuit, by applying, loop analysis, Nodal analysis and by applying network Theorems.  Evaluate two port parameters of a network and Apply Laplace transforms to solve electricnetworks  Deduce transfer function of a given physical system, from differential equation representation or Block Diagram representation and SFG representation  Calculate time response specifications and analyse the stability of the system  Draw and analyse the effect of gain on system behaviour using root loci.  Perform frequency response Analysis and find the stability of the system  Represent State model of the system and find the time response of the system.
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Course Code CO1  CO2  CO3  CO4 CO5 CO6 CO7 Course Code CO1  CO2	Analyse and solve Electric circuit, by applying, loop analysis, Nodal analysis and by applying network Theorems.  Evaluate two port parameters of a network and Apply Laplace transforms to solve electricnetworks  Deduce transfer function of a given physical system, from differential equation representation or Block Diagram representation and SFG representation  Calculate time response specifications and analyse the stability of the system  Draw and analyse the effect of gain on system behaviour using root loci.  Perform frequency response Analysis and find the stability of the system  Represent State model of the system and find the time response of the system.  21EC44 - Communication Theory  Understand the amplitude and frequency modulation techniques and perform time and frequency domain transformations  Identify the schemes for amplitude and frequency modulation and demodulation of analog signals and compare the performance  Characterize the influence of channel noise on analog modulated signals

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CO5	Illustration of digital formatting representations used for Multiplexers, Vocoders and Videotransmission.
Course Code	21ECL46 - Communication Laboratory I
CO1	Demonstrate the AM and FM modulation and demodulation by representing the signals in time
CO2	and frequency domain.  Design and test the sampling, Multiplexing and PAM with relevant circuits
CO3	Demonstrate the basic circuitry and operations used in AM and FM receivers
CO4	Illustrate the operation of PCM and delta modulations for different input conditions
Course	21EC482- C++ Basics
Code CO1	Write C++ program to solve simple and complex problems
CO2	Apply and implement major object-oriented concepts like message passing, function
	overloading, operator overloading and inheritance to solve real-world problems
CO3	Use major C++ features such as Templates for data type independent designs and File I/O to deal with large data set
CO4	Analyze, design and develop solutions to real-world problems applying OOP concepts of C++
Course Code	21EC51 - Digital Communication
CO1	Analyze different digital modulation techniques and choose the appropriate modulation technique for the given specifications
CO2	Test and validate symbol processing and performance parameters at the receiver under ideal and corrupted bandlimited channels
CO3	Differentiate various spread spectrum schemes and compute the performance parameters of
CO4	communication system.  Apply the fundamentals of information theory and perform source coding for given message
CO5	Apply different encoding and decoding techniques with error Detection and Correction
Course Code	21EC52 - Computer Organization & ARM Microcontrollers
CO1	Explain the basic organization of a computer system
CO2	Demonstrate functioning of different sub systems, such as processor, Input/output, and memory
CO3	Describe the architectural features and instructions of 32-bit microcontroller ARM Cortex M3
CO4	Apply the knowledge gained for Programming ARM Cortex M3 for different applications.
Course	21EC53 - Computer Communication Networks
Code CO1	Understand the concepts of networking thoroughly
CO2	Identify the protocols and services of different layers
CO3	Distinguish the basic network configurations and standards associated with each network.
CO4	Discuss and analyse the various applications that can be implemented on networks
Code	21EC54 - ELECTROMAGNETIC WAVES
Code CO1	Evaluate problems on electrostatic force, electric field due to point, linear, volume
	charges by applying conventional methods and charge in a volume
CO2	Apply Gauss law to evaluate Electric fields due to different charge distributions and Volume Charge distribution by using Divergence Theorem
CO3	Determine potential and energy with respect to point charge and capacitance using
	Laplace equation and Apply Biot-Savart's and Ampere's laws for evaluating Magnetic field for different
CO4	current configurations  Calculate magnetic force, potential energy and Magnetization with respect to magnetic
CO4	materials

	and voltage induced in electric circuits.
	and voltage induced in electric circuits.
CO5	Apply Maxwell's equations for time varying fields, EM waves in free space and
	conductors and
Course	Evaluate power associated with EM waves using Poynting theorem
Code	21ECL55 - Communication Lab II
CO1	Design and test the digital modulation circuits and display the waveforms
CO2	To Implement the source coding algorithm using C/C++/ MATLAB code
CO3	To Implement the Error Control coding algorithms using C/C++/ MATLAB code.
CO4	Illustrate the operations of networking concepts and protocols using C programming and network simulators.
Course Code	21EC581 - IoT (Internet of Things) Lab
CO1	Understand internet of Things and its hardware and software components
CO2	Interface I/O devices, sensors & communication modules
CO3	Remotely monitor data and control devices
CO4	Develop real life IoT based projects
Course	21EC62 - Microwave Theory and Antennas
Code	
CO1	Describe the use and advantages of microwave transmission
CO2	Analyze various parameters related to transmission lines.
CO3	Identify microwave devices for several applications
CO4	Analyze various antenna parameters and their significance in building the RF system
CO5	Identify various antenna configurations for suitable applications
Course Code	21EC63- VLSI Design and Testing
CO1	Demonstrate understanding of MOS transistor theory, CMOS fabrication flow and
001	technology
	scaling
CO2	Draw the basic gates using the stick and layout diagram with the knowledge of physical
	design
CO3	aspects Interpret memory elements along with timing considerations
CO3	Interpret testing and testability issues in combinational logic design
CO5	Interpret testing and testability issues in combinational logic design
Course	morprovidently income in community 1880 acres in
Code	21EC643 - Python Programming
CO1	To acquire programming skills in Python
CO2	To demonstrate data structure representation using Python
CO3	To develop the skill of pattern matching and files in Python
CO4	To acquire Object Oriented Skills in Python
CO5	To develop the ability to write database applications in Python
Course Code	21EC653 - Basic VLSI Design
CO1	Demonstrate understanding of MOS transistor theory, CMOS fabrication flow and
	technology
	scaling
CO2	Draw the basic gates using the stick and layout diagrams with the knowledge of physical
	design
CO3	aspects Interpret Memory elements along with timing considerations
CO3	Demonstrate knowledge of FPGA based system design
CO5	Interpret testing and testability issues in VLSI Design
CO6	Analyze CMOS subsystems and architectural issues with the design constraints
Course	
Code	21ECL66 - VLSI Laboratory
CO1	Design and simulate combinational and sequential digital circuits using Verilog HDL.
CO2	Understand the synthesis process of digital circuits using EDA tool
CO3	Perform ASIC design flow and understand the process of synthesis, synthesis constraints
	and evaluating the synthesis reports to obtain optimum gate level netlist.
	evaluating the synthesis reports to obtain optimum gate level nethst.

CO4	Design and simulate basic CMOS circuits like inverter, common source amplifier, differential
CO5	amplifier, SRAM  Perform RTL_GDSII flow and understand the stages in ASIC design
Course	21EC71 - Advanced VLSI
Code	ZIDC/I - Muvanecu vidoi
CO1	Understand VLSI design flow
CO2	Describe the concepts of ASIC design methodology
CO3	Create floor plan including partition and routing with the use of CAD algorithms
CO4	Will have better insights into VLSI back-end design flow
CO5	Learn verification basics and System Verilog
Course	21EC72 - Optical & Wireless Communication
Code	
CO1	Classification and characterization of optical fibers with different modes of signal propagation
CO2	Describe the constructional features and the characteristics of optical fiber and optical
602	devices
	used for signal transmission and reception
CO3	Understand the essential concepts and principles of mobile radio channel and cellular
	communication.
CO4	Describe various multiple access techniques used in wireless communication systems
CO5	Describe the GSM architecture and procedures to establish call set up, call progress
	handling
	and call tear down in a GSM cellular network.
Cource	THE TELL Indiated Image Image agains
Course Code	21EC722 – Digital Image Processing
Code	
	Understand image formation and the role of human visual system plays in perception of
Code CO1	Understand image formation and the role of human visual system plays in perception of gray and color image data
Code CO1	Understand image formation and the role of human visual system plays in perception of gray and color image data  Compute various transforms on digital images
Code CO1 CO2 CO3	Understand image formation and the role of human visual system plays in perception of gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques
Code CO1 CO2 CO3 CO4	Understand image formation and the role of human visual system plays in perception of gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain
Code CO1 CO2 CO3 CO4 CO5	Understand image formation and the role of human visual system plays in perception of gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques
Code	Understand image formation and the role of human visual system plays in perception of gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain
Code CO1  CO2 CO3 CO4 CO5 Course Code	Understand image formation and the role of human visual system plays in perception of gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security
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Code	Understand image formation and the role of human visual system plays in perception of gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer  Explain Security concerns in Internet Protocol security  Explain Intruders, Intrusion detection and Malicious Software  Describe Firewalls, Firewall Characteristics, Biasing and Configuration  21CS744 - ROBOTIC PROCESS AUTOMATION DESIGN AND DEVELOPMENT
Code CO1  CO2 CO3 CO4 CO5 Course Code CO1 CO2 CO3 CO4 CO5 CO3 CO4 CO5 Course Code CO1	Understand image formation and the role of human visual system plays in perception of gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer  Explain Security concerns in Internet Protocol security  Explain Intruders, Intrusion detection and Malicious Software  Describe Firewalls, Firewall Characteristics, Biasing and Configuration  21CS744 - ROBOTIC PROCESS AUTOMATION DESIGN AND DEVELOPMENT  To Understand the basic concepts of RPA
Code	Understand image formation and the role of human visual system plays in perception of gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer  Explain Security concerns in Internet Protocol security  Explain Intruders, Intrusion detection and Malicious Software  Describe Firewalls, Firewall Characteristics, Biasing and Configuration  21CS744 - ROBOTIC PROCESS AUTOMATION DESIGN AND DEVELOPMENT  To Understand the basic concepts of RPA  To Describe various components and platforms of RPA
Code CO1  CO2 CO3 CO4 CO5 Course Code CO1 CO2 CO3 CO4 CO5 CO3 CO4 CO5 Course Code CO1	Understand image formation and the role of human visual system plays in perception of gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer  Explain Security concerns in Internet Protocol security  Explain Intruders, Intrusion detection and Malicious Software  Describe Firewalls, Firewall Characteristics, Biasing and Configuration  21CS744 - ROBOTIC PROCESS AUTOMATION DESIGN AND  DEVELOPMENT  To Understand the basic concepts of RPA  To Describe the different types of variables, control flow and data manipulation
Code	Understand image formation and the role of human visual system plays in perception of gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer  Explain Security concerns in Internet Protocol security  Explain Intruders, Intrusion detection and Malicious Software  Describe Firewalls, Firewall Characteristics, Biasing and Configuration  21CS744 - ROBOTIC PROCESS AUTOMATION DESIGN AND  DEVELOPMENT  To Understand the basic concepts of RPA  To Describe the different types of variables, control flow and data manipulation techniques
Code CO1  CO2 CO3 CO4 CO5 Course Code CO1 CO2 CO3 CO4 CO5	Understand image formation and the role of human visual system plays in perception of gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer  Explain Security concerns in Internet Protocol security  Explain Intruders, Intrusion detection and Malicious Software  Describe Firewalls, Firewall Characteristics, Biasing and Configuration
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Code	Understand image formation and the role of human visual system plays in perception of gray and color image data  Compute various transforms on digital images  Conduct independent study and analysis of Image Enhancement techniques  Apply image processing techniques in frequency (Fourier) domain  Design image restoration techniques  21EC732 – Network Security  Explain network security services and mechanisms and explain security concepts  Understand the concept of Transport Level Security and Secure Socket Layer  Explain Security concerns in Internet Protocol security  Explain Intruders, Intrusion detection and Malicious Software  Describe Firewalls, Firewall Characteristics, Biasing and Configuration  21CS744 - ROBOTIC PROCESS AUTOMATION DESIGN AND  DEVELOPMENT  To Understand the basic concepts of RPA  To Describe the different types of variables, control flow and data manipulation

	ELECTRONICS AND COMMUNICATION ENGINEERING
	2018 Scheme
Course Code	18ELN14/24 - BASIC ELECTRONICS
CO1	Describe the operation of diodes, BJT, FET and operational amplifiers
CO2	Design and explain the construction of rectifiers, regulators, amplifiers and oscillators.
CO3	Describe general operating principles of SCRs and its application.
CO4	Explain the working and design of fixed voltage regulator using 7805 and Astable oscillator using timer IC 555.
CO5	Explain the different number system and their conversions and construct simple combinational and sequential logic circuits using Flip-Flops
CO6	Describe the basic principle of operation of communication system and mobile phones.
Course	18EC32 - NETWORK THEORY
Code CO1	Determine currents and voltages using source transformation/ source shifting/ mesh/ nodal analysis and reduce given network using star-delta transformation/ source transformation/ source shifting.
CO2	Solve network problems by applying Superposition/ Reciprocity/ Thevenin's/ Norton's/ Maximum Power Transfer/ Millman's Network Theorems and electrical laws to reduce circuit complexities and to arrive at feasible solutions.
CO3	Calculate current and voltages for the given circuit under transient conditions and apply Laplace transform to solve the given network.
CO4	Solve the given network using specified two port network parameter like Z or Y or T or h.
CO5	Understand the concept of resonance and determine the parameters that characterize series/parallel resonant circuits.
Course Code	18EC33 - ELECTRONIC DEVICES
CO1	Understand the principles of semiconductor Physics
CO2	Understand the principles and characteristics of different types of semiconductor devices
CO3	Understand the fabrication process of semiconductor devices
CO4	Utilize the mathematical models of semiconductor junctions and MOS transistors for circuits and systems
CO5	Identify the mathematical models of MOS transistors for circuits and systems.
Course	18EC34 - DIGITAL SYSTEM DESIGN
Code	
CO1	Explain the concept of combinational and sequential logic circuits
CO2	Analyze and design the combinational logic circuits.
CO3	Describe and characterize flip-flops and its applications.
CO4	Design the sequential circuits using SR, JK, D, T flip-flops and Mealy & Moore machines
CO5	Design applications of combinational & Sequential circuits
Course Code	18EC35 - COMPUTER ORGANIZATION AND ARCHITECTURE
CO1	Explain the basic organization of a computer system
CO2	Describe the addressing modes, instruction formats and program control statement.
CO3	Explain different ways of accessing an input / output device including interrupts

001	711
CO4	Illustrate the organization of different types of semiconductor and other secondary storage memories
CO5	Illustrate simple processor organization based on hardwired control and micro programmed control
Course	1 0
Course Code	18EC36 - POWER ELECTRONICS AND INSTRUMENTATION
CO1	Build and test circuits using power electronic devices
CO2	Analyze and design controlled rectifier, DC to DC converters, DC to AC inverters and SMPS
CO3	Analyze instrument characteristics and errors.
CO4	Describe the principle of operation and develop circuits for multirange ammeters, voltmeters and bridges to measure passive component values and frequency.
CO5	Explain the principle, design and analyze the transducers for measuring physical parameters,
Course Code	18ECL37 - ELECTRONIC DEVICES AND INSTRUMENTATION LABORATORY
CO1	Recognize and demonstrate functioning of semiconductor power devices.
CO2	Evaluate the characteristics, switching, power conversion and control by semiconductor power devices.
CO3	Analyze the response and plot the chracteristics of transducers such as LDR, Photo Diode, etc.
CO4	Design and test simple electronic circuits for measurement of temperature and resistance.
CO5	Use of circuit simulation software are for the implementation and characterization of electronic circuits and devices
Course	18ECL38 - DIGITAL SYSTEM DESIGN LABORATORY
Course	10ECL30 - DIGITAL STSTEW DESIGN LABUKATUKY
Code	
Code CO1	Design, realize and verify De Morgan's Theorem, SOP, POS forms.
Code	
Code CO1	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using
Code CO1 CO2	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators,
Code CO1 CO2 CO3	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers
Code CO1 CO2 CO3	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.
Code CO1 CO2 CO3 CO4 CO5 Course	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier
Code CO1 CO2 CO3 CO4 CO5 Course Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics  Design of linear IC based circuits
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics
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Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics  Design of linear IC based circuits  18EC43- CONTROL SYSTEMS  Develop the mathematical model of mechanical and electrical systems  Develop transfer function for a given control system using block diagram reduction
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics  Design of linear IC based circuits  18EC43 - CONTROL SYSTEMS  Develop the mathematical model of mechanical and electrical systems  Develop transfer function for a given control system using block diagram reduction techniques and signal flow graph method

Course Code	18EC44 - ENGINEERING STATISTICS and LINEAR ALGEBRA
CO1	Analyze the evaluate single and multiple random variables.
CO2	Identify and associate random variables and random processes in communication events
CO3	Analyze and model the random events in typical communication events to extract quantitative statistical parameters
CO4	Analyze and model typical signal sets in terms of a basis function set of amplitude, phase and frequency
CO5	Demonstrate by way of simulation or emulation the ease of analysis employing basis functions, statistical representation and eigen values
Course	18EC45 - SIGNALS AND SYSTEMS
Code	
CO1	Analyze the different types of signals and systems
CO2	Determine the linearity, causality, time-invariance and stability properties of continuous and discrete time systems.
CO3	Evaluate the convolution sum and integral.
CO4	Represent continuous and discrete signals & systems in frequency domain using fourier representation.
CO5	Analyze discrete time signals and systems using Z-transforms.
Course	18EC46- MICROCONTROLLER
Code CO1	Explain the difference between Microprocessor & Microcontrollers, architectures of
COI	8051 microcontroller, interfacing of 8051 to external memory and instruction set of 8051
CO2	Write 8051 assembly level programs using 8051 instruction set
CO3	Explain the interrupt system, operation of timers/counters and serial port of 8051
CO4	Write 8051 assembly languate programs to generate square wave on 8051 i/o port pin using interrupt and c programme to send and receive serial data using 8051 serial port
CO5	Interface simple switches, simple LEDs, ADC 0804, LCD and stepper motor to 8051 using 8051 i/o ports
Course	18ECL47 - MICROCONTROLLER LABORATORY
Code	
CO1	Enhance programming skills using Assembly language and C.
CO2	Write assembly language programs in 8051 for solving simple problems that manipulate input data using different instructions of 8051
CO3	Interface different input and output devices to 8051 and control them using assembly language programs
CO4	Interface the serial devices to 8051 and to the serial transfer using C Programming
CO5	Develop applications based on Microcontroller 8051.
Course Code	18ECL48 - ANALOG CIRCUITS LABORATORY
Code CO1	Analyza fraguency response of IEET/MOSECT amplificati
CO2	Analyze frequency response of JFET/MOSFET amplifier.
	Design BJT/FETs amplifier with and without feedback and evaluate their performance characteristics
CO3	Apply the knowledge gained in the design of BJT/FET circuits in oscillators.
CO4	Design analog circuits using OPAMPs for different applications
CO5	Simulate and analyze analog circuits that uses IC s for different electronic applications

Course	18ES51 - TECHNOLOGICAL INNOVATION MANAGEMENT AND
Code	ENTREPRENEURSHIP
CO1	Understand the fundamental concepts of Management and Entrepreneurship and
	opportunities in order to setup a business
CO2	Identify the various organizations architecture
CO3	Describe the functions of Managers, Entrepreneurs and their social responsibilities
CO4	Understand the components in developing a business plan
CO5	Recognize the various sources of funding and institutions supporting entrepreneurs
Course	
Code	18EC52 - DIGITAL SIGNAL PROCESSING
CO1	Determine response of LTI systems using time domain and DFT techniques.
CO2	Compute DFT of real and complex discrete time signals.
CO3	Computation DFT using FFT algorithms and linear filtering approach.
CO4	Design and realize FIR and IIR digital filters
CO5	Understand the DSP processor architecture
Course Code	18EC53 - PRINCIPLES OF COMMUNICATION SYSTEMS
CO1	Analyze and compute performance of AM and FM modulation in the presence of noise
	at the receiver
CO2	Analyze and compute performance of digital formatting processes with quantization
	noise.
CO3	Multiplex digitally formatted signals at transmitter
CO4	De-multiplex the signals and reconstruct digitally formatted signals at the receiver
CO5	Design / Demonstrate the use of digital formatting in Multiplexers, vocoders and video
	transmission
Course	
Code	18EC54 - INFORMATION THEORY AND CODING
	Explain concept of Dependent & Independent Source, measure of information, Entropy,
Code CO1	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman
Code CO1 CO2	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms
Code CO1	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and
Code CO1 CO2 CO3	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities
Code CO1 CO2	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes,
Code CO1 CO2 CO3 CO4	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes
Code CO1 CO2 CO3	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes,
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes
Code CO1 CO2 CO3 CO4	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.
Code CO1 CO2 CO3 CO4 CO5 Course Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.
Code CO1 CO2 CO3 CO4 CO5 Course	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume
Code CO1 CO2 CO3 CO4 CO5 Course Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume
Code CO1 CO2 CO3 CO4 CO5 Course Code CO1	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume
Code CO1 CO2 CO3 CO4 CO5 Course Code CO1	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume  Apply Guass law to evaluate electric fields due to different charge distributions and
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume  Apply Guass law to evaluate electric fields due to different charge distributions and volume charge distribution by using divergence theorem  Determine potential and energy with respect to point charge and capacitance using Laplace equation and apply biot savarts and amperes laws for evaluating magnetic field
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume  Apply Guass law to evaluate electric fields due to different charge distributions and volume charge distribution by using divergence theorem  Determine potential and energy with respect to point charge and capacitance using
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume  Apply Guass law to evaluate electric fields due to different charge distributions and volume charge distribution by using divergence theorem  Determine potential and energy with respect to point charge and capacitance using Laplace equation and apply biot savarts and amperes laws for evaluating magnetic field
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume  Apply Guass law to evaluate electric fields due to different charge distributions and volume charge distribution by using divergence theorem  Determine potential and energy with respect to point charge and capacitance using Laplace equation and apply biot savarts and amperes laws for evaluating magnetic field for different current configurations
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume  Apply Guass law to evaluate electric fields due to different charge distributions and volume charge distribution by using divergence theorem  Determine potential and energy with respect to point charge and capacitance using Laplace equation and apply biot savarts and amperes laws for evaluating magnetic field for different current configurations  Calculate magnetic force, potential energy and magnetization with respect to magnetic

Course Code	18EC56- VERILOG HDL
CO1	Write Verilog programs in gate, dataflow (RTL), behavioral and switch modeling levels of Abstraction.
CO2	Design and verify the functionality of digital circuit/system using test benches.
CO3	Identify the suitable Abstraction level for a particular digital design.
CO4	Write the programs more effectively using Verilog tasks and directives.
CO5	Perform timing and delay Simulation and interpret the various constructs in logic synthesis
Course Code	10ECL 57 DICITAL CICNAL PROCESSING LABORATORY
CO1	18ECL57 - DIGITAL SIGNAL PROCESSING LABORATORY  Understand the concepts of analog to digital conversion of signals and frequency
COI	domain sampling of signals.
CO2	Modelling of discrete time signals and systems and verification of its properties and results.
CO3	Implementation of discrete computations using DSP processor and verify the results.
CO4	Realize the digital filters using a simulation tool and analyze the response of the filter for an audio signal.
CO5	Write programs using Matlab / Scilab/Octaye to illustrate DSP concepts.
Course Code	18ECL58 - HDL LABORATORY
CO1	Write the Verilog/VHDL programs to simulate Combinational circuits in Dataflow, Behavioral and Gate level Abstractions.
CO2	Describe sequential circuits like flip flops and counters in Behavioral description and obtain simulation waveforms.  description and obtain simulation waveforms.
CO3	Use FPGA/CPLD kits for down loading verilog codes and check output.
CO4	Synthesize Combinational and Sequential circuits on programmable ICs and test the hardware.
CO5	Interface the hardware to the programmable chips and obtain the required output.
Course Code	18CIV59 - ENVIRONMENTAL STUDIES
CO1	Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a globe scale.
CO2	Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.
CO3	Demonstrate ecology knowledge of a complex relationship between biotic and a biotic components.
CO4	Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues.
CO5	Relate to the lates developments in environmental pollution mitigation tools.
Course	18EC61 - DIGITAL COMMUNICATION
Code	
CO1	Associate and apply the concepts of Band pass sampling to well specified signals and channels.
CO2	Analyze and compute performance parameters and transfer rates for low pas and Band pass symbol under ideal and corrupted non band limited channels.
CO3	Test and validate symbol processing and performance parameters at the receiver under ideal and corrupted band limited channels.

CO4	Demonstrate that band pass signals subjected to corruption and distortion in a Band limited channel can be processed at the receiver to meet specified performance
G0.	criteria
CO5	Understand the principles of spread spectrum communications.
Course Code	18EC62 -EMBEDDED SYSTEMS
CO1	Describe the architectural features and instructions of 32 bit microcontroller ARM Cortex M3
CO2	Apply the knowledge gained for Programming ARM Cortex M3 for different applications
CO3	Understand the basic hardware components and their selection method based on the
003	characteristics and attributes of an embedded system
CO4	Develop the hardware /software co-design and firmware design approaches
CO5	Explain the need of real time operating system for embedded system applications
Course	18EC63 – MICROWAVE AND ANTENNAS
Code	
CO1	Describe the use and advantages of microwave transmission
CO2	Analyze various parameters related to microwave transmission lines and
	waveguides
CO3	Identify microwave devices for several applications
CO4	Analyze various antenna parameters necessary for building an RF system
CO5	Recommend various antenna configurations according to the applications
Course	18EC641 – OPERATING SYSTEM
Code	
CO1	Explain the goals, structure, operation and types of operating systems.
CO2	Apply scheduling techniques to find performance factors.
CO3	Explain organization of file systems and IOCS.
CO4	Apply suitable techniques for contiguous and non-contiguous memory allocation.
CO5	Describe message passing, deadlock detection and prevention methods.
Course Code	18ECL66 - EMBEDDED SYSTEMS LABORATORY
CO1	Understand the instruction set of 32 bit microcontroller ARM Cortex M3, and the
	software tool required for programming in Assembly and C language
CO2	Develop assembly language programs using ARM Cortex M3 for different applications
CO3	Interface external devices and I/O with ARM Cortex M3
CO4	Develop C language programs and library functions for embedded system applications
CO5	Analyze the functions of varous peripherals, peripheral registers and power saving
	modes of ARM Cortex M3
Course	18ECL67 - COMMUNICATION LABORATORY
Code	
CO1	Design and test circuits for analog modulation and demodulation schemes viz.,
	AM, FM, etc.
CO2	Determine the characteristics and response of microwave waveguide.
CO3	Determine the characteristics of microstrip antennas and devices and compute the parameters associated with it.
CO4	Design and test the digital and analog modulation circuits and display the waveforms.
CO5	Simulate the digital modulation systems and compare the error performance of basic
	digital modulation schemes
Course	18EC71 – COMPUTER NETWORKS
Code	
CO1	Understand the concepts of networking.

CO2	Describe the various networking architectures.
CO3	Identify the protocols and services of different layers.
CO3	
CO4	Distinguish the basic network configurations and standards associated with each network
C05	Analyze a simple network and measure its parameters
Course	18EC72 – VLSI DESIGN
Code	
CO1	Demonstrate understanding of MOS transistor theory, CMOS fabrication flow and
CO2	technology scaling.
CO2	Draw the basic gates using the stick and layout diagrams with the knowledge of physical
CO3	design aspects.
COS	Demonstrate ability to design Combinational, sequential and dynamic logic circuits as
CO4	per the requirements Interpret Memory elements along with timing considerations
CO4	· · · · · · · · · · · · · · · · · · ·
Course	Interpret testing and testability issues in VLSI Design  18EC733 – DIGITAL IMAGE PROCESSING
Code	18EC/33 - DIGITAL IMAGE PROCESSING
CO1	Describe the fundamentals of digital image processing.
CO2	Understand image formation and the role human visual system plays in perception of
	gray and color image data.
CO3	Apply image processing techniques in both the spatial and frequency (Fourier) domains.
CO4	Design and evaluate image analysis techniques
CO5	Conduct independent study and analysis of Image Enhancement and restoration
	techniques
Course	18EC743 – MULTIMEDIA COMMUNICATION
Course	1 10EC/43 - MULTIMEDIA COMMUNICATION
Code	16EC/45 - MULTIMEDIA COMMUNICATION
	Understand basics of different multimedia networks and applications. Analyse
Code CO1	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.
Code CO1	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.
CO2 CO3	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.
CO2 CO3 CO4	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.
Code CO1 CO2 CO3 CO4 CO5	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.  Compress different types of text and images using different compression techniques
Code CO1 CO2 CO3 CO4 CO5 Course	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.
Code CO1  CO2 CO3 CO4 CO5 Course Code	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.  Compress different types of text and images using different compression techniques  18ECL76 – COMPUTER NETWORKS LABORATORY
Code CO1  CO2 CO3 CO4 CO5 Course Code CO1	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.  Compress different types of text and images using different compression techniques  18ECL76 – COMPUTER NETWORKS LABORATORY  Choose suitable tools to model a network.
Code CO1  CO2 CO3 CO4 CO5 Course Code CO1 CO2	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.  Compress different types of text and images using different compression techniques  18ECL76 – COMPUTER NETWORKS LABORATORY  Choose suitable tools to model a network.  Use the network simulator for learning and practice of networking algorithms.
Code	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.  Compress different types of text and images using different compression techniques  18ECL76 – COMPUTER NETWORKS LABORATORY  Choose suitable tools to model a network.  Use the network simulator for learning and practice of networking algorithms.  Illustrate the operations of network protocols and algorithms using C programming.
Code CO1  CO2 CO3 CO4 CO5 Course Code CO1 CO2	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.  Compress different types of text and images using different compression techniques  18ECL76 – COMPUTER NETWORKS LABORATORY  Choose suitable tools to model a network.  Use the network simulator for learning and practice of networking algorithms.  Illustrate the operations of network protocols and algorithms using C programming.  Simulate the network with different configurations to measure the performance
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Code	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.  Compress different types of text and images using different compression techniques  18ECL76 – COMPUTER NETWORKS LABORATORY  Choose suitable tools to model a network.  Use the network simulator for learning and practice of networking algorithms.  Illustrate the operations of network protocols and algorithms using C programming.  Simulate the network with different configurations to measure the performance parameters.
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Code	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.  Compress different types of text and images using different compression techniques  18ECL76 - COMPUTER NETWORKS LABORATORY  Choose suitable tools to model a network.  Use the network simulator for learning and practice of networking algorithms.  Illustrate the operations of network protocols and algorithms using C programming.  Simulate the network with different configurations to measure the performance parameters.  Implement the data link and routing protocols using C programming.  18ECL77 - VLSI LABORATORY  Design and simulate combinational and sequential digital circuits using Verilog HDL.
Code	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.  Compress different types of text and images using different compression techniques  18ECL76 – COMPUTER NETWORKS LABORATORY  Choose suitable tools to model a network.  Use the network simulator for learning and practice of networking algorithms.  Illustrate the operations of network protocols and algorithms using C programming.  Simulate the network with different configurations to measure the performance parameters.  Implement the data link and routing protocols using C programming.  18ECL77 - VLSI LABORATORY  Design and simulate combinational and sequential digital circuits using Verilog HDL.  Understand the Synthesis process of digital circuits using EDA tool.
Code	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.  Compress different types of text and images using different compression techniques  18ECL76 - COMPUTER NETWORKS LABORATORY  Choose suitable tools to model a network.  Use the network simulator for learning and practice of networking algorithms.  Illustrate the operations of network protocols and algorithms using C programming.  Simulate the network with different configurations to measure the performance parameters.  Implement the data link and routing protocols using C programming.  18ECL77 - VLSI LABORATORY  Design and simulate combinational and sequential digital circuits using Verilog HDL.  Understand the Synthesis process of digital circuits using EDA tool.  Perform ASIC design flow and understand the process of synthesis, synthesis constraints
Code	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.  Compress different types of text and images using different compression techniques  18ECL76 - COMPUTER NETWORKS LABORATORY  Choose suitable tools to model a network.  Use the network simulator for learning and practice of networking algorithms.  Illustrate the operations of network protocols and algorithms using C programming.  Simulate the network with different configurations to measure the performance parameters.  Implement the data link and routing protocols using C programming.  18ECL77 - VLSI LABORATORY  Design and simulate combinational and sequential digital circuits using Verilog HDL.  Understand the Synthesis process of digital circuits using EDA tool.  Perform ASIC design flow and understand the process of synthesis, synthesis constraints and evaluating the synthesis reports to obtain optimum gate level net list
Code	Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  Understand different compression techniques to compress audio and video.  Describe multimedia Communication across Networks.  Analyze different media types to represent them in digital form.  Compress different types of text and images using different compression techniques  18ECL76 - COMPUTER NETWORKS LABORATORY  Choose suitable tools to model a network.  Use the network simulator for learning and practice of networking algorithms.  Illustrate the operations of network protocols and algorithms using C programming.  Simulate the network with different configurations to measure the performance parameters.  Implement the data link and routing protocols using C programming.  18ECL77 - VLSI LABORATORY  Design and simulate combinational and sequential digital circuits using Verilog HDL.  Understand the Synthesis process of digital circuits using EDA tool.  Perform ASIC design flow and understand the process of synthesis, synthesis constraints and evaluating the synthesis reports to obtain optimum gate level net list  Design and simulate basic CMOS circuits like inverter, common source amplifier and

Course Code	18EC81 – WIRELESS AND CELLULAR COMMUNICATION
CO1	Understand the communication theory both physical and networking associated with GSM, CDMA & LTE 4G systems.
CO2	Explain concepts of propagation mechanisms like Reflection, Diffraction, Scattering in wireless channels.
CO3	Develop a scheme for idle mode, call set up, call progress handling and call tear down in a GSM cellular network.
CO4	Develop a scheme for idle mode, call set up, call progress handling and call tear down in a CDMA cellular network.
CO5	Understand the Basic operations of Air interface in a LTE 4G system.
Course Code	18EC821 – NETWORK SECURITY
CO1	Explain network security services and mechanisms and explain security concepts
CO2	Understand the concept of Transport Level Security and Secure Socket Layer.
CO3	Explain Security concerns in Internet Protocol security
CO4	Explain Intruders, Intrusion detection and Malicious Software
CO5	Describe Firewalls, Firewall Characteristics, Biasing and Configuration

# PROGRAMME OUTCOME, PROGRAMMESPECIFIC OUTCOMES AND COURSEOUTCOMES OF ALL DEPARTMENTS-2020-21(CRITERIA- 2)

2.6.1 Program outcomes, program specific outcomes and course outcomes

### **Department of Electrical & Electronics Engineering**

#### Program Outcomes (PO's)

- **PO 1: Engineering Knowledge:** Apply knowledge of differential equations, vector calculus, complex variables, matrix theory, probability theory, physics and chemistry, electrical and electronic engineering fundamentals.
- **PO 2: Problem Analysis:** Graduates will Identify, formulate and solve complex electrical and electronics engineering problems using the first principles of mathematics natural sciences and engineering science
- **PO 3: Design:** Graduates will design Electrical and Electronics systems meeting the given specifications for different problems taking safety and precautions into consideration.
- **PO 4: Investigations:** Graduates will Perform investigations, design and conduct experiments, analyze and interpret the results to provide valid conclusions.
- **PO 5: Tool Usage:** Graduates will use modern software tools to model and analyze problems, apply appropriate techniques and IT tools for the design & analysis of the systems keeping in view their limitations.
- **PO 6: The Engineer and Society:** Graduates will understand the impact of local and global issues / happenings and assess societal, health, legal and cultural issues with competency in professional engineering practice on Electrical Engineers.
- **PO 7: Environment and Sustainability:** Graduates will Demonstrate professional skills and contextual reasoning and provide sustainable solutions for problems related to Electrical and Electronics Engineering and also will understand their impact on environment.
- **PO 8: Ethics:** Graduates will have knowledge of professional ethics and code of conduct as applied to Electrical Engineers.
- **PO 9: Individual and Team work:** Graduates will work effectively as an individual and as a member or leader in diverse teams and in multi-disciplinary settings.
- **PO 10: Communication:** Graduates will communicate effectively in both verbal and written form among engineering community, being able to comprehend and write reports, presentation and give / receive clear instructions.

PO 11: Project Management and Finance: Graduates will plan, demonstrate and execute engineering & management principles in their own / team projects in multidisciplinary environment

**PO 12: Life-long learning:** Graduates will have the ability for self- education ,recognize the need for and have the ability to engage in independent and lifelong learning.

#### Program Specific Outcomes (PSO's)

**PSO 1:** Ability to specify architect, design and analyze systems that efficiency generate, transmit, distribute and utilize electrical power.

**PSO 2:** Ability to specify design, prototype and test modern electronic systems that perform analog and digital processing function.

**PSO 3:** Ability to use software for design, simulation and analysis of electrical system.

## ELECTRICAL & ELECTRONICS ENGINEERING 21SCHEME

	10 C
COURSE CODE	21ELE13 BASIC ELECTRICAL ENGINEERING
CO1	Analyse basic DC and AC electric circuits.
CO2	Explain the working principles of transformers and electrical machines
CO3	Explain the concepts of electric power transmission and distribution of power
CO4	Understand the wiring methods, electricity billing, and working principles of circuit protectivedevices and personal safety measures.
COURSE CODE	21ELE23 BASIC ELECTRICAL ENGINEERING
CO1	Analyse basic DC and AC electric circuits.
CO2	Explain the working principles of transformers and electrical machines
CO3	Explain the concepts of electric power transmission and distribution of power
CO4	Understand the wiring methods, electricity billing, and working principles of circuit protectivedevices and personal safety measures.
COURSE CODE	21MAT31 Transform Calculus, Fourier Series and Numerical Techniques (Common to all Branches)
CO1	To solve ordinary differential equations using Laplace transform.
CO2	Demonstrate the Fourier series to study the behaviour of periodic functions and their applications in system communications, digital signal processing and field theory.
CO3	To use Fourier transforms to analyze problems involving continuous-time signals and to apply Z-Transform techniques to solve difference equations
CO4	To solve mathematical models represented by initial or boundary value problems involving partial differential equations
CO5	Determine the extremals of functionals using calculus of variations and solve problems arising in dynamics of rigid bodies and vibrational analysis.
COURSE CODE	21EE32 Analog Electronic Circuits and Op - Amps
CO1	Obtain the output characteristics of clipper and clamper circuits
CO2	Design and compare biasing circuits for transistor amplifiers & explain the transistor switching.
CO3	Explain the concept of feedback, its types and design of feedback circuits

CO4	Design and analyse the power amplifier circuits and oscillators for different frequencies.
CO5	Design and analysis of FET and MOSFET amplifiers.
CO6	Demonstrate the application of Op-amps.
COURSE CODE	21EE33 Electric circuit Analysis
CO1	Understand the basic concepts, basic laws and methods of analysis of DC and AC networks and reduce the complexity of network using source shifting, source transformation and network reduction using transformations.
CO2	Solve complex electric circuits using network theorems.
CO3	Discuss resonance in series and parallel circuits and also the importance of initial conditions and their evaluation.
CO4	Synthesize typical waveforms using Laplace transformation.
CO5	Solve unbalanced three phase systems and also evaluate the performance of two port networks.
COURSE CODE	21EE34 Transformer and generators
CO1	Understand the construction and operation of 1-phase, 3-Phase transformers, and Autotransformer.
CO2	Analyze the performance of transformers by polarity test, Sumpner's Test, phase conversion, 3-phase connection, and parallel operation.
CO3	Understand the construction and working of AC and DC Generators
CO4	Analyze the performance of the AC Generators on infinite bus and parallel operation
CO5	Determine the regulation of AC Generator by Slip test, EMF, MMF, and ZPF Methods.
COURSE CODE	21EEL35 Electrical Machines Laboratory - 1
CO1	Evaluate the performance of transformers from the test data obtained.
CO2	Connect and operate two single phase transformers of different KVA rating in parallel.
CO3	Connect single phase transformers for three phase operation and phase conversion.
CO4	Compute the voltage regulation of synchronous generator using the test data obtained in the laboratory
CO5	Evaluate the performance of synchronous generators from the test data and assess the performance of synchronous generator connected to infinite bus.

COURSE CODE	21EEL381 Scilab for Transformers and Generators
CO1	Analyse in an intelligent manner, think better, and perform better.

COURSE CODE	21EEL382 Circuit Laboratory using Pspice
CO1	Analyse in an intelligent manner, think better, and perform better.
COURSE CODE	21EEL383 555 IC Laboratory
CO1	Analyse in an intelligent manner, think better, and perform better.
COURSE CODE	21EEL384 Scilab for Mathematics
CO1	Analyse in an intelligent manner, think better, and perform better.
COURSE CODE	21MAT41 Complex Analysis, Probability and Statistical Methods
CO1	Use the concepts of an analytic function and complex potentials to solve the problems arising in electromagnetic field theory. Utilize conformal transformation and complex integral arising in aerofoil theory, fluid flow visualization and image processing.
CO2	Obtain Series Solutions of Ordinary Differential Equation.
CO3	Make use of the correlation and regression analysis to fit a suitable mathematical model for the statistical data.
CO4	Apply discrete and continuous probability distributions in analysing the probability models arising in the engineering field.
CO5	Construct joint probability distributions and demonstrate the validity of testing the hypothesis.
COURSE CODE	21EE42 Digital System Design
CO1	Develop simplified switching equation using Karnaugh Maps and QuineMcClusky techniques.
CO2	Design Multiplexer, Encoder, Decoder, Adder, Subtractors and Comparator as digital combinational control circuits
CO3	Design flip flops, counters, shift registers as sequential control circuits.
CO4	Develop Mealy/Moore Models and state diagrams for the given clocked sequential circuits.
CO5	Explain the functioning of Read only and Read/Write Memories, Programmable ROM, EPROM and Flash memory.
CO6	Realize Boolean expressions, adders and subtractors using gates.
CO7	Design and test Ring counter/Johnson counter, Sequence generator and 3 bit counters.

COURSE CODE	21EE43 Microcontroller
CO1	Outline the 8051 architecture, registers, internal memory organization, addressing modes.
CO2	Discuss 8051 addressing modes, instruction set of 8051, accessing data and I/O port programming.
CO3	Develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic and arithmetic operations, data conversion and timer/counter programming.
CO4	Summarize the basics of serial communication and interrupts, also develop 8051 programs for serial data communication and interrupt programming.
CO5	Program 8051to work with external devices for ADC, DAC, Stepper motor control, DC motor control.
COURSE CODE	21EE44 Electric Motors
CO1	Explain the construction, operation and classification of DC Motor, AC motor and special purpose motors.
CO2	Describe the performance characteristics and applications of Electric motors.
CO3	Demonstrate and explain the methods of testing of DC machines and determine losses and efficiency.
CO4	Control the speed of DC motor and induction motor.
CO5	Explain the starting methods, equivalent circuit and phasor diagrams, torque angle, effect of change in excitation and change in load, hunting and damping of synchronous motors.
COURSE CODE	21EEL46 Electrical Machines Laboratory - 2
CO1	Test DC machines to determine their characteristics and also to control the speed of DC motor.
CO2	Pre-determine the performance characteristics of DC machines by conducting suitable tests.
CO3	Perform load test on single phase and three phase induction motor to assess its performance.
CO4	Conduct test on induction motor to pre-determine the performance characteristics.
CO5	Conduct test on synchronous motor to draw the performance curves

COURSE CODE	21EEP481 Microcontroller Based Projects
CO1	Analyse in a systematic way, think better, and perform better.

COURSE CODE	21EEL482 Scilab for Electric Motors
CO1	Analyse in a systematic way, think better, and perform better.

COURSE CODE	21EEL483 Scilab for Electrical and Electronic Measurements
CO1	Analyse in a systematic way, think better, and perform better.

COL	JRSE DE	21EEL484 Simulation of Op-Amp Circuits
CO1		Analyse in a systematic way, think better, and perform better.

COURSE CODE	21EE51 Transmission and Distribution
CO1	Explain transmission and distribution scheme, identify the importance of different transmission systems and types of
	insulators.
CO2	Analyze and compute the parameters of the transmission line for different configurations.
CO3	Assess the performance of overhead lines.
CO4	Interpret corona, explain the use of underground cables.
CO5	Classify different types of distribution systems; examine its quality & reliability.

COURSE CODE	21EE52 Control Systems
CO1	Analyze and model electrical and mechanical system using analogous.
CO2	Formulate transfer functions using block diagram and signal flow graphs
CO3	Analyze the stability of control system, ability to determine transient and steady state time response.
CO4	Illustrate the performance of a given system in time and frequency domains, stability analysis using Root locus and Bode plots.
CO5	Discuss stability analysis using Nyquist plots, Design controller and compensator for a given specification.
CO6	Utilize software package and discrete components in assessing the time and frequency domain response of a given second order system.
CO7	Design, analyze and simulate Lead, Lag and Lag – Lead compensators for given specifications.
CO8	Determine the performance characteristics of ac and DC servomotors and synchro-transmitter receiver pair used in control systems.
CO9	Simulate the DC position and feedback control system to study the effect of P, PI, PD and PID controller and Lead compensator on the step response of the system.
CO10	Develop a script files to plot Root locus, Bode plot and Nyquist plot to study the stability of a system using software package.

COURSE	
CODE	21EE53 Power System Analysis - 1
CO1	Model the power system components & construct per unit impedance diagram of power system.
CO2	Analyze three phase symmetrical faults on power system.
CO3	Compute unbalanced phasors in terms of sequence components and vice versa, also develop sequence networks.
CO4	Analyze various unsymmetrical faults on power system.
CO5	Examine dynamics of synchronous machine and determine the power system stability.
Course Code	21EE54 Power Electronics
CO1	To give an overview of applications power electronics, different types of power semiconductor devices, their switching characteristics, power diode characteristics, types, their operation and the effects of power diodes on RL circuits.
CO2	To explain the techniques for design and analysis of single phase diode rectifier circuits.
CO3	To explain different power transistors, their steady state and switching characteristics and limitations.
CO4	To explain different types of Thyristors, their gate characteristics and gate control requirements.
CO5	To explain the design, analysis techniques, performance parameters and characteristics of controlled rectifiers, DC-DC, DC-AC converters and Voltage controllers.
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Course Code	21EEL55 Power Electronics Laboratory
Code CO1	21EEL55 Power Electronics Laboratory  Obtain static characteristics of semiconductor devices to discuss their performance.
Code CO1 CO2	· · · · · · · · · · · · · · · · · · ·
Code CO1 CO2 CO3	Obtain static characteristics of semiconductor devices to discuss their performance.
Code CO1 CO2 CO3 CO4	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods
Code CO1 CO2 CO3	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods  Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.
Code CO1 CO2 CO3 CO4 CO5 Course Code	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods  Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.  Control the speed of a DC motor, universal motor and stepper motors.
Code CO1 CO2 CO3 CO4 CO5 Course	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods  Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.  Control the speed of a DC motor, universal motor and stepper motors.  Verify the performance of single phase full bridge inverter connected to resistive load.
Code CO1 CO2 CO3 CO4 CO5 Course Code CO1 Course Code	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods  Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.  Control the speed of a DC motor, universal motor and stepper motors.  Verify the performance of single phase full bridge inverter connected to resistive load.  21EEL581 Scilab for Analysis of Power Systems
Code CO1 CO2 CO3 CO4 CO5 Course Code CO1 Course	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods  Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.  Control the speed of a DC motor, universal motor and stepper motors.  Verify the performance of single phase full bridge inverter connected to resistive load.  21EEL581 Scilab for Analysis of Power Systems  Analyse in an intelligent manner, think better, and perform better.
Code CO1 CO2 CO3 CO4 CO5 Course Code CO1 Course Code CO1 Course Code CO1	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods  Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.  Control the speed of a DC motor, universal motor and stepper motors.  Verify the performance of single phase full bridge inverter connected to resistive load.  21EEL581 Scilab for Analysis of Power Systems  Analyse in an intelligent manner, think better, and perform better.  21EEL582 Scilab for Power Electronics
Code CO1 CO2 CO3 CO4 CO5 Course Code CO1 Course Code CO1 Course Code CO1	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods  Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.  Control the speed of a DC motor, universal motor and stepper motors.  Verify the performance of single phase full bridge inverter connected to resistive load.  21EEL581 Scilab for Analysis of Power Systems  Analyse in an intelligent manner, think better, and perform better.  21EEL582 Scilab for Power Electronics  Analyse in an intelligent manner, think better, and perform better.
Code CO1 CO2 CO3 CO4 CO5 Course Code CO1 Course Code CO1 Course Code CO1	Obtain static characteristics of semiconductor devices to discuss their performance.  Trigger the SCR by different methods  Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.  Control the speed of a DC motor, universal motor and stepper motors.  Verify the performance of single phase full bridge inverter connected to resistive load.  21EEL581 Scilab for Analysis of Power Systems  Analyse in an intelligent manner, think better, and perform better.  21EEL582 Scilab for Power Electronics  Analyse in an intelligent manner, think better, and perform better.  21EEP583 Energy Audit Project

CO4	Analyse in a systematic way, think better, and perform better.
Course	
Code	21EEP584 Renewable Energy Projects
CO1	Analyse in a systematic way, think better, and perform better.
Course Code	21EE61 Management and Entrepreneurship
CO1	Explain the field of management, task of the manager, planning and steps in decision making.
CO2	Discuss the structure of organization, importance of staffing, leadership styles, modes of communication, techniques of coordination and importance of managerial control in business.
CO3	Explain the concepts of entrepreneurship and a businessman's social responsibilities towards different groups.
CO4	Show an understanding of role of SSI's in the development of country and state/central level institutions/ agencies supporting business enterprises.
CO5	Discuss the concepts of project management, capital budgeting, project feasibility studies, need for project report and new control techniques.
Course	21FE/2 Darman Swators Analysis 2
Code CO1	21EE62 Power System Analysis - 2
CO2	Formulate network matrices and models for solving load flow problems.
CO3	Perform steady state power flow analysis of power systems using numerical iterative techniques.
CO4	Solve issues of economic load dispatch and unit commitment problems.
CO5	Analyze short circuit faults in power system networks using bus impedance matrix.
CO6	Apply Point by Point method and Runge Kutta Method to solve Swing Equation.
CO7	Develop a program in suitable package to assess the performance of medium and long transmission lines.
	Develop a program in suitable package to obtain the power angle characteristics of salient and non-salient pole alternator.
CO8	Develop a program in suitable package to assess the transient stability under three phase fault at different locations in a of radial power systems.
Course Code	21EE63 Signals and Digital Signal Processing
CO1	Discuss classification and basic operations that can be performed on both continuous and discrete time signals.
CO2	Evaluate Discrete Fourier Transform of a sequence and the convolution of two sequences to determine the output sequence.
CO3	Evaluate Discrete Fourier Transform of a sequence by using fast methods.
CO4	Design Butterworth and Chebyshev IIR digital filters and FIR filters using different techniques.
CO5	Develop different structures for IIR and FIR filters.

Course Code	21EE641 Sensors and Transducers
CO1	Classify the transducers and explain the need of transducers, their classification, advantages and disadvantages.
CO2	Explain the working of various transducers and sensors.
CO3	Outline the recent trends in sensor technology and their selection
CO4	Analyze the signal conditioning and signal conditioning equipment.
CO5	Illustrate different configuration of Data Acquisition System and data conversion.
CO6	Show knowledge of data transmission and telemetry.
CO7	Explain measurement of non-electrical quantities -temperature, flow, speed, force, torque, power and viscosity.
Course Code	21EE642 Electromagnetic Field Theory
CO1	Use different coordinate systems, Coulomb's Law and Gauss Law for the evaluation of electric fields produced by different charge configurations.
CO2	Calculate the energy and potential due to a system of charges & Explain the behavior of electric field across a boundary conditions
CO3	Explain the Poisson's, Laplace equations and behavior of steady magnetic fields.
CO4	Explain the behavior of magnetic fields and magnetic materials.
CO5	Asses time varying fields and propagation of waves in different media.
Course Code	21EE643 Electrical Machine Design
CO1	Identify and list, limitations, modern trends in design, manufacturing of electrical machines and properties of materials used in the electrical machines.
CO2	Derive the output equation of DC machine, discuss selection of specific loadings and magnetic circuits of DC machines, design the field windings of DC machine, and design stator and rotor circuits of a DC machine.
CO3	Derive the output equations of transformer, discuss selection of specific loadings, estimate the number of cooling tubes, no load current and leakage reactance of core type transformer.
CO4	Develop the output equation of induction motor, discuss selection of specific loadings and magnetic circuits of induction motor, design stator and rotor circuits of a induction motor.
CO5	Formulate the output equation of alternator, design the field windings of Synchronous machine, discuss short circuit ratio and its effects on performance of synchronous machines, design salient pole and non-salient pole alternators for given specifications.

Course Code	21EE644 Electrical Engineering Materials
CO1	Discuss electrical and electronics materials, their importance, classification and operational requirement
CO2	Discuss conducting, dielectric, insulating and magnetic materials used in engineering, their properties and classification.
CO3	Explain the phenomenon superconductivity, super conducting materials and their application in engineering.
CO4	Explain the plastic and its properties and applications.
Course Code	21EE651 Utilization of Electrical Power
CO1	Discuss different methods of electric heating & welding.
CO2	Discuss the laws of electrolysis, extraction, refining of metals and electro deposition process.
CO3	Discuss the laws of illumination, different types of lamps, lighting schemes and design of lighting systems.
CO4	Analyze systems of electric traction, speed time curves and mechanics of train movement.
CO5	Explain the motors used for electric traction, their control & braking and power supply system used for electric traction.
Course Code	21EE652 Renewable Energy Resources
CO1	Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.
CO2	Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.
CO3	Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.
CO4	Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.
CO5	Discuss production of energy from biomass, biogas.
CO6	Summarize tidal energy resources, sea wave energy and ocean thermal energy.
Course Code	21EE653 Industrial Servo Control Systems
CO1	Explain the evolution and classification of servos, with descriptions of servo drive actuators, amplifiers, feedback transducers, performance, and troubleshooting techniques.
CO2	Discuss system analogs, vectors and transfer functions of differential equations.
CO3	Discuss mathematical equations for electric servo motors, both DC and brushless DC servo motors.
CO4	Discuss mathematical equations for electric servo motors, both DC and brushless DC servo motors.
Course Code	21EE654 Advanced Control Systems
CO1	Discuss state variable approach for linear time invariant systems in both the continuous and discrete time systems.
CO2	Develop of state models for linear continuous–time and discrete–time systems.
CO3	Apply vector and matrix algebra to find the solution of state equations for linear continuous—time and discrete—time systems.

CO4	Define controllability and observability of a system and test for controllability and observability of a given system.
CO5	Design pole assignment and state observer using state feedback.
CO6	Develop the describing function for the nonlinearity present to assess the stability of the system.
CO7	Develop Lyapunov function for the stability analysis of nonlinear systems
Course Code	21EEL66 Digital Signal Processing Laboratory
CO1	Conduct sampling of signals in time and frequency domains.
CO2	Evaluate the impulse response of a system.
CO3	Obtain convolution of given sequences to evaluate the response of a system.
CO4	Compute DFT and IDFT of a given sequence using the basic definition and/or fast methods.
CO5	Provide a solution for a given difference equation.
CO6	Design and implement IIR and FIR filters.
Course Code	21EE71 High Voltage and Power System Protection
CO1	Apply the knowledge of dielectric property for insulation, it's performances as per Standards and High voltage application in power system Equipment's.
CO2	
002	Analyze the circuits of high voltages, high currents in Generation and Measurements.
CO3	Analyze the circuits of high voltages, high currents in Generation and Measurements.  Apply relays to the power system protection.
CO3	Apply relays to the power system protection.
CO4	Apply relays to the power system protection.  Discuss the construction, operating principles and performances of circuit breaker.
CO4 CO5	Apply relays to the power system protection.  Discuss the construction, operating principles and performances of circuit breaker.  Discuss protection of generators, motors, Transformer and Bus Zone Protection.
CO4 CO5 CO6	Apply relays to the power system protection.  Discuss the construction, operating principles and performances of circuit breaker.  Discuss protection of generators, motors, Transformer and Bus Zone Protection.  Describe the causes of over voltages and their remedial measures.  Analyze the spark over characteristics using High voltages for checking the breakdown phenomenon and dielectric

Course Code	21EE72 Power System Operation and Control
CO1	Describe various levels of controls in power systems, architecture and configuration of SCADA.
CO2	Develop and analyze mathematical models of Automatic Load Frequency Control.
CO3	Develop mathematical model of Automatic Generation Control in Interconnected Power system.
CO4	Discuss the Control of Voltage, Reactive Power and Voltage collapse.

CO5	Explain security, contingency analysis, and state estimation of power systems.
Course Code	21EE721 Power System Planning
CO1	Discuss primary components of power system planning, planning methodology for optimum power system expansion and load forecasting.
CO2	Understand economic appraisal to allocate the resources efficiently and appreciate the investment decisions
CO3	Discuss expansion of power generation and planning for system energy in the country, evaluation of operating states of transmission system, their associated contingencies and the stability of the system.
CO4	Discuss principles of distribution planning, supply rules, network development and the system studies
CO5	Discuss reliability criteria for generation, transmission, distribution and reliability evaluation and analysis, grid reliability, voltage disturbances and their remedies
CO6	Discuss planning and implementation of electric –utility activities, market principles and the norms framed.
Course Code	21EE722 Smart Grid
CO1	Discuss the progress made by different stakeholders in the design and development of smart grid.
CO2	Explain measurement techniques using Phasor Measurement Units and smart meters
CO3	Discuss tools for the analysis of smart grid and design, operation and performance
CO4	Discuss classical optimization techniques and computational methods for smart grid design, planning and operation.
CO5	Explain predictive grid management and control technology for enhancing the smart grid performance
CO6	Develop cleaner, more environmentally responsible technologies for the electric system.
CO7	Discuss the computational techniques, communication, measurement, and monitoring technology tools essential to the design of the smart grid.
CO8	Explain methods to promote smart grid awareness and making the existing transmission system smarter by investing in new technology.
Course Code	21EE723 ANN with Applications to Power Systems
CO1	Develop Neural Network and apply elementary information processing tasks that neural network can solve.
CO2	Develop Neural Network and apply powerful, useful learning techniques.
CO3	Develop and Analyze multilayer feed forward network for mapping provided through the first network layer and error back propagation algorithm.
CO4	Analyze and apply algorithmic type problems to tackle problems for which algorithms are not available.
CO5	Develop and Analyze supervised/unsupervised, learning modes of Neural Network for different applications.
Course Code	21EE724 Electrical Vehicle Technologies
CO1	Explain the working of electric vehicles and recent trends.

CO2	Analyze different power converter topology used for electric vehicle application.
CO3	Develop the electric propulsion unit and its control for application of electric vehicles.
CO4	Design converters for battery charging and explain transformer less topology.
Course Code	21EE725 PLC and SCADA
CO1	Discuss history of PLC and describe the hardware components of PLC: I/O modules, CPU, memory devices, other support devices, operating modes and PLC programming.
CO2	Describe field devices Relays, Contactors, Motor Starters, Switches, Sensors, Output Control Devices, Seal-In Circuits, and Latching Relays commonly used with I/O module.
CO3	Analyze PLC timer and counter ladder logic programs and describe the operation of different program control instructions
CO4	Discuss the execution of data transfer instructions, data compare instructions and the basic operation of PLC closed-loop control system.
CO5	Describe the operation of mechanical sequencers, bit and word shift registers, processes and structure of control systems and communication between the processes.
Course Code	21EE731 Computer Aided Electrical Drawing
CO1	Develop armature winding diagram for DC and AC machines.
CO2	Develop a Single Line Diagram of Generating Stations and substation using the standard symbols.
CO3	Construct sectional views of core type and shell type transformers using the design data.
CO4	Construct sectional views of assembled DC and AC machine and their parts using the design data or the sketches.
Course Code	21EE732 Micro- and Nano-Scale Sensors and Transducers
CO1	Understand the differences between the sensor and transducer technology based on nanotechnology and nanofabrication and the classical sensor technologies
CO2	Make an informed selection of a sensor or transducer for a particular application
CO3	Become knowledgeable about the technologies that are available commercially at the present time.
Course Code	21EE733 Big Data Analytics in Power Systems
CO1	Discuss role of big data and machine-learning methods applicable to power systems and in particular to Smart Grid communications.
CO2	Discuss optimization methods which are suitable for big data models in power systems.
CO3	Discuss various cyber security issues, electricity theft detection and mitigation that exist in IoT-enabled future power systems.

CO4	Discuss renewable energy planning concerns associated with planned future power systems that have high renewable penetration.
Course	
Code	21EE734 Industrial Drives and Applications
CO1	Explain the advantages, choice and control of electric drive
CO2	Explain the dynamics, generating and motoring modes of operation of electric drives
CO3	Explain the selection of motor power rating to suit industry requirements
CO4	Analyze the performance & control of DC motor drives using controlled rectifiers
CO5	Analyze the performance & control of converter fed Induction motor, synchronous motor & stepper motor drives.
Course Code	21EE735 FACTS and HVDC
CO1	Discuss transmission interconnections, flow of Power in an AC System, limits of the loading capability, dynamic stability considerations of a transmission interconnection and controllable parameters.
CO2	Explain the basic concepts, definitions of flexible ac transmission systems and benefits from FACTS technology.
CO3	Describe shunt controllers, Static Var Compensator and Static Compensator for injecting reactive power in the transmission system in enhancing the controllability and power transfer capability.
CO4	Describe series Controllers Thyristor-Controlled Series Capacitor (TCSC) and the Static Synchronous Series Compensator (SSSC) for control of the transmission line current.
CO5	Explain advantages of HVDC power transmission, overview and organization of HVDC system.
CO6	Describe the basic components of a converter, the methods for compensating the reactive power demanded by the converter.
CO7	Explain converter control for HVDC systems, commutation failure, control functions.
Course Code	21EE741 Carbon Capture and Storage
CO1	Discuss the impacts of climate change and the measures that can be taken to reduce emissions.
CO2	Discuss carbon capture and carbon storage.
CO3	Explain the fundamentals of power generation.
CO4	Explain methods of carbon capture from power generation and industrial processes.
CO5	Explain different carbon storage methods: storage in coal seams, depleted gas reservoirs and saline formations.
CO6	Explain Carbon dioxide compression and pipeline transport.
Course Code	21EE742 Electric Vehicles
CO1	Explain the roadway fundamentals, laws of motion, vehicle mechanics and propulsion system design.
CO2	Explain the working of electric vehicles and hybrid electric vehicles in recent trends.
CO3	Model batteries, Fuel cells, PEMFC and super capacitors

CO4	Analyze DC and AC drive topologies used for electric vehicle application.
CO5	Develop the electric propulsion unit and its control for application of electric vehicles.
Course Code	21EE743 Disasters Management
CO1	Discuss disaster management plan, cyclones and their hazard potential
CO2	Understand the role of IMD and cyclone prediction and cyclone warning system in India
CO3	Understand the role of different institutions defence and other services in natural disaster management.
CO4	Understand the role of Central Water Commission in river water sharing, Draught, its assessment and draught management plan
CO5	Understand occurrence of earth quake, Tsunamis and thunderstorms.
Course Code	21EE744 Electrical Power Quality
CO1	Define Power quality; evaluate power quality procedures and standards.
CO2	Estimate voltage sag performance; explain principles of protection and Sources of transient over voltages.
CO3	Identify various sources of harmonics, explain effects of harmonic distortion.
CO4	Evaluate harmonic distortion, control harmonic distortion.
CO5	Estimate power quality in distribution planning. Identify power quality issues in utility system.
Course Code	21EE745 Energy Conservation and Audit
CO1	Analyze about energy scenario nationwide and worldwide, also outline Energy Conservation Act and its features.
CO2	Discuss load management techniques and energy efficiency.
CO3	Understand the need of energy audit and energy audit methodology.
CO4	Understand various pillars of electricity market design.
CO5	Conduct energy audit of electrical systems and buildings.
CO6	Show an understanding of demand side management and energy conservation.

	ELECTRICAL & ELECTRONICS ENGINEERING DEPARTMENT
COURSE CODE	18ELE14/24 BASIC ELECTRICAL ENGINEERING
CO1	To predict the behaviour of electrical and magnetic circuits.
CO2	Select the type of generator / motor required for a particular application.
CO3	Realize the requirement of transformers in transmission and distribution of electric power and other applications.
CO4	Practice Electrical Safety Rules & standards.
CO5	To function on multi-disciplinary teams.
COURSE CODE	18ELEL17/27 BASIC ELECTRICAL ENGINEERING LABOROTORY
CO1	Identify the common electrical components and measuring instruments used for conducting experiments in the electrical laboratory.
CO2	Compare power factor of lamps.
CO3	Determine impedance of an electrical circuit and power consumed in a 3 phase load.
CO4	Determine the Earth Resistance and understand two way and three way control of lamps.
COURSE CODE	18MAT31 TRANSFORM CALCULUS, FOURIER SERIES AND NUMERICAL TECHNIQUES
CO1	Use Laplace transform and inverse Laplace transform in solving differential/ integral equation arising in network analysis, control systems and other fields of engineering
CO2	Demonstrate Fourier series to study the behaviour of periodic functions and their applications in system communications, digital signal processing and field theory
CO3	Make use of Fourier transform and Z-transform to illustrate discrete/continuous function arisingin wave and heat propagation, signals and systems
CO4	Solve first and second order ordinary differential equations arising in engineering problems using single step and multistep numerical methods.
CO5	Determine the externals of functionals using calculus of variations and solve problems arising in dynamics of rigid bodies and vibrational analysis.
COURSE CODE	18EE32 ELECTRIC CIRCUIT ANALYSIS (Core Subject)
CO1	Understand the basic concepts, basic laws and methods of analysis of DC and AC networks and reduce the complexity of network using source shifting, source transformation and network reduction using transformations

CO2	Solve complex electric circuits using network theorems
CO3	Discuss resonance in series and parallel circuits and also the importance of initial conditions and their evaluation.
CO4	Synthesize typical waveforms using Laplace transformation.
CO5	Solve unbalanced three phase systems and also evaluate the performance of two port networks
COURSE CODE	18EE33 TRANSFORMERS AND GENERATORS
CO1	Understand the construction and operation of 1-phase, 3-Phase transformers and Autotransformer.
CO2	Analyze the performance of transformers by polarity test, Sumpner's Test, phase conversion, 3-phase connection, and parallel operation.
CO3	Understand the construction and working of AC and DC Generators. · .
CO4	Analyze the performance of the AC Generators on infinite bus and parallel operation
CO5	Determine the regulation of AC Generator by Slip test, EMF, MMF, and ZPF Methods.
COURSE CODE	18EE34 ANALOG ELECTRONIC CIRCUITS
CO1	Obtain the output characteristics of clipper and clamper circuits. ·
CO2	Design and compare biasing circuits for transistor amplifiers & explain the transistor switching.
CO3	Explain the concept of feedback, its types and design of feedback circuits ·
CO4	Design and analyze the power amplifier circuits and oscillators for different frequencies
CO5	Design and analysis of FET and MOSFET amplifiers
COURSE CODE	18EE35 DIGITAL SYSTEM DESIGN
CO1	Develop simplified switching equation using Karnaugh Maps and QuineMcClusky techniques.
CO2	Design Multiplexer, Encoder, Decoder, Adder, Subtractors and Comparator as digital combinational control circuits.
CO3	Design flip flops, counters, shift registers as sequential control circuits.
CO4	Develop Mealy/Moore Models and state diagrams for the given clocked sequential circuits.
CO5	Explain the functioning of Read only and Read/Write Memories, Programmable ROM, EPROM and Flash memory
COURSE CODE	18EE36 ELECTRICAL AND ELECTRONICMEASUREMENTS (Core Course)
CO1	Measure resistance, inductance and capacitance using bridges and determine earth resistance.
CO2	Explain the working of various meters used for measurement of Power, Energy & understand the adjustments, calibration & errors in energy meters.
CO3	Understand methods of extending the range of instruments & instrument transformers.
CO4	Explain the working of different electronic instruments.
CO5	Explain the working of different display and recording devices

COURSE CODE	18EEL37 ELECTRICALMACHINES LABORATORY - 1
CO1	Evaluate the performance of transformers from the test data obtained.
CO2	Connect and operate two single phase transformers of different KVA rating in parallel.
CO3	Connect single phase transformers for three phase operation and phase conversion.
CO4	Compute the voltage regulation of synchronous generator using the test data obtained in the laboratory.
CO5	Evaluate the performance of synchronous generators from the test data and assess the performance of synchronous generator connected to infinite bus.
COURSE	18EEL38 ELECTRONICS LABORATORY
CODE	
CO1	Design and test rectifier circuits with and without capacitor filters.
CO2	Determine h-parameter models of transistor for all modes.
CO3	Design and test BJT and FET amplifier and oscillator circuits.
CO4	Realize Boolean expressions, adders and subtractors using gates.
CO5	Design and test Ring counter/Johnson counter, Sequence generator and 3 bit counters
COURSE	18MAT41 COMPLEX ANALYSIS, PROBABILITY AND STATISTICAL METHODS
CODE	
CO1	Use the concepts of analytic function and complex potentials to solve the problems arising in electromagnetic field theory.
CO2	Utilize conformal transformation and complex integral arising in aerofoil theory, fluid flow visualization and image processing.
CO3	Apply discrete and continuous probability distributions in analyzing the probability models arising in engineering field.
CO4	Make use of the correlation and regression analysis to fit a suitable mathematical model for the statistical data.
CO5	Construct joint probability distributions and demonstrate the validity of testing the hypothesis.
COURSE	18EE42 POWER GENERATION AND ECONOMICS
CODE	
CO1	Describe the working of hydroelectric, steam, nuclear power plants and state functions of major equipment of the power plants.
CO2	Classify various substations and explain the functions of major equipments in substations.
CO3	Explain the types of grounding and its importance.
CO4	Infer the economic aspects of power system operation and its effects
CO5	Explain the importance of power factor improvement.
COURSE	18EE43 TRANSMISSION AND DISTRIBUTION
CODE	
CO1	Explain transmission and distribution scheme, identify the importance of different transmission systems and types of insulators.
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CO2	Analyze and compute the parameters of the transmission line for different configurations.
CO3	Assess the performance of overhead lines. ·
CO4	Interpret corona, explain the use of underground cables.
CO5	Classify different types of distribution systems; examine its quality & reliability.
COURSE	18EE44 ELECTRIC MOTORS
CO1	Explain the construction, operation and classification of DC Motor, AC motor and Special purpose motors.
CO2	Describe the performance characteristics & applications of Electric motors.
CO3	Demonstrate and explain the methods of testing of DC machines and determine losses and efficiency.
CO4	Control the speed of DC motor and induction motor.
CO5	Explain the starting methods, equivalent circuit and phasor diagrams, torque angle, effect of change in excitation and change in load, hunting and damping of synchronous motors.
COURSE	18EE45 ELECTROMAGNETIC FIELD THEORY
CODE	
CO1	Use different coordinate systems, Coulomb's Law and Gauss Law for the evaluation of electric fields produced by different charge configurations.
CO2	Calculate the energy and potential due to a system of charges & Explain the behavior of electric field across a boundary conditions.
CO3	Explain the Poisson's, Laplace equations and behavior of steady magnetic fields.
CO4	Explain the behavior of magnetic fields and magnetic materials.
CO5	Asses time varying fields and propagation of waves in different media.
COURSE	18EE46 OPERATIONAL AMPLIFIERS AND LINEAR ICs
CODE	
CO1	Describe the characteristics of ideal and practical operational amplifier •
CO2	Design filters and signal generators using linear ICs
CO3	Demonstrate the application of Linear ICs as comparators and rectifiers.
CO4	Analyze voltage regulators for given specification using op-amp and IC voltage regulators.
CO5	Summarize the basics of PLL and Timer.
COURSE	18EEL47 ELECTRICAL MACHINES LABORATORY - 2
CODE	
CO1	Test DC machines to determine their characteristics and also to control the speed of DC motor.
CO2	Pre-determine the performance characteristics of DC machines by conducting suitable tests.
CO3	Perform load test on single phase and three phase induction motor to assess its performance.
CO4	Conduct test on induction motor to pre-determine the performance characteristics.

CO5	Conduct test on synchronous motor to draw the performance curves.
COURSE CODE	18EEL48 OP- AMP AND LINEAR ICS LABORATORY 2
CO1	To conduct experiment to determine the characteristic parameters of OP-Amp ·
CO2	To design test the OP-Amp as Amplifier, adder, subtractor, differentiator and integrator.
CO3	To design test the OP-Amp as oscillators and filters.
CO4	Design and study of Linear IC's as multivibrator power supplies.
COURSE CODE	18EE51 MANAGEMENT AND ENTREPRENEURSHIP
CO1	Explain the field of management, task of the manager, planning and steps in decision making.
CO2	Discuss the structure of organization, importance of staffing, leadership styles, modes of communication, techniques of coordination and importance of managerial control in business.
CO3	Explain the concepts of entrepreneurship and a businessman's social responsibilities towards different groups.
CO4	Show an understanding of role of SSI's in the development of country and state/central level institutions/agencies supporting business enterprises.
CO5	Discuss the concepts of project management, capital budgeting, project feasibility studies, need for project report and new control techniques
COURSE	18EE52 MICROCONTROLLER
CODE	
CO1	Outline the 8051 architecture, registers, internal memory organization, addressing modes.
CO2	Discuss 8051 addressing modes, instruction set of 8051, accessing data and I/O port programming. · and timer/counter programming.
CO3	Develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic and arithmetic operations, data conversion
CO4	Summarize the basics of serial communication and interrupts, also develop 8051 programs for serial data communication and interrupt programming.
CO5	Program 8051 to work with external devices for ADC, DAC, Stepper motor control, DC motor control, Elevator control.
COURSE CODE	18EE53 POWER ELECTRONICS
CO1	To give an overview of applications power electronics, different types of power semiconductor devices, their switching characteristics, power diode characteristics, types, their operation and the effects of power diodes on RL circuits.
CO2	To explain the techniques for design and analysis of single phase diode rectifier circuits. · · ·
CO3	To explain different power transistors, their steady state and switching characteristics and limitations.
CO4	To explain different types of Thyristors, their gate characteristics and gate control requirements.

CO5	To explain the design, analysis techniques, performance parameters and characteristics of controlled rectifiers, DC- DC, DC -AC converters and Voltage controllers.
COURSE CODE	18EE54 SIGNALS AND SYSTEM
CO1	Explain the generation of signals, behavior of system and the basic operations that can be performed on signals and properties of systems.
CO2	Apply convolution in both continuous and discrete domain for the analysis of systems given impulse response of a system.
CO3	Solve the continuous time and discrete time systems by various methods and their representation by block diagram.
CO4	Perform Fourier analysis for continuous and discrete time, linear time invariant systems.
CO5	Apply Z-transform and properties of Z transform for the analysis of discrete time systems.
COURSE CODE	18EE55 ELECTRICAL MACHINE DESIGN (Core Course)
CO1	Identify and list, limitations, modern trends in design, manufacturing of electrical machines and properties of materials used in the electrical machines.
CO2	Derive the output equation of DC machine, discuss selection of specific loadings and magnetic circuits of DC machines, design the field windings of DC machine, and design stator and rotor circuits of a DC machine.
CO3	To explain different power transistors, their steady state and switching characteristics and limitations.
CO4	Develop the output equation of induction motor, discuss selection of specific loadings and magnetic circuits of induction motor, design stator and rotor circuits of a induction motor.
CO5	Formulate the output equation of alternator, design the field windings of Synchronous machine, discuss short circuit ratio and its effects on performance of synchronous machines, design salient pole and non-salient pole alternators for given specifications.
COURSE	18EE56 HIGH VOLTAGE ENGINEERING
CO1	Explain conduction and breakdown phenomenon in gases, liquid dielectrics and breakdown phenomenon in solid dielectrics.
CO2	Summarize generation of high voltages and currents
CO3	Outline measurement techniques for high voltages and currents.
CO4	Summarize overvoltage phenomenon and insulation coordination in electric power systems.
CO5	Explain non-destructive testing of materials and electric apparatus, high-voltage testing of electric apparatus
COURSE	18EEL57 MICROCONTROLLER LABORATORY

CODE	
CO1	Write assembly language programs for data transfer, arithmetic, Boolean and logical instructions and code conversions.
CO2	Write ALP using subroutines for generation of delays, counters, configuration of SFRs for serial communication and timers.
CO3	Perform interfacing of stepper motor and dc motor for controlling the speed, elevator, LCD, external ADC and temperature control.
CO4	Generate different waveforms using DAC interface.
CO5	Work with a small team to carryout experiments using microcontroller concepts and prepare reports that present lab work.
	18EL58 POWER ELECTRONICS LABORATORY
COURSE	16EEL56 POWER ELECTRONICS LABORATORY
CODE	
CO1	Obtain static characteristics of semiconductor devices to discuss their performance.
CO2	Trigger the SCR by different methods
CO3	Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.
CO4	Control the speed of a DC motor, universal motor and stepper motors.
CO5	Verify the performance of single phase full bridge inverter connected to resistive load.
	18EE61 CONTROL SYSTEMS (Core Subject)
COURSE	
CODE	
CO1	Analyze and model electrical and mechanical system using analogous.
CO2	Formulate transfer functions using block diagram and signal flow graphs.
CO3	Analyze the stability of control system, ability to determine transient and steady state time response.
CO4	Illustrate the performance of a given system in time and frequency domains, stability analysis using Root locus and Bode plots.
CO5	Discuss stability analysis using Nyquist plots, Design controller and compensator for a given
	specification.
COURSE	18EE62 POWER SYSTEM ANALYSIS - 1 (Core Subject)
CODE CO1	Model the power system components & construct per unit impedance diagram of power system.
CO2	Analyze three phase symmetrical faults on power system.
CO2	
03	Compute unbalanced phasors in terms of sequence components and vice versa, also develop sequence networks.

CO4	Analyze various unsymmetrical faults on power system.
CO5	Examine dynamics of synchronous machine and determine the power system stability
COURSE	18EE63 DIGITAL SIGNAL PROCESSING (Core Subject)
CODE	
CO1	Apply DFT and IDFT to perform linear filtering techniques on given sequences to determine the output.
CO2	Apply fast and efficient algorithms for computing DFT and inverse DFT of a given sequence
CO3	Design and realize infinite impulse response Butterworth and Chebyshev digital filters using impulse invariant and bilinear transformation techniques.
CO4	Develop a digital IIR filter by direct, cascade, parallel, ladder and FIR filter by direct, cascade and linear phase methods of realization.
CO5	Design and realize FIR filters by use of window function and frequency sampling method.
COURSE	18EE647 SENSORS AND TRANSDUCERS (PROFESSIONAL ELECTIVE)
COCKSE	
CODE	
CO1	Use gauges and transducers to measure pressure, direction and distance.
CO2	Discuss the use of light transducers and other devices used for the measurement of electromagnetic radiations.
CO3	Explain the working of different temperature sensing devices.
CO4	Discuss the principles and applications of audio electrical sensors and transducers used for the measurement of sound.
CO5	Discuss the use of sensors for the measurement of mass, volume and environmental quantities.
COURSE	18EE653 RENEWABLE ENERGY RESOURCES (OPEN ELECTIVE)
CODE	
CO1	Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.
CO2	Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.
CO3	Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.
CO4	Discuss production of energy from biomass, biogas.
CO5	Summarize tidal energy resources, sea wave energy and ocean thermal energy.
COURSE	18EEL66 CONTROL SYSTEM LABORATORY
CODE	
CO1	Utilize software package and discrete components in assessing the time and frequency domain response of a given second order system.
CO2	Design, analyze and simulate Lead, Lag and Lag – Lead compensators for given specifications.
CO3	Determine the performance characteristics of ac and DC servomotors and synchro-transmitter receiver pair used in control systems.

CO4	Simulate the DC position and feedback control system to study the effect of P, PI, PD and PID controller and Lead compensator on the step response of the
	system.
CO5	Develop a script files to plot Root locus, Bode plot and Nyquist plot to study the stability
COURSE	18EEL67 DIGITAL SIGNAL PROCESSING LABORATORY
CODE	
CO1	Explain physical interpretation of sampling theorem in time and frequency domains
CO2	Evaluate the impulse response of a system.
CO3	Perform convolution of given sequences to evaluate the response of a system.
CO4	Compute DFT and IDFT of a given sequence using the basic definition and/or fast methods.
CO5	Provide a solution for a given difference equation.
CO6	Design and implement IIR and FIR filters.
COMPAN	18EEMP68 MINI PROJECT
COURSE	
CODE	
CO1	Present the mini-project and be able to defend it.
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
CO3	Habituated to critical thinking and use problem solving skills.
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.
COURSE	18EEMP68 INTERNSHIP
CODE	
CO1	Gain practical experience within industry in which the internship is done.
CO2	Acquire knowledge of the industry in which the internship is done.
CO3	Apply knowledge and skills learnt to classroom work.
CO4	Develop a greater understanding about career options while more clearly defining personal career goals.
CO5	Experience the activities and functions of professionals.
CO6	Develop and refine oral and written communication skills.
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CO7	Identify areas for future knowledge and skill development.
CO8	Expand intellectual capacity, credibility, judgment, intuition.
CO9	Acquire the knowledge of administration, marketing, finance and economics
COURSE	18EE71 POWER SYSTEM ANALYSIS - 2(Core Course)
CODE	
CO1	Formulate network matrices and models for solving load flow problems.
CO2	Perform steady state power flow analysis of power systems using numerical iterative techniques.
CO3	Solve issues of economic load dispatch and unit commitment problems.
CO4	Analyze short circuit faults in power system networks using bus impedance matrix.
CO5	Apply Point by Point method and Runge Kutta Method to solve Swing Equation.
COURSE	18EE72 POWER SYSTEM PROTECTION (Core Subject)
CODE	
CO1	Discuss performance of protective relays, components of protection scheme and relay terminology over current protection.
CO2	Explain the working of distance relays and the effects of arc resistance, power swings, line length and source impedance on performance of distance relays.
CO3	Discuss pilot protection, construction, operating principles and performance of differential relays and discuss protection of generators, motors, transformer and Bus Zone Protection.
CO4	Explain the construction and operation of different types of circuit breakers.
CO5	Outline features of fuse, causes of overvoltages and its protection, also modern trends in Power System Protection.
COURSE	18EE731 SOLAR AND WIND ENERGY (Professional Elective)
CODE	
CO1	Discuss the importance of the role of renewable energy, the concept of energy storage and the principles of energy storage devices
CO2	Discuss the concept of solar radiation data and solar PV system fabrication, operation of solar cell, sizing and design of PV system.
CO3	Describe the process of harnessing solar energy and its applications in heating and cooling.
CO4	Explain basic Principles of Wind Energy Conversion, collection of wind data, energy estimation and site selection.
CO5	Discuss the performance of Wind-machines, energy storage, applications of Wind Energy and environmental aspects.
COURSE	18EE742 UTILIZATION OF ELECTRICAL POWER (PROFESSIONAL ELECTIVE)
CODE	

CO1	Discuss different methods of electric heating & welding.
CO2	Discuss the laws of electrolysis, extraction, refining of metals and electro deposition process.
CO3	Discuss the laws of illumination, different types of lamps, lighting schemes and design of lighting systems.
CO4	Analyze systems of electric traction, speed time curves and mechanics of train movement.
CO5	Explain the motors used for electric traction, their control & braking and power supply system used for electric traction.
COURSE	18EE753 DISASTERS MANAGEMENT (OPEN ELECTIVE)
COURSE	
CODE	
CO1	Discuss disaster management plan, cyclones and their hazard potential
CO2	Understand the role of IMD and cyclone prediction and cyclone warning system in India
CO3	Understand the role of different institutions defence and other services in natural disaster management.
CO4	Understand the role of Central Water Commission in river water sharing, Draught, its assessment and draught management plan
CO5	Understand occurrence of earth quake, Tsunamis and thunderstorms.
COURSE	18EEL76 POWER SYSTEM SIMULATION LABORATORY
CODE	
CO1	Develop a program in suitable package to assess the performance of medium and long transmission lines.
CO2	Develop a program in suitable package to obtain the power angle characteristics of salient and non-salient pole alternator.
CO3	Develop a program in suitable package to assess the transient stability under three phase fault at different locations in a of radial power systems.
CO4	Develop programs in suitable package to formulate bus admittance and bus impedance matrices of interconnected power systems.
CO5	Use suitable package to solve power flow problem for simple power systems
CO6	Use suitable package to study unsymmetrical faults at different locations in radial power systems
CO7	Use of suitable package to study optimal generation scheduling problems for thermal power
	plants.
COLIDGE	18EEL77 RELAY AND HIGH VOLTAGE LABORATORY
COURSE	
CODE	
CO1	Verify the characteristics of over current, over voltage, under voltage and negative
	sequence relay both electromagnetic and static type
CO2	Verify the characteristics of microprocessor based over current, over voltage, under voltage relays and distance relay.
CO3	Show knowledge of protecting generator, motor and feeders.

CO4	Analyze the spark over characteristics for both uniform and non-uniform configurations using High A and DC voltages.
CO5	Measure high AC and DC voltages and breakdown strength of transformer oil.
CO6	Draw electric field and measure the capacitance of different electrode configuration models.
CO7	Show knowledge of generating standard lightning impulse voltage to determine efficiency, energy of impulse generator and 50% probability flashover voltage for air insulation.
COURSE	18EEP78 PROJECT PHASE – I
CODE	
CO1	Demonstrate a sound technical knowledge of their selected project topic.
CO2	Undertake problem identification, formulation and solution.
CO3	Design engineering solutions to complex problems utilizing a systems approach.
CO4	Communicate with engineers and the community at large in written an oral forms.
COURSE	18EE81 POWER SYSTEM OPERATION AND CONTROL(Core Course)
CODE	
CO1	Describe various levels of controls in power systems, architecture and configuration of SCADA.
CO2	Develop and analyze mathematical models of Automatic Load Frequency Control
CO3	Develop mathematical model of Automatic Generation Control in Interconnected Power system
CO4	Discuss the Control of Voltage, Reactive Power and Voltage collapse
CO5	Explain security, contingency analysis, state estimation of power systems
COURSE	18EEP83 PROJECT WORK PHASE -II
CODE	
CO1	Present the project and be able to defend it.
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task
CO3	Habituated to critical thinking and use problem solving skills
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.
COURSE	18EES84 TECHNICAL SEMINAR

CODE	
CO1	Attain, use and develop knowledge in the field of engineering and other disciplines through independent learning and collaborative study.
CO2	Identify, understand and discuss current, real-time issues.
CO3	Improve oral and written communication skills.
CO4	Explore an appreciation of the self in relation to its larger diverse social and academic contexts.
CO5	Apply principles of ethics and respect in interaction with others.

# PROGRAMME OUTCOME, PROGRAMMESPECIFIC OUTCOMES AND COURSEOUTCOMES OF ALL DEPARTMENTS-2020-21(CRITERIA- 2)

2.6.1 Program outcomes, program specific outcomes and course outcomes

## **Department of Mechanical Engineering**

#### Program Outcomes (PO's)

- **PO 1: Engineering Knowledge:** Apply the knowledge of Mathematics, Science, Mechanical Engineering, Engineering fundamentals, to the solution of complex engineering problems.
- **PO 2: Problem analysis:** Identify, formulate, review research literature, and analyze complex Engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and Engineering sciences.
- **PO 3: Design/development of solutions:** Design solutions for complex Engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health, societal, and environmental considerations.
- **PO 4: Conduct investigations of complex problems:** Use research based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO 5: Modern tool usage:** Create, select, and apply appropriate techniques, resources, including prediction and modeling to complex Engineering activities with an understanding of the limitations.
- **PO 6: The Engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional Engineering practice.
- **PO 7: Environment and sustainability**: Understand the impact of the professional Engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and the need for sustainable developments.
- **PO 8: Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the Engineering practice.
- **PO 9: Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO 10: Communication:** Communicate effectively on complex Engineering activities with the Engineering Community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

- **PO 11: Project management and finance:** Demonstrate knowledge and understanding of the Engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multi-disciplinary environments.
- **PO 12: Life-long Learning:** Recognize the need for identifying contemporary technical challenges and redefining to develop solutions to satisfy given criteria in an optimal manner using creativity in design.

## Program Specific Outcomes (PSO's)

- **PSO 1:** Apply their knowledge in the domain of engineering mechanics, thermal and fluid sciences to solve engineering problems utilizing advanced technology.
- **PSO 2:** Successfully apply the principles of design, analysis and implementation of mechanical systems/processes which have been learned as a part of the curriculum.
- **PSO 3:** Develop and implement new ideas on product design and development with the help of modern CAD/CAM tools, while ensuring best manufacturing practices.

	MECHANICAL ENGINEERING	
Course Code 20MTP12	FINITE ELEMENT METHOD IN HEAT TRANSFER	
CO1	Establish the mathematical models for the complex analysis problems and predict the nature of solution.	
CO2	Formulate the element characteristic for linear and nonlinear matrices and vectors.	
CO3	Identify the boundary conditions and their incorporation in to the FE equations.	
CO4	Solve the problems with simple geometries, with hand calculations involving the fundamental concepts.	
CO5	Interpret the analysis results for the improvement or modification of the system.	
Course Code 20 MTP13	ADVANCED FLUID MECHANICS	
CO1	Illustrate the basic concepts fluid flow and their governing equations	
CO2	Analyse the laminar and turbulent flow problems.	
CO3	Analyse one dimensional incompressible and compressible fluid flow Problems	
CO4	Distinguish normal and oblique shocks and their governing Equations.	
CO5	Describe the instruments and methods for flow measurements	
Course Code 20MTP14	COMBUSTION THERMODYNAMICS	
CO1	Understand the basic thermodynamic concepts for combustion phenomena.	
CO2	Describe the fuel energy conversion systems.	
CO3	Apply the concept of flam flow mechanism in combustion process.	
CO4	knowledge of adiabatic flame temperature in the design of combustion devices.	
CO5	Identify the phenomenon of flame stabilization in laminar and turbulent flames.	
Course Code 20 MTP15	ADVANCED POWER PLANT CYCLES	
CO1	Distinguish the various power plant cycle and their working principles.	
CO2	Describe the working principles of different components of power plant.	
CO3	Explain the concepts of power generation by nuclear power plant.	
CO4	Illustrate the concept of hydroelectric power generation.	
CO5	Explain the concept of pollution and its effects.	

Course Code 20 MTPL16	THERMAL ENGINEERING MEASUREMENT LABORATORY
CO1	Perform experiments to determine the coefficient of discharge of flow measuring devices.
CO2	Conduct experiments on hydraulic turbines and pumps to draw characteristics.
CO3	Test basic performance parameters of hydraulic turbines and pumps and execute the knowledge in real life situations.
CO4	Identify exhaust emission, factors affecting them and report the remedies.
CO5	Determine the energy flow pattern through the hydraulic machines and I C Engine
CO6	Exhibit his competency towards preventive maintenance of IC engines.
Course Code 20RMI17	RESEARCH METHODOLOGY AND IPR
CO1	Discuss research methodology and the technique of defining a research problem
CO2	Explain the functions of the literature review in research, carrying out a literature search, developing theoretical and conceptual frameworks and writing a review.
CO3	Explain various research designs, sampling designs, measurement and scaling techniques and also different methods of data collections.
CO4	Explain several parametric tests of hypotheses, Chi-square test, art of interpretation and writing research reports
CO5	Discuss various forms of the intellectual property, its relevance and business impact in the changing global business environment and leading International Instruments concerning IPR. ■
Course Code 20 MTP21	ADVANCED HEAT TRANSFER
CO1	Describe the different modes of heat transfer with both physics and the mathematical concept.
CO2	Use the concepts of radiation heat transfer for enclosure analysis.
CO3	Explain the concepts of Boundary layer.
CO4	Formulate mathematical functions for two-dimensional and three dimensional heat conduction problems.
CO5	Describe the free and forced convection problems in real time applications.
Course Code 20 MTP22	STEAM AND GAS TURBINES
CO1	Describe the working principles of Gas and steam turbines nozzle and diffusers.

CO2	Explain the principles of thermodynamic concept to determine the performance of steam and gas turbines.
CO3	Illustrate the concepts of axial flow and centrifugal compressors.
CO4	Differentiate axial flow and radial flow gas turbines for their analysis.
CO5	Identify the various losses associated with the turbines.
Course Code 20MTP23	REFRIGERATION AND AIR CONDITIONING
CO1	Understand concepts of refrigeration and air-conditioning process and systems.
CO2	Employ the theoretical principles to simple, complex vapour compression and vapour absorption refrigeration systems.
CO3	Understand conventional and alternate refrigerants and their impact on environment.
CO4	Apply the heat load calculation to design the air-conditioning systems.
CO5	Describe the concepts to design air distribution systems.
Course Code 20MTP241	ENERGY CONSERVATION AND MANAGEMENT
CO1	Understand the various energy conservation and improvement techniques.
CO2	Illustrate the Energy scenario.
CO3	Employ the principles of thermal engineering and energy management to improve the Performance of thermal systems.
CO4	Assess energy projects on the basis of economic and financial criteria.
CO5	Describe methods of energy production for improved utilization
Course Code	
20MTP251	SOLAR THERMAL TECHNOLOGIES AND ITS APPLICATIONS
CO1	Analyse the energy concepts on solar devices for various thermal properties.
CO2	Analyse the solar thermal devices for various tracking modes.
CO3	Evaluate the performance of various solar thermal technologies.
Course Code 20 MTPL26	SIMULATION LABORATORY
Course Code 20MTP27	TECHNICAL SEMINAR
Course Code 20MTP31	DESIGN OF HEAT TRANSFER EQUIPMENTS FOR THERMAL POWER PLANT
CO1	Understand the physics and the mathematical treatment of typical heat exchangers.
CO2	Employ LMTD and Effectiveness methods in the design of heat exchangers and analyze the importance of LMTD approach over AMTD approach.
CO3	Examine the performance of double-pipe counter flow (hair-pin) heat exchangers.
CO4	Design and analyze the shell and tube heat exchanger.
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	Understand the fundamental, physical and mathematical aspects of boiling and
CO5	condensation.
CO6	Classify cooling towers and explain their technical features.
Course Code	THEORY OF IC ENGINES
20MTP322	THEORY OF IC ENGINES
CO1	Distinguish different Fuel-air and actual cycles.
CO2	Demonstrate the different types of injection and carburetor systems
CO3	Formulate the flow and combustion phenomenon for modeling
CO4	Identify the various types of emissions, noise and their control systems
CO5	Recommend the suitable alternative fuel for IC Engine.
Course Code 20MTP332	NON-CONVENTIONAL ENERGY SOURCES
CO1	Describe the need of renewable energy resources, historical and latest developments.
	Describe the use of solar energy and the various components used in the energy
CO2	production with respect to applications like-heating, cooling, desalination, power generation, drying, cooking etc.
CO3	Appreciate the need of Wind Energy, wave power, tidal power, ocean thermal power and geothermal and the various components used in energy generation.
CO4	Understand the concept of Biomass energy resources and their classification, types of biogas Plants applications
Course Code 20MTP34	PROJECT WORK PHASE – 1
CO1	Demonstrate a sound technical knowledge of their selected project topic.
CO2	Undertake problem identification, formulation, and solution.
CO3	Design engineering solutions to complex problems utilising a systems approach.
CO4	Communicate with engineers and the community at large in written an oral forms.
CO5	Demonstrate the knowledge, skills and attitudes of a professional engineer.
Course Code 20MTP35	MINI PROJECT
CO1	Present the mini-project and be able to defend it.
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
CO3	Habituated to critical thinking and use problem solving skills
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.
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Course Code 20MTPI36	INTERNSHIP / PROFESSIONAL PRACTICE
CO1	Gain practical experience within industry in which the internship is done.
CO2	Acquire knowledge of the industry in which the internship is done.
CO3	Apply knowledge and skills learned to classroom work.
CO4	Develop a greater understanding about career options while more clearly defining personal career goals.
CO5	Experience the activities and functions of professionals.
CO6	Develop and refine oral and written communication skills.
CO7	Identify areas for future knowledge and skill development.
CO8	Expand intellectual capacity, credibility, judgment, intuition.
CO9	Acquire the knowledge of administration, marketing, finance and economics
Course Code 20MTP41	PROJECT WORK PHASE -2
CO1	Present the project and be able to defend it.
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
CO3	Habituated to critical thinking and use problem solving skills
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.

	MECHANICAL ENGINEERING	
Course Code	18EGDL15/18EGDL25 - ENGINEERING GRAPHICS AND DESIGN	
CO1	Produce computer generated drawings using CAD software.	
CO2	Prepare drawings as per BIS following the conventions mentioned in the relevant codes.	
CO3	Apply the knowledge of orthographic projections to represent engineering information/concepts and preset the same in the form of drawings.	
CO4	Read and evaluate engineering drawings.	
CO5	Create isometric drawings of simple objects reading the orthographic projections of those objects.	
Course Code	18ME15/25-ELEMENTS OF MECHANICAL ENGINEERING	
CO1	Identify different sources of energy and their conversion process.	
CO2	Explain the working principle of hydraulic turbines, pumps, IC engines and refrigeration.	
CO3	Recognize various metal joining processes and power transmission elements	
CO4	Understand the properties of common engineering materials and their applications in engineering industry.	
CO5	Discuss the working of conventional machine tools, machining processes, tools and accessories.	
CO6	Describe the advanced manufacturing systems.	
Course Code	18ME32 - MECHANICS OF MATERIALS	
CO1	Understand simple, compound, thermal stresses and strains their relations and strain energy.	
CO2	:Analyse structural members for stresses, strains and deformations.	
CO3	Analyse the structural members subjected to bending and shear loads.	
CO4	Analyse shafts subjected to twisting loads.	
CO5	Analyse the short columns for stability.	
Course Code	18ME33 - BASIC THERMODYNAMICS	
CO1	Explain fundamentals of thermodynamics and evaluate energy interactions across the boundary of thermodynamic systems	
CO2	Evaluate the feasibility of cyclic and non-cyclic processes using 2nd law of thermodynamics.	
CO3	Apply the knowledge of entropy, reversibility and irreversibility to solve numerical problems and apply 1st law of thermodynamics to closed and open systems and determine quantity of energy transfers and change in properties	
CO4	. Interpret the behavior of pure substances and its application in practical problems.	
CO5	Recognize differences between ideal and real gases and evaluate thermodynamic properties of ideal and real gas mixtures using various relations.	
Course Code	18ME34 - MATERIAL SCIENCE	
CO1	Understand the mechanical properties of metals and their alloys.	
CO2	Analyze the various modes of failure and understand the microstructures of ferrous and nonferrous materials	
CO3	Describe the processes of heat treatment of various alloys.	
CO4	Acquire the Knowledge of composite materials and their production process as well as applications.	
CO5	Understand the properties and potentialities of various materials available and material selection procedures	

Course Code	18ME35B - METAL CASTING AND WELDING
CO1	Explain the construction & specification of various machine tools.
CO2	Discuss different cutting tool materials, tool nomenclature & surface finish.
CO3	Apply mechanics of machining process to evaluate machining time.
CO4	Analyze tool wear mechanisms and equations to enhance tool life and minimize machining cost.
CO5	Understand the concepts of different metal forming processes.
CO6	Apply the concepts of design of sheet metal dies to design different dies for simple sheet metal components.
Course Code	18ME36B - MECHANICAL MEASUREMENTS AND METROLOGY
CO1	Understand the objectives of metrology, methods of measurement, standards of measurement & various measurement parameters.
CO2	Explain tolerance, limits of size, fits, geometric and position tolerances, gauges and their design
CO3	Understand the working principle of different types of comparators.
CO4	Describe measurement of major & minor diameter, pitch, angle and effective diameter of screw threads.
CO5	Explain measurement systems, transducers, intermediate modifying devices and terminating devices
CO6	Describe functioning of force, torque, pressure, strain and temperature measuring devices
Course Code	18MEL37B - MECHANICAL MEASUREMENTS AND METROLOGY LAB
CO1	Understand Calibration of pressure gauge, thermocouple, LVDT, load cell, micrometer.
CO2	Apply concepts of Measurement of angle using Sine Centre/ Sine Bar/ Bevel Protractor, alignment using Autocollimator/ Roller set.
CO3	Demonstrate measurements using Optical Projector/Tool maker microscope, Optical flats.
CO4	Analyse tool forces using Lathe/Drill tool dynamometer.
CO5	Analyse Screw thread parameters using 2-Wire or 3-Wire method, gear tooth profile using gear tooth Vernier/Gear tooth micrometre
CO6	Understand the concepts of measurement of surface roughness.
Course Code	18MEL38B - FOUNDRY, FORGING AND WELDING LAB
CO1	Demonstrate various skills in preparation of molding sand for conducting tensile, shear and compression tests using Universal sand testing machine.
CO2	Demonstrate skills in determining permeability, clay content and Grain Fineness Number of base sands.
CO3	Demonstrate skills in preparation of forging models involving upsetting, drawing and bending operations.
Course Code	18ME42 - APPLIED THERMODYNAMICS
CO1	Apply thermodynamic concepts to analyze the performance of gas power cycles.
CO2	Apply thermodynamic concepts to analyze the performance of vapour power cycles.
CO3	Understand combustion of fuels and performance of I C engines.
CO4	Understand the principles and applications of refrigeration systems.
CO5	Apply Thermodynamic concepts to determine performance parameters of refrigeration and air conditioning systems.
CO6	Understand the working principle of Air compressors and Steam nozzles, applications, relevance of air and identify methods for performance improvement.

Course Code	18ME43 - FLUID MECHANICS
CO1	Identify and calculate the key fluid properties used in the analysis of fluid behavior.
CO2	Explain the principles of pressure, buoyancy and floatation
CO3	Apply the knowledge of fluid statics, kinematics and dynamics while addressing problems of mechanical and chemical engineering.
CO4	Describe the principles of fluid kinematics and dynamics.
CO5	Explain the concept of boundary layer in fluid flow and apply dimensional analysis to form dimensionless numbers in terms of input output variables.
CO6	Illustrate and explain the basic concept of compressible flow and CFD
Course Code	18ME44 - KINEMATICS OF MACHINES
CO1	Knowledge of mechanisms and their motion.
CO2	Analyse the velocity, acceleration of links and joints of mechanisms.
CO3	Analysis of cam follower motion for the motion specifications.
CO4	Understand the working of the spur gears.
CO5	Analyse the gear trains speed ratio and torque.
CO6	Understand the inversions of four bar mechanisms.
Course Code	18ME45A - METAL CUTTING AND FORMING
CO1	Explain the construction & specification of various machine tools
CO2	Discuss different cutting tool materials, tool nomenclature & surface finish.
CO3	Apply mechanics of machining process to evaluate machining time.
CO4	Analyze tool wear mechanisms and equations to enhance tool life and minimize machining cost.
CO5	Understand the concepts of different metal forming processes.
CO6	Apply the concepts of design of sheet metal dies to design different dies for simple sheet metal components.
Course Code	18ME46A - COMPUTER AIDED MACHINE DRAWING
CO1	Identify the national and international standards pertaining to machine drawing.
CO2	Understand the importance of the linking functional and visualization aspects in the preparation of the part drawings
CO3	Apply limits and tolerances to assemblies and choose appropriate fits for given assemblies.
CO4	Interpret the Machining and surface finish symbols on the component drawings.
CO5	Preparation of the part or assembly drawings as per the conventions.
Course Code	18MEL47A - MATERIAL TESTING LAB
CO1	Acquire experimentation skills in the field of material testing.
CO2	Develop theoretical understanding of the mechanical properties of materials by performing experiments.
CO3	Apply the knowledge to analyze a material failure and determine the failure inducing agent/s.
CO4	Apply the knowledge of testing methods in related areas.

Columbia	CO5	Understand how to improve structure/behavior of materials for various industrial applications.
Prepare fitting models according to drawings using hand tools- V-block, marking gauge, files, hack saw, drills etc.  OHERSTAND INTERPREPARED STATES A PRIVATE OF THE PRIVAT		18MEL48A - WORKSHOP AND MACHINE SHOP PRACTICE
Understand integral parts of lathe, shaping and milling machines and various accessories and attachments used.   CO4	CO1	To read working drawings, understand operational symbols and execute machining operations.
Select cutting parameters like cutting speed, feed, depth of cut, and tooling for various machining operations.   Perform cylindrical turning operations such as plain turning, taper turning, step turning, thread Cutting, facing, kourling, internal thread cutting, eccentric turning activation of the statistic cutting time.   Perform machining operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.   Perform machining operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.   Perform machining operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.   Perform machining operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.   Perform machining operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.   Perform my indexing and shaping, Inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.   Perform cylindrical turning operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.   Perform cylindrical turning and association of Management and associations and story steps.   Perform cylindrical turning and association of Management and association and association and increase and implement the suitable one.   Perpara the project reports effectively.	CO2	Prepare fitting models according to drawings using hand tools- V-block, marking gauge, files, hack saw, drills etc.
Perform eylindrical turning operations such as plain turning, taper turning, thread Cutting, facing, knurling, internal thread cutting time.  Perform eylindrical turning operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.    Ismest	CO3	Understand integral parts of lathe, shaping and milling machines and various accessories and attachments used.
Apply the concepts of selection of materials for given mechanical components.    Course Code	CO4	Select cutting parameters like cutting speed, feed, depth of cut, and tooling for various machining operations.
Course Code Col Understand needs, functions, roles, scope and evolution of Management Co2 Understand importance, purpose of Planning and hierarchy of planning and alsoS4nalyse its types. Co3 Discuss Decision making, Organizing, Staffing, Directing and Controlling. Select the best economic model from various available alternatives. Co5 Understand various interest rate methods and implement the suitable one. Co6 Estimate various depreciation values of commodities. Co7 Prepare the project reports effectively.  Course Code Co1 Apply the concepts of selection of materials for given mechanical components. Co2 List the functions and uses of machine elements used in mechanical systems. Co3 Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue. Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of silure. Co4 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted oints Co4 Understand the art of working in a team.  Co4 Co4 Co4 Co4 Co5	CO5	
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Discuss Decision making, Organizing, Staffing, Directing and Controlling.  CO4 Select the best economic model from various available alternatives.  CO5 Understand various interest rate methods and implement the suitable one.  CO6 Estimate various depreciation values of commodities.  CO7 Prepare the project reports effectively.  COUTSE COLOR Apply the concepts of selection of materials for given mechanical components.  CO2 List the functions and uses of machine elements used in mechanical systems.  CO3 Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue.  Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  CO6 Understand the art of working in a team.  CO7 Analyze the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO4 Understand the free and forced vibration phenomenon.  CO6 Understand the rate and forced vibration phenomenon.  CO7 Determine the natural frequency, force and motion transmitted in vibrating systems.	CO1	Understand needs, functions, roles, scope and evolution of Management
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Understand various interest rate methods and implement the suitable one.  Estimate various depreciation values of commodities.  Prepare the project reports effectively.  Course Code  18ME52 - DESIGN OF MACHINE ELEMENTS I  Apply the concepts of selection of materials for given mechanical components.  Co1 Apply ocas and standards in the design of machine elements and select an element based on the Manufacturer's catalogue.  Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  Co2 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted ionits  Co3 Understand the art of working in a team.  Co4 Analyse the mechanisms for static and dynamic equilibrium.  Co2 Carry out the balancing of rotating and reciprocating masses  Co3 Analyse different types of governors used in real life situation.  Co4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  Co5 Understand the free and forced vibration phenomenon.  Co6 Determine the natural frequency, force and motion transmitted in vibrating systems.	CO3	Discuss Decision making, Organizing, Staffing, Directing and Controlling.
Stimate various depreciation values of commodities.   COT   Prepare the project reports effectively.   Course Code   18ME52 - DESIGN OF MACHINE ELEMENTS	CO4	Select the best economic model from various available alternatives.
Course Code  Apply the concepts of selection of materials for given mechanical components.  List the functions and uses of machine elements used in mechanical systems.  CO3 Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue.  Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  CO4 Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  CO5 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted joints  CO6 Understand the art of working in a team.  CO8 Analyse the mechanisms for static and dynamic equilibrium.  CO9 Carry out the balancing of rotating and reciprocating masses  CO9 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO6 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  CO8	CO5	Understand various interest rate methods and implement the suitable one.
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Cote Cote Cote Cote Cote Cote Cote Cote	CO7	Prepare the project reports effectively.
CO2 List the functions and uses of machine elements used in mechanical systems.  CO3 Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue.  Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  CO5 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted ioints  CO6 Understand the art of working in a team.  CO1 Analyse the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Course Code  CO1 SO3 Analyse Course Code Code Code Code Code Code Code Code		18ME52 - DESIGN OF MACHINE ELEMENTS I
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Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted joints  CO6 Understand the art of working in a team.  Course Code  18ME53 - DYNAMICS OF MACHINES  CO1 Analyse the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  18ME54 - TURBO MACHINES	CO2	List the functions and uses of machine elements used in mechanical systems.
failure.  CO5 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted joints  CO6 Understand the art of working in a team.  CO1 Analyse the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  18ME54 - TURBO MACHINES	CO3	
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CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  18ME54 - TURBO MACHINES		18ME53 - DYNAMICS OF MACHINES
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CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers CO5 Understand the free and forced vibration phenomenon. CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code CO6 CO6 CO6 CO6 CO7 CO7 CO7 CO8 CO7 CO8	CO2	Carry out the balancing of rotating and reciprocating masses
CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  18ME54 - TURBO MACHINES	CO3	Analyse different types of governors used in real life situation.
CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code 18ME54 - TURBO MACHINES	CO4	Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers
Course Code 18ME54 - TURBO MACHINES	CO5	Understand the free and forced vibration phenomenon.
Code 16ME54 - TURBO MACHINES	CO6	Determine the natural frequency, force and motion transmitted in vibrating systems.
CO1: Model studies and thermodynamics analysis of turbomachines.		18ME54 - TURBO MACHINES
	CO1	CO1: Model studies and thermodynamics analysis of turbomachines.

CO2	Analyse the energy transfer in Turbo machine with degree of reaction and utilisation factor.
CO3	Classify, analyse and understand various type of steam turbine.
CO4	Classify, analyse and understand various type of hydraulic turbine.
CO5	Understand the concept of radial power absorbing machine and the problems involved during its operation.
Course Code	18ME55 - FLUID POWER ENGINEERING
CO1	CO1: Identify and analyse the functional requirements of a fluid power transmission system for a given application.
CO2	Visualize how a hydraulic/pneumatic circuit will work to accomplish the function.
CO3	Design an appropriate hydraulic or pneumatic circuit or combination circuit like electro-hydraulics, electro- pneumatics for a given application.
CO4	Select and size the different components of the circuit.
CO5	Develop a comprehensive circuit diagram by integrating the components selected for the given application.
Course Code	18ME56 - OPERATIONS MANAGEMENT
CO1	Explain the concept and scope of operations management in a business context
CO2	Recognize the role of Operations management among various business functions and its role in the organizations' strategic planning and gaining competitive advantage
CO3	Analyze the appropriateness and applicability of a range of operations management systems/models in decision making.
CO4	Assess a range of strategies for improving the efficiency and effectiveness of organizational operations.
CO5	Evaluate a selection of frameworks used in the design and delivery of operations
Course Code	18MEL57 - FLUID MECHANICS AND MACHINES LAB
CO1	Perform experiments to determine the coefficient of discharge of flow measuring devices.
CO2	Conduct experiments on hydraulic turbines and pumps to draw characteristics.
CO3	Test basic performance parameters of hydraulic turbines and pumps and execute the knowledge in real life situations.
CO4	Determine the energy flow pattern through the hydraulic turbines and pumps.
CO5	Exhibit his competency towards preventive maintenance of hydraulic machines.
Course Code	18MEL58 - ENERGY CONVERSION LABORATORY
CO1	Perform experiments to determine the properties of fuels and oils.
CO2	Conduct experiments on engines and draw characteristics
CO3	
000	Test basic performance parameters of I.C. Engine and implement the knowledge in industry.
CO4	Test basic performance parameters of I.C. Engine and implement the knowledge in industry.  Identify exhaust emission, factors affecting them and exhibit his competency towards preventive maintenance of IC engines.
CO4 Course	Identify exhaust emission, factors affecting them and exhibit his competency towards preventive maintenance of IC engines.
CO4 Course Code	Identify exhaust emission, factors affecting them and exhibit his competency towards preventive maintenance of IC engines.  18MEL59 - ENVIRONMENTAL STUDIES
CO4 Course Code CO1	Identify exhaust emission, factors affecting them and exhibit his competency towards preventive maintenance of IC engines.  18MEL59 - ENVIRONMENTAL STUDIES  Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale
CO4 Course Code CO1 CO2	Identify exhaust emission, factors affecting them and exhibit his competency towards preventive maintenance of IC engines.  18MEL59 - ENVIRONMENTAL STUDIES  Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale  Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.

Course Code	18ME61 - FINITE ELEMENT METHODS
CO1	Identify the application and characteristics of FEA elements such as bars, beams, plane and isoparametric elements.
CO2	Develop element characteristic equation and generation of global equation.
CO3	Formulate and solve Axi-symmetric and heat transfer problems.
CO4	Apply suitable boundary conditions to a global equation for bars, trusses, beams, circular shafts, heat transfer, fluid flow, axi-symmetric and dynamic problems
Course Code	18ME62 - DESIGN OF MACHINE ELEMENTS II
CO1	Apply design principles for the design of mechanical systems involving springs, belts, pulleys, and wire ropes.
CO2	Design different types of gears and simple gear boxes for relevant applications.
CO3	Understand the design principles of brakes and clutches.
CO4	Apply design concepts of hydrodynamic bearings for different applications and select Anti friction bearings for different applications using the manufacturers, catalogue
CO5	Apply engineering design tools to product design.
CO6	Become good design engineers through learning the art of working in a team.
Course Code	18ME63 - HEAT TRANSFER
CO1	Understand the modes of heat transfer and apply the basic laws to formulate engineering systems.
CO2	Understand and apply the basic laws of heat transfer to extended surface, composite material and unsteady state heat transfer problems.
CO3	Analyze heat conduction through numerical methods and apply the fundamental principle to solve radiation heat transfer problems.
CO4	Analyze heat transfer due to free and forced convective heat transfer.
CO5	Understand the design and performance analysis of heat exchangers and their practical applications, Condensation and Boiling phenomena
Course Code	18ME641 - NON-TRADITIONAL MACHINING
CO1	Understand the compare traditional and non-traditional machining process and recognize the need for Non- traditional machining process.
CO2	Understand the constructional features, performance parameters, process characteristics, applications, advantages and limitations of USM, AJM and WJM.
CO3	Identify the need of Chemical and electro-chemical machining process along with the constructional features, process parameters, process characteristics, applications, advantages and limitations.
CO4	Understand the constructional feature of the equipment, process parameters, process characteristics, applications, advantages and limitations EDM & PAM.
CO5	Understand the LBM equipment, LBM parameters, and characteristics. EBM equipment and mechanism of metal removal, applications, advantages and limitations LBM & EBM.
Course Code	18ME653 - RENEWABLE ENERGY RESOURCES (OPEN ELECTIVE)
CO1	Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.
CO2	Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.
CO3	Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.
CO4	Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.
CO5	Discuss production of energy from biomass, biogas.
CO6	Summarize tidal energy resources, sea wave energy and ocean thermal energy.

Course Code	18MEL66 - COMPUTER AIDED MODELLING AND ANALYSIS LAB
CO1	Use the modern tools to formulate the problem, create geometry, descritize, apply boundary conditions to solve problems of bars, truss, beams, and plate to find stresses with different-loading conditions.
CO2	Demonstrate the ability to obtain deflection of beams subjected to point, uniformly distributed and varying loads and use the available results to draw shear force and bending moment diagrams.
CO3	Analyze and solve 1D and 2D heat transfer conduction and convection problems with different boundary conditions.
CO4	Carry out dynamic analysis and finding natural frequencies of beams, plates, and bars for various boundary conditions and also carry out dynamic analysis with forcing functions.
Course Code	18MEL67 - HEAT TRANSFER LAB
CO1	Determine the thermal conductivity of a metal rod and overall heat transfer coefficient of composite slabs.
CO2	Determine convective heat transfer coefficient for free and forced convection and correlate with theoretical values.
CO3	Evaluate temperature distribution characteristics of steady and transient heat conduction through solid cylinder experimentally.
CO4	Determine surface emissivity of a test plate and Stefan Boltzmann constant
CO5	Estimate performance of a refrigerator and effectiveness of a fin and Double pipe heat exchanger
Course Code	18ME71 - CONTROL ENGINEERING
CO1	Identify the type of control and control actions.
CO2	Develop the mathematical model of the physical systems.
CO3	Estimate the response and error in response of first and second order systems subjected standard input signals.
CO4	Represent the complex physical system using block diagram and signal flow graph and obtain transfer function
CO5	Analyse a linear feedback control system for stability using Hurwitz criterion, Routh's criterion and root Locus technique in complex domain.
Course Code	18ME72 - COMPUTER AIDED DESIGN AND MANUFACTURING
CO1	CO1: Define Automation, CIM, CAD, CAM and explain the differences between these concepts. Solve simple problems of transformations of entities on computer screen
CO2	Explain the basics of automated manufacturing industries through mathematical models and analyzedifferent types of automated flow lines.
CO3	Analyse the automated flow lines to reduce time and enhance productivity.
CO4	Explain the use of different computer applications in manufacturing, and able to prepare part programs for simple jobs on CNC machine tools and robot programming.
CO5	Visualize and appreciate the modern trends in Manufacturing like additive manufacturing, Industry 4.0 and applications of Internet of Things leading to Smart Manufacturing.
Course Code	18ME732 - AUTOMATION & ROBOTICS
CO1	Translate and simulate a real time activity using modern tools and discuss the Benefits of automation.
CO2	Identify suitable automation hardware for the given application
CO3	Recommend appropriate modelling and simulation tool for the given manufacturing Application.
CO4	Explain the basic principles of Robotic technology, configurations, control and Programming of Robots.
CO5	Explain the basic principles of programming and apply it for typical Pick & place, Loading & unloading and palletizing applications
Course Code	18ME741 - ADDITIVE MANUFACTURING

CO1	Demonstrate the knowledge of the broad range of AM processes, devices, capabilities and materials that are available.
CO2	Demonstrate the knowledge of the broad range of AM processes, devices, capabilities and materials that are available.
CO3	Understand the various software tools, processes and techniques that enable advanced/additive manufacturing.
CO4	Apply the concepts of additive manufacturing to design and create components that satisfy product development/prototyping requirements, using advanced/additive manufacturing devices and processes.
CO5	Understand characterization techniques in additive manufacturing.
CO6	Understand the latest trends and business opportunities in additive manufacturing.
Course Code	18ME753 - DISASTERS MANAGEMENT (OPEN ELECTIVE)
CO1	Discuss disaster management plan, cyclones and their hazard potential
CO2	Understand the role of IMD and cyclone prediction and cyclone warning system in India
CO3	Understand the role of different institutions defence and other services in natural disaster management
CO4	Understand the role of Central Water Commission in river water sharing, Draught, its assessment and draught management plan
CO5	Understand occurrence of earth quake, Tsunamis and thunderstorms.
Course Code	18MEL76 - COMPUTRE AIDED MANUFACTURING LAB
Course Code	18MEL77 - DESIGN LAB
CO1	Compute the natural frequency of the free and forced vibration of single degree freedom systems, critical speed of shafts.
CO2	Carry out balancing of rotating masses
CO3	Analyse the governor characteristics.
CO4	Determine stresses in disk, beams, plates and hook using photo elastic bench.
CO5	Determination of Pressure distribution in Journal bearing
CO6	Analyse the stress and strains using strain gauges in compression and bending test and stress distribution in curved beams.
Course Code	18ME81 - ENERGY ENGINEERING
CO1	Understand the construction and working of steam generators and their accessories.
CO2	Identify renewable energy sources and their utilization.
CO3	Understand principles of energy conversion from alternate sources including wind, geothermal, ocean, biomass, nuclear, hydel and tidal.
Course Code	18ME822 - TRIBOLOGY
CO1	Understand the fundamentals of tribology and associated parameters.
CO2	Apply concepts of tribology for the performance analysis and design of components experiencing relative motion
CO3	Analyse the requirements and design hydrodynamic journal and plane slider bearings for a given application.
CO4	Select proper bearing materials and lubricants for a given tribological application.
CO5	Apply the principles of surface engineering for different applications of tribology.

	MECHANICAL ENGINEERING	
Course Code 20MTP12	FINITE ELEMENT METHOD IN HEAT TRANSFER	
CO1	Establish the mathematical models for the complex analysis problems and predict the nature of solution.	
CO2	Formulate the element characteristic for linear and nonlinear matrices and vectors.	
CO3	Identify the boundary conditions and their incorporation in to the FE equations.	
CO4	Solve the problems with simple geometries, with hand calculations involving the fundamental concepts.	
CO5	Interpret the analysis results for the improvement or modification of the system.	
Course Code 20 MTP13	ADVANCED FLUID MECHANICS	
CO1	Illustrate the basic concepts fluid flow and their governing equations	
CO2	Analyse the laminar and turbulent flow problems.	
CO3	Analyse one dimensional incompressible and compressible fluid flow Problems	
CO4	Distinguish normal and oblique shocks and their governing Equations.	
CO5	Describe the instruments and methods for flow measurements	
Course Code 20MTP14	COMBUSTION THERMODYNAMICS	
CO1	Understand the basic thermodynamic concepts for combustion phenomena.	
CO2	Describe the fuel energy conversion systems.	
CO3	Apply the concept of flam flow mechanism in combustion process.	
CO4	knowledge of adiabatic flame temperature in the design of combustion devices.	
CO5	Identify the phenomenon of flame stabilization in laminar and turbulent flames.	
Course Code 20 MTP15	ADVANCED POWER PLANT CYCLES	
CO1	Distinguish the various power plant cycle and their working principles.	
CO2	Describe the working principles of different components of power plant.	
CO3	Explain the concepts of power generation by nuclear power plant.	
CO4	Illustrate the concept of hydroelectric power generation.	
CO5	Explain the concept of pollution and its effects.	

Course Code 20 MTPL16	THERMAL ENGINEERING MEASUREMENT LABORATORY
CO1	Perform experiments to determine the coefficient of discharge of flow measuring devices.
CO2	Conduct experiments on hydraulic turbines and pumps to draw characteristics.
CO3	Test basic performance parameters of hydraulic turbines and pumps and execute the knowledge in real life situations.
CO4	Identify exhaust emission, factors affecting them and report the remedies.
CO5	Determine the energy flow pattern through the hydraulic machines and I C Engine
CO6	Exhibit his competency towards preventive maintenance of IC engines.
Course Code 20RMI17	RESEARCH METHODOLOGY AND IPR
CO1	Discuss research methodology and the technique of defining a research problem
CO2	Explain the functions of the literature review in research, carrying out a literature search, developing theoretical and conceptual frameworks and writing a review.
CO3	Explain various research designs, sampling designs, measurement and scaling techniques and also different methods of data collections.
CO4	Explain several parametric tests of hypotheses, Chi-square test, art of interpretation and writing research reports
CO5	Discuss various forms of the intellectual property, its relevance and business impact in the changing global business environment and leading International Instruments concerning IPR. ■
Course Code 20 MTP21	ADVANCED HEAT TRANSFER
CO1	Describe the different modes of heat transfer with both physics and the mathematical concept.
CO2	Use the concepts of radiation heat transfer for enclosure analysis.
CO3	Explain the concepts of Boundary layer.
CO4	Formulate mathematical functions for two-dimensional and three dimensional heat conduction problems.
CO5	Describe the free and forced convection problems in real time applications.
Course Code 20 MTP22	STEAM AND GAS TURBINES
CO1	Describe the working principles of Gas and steam turbines nozzle and diffusers.

CO2	Explain the principles of thermodynamic concept to determine the performance of steam and gas turbines.
CO3	Illustrate the concepts of axial flow and centrifugal compressors.
CO4	Differentiate axial flow and radial flow gas turbines for their analysis.
CO5	Identify the various losses associated with the turbines.
Course Code 20MTP23	REFRIGERATION AND AIR CONDITIONING
CO1	Understand concepts of refrigeration and air-conditioning process and systems.
CO2	Employ the theoretical principles to simple, complex vapour compression and vapour absorption refrigeration systems.
CO3	Understand conventional and alternate refrigerants and their impact on environment.
CO4	Apply the heat load calculation to design the air-conditioning systems.
CO5	Describe the concepts to design air distribution systems.
Course Code 20MTP241	ENERGY CONSERVATION AND MANAGEMENT
CO1	Understand the various energy conservation and improvement techniques.
CO2	Illustrate the Energy scenario.
CO3	Employ the principles of thermal engineering and energy management to improve the Performance of thermal systems.
CO4	Assess energy projects on the basis of economic and financial criteria.
CO5	Describe methods of energy production for improved utilization
Course Code	
20MTP251	SOLAR THERMAL TECHNOLOGIES AND ITS APPLICATIONS
CO1	Analyse the energy concepts on solar devices for various thermal properties.
CO2	Analyse the solar thermal devices for various tracking modes.
CO3	Evaluate the performance of various solar thermal technologies.
Course Code 20 MTPL26	SIMULATION LABORATORY
Course Code 20MTP27	TECHNICAL SEMINAR
Course Code 20MTP31	DESIGN OF HEAT TRANSFER EQUIPMENTS FOR THERMAL POWER PLANT
CO1	Understand the physics and the mathematical treatment of typical heat exchangers.
CO2	Employ LMTD and Effectiveness methods in the design of heat exchangers and analyze the importance of LMTD approach over AMTD approach.
CO3	Examine the performance of double-pipe counter flow (hair-pin) heat exchangers.
CO4	Design and analyze the shell and tube heat exchanger.
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	Understand the fundamental, physical and mathematical aspects of boiling and
CO5	condensation.
CO6	Classify cooling towers and explain their technical features.
Course Code	THEORY OF IC ENGINES
20MTP322	THEORY OF IC ENGINES
CO1	Distinguish different Fuel-air and actual cycles.
CO2	Demonstrate the different types of injection and carburetor systems
CO3	Formulate the flow and combustion phenomenon for modeling
CO4	Identify the various types of emissions, noise and their control systems
CO5	Recommend the suitable alternative fuel for IC Engine.
Course Code 20MTP332	NON-CONVENTIONAL ENERGY SOURCES
CO1	Describe the need of renewable energy resources, historical and latest developments.
	Describe the use of solar energy and the various components used in the energy
CO2	production with respect to applications like-heating, cooling, desalination, power generation, drying, cooking etc.
CO3	Appreciate the need of Wind Energy, wave power, tidal power, ocean thermal power and geothermal and the various components used in energy generation.
CO4	Understand the concept of Biomass energy resources and their classification, types of biogas Plants applications
Course Code 20MTP34	PROJECT WORK PHASE – 1
CO1	Demonstrate a sound technical knowledge of their selected project topic.
CO2	Undertake problem identification, formulation, and solution.
CO3	Design engineering solutions to complex problems utilising a systems approach.
CO4	Communicate with engineers and the community at large in written an oral forms.
CO5	Demonstrate the knowledge, skills and attitudes of a professional engineer.
Course Code 20MTP35	MINI PROJECT
CO1	Present the mini-project and be able to defend it.
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
CO3	Habituated to critical thinking and use problem solving skills
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.
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Course Code 20MTPI36	INTERNSHIP / PROFESSIONAL PRACTICE
CO1	Gain practical experience within industry in which the internship is done.
CO2	Acquire knowledge of the industry in which the internship is done.
CO3	Apply knowledge and skills learned to classroom work.
CO4	Develop a greater understanding about career options while more clearly defining personal career goals.
CO5	Experience the activities and functions of professionals.
CO6	Develop and refine oral and written communication skills.
CO7	Identify areas for future knowledge and skill development.
CO8	Expand intellectual capacity, credibility, judgment, intuition.
CO9	Acquire the knowledge of administration, marketing, finance and economics
Course Code 20MTP41	PROJECT WORK PHASE -2
CO1	Present the project and be able to defend it.
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
CO3	Habituated to critical thinking and use problem solving skills
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.

COURSE: TRANSFORM CALCULUS , FOURIER SERIES AND NUMERICAL METHODS

**COURSE CODE:18MAT31** 

**SEMESTER: III** 

**SCHEME: 2018** 

**Course outcomes:** At the end of the course the student will be able to:

• **CO1:** Use Laplace transform and inverse Laplace transform in solving differential/ integral equation arising in network analysis, control systems and other fields of engineering.

• **CO2:** Demonstrate Fourier series to study the behaviour of periodic functions and their applications in system communications, digital signal processing and field theory.

• CO3: Make use of Fourier transform and Z-transform to illustrate discrete/continuous function arising in wave and heat propagation, signals and systems.

•CO4: Solve first and second order ordinary differential equations arising in engineering problems using single step and multistep numerical methods.

• CO5:Determine the externals of functionals using calculus of variations and solve problems arising in dynamics of rigid bodies and vibrational analysis.

SUBJECT: COMPLEX ANALYSIS, PROBABILITY AND STATISTICAL METHODS

**SUBJECT CODE:18MAT41** 

**SCHEME:2018** 

**SEMESTER: IV** 

**Course outcomes:** At the end of the course the student will be able to:

**CO1**: Use the concepts of analytic function and complex potentials to solve the problems arising in electromagnetic field theory.

**CO2:**Utilize conformal transformation and complex integral arising in aerofoil theory, fluid flow visualization and image processing.

**CO3**: Apply discrete and continuous probability distributions in analyzing the probability models arising in engineering field.

**CO4:**Make use of the correlation and regression analysis to fit a suitable mathematical model for the statistical data.

**CO5:**Construct joint probability distributions and demonstrate the validity of testing the hypothesis.

# PROGRAMME OUTCOME, PROGRAMMESPECIFIC OUTCOMES AND COURSEOUTCOMES OF ALL DEPARTMENTS-2019-20(CRITERIA- 2)

2.6.1 Program outcomes, program specific outcomes and course outcomes

## **Department of Civil Engineering**

#### Program Outcomes (PO's)

- **PO 1:** To apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems
- **PO 2:** To identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
- **PO 3:** To design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO 4:** To use research-based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of the information to provide valid conclusions.
- **PO 5:** To create, select and apply appropriate techniques, resources, and modern engineering and IT tools including predictions and modeling to complex engineering activities with an understanding of limitations.
- **PO 6:** To apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice
- **PO 7:** To understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development
- **PO 8:** To apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice
- **PO 9:** To function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO 10:** To communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and effective reports and design documentation, make effective presentations, and give and receive clear instructions.

**PO 11:** To demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

**PO 12:** To recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

## Program Specific Outcomes (PSO's)

**PSO1:** Capable to study, plan, analyse and design the civil engineering structures required for the professional demands.

**PSO2:** Utilize the appropriate software and related modern tools to develop skills to plan, produce detailed drawings, write specifications, and prepare cost estimates of civil engineering structures.

**PSO3:** Offer engineering services with professional, environmental and ethical responsibility.

Course Outcomes	Computational structural mechanics - 18CSE11
C01	Formulate force displacement relation by flexibility and stiffness method
CO2	Analyze the plane trusses, continuous beams and portal frames by transformation approach
CO3	Analyse the structures by direct stiffness method
Course	Ad
Outcomes	Advanced design of RCC structures - 18CSE12
C01	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the principles of Structural Design
CO3	Design and develop analytical skills.
CO4	Summarize the principles of Structural Design and detailing
CO5	Understands the structural performance.
Course Outcomes	Mechanics of deformable bodies - 18CSE13
C01	a. Achieve Knowledge of design and development of problem solving skills
CO2	b. Understand the principles of stress-strain behaviour of continuum
CO3	c. Design and develop analytical skills
CO4	d. Describe the continuum in 2 and 3- dimensions
CO5	e. Understand the concepts of elasticity and plasticity.
Course Outcomes	Structural dynamics – 18CSE14
C01	a. Achieve Knowledge of design and development of problem solving skills.
CO2	b. Understand the principles of Structural Dynamics
CO3	c. Design and develop analytical skills.
C04	d. Summarize the Solution techniques for dynamics of Multi-degree freedom systems
CO5	e. Understand the concepts of damping in structures.
Course Outcomes	SPECIAL CONCRETE - 18CSE15
C01	Identify the functional role of ingredients of concrete and apply this knowledge to mix design philosophy
CO2	Acquire and apply fundamental knowledge in the fresh and hardened properties of concrete for special properties.
CO3	Evaluate the effect of the environment on service life performance, properties and failure of structural concrete and demonstrate techniques of measuring the Non Destructive Testing of concrete structure.
CO4	Understand the concepts, mix proportioning and methods of special concreting operations.
Course	Structural engineering lab 1 -18CSEL16
Outcomes C01	Achieve Knowledge of design and development of experimenting skills.
CO2	Understand the principles of design of experiments
CO2	Design and develop analytical skills.
CO4	Summarize the testing methods and equipments.
Course	
Outcomes	RESEARCH METHODOLOGY AND IPR -18RMI17
C01	Discuss research methodology and the technique of defining a research problem
CO2	Explain the functions of the literature review in research, carrying out a literature search, developing

	theoretical and conceptual frameworks and writing a review.
CO3	Explain various research designs and their characteristics.
CO4	Explain the art of interpretation and the art of writing research reports
CO5	Discuss various forms of the intellectual property, its relevance and business impact in the
	changing
C	global business environment and leading International Instruments concerning IPR
Course Outcomes	ADVANCED DESIGN OF STEEL STRUCTURES - 18CSE21
C01	Able to understand behavior of Light gauge steel members
CO2	Able to understand design concepts of cold formed/unrestrained beams
CO3	Able to understand Fire resistance concept required for present days.
CO4	Able to analyze beam column behavior
Course	Finite element method of analysis - 18CSE22
Outcomes	
C01	Explain the basic theory behind the finite element method.
CO2	Formulate force-displacements relations for 2-D elements
CO3	Use the finite element method to analyze real structures.
CO4	Use a Finite Element based program for structural analysis
Course Outcomes	EARTHQUAKE RESISTANT STRUCTURES - 18CSE23
C01	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the principles of engineering seismology and concepts of earthquake resistance of
	reinforced concrete buildings.
CO3	Design and develop analytical skills.
CO4	Summarize the Seismic evaluation and retrofitting of structures.
Course	ADVANCED DESIGN OF PRE- STRESSED CONCRETE STRUCTURES (Elective 1) -
Outcomes	18CSE241
C01	Analyse, Design and detail PSC elements
Course	STABILITY OF STRUCTURES (Elective 1) - 18CSE242
Outcomes C01	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the principles of strength and stability
CO3	Design and develop analytical skills.
CO4	Appraise the Stability analysis by finite element approach.
CO5	Understand the concepts of Lateral buckling of beams.
Course	RELIABILITY ANALYSIS OF STRUCTURES (Elective- 1) - 18CSE244
Outcomes	
C01	Understand the concepts of statistics for probabilistic analysis and importance of uncertainty (randomness) in structural analysis and design.
CO2	Apply the theoretical principles of randomness of variables in structural engineering through density functions.
CO3	Analyze components of structure to assess safety using concepts related to structural reliability by various methods.
CO4	Evaluate the safety reliability index at system level.
Course	ADVANCED STRUCTURAL ANALYSIS (Elective 2) - 18CSE251
Outcomes	
C01	Apply Winkler Bach and Strain Energy principles to obtain stresses and deformation in curved members

CO2	Derive the expressions to Foundation pressure, Deflection, Slope, BM and SF of infinite and semi-infinite Beams resting on Elastic Foundation
CO3	Obtain the equations for the shear centre for symmetrical and unsymmetrical from fundamental
CO4	Extrapolate the bending theory to calculate the stresses and deformations in unsymmetrical bending
CO5	Develop the characteristic equation for the buckling load of compound column and stresses and deformations in beam-column
Course	DESIGN OF HIGH RISE STRUCTURES (Elective 2) - 18CSE252
Outcomes C01	Achieve Knowledge of design and development of problem solving skills.
CO2	
	Understand the principles of strength and stability
CO3	Design and develop analytical skills.
CO4	Summarize the behavior of various structural systems.
CO5	Understand the concepts of P-Delta analysis
Course Outcomes	DESIGN OF INDUSTRIAL STRUCTURES (Elective 2) - 18CSE253
C01	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the industrial building and the components.
CO3	Design and develop analytical skills
CO4	Summarize the principles of Structural Design and detailing
CO5	Understands the concept of Pre- engineered buildings.
Course	Structural Engineering lab 2 - 18CSEL26
Outcomes	
C01	Achieve Knowledge of design and development of programming skills.
CO2	Understand the principles of structural analysis and design
CO3	Design and develop analytical skills.
Course Outcomes	DESIGN OF CONCRETE BRIDGES - 18CSE31
C01	Describe historical growth, select ideal site and bridge, calculate values of design parameters of slab culvert at critical section as per IRC, design and detailing required for the execution of the project.
CO2	Carry out analysis of box culvert as per IRC to obtain the values of design parameters and to design and detail the components following IS code procedure.
CO3	Demonstrate the use of Pigeauds Method and Courbon's Methodin the analysis of T beam bridge as per IRC, design to obtain the safe dimensions various components, optimum reinforcement required following IS code procedure.
CO4	Display the use of Courbon's Methodin the analysis of PSC bridge as per IRC, design to obtain the safe value of pre stressing force, obtain the dimensions of various components to keep the stresses within codal provisions following IS code procedure.
CO 5	Analysis a balanced cantilever bridge as per IRC and to obtain the safe values of design parameters and to design and detail the components as per IS code procedure
Course	DESIGN CONCEPTS OF SUBSTRUCTURES (Elective- 1) - 18CSE321
Outcomes	
C01	Achieve Knowledge of design and development of problem solving skills
CO2	Understand the principles of subsoil exploration
CO3	Design and develop analytical skills.
Course	REPAIR AND REHABILITATION OF STRUCTURES (Elective -1) - 18CSE322

Outcomes	
CO4	Identify and evaluate the soil shear strength parameters
C01	Achieve Knowledge of design and development of problem solving skills
CO2	Understand the cause of deterioration of concrete structures
CO3	Design and develop analytical skills
CO4	Summarize the principles of repair and rehabilitation of structures
CO5	Understands the concept of Serviceability and Durability
Course	THEORY OF PLATES AND SHELLS (Elective 1) - 18CSE323
Outcomes	
C01	Achieve Knowledge of design and development of problem solving skills
CO2	Understand the principles of Analysis and Design
CO3	Design and develop analytical skills.
CO4	Summarize the performance of shells
CO5	Understand the concepts of energy principle
Course	FRACTURE MECHANICS APPLIED TO CONCRETE (Elective 2) - 18CSE331
Outcomes	
C01	Apply principles of fracture mechanics.
CO2	Design concrete structures using fracture mechanics approach.
CO3	Explain the importance of fracture mechanics.
CO4	Take special care of very large sized structures
Course	DESIGN OF MASONRY STRUCTURES (Elective 2) - 18CSE332
Outcomes	
C01	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the principles of design and construction of masonry structures
CO3	Design and develop analytical skills
CO4	Summarize the masonry Characteristics
CO5	Evaluate the strength and stability of the masonry structures
Course	COMPOSITE MATERIALS (Elective 2) - 18CSE334
Outcomes	
C01	Define and classify the composite materials.
CO2	Analyze the macro-mechanical behaviour of composites.
CO3	Derive the engineering constants of composites.
CO4	Select the appropriate constituent materials for composite manufacture

Coarse Code	STRENGTH OF MATERIALS 17CV32
CO1	To evaluate the strength of various structural elements internal forces such as compression, tension, shear, bending and torsion.
CO2	To suggest suitable material from among the available in the field of construction and manufacturing
CO3	To evaluate the behavior and strength of structural elements under the action of compound stresses and thus understand failure concepts
CO4	To understand the basic concept of analysis and design of members subjected to torsion.
CO5	To understand the basic concept of analysis and design of structural elements such as columns and struts.
Coarse Code	FLUIDS MECHANICS – 17CV33
CO1	Possess a sound knowledge of fundamental properties of fluids and fluid Continuum
CO2	Compute and solve problems on hydrostatics, including practical applications
CO3	Apply principles of mathematics to represent kinematic concepts related to fluid flow
CO4	Apply fundamental laws of fluid mechanics and the Bernoulli's principle for practical applications
CO5	Compute the discharge through pipes and over notches and weirs
Coarse Code	BASIC SURVEYING – 17CV34
CO1	Posses a sound knowledge of fundamental principles Geodetics
CO2	Measurement of vertical and horizontal plane, linear and angular dimensions to arrive at solutions to basic surveying problems.
CO3	Capture geodetic data to process and perform analysis for survey problems
CO4	Analyse the obtained spatial data and compute areas and volumes. Represent 3D data on plane figures as contours
Coarse Code	ENGINEERING GEOLOGY – 17CV35
CO1	Students will able to apply the knowledge of geology and its role in Civil Engineering
CO2	Students will effectively utilize earth's materials such as mineral, rocks and water in civil engineering practices.
CO3	Analyze the natural disasters and their mitigation
CO4	Assess various structural features and geological tools in ground water exploration, Natural resource estimation and solving civil engineering problems.

CO5	Apply and asses use of building materials in construction and asses their properties
Coarse Code	BUILDING MATERIALS AND CONSTRUCTION - 17CV36
CO1	Select suitable materials for buildings and adopt suitable construction techniques
CO2	Adopt suitable repair and maintenance work to enhance durability of buildings.
Coarse Code	BUILDING MATERIALS T ESTING LABORATORY – 17CVL37
CO1	Reproduce the basic knowledge of mathematics and engineering in finding the strength in tension, compression, shear and torsion.
CO2	Identify, formulate and solve engineering problems of structural elements subjected to flexure.
CO3	Evaluate the impact of engineering solutions on the society and also will be aware of contemporary issues regarding failure of structures due to unsuitable materials
Coarse Code	BASIC SURVEYING PRACTICE – 17CVL38
CO1	Apply the basic principles of engineering surveying for linear and angular measurements.
CO2	Comprehend effectively field procedures required for a professional surveyor
CO3	Use techniques, skills and conventional surveying instruments necessary for engineering practice.
Coarse Code	ANALYSIS OF DETERMINATE STRUCTURES – 17CV42
CO1	Evaluate the forces i n determinate trusses by method of joints and sections.
CO2	Evaluate the deflection of cantilever, simply supported and overhanging beams by different methods
CO3	Understand the energy principles and energy theorems and its applications to determine the deflections of trusses and bent frames.
CO4	Determine the stress resultants in arches and cables
CO5	Understand the concept of influence lines and construct the ILD diagram for the moving loads.
Coarse Code	APPLIED HYDRAULICS – 17CV43
CO1	Apply dimensional analysis to develop mathematical modeling and compute the parametric values in prototype by analyzing the corresponding model parameters
CO2	Design the open channels of various cross sections including economical channel sections
CO3	Apply Energy concepts to flow in open channel sections, Calculate Energy dissipation,

CO4	Compute water surface profiles at different conditions
CO5	Design turbines for the given data, and to know their operation characteristics under different operating conditions
Coarse Code	CONCRETE TECHNOLOGY – 17CV44
CO1	Relate material characteristics and their influence on microstructure of concrete.
CO2	Distinguish concrete behaviour based on its fresh and hardened properties.
CO3	Illustrate proportioning of different types of concrete mixes for required fresh and hardened properties using professional codes.
Coarse Code	BASIC GEOTECHNICAL ENGINEERING – 17CV45
CO1	Will acquire an understanding of the procedures to determine index properties of any type of soil, classify the soil based on its index properties
CO2	Will be able to determine compaction characteristics of soil and apply that knowledge to assess field compaction procedures
CO3	Will be able to determine permeability property of soils and acquires conceptual knowledge about stresses due to seepage and effective stress; Also acquire ability to estimate seepage losses across hydraulic structure
CO4	Will be able to estimate shear strength parameters of different types of soils using the data of different shear tests and comprehend Mohr-Coulomb failure theory.
CO5	Ability to solve practical problems related to estimation of consolidation settlement of soil deposits also time required for the same.
Coarse Code	ADVANCED SURVEYING – 17CV46
CO1	Apply the knowledge of geometric principles to arrive at surveying problems
CO2	Use modern instruments to obtain geo-spatial data and analyse the same to appropriate engineering problems.
CO3	Capture geodetic data to process and perform analysis for survey problems with the use of electronic instruments;
CO4	Design and implement the different types of curves for deviating type of alignments
Coarse Code	FLUID MECHANICS AND HYDRAULIC MACHINES LABORATORY – 17CVL47
CO1	Properties of fluids and the use of various instruments for fluid flow measurement.
CO2	Working of hydraulic machines under various conditions of working and their characteristics.
Coarse Code	ENGINEERING GEOLOGY LABORATORY – 17CVL48
CO1	Identifying the minerals and rocks and utilize them effectively in civil engineering practices.

CO2	Understanding and interpreting the geological conditions of the area for the implementation of civil engineering projects.
CO3	Interpreting subsurface information such as thickness of soil, weathered zone, depth of hard rock and saturated zone by using geophysical methods.
CO4	The techniques of drawing the curves of electrical resistivity data and its interpretation for geotechnical and aquifer boundaries
Coarse Code	DESIGN OF RC STRUCTURAL ELEMENTS – 17CV51
CO1	understand the design philosophy and principles
CO2	solve engineering problems of RC elements subjected to flexure, shear and torsion
CO3	demonstrate the procedural knowledge in designs of RC structural elements such as slabs, columns and footings
CO4	owns professional and ethical responsibility
Coarse Code	ANALYSIS OF INDETERMINATE STRUCTURES – 17CV52
CO1	Determine the moment in indeterminate beams and frames having variable moment of inertia and subsidence using slope defection method
CO2	Determine the moment in indeterminate beams and frames of no sway and sway using moment distribution method.
CO3	Construct the bending moment diagram for beams and frames by Kani's method.
CO4	Construct the bending moment diagram for beams and frames using flexibility method.
CO5	Analyze the beams and indeterminate frames by system stiffness method.
Coarse Code	APPLIED GEOTECHNICAL ENGINEERING – 17CV53
CO1	Ability to plan and execute geotechnical site investigation program for different civil engineering projects
CO2	Understanding of stress distribution and resulting settlement beneath the loaded footings on sand and clayey soils
CO3	Ability to estimate factor of safety against failure of slopes and to compute lateral pressure distribution behind earth retaining structures
CO4	Ability to determine bearing capacity of soil and achieve proficiency in proportioning shallow isolated and combined footings for uniform bearing pressure
CO5	Capable of estimating load carrying capacity of single and group of piles
Coarse Code	COMPUTER AIDED BUILDING PLANNING AND DRAWING – 17CV54
CO1	Gain a broad understanding of planning and designing of buildings

CO2	Prepare, read and interpret the drawings in a professional set up.
CO3	Know the procedures of submission of drawings and Develop working and submission drawings for building
CO4	Plan and design a residential or public building as per the given requirements
Coarse Code	AIR POLLUTION AND CONTROL - 17CV551
CO1	Identify the major sources of air pollution and understand their effects on health and environment.
CO2	Evaluate the dispersion of air pollutants in the atmosphere and to develop air quality models.
CO3	Ascertain and evaluate sampling techniques for atmospheric and stack pollutants
CO4	Choose and design control techniques for particulate and gaseous emissions
Coarse Code	RAILWAYS, HARBOUR, TUNNELING AND AIRPORTS - 17 CV552
CO1	Acquires capability of choosing alignment and also design geometric aspects of railway system, runway and taxiway.
CO2	Suggest and estimate the material quantity required for laying a railway track and also will be able to determine the hauling capacity of a locomotive.
CO3	Develop layout plan of airport, harbor, dock and will be able relate the gained knowledge to identify required type of visual and/or navigational aids for the same.
CO4	Apply the knowledge gained to conduct surveying, understand the tunneling activities.
Coarse Code	MASONRY STRUCTURES – 17CV553
CO1	Explain engineering properties and uses of masonry units, defects and crack in masonry and its remedial measures.
CO2	Summarize various formulae's for finding compressive strength of masonry units.
CO3	Explain permissible stresses and design criteria as per IS: 1905 and SP-20.
CO4	Design different types of masonry walls for different load considerations.
Coarse Code	THEORY OF ELASTICITY – 17CV554
CO1	Ability to apply knowledge of mechanics and mathematics to model elastic bodies as continuum
CO2	Ability to formulate boundary value problems; and calculate stresses and strains
CO3	Ability to comprehend constitutive relations for elastic solids and compatibility constraints;

CO4	Ability to solve two-dimensional problems (plane stress and plane strain) using the concept of stress function
Coarse Code	TAFFIC ENGINEERING – 17CV561
CO1	Understand the human factors and vehicular factors in traffic engineering design.
CO2	Conduct different types of traffic surveys and analysis of collected data using statistical concepts.
CO3	Use an appropriate traffic flow theory and to comprehend the capacity & signalized intersection analysis.
CO4	Understand the basic knowledge of Intelligent Transportation System.
Coarse Code	SUSTAINABILITY CONCEPTS IN ENGINEERING – 17CV562
CO1	Learn the sustainability concepts; understand the role and responsibility of engineers in sustainable development
CO2	Quantify sustainability, and resource availability, Rationalize the sustainability based on scientific merits.
CO3	Understand and apply sustainability concepts in construction practices, designs, product developments and processes across various engineering disciplines
CO4	Make a decision in applying green engineering concepts and become a lifelong advocate of sustainability in society.
Coarse Code	REMOTE SENSING AND GIS – 17CV563
CO1	Collect data and delineate various elements from the satellite imagery using their spectral signature
CO2	Analyze different features of ground information to create raster or vector data.
CO3	
	Perform digital classification and create different thematic maps for solving specific problems
CO4	
Coarse Code	problems
Coarse	problems  Make decision based on the GIS analysis on thematic maps
Coarse Code	Make decision based on the GIS analysis on thematic maps  OCCUPATIONAL HEALTH AND SAFETY – 17CV564  Identify hazards in the workplace that pose a danger or threat to their safety or
Coarse Code CO1 CO2	Make decision based on the GIS analysis on thematic maps  OCCUPATIONAL HEALTH AND SAFETY – 17CV564  Identify hazards in the workplace that pose a danger or threat to their safety or health, or that of others.  Control unsafe or unhealthy hazards and propose methods to eliminate the hazard.  Present a coherent analysis of a potential safety or health hazard both verbally and in writing, citing the occupational Health and Safety Regulations as well as supported legislation
Coarse Code CO1	Make decision based on the GIS analysis on thematic maps  OCCUPATIONAL HEALTH AND SAFETY – 17CV564  Identify hazards in the workplace that pose a danger or threat to their safety or health, or that of others.  Control unsafe or unhealthy hazards and propose methods to eliminate the hazard.  Present a coherent analysis of a potential safety or health hazard both verbally and in writing, citing the occupational Health and Safety Regulations as well as

Coarse Code	GEOTECHNICAL ENGINEERING LAB – 17CVL57
CO1	Physical and index properties of the soil
CO2	Classify based on index properties and field identification
CO3	To determine OMC and MDD, plan and assess field compaction program
CO4	Shear strength and consolidation parameters to assess strength and deformation Characteristics
CO5	In-situ shear strength characteristics (SPT- Demonstration)
Coarse Code	CONCRETE AND HIGHWAY MATERIALS LABORATORY – 17CVL58
CO1	Conduct appropriate laboratory experiments and interpret the results
CO2	Determine the quality and suitability of cement
CO3	Design appropriate concrete mix
CO4	Determine strength and quality of concrete
CO5	Test the road aggregates and bitumen for their suitability as road material
CO6	Test the soil for its suitability as sub grade soil for pavements.
Coarse Code	CONSTRUCTION MANAGEMENT AND ENTREPRENEURSHIP – 17CV61
CO1	Understand the construction management process.
CO2	Understand and solve variety of issues that are encountered by every professional in discharging professional duties.
CO3	Fulfill the professional obligations effectively with global outlook
Coarse Code	DESIGN OF STEEL STRUCTURAL ELEMENTS – 17CV62
CO1	Possess a knowledge of Steel Structures Advantages and Disadvantages of Steel structures, steel code provisions and plastic behaviour of structural steel
CO2	Understand the Concept of Bolted and Welded connections
CO3	Understand the Concept of Design of compression members, built-up columns and columns splices
CO4	Understand the Concept of Design of tension members, simple slab base and gusseted base Understand the Concept of Design of laterally supported and un-supported steel beams.

Coarse Code	HIGHWAY ENGINEERING – 17CV63
CO1	Acquire the capability of proposing a new alignment or re-alignment of existing roads, conduct necessary field investigation for generation of required data.
CO2	Evaluate the engineering properties of the materials and suggest the suitability of the same for pavement construction
CO3	Design road geometrics, structural components of pavement and drainage.
CO4	Evaluate the highway economics by few select methods and also will have a basic knowledge of various highway financing concepts
Coarse Code	WATER SUPPLY AND TREATMENT ENGINEERING – 17CV64
CO1	Estimate average and peak water demand for a community
CO2	Evaluate available sources of water, quantitatively and qualitatively and make appropriate choice for a community
CO3	Evaluate water quality and environmental significance of various parameters and plan suitable treatment system
CO4	Design a comprehensive water treatment and distribution system to purify and distribute water to the required quality standards.
Coarse Code	SOLID WASTE MANAGEMENT – 17CV651
CO1	Analyse existing solid waste management system and to identify their drawbacks.
CO2	Evaluate different elements of solid waste management system
CO3	Suggest suitable scientific methods for solid waste management elements.
CO4	Design suitable processing system and evaluate disposal sites.
Coarse Code	MATRIX METHOD OF STRUCTURAL ANALYSIS – 17CV652
CO1	Evaluate the structural systems to application of concepts of flexibility and stiffness matrices for simple problems
CO2	Identify, formulate and solve engineering problems with respect to flexibility and stiffness matrices as applied to continuous beams, rigid frames and trusses
CO3	Identify, formulate and solve engineering problems by application of concepts of direct stiffness method as applied to continuous beams and trusses.
Coarse Code	ALTERNATIVE BUILDING MATERIALS - 17CV653
CO1	Solve the problems of Environmental issues concerned to building materials and cost effective building technologies
CO2	Suggest appropriate type of masonry unit and mortar for civil engineering constructions; also they are able to Design Structural Masonry Elements under Axial Compression.

CO3	Analyse different alternative building materials which will be suitable for specific climate and in an environmentally sustainable manner. Also capable of suggesting suitable agro and industrial wastes as a building material	
CO4	Recommend various types of alternative building materials and technologies and design a energy efficient building by considering local climatic condition and building material	
Coarse Code	GROUND IMPROVEMENT TECHNIQUES – 17CV654	
CO1	Give solutions to solve various problems associated with soil formations having less strength.	
CO2	Use effectively the various methods of ground improvement techniques depending upon the requirements.	
CO3	utilize properly the locally available materials and techniques for ground improvement so that economy in the design of foundations of various civil engineering structures	
Coarse Code	WATER RESOURCES MANAGEMENT – 17CV661	
CO1	Assess the potential of groundwater and surface water resources	
CO2	Address the issues related to planning and management of water resources	
CO3	Know how to implement IWRM in different regions.	
Coarse Code	ENVIRONMENTAL PROTECTION AND MANAGEMENT – 17CV662	
CO1	Appreciate the elements of Corporate Environmental Management systems complying to international environmental management system standards	
CO2	Lead pollution prevention assessment team and implement waste minimization options	
CO3	Develop, Implement, maintain and Audit Environmental Management systems for Organisations	
Coarse Code	NUMERICAL METHODS AND APPLICATIONS – 17CV663	
CO1	After studying this course, The students will have a clear perception of the power of numerical techniques, ideas and would be able to demonstrate the applications of these techniques to problems drawn from Industry, management and other engineering fields.	
Coarse Code	FINITE ELEMENT METHOD - 17CV664	
CO1	The student will have the knowledge on advanced methods of analysis of structures	
Coarse Code	SOFTWARE APPLICATION LAB – 17CVL67	
CO1	use software skills in a professional set up to automate the work and thereby reduce cycle time for completion of the work	
Coarse Code	EXTENSIVE SURVEY PROJECT /CAMP – 17CVL68	

CO1	Apply Surveying knowledge and tools effectively for the projects
CO2	Understanding Task environment, Goals, responsibilities, Task focus, working in Teams towards common goals, Organizational performance expectations, technical and behavioral competencies.
CO3	Application of individual effectiveness skills in team and organizational context, goal setting, time management, communication and presentation skills.
CO4	Professional etiquettes at workplace, meeting and general
CO5	Establishing trust based relationships in teams & organizational environment
CO6	Orientation towards conflicts in team and organizational environment, Understanding sources of conflicts, Conflict resolution styles and techniques
Coarse Code	MUNICIPAL AND INDUSTRIAL WASTE WATER ENGINEERING – 17CV71
CO1	Acquires capability to design sewer and Sewerage treatment plant.
CO2	Evaluate degree of treatment and type of treatment for disposal, reuse and recycle.
CO3	Identify waste streams and design the industrial waste water treatment plant.
CO4	Manage sewage and industrial effluent issues.
Coarse Code	DESIGN OF RCC AND STEEL STRUCTURES – 17CV72
	DESIGN OF RCC AND STEEL STRUCTURES – 17CV72  Students will acquire the basic knowledge in design of RCC and Steel Structures
Code	
Code CO1	Students will acquire the basic knowledge in design of RCC and Steel Structures  Students will have the ability to follow design procedures as per codal provisions and
Code CO1 CO2 Coarse	Students will acquire the basic knowledge in design of RCC and Steel Structures  Students will have the ability to follow design procedures as per codal provisions and skills to arrive at structurally safe RC and Steel members.
Code CO1 CO2 Coarse Code	Students will acquire the basic knowledge in design of RCC and Steel Structures  Students will have the ability to follow design procedures as per codal provisions and skills to arrive at structurally safe RC and Steel members.  HYDROLOGY AND IRRIGATION ENGINEERING – 17CV73
Code CO2 Coarse Code CO1	Students will acquire the basic knowledge in design of RCC and Steel Structures  Students will have the ability to follow design procedures as per codal provisions and skills to arrive at structurally safe RC and Steel members.  HYDROLOGY AND IRRIGATION ENGINEERING – 17CV73  Understand the importance of hydrology and its components
Code CO2 Coarse Code CO1 CO2	Students will acquire the basic knowledge in design of RCC and Steel Structures  Students will have the ability to follow design procedures as per codal provisions and skills to arrive at structurally safe RC and Steel members.  HYDROLOGY AND IRRIGATION ENGINEERING – 17CV73  Understand the importance of hydrology and its components  Measure precipitation and analyze the data and analyze the losses in precipitation
Code CO1 CO2 Coarse Code CO1 CO2 CO3	Students will acquire the basic knowledge in design of RCC and Steel Structures  Students will have the ability to follow design procedures as per codal provisions and skills to arrive at structurally safe RC and Steel members.  HYDROLOGY AND IRRIGATION ENGINEERING – 17CV73  Understand the importance of hydrology and its components  Measure precipitation and analyze the data and analyze the losses in precipitation  Estimate runoff and develop unit hydrographs.
Code CO1 CO2 Coarse Code CO1 CO2 CO3	Students will acquire the basic knowledge in design of RCC and Steel Structures  Students will have the ability to follow design procedures as per codal provisions and skills to arrive at structurally safe RC and Steel members.  HYDROLOGY AND IRRIGATION ENGINEERING – 17CV73  Understand the importance of hydrology and its components  Measure precipitation and analyze the data and analyze the losses in precipitation  Estimate runoff and develop unit hydrographs.  Find the benefits and ill-effects of irrigation.

Understand the load distribution and IRC standards
Design the slab and T beam bridges
Design Box culvert, pipe culvert
Use bearings, hinges and expansion joints and
Design Piers and abutments.
GROUND WATER & HYDRAULICS – 17CV742
Find the characteristics of aquifers
Estimate the quantity of ground water by various methods
Locate the zones of ground water resources.
Select particular type of well and augment the ground water storage
DESIGN CONCEPT OF BUILDING SERVICES - 17CV743
Describe the basics of house plumbing and waste water collection and disposal
Discuss the safety and guidelines with respect to fire safety.
Describe the issues with respect to quantity of water, rain water harvesting and roof top harvesting
Understand and implement the requirements of thermal comfort in buildings
STRUCTURAL DYNAMIC - 17CV744
Apply knowledge of mathematics, science, and engineering by developing the equations of motion for vibratory systems and solving for the free and forced response.
Basic understanding of fundamental analysis methods for dynamic systems Interpret dynamic analysis results for design, analysis and research purposes
Apply structural dynamics theory to earthquake analysis, response, and design of structures
URBAN TRANSPORTATION AND PLANNING - 17CV751
Design, conduct and administer surveys to provide the data required for transportation planning.
Supervise the process of data collection about travel behavior and analyze the data for use in transport planning.

CO3	Develop and calibrate modal split, trip generation rates for specific types of land use developments.
CO4	Adopt the steps that are necessary to complete a long-term transportation plan.
Coarse Code	PREFABRICATED STRUCTURES - 17CV752
CO1	Use modular construction, industrialised construction
CO2	Design prefabricated elements
CO3	Design some of the prefabricated elements
CO4	Use the knowledge of the construction methods and prefabricated elements in buildings
Coarse Code	REHABILITATION AND RETROFITTING OF STRUCTURES - 17CV753
CO1	Understand the cause of deterioration of concrete structures
CO2	Able to assess the damage for different type of structures
CO3	Summarize the principles of repair and rehabilitation of structures
CO4	Recognize ideal material for different repair and retrofitting technique
Coarse Code	REINFORCED EARTH STRUCTURES - 17CV754
CO1	identify, formulate reinforced earth techniques that are suitable for different soils and in different structures
CO2	understand the laboratory testing concepts of Geosynthetics
CO3	design RE retaining structures and Soil Nailing concepts
CO4	Determine the load carrying capacity of Foundations resting on RE soil bed.
CO5	asses the use of Geo synthetics in drainage requirements and landfill designs
Coarse Code	ENVIRONMENTAL ENGINEERING LABORATORY - 17CVL76
CO1	Acquire capability to conduct experiments and estimate the concentration of different parameters
CO2	Compare the result with standards and discuss based on the purpose of analysis.
CO3	Determine type of treatment, degree of treatment for water and waste water

CO4	Identify the parameter to be analyzed for the student project work in environmental stream.
Coarse Code	COMPUTER AIDED DETAILING OF STRUCTURES - 17CVL77
CO1	Prepare detailed working drawings
Coarse Code	QUANTITY SURVEYING AND CONTRACTS MANAGEMENT – 17CV81
CO1	Prepare detailed and abstract estimates for roads and building
CO2	Prepare valuation reports of buildings
CO3	Interpret Contract document's of domestic and international construction works
Coarse Code	DESIGN OF PRE STRESSED CONCRETE ELEMENTS - 17CV82
CO1	Understand the requirement of PSC members for present scenario
CO2	Analyse the stresses encountered in PSC element during transfer and at working.
CO3	Understand the effectiveness of the design of PSC after studying losses
CO4	Capable of analyzing the PSC element and finding its efficiency
CO5	Design PSC beam for different requirements
Coarse Code	EARTHQUAKE ENGINEERING - 17CV831
CO1	Acquire basic knowledge of engineering seismology
CO2	Develop response spectra for a given earthquake time history and its implementation to estimate response of a given structure
CO3	Understanding of causes and types of damages to civil engineering structures during different earthquake scenarios
CO4	Analyze multi-storied structures modeled as shear frames and determine lateral force distribution due to earthquake input motion using IS-1893 procedures
CO5	Comprehend planning and design requirements of earthquake resistant features of RCC and Masonry structures thorough exposure to different IS-codes of practices.
Coarse Code	HYDRAULIC STRUCTURES - 17CV832
CO1	Check the stability of gravity dams and design the dam.
CO2	Estimate the quantity of seepage through earth dams.

CO3	Design spillways and aprons for various diversion works.
CO4	Select particular type of canal regulation work for canal network.
Coarse Code	PAVEMENT DESIGN - 17CV833
CO1	Systematically generate and compile required data's for design of pavement (Highway & Airfield).
CO2	Analyze stress, strain and deflection by boussinesq's, burmister's and westergaard's theory.
CO3	Design rigid pavement and flexible pavement conforming to IRC58-2002 and IRC37-2001.
CO4	Evaluate the performance of the pavement and also develops maintenance statement based on site specific requirements.
Coarse Code	ADVANCED FOUNDATION DESIGN - 17CV834
CO1	Estimate the size of isolated and combined foundations to satisfy bearing capacity and settlement criteria.
CO2	Estimate the load carrying capacity and settlement of single piles and pile groups including laterally loaded piles
CO3	Understand the basics of analysis and design principles of well foundation, drilled piers and caissons
CO4	Understand basics of analysis and design principles of machine foundations

# PROGRAMME OUTCOME, PROGRAMMESPECIFIC OUTCOMES AND COURSEOUTCOMES OF ALL DEPARTMENTS-2019-20(CRITERIA- 2)

2.6.1 Program outcomes, program specific outcomes and course outcomes

**Department of Computer Science & Engineering** 

### Program Outcomes (PO's)

- **PO 1:** Apply the knowledge of Mathematics, Science and Computer Engineering to identify, formulate and solve any engineering problems with varied complexity.
- **PO 2:** Design and develop a system, component or process to meet the desired needs within the realistic constraints to solve the real-time problems for betterment of society.
- PO 3: Design and conduct experiments as well as analyze and interpret data.
- **PO 4:** Communicate and Present the information effectively.
- **PO 5:** Use the techniques, skills and modern engineering tools necessary for engineering practice.
- **PO 6:** Handle various technical, administrative and managerial responsibilities successfully in any organizations globally.
- **PO 7:** Get Recognize as successful Entrepreneur globally.
- **PO 8:** Demonstrate commitment in handling any responsibilities with professional, ethical and social importance.
- **PO 9:** Engage in lifelong learning to upgrade their engineering skills consistently.
- **PO 10:** Adapt to any working environment of heterogeneous and multidisciplinary teams with good sustainability and high performance.
- PO 11: Clear successfully the competitive exams for placement, higher studies and government services.
- **PO 12:** Understand and demonstrate the impact of engineering solutions in a global, economic, environmental and societal context.

#### Program Specific Outcomes (PSO's)

- **PSO 1:** An ability to design and develop hardware and software in emerging technology environments like cloud computing embedded products and real-time systems. (Orientation towards Systems Programming)
- **PSO 2:** Knowledge of data management system like data acquisition, big data so as to enable students in solving problems using the techniques of data analytics like pattern recognition and knowledge discovery. (Orientation towards Data Sciences)

# UG-B.E (CS) 2018-Scheme COs

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING		
COURSE CODE	18CPS13/23-C PROGRAMMING FOR PROBLEM SOLVING	
CO1	Illustrate simple algorithms from the different domains such as mathematics, physics etc	
CO2	construct programming solution to the given problem using C	
CO3	Identify and correct the syntax and logical errors in C programs	
CO4	Modularise the given problems using functions and structures.	
COURSE CODE	18CPS17/27-C PROGRAMMING LABORATORY	
CO1	Write Algorithms, flowchats, programs for simple problems	
CO2	Correct Syntax and logical errors to execute a program	
CO3	write irerative and wherever possible recursive programs	
CO4	Demonstrate use of functions, arrays, strings, structures and pointers in problem solving	
COURSE CODE	18CS32-DATA STRUCTURES AND APPLICATIONS	
CO1	Use different types of data structures, operations and algorithms	
CO2	Apply searching and sorting operations on files	
CO3	Use stack, Queue, Lists, Trees and Graphs in problem solving	
CO4	Implement all data structures in a high-level language for problem solving.	
COURSE CODE	18CS33-ANALOG AND DIGITAL ELECTRONICS	
CO1	Design and analyze application of analog circuits using photo devices, timer IC, power supply and regulator IC and op-amp.	
CO2	Explain the basic principles of A/D and D/A conversion circuits and develop the same.	
CO3	Simplify digital circuits using Karnaugh Map, and Quine-McClusky Methods	
CO4	Explain Gates and flip flops and make us in designing different data processing circuits, registers and counters and compare the types.	
CO5	Develop simple HDL programs	
COURSE CODE	18CS34-COMPUTER ORGANIZATION	
CO1	Explain the basic organization of a computer system.	
CO2	Demonstrate functioning of different sub systems, such as processor, Input/output,and memory. Illustrate hardwired control and micro programmed control, pipelining, embedded and other computing systems.  Design and analyse simple arithmetic and logical units.	
COURSE CODE	18CS35-SOFTWARE ENGINEERING	
CO1	Design a software system, component, or process to meet desired needs within realistic constraints.	
CO2	Assess professional and ethical responsibility	
CO3	Function on multi-disciplinary teams	
CO4	Use the techniques, skills, and modern engineering tools necessary for engineering practice	
CO5	Analyze, design, implement, verify, validate, implement, apply, and maintain software systems or parts of software systems	

COURSE CODE	18CS36-DISCRETE MATHEMATICAL STRUCTURES
CO1	Use propositional and predicate logic in knowledge representation and truth verification.
CO2	Demonstrate the application of discrete structures in different fields of computer science.
CO3	Solve problems using recurrence relations and generating functions.
CO4	Application of different mathematical proofs techniques in proving theorems in the courses.
CO5	Compare graphs, trees and their applications.
COURSE CODE	18CSL37-ANALOG AND DIGITAL ELECTRONICS LABORATORY
CO1	Use appropriate design equations / methods to design the given circuit.
CO2	Examine and verify the design of both analog and digital circuits using simulators.
CO3	Make us of electronic components, ICs, instruments and tools for design and testing of circuits for the given the appropriate inputs.
CO4	Compile a laboratory journal which includes; aim, tool/instruments/software/components used, design equations used and designs, schematics, program listing, procedure followed, relevant theory, results as graphs and tables, interpreting and concluding the findings.
COURSE CODE	18CSL38-DATA STRUCTURES LABORATORY
CO1	Analyze and Compare various linear and non-linear data structures
CO2	Code, debug and demonstrate the working nature of different types of data structures and their applications
CO3	Implement, analyze and evaluate the searching and sorting algorithms
CO4	Choose the appropriate data structure for solving real world problems
COURSE CODE	18CS42-DESIGN AND ANALYSIS OF ALGORITHMS
CO1	Describe computational solution to well-known problems like searching, sorting etc.
CO2	Estimate the computational complexity of different algorithms.
CO3	Devise an algorithm using appropriate design strategies for problem solving.
COURSE CODE	18CS43-OPERATING SYSTEMS
CO1	Demonstrate need for OS and different types of OS
CO2	Apply suitable techniques for management of different resources
CO3	Use processor, memory, storage and file system commands
CO4 COURSE CODE	Realize the different concepts of OS in platform of usage through case studies
	18CS44-MICROCONTROLLER AND EMBEDDED SYSTEMS
CO1	Describe the architectural features and instructions of ARM microcontroller
	Apply the knowledge gained for Programming ARM for different applications.  Interface external devices and I/O with ARM microcontroller.
CO3	
CO4	Interpret the basic hardware components and their selection method based on the characteristics and attributes of an embedded system.
CO5	Develop the hardware /software co-design and firmware design approaches.
CO6	Demonstrate the need of real time operating system for embedded system applications
COURSE CODE	18CS45-OBJECT ORIENTED CONCEPTS
CO1	Explain the object-oriented concepts and JAVA.
CO2	Develop computer programs to solve real world problems in Java.
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CO3	Develop simple GUI interfaces for a computer program to interact with users, and to
	understand the event-based GUI handling principles using swings.
COURSE CODE	18CS46-DATA COMMUNICATION
CO1	Explain the various components of data communication.
CO2	Explain the fundamentals of digital communication and switching.
CO3	Compare and contrast data link layer protocols.
CO4	Summarize IEEE 802.xx standards
COURSE CODE	18CSL47-DESIGN AND ANALYSIS OF ALGORITHMS LABORATORY
CO1	Design algorithms using appropriate design techniques (brute-force, greedy, dynamic programming, etc.)
CO2	Implement a variety of algorithms such assorting, graph related, combinatorial, etc., in a high level language.
CO3	Analyze and compare the performance of algorithms using language features.
CO4	Apply and implement learned algorithm design techniques and data structuresto solve real-world problems
COURSE CODE	18CSL48-MICROCONTROLLER AND EMBEDDED SYSTEMS LABORATORY
CO1	Develop and test program using ARM7TDMI/LPC2148
CO2	Conduct the following experiments on an ARM7TDMI/LPC2148 evaluation board using evaluation version of Embedded 'C' & Keil Uvision-4 tool/compiler.
COURSE CODE	18CS51-MANAGEMENT AND ENTREPRENEURSHIP FOR IT INDUSTRY
CO1	Define management, organization, entrepreneur, planning, staffing, ERP and outline their importance in entrepreneurship
CO2	Utilize the resources available effectively through ERP
CO3	Make use of IPRs and institutional support in entrepreneurship
COURSE CODE	18CS52-COMPUTER NETWORKS AND SECURITY
CO1	Explain principles of application layer protocols
CO2	Recognize transport layer services and infer UDP and TCP protocols
CO3	Classify routers, IP and Routing Algorithms in network layer
CO4	Understand the Wireless and Mobile Networks covering IEEE 802.11 Standard
CO5	Describe Multimedia Networking and Network Management
	18CS53-DATABASE MANAGEMENT SYSTEM
CO1	Identify, analyze and define database objects, enforce integrity constraints on a database using RDBMS.
CO2	Use Structured Query Language (SQL) for database manipulation.
CO3	Design and build simple database systems
CO4	Develop application to interact with databases
COURSE CODE	18CS54-AUTOMATA THEORY AND COMPUTABILITY
CO1	Acquire fundamental understanding of the core concepts in automata theory and Theory of Computation
CO2	Learn how to translate between different models of Computation (e.g., Deterministic and Non-deterministic and Software models).
CO3	Design Grammars and Automata (recognizers) for different language classes and become knowledgeable about restricted models of Computation (Regular, Context Free) and their relative powers.
CO4	Develop skills in formal reasoning and reduction of a problem to a formal model, with an emphasis on semantic precision and conciseness.
CO5	Classify a problem with respect to different models of Computation.

COURSE CODE	18CS55-APPLICATION DEVELOPMENT USING PYTHON
CO1	Demonstrate proficiency in handling of loops and creation of functions.
CO2	Identify the methods to create and manipulate lists, tuples and dictionaries.
CO3	Discover the commonly used operations involving regular expressions and file system.
CO4	Interpret the concepts of Object-Oriented Programming as used in Python.
CO5	Determine the need for scraping websites and working with CSV, JSON and other file formats.
COURSE CODE	18CS56-UNIX PROGRAMMING
CO1	Explain Unix Architecture, File system and use of Basic Commands
CO2	Illustrate Shell Programming and to write Shell Scripts
CO3	Categorize, compare and make use of Unix System Calls
CO4	Build an application/service over a Unix system.
COURSE CODE	18CSL57-COMPUTER NETWORK LABORATORY
CO1	Analyze and Compare various networking protocols.
CO2	Demonstrate the working of different concepts of networking.
CO3	Implement, analyze and evaluate networking protocols in NS2 / NS3 and JAVA
CO3	programming language
COURSE CODE	18CSL58-DBMS LABORATORY WITH MINI PROJECT
CO1	Create, Update and query on the database.
CO2	Demonstrate the working of different concepts of DBMS
CO3	Implement, analyze and evaluate the project developed for an application.
COURSE CODE	18CIV59-ENVIRONMENTAL STUDIES
CO1	Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale,
CO2	Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.
CO3	Demonstrate ecology knowledge of a complex relationship between biotic and abiotic components.
CO4	Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues.
COURSE CODE	18CS61-SYSTEM SOFTWARE AND COMPILERS
CO1	Explain system software
CO2	Design and develop lexical analyzers, parsers and code generators
CO3	Utilize lex and yacc tools for implementing different concepts of system software
COURSE CODE	18CS62-COMUTER GRAPHICS AND VISUALIZATION
CO1	Design and implement algorithms for 2D graphics primitives and attributes.
CO2	Illustrate Geometric transformations on both 2D and 3D objects.
CO3	Apply concepts of clipping and visible surface detection in 2D and 3D viewing, and Illumination Models.
CO3	
	Illumination Models.
CO4	Illumination Models.  Decide suitable hardware and software for developing graphics packages using OpenGL.

Develop Chent-Side Scripts using JavaScript and Server-Side Scripts using PHP to generate and display the contents dynamically.  CO4 Appraise the principles of object oriented development using PHP Inspect JavaScript frameworks like JQuery and Backbone which facilitates developer to focus on core features.  CO5 Inspect JavaScript frameworks like JQuery and Backbone which facilitates developer to focus on core features.  CO6 Describe the concepts of object-oriented and basic class modelling.  CO7 Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.  CO8 CO8 CO8 LISEGGS RENEWABLE ENERGY RESOURCES  CO1 Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.  CO2 Dilitice energy from sun, energy reaching the Earth's surface and solar thermal energy applications.  CO3 Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.  CO4 Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.  CO5 Discuss production of energy from biomass, biogas.  CO6 Summarize tidal energy resources, sea wave energy and ocean thermal energy.  CO1 Implement and demonstrate Lexer's and Parser's  CO2 Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  CO1 Apply the concepts of computer graphics  CO2 Implement computer graphics applications using OpenGL  CO1 Apply the concepts of computer graphics  CO2 Implement and demonstrate Lexer's and Parser's  CO3 Animate real world problems using OpenGL  CO4 Appaise the theory of Artificial intelligence and Machine Learning.  CO4 Infer long running tasks and background work in Android applications.  CO6 Infer long running tasks and background work in Android applications.  CO7 Demonstrate methods in storing, sharing and retrieving data in Android applications.  CO8 Infer long running tasks and background work in Android applications.  CO9 Demon		D 1 GU
generate and display the contents dynamically.  CO4 Appraise the principles of object oriented development using PHP  Inspect JavaScript frameworks like jQuery and Backbone which facilitates developer to focus on core features.  COURSE CODE  BSCS642-OBJECT ORIENTED MODELING AND DESIGN  CO1  Describe the concepts of object-oriented and basic class modelling.  CO2  Choose and apply a befitting design pattern for the given problem  COURSE CODE  BEE653-RENEWABLE ENERGY RESOURCES  CO1  Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.  CO2  Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.  CO3  Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.  CO4  Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.  CO5  Discuss production of energy from biomass, biogas.  CO6  Summarize tidal energy resources, sea wave energy and ocean thermal energy.  COURSE CODE  BCSL66-SYSTEM SOFTWARE LABORATORY  CO1  Implement and demonstrate Lexer's and Parser's  Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  CO2  Implement computer graphics applications using OpenGL  Animate real world problems using OpenGL  CO3  Animate real world problems using OpenGL  CO4  Implement adaptive, responsive user interfaces that work across a wide range of devices.  CO4  Demonstrate methods in storing, sharing and retrieving data in Android applications.  CO4  Demonstrate methods in storing, sharing and retrieving data in Android applications.  CO4  Demonstrate the theory of Artificial intelligence and Machine Learning.  CO5  Demonstrate the HapPlace Allon Machine Learning.  CO6  Demonstrate the MapPlace Allon Machine Learning model to process the big data along with	CO3	Develop Client-Side Scripts using JavaScript and Server-Side Scripts using PHP to
Inspect JavaScript frameworks like jQuery and Backbone which facilitates developer to focus on core features.   COURSE CODE   ISCS642-OBJECT ORIENTED MODELING AND DESIGN     CO1   Describe the concepts of object-oriented and basic class modelling.     CO2   Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.     CO3   Choose and apply a befitting design pattern for the given problem     CO4   ISE6653-RENEWABLE ENERGY RESOURCES     CO1   Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.     CO2   Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.     CO3   Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.     CO4   Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.     CO5   Discuss production of energy from biomass, biogas.     CO6   Summarize tidal energy resources, sea wave energy and ocean thermal energy.     CO1   Implement and demonstrate Lexer's and Parser's     CO2   Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.     CO2   ISCSL63-COMPUTER GRAPHICS LABORATORY WITH MINI PROJECT     CO1   Apply the concepts of computer graphics     CO2   Inplement computer graphics applications using OpenGL     CO3   Animate real world problems using OpenGL     CO4   Create, test and debug Android application by setting up Android development environment.     CO4   Implement adaptive, responsive user interfaces that work across a wide range of devices.     CO4   Inspendent Computer graphics and problems using OpenGL     CO4   Create, test and debug Android application by setting up Android development environment.     CO4   Implement adaptive, responsive user interfaces that work across a wide range of devices.		
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GURSE CODE   SECS42-OBJECT ORIENTED MODELING AND DESIGN   CO1   Describe the concepts of object-oriented and basic class modelling.   CO2   Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.   CO3   Choose and apply a befitting design pattern for the given problem   CO4   Discuss causes of energy searcity and its solution, energy resources and availability of renewable energy.   CO2   Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.   CO3   Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.   CO4   Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.   CO5   Discuss production of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.   CO6   Summarize tidal energy resources, sea wave energy and ocean thermal energy.   CO1   Implement and demonstrate Lexer's and Parser's   CO2   Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.   CO3   Apply the concepts of computer graphics   CO4   Apply the concepts of computer graphics   CO5   Implement computer graphics   CO6   Implement adaptive, responsive user interfaces that work across a wide range of devices.   CO6   Implement adaptive, responsive user interfaces that work across a wide range of devices.   CO6   Implement adaptive, responsive user interfaces that work across a wide range of devices.   CO7   Implement adaptive, responsive user interfaces that work across a wide range of devices.   CO7   Demonstrate the working of AI and ML. Algorithms.   CO8   Demonstrate the applications of AI and ML.   CO9   Illustrate the working of AI and ML. Algorithms.   CO9   Demonstrate the applications of AI and ML.   CO9   Illustrate the concepts of NoSQL using MongoDB and Cassandra for Big Data.   CO4   Demonstrate the AMPReduce programming model to process the big data along w	CO5	
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COURSE CODE 18CS71-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING  CO1 Appaise the theory of Artificial intelligence and Machine Learning.  CO2 Illustrate the working of AI and ML Algorithms.  CO3 Demonstrate the applications of AI and ML.  COURSE CODE 18CS72-BIG DATA AND ANALYTICS  CO1 Understand fundamentals of Big Data analytics.  CO2 Investigate Hadoop framework and Hadoop Distributed File system.  CO3 Illustrate the concepts of NoSQL using MongoDB and Cassandra for Big Data.  Demonstrate the MapReduce programming model to process the big data along with	CO3 COURSE CODE CO1	Animate real world problems using OpenGL  18CSMP68-MOBILE APPLICATION DEVELOPMENT  Create, test and debug Android application by setting up Android development environment.
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CO5	Use Machine Learning algorithms for real world big data.
	Analyze web contents and Social Networks to provide analytics with relevant
CO6	visualization tools.
COURSE CODE	18CS733-ADVANCED COMPUTER ARCHITECTURES
CO1	Explain the concepts of parallel computing and hardware technologies
CO2	Compare and contrast the parallel architectures
CO3	Illustrate parallel programming concepts
COURSE CODE	18CS742-NETWORK MANAGEMENT
	Analyze the issues and challenges pertaining to management of emerging network
CO1	technologies such as wired/wireless networks and high-speed internets.
CO2	Apply network management standards to manage practical networks
CO3	Formulate possible approaches for managing OSI network model.
CO4	Use on SNMP for managing the network
CO5	Use RMON for monitoring the behavior of the network
	Identify the various components of network and formulate the scheme for the managing
CO6	them
COURSE CODE	18EE753-DISASTER MANAGEMENT
CO1	Discuss disaster management plan, cyclones and their hazard potential
	Understand the role of IMD and cyclone prediction and cyclone warning system in India
CO2	
	Understand the role of different institutions defence and other services in natural disaster
CO3	management.
G0.4	Understand the role of Central Water Commission in river water sharing, Draught, its
CO4	assessment and draught management plan
	18CSL76-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
COURSE CODE	LABORATORY
CO1	Implement and demonstrate AI and ML algorithms.
CO2	Evaluate different algorithms.
COURSE CODE	18CS81-INTERNET OF THINGS
CO1	Interpret the impact and challenges posed by IoT networks leading to new architectural
CO1	models.
CO2	Compare and contrast the deployment of smart objects and the technologies to connect
CO2	them to network.
CO3	Appraise the role of IoT protocols for efficient network communication.
CO4	Elaborate the need for Data Analytics and Security in IoT.
CO5	Illustrate different sensor technologies for sensing real world entities and identify the
CO3	applications of IoT in Industry
COURSE CODE	18CS823-NOSQL DATABASE
CO1	Define, compare and use the four types of NoSQL Databases (Document-oriented,
	KeyValue Pairs, Column-oriented and Graph).
CO2	Demonstrate an understanding of the detailed architecture, define objects, load data, query
	data and performance tune Column-oriented NoSQL databases.
CO3	Explain the detailed architecture, define objects, load data, query data and performance
1	tune Document-oriented NoSQL databases.

COURSE CODE INSCS11-MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE  CO1 Understand the numerical methods to solve and find the roots of the equations.  CO2 Utilize the statistical tools in multi variable distributions.  CO3 Use probability formulations for new predictions with discrete and continuous RV's.  CO4 To understand various graphs in different geometries related to edges.  CO5 Understand vector spaces and related topics arising in magnification and rotation of images.  CO6 Demonstrate the Mutual exclusion, Deadlock detection and agreement protocols of Distributed operating system  CO2 Learn the various resource management techniques for distributed systems  CO3 Identify the different features of real time and mobile operating system  CO4 Modify existing open source kernels in terms of functionality or features used  COURSE CODE INSCS13-ADVANCES IN DATA BASE MANAGEMENT SYSTEMS  CO1 Infer and represent the real world data using object oriented database  CO3 Interpret rule set in the database to implement data warehousing of mining  CO4 Discover and design database for recent applications database for better interoperability  COURSE CODE INSCS14-INTERNET OF THINGS  CO1 Develop schemes for the applications of IOT in real time scenarios  CO2 Manage the Internet resources  CO3 Model the Internet of things to business  CO4 Understand data sets received through different case studies  CO5 Understand data sets received through IoT devices and tools used for analysis	
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COURSE CODE 18SCS151-ADVANCES IN COMPUTER NETWORKS	
CO1 List and classify network services, protocols and architectures, explain why they are layered.	
Choose key Internet applications and their protocols, and apply to develop their own cO2  applications (e.g. Client Server applications, Web Services) using the sockets API.	
Explain develop effective communication mechanisms using techniques like connection establishment, queuing theory, recovery Etc.	
CO4 Explain various congestion control techniques.	
COURSE CODE 18SCSL16-ADBMS AND IOT LABORATORY	
CO1 Work on the concepts of Software Testing and ADBMS at the practical level	
CO2  Compare and pick out the right type of software testing process for any given real world problem	
CO3 Carry out the software testing process in efficient way	
CO4 Establish a quality environment as specified in standards for developing quality software	
CO5 Model and represent the real world data using object oriented database	
CO6 Embed the rules set in the database to implement various features of ADBMS	

CO7	Choose, design and implement recent applications database for better interoperability
COURSE CODE	18SCS21-MANAGING BIG DATA
CO1	Describe big data and use cases from selected business domains
CO2	Explain NoSQL big data management
CO3	Install, configure, and run Hadoop and HDFS
CO4	Perform map-reduce analytics using Hadoop
CO5	Use Hadoop related tools such as HBase, Cassandra, Pig, and Hive for big data Analytics
COURSE CODE	18SCS22-ADVANCED ALGORITHMS
CO1	Design and apply iterative and recursive algorithms.
CO2	Design and implement optimization algorithms in specific applications.
CO3	Design appropriate shared objects and concurrent objects for applications
COURSE CODE	18SCS23-CLOUD COMPUTING
CO1	Compare the strengths and limitations of cloud computing
CO2	Identify the architecture, infrastructure and delivery models of cloud computing
CO3	Apply suitable virtualization concept.
CO4	Choose the appropriate cloud player
CO5	Address the core issues of cloud computing such as security, privacy and interoperability
CO6	Design Cloud Services
CO7	Set a private cloud
COURSE CODE	18SCS241-ADVANCES IN STORAGE AREA NETWORKS
CO1	Identify the need for performance evaluation and the metrics used for it
CO2	Apply the techniques used for data maintenance.
CO3	Realize strong virtualization concepts
CO4	Develop techniques for evaluating policies for LUN masking, file systems
COURSE CODE	18SCS253-OBJECT ORIENTED SOFTWARE ENGINEERING
CO1	Apply Object Oriented Software Engineering approach in every aspect of software project
CO2	Analyze the requirements from various domains
CO3	Adapt appropriate object oriented design aspects in the development process
CO4	Implement and test the software projects using object oriented approach
CO5	Learn the issues and concepts relating to maintenance of software projects
CO6	Adapt the concepts and tools related to software configuration management
COURSE CODE	18SCS31-MACHINE LEARNING TECHNIQUES
CO1	Choose the learning techniques with this basic knowledge.
CO2	Apply effectively neural networks and genetic algorithms for appropriate applications.
CO3	Apply bayesian techniques and derive effectively learning rules.
CO4	Choose and differentiate reinforcement and analytical learning techniques
COURSE CODE	18SCS323-WIRELESS NETWORKS AND MOBILE COMPUTING
CO1	Explain state of art techniques in wireless communication.
CO2	Discover CDMA, GSM. Mobile IP, WImax
CO3	Demonstrate program for CLDC, MIDP let model and security concerns

COURSE CODE	18SCS332-SOFTWARE PROJECT PLANNING AND MANAGEMENT
CO1	Evaluate a project to develop the scope of work, provide accurate cost estimates and
	to plan the various activities
CO2	Apply risk management analysis techniques that identify the factors that put a project
CO2	at risk and to quantify the likely effect of risk on project timescales
CO3	Identify the resources required for a project and to produce a work plan and resource
	schedule
CO4	Monitor the progress of a project and to assess the risk of slippage, revising targets
CO4	counteract drift
CO5	Use appropriate metrics to management the software development outcome
	Develop research methods and techniques appropriate to defining, planning and carrying out a
CO6	research project within your chosen specialist area within the
	management of software projects.

# UG-B.E (CS) 2017-Scheme COs

(	COMPUTER SCIENCE AND ENGINEERING
COURSE CODE	17PCD13/23-PROGRAMMING IN C AND DATA STRUCTURES
CO1	Achieve Knowledge of design and development of C problem solving skills.
CO2	Understand the basic principles of Programming in C language
CO3	Design and develop modular programming skills.
CO4	Effective utilization of memory using pointer technology
CO5	Understands the basic concepts of pointers and data structures.
COURSE CODE	17CPL16/26-COMPUTER PROGRAMMING LABORATORY
CO1	Gaining Knowledge on various parts of a computer.
CO2	Able to draw flowcharts and write algorithms
CO3	Able design and development of C problem solving skills.
CO4	Able design and develop modular programming skills.
CO5	Able to trace and debug a program
COURSE CODE	17CS32-ANALOG AND DIGITAL ELECTRONICS
CO1	Explain the operation of JFETs and MOSFETs, Operational Amplifier circuits and their
COI	application
CO2	Explain Combinational Logic, Simplification Techniques using Karnaugh Maps, Quine
	McClusky technique.
CO3	Demonstrate Operation of Decoders, Encoders, Multiplexers, Adders and Subtractors,
	working of Latches,
CO4	Flip-Flops, Designing Registers, Counters, A/D and D/A Converters
CO5	Design of Counters, Registers and A/D & D/A converters
COURSE CODE	17CS33-DATA STRUCTURES AND APPLICATIONS
CO1	Explain different types of data structures, operations and algorithms
CO2	Apply searching and sorting operations on files
CO3	Make use of stack, Queue, Lists, Trees and Graphs in problem solving.
CO4	Develop all data structures in a high-level language for problem solving.
COURSE CODE	17CS34-COMPUTER ORGANIZATION
CO1	Explain the basic organization of a computer system.
CO2	Demonstrate functioning of different sub systems, such as processor, Input/output, and
	memory.
CO3	Illustrate hardwired control and micro programmed control. pipelining, embedded and other
COA	computing systems.
CO4 COURSE CODE	Build simple arithmetic and logical units  17CS35-UNIX AND SHELL PROGRAMMING
COURSE CODE	
CO1	
CO1	Explain UNIX system and use different commands.
CO2	Explain UNIX system and use different commands.  Compile Shell scripts for certain functions on different subsystems.
CO2 CO3	Explain UNIX system and use different commands.  Compile Shell scripts for certain functions on different subsystems.  Demonstrate use of editors and Perl script writing
CO2	Explain UNIX system and use different commands.  Compile Shell scripts for certain functions on different subsystems.  Demonstrate use of editors and Perl script writing  17CS36-DISCRETE MATHEMATICAL STRUCTURES
CO2 CO3	Explain UNIX system and use different commands.  Compile Shell scripts for certain functions on different subsystems.  Demonstrate use of editors and Perl script writing  17CS36-DISCRETE MATHEMATICAL STRUCTURES  Make use of propositional and predicate logic in knowledge representation and truth
CO2 CO3 COURSE CODE	Explain UNIX system and use different commands.  Compile Shell scripts for certain functions on different subsystems.  Demonstrate use of editors and Perl script writing  17CS36-DISCRETE MATHEMATICAL STRUCTURES  Make use of propositional and predicate logic in knowledge representation and truth verification.
CO2 CO3 COURSE CODE	Explain UNIX system and use different commands.  Compile Shell scripts for certain functions on different subsystems.  Demonstrate use of editors and Perl script writing  17CS36-DISCRETE MATHEMATICAL STRUCTURES  Make use of propositional and predicate logic in knowledge representation and truth
CO2 CO3 COURSE CODE CO1 CO2	Explain UNIX system and use different commands.  Compile Shell scripts for certain functions on different subsystems.  Demonstrate use of editors and Perl script writing  17CS36-DISCRETE MATHEMATICAL STRUCTURES  Make use of propositional and predicate logic in knowledge representation and truth verification.  Demonstrate the application of discrete structures in different fields of computer science.
CO2 CO3 COURSE CODE	Explain UNIX system and use different commands.  Compile Shell scripts for certain functions on different subsystems.  Demonstrate use of editors and Perl script writing  17CS36-DISCRETE MATHEMATICAL STRUCTURES  Make use of propositional and predicate logic in knowledge representation and truth verification.

CO5 Compare graphs, trees and their applications.
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COURSE CODE	17CSL37-ANALOG AND DIGITAL ELECTRONICS LABORATORY
	Demonstrate various Electronic Devices like Cathode ray Oscilloscope, Signal generators,
CO1	Digital Trainer Kit, Multimeters and components like Resistors, Capacitors, Op amp and
	Integrated Circuit.
CO2	Design and demonstrate various combinational logic circuits.
CO3	Design and demonstrate various types of counters and Registers using Flip-flops
CO4	Make use of simulation package to design circuits.
CO5	Infer the working and implementation of ALU.
COURSE CODE	17CSL38-DATA STRUCTURES LABORATORY
CO1	Analyze and Compare various linear and non-linear data structures
CO2	Demonstrate the working nature of different types of data structures and their applications
CO3	Develop, analyze and evaluate the searching and sorting algorithms
CO4	Choose the appropriate data structure for solving real world problems
COURSE CODE	17CS42-OBJECT ORIENTED CONCEPTS
CO1	Explain the object-oriented concepts and JAVA.
CO2	Develop computer programs to solve real world problems in Java.
CO2	Develop simple GUI interfaces for a computer program to interact with users, and to
CO3	comprehend the event-based GUI handling principles using Applets and swings.
COURSE CODE	17CS43-DESIGN AND ANALYSIS OF ALGORITHMS
CO1	Describe computational solution to well known problems like searching, sorting etc.
CO2	Estimate the computational complexity of different algorithms.
CO3	Develop an algorithm using appropriate design strategies for problem solving.
COURSE CODE	17CS44-MICROPROCESSORS AND MICROCONTROLLERS
CO1	Differentiate between microprocessors and microcontrollers
CO2	Develop assembly language code to solve problems
CO3	Explain interfacing of various devices to x86 family and ARM processor
CO4	Demonstrate interrupt routines for interfacing devices
COURSE CODE	17CS45-SOFTWARE ENGINEERING
CO1	Design a software system, component, or process to meet desired needs within realistic
CO1	constraints.
CO2	Assess professional and ethical responsibility
CO3	Function on multi-disciplinary teams
CO4	Make use of techniques, skills, and modern engineering tools necessary for engineering
	practice
CO5	Comprehend software systems or parts of software systems
COURSE CODE	17CS46-DATA COMMUNICATION
CO1	Illustrate basic computer network technology.
CO2	Identify the different types of network topologies and protocols.
CO3	List and explain the layers of the OSI model and TCP/IP model.
CO4	Comprehend the different types of network devices and their functions within a network
CO5	Demonstrate subnetting and routing mechanisms.
COURSE CODE	17CSL47-DESIGN AND ANALYSIS OF ALGORITHM LABORATORY

CO1	Design algorithms using appropriate design techniques (brute-force, greedy, dynamic
	programming, etc.)
CO2	Develop variety of algorithms such as sorting, graph related, combinatorial, etc., in a high level language.
CO3	Analyze and compare the performance of algorithms using language features.
CO4	Apply and implement learned algorithm design techniques and data structures to solve realworld problems.
COURSE CODE	17CSL48-MICROPROCESSOR AND MICROCONTROLLER LABORATORY
CO1	Summarize 80x86 instruction sets and comprehend the knowledge of how assembly language works.
CO2	Design and develop assembly programs using 80x86 assembly language instructions
CO3	Infer functioning of hardware devices and interfacing them to x86 family
CO4	Choose processors for various kinds of applications.
COURSE CODE	17CS51-MANAGEMENT AND ENTREPRENEURSHIP FOR IT INDUSTRY
CO1	Define management, organization, entrepreneur, planning, staffing, ERP and outline their importance in entrepreneurship
CO2	Utilize the resources available effectively through ERP
CO3	Make use of IPRs and institutional support in entrepreneurship
COURSE CODE	17CS52-COMPUTER NETWORKS
CO1	Explain principles of application layer protocols
CO2	Outline transport layer services and infer UDP and TCP protocols
CO3	Classify routers, IP and Routing Algorithms in network layer
CO4	Explain the Wireless and Mobile Networks covering IEEE 802.11 Standard
CO5	Define Multimedia Networking and Network Management
COURSE CODE	17CS53-DATABASE MANAGEMENT SYSTEM
CO1	Summarize the concepts of database objects; enforce integrity constraints on a database using RDBMS.
CO2	Use Structured Query Language (SQL) for database manipulation.
CO3	Design simple database systems
CO4	Design code for some application to interact with databases.
COURSE CODE	17CS54-AUTOMATA THEORY AND COMPUTABILITY
CO1	Tell the core concepts in automata theory and Theory of Computation
CO2	Explain how to translate between different models of Computation (e.g., Deterministic and
	Non-deterministic and Software models).
CO2	Interpret Grammars and Automata (recognizers) for different language classes and become
CO3	knowledgeable about restricted models of Computation (Regular, Context Free) and their
	relative powers.
CO4	Develop skills in formal reasoning and reduction of a problem to a formal model, with an
	emphasis on semantic precision and conciseness.
CO5	Classify a problem with respect to different models of Computation
COURSE CODE	17CS551-OBJECT ORIENTED MODELING AND DESIGN
CO1	Describe the concepts of object-oriented and basic class modelling.
CO2	Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.
CO3	Choose and apply a befitting design pattern for the given problem
COURSE CODE	17CS565-CLOUD COMPUTING

CO1	Explain the concepts and terminologies of cloud computing
CO2	Demonstrate cloud frameworks and technologies
CO3	Define data intensive computing
CO4	Demonstrate cloud applications
COURSE CODE	17CSL57-COMPUTER NETWORK LABORATORY
CO1	Analyze and Compare various networking protocols.
CO2	Demonstrate the working of different concepts of networking.
CO3	Implement and analyze networking protocols in NS2 / NS3
COURSE CODE	17CSL58-DBMS LABORATORY WITH MINI PROJECT
CO1	Use Structured Query Language (SQL) for database Creation and manipulation.
CO2	Demonstrate the working of different concepts of DBMS
CO3	Implement and test the project developed for an application.
COURSE CODE	17CS61-CRYPTOGRAPHY, NETWORK SECURITY AND CYBER LAW
CO1	Discuss the cryptography and its need to various applications
CO2	Design and Develop simple cryptography algorithms
CO3	Understand the cyber security and need cyber Law
COURSE CODE	17CS62-COMPUTER GRAPHICS AND VISUALIZATION
CO1	Design and implement algorithms for 2D graphics primitives and attributes.
CO2	Illustrate Geometric transformations on both 2D and 3D objects.
CO3	Understand the concepts of clipping and visible surface detection in 2D and 3D viewing, and Illumination Models.
	Discussabout suitable hardware and software for developing graphics packages using
CO4	OpenGL
COURSE CODE	17CS63-SYSTEM SOFTWARE AND COMPILER DESIGN
COURSE CODE	11/C503-5 Y 5 I EWI SOF I W ARE AND COWIFILER DESIGN
COURSE CODE	
	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators
CO1	Illustrate system software such as assemblers, loaders, linkers and macroprocessors
CO1 CO2 CO3	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators  Discuss about lex and yacc tools for implementing different concepts of system software
CO1 CO2 CO3 COURSE CODE	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators  Discuss about lex and yacc tools for implementing different concepts of system software  17CS64-OPERATING SYSTEMS
CO1 CO2 CO3 COURSE CODE CO1	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators  Discuss about lex and yacc tools for implementing different concepts of system software  17CS64-OPERATING SYSTEMS  Demonstrate need for OS and different types of OS
CO1 CO2 CO3 COURSE CODE CO1 CO2	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators  Discuss about lex and yacc tools for implementing different concepts of system software  17CS64-OPERATING SYSTEMS  Demonstrate need for OS and different types of OS  Discuss suitable techniques for management of different resources
CO1 CO2 CO3 COURSE CODE CO1 CO2 CO3	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators  Discuss about lex and yacc tools for implementing different concepts of system software  17CS64-OPERATING SYSTEMS  Demonstrate need for OS and different types of OS  Discuss suitable techniques for management of different resources  Illustrate processor, memory, storage and file system commands
CO1 CO2 CO3 COURSE CODE CO1 CO2	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators  Discuss about lex and yacc tools for implementing different concepts of system software  17CS64-OPERATING SYSTEMS  Demonstrate need for OS and different types of OS  Discuss suitable techniques for management of different resources
CO1 CO2 CO3 COURSE CODE CO1 CO2 CO3 CO4	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators  Discuss about lex and yacc tools for implementing different concepts of system software  17CS64-OPERATING SYSTEMS  Demonstrate need for OS and different types of OS  Discuss suitable techniques for management of different resources  Illustrate processor, memory, storage and file system commands  Explain the different concepts of OS in platform of usage through case studies
CO1 CO2 CO3 COURSE CODE CO1 CO2 CO3 CO4 COURSE CODE	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators  Discuss about lex and yacc tools for implementing different concepts of system software  17CS64-OPERATING SYSTEMS  Demonstrate need for OS and different types of OS  Discuss suitable techniques for management of different resources  Illustrate processor, memory, storage and file system commands  Explain the different concepts of OS in platform of usage through case studies  17CS653-OPERATIONS RESEARCH
CO1 CO2 CO3 COURSE CODE CO1 CO2 CO3 CO4 COURSE CODE	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators  Discuss about lex and yacc tools for implementing different concepts of system software  17CS64-OPERATING SYSTEMS  Demonstrate need for OS and different types of OS  Discuss suitable techniques for management of different resources  Illustrate processor, memory, storage and file system commands  Explain the different concepts of OS in platform of usage through case studies  17CS653-OPERATIONS RESEARCH  Explain optimization techniques for various problems.
CO1 CO2 CO3 COURSE CODE CO1 CO2 CO3 CO4 COURSE CODE CO1 CO2	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators  Discuss about lex and yacc tools for implementing different concepts of system software  17CS64-OPERATING SYSTEMS  Demonstrate need for OS and different types of OS  Discuss suitable techniques for management of different resources  Illustrate processor, memory, storage and file system commands  Explain the different concepts of OS in platform of usage through case studies  17CS653-OPERATIONS RESEARCH  Explain optimization techniques for various problems.  Understand the given problem as transportation and assignment problem and solve.
CO1 CO2 CO3 COURSE CODE CO1 CO2 CO3 CO4 COURSE CODE CO1 CO2 CO3	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators  Discuss about lex and yacc tools for implementing different concepts of system software  17CS64-OPERATING SYSTEMS  Demonstrate need for OS and different types of OS  Discuss suitable techniques for management of different resources  Illustrate processor, memory, storage and file system commands  Explain the different concepts of OS in platform of usage through case studies  17CS653-OPERATIONS RESEARCH  Explain optimization techniques for various problems.  Understand the given problem as transportation and assignment problem and solve.  Illustrate game theory for decision support system.
CO1 CO2 CO3 COURSE CODE CO1 CO2 CO3 CO4 COURSE CODE CO1 CO2 CO3 CO4 COURSE CODE CO3 CO2	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators  Discuss about lex and yacc tools for implementing different concepts of system software  17CS64-OPERATING SYSTEMS  Demonstrate need for OS and different types of OS  Discuss suitable techniques for management of different resources  Illustrate processor, memory, storage and file system commands  Explain the different concepts of OS in platform of usage through case studies  17CS653-OPERATIONS RESEARCH  Explain optimization techniques for various problems.  Understand the given problem as transportation and assignment problem and solve.  Illustrate game theory for decision support system.  17CS666-MULTI-CORE ARCHITECTURE AND PROGRAMMING  Identify the issues involved in multicore architectures  Explain fundamental concepts of parallel programming and its design issues
CO1 CO2 CO3 COURSE CODE CO1 CO2 CO3 CO4 COURSE CODE CO1 CO2 CO3 CO2 CO3 CO2 CO3 CO4	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators  Discuss about lex and yacc tools for implementing different concepts of system software  17CS64-OPERATING SYSTEMS  Demonstrate need for OS and different types of OS  Discuss suitable techniques for management of different resources  Illustrate processor, memory, storage and file system commands  Explain the different concepts of OS in platform of usage through case studies  17CS653-OPERATIONS RESEARCH  Explain optimization techniques for various problems.  Understand the given problem as transportation and assignment problem and solve.  Illustrate game theory for decision support system.  17CS666-MULTI-CORE ARCHITECTURE AND PROGRAMMING  Identify the issues involved in multicore architectures  Explain fundamental concepts of parallel programming and its design issues  Solve the issues related to multiprocessing and suggest solutions
CO1 CO2 CO3 COURSE CODE CO1 CO2 CO3 CO4 COURSE CODE CO1 CO2 CO3 CO4 COURSE CODE CO1 CO2 CO3 COURSE CODE	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators  Discuss about lex and yacc tools for implementing different concepts of system software  17CS64-OPERATING SYSTEMS  Demonstrate need for OS and different types of OS  Discuss suitable techniques for management of different resources  Illustrate processor, memory, storage and file system commands  Explain the different concepts of OS in platform of usage through case studies  17CS653-OPERATIONS RESEARCH  Explain optimization techniques for various problems.  Understand the given problem as transportation and assignment problem and solve.  Illustrate game theory for decision support system.  17CS666-MULTI-CORE ARCHITECTURE AND PROGRAMMING  Identify the issues involved in multicore architectures  Explain fundamental concepts of parallel programming and its design issues
CO1 CO2 CO3 COURSE CODE CO1 CO2 CO3 CO4 COURSE CODE CO1 CO2 CO3 CO4 CO2 CO3 CO4 CO2 CO3 CO4 CO2 CO3	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators  Discuss about lex and yacc tools for implementing different concepts of system software  17CS64-OPERATING SYSTEMS  Demonstrate need for OS and different types of OS  Discuss suitable techniques for management of different resources  Illustrate processor, memory, storage and file system commands  Explain the different concepts of OS in platform of usage through case studies  17CS653-OPERATIONS RESEARCH  Explain optimization techniques for various problems.  Understand the given problem as transportation and assignment problem and solve.  Illustrate game theory for decision support system.  17CS666-MULTI-CORE ARCHITECTURE AND PROGRAMMING  Identify the issues involved in multicore architectures  Explain fundamental concepts of parallel programming and its design issues  Solve the issues related to multiprocessing and suggest solutions
CO1 CO2 CO3 COURSE CODE CO1 CO2 CO3 CO4 COURSE CODE CO1 CO2 CO3 CO4 CO2 CO3 CO4 CO2 CO3 CO4 CO4 COURSE CODE CO1 CO2 CO3 CO4 CO4 CO4	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators  Discuss about lex and yacc tools for implementing different concepts of system software  17CS64-OPERATING SYSTEMS  Demonstrate need for OS and different types of OS  Discuss suitable techniques for management of different resources  Illustrate processor, memory, storage and file system commands  Explain the different concepts of OS in platform of usage through case studies  17CS653-OPERATIONS RESEARCH  Explain optimization techniques for various problems.  Understand the given problem as transportation and assignment problem and solve.  Illustrate game theory for decision support system.  17CS666-MULTI-CORE ARCHITECTURE AND PROGRAMMING  Identify the issues involved in multicore architectures  Explain fundamental concepts of parallel programming and its design issues  Solve the issues related to multiprocessing and suggest solutions  Discuss salient features of different multicore architectures and how they exploit parallelism

CO2	Implement different algorithms required for management, scheduling, allocation and
	communication used in operating system.
COURSE CODE	17CSL68-COMPUTER GRAPHICS LABORATORY WITH MINI PROJECT
CO1	Apply the concepts of computer graphics
CO2	Implement computer graphics applications using OpenGL
CO3	Implement real world problems using OpenGL
COURSE CODE	17CS71-WEB TECHNOLOGY AND ITS APPLICATIONS
CO1	Define HTML and CSS syntax and semantics to build web pages.
CO2	Understand the concepts of Construct , visually format tables and forms using HTML using CSS
CO3	Develop Client-Side Scripts using JavaScript and Server-Side Scripts using PHP to generate and display the contents dynamically.
CO4	List the principles of object oriented development using PHP
GO.	Illustrate JavaScript frameworks like jQuery and Backbone which facilitates developer to
CO5	focus on core features
COURSE CODE	17CS72-ADVANCED COMPUTER ARCHITECTURES
CO1	Understand the concepts of parallel computing and hardware technologies
CO2	Illustrate and contrast the parallel architectures
CO3	Recall parallel programming concepts
COURSE CODE	17CS73-MACHINE LEARNING
CO1	Recall the problems for machine learning. And select the either supervised, unsupersvised or reinforcement learning.
CO2	Understand theory of probability and statistics related to machine learning
CO3	Illustrate concept learning, ANN, Bayes classifier, k nearest neighbor, Q,
COURSE CODE	17CS743-INFORMATION AND NETWORK SECURITY
CO1	Analyze the Digitals security lapses
CO2	Illustrate the need of key management
COURSE CODE	17CS754-STORAGE AREA NETWORKS
CO1	Identify key challenges in managing information and analyze different storage networking technologies and virtualization
CO2	Explain components and the implementation of NAS
CO3	Describe CAS architecture and types of archives and forms of virtualization
CO4	Illustrate the storage infrastructure and management activities
COURSE CODE	17CSL76-MACHINE LEARNING LABORATORY
CO1	Understand the implementation procedures for the machine learning algorithms.
CO2	Design Java/Python programs for various Learning algorithms.
CO3	Apply appropriate data sets to the Machine Learning algorithms.
CO4	Identify and apply Machine Learning algorithms to solve real world problems
COURSE CODE	17CSL77-WEB TECHNOLOGY LABORATORY WITH MINI PROJECT
CO1	Design and develop dynamic web pages with good aesthetic sense of designing and latest technical know-how's.
CO2	Understand the concepts of Web Application Terminologies, Internet Tools other web services.
CO3	Recall how to link and publish web sites
COURSE CODE	17CS81-INTERNET OF THINGS TECHNOLOGY

CO1	Interpret the impact and challenges posed by IoT networks leading to new architectural
COI	models.
CO2	Compare and contrast the deployment of smart objects and the technologies to connect them
CO2	to network.
CO3	Appraise the role of IoT protocols for efficient network communication.
CO4	Elaborate the need for Data Analytics and Security in IoT.
CO5	Illustrate different sensor technologies for sensing real world entities and identify the
COS	applications of IoT in Industry.
COURSE CODE	17CS82-BIG DATA ANALYTICS
CO1	Explain the concepts of HDFS and MapReduce framework
CO2	Investigate Hadoop related tools for Big Data Analytics and perform basic Hadoop
CO3	Administration
CO4	Recognize the role of Business Intelligence, Data warehousing and Visualization in decision
CO4	making
CO5	Infer the importance of core data mining techniques for data analytics
CO6	Compare and contrast different Text Mining Techniques
COURSE CODE	17CS833-NETWORK MANAGEMENT
CO1	Analyze the issues and challenges pertaining to management of emerging network
COI	technologies such as wired/wireless networks and high-speed internets.
CO2	Apply network management standards to manage practical networks
CO3	Formulate possible approaches for managing OSI network model.
CO4	Infer SNMP for managing the network
CO5	Infer RMON for monitoring the behavior of the network
CO6	Identify the various components of network and formulate the scheme for the managing them

# PROGRAMME OUTCOME, PROGRAMMESPECIFIC OUTCOMES AND COURSEOUTCOMES OF ALL DEPARTMENTS-2019-20(CRITERIA- 2)

2.6.1 Program outcomes, program specific outcomes and course outcomes

# **Department of Electronics & Communication Engineering**

#### Program Outcomes (PO's)

- **PO 1: Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO 2: Problem Analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO 3: Design/Development of Solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO 4: Conduct Investigations of Complex Problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO 5: Modern Tool Usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO 6: The Engineer and Society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO 7: Environment and Sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO 8: Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO 9: Individual and Team Work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO 10: Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

- **PO 11: Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO 12: Life-Long Learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### Program Specific Outcomes (PSO's)

- **PSO 1:** Analyse and Design Electronic Systems for Signal Processing and Communication Applications.
- **PSO 2:** Demonstrate the Conceptual Domain Knowledge With Respect to Architecture, Design, Analysis and Engineering deployment in Data Communication and Computer Networking. Embedded system. Microcontroller, Advanced communication system.
- **PSO 3:** Identify and Apply Domain Specific Tools For Design, Analysis, Synthesis and Validation Of VLSI, Optical Fiber Communication and Communication Systems.

	ELECTRONICS AND COMMUNICATION ENGINEERING
	2018 Scheme
Course Code	18ELN14/24 - BASIC ELECTRONICS
CO1	Describe the operation of diodes, BJT, FET and operational amplifiers
CO2	Design and explain the construction of rectifiers, regulators, amplifiers and oscillators.
CO3	Describe general operating principles of SCRs and its application.
CO4	Explain the working and design of fixed voltage regulator using 7805 and Astable oscillator using timer IC 555.
CO5	Explain the different number system and their conversions and construct simple combinational and sequential logic circuits using Flip-Flops
CO6	Describe the basic principle of operation of communication system and mobile phones.
Course	18EC32 - NETWORK THEORY
Code CO1	Determine currents and voltages using source transformation/ source shifting/ mesh/ nodal analysis and reduce given network using star-delta transformation/ source transformation/ source shifting.
CO2	Solve network problems by applying Superposition/ Reciprocity/ Thevenin's/ Norton's/ Maximum Power Transfer/ Millman's Network Theorems and electrical laws to reduce circuit complexities and to arrive at feasible solutions.
CO3	Calculate current and voltages for the given circuit under transient conditions and apply Laplace transform to solve the given network.
CO4	Solve the given network using specified two port network parameter like Z or Y or T or h.
CO5	Understand the concept of resonance and determine the parameters that characterize series/parallel resonant circuits.
Course Code	18EC33 - ELECTRONIC DEVICES
CO1	Understand the principles of semiconductor Physics
CO2	Understand the principles and characteristics of different types of semiconductor devices
CO3	Understand the fabrication process of semiconductor devices
CO4	Utilize the mathematical models of semiconductor junctions and MOS transistors for circuits and systems
CO5	Identify the mathematical models of MOS transistors for circuits and systems.
Course	18EC34 - DIGITAL SYSTEM DESIGN
Code	Emploin the concept of combinational and a second all lands and a second all lands are second as the second and second an
CO1	Explain the concept of combinational and sequential logic circuits
CO2	Analyze and design the combinational logic circuits.
CO3	Describe and characterize flip-flops and its applications.
CO4	Design the sequential circuits using SR, JK, D, T flip-flops and Mealy & Moore machines
CO5 Course	Design applications of combinational & Sequential circuits  18EC35 - COMPUTER ORGANIZATION AND ARCHITECTURE
Code	10EC33 - COIVIF UTER ORGANIZATION AND ARCHITECTURE
CO1	Explain the basic organization of a computer system
CO2	Describe the addressing modes, instruction formats and program control statement.
CO3	Explain different ways of accessing an input / output device including interrupts

001	711
CO4	Illustrate the organization of different types of semiconductor and other secondary storage memories
CO5	Illustrate simple processor organization based on hardwired control and micro programmed control
Course	1 0
Course Code	18EC36 - POWER ELECTRONICS AND INSTRUMENTATION
CO1	Build and test circuits using power electronic devices
CO2	Analyze and design controlled rectifier, DC to DC converters, DC to AC inverters and SMPS
CO3	Analyze instrument characteristics and errors.
CO4	Describe the principle of operation and develop circuits for multirange ammeters, voltmeters and bridges to measure passive component values and frequency.
CO5	Explain the principle, design and analyze the transducers for measuring physical parameters,
Course Code	18ECL37 - ELECTRONIC DEVICES AND INSTRUMENTATION LABORATORY
CO1	Recognize and demonstrate functioning of semiconductor power devices.
CO2	Evaluate the characteristics, switching, power conversion and control by semiconductor power devices.
CO3	Analyze the response and plot the chracteristics of transducers such as LDR, Photo Diode, etc.
CO4	Design and test simple electronic circuits for measurement of temperature and resistance.
CO5	Use of circuit simulation software are for the implementation and characterization of electronic circuits and devices
Course	18ECL38 - DIGITAL SYSTEM DESIGN LABORATORY
Course	10ECL30 - DIGITAL STSTEW DESIGN LABUKATUKY
Code	
Code CO1	Design, realize and verify De Morgan's Theorem, SOP, POS forms.
Code	
Code CO1	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using
Code CO1 CO2	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators,
Code CO1 CO2 CO3	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers
Code CO1 CO2 CO3	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.
Code CO1 CO2 CO3 CO4 CO5 Course	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier
Code CO1 CO2 CO3 CO4 CO5 Course Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics  Design of linear IC based circuits
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics  Design of linear IC based circuits
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics  Design of linear IC based circuits  18EC43- CONTROL SYSTEMS
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics  Design of linear IC based circuits  18EC43- CONTROL SYSTEMS  Develop the mathematical model of mechanical and electrical systems  Develop transfer function for a given control system using block diagram reduction
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics  Design of linear IC based circuits  18EC43 - CONTROL SYSTEMS  Develop the mathematical model of mechanical and electrical systems  Develop transfer function for a given control system using block diagram reduction techniques and signal flow graph method

Course Code	18EC44 - ENGINEERING STATISTICS and LINEAR ALGEBRA
CO1	Analyze the evaluate single and multiple random variables.
CO2	Identify and associate random variables and random processes in communication events
CO3	Analyze and model the random events in typical communication events to extract quantitative statistical parameters
CO4	Analyze and model typical signal sets in terms of a basis function set of amplitude, phase and frequency
CO5	Demonstrate by way of simulation or emulation the ease of analysis employing basis functions, statistical representation and eigen values
Course	18EC45 - SIGNALS AND SYSTEMS
Code	
CO1	Analyze the different types of signals and systems
CO2	Determine the linearity, causality, time-invariance and stability properties of continuous and discrete time systems.
CO3	Evaluate the convolution sum and integral.
CO4	Represent continuous and discrete signals & systems in frequency domain using fourier representation.
CO5	Analyze discrete time signals and systems using Z-transforms.
Course	18EC46- MICROCONTROLLER
Code CO1	Explain the difference between Microprocessor & Microcontrollers, architectures of
COI	8051 microcontroller, interfacing of 8051 to external memory and instruction set of 8051
CO2	Write 8051 assembly level programs using 8051 instruction set
CO3	Explain the interrupt system, operation of timers/counters and serial port of 8051
CO4	Write 8051 assembly languate programs to generate square wave on 8051 i/o port pin using interrupt and c programme to send and receive serial data using 8051 serial port
CO5	Interface simple switches, simple LEDs, ADC 0804, LCD and stepper motor to 8051 using 8051 i/o ports
Course	18ECL47 - MICROCONTROLLER LABORATORY
Code	
CO1	Enhance programming skills using Assembly language and C.
CO2	Write assembly language programs in 8051 for solving simple problems that manipulate input data using different instructions of 8051
CO3	Interface different input and output devices to 8051 and control them using assembly language programs
CO4	Interface the serial devices to 8051 and to the serial transfer using C Programming
CO5	Develop applications based on Microcontroller 8051.
Course Code	18ECL48 - ANALOG CIRCUITS LABORATORY
Code CO1	Analyza fraguency response of IEET/MOSECT amplificati
CO2	Analyze frequency response of JFET/MOSFET amplifier.
	Design BJT/FETs amplifier with and without feedback and evaluate their performance characteristics
CO3	Apply the knowledge gained in the design of BJT/FET circuits in oscillators.
CO4	Design analog circuits using OPAMPs for different applications
CO5	Simulate and analyze analog circuits that uses IC s for different electronic applications

Course	18ES51 - TECHNOLOGICAL INNOVATION MANAGEMENT AND
Code	ENTREPRENEURSHIP
CO1	Understand the fundamental concepts of Management and Entrepreneurship and
	opportunities in order to setup a business
CO2	Identify the various organizations architecture
CO3	Describe the functions of Managers, Entrepreneurs and their social responsibilities
CO4	Understand the components in developing a business plan
CO5	Recognize the various sources of funding and institutions supporting entrepreneurs
Course	
Code	18EC52 - DIGITAL SIGNAL PROCESSING
CO1	Determine response of LTI systems using time domain and DFT techniques.
CO2	Compute DFT of real and complex discrete time signals.
CO3	Computation DFT using FFT algorithms and linear filtering approach.
CO4	Design and realize FIR and IIR digital filters
CO5	Understand the DSP processor architecture
Course Code	18EC53 - PRINCIPLES OF COMMUNICATION SYSTEMS
CO1	Analyze and compute performance of AM and FM modulation in the presence of noise
	at the receiver
CO2	Analyze and compute performance of digital formatting processes with quantization
	noise.
CO3	Multiplex digitally formatted signals at transmitter
CO4	De-multiplex the signals and reconstruct digitally formatted signals at the receiver
CO5	Design / Demonstrate the use of digital formatting in Multiplexers, vocoders and video
	transmission
~	
Course	
Code	18EC54 - INFORMATION THEORY AND CODING
	Explain concept of Dependent & Independent Source, measure of information, Entropy,
Code CO1	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman
Code CO1 CO2	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms
Code CO1	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and
Code CO1 CO2 CO3	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities
Code CO1 CO2	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes,
Code CO1 CO2 CO3 CO4	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes
Code CO1 CO2 CO3	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes,
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes
Code CO1 CO2 CO3 CO4	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.
Code CO1 CO2 CO3 CO4 CO5 Course Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.
Code CO1 CO2 CO3 CO4 CO5 Course	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.
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Code CO1 CO2 CO3 CO4 CO5 Course Code CO1	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume
Code CO1 CO2 CO3 CO4 CO5 Course Code CO1	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume  Apply Guass law to evaluate electric fields due to different charge distributions and
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume  Apply Guass law to evaluate electric fields due to different charge distributions and volume charge distribution by using divergence theorem  Determine potential and energy with respect to point charge and capacitance using Laplace equation and apply biot savarts and amperes laws for evaluating magnetic field
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume  Apply Guass law to evaluate electric fields due to different charge distributions and volume charge distribution by using divergence theorem  Determine potential and energy with respect to point charge and capacitance using
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume  Apply Guass law to evaluate electric fields due to different charge distributions and volume charge distribution by using divergence theorem  Determine potential and energy with respect to point charge and capacitance using Laplace equation and apply biot savarts and amperes laws for evaluating magnetic field for different current configurations  Calculate magnetic force, potential energy and magnetization with respect to magnetic
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume  Apply Guass law to evaluate electric fields due to different charge distributions and volume charge distribution by using divergence theorem  Determine potential and energy with respect to point charge and capacitance using Laplace equation and apply biot savarts and amperes laws for evaluating magnetic field for different current configurations
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Course Code	18EC56- VERILOG HDL
CO1	Write Verilog programs in gate, dataflow (RTL), behavioral and switch modeling levels of Abstraction.
CO2	Design and verify the functionality of digital circuit/system using test benches.
CO3	Identify the suitable Abstraction level for a particular digital design.
CO4	Write the programs more effectively using Verilog tasks and directives.
CO5	Perform timing and delay Simulation and interpret the various constructs in logic synthesis
Course Code	10EGL 57 DIGITAL GIGNAL PROGESSING LARORATORY
COUE CO1	18ECL57 - DIGITAL SIGNAL PROCESSING LABORATORY  Understand the concepts of analog to digital conversion of signals and frequency
	domain sampling of signals.
CO2	Modelling of discrete time signals and systems and verification of its properties and results.
CO3	Implementation of discrete computations using DSP processor and verify the results.
CO4	Realize the digital filters using a simulation tool and analyze the response of the filter for an audio signal.
CO5	Write programs using Matlab / Scilab/Octaye to illustrate DSP concepts.
Course Code	18ECL58 - HDL LABORATORY
CO1	Write the Verilog/VHDL programs to simulate Combinational circuits in Dataflow, Behavioral and Gate level Abstractions.
CO2	Describe sequential circuits like flip flops and counters in Behavioral description and obtain simulation waveforms.  description and obtain simulation waveforms.
CO3	Use FPGA/CPLD kits for down loading verilog codes and check output.
CO4	Synthesize Combinational and Sequential circuits on programmable ICs and test the hardware.
CO5	Interface the hardware to the programmable chips and obtain the required output.
Course Code	18CIV59 - ENVIRONMENTAL STUDIES
CO1	Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a globe scale.
CO2	Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.
CO3	Demonstrate ecology knowledge of a complex relationship between biotic and a biotic components.
CO4	Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues.
CO5	Relate to the lates developments in environmental pollution mitigation tools.
Course	18EC61 - DIGITAL COMMUNICATION
Code	
CO1	Associate and apply the concepts of Band pass sampling to well specified signals and channels.
CO2	Analyze and compute performance parameters and transfer rates for low pas and Band pass symbol under ideal and corrupted non band limited channels.
CO3	Test and validate symbol processing and performance parameters at the receiver under ideal and corrupted band limited channels.

CO4	Demonstrate that band pass signals subjected to corruption and distortion in a  Band limited channel can be processed at the receiver to meet specified performance
	criteria
CO5	Understand the principles of spread spectrum communications.
Course Code	18EC62 -EMBEDDED SYSTEMS
CO1	Describe the architectural features and instructions of 32 bit microcontroller ARM Cortex M3
CO2	Apply the knowledge gained for Programming ARM Cortex M3 for different applications
CO3	Understand the basic hardware components and their selection method based on the
	characteristics and attributes of an embedded system
CO4	Develop the hardware /software co-design and firmware design approaches
CO5	Explain the need of real time operating system for embedded system applications
Course	18EC63 – MICROWAVE AND ANTENNAS
Code	
CO1	Describe the use and advantages of microwave transmission
CO2	Analyze various parameters related to microwave transmission lines and
CO3	waveguides
	Identify microwave devices for several applications
CO4 CO5	Analyze various antenna parameters necessary for building an RF system
Course	Recommend various antenna configurations according to the applications  18EC641 – OPERATING SYSTEM
Code	18EC041 - OPERATING SYSTEM
CO1	Explain the goals, structure, operation and types of operating systems.
CO2	Apply scheduling techniques to find performance factors.
CO3	Explain organization of file systems and IOCS.
CO4	Apply suitable techniques for contiguous and non-contiguous memory allocation.
CO5	Describe message passing, deadlock detection and prevention methods.
Course	18ECL66 - EMBEDDED SYSTEMS LABORATORY
Code	W. L. and J. and C.
CO1	Understand the instruction set of 32 bit microcontroller ARM Cortex M3, and the software tool required for programming in Assembly and C language
CO2	Develop assembly language programs using ARM Cortex M3 for different applications
CO3	Interface external devices and I/O with ARM Cortex M3
CO4	Develop C language programs and library functions for embedded system applications
CO5	Analyze the functions of varous peripherals, peripheral registers and power saving
	modes of ARM Cortex M3
Course	18ECL67 – COMMUNICATION LABORATORY
Code CO1	Desire and test simple for and a modulation and desire and desire and action as house sign
COI	Design and test circuits for analog modulation and demodulation schemes viz.,
CO2	AM, FM, etc.
CO2	Determine the characteristics and response of microwave waveguide.  Determine the characteristics of microstrip antennas and devices and compute the
003	parameters associated with it.
CO4	Design and test the digital and analog modulation circuits and display the waveforms.
CO5	Simulate the digital modulation systems and compare the error performance of basic
	digital modulation schemes
Course	18EC71 – COMPUTER NETWORKS
Code	
CO1	Understand the concepts of networking.

CO2 Describe the various networking architectures.  CO3 Identify the protocols and services of different layers.  CO4 Distinguish the basic network configurations and standards associated with each network  CO5 Analyze a simple network and measure its parameters  Course Code  CO1 Demonstrate understanding of MOS transistor theory, CMOS fabrication flow and technology scaling.  CO2 Draw the basic gates using the stick and layout diagrams with the knowledge of physical
CO4 Distinguish the basic network configurations and standards associated with each network  CO5 Analyze a simple network and measure its parameters  Course Code  CO1 Demonstrate understanding of MOS transistor theory, CMOS fabrication flow and technology scaling.  CO2 Draw the basic gates using the stick and layout diagrams with the knowledge of physical
network  C05 Analyze a simple network and measure its parameters  Course Code  CO1 Demonstrate understanding of MOS transistor theory, CMOS fabrication flow and technology scaling.  CO2 Draw the basic gates using the stick and layout diagrams with the knowledge of physical
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technology scaling.  CO2 Draw the basic gates using the stick and layout diagrams with the knowledge of physical
CO2 Draw the basic gates using the stick and layout diagrams with the knowledge of physical
l design annuals
design aspects.
CO3 Demonstrate ability to design Combinational, sequential and dynamic logic circuits as
per the requirements  CO4 Interpret Memory elements along with timing considerations
Course Code 18EC733 – DIGITAL IMAGE PROCESSING
CO1 Describe the fundamentals of digital image processing.
CO2 Understand image formation and the role human visual system plays in perception of
gray and color image data.
CO3 Apply image processing techniques in both the spatial and frequency (Fourier) domains.
CO4 Design and evaluate image analysis techniques
CO3 Conduct independent study and analysis of Image Enhancement and restoration
CO5 Conduct independent study and analysis of Image Enhancement and restoration techniques
Conduct independent study and analysis of Image Enhancement and restoration techniques  Course 18EC743 – MULTIMEDIA COMMUNICATION
techniques  Course Code  18EC743 – MULTIMEDIA COMMUNICATION
techniques  Course Code  CO1  Understand basics of different multimedia networks and applications. Analyse
Course Code  CO1  Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.
Course Code  CO1  Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  CO2  Understand different compression techniques to compress audio and video.
Course Code  CO1  Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  CO2  Understand different compression techniques to compress audio and video.  CO3  Describe multimedia Communication across Networks.
Course Code  CO1 Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  CO2 Understand different compression techniques to compress audio and video.  CO3 Describe multimedia Communication across Networks.  CO4 Analyze different media types to represent them in digital form.
Course Code  CO1 Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  CO2 Understand different compression techniques to compress audio and video.  CO3 Describe multimedia Communication across Networks.  CO4 Analyze different media types to represent them in digital form.  CO5 Compress different types of text and images using different compression techniques
Course Code  CO1 Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  CO2 Understand different compression techniques to compress audio and video.  CO3 Describe multimedia Communication across Networks.  CO4 Analyze different media types to represent them in digital form.  CO5 Compress different types of text and images using different compression techniques  Course 18ECL76 - COMPUTER NETWORKS LABORATORY
Course Code  CO1 Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  CO2 Understand different compression techniques to compress audio and video.  CO3 Describe multimedia Communication across Networks.  CO4 Analyze different media types to represent them in digital form.  CO5 Compress different types of text and images using different compression techniques  Course Code  18ECL76 - COMPUTER NETWORKS LABORATORY
Course Code  CO1 Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  CO2 Understand different compression techniques to compress audio and video.  CO3 Describe multimedia Communication across Networks.  CO4 Analyze different media types to represent them in digital form.  CO5 Compress different types of text and images using different compression techniques  Course Code  CO1 Choose suitable tools to model a network.
techniques  Course Code  CO1  Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  CO2  Understand different compression techniques to compress audio and video.  CO3  Describe multimedia Communication across Networks.  CO4  Analyze different media types to represent them in digital form.  CO5  Compress different types of text and images using different compression techniques  Course Code  CO1  Choose suitable tools to model a network.  CO2  Use the network simulator for learning and practice of networking algorithms.
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Course Code	18EC81 – WIRELESS AND CELLULAR COMMUNICATION
CO1	Understand the communication theory both physical and networking associated with GSM, CDMA & LTE 4G systems.
CO2	Explain concepts of propagation mechanisms like Reflection, Diffraction, Scattering in wireless channels.
CO3	Develop a scheme for idle mode, call set up, call progress handling and call tear down in a GSM cellular network.
CO4	Develop a scheme for idle mode, call set up, call progress handling and call tear down in a CDMA cellular network.
CO5	Understand the Basic operations of Air interface in a LTE 4G system.
Course Code	18EC821 – NETWORK SECURITY
CO1	Explain network security services and mechanisms and explain security concepts
CO2	Understand the concept of Transport Level Security and Secure Socket Layer.
CO3	Explain Security concerns in Internet Protocol security
CO4	Explain Intruders, Intrusion detection and Malicious Software
CO5	Describe Firewalls, Firewall Characteristics, Biasing and Configuration

ELECT	TRONICS AND COMMUNICATION ENGINEERING
Course Code	17ELN15/25 - BASIC ELECTRONICS
CO1	Appreciate the significance of electronics in different applications
CO2	Understand the applications of diode in rectifiers filter circuits and wave shaping
CO3	Apply the concept of diode in rectifiers, filters circuits
CO4	Design simple circuits like amplifiers (inverting and non inverting), comparators, adders, integrator and differentiator using OPAMPS
CO5	Compile the different building blocks in digital electronics using logic gates and implement simple logic function using basic universal gates
CO6	Understand the functioning of a communication system, and different modulation technologies
CO7	Understand the basic principles of different types of Transducers
Course Code	17EC32 - ELECTRONIC INSTRUMENTATION
CO1	Describe instrument measurement errors and calculate them.
CO2	Describe the operation of Ammeters, Voltmeters, Multimeters and develop circuits for multirange Ammeters and Voltmeters.
CO3	Describe functional concepts and operation of Digital voltmeters and instruments to measure voltage, frequency, time period, phase difference of signals, rotation speed, capacitance and pH of solutions.
CO4	Describe functional concepts and operation of various Analog measuring instruments to measure field Strength, impedance, stroboscopic speed, in/out of phase, Q of coils, insulation resistance.
CO5	Describe and discuss functioning and types of Oscilloscopes, Signal generators and Transducers.
CO6	Utilize AC and DC bridges for passive component and frequency measurements
Course Code	17EC33 - ANALOG ELECTRONICS
CO1	Describe the working principle and characteristics of BJT, FET, Single stage, cascaded and feedback amplifiers.
CO2	Describe the Phase shift, Wien bridge, tuned and crystal oscillators using BJT/FET/UJT.
CO3	Calculate the AC gain and impedance for BJT using re and h parameters models for CE and CC configuration.
CO4	Determine the performance characteristics and parameters of BJT and FET amplifier using small signal model.
CO5	Determine the parameters which affect the low frequency and high frequency responses of BJT and FET amplifiers and draw the characteristics.
CO6	Evaluate the efficiency of Class A and Class B power amplifiers and voltage regulators.

Course Code	17EC34 - DIGITAL ELECTRONICS
CO1	Develop simplified switching equation using Karnaugh Maps and Quine-McClusky techniques.
CO2	Explain the operation of decoders, encoders, multiplexers, demultiplexers, adders, subtractors and comparators.
CO3	Explain the working of Latches and Flip Flops (SR,D,T and JK).
CO4	Design Synchronous/Asynchronous Counters and Shift registers using Flip Flops.
CO5	Develop Mealy/Moore Models and state diagrams for the given clocked sequential circuits.
CO6	Apply the knowledge gained in the design of Counters and Registers.
Course Code	17EC35 - NETWORK ANALYSIS
CO1	Determine currents and voltages using source transformation/ source shifting/ mesh/ nodal analysis and reduce given network using star-delta transformation/ source transformation/ source shifting.
CO2	Solve network problems by applying Superposition/ Reciprocity/ Thevenin's/ Norton's/ Maximum Power Transfer/ Millman's Network Theorems and electrical laws to reduce circuit complexities and to arrive at feasible solutions.
CO3	Calculate current and voltages for the given circuit under transient conditions.
CO4	Apply Laplace transform to solve the given network.
CO5	Evaluate for RLC elements/ frequency response related parameters like resonant frequency, quality factor, half power frequencies, voltage across inductor and capacitor, current through the RLC elements, in resonant circuits
CO6	Solve the given network using specified two port network parameter like Z or Y or T or h.
Course Code	17EC36 - ENGINEERING ELECTROMAGNETICS
CO1	Evaluate problems on electric field due to point, linear, volume charges by applying conventional methods or by Gauss law.
CO2	Determine potential and energy with respect to point charge and capacitance using Laplace equation.
CO3	Calculate magnetic field, force, and potential energy with respect to magnetic materials.
CO4	Apply Maxwell's equation for time varying fields, EM waves in free space and conductors.
CO5	Evaluate power associated with EM waves using Poynting theorem
Course Code	17ECL37 - ANALOG ELECTRONICS LABORATORY
CO1	Test circuits of rectifiers, clipping circuits, clamping circuits and voltage regulators.
CO2	Determine the characteristics of BJT and FET amplifiers and plot its frequency response.
CO3	Compute the performance parameters of amplifiers and voltage regulators
CO4	Design and test the basic BJT/FET amplifiers, BJT Power amplifier and oscillators

Course Code	17ECL38 - DIGITAL ELECTRONICS LABORATORY
CO1	Demonstrate the truth table of various expressions and combinational circuits using logic gates.
CO2	Design and test various combinational circuits such as adders, subtractors, comparators, multiplexers.
CO3	Realize Boolean expression using decoders.
CO4	Construct and test flips-flops, counters and shift registers.
CO5	Simulate full adder and up/down counters.
Course Code	17EC42 - SIGNALS AND SYSTEMS
CO1	Classify the signals as continuous/discrete, periodic/aperiodic, even/odd, energy/power and deterministic/random signals.
CO2	Determine the linearity, causality, time-invariance and stability properties of continuous and discrete time systems.
CO3	Compute the response of a Continuous and Discrete LTI system using convolution integral and convolution sum.signal, odd vs. even, conjugate symmetric vs anti-symmetric
CO4	Determine the spectral characteristics of continuous and discrete time signal using Fourier analysis.
CO5	Compute Z-transforms, inverse Z- transforms and transfer functions of complex LTI systems
Course Code	17EC43- CONTROL SYSTEMS
CO1	Develop the mathematical model of mechanical and electrical systems
CO2	Obtain the transfer function of electrical and mechanical systems by block diagram reduction rule and mason gain formula
CO3	Understand time domain specifications for first and second order systems
CO4	Determine the stability of a system in the time domain using Route Harvitz
	criteria and root locus technique
CO5	· · ·
	criteria and root locus technique  Determine the stability of a system in the frequency domain using Nyquist and
CO5	criteria and root locus technique  Determine the stability of a system in the frequency domain using Nyquist and bode plots  Model a control system in continuous and discrete time using state variable
CO5 CO6 Course	Criteria and root locus technique  Determine the stability of a system in the frequency domain using Nyquist and bode plots  Model a control system in continuous and discrete time using state variable techniques  17EC44 - PRINCIPLES OF COMMUNICATION SYSTEMS  Analyse communication systems in both the time and frequency domains
CO5 CO6 Course Code	criteria and root locus technique  Determine the stability of a system in the frequency domain using Nyquist and bode plots  Model a control system in continuous and discrete time using state variable techniques  17EC44 - PRINCIPLES OF COMMUNICATION SYSTEMS
CO5 CO6 Course Code CO1	criteria and root locus technique  Determine the stability of a system in the frequency domain using Nyquist and bode plots  Model a control system in continuous and discrete time using state variable techniques  17EC44 - PRINCIPLES OF COMMUNICATION SYSTEMS  Analyse communication systems in both the time and frequency domains  Have familiarity with amplitude modulated and angle modulated communication
CO5 CO06 Course Code CO1 CO2	Criteria and root locus technique  Determine the stability of a system in the frequency domain using Nyquist and bode plots  Model a control system in continuous and discrete time using state variable techniques  17EC44 - PRINCIPLES OF COMMUNICATION SYSTEMS  Analyse communication systems in both the time and frequency domains  Have familiarity with amplitude modulated and angle modulated communication systems and be able to analyse their performance in the presence of noise.

Course Code	17EC45 - LINEAR INTEGRATED CIRCUITS
CO1	Operational amplifiers and characteristics as well as various types of op-amps.
CO2	Functioning of PLL, VCO, V-I, I-V converters.
CO3	Active Filters, ADC, DAC
CO4	555 Timer
CO5	Op-amps and Various applications
CO6	Instrumentation Amplifiers, Isolation Amplifiers, Wave Generators and Oscillators.
CO7	Interpretation of Performance Characteristics of Practical Op-amps.
CO8	Apply the knowledge gained in the design of practical circuits for amplifiers, filters oscillators, multi vibrators, voltage regulators and electronic systems
Course Code	17EC46- MICROPROCESSORS
CO1	The History of evaluation of Microprocessors, Architecture of 8086, 8088, 8087, CISC & RISC, Von-Neumann & Harvard CPU architecture
CO2	8086 Assembly level programs using the 8086 instruction set
CO3	Modular programs using procedures and macros
CO4	8086 Stack and Interrupts programming
CO5	Interface 8086 to Static memory chips and 8255, 8254, 0808 ADC, 0800 DAC, Keyboard, Display and Stepper motors.
CO6	Use INT 21 DOS interrupt function calls to handle Keyboard and Display
Course Code	17ECL47 - MICROPROCESSOR LABORATORY
CO1	Proficiently use DOS assemblers like MASM
CO2	Use the knowledge of the 8086 instruction set and utilizes it in programming.
CO3	Perform Logical, Arithmatic and Rotate/shift operations on data
CO4	Understand and implement delay generation using 8086 instructions
CO5	Understand different interfacing concepts and use of PPI
CO6	Implement programming module of keyboard, stepper motor, waveform generator (DAC), Seven segment display to work with 8086.
Course Code	17ECL48 - LINEAR ICS AND COMMUNICATION LAB
CO1	To discuss the op-amp's basic construction, characteristics, parameter limitations, various configurations and countless applications of op-amp
CO2	Analyze and deign basic op-amp circuits, particularly various linear and non- linear circuits, active filters, signal generators, and data converters

# PROGRAMME OUTCOME, PROGRAMMESPECIFIC OUTCOMES AND COURSEOUTCOMES OF ALL DEPARTMENTS-2019-20(CRITERIA- 2)

2.6.1 Program outcomes, program specific outcomes and course outcomes

# **Department of Electrical & Electronics Engineering**

# Program Outcomes (PO's)

- **PO 1: Engineering Knowledge:** Apply knowledge of differential equations, vector calculus, complex variables, matrix theory, probability theory, physics and chemistry, electrical and electronic engineering fundamentals.
- **PO 2: Problem Analysis:** Graduates will Identify, formulate and solve complex electrical and electronics engineering problems using the first principles of mathematics natural sciences and engineering science
- **PO 3: Design:** Graduates will design Electrical and Electronics systems meeting the given specifications for different problems taking safety and precautions into consideration.
- **PO 4: Investigations:** Graduates will Perform investigations, design and conduct experiments, analyze and interpret the results to provide valid conclusions.
- **PO 5: Tool Usage:** Graduates will use modern software tools to model and analyze problems, apply appropriate techniques and IT tools for the design & analysis of the systems keeping in view their limitations.
- **PO 6: The Engineer and Society:** Graduates will understand the impact of local and global issues / happenings and assess societal, health, legal and cultural issues with competency in professional engineering practice on Electrical Engineers.
- **PO 7: Environment and Sustainability:** Graduates will Demonstrate professional skills and contextual reasoning and provide sustainable solutions for problems related to Electrical and Electronics Engineering and also will understand their impact on environment.
- **PO 8: Ethics:** Graduates will have knowledge of professional ethics and code of conduct as applied to Electrical Engineers.
- **PO 9: Individual and Team work:** Graduates will work effectively as an individual and as a member or leader in diverse teams and in multi-disciplinary settings.
- **PO 10: Communication:** Graduates will communicate effectively in both verbal and written form among engineering community, being able to comprehend and write reports, presentation and give / receive clear instructions.

PO 11: Project Management and Finance: Graduates will plan, demonstrate and execute engineering & management principles in their own / team projects in multidisciplinary environment

**PO 12: Life-long learning:** Graduates will have the ability for self- education ,recognize the need for and have the ability to engage in independent and lifelong learning.

## Program Specific Outcomes (PSO's)

**PSO 1:** Ability to specify architect, design and analyze systems that efficiency generate, transmit, distribute and utilize electrical power.

**PSO 2:** Ability to specify design, prototype and test modern electronic systems that perform analog and digital processing function.

**PSO 3:** Ability to use software for design, simulation and analysis of electrical system.

	ELECTRICAL & ELECTRONICS ENGINEERING DEPARTMENT	
COURSE CODE	18ELE14/24 BASIC ELECTRICAL ENGINEERING	
CO1	To predict the behaviour of electrical and magnetic circuits.	
CO2	Select the type of generator / motor required for a particular application.	
CO3	Realize the requirement of transformers in transmission and distribution of electric power and other applications.	
CO4	Practice Electrical Safety Rules & standards.	
CO5	To function on multi-disciplinary teams.	
COURSE CODE	18ELEL17/27 BASIC ELECTRICAL ENGINEERING LABOROTORY	
CO1	Identify the common electrical components and measuring instruments used for conducting experiments in the electrical laboratory.	
CO2	Compare power factor of lamps.	
CO3	Determine impedance of an electrical circuit and power consumed in a 3 phase load.	
CO4	Determine the Earth Resistance and understand two way and three way control of lamps.	
COURSE CODE	18MAT31 TRANSFORM CALCULUS, FOURIER SERIES AND NUMERICAL TECHNIQUES	
CO1	Use Laplace transform and inverse Laplace transform in solving differential/ integral equation arising in network analysis, control systems and other fields of engineering	
CO2	Demonstrate Fourier series to study the behaviour of periodic functions and their applications in system communications, digital signal processing and field theory	
CO3	Make use of Fourier transform and Z-transform to illustrate discrete/continuous function arisingin wave and heat propagation, signals and systems	
CO4	Solve first and second order ordinary differential equations arising in engineering problems using single step and multistep numerical methods.	
CO5	Determine the externals of functionals using calculus of variations and solve problems arising in dynamics of rigid bodies and vibrational analysis.	
COURSE CODE	18EE32 ELECTRIC CIRCUIT ANALYSIS (Core Subject)	
CO1	Understand the basic concepts, basic laws and methods of analysis of DC and AC networks and reduce the complexity of network using source shifting, source transformation and network reduction using transformations	

CO2	Solve complex electric circuits using network theorems
CO3	Discuss resonance in series and parallel circuits and also the importance of initial conditions and their evaluation.
CO4	Synthesize typical waveforms using Laplace transformation.
CO5	Solve unbalanced three phase systems and also evaluate the performance of two port networks
COURSE CODE	18EE33 TRANSFORMERS AND GENERATORS
CO1	Understand the construction and operation of 1-phase, 3-Phase transformers and Autotransformer.
CO2	Analyze the performance of transformers by polarity test, Sumpner's Test, phase conversion, 3-phase connection, and parallel operation.
CO3	Understand the construction and working of AC and DC Generators. · .
CO4	Analyze the performance of the AC Generators on infinite bus and parallel operation
CO5	Determine the regulation of AC Generator by Slip test, EMF, MMF, and ZPF Methods.
COURSE CODE	18EE34 ANALOG ELECTRONIC CIRCUITS
CO1	Obtain the output characteristics of clipper and clamper circuits. ·
CO2	Design and compare biasing circuits for transistor amplifiers & explain the transistor switching.
CO3	Explain the concept of feedback, its types and design of feedback circuits ·
CO4	Design and analyze the power amplifier circuits and oscillators for different frequencies
CO5	Design and analysis of FET and MOSFET amplifiers
COURSE CODE	18EE35 DIGITAL SYSTEM DESIGN
CO1	Develop simplified switching equation using Karnaugh Maps and QuineMcClusky techniques.
CO2	Design Multiplexer, Encoder, Decoder, Adder, Subtractors and Comparator as digital combinational control circuits.
CO3	Design flip flops, counters, shift registers as sequential control circuits.
CO4	Develop Mealy/Moore Models and state diagrams for the given clocked sequential circuits.
CO5	Explain the functioning of Read only and Read/Write Memories, Programmable ROM, EPROM and Flash memory
COURSE CODE	18EE36 ELECTRICAL AND ELECTRONICMEASUREMENTS (Core Course)
CO1	Measure resistance, inductance and capacitance using bridges and determine earth resistance.
CO2	Explain the working of various meters used for measurement of Power, Energy & understand the adjustments, calibration & errors in energy meters.
CO3	Understand methods of extending the range of instruments & instrument transformers.
CO4	Explain the working of different electronic instruments.
CO5	Explain the working of different display and recording devices

COURSE CODE	18EEL37 ELECTRICALMACHINES LABORATORY - 1
CO1	Evaluate the performance of transformers from the test data obtained.
CO2	Connect and operate two single phase transformers of different KVA rating in parallel.
CO3	Connect single phase transformers for three phase operation and phase conversion.
CO4	Compute the voltage regulation of synchronous generator using the test data obtained in the laboratory.
CO5	Evaluate the performance of synchronous generators from the test data and assess the performance of synchronous generator connected to infinite bus.
COURSE	18EEL38 ELECTRONICS LABORATORY
CODE	
CO1	Design and test rectifier circuits with and without capacitor filters.
CO2	Determine h-parameter models of transistor for all modes.
CO3	Design and test BJT and FET amplifier and oscillator circuits.
CO4	Realize Boolean expressions, adders and subtractors using gates.
CO5	Design and test Ring counter/Johnson counter, Sequence generator and 3 bit counters
COURSE	18MAT41 COMPLEX ANALYSIS, PROBABILITY AND STATISTICAL METHODS
CODE	
CO1	Use the concepts of analytic function and complex potentials to solve the problems arising in electromagnetic field theory.
CO2	Utilize conformal transformation and complex integral arising in aerofoil theory, fluid flow visualization and image processing.
CO3	Apply discrete and continuous probability distributions in analyzing the probability models arising in engineering field.
CO4	Make use of the correlation and regression analysis to fit a suitable mathematical model for the statistical data.
CO5	Construct joint probability distributions and demonstrate the validity of testing the hypothesis.
COURSE	18EE42 POWER GENERATION AND ECONOMICS
CODE	
CO1	Describe the working of hydroelectric, steam, nuclear power plants and state functions of major equipment of the power plants.
CO2	Classify various substations and explain the functions of major equipments in substations.
CO3	Explain the types of grounding and its importance.
CO4	Infer the economic aspects of power system operation and its effects
CO5	Explain the importance of power factor improvement.
COURSE	18EE43 TRANSMISSION AND DISTRIBUTION
CODE	
CO1	Explain transmission and distribution scheme, identify the importance of different transmission systems and types of insulators.
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CO2	Analyze and compute the parameters of the transmission line for different configurations.
CO3	Assess the performance of overhead lines. ·
CO4	Interpret corona, explain the use of underground cables.
CO5	Classify different types of distribution systems; examine its quality & reliability.
COURSE	18EE44 ELECTRIC MOTORS
CO1	Explain the construction, operation and classification of DC Motor, AC motor and Special purpose motors.
CO2	Describe the performance characteristics & applications of Electric motors.
CO3	Demonstrate and explain the methods of testing of DC machines and determine losses and efficiency.
CO4	Control the speed of DC motor and induction motor.
CO5	Explain the starting methods, equivalent circuit and phasor diagrams, torque angle, effect of change in excitation and change in load, hunting and damping of synchronous motors.
COURSE	18EE45 ELECTROMAGNETIC FIELD THEORY
CODE	
CO1	Use different coordinate systems, Coulomb's Law and Gauss Law for the evaluation of electric fields produced by different charge configurations.
CO2	Calculate the energy and potential due to a system of charges & Explain the behavior of electric field across a boundary conditions.
CO3	Explain the Poisson's, Laplace equations and behavior of steady magnetic fields.
CO4	Explain the behavior of magnetic fields and magnetic materials.
CO5	Asses time varying fields and propagation of waves in different media.
COURSE	18EE46 OPERATIONAL AMPLIFIERS AND LINEAR ICs
CODE	
CO1	Describe the characteristics of ideal and practical operational amplifier •
CO2	Design filters and signal generators using linear ICs
CO3	Demonstrate the application of Linear ICs as comparators and rectifiers.
CO4	Analyze voltage regulators for given specification using op-amp and IC voltage regulators.
CO5	Summarize the basics of PLL and Timer.
COURSE	18EEL47 ELECTRICAL MACHINES LABORATORY - 2
CODE	
CO1	Test DC machines to determine their characteristics and also to control the speed of DC motor.
CO2	Pre-determine the performance characteristics of DC machines by conducting suitable tests.
CO3	Perform load test on single phase and three phase induction motor to assess its performance.
CO4	Conduct test on induction motor to pre-determine the performance characteristics.

CO5	Conduct test on synchronous motor to draw the performance curves.
COURSE CODE	18EEL48 OP- AMP AND LINEAR ICS LABORATORY 2
CO1	To conduct experiment to determine the characteristic parameters of OP-Amp ·
CO2	To design test the OP-Amp as Amplifier, adder, subtractor, differentiator and integrator.
CO3	To design test the OP-Amp as oscillators and filters.
CO4	Design and study of Linear IC's as multivibrator power supplies.
COURSE CODE	18EE51 MANAGEMENT AND ENTREPRENEURSHIP
CO1	Explain the field of management, task of the manager, planning and steps in decision making.
CO2	Discuss the structure of organization, importance of staffing, leadership styles, modes of communication, techniques of coordination and importance of managerial control in business.
CO3	Explain the concepts of entrepreneurship and a businessman's social responsibilities towards different groups.
CO4	Show an understanding of role of SSI's in the development of country and state/central level institutions/agencies supporting business enterprises.
CO5	Discuss the concepts of project management, capital budgeting, project feasibility studies, need for project report and new control techniques
COURSE	18EE52 MICROCONTROLLER
CODE	
CO1	Outline the 8051 architecture, registers, internal memory organization, addressing modes.
CO2	Discuss 8051 addressing modes, instruction set of 8051, accessing data and I/O port programming. · and timer/counter programming.
CO3	Develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic and arithmetic operations, data conversion
CO4	Summarize the basics of serial communication and interrupts, also develop 8051 programs for serial data communication and interrupt programming.
CO5	Program 8051 to work with external devices for ADC, DAC, Stepper motor control, DC motor control, Elevator control.
COURSE CODE	18EE53 POWER ELECTRONICS
CO1	To give an overview of applications power electronics, different types of power semiconductor devices, their switching characteristics, power diode characteristics, types, their operation and the effects of power diodes on RL circuits.
CO2	To explain the techniques for design and analysis of single phase diode rectifier circuits. · · ·
CO3	To explain different power transistors, their steady state and switching characteristics and limitations.
CO4	To explain different types of Thyristors, their gate characteristics and gate control requirements.

CO5	To explain the design, analysis techniques, performance parameters and characteristics of controlled rectifiers, DC- DC, DC -AC converters and Voltage controllers.
COURSE CODE	18EE54 SIGNALS AND SYSTEM
CO1	Explain the generation of signals, behavior of system and the basic operations that can be performed on signals and properties of systems.
CO2	Apply convolution in both continuous and discrete domain for the analysis of systems given impulse response of a system.
CO3	Solve the continuous time and discrete time systems by various methods and their representation by block diagram.
CO4	Perform Fourier analysis for continuous and discrete time, linear time invariant systems.
CO5	Apply Z-transform and properties of Z transform for the analysis of discrete time systems.
COURSE CODE	18EE55 ELECTRICAL MACHINE DESIGN (Core Course)
CO1	Identify and list, limitations, modern trends in design, manufacturing of electrical machines and properties of materials used in the electrical machines.
CO2	Derive the output equation of DC machine, discuss selection of specific loadings and magnetic circuits of DC machines, design the field windings of DC machine, and design stator and rotor circuits of a DC machine.
CO3	To explain different power transistors, their steady state and switching characteristics and limitations.
CO4	Develop the output equation of induction motor, discuss selection of specific loadings and magnetic circuits of induction motor, design stator and rotor circuits of a induction motor.
CO5	Formulate the output equation of alternator, design the field windings of Synchronous machine, discuss short circuit ratio and its effects on performance of synchronous machines, design salient pole and non-salient pole alternators for given specifications.
COURSE	18EE56 HIGH VOLTAGE ENGINEERING
CO1	Explain conduction and breakdown phenomenon in gases, liquid dielectrics and breakdown phenomenon in solid dielectrics.
CO2	Summarize generation of high voltages and currents
CO3	Outline measurement techniques for high voltages and currents.
CO4	Summarize overvoltage phenomenon and insulation coordination in electric power systems.
CO5	Explain non-destructive testing of materials and electric apparatus, high-voltage testing of electric apparatus
COURSE	18EEL57 MICROCONTROLLER LABORATORY

CODE	
CO1	Write assembly language programs for data transfer, arithmetic, Boolean and logical instructions and code conversions.
CO2	Write ALP using subroutines for generation of delays, counters, configuration of SFRs for serial communication and timers.
CO3	Perform interfacing of stepper motor and dc motor for controlling the speed, elevator, LCD, external ADC and temperature control.
CO4	Generate different waveforms using DAC interface.
CO5	Work with a small team to carryout experiments using microcontroller concepts and prepare reports that present lab work.
	18EL58 POWER ELECTRONICS LABORATORY
COURSE	16EEL56 POWER ELECTRONICS LABORATORY
CODE	
CO1	Obtain static characteristics of semiconductor devices to discuss their performance.
CO2	Trigger the SCR by different methods
CO3	Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.
CO4	Control the speed of a DC motor, universal motor and stepper motors.
CO5	Verify the performance of single phase full bridge inverter connected to resistive load.
18EE61 CONTROL SYSTEMS (Core Subject)	18EE61 CONTROL SYSTEMS (Core Subject)
COURSE	
CODE	
CO1	Analyze and model electrical and mechanical system using analogous.
CO2	Formulate transfer functions using block diagram and signal flow graphs.
CO3	Analyze the stability of control system, ability to determine transient and steady state time response.
CO4	Illustrate the performance of a given system in time and frequency domains, stability analysis using Root locus and Bode plots.
CO5	Discuss stability analysis using Nyquist plots, Design controller and compensator for a given
	specification.
COURSE	18EE62 POWER SYSTEM ANALYSIS - 1 (Core Subject)
CODE CO1	Model the power system components & construct per unit impedance diagram of power system.
CO2	Analyze three phase symmetrical faults on power system.
CO2	
03	Compute unbalanced phasors in terms of sequence components and vice versa, also develop sequence networks.

CO4	Analyze various unsymmetrical faults on power system.
CO5	Examine dynamics of synchronous machine and determine the power system stability
COURSE	18EE63 DIGITAL SIGNAL PROCESSING (Core Subject)
CODE	
CO1	Apply DFT and IDFT to perform linear filtering techniques on given sequences to determine the output.
CO2	Apply fast and efficient algorithms for computing DFT and inverse DFT of a given sequence
CO3	Design and realize infinite impulse response Butterworth and Chebyshev digital filters using impulse invariant and bilinear transformation techniques.
CO4	Develop a digital IIR filter by direct, cascade, parallel, ladder and FIR filter by direct, cascade and linear phase methods of realization.
CO5	Design and realize FIR filters by use of window function and frequency sampling method.
COURSE	18EE647 SENSORS AND TRANSDUCERS (PROFESSIONAL ELECTIVE)
COCKSE	
CODE	
CO1	Use gauges and transducers to measure pressure, direction and distance.
CO2	Discuss the use of light transducers and other devices used for the measurement of electromagnetic radiations.
CO3	Explain the working of different temperature sensing devices.
CO4	Discuss the principles and applications of audio electrical sensors and transducers used for the measurement of sound.
CO5	Discuss the use of sensors for the measurement of mass, volume and environmental quantities.
COURSE	18EE653 RENEWABLE ENERGY RESOURCES (OPEN ELECTIVE)
CODE	
CO1	Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.
CO2	Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.
CO3	Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.
CO4	Discuss production of energy from biomass, biogas.
CO5	Summarize tidal energy resources, sea wave energy and ocean thermal energy.
COURSE	18EEL66 CONTROL SYSTEM LABORATORY
CODE	
CO1	Utilize software package and discrete components in assessing the time and frequency domain response of a given second order system.
CO2	Design, analyze and simulate Lead, Lag and Lag – Lead compensators for given specifications.
CO3	Determine the performance characteristics of ac and DC servomotors and synchro-transmitter receiver pair used in control systems.

CO4	Simulate the DC position and feedback control system to study the effect of P, PI, PD and PID controller and Lead compensator on the step response of the
	system.
CO5	Develop a script files to plot Root locus, Bode plot and Nyquist plot to study the stability
COURSE	18EEL67 DIGITAL SIGNAL PROCESSING LABORATORY
CODE	
CO1	Explain physical interpretation of sampling theorem in time and frequency domains
CO2	Evaluate the impulse response of a system.
CO3	Perform convolution of given sequences to evaluate the response of a system.
CO4	Compute DFT and IDFT of a given sequence using the basic definition and/or fast methods.
CO5	Provide a solution for a given difference equation.
CO6	Design and implement IIR and FIR filters.
COMPAN	18EEMP68 MINI PROJECT
COURSE	
CODE	
CO1	Present the mini-project and be able to defend it.
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
CO3	Habituated to critical thinking and use problem solving skills.
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.
COURSE	18EEMP68 INTERNSHIP
CODE	
CO1	Gain practical experience within industry in which the internship is done.
CO2	Acquire knowledge of the industry in which the internship is done.
CO3	Apply knowledge and skills learnt to classroom work.
CO4	Develop a greater understanding about career options while more clearly defining personal career goals.
CO5	Experience the activities and functions of professionals.
CO6	Develop and refine oral and written communication skills.
L	

CO7	Identify areas for future knowledge and skill development.
CO8	Expand intellectual capacity, credibility, judgment, intuition.
CO9	Acquire the knowledge of administration, marketing, finance and economics
COURSE	18EE71 POWER SYSTEM ANALYSIS - 2(Core Course)
CODE	
CO1	Formulate network matrices and models for solving load flow problems.
CO2	Perform steady state power flow analysis of power systems using numerical iterative techniques.
CO3	Solve issues of economic load dispatch and unit commitment problems.
CO4	Analyze short circuit faults in power system networks using bus impedance matrix.
CO5	Apply Point by Point method and Runge Kutta Method to solve Swing Equation.
COURSE	18EE72 POWER SYSTEM PROTECTION (Core Subject)
CODE	
CO1	Discuss performance of protective relays, components of protection scheme and relay terminology over current protection.
CO2	Explain the working of distance relays and the effects of arc resistance, power swings, line length and source impedance on performance of distance relays.
CO3	Discuss pilot protection, construction, operating principles and performance of differential relays and discuss protection of generators, motors, transformer and Bus Zone Protection.
CO4	Explain the construction and operation of different types of circuit breakers.
CO5	Outline features of fuse, causes of overvoltages and its protection, also modern trends in Power System Protection.
COURSE	18EE731 SOLAR AND WIND ENERGY (Professional Elective)
CODE	
CO1	Discuss the importance of the role of renewable energy, the concept of energy storage and the principles of energy storage devices
CO2	Discuss the concept of solar radiation data and solar PV system fabrication, operation of solar cell, sizing and design of PV system.
CO3	Describe the process of harnessing solar energy and its applications in heating and cooling.
CO4	Explain basic Principles of Wind Energy Conversion, collection of wind data, energy estimation and site selection.
CO5	Discuss the performance of Wind-machines, energy storage, applications of Wind Energy and environmental aspects.
COURSE	18EE742 UTILIZATION OF ELECTRICAL POWER (PROFESSIONAL ELECTIVE)
CODE	

CO1	Discuss different methods of electric heating & welding.
CO2	Discuss the laws of electrolysis, extraction, refining of metals and electro deposition process.
CO3	Discuss the laws of illumination, different types of lamps, lighting schemes and design of lighting systems.
CO4	Analyze systems of electric traction, speed time curves and mechanics of train movement.
CO5	Explain the motors used for electric traction, their control & braking and power supply system used for electric traction.
COURSE	18EE753 DISASTERS MANAGEMENT (OPEN ELECTIVE)
COURSE	
CODE	
CO1	Discuss disaster management plan, cyclones and their hazard potential
CO2	Understand the role of IMD and cyclone prediction and cyclone warning system in India
CO3	Understand the role of different institutions defence and other services in natural disaster management.
CO4	Understand the role of Central Water Commission in river water sharing, Draught, its assessment and draught management plan
CO5	Understand occurrence of earth quake, Tsunamis and thunderstorms.
COURSE	18EEL76 POWER SYSTEM SIMULATION LABORATORY
CODE	
CO1	Develop a program in suitable package to assess the performance of medium and long transmission lines.
CO2	Develop a program in suitable package to obtain the power angle characteristics of salient and non-salient pole alternator.
CO3	Develop a program in suitable package to assess the transient stability under three phase fault at different locations in a of radial power systems.
CO4	Develop programs in suitable package to formulate bus admittance and bus impedance matrices of interconnected power systems.
CO5	Use suitable package to solve power flow problem for simple power systems
CO6	Use suitable package to study unsymmetrical faults at different locations in radial power systems
CO7	Use of suitable package to study optimal generation scheduling problems for thermal power
	plants.
COURSE	18EEL77 RELAY AND HIGH VOLTAGE LABORATORY
COURSE	
CODE	
CO1	Verify the characteristics of over current, over voltage, under voltage and negative
	sequence relay both electromagnetic and static type
CO2	Verify the characteristics of microprocessor based over current, over voltage, under voltage relays and distance relay.
CO3	Show knowledge of protecting generator, motor and feeders.

CO4	Analyze the spark over characteristics for both uniform and non-uniform configurations using High A and DC voltages.
CO5	Measure high AC and DC voltages and breakdown strength of transformer oil.
CO6	Draw electric field and measure the capacitance of different electrode configuration models.
CO7	Show knowledge of generating standard lightning impulse voltage to determine efficiency, energy of impulse generator and 50% probability flashover voltage for air insulation.
COURSE	18EEP78 PROJECT PHASE – I
CODE	
CO1	Demonstrate a sound technical knowledge of their selected project topic.
CO2	Undertake problem identification, formulation and solution.
CO3	Design engineering solutions to complex problems utilizing a systems approach.
CO4	Communicate with engineers and the community at large in written an oral forms.
COURSE	18EE81 POWER SYSTEM OPERATION AND CONTROL(Core Course)
CODE	
CO1	Describe various levels of controls in power systems, architecture and configuration of SCADA.
CO2	Develop and analyze mathematical models of Automatic Load Frequency Control
CO3	Develop mathematical model of Automatic Generation Control in Interconnected Power system
CO4	Discuss the Control of Voltage, Reactive Power and Voltage collapse
CO5	Explain security, contingency analysis, state estimation of power systems
COURSE	18EEP83 PROJECT WORK PHASE -II
CODE	
CO1	Present the project and be able to defend it.
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task
CO3	Habituated to critical thinking and use problem solving skills
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.
COURSE	18EES84 TECHNICAL SEMINAR

CODE	
CO1	Attain, use and develop knowledge in the field of engineering and other disciplines through independent learning and collaborative study.
CO2	Identify, understand and discuss current, real-time issues.
CO3	Improve oral and written communication skills.
CO4	Explore an appreciation of the self in relation to its larger diverse social and academic contexts.
CO5	Apply principles of ethics and respect in interaction with others.

# **ELECTRICAL & ELECTRONICS ENGINEERING DEPARTMENT**

COURSE	
CODE	17ELE15/25 BASIC ELECTRICAL ENGINEERING
CO1	To predict the behaviour of electrical and magnetic circuits.
CO2	Select the type of generator / motor required for a particular application.
CO3	Realize the requirement of transformers in transmission and distribution of electric power and other
CO4	Practice Electrical Safety Rules & standards.
CO5	To function on multi-disciplinary teams.
COURSE CODE	17MAT31 ENGINEERING MATHEMATICS –III (Core Subject)
CO1	Know the use of periodic signals and Fourier series to analyze circuits and system communications.
CO2	Explain the general linear system theory for continuous-time signals and digital signal processing using the Fourier Transform and z-transform
CO3	Employ appropriate numerical methods to solve algebraic and transcendental equations.
CO4	Apply Green's Theorem, Divergence Theorem and Stokes' theorem in various applications in the field of electromagnetic and gravitational fields and fluid flow problems
CO5	Determine the extremals of functional and solve the simple problems of the calculus of variations.
COURSE CODE	17EE32 ELECTRIC CIRCUIT ANALYSIS (Core Subject)
CO1	Understand the basic concepts, basic laws and methods of analysis of DC and AC networks.
CO2	Reduce the complexity of network using source shifting, source transformation and network reduction using transformations.
CO3	Solve complex electric circuits using network theorems.
CO4	Discuss resonance in series and parallel circuits.
CO5	Discus the importance of initial conditions and their evaluation.
CO6	Synthesize typical waveforms using Laplace transformation.
CO7	Solve unbalanced three phase systems.
CO8	Evaluate the performance of two port networks
COURSE CODE	17EE33 TRANSFORMERS AND GENERATORS (Core Course)
CO1	Explain the construction and operation and performance of single phase and three phasetransformers.
CO2	Explain the use of auto transformer, tap changing and tertiary winding transformer and need of operating transformers in parallel.
CO3	Explain the armature reaction and commutation and their effects in a DC generators.
CO4	Explain the construction, operation and performance of Synchronous machines.
COURSE CODE	17EE34 ANALOG ELECTRONIC CIRCUITS (Core Course)

CO1	Predict the output response of clipper and clamper circuits.
CO2	Design and compare biasing circuits for transistor amplifiers
CO3	Explain the transistor switching.
CO4	Explain the concept of feedback, its types and design of feedback circuits
CO5	Design and analyze the power amplifier circuits and oscillators for different frequencies.
C06	Perform design and analysis of FET and MOSFET amplifiers in the common source mode with fixed bias.
COURSE CODE	17EE35 DIGITAL SYSTEM DESIGN(Core Course)
CO1	Simplify switching equations generated from truth tables.
CO2	Design combinational logic circuits; adders, Subtractors and comparators.
CO3	Design synchronous sequential circuits; latches, flip-flops, binary counters and Mod – 6 counters.
CO4	Design Mealy and Moore synchronous sequential circuit models.
CO5	Construct state diagrams for sequential circuits.
C06	Describe the structure of HDL module, operators,data types.
C07	Give Comparison between VHDL and Verilog.
CO8	Understand the concept of data-flow description.
COURSE CODE	17EE36 ELECTRICAL AND ELECTRONIC MEASUREMENTS (Foundation Course)
CO1	Measure resistance, inductance and capacitance using bridges and determine earth resistance.
CO2	Explain the working of various meters used for measurement of Power & Energy.
CO3	Understand the adjustments, calibration & errors in energy meters & also methods of extending the range of instruments & instrument transformers.
CO4	Explain the working of different electronic instruments, display devices and recording mechanisms.
COURSE CODE	17EEL37 ELECTRICAL MACHINES LABORATORY - 1
CO1	Evaluate the performance of transformers from the test data obtained.
CO2	Connect and operate two single phase transformers of different KVA rating in parallel.
CO3	Connect single phase transformers for three phase operation and phase conversion.
CO4	Compute the voltage regulation of synchronous generator using the test data obtained in thelaboratory
COURSE CODE	17EEL38 ELECTRONICS LABORATORY
CO1	
CO1	Design and test rectifier circuits with and without capacitor filters.
CO1	Design and test rectifier circuits with and without capacitor filters.  Determine h-parameter models of transistor for all modes.

COURSE CODE	17MAT41 ENGINEERING MATHEMATICS
CO1	Use appropriate single step and multi-step numerical methods to solve first and second order ordinary differential equations arising in flow data design problems. □
CO2	Explain the idea of analyticity, potential fields residues and poles of complex potentials in field theory and electromagnetic theory.
CO3	Employ Bessel's functions and Legendre's polynomials for tackling problems arising in continuum mechanics, hydrodynamics and heat conduction.
CO4	Describe random variables and probability distributions using rigorous statistical methods to analyze problems associated with optimization of digital circuits, information, coding theory and stability analysis of systems.
CO5	Apply the knowledge of joint probability distributions and Markov chains in attempting engineering problems for feasible random events.
COURSE CODE	17EE42 POWER GENERATION AND ECONOMICS
CO1	Describe the working of hydroelectric, steam, nuclear power plants and state functions of major equipment of the power plants.
CO2	Classify various substations and explain the importance of grounding.
CO3	Understand the economic aspects of power system operation and its effects.
CO4	Explain the importance of power factor improvement
COURSE CODE	17EE43 TRANSMISSION AND DISTRIBUTION
CO1	Explain the concepts of various methods of generation of power.
CO2	Explain the importance of HVAC, EHVAC, UHVAC and HVDC transmission.
CO3	Design and analyze overhead transmission system for a given voltage level.
CO4	Calculate the parameters of the transmission line for different configurations and assess the performance of line.
CO5	Explain the use of underground cables and evaluate different types of distribution systems.
COURSE CODE	17EE44 ELECTRIC MOTORS
CO1	Explain the constructional features of Motors and select a suitable drive for specific application.
CO2	Analyze and assess the performance characteristics of DC motors by conducting suitable tests and control the speed by suitable method.
CO3	Explain the constructional features of Three Phase and Single phase induction Motors and assess their performance.
CO4	Control the speed of induction motor by a suitable method.
CO5	Explain the operation of Synchronous motor and special motors.

COURSE	17EE45 ELECTROMAGNETIC FIELD THEORY	
CODE	1/EE-3 ELECTROMAGNETIC FIELD THEORT	
CO1	Use different coordinate systems to explain the concept of gradient, divergence and curl of a vector.	
CO2	Use Coulomb's Law and Gauss Law for the evaluation of electric fields produced by different charge	
	configurations.	
CO3	Calculate the energy and potential due to a system of charges.	
CO4	Explain the behavior of electric field across a boundary between a conductor and dielectric and between two different dielectrics.	
CO5	Explain the behavior of magnetic fields and magnetic materials.	
C06	Assess time varying fields and propagation of waves in different media.	
COURSE	17EE46 OPERATIONAL AMPLIFIERS AND LINEAR ICs	
CODE	1/EE40 OPERATIONAL AMPLIFIERS AND LINEAR ICS	
CO1	Describe the characteristics of ideal and practical operational amplifier.	
CO2	Design filters and signal generators using linear ICs.	
CO3	Demonstrate the application of Linear ICs as comparators and rectifiers.	
CO4	Use ICs in the electronic projects	
COURSE	17EEL47 ELECTRICAL MACHINES LABORATORY -2	
CODE	17EEL47 ELECTRICAL WACHINES LABORATORT -2	
CO1	Test dc machines to determine their characteristics.	
CO2	Control the speed of dc motor.	
CO3	Pre-determine the performance characteristics of dc machines by conducting suitable tests.	
CO4	Perform load test on single phase and three phase induction motor to assess its performance.	
CO5	Conduct test on induction motor to pre-determine the performance characteristics.	
C06	Conduct test on synchronous motor to draw the performance curves.	
COURSE	17EEL 48 OD AMD AND LINEAD ICS LABORATORY	
CODE	17EEL48 OP- AMP AND LINEAR ICS LABORATORY	
CO1	To design test the OP-Amp as oscillators and filters	
CO2	Design and study of Linear IC's as multivibrator power supplies.	

# PROGRAMME OUTCOME, PROGRAMMESPECIFIC OUTCOMES AND COURSEOUTCOMES OF ALL DEPARTMENTS-2019-20(CRITERIA- 2)

2.6.1 Program outcomes, program specific outcomes and course outcomes

# **Department of Mechanical Engineering**

### Program Outcomes (PO's)

- **PO 1: Engineering Knowledge:** Apply the knowledge of Mathematics, Science, Mechanical Engineering, Engineering fundamentals, to the solution of complex engineering problems.
- **PO 2: Problem analysis:** Identify, formulate, review research literature, and analyze complex Engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and Engineering sciences.
- **PO 3: Design/development of solutions:** Design solutions for complex Engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health, societal, and environmental considerations.
- **PO 4: Conduct investigations of complex problems:** Use research based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO 5: Modern tool usage:** Create, select, and apply appropriate techniques, resources, including prediction and modeling to complex Engineering activities with an understanding of the limitations.
- **PO 6: The Engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional Engineering practice.
- **PO 7: Environment and sustainability**: Understand the impact of the professional Engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and the need for sustainable developments.
- **PO 8: Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the Engineering practice.
- **PO 9: Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO 10: Communication:** Communicate effectively on complex Engineering activities with the Engineering Community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

- **PO 11: Project management and finance:** Demonstrate knowledge and understanding of the Engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multi-disciplinary environments.
- **PO 12: Life-long Learning:** Recognize the need for identifying contemporary technical challenges and redefining to develop solutions to satisfy given criteria in an optimal manner using creativity in design.

## Program Specific Outcomes (PSO's)

- **PSO 1:** Apply their knowledge in the domain of engineering mechanics, thermal and fluid sciences to solve engineering problems utilizing advanced technology.
- **PSO 2:** Successfully apply the principles of design, analysis and implementation of mechanical systems/processes which have been learned as a part of the curriculum.
- **PSO 3:** Develop and implement new ideas on product design and development with the help of modern CAD/CAM tools, while ensuring best manufacturing practices.

	MECHANICAL ENGINEERING	
Course Code	18EGDL15/18EGDL25 - ENGINEERING GRAPHICS AND DESIGN	
CO1	Produce computer generated drawings using CAD software.	
CO2	Prepare drawings as per BIS following the conventions mentioned in the relevant codes.	
CO3	Apply the knowledge of orthographic projections to represent engineering information/concepts and preset the same in the form of drawings.	
CO4	Read and evaluate engineering drawings.	
CO5	Create isometric drawings of simple objects reading the orthographic projections of those objects.	
Course Code	18ME15/25-ELEMENTS OF MECHANICAL ENGINEERING	
CO1	Identify different sources of energy and their conversion process.	
CO2	Explain the working principle of hydraulic turbines, pumps, IC engines and refrigeration.	
CO3	Recognize various metal joining processes and power transmission elements	
CO4	Understand the properties of common engineering materials and their applications in engineering industry.	
CO5	Discuss the working of conventional machine tools, machining processes, tools and accessories.	
CO6	Describe the advanced manufacturing systems.	
Course Code	18ME32 - MECHANICS OF MATERIALS	
CO1	Understand simple, compound, thermal stresses and strains their relations and strain energy.	
CO2	:Analyse structural members for stresses, strains and deformations.	
CO3	Analyse the structural members subjected to bending and shear loads.	
CO4	Analyse shafts subjected to twisting loads.	
CO5	Analyse the short columns for stability.	
Course Code	18ME33 - BASIC THERMODYNAMICS	
CO1	Explain fundamentals of thermodynamics and evaluate energy interactions across the boundary of thermodynamic systems	
CO2	Evaluate the feasibility of cyclic and non-cyclic processes using 2nd law of thermodynamics.	
CO3	Apply the knowledge of entropy, reversibility and irreversibility to solve numerical problems and apply 1st law of thermodynamics to closed and open systems and determine quantity of energy transfers and change in properties	
CO4	. Interpret the behavior of pure substances and its application in practical problems.	
CO5	Recognize differences between ideal and real gases and evaluate thermodynamic properties of ideal and real gas mixtures using various relations.	
Course Code	18ME34 - MATERIAL SCIENCE	
CO1	Understand the mechanical properties of metals and their alloys.	
CO2	Analyze the various modes of failure and understand the microstructures of ferrous and nonferrous materials	
CO3	Describe the processes of heat treatment of various alloys.	
CO4	Acquire the Knowledge of composite materials and their production process as well as applications.	
CO5	Understand the properties and potentialities of various materials available and material selection procedures	

Course Code	18ME35B - METAL CASTING AND WELDING
CO1	Explain the construction & specification of various machine tools.
CO2	Discuss different cutting tool materials, tool nomenclature & surface finish.
CO3	Apply mechanics of machining process to evaluate machining time.
CO4	Analyze tool wear mechanisms and equations to enhance tool life and minimize machining cost.
CO5	Understand the concepts of different metal forming processes.
CO6	Apply the concepts of design of sheet metal dies to design different dies for simple sheet metal components.
Course Code	18ME36B - MECHANICAL MEASUREMENTS AND METROLOGY
CO1	Understand the objectives of metrology, methods of measurement, standards of measurement & various measurement parameters.
CO2	Explain tolerance, limits of size, fits, geometric and position tolerances, gauges and their design
CO3	Understand the working principle of different types of comparators.
CO4	Describe measurement of major & minor diameter, pitch, angle and effective diameter of screw threads.
CO5	Explain measurement systems, transducers, intermediate modifying devices and terminating devices
CO6	Describe functioning of force, torque, pressure, strain and temperature measuring devices
Course Code	18MEL37B - MECHANICAL MEASUREMENTS AND METROLOGY LAB
CO1	Understand Calibration of pressure gauge, thermocouple, LVDT, load cell, micrometer.
CO2	Apply concepts of Measurement of angle using Sine Centre/ Sine Bar/ Bevel Protractor, alignment using Autocollimator/ Roller set.
CO3	Demonstrate measurements using Optical Projector/Tool maker microscope, Optical flats.
CO4	Analyse tool forces using Lathe/Drill tool dynamometer.
CO5	Analyse Screw thread parameters using 2-Wire or 3-Wire method, gear tooth profile using gear tooth Vernier/Gear tooth micrometre
CO6	Understand the concepts of measurement of surface roughness.
Course Code	18MEL38B - FOUNDRY, FORGING AND WELDING LAB
CO1	Demonstrate various skills in preparation of molding sand for conducting tensile, shear and compression tests using Universal sand testing machine.
CO2	Demonstrate skills in determining permeability, clay content and Grain Fineness Number of base sands.
CO3	Demonstrate skills in preparation of forging models involving upsetting, drawing and bending operations.
Course Code	18ME42 - APPLIED THERMODYNAMICS
CO1	Apply thermodynamic concepts to analyze the performance of gas power cycles.
CO2	Apply thermodynamic concepts to analyze the performance of vapour power cycles.
CO3	Understand combustion of fuels and performance of I C engines.
CO4	Understand the principles and applications of refrigeration systems.
CO5	Apply Thermodynamic concepts to determine performance parameters of refrigeration and air conditioning systems.
CO6	Understand the working principle of Air compressors and Steam nozzles, applications, relevance of air and identify methods for performance improvement.

Course Code	18ME43 - FLUID MECHANICS
CO1	Identify and calculate the key fluid properties used in the analysis of fluid behavior.
CO2	Explain the principles of pressure, buoyancy and floatation
CO3	Apply the knowledge of fluid statics, kinematics and dynamics while addressing problems of mechanical and chemical engineering.
CO4	Describe the principles of fluid kinematics and dynamics.
CO5	Explain the concept of boundary layer in fluid flow and apply dimensional analysis to form dimensionless numbers in terms of input output variables.
CO6	Illustrate and explain the basic concept of compressible flow and CFD
Course Code	18ME44 - KINEMATICS OF MACHINES
CO1	Knowledge of mechanisms and their motion.
CO2	Analyse the velocity, acceleration of links and joints of mechanisms.
CO3	Analysis of cam follower motion for the motion specifications.
CO4	Understand the working of the spur gears.
CO5	Analyse the gear trains speed ratio and torque.
CO6	Understand the inversions of four bar mechanisms.
Course Code	18ME45A - METAL CUTTING AND FORMING
CO1	Explain the construction & specification of various machine tools
CO2	Discuss different cutting tool materials, tool nomenclature & surface finish.
CO3	Apply mechanics of machining process to evaluate machining time.
CO4	Analyze tool wear mechanisms and equations to enhance tool life and minimize machining cost.
CO5	Understand the concepts of different metal forming processes.
CO6	Apply the concepts of design of sheet metal dies to design different dies for simple sheet metal components.
Course Code	18ME46A - COMPUTER AIDED MACHINE DRAWING
CO1	Identify the national and international standards pertaining to machine drawing.
CO2	Understand the importance of the linking functional and visualization aspects in the preparation of the part drawings
CO3	Apply limits and tolerances to assemblies and choose appropriate fits for given assemblies.
CO4	Interpret the Machining and surface finish symbols on the component drawings.
CO5	Preparation of the part or assembly drawings as per the conventions.
Course Code	18MEL47A - MATERIAL TESTING LAB
CO1	Acquire experimentation skills in the field of material testing.
CO2	Develop theoretical understanding of the mechanical properties of materials by performing experiments.
CO3	Apply the knowledge to analyze a material failure and determine the failure inducing agent/s.
CO4	Apply the knowledge of testing methods in related areas.

Columbia   Columbia	CO5	Understand how to improve structure/behavior of materials for various industrial applications.
Prepare fitting models according to drawings using hand tools- V-block, marking gauge, files, hack saw, drills etc.  O1 Vinderstand integral parts of lathe, shaping and milling machines and various accessories and attachments used.  Select cutting parameters like cutting speed, feed, depth of cut, and tooling for various machining operations.  O2 Perform explinited unting operations such as plain tunning, taper turning, step turning, thread Cutting, facing, knurling, internal thread cutting, and estimate cutting time.  Perform machining operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.  Perform machining operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.  Perform machining operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.  Perform machining operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.  Perform machining operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.  Performance, purpose of Planning and hierarchy of planning and also-S4nalyse its types.  D2 Understand importance, purpose of Planning and hierarchy of planning and also-S4nalyse its types.  D3 Discuss Decision making, Organizing, Staffing, Directing and Controlling.  D4 Select the best economic model from various available alternatives.  D5 Understand various interest rate methods and implement the suitable one.  D6 Understand various interest rate methods and implement the suitable one.  D7 Discuss D6 Understand various interest rate methods and implement the suitable one.  D8 Discuss D6 Understand various interest rate methods and implement the suitable one.  D8 D		18MEL48A - WORKSHOP AND MACHINE SHOP PRACTICE
Understand integral parts of lathe, shaping and milling machines and various accessories and attachments used.   CO4	CO1	To read working drawings, understand operational symbols and execute machining operations.
Select cutting parameters like cutting speed, feed, depth of cut, and tooling for various machining operations.   Perform cylindrical turning operations such as plain turning, taper turning, step turning, thread Cutting, facing, kourling, internal thread cutting, eccentric turning activation of the stability of the content of the stability of the content of the	CO2	Prepare fitting models according to drawings using hand tools- V-block, marking gauge, files, hack saw, drills etc.
Perform eylindrical turning operations such as plain turning, taper turning, thread Cutting, facing, knurling, internal thread cutting time.  Perform explinating operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.    Ismest	CO3	Understand integral parts of lathe, shaping and milling machines and various accessories and attachments used.
Apply the concepts of selection of materials for given mechanical components.    Course Code	CO4	Select cutting parameters like cutting speed, feed, depth of cut, and tooling for various machining operations.
Course Code Col Understand needs, functions, roles, scope and evolution of Management Co2 Understand importance, purpose of Planning and hierarchy of planning and alsoS4nalyse its types. Co3 Discuss Decision making, Organizing, Staffing, Directing and Controlling. Select the best economic model from various available alternatives. Co5 Understand various interest rate methods and implement the suitable one. Co6 Estimate various depreciation values of commodities. Co7 Prepare the project reports effectively.  Course Code Co1 Apply the concepts of selection of materials for given mechanical components. Co2 List the functions and uses of machine elements used in mechanical systems. Co3 Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue. Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of silure. Co4 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted oints Co4 Understand the art of working in a team.  Co4 Co4 Co4 Co4 Co5	CO5	
Code  Col Understand needs, functions, roles, scope and evolution of Management  Col Understand importance, purpose of Planning and hierarchy of planning and also S-halyse its types.  Col Discuss Decision making, Organizing, Staffing, Directing and Controlling.  Select the best economic model from various available alternatives.  Col Understand various interest rate methods and implement the suitable one.  Estimate various depreciation values of commodities.  Cor Prepare the project reports effectively.  Course Code  Col Apply the concepts of selection of materials for given mechanical components.  Col List the functions and uses of machine elements used in mechanical systems.  Col Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue.  Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  Col Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted oints.  Col Understand the art of working in a team.  Course Code  Carry out the balancing of rotating and reciprocating masses  Col Analyse the mechanisms for static and dynamic equilibrium.  Col Carry out the balancing of rotating and reciprocating masses  Col Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Course Course Course Course Code  Course Course Course Course Course Code  Course Course Course Course Course Code  Course Course Course Course Code  Course Course Code  Course Course Course Code  Course Course Course Course Code  Course Course Course Code  Course Course Code  Course Course Code  Course Code  Course Code  Course Course Code  Course Code  Code Code  Code Code Code Code Code Code Code Code	CO6	Perform machining operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.
CO2 Understand importance, purpose of Planning and hierarchy of planning and also54nalyse its types.  CO3 Discuss Decision making, Organizing, Staffing, Directing and Controlling.  CO4 Select the best economic model from various available alternatives.  CO5 Understand various interest rate methods and implement the suitable one.  Estimate various depreciation values of commodities.  Prepare the project reports effectively.  CO6 Prepare the project reports effectively.  CO7 Prepare the project reports of selection of materials for given mechanical components.  CO1 Apply the concepts of selection of materials for given mechanical components.  CO2 List the functions and uses of machine elements used in mechanical systems.  CO3 Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue.  Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  CO5 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted ioints  CO6 Understand the art of working in a team.  CO8 Linderstand the art of working in a team.  CO9 Carry out the balancing of rotating and reciprocating masses  CO1 Analyse the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse due mechanisms for static and dynamic equilibrium.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  Understand the free and forced vibration phenomenon.  Determine the natural frequency, force and motion transmitted in vibrating systems.		18ME51 - MANAGEMENT AND ECONOMICS
Discuss Decision making, Organizing, Staffing, Directing and Controlling.  CO4 Select the best economic model from various available alternatives.  CO5 Understand various interest rate methods and implement the suitable one.  CO6 Estimate various depreciation values of commodities.  CO7 Prepare the project reports effectively.  COUTSE COLOR Apply the concepts of selection of materials for given mechanical components.  CO2 List the functions and uses of machine elements used in mechanical systems.  CO3 Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue.  Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  CO6 Understand the art of working in a team.  CO7 Analyze the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse the mechanisms for static and dynamic equilibrium.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the rec and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.	CO1	Understand needs, functions, roles, scope and evolution of Management
CO4 Select the best economic model from various available alternatives.  CO5 Understand various interest rate methods and implement the suitable one.  CO6 Estimate various depreciation values of commodities.  CO7 Prepare the project reports effectively.  CO01 Apply the concepts of selection of materials for given mechanical components.  CO2 List the functions and uses of machine elements used in mechanical systems.  CO3 Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue.  Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  CO6 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted solutions.  CO6 Understand the art of working in a team.  CO7 Analyse the mechanisms for static and dynamic equilibrium.  CO7 CO7 Analyse different types of governors used in real life situation.  Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO8 Understand the free and forced vibration phenomenon.  CO9 Determine the natural frequency, force and motion transmitted in vibrating systems.	CO2	Understand importance, purpose of Planning and hierarchy of planning and also54nalyse its types.
Understand various interest rate methods and implement the suitable one.  Estimate various depreciation values of commodities.  Prepare the project reports effectively.  Course Code  18ME52 - DESIGN OF MACHINE ELEMENTS I  Apply the concepts of selection of materials for given mechanical components.  Co1 Apply ocas and standards in the design of machine elements and select an element based on the Manufacturer's catalogue.  Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  Co2 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted ionits  Co3 Understand the art of working in a team.  Co4 Analyse the mechanisms for static and dynamic equilibrium.  Co2 Carry out the balancing of rotating and reciprocating masses  Co3 Analyse different types of governors used in real life situation.  Co4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  Co5 Understand the free and forced vibration phenomenon.  Co6 Determine the natural frequency, force and motion transmitted in vibrating systems.	CO3	Discuss Decision making, Organizing, Staffing, Directing and Controlling.
Stimate various depreciation values of commodities.   COT   Prepare the project reports effectively.   Course Code   18ME52 - DESIGN OF MACHINE ELEMENTS	CO4	Select the best economic model from various available alternatives.
Course Code  Apply the concepts of selection of materials for given mechanical components.  List the functions and uses of machine elements used in mechanical systems.  CO3 Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue.  Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  CO4 Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  CO5 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted joints  CO6 Understand the art of working in a team.  CO8 Analyse the mechanisms for static and dynamic equilibrium.  CO9 Carry out the balancing of rotating and reciprocating masses  CO9 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO6 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  CO8	CO5	Understand various interest rate methods and implement the suitable one.
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Cote Cote Cote Cote Cote Cote Cote Cote	CO7	Prepare the project reports effectively.
CO2 List the functions and uses of machine elements used in mechanical systems.  CO3 Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue.  Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  CO5 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted ioints  CO6 Understand the art of working in a team.  CO1 Analyse the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Course Code  CO1 SO3 Analyse Course Code Code Code Code Code Code Code Code		18ME52 - DESIGN OF MACHINE ELEMENTS I
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Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted joints  CO6 Understand the art of working in a team.  Course Code  18ME53 - DYNAMICS OF MACHINES  CO1 Analyse the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  18ME54 - TURBO MACHINES	CO2	List the functions and uses of machine elements used in mechanical systems.
failure.  CO5 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted joints  CO6 Understand the art of working in a team.  CO1 Analyse the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  18ME54 - TURBO MACHINES	CO3	
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Code  18ME53 - DYNAMICS OF MACHINES  Col Analyse the mechanisms for static and dynamic equilibrium.  Co2 Carry out the balancing of rotating and reciprocating masses  Co3 Analyse different types of governors used in real life situation.  Co4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  Co5 Understand the free and forced vibration phenomenon.  Co6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  18ME54 - TURBO MACHINES	CO5	
Code  Analyse the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  CO01	CO6	Understand the art of working in a team.
CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  18ME54 - TURBO MACHINES		18ME53 - DYNAMICS OF MACHINES
CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  CO6 18ME54 - TURBO MACHINES	CO1	Analyse the mechanisms for static and dynamic equilibrium.
CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers CO5 Understand the free and forced vibration phenomenon. CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code CO6 CO6 CO6 CO6 CO7 CO7 CO7 CO8 CO7 CO8	CO2	Carry out the balancing of rotating and reciprocating masses
CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  18ME54 - TURBO MACHINES	CO3	Analyse different types of governors used in real life situation.
CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code 18ME54 - TURBO MACHINES	CO4	Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers
Course Code 18ME54 - TURBO MACHINES	CO5	Understand the free and forced vibration phenomenon.
Code 16ME54 - TURBO MACHINES	CO6	Determine the natural frequency, force and motion transmitted in vibrating systems.
CO1: Model studies and thermodynamics analysis of turbomachines.		18ME54 - TURBO MACHINES
	CO1	CO1: Model studies and thermodynamics analysis of turbomachines.

CO2	Analyse the energy transfer in Turbo machine with degree of reaction and utilisation factor.
CO3	Classify, analyse and understand various type of steam turbine.
CO4	Classify, analyse and understand various type of hydraulic turbine.
CO5	Understand the concept of radial power absorbing machine and the problems involved during its operation.
Course Code	18ME55 - FLUID POWER ENGINEERING
CO1	CO1: Identify and analyse the functional requirements of a fluid power transmission system for a given application.
CO2	Visualize how a hydraulic/pneumatic circuit will work to accomplish the function.
CO3	Design an appropriate hydraulic or pneumatic circuit or combination circuit like electro-hydraulics, electro- pneumatics for a given application.
CO4	Select and size the different components of the circuit.
CO5	Develop a comprehensive circuit diagram by integrating the components selected for the given application.
Course Code	18ME56 - OPERATIONS MANAGEMENT
CO1	Explain the concept and scope of operations management in a business context
CO2	Recognize the role of Operations management among various business functions and its role in the organizations' strategic planning and gaining competitive advantage
CO3	Analyze the appropriateness and applicability of a range of operations management systems/models in decision making.
CO4	Assess a range of strategies for improving the efficiency and effectiveness of organizational operations.
CO5	Evaluate a selection of frameworks used in the design and delivery of operations
Course Code	18MEL57 - FLUID MECHANICS AND MACHINES LAB
CO1	Perform experiments to determine the coefficient of discharge of flow measuring devices.
CO2	Conduct experiments on hydraulic turbines and pumps to draw characteristics.
CO3	Test basic performance parameters of hydraulic turbines and pumps and execute the knowledge in real life situations.
CO4	Determine the energy flow pattern through the hydraulic turbines and pumps.
CO5	Exhibit his competency towards preventive maintenance of hydraulic machines.
Course Code	18MEL58 - ENERGY CONVERSION LABORATORY
CO1	Perform experiments to determine the properties of fuels and oils.
CO2	Conduct experiments on engines and draw characteristics
CO3	
000	Test basic performance parameters of I.C. Engine and implement the knowledge in industry.
CO4	Test basic performance parameters of I.C. Engine and implement the knowledge in industry.  Identify exhaust emission, factors affecting them and exhibit his competency towards preventive maintenance of IC engines.
CO4 Course	Identify exhaust emission, factors affecting them and exhibit his competency towards preventive maintenance of IC engines.
CO4 Course Code	Identify exhaust emission, factors affecting them and exhibit his competency towards preventive maintenance of IC engines.  18MEL59 - ENVIRONMENTAL STUDIES
CO4 Course Code CO1	Identify exhaust emission, factors affecting them and exhibit his competency towards preventive maintenance of IC engines.  18MEL59 - ENVIRONMENTAL STUDIES  Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale
CO4 Course Code CO1 CO2	Identify exhaust emission, factors affecting them and exhibit his competency towards preventive maintenance of IC engines.  18MEL59 - ENVIRONMENTAL STUDIES  Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale  Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.

Course Code	18ME61 - FINITE ELEMENT METHODS
CO1	Identify the application and characteristics of FEA elements such as bars, beams, plane and isoparametric elements.
CO2	Develop element characteristic equation and generation of global equation.
CO3	Formulate and solve Axi-symmetric and heat transfer problems.
CO4	Apply suitable boundary conditions to a global equation for bars, trusses, beams, circular shafts, heat transfer, fluid flow, axi-symmetric and dynamic problems
Course Code	18ME62 - DESIGN OF MACHINE ELEMENTS II
CO1	Apply design principles for the design of mechanical systems involving springs, belts, pulleys, and wire ropes.
CO2	Design different types of gears and simple gear boxes for relevant applications.
CO3	Understand the design principles of brakes and clutches.
CO4	Apply design concepts of hydrodynamic bearings for different applications and select Anti friction bearings for different applications using the manufacturers, catalogue
CO5	Apply engineering design tools to product design.
CO6	Become good design engineers through learning the art of working in a team.
Course Code	18ME63 - HEAT TRANSFER
CO1	Understand the modes of heat transfer and apply the basic laws to formulate engineering systems.
CO2	Understand and apply the basic laws of heat transfer to extended surface, composite material and unsteady state heat transfer problems.
CO3	Analyze heat conduction through numerical methods and apply the fundamental principle to solve radiation heat transfer problems.
CO4	Analyze heat transfer due to free and forced convective heat transfer.
CO5	Understand the design and performance analysis of heat exchangers and their practical applications, Condensation and Boiling phenomena
Course Code	18ME641 - NON-TRADITIONAL MACHINING
CO1	Understand the compare traditional and non-traditional machining process and recognize the need for Non- traditional machining process.
CO2	Understand the constructional features, performance parameters, process characteristics, applications, advantages and limitations of USM, AJM and WJM.
CO3	Identify the need of Chemical and electro-chemical machining process along with the constructional features, process parameters, process characteristics, applications, advantages and limitations.
CO4	Understand the constructional feature of the equipment, process parameters, process characteristics, applications, advantages and limitations EDM & PAM.
CO5	Understand the LBM equipment, LBM parameters, and characteristics. EBM equipment and mechanism of metal removal, applications, advantages and limitations LBM & EBM.
Course Code	18ME653 - RENEWABLE ENERGY RESOURCES (OPEN ELECTIVE)
CO1	Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.
CO2	Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.
CO3	Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.
CO4	Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.
CO5	Discuss production of energy from biomass, biogas.
CO6	Summarize tidal energy resources, sea wave energy and ocean thermal energy.

Course Code	18MEL66 - COMPUTER AIDED MODELLING AND ANALYSIS LAB
CO1	Use the modern tools to formulate the problem, create geometry, descritize, apply boundary conditions to solve problems of bars, truss, beams, and plate to find stresses with different-loading conditions.
CO2	Demonstrate the ability to obtain deflection of beams subjected to point, uniformly distributed and varying loads and use the available results to draw shear force and bending moment diagrams.
CO3	Analyze and solve 1D and 2D heat transfer conduction and convection problems with different boundary conditions.
CO4	Carry out dynamic analysis and finding natural frequencies of beams, plates, and bars for various boundary conditions and also carry out dynamic analysis with forcing functions.
Course Code	18MEL67 - HEAT TRANSFER LAB
CO1	Determine the thermal conductivity of a metal rod and overall heat transfer coefficient of composite slabs.
CO2	Determine convective heat transfer coefficient for free and forced convection and correlate with theoretical values.
CO3	Evaluate temperature distribution characteristics of steady and transient heat conduction through solid cylinder experimentally.
CO4	Determine surface emissivity of a test plate and Stefan Boltzmann constant
CO5	Estimate performance of a refrigerator and effectiveness of a fin and Double pipe heat exchanger
Course Code	18ME71 - CONTROL ENGINEERING
CO1	Identify the type of control and control actions.
CO2	Develop the mathematical model of the physical systems.
CO3	Estimate the response and error in response of first and second order systems subjected standard input signals.
CO4	Represent the complex physical system using block diagram and signal flow graph and obtain transfer function
CO5	Analyse a linear feedback control system for stability using Hurwitz criterion, Routh's criterion and root Locus technique in complex domain.
Course Code	18ME72 - COMPUTER AIDED DESIGN AND MANUFACTURING
CO1	CO1: Define Automation, CIM, CAD, CAM and explain the differences between these concepts. Solve simple problems of transformations of entities on computer screen
CO2	Explain the basics of automated manufacturing industries through mathematical models and analyzedifferent types of automated flow lines.
CO3	Analyse the automated flow lines to reduce time and enhance productivity.
CO4	Explain the use of different computer applications in manufacturing, and able to prepare part programs for simple jobs on CNC machine tools and robot programming.
CO5	Visualize and appreciate the modern trends in Manufacturing like additive manufacturing, Industry 4.0 and applications of Internet of Things leading to Smart Manufacturing.
Course Code	18ME732 - AUTOMATION & ROBOTICS
CO1	Translate and simulate a real time activity using modern tools and discuss the Benefits of automation.
CO2	Identify suitable automation hardware for the given application
CO3	Recommend appropriate modelling and simulation tool for the given manufacturing Application.
CO4	Explain the basic principles of Robotic technology, configurations, control and Programming of Robots.
CO5	Explain the basic principles of programming and apply it for typical Pick & place, Loading & unloading and palletizing applications
Course Code	18ME741 - ADDITIVE MANUFACTURING

CO1	Demonstrate the knowledge of the broad range of AM processes, devices, capabilities and materials that are available.
CO2	Demonstrate the knowledge of the broad range of AM processes, devices, capabilities and materials that are available.
CO3	Understand the various software tools, processes and techniques that enable advanced/additive manufacturing.
CO4	Apply the concepts of additive manufacturing to design and create components that satisfy product development/prototyping requirements, using advanced/additive manufacturing devices and processes.
CO5	Understand characterization techniques in additive manufacturing.
CO6	Understand the latest trends and business opportunities in additive manufacturing.
Course Code	18ME753 - DISASTERS MANAGEMENT (OPEN ELECTIVE)
CO1	Discuss disaster management plan, cyclones and their hazard potential
CO2	Understand the role of IMD and cyclone prediction and cyclone warning system in India
CO3	Understand the role of different institutions defence and other services in natural disaster management
CO4	Understand the role of Central Water Commission in river water sharing, Draught, its assessment and draught management plan
CO5	Understand occurrence of earth quake, Tsunamis and thunderstorms.
Course Code	18MEL76 - COMPUTRE AIDED MANUFACTURING LAB
Course Code	18MEL77 - DESIGN LAB
CO1	Compute the natural frequency of the free and forced vibration of single degree freedom systems, critical speed of shafts.
CO2	Carry out balancing of rotating masses
CO3	Analyse the governor characteristics.
CO4	Determine stresses in disk, beams, plates and hook using photo elastic bench.
CO5	Determination of Pressure distribution in Journal bearing
CO6	Analyse the stress and strains using strain gauges in compression and bending test and stress distribution in curved beams.
Course Code	18ME81 - ENERGY ENGINEERING
CO1	Understand the construction and working of steam generators and their accessories.
CO2	Identify renewable energy sources and their utilization.
CO3	Understand principles of energy conversion from alternate sources including wind, geothermal, ocean, biomass, nuclear, hydel and tidal.
Course Code	18ME822 - TRIBOLOGY
CO1	
	Understand the fundamentals of tribology and associated parameters.
CO2	Understand the fundamentals of tribology and associated parameters.  Apply concepts of tribology for the performance analysis and design of components experiencing relative motion
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CO2	Apply concepts of tribology for the performance analysis and design of components experiencing relative motion

MECHANICAL ENGINEERING		
Course Code 20MTP12	FINITE ELEMENT METHOD IN HEAT TRANSFER	
CO1	Establish the mathematical models for the complex analysis problems and predict the nature of solution.	
CO2	Formulate the element characteristic for linear and nonlinear matrices and vectors.	
CO3	Identify the boundary conditions and their incorporation in to the FE equations.	
CO4	Solve the problems with simple geometries, with hand calculations involving the fundamental concepts.	
CO5	Interpret the analysis results for the improvement or modification of the system.	
Course Code 20 MTP13	ADVANCED FLUID MECHANICS	
CO1	Illustrate the basic concepts fluid flow and their governing equations	
CO2	Analyse the laminar and turbulent flow problems.	
CO3	Analyse one dimensional incompressible and compressible fluid flow Problems	
CO4	Distinguish normal and oblique shocks and their governing Equations.	
CO5	Describe the instruments and methods for flow measurements	
Course Code 20MTP14	COMBUSTION THERMODYNAMICS	
CO1	Understand the basic thermodynamic concepts for combustion phenomena.	
CO2	Describe the fuel energy conversion systems.	
CO3	Apply the concept of flam flow mechanism in combustion process.	
CO4	knowledge of adiabatic flame temperature in the design of combustion devices.	
CO5	Identify the phenomenon of flame stabilization in laminar and turbulent flames.	
Course Code 20 MTP15	ADVANCED POWER PLANT CYCLES	
CO1	Distinguish the various power plant cycle and their working principles.	
CO2	Describe the working principles of different components of power plant.	
CO3	Explain the concepts of power generation by nuclear power plant.	
CO4	Illustrate the concept of hydroelectric power generation.	
CO5	Explain the concept of pollution and its effects.	

Course Code 20 MTPL16	THERMAL ENGINEERING MEASUREMENT LABORATORY
CO1	Perform experiments to determine the coefficient of discharge of flow measuring devices.
CO2	Conduct experiments on hydraulic turbines and pumps to draw characteristics.
CO3	Test basic performance parameters of hydraulic turbines and pumps and execute the knowledge in real life situations.
CO4	Identify exhaust emission, factors affecting them and report the remedies.
CO5	Determine the energy flow pattern through the hydraulic machines and I C Engine
CO6	Exhibit his competency towards preventive maintenance of IC engines.
Course Code 20RMI17	RESEARCH METHODOLOGY AND IPR
CO1	Discuss research methodology and the technique of defining a research problem
CO2	Explain the functions of the literature review in research, carrying out a literature search, developing theoretical and conceptual frameworks and writing a review.
CO3	Explain various research designs, sampling designs, measurement and scaling techniques and also different methods of data collections.
CO4	Explain several parametric tests of hypotheses, Chi-square test, art of interpretation and writing research reports
CO5	Discuss various forms of the intellectual property, its relevance and business impact in the changing global business environment and leading International Instruments concerning IPR. ■
Course Code 20 MTP21	ADVANCED HEAT TRANSFER
CO1	Describe the different modes of heat transfer with both physics and the mathematical concept.
CO2	Use the concepts of radiation heat transfer for enclosure analysis.
CO3	Explain the concepts of Boundary layer.
CO4	Formulate mathematical functions for two-dimensional and three dimensional heat conduction problems.
CO5	Describe the free and forced convection problems in real time applications.
Course Code 20 MTP22	STEAM AND GAS TURBINES
CO1	Describe the working principles of Gas and steam turbines nozzle and diffusers.

CO2	Explain the principles of thermodynamic concept to determine the performance of steam and gas turbines.
CO3	Illustrate the concepts of axial flow and centrifugal compressors.
CO4	Differentiate axial flow and radial flow gas turbines for their analysis.
CO5	Identify the various losses associated with the turbines.
Course Code 20MTP23	REFRIGERATION AND AIR CONDITIONING
CO1	Understand concepts of refrigeration and air-conditioning process and systems.
CO2	Employ the theoretical principles to simple, complex vapour compression and vapour absorption refrigeration systems.
CO3	Understand conventional and alternate refrigerants and their impact on environment.
CO4	Apply the heat load calculation to design the air-conditioning systems.
CO5	Describe the concepts to design air distribution systems.
Course Code 20MTP241	ENERGY CONSERVATION AND MANAGEMENT
CO1	Understand the various energy conservation and improvement techniques.
CO2	Illustrate the Energy scenario.
CO3	Employ the principles of thermal engineering and energy management to improve the Performance of thermal systems.
CO4	Assess energy projects on the basis of economic and financial criteria.
CO5	Describe methods of energy production for improved utilization
Course Code	
20MTP251	SOLAR THERMAL TECHNOLOGIES AND ITS APPLICATIONS
CO1	Analyse the energy concepts on solar devices for various thermal properties.
CO2	Analyse the solar thermal devices for various tracking modes.
CO3	Evaluate the performance of various solar thermal technologies.
Course Code 20 MTPL26	SIMULATION LABORATORY
Course Code 20MTP27	TECHNICAL SEMINAR
Course Code 20MTP31	DESIGN OF HEAT TRANSFER EQUIPMENTS FOR THERMAL POWER PLANT
CO1	Understand the physics and the mathematical treatment of typical heat exchangers.
CO2	Employ LMTD and Effectiveness methods in the design of heat exchangers and analyze the importance of LMTD approach over AMTD approach.
CO3	Examine the performance of double-pipe counter flow (hair-pin) heat exchangers.
CO4	Design and analyze the shell and tube heat exchanger.

	Understand the fundamental, physical and mathematical aspects of boiling and
CO5	condensation.
CO6	Classify cooling towers and explain their technical features.
Course Code	THEORY OF IC ENGINES
20MTP322	THEORY OF IC ENGINES
CO1	Distinguish different Fuel-air and actual cycles.
CO2	Demonstrate the different types of injection and carburetor systems
CO3	Formulate the flow and combustion phenomenon for modeling
CO4	Identify the various types of emissions, noise and their control systems
CO5	Recommend the suitable alternative fuel for IC Engine.
Course Code 20MTP332	NON-CONVENTIONAL ENERGY SOURCES
CO1	Describe the need of renewable energy resources, historical and latest developments.
	Describe the use of solar energy and the various components used in the energy
CO2	production with respect to applications like-heating, cooling, desalination, power generation, drying, cooking etc.
CO3	Appreciate the need of Wind Energy, wave power, tidal power, ocean thermal power and geothermal and the various components used in energy generation.
CO4	Understand the concept of Biomass energy resources and their classification, types of biogas Plants applications
Course Code 20MTP34	PROJECT WORK PHASE – 1
CO1	Demonstrate a sound technical knowledge of their selected project topic.
CO2	Undertake problem identification, formulation, and solution.
CO3	Design engineering solutions to complex problems utilising a systems approach.
CO4	Communicate with engineers and the community at large in written an oral forms.
CO5	Demonstrate the knowledge, skills and attitudes of a professional engineer.
Course Code 20MTP35	MINI PROJECT
CO1	Present the mini-project and be able to defend it.
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
CO3	Habituated to critical thinking and use problem solving skills
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.
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Course Code 20MTPI36	INTERNSHIP / PROFESSIONAL PRACTICE
CO1	Gain practical experience within industry in which the internship is done.
CO2	Acquire knowledge of the industry in which the internship is done.
CO3	Apply knowledge and skills learned to classroom work.
CO4	Develop a greater understanding about career options while more clearly defining personal career goals.
CO5	Experience the activities and functions of professionals.
CO6	Develop and refine oral and written communication skills.
CO7	Identify areas for future knowledge and skill development.
CO8	Expand intellectual capacity, credibility, judgment, intuition.
CO9	Acquire the knowledge of administration, marketing, finance and economics
Course Code 20MTP41	PROJECT WORK PHASE -2
CO1	Present the project and be able to defend it.
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
CO3	Habituated to critical thinking and use problem solving skills
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.

	MECHANICAL ENGINEERING
Course Code	17CED14/17CED24 - COMPUTER AIDED ENGINEERING DRAWING
CO1	Students will be able to demonstrate the usage of CAD software.
CO2	Students will be able to visualize and draw Orthographic projections, Sections of solids and Isometric views of solids.
CO3	Students are evaluated for their ability in applying various concepts to solve practical problems related to engineering drawing.
Course Code	17EME14/17EME24- ELEMENTS OF MECHANICAL ENGINEERING
CO1	Various Energy sources, Boilers, Prime movers such as turbines and IC engines, refrigeration and air-conditioning systems
CO2	Metal removal process using Lathe, drilling, Milling Robotics and Automation.
CO3	Fair understanding of application and usage of various engineering
Course Code	17WSL16/17WSL26 - WORKSHOP PRACTICE
CO1	Demonstrate and produce different types of fitting models.
CO2	Gain knowledge of development of sheet metal models with an understanding of their applications.
CO3	Perform soldering and welding of different sheet metal & welded joints.
CO4	Understand the Basics of Workshop practices
Course Code	17ME32 - Material Science
CO1	The foundation for understanding the structure and various modes of failure in materials common in mechanical engineering.
CO2	Topics are designed to explore the mechanical properties of metals and their alloys, polymers, ceramics ,smart materials and composites.
CO3	The means of modifying such properties, as well as the processing and failure of materials.
CO4	Concepts of use of materials for various applications are highlighted.
Course	17ME33- Basic Thermodynamics
Code	·
CO1	Learn about thermodynamic systems and boundaries
CO2	Study the basic laws of thermodynamics including, conservation of mass, conservation of energy or first
G02	law, second law and Zeroth law.
CO3	Understand various forms of energy including heat transfer and work
CO4	Identify various types of properties (e.g., extensive and intensive properties) Use tables, equations, and charts, in evaluation of thermodynamic properties
CO5	Apply conservation of mass, first law, and second law in thermodynamic analysis of systems (e.g.,
CO6	turbines, pumps, compressors, heat exchangers,etc.)
CO7	Enhance their problem solving skills in thermal engineering
Course	4704T24 M 1 ' CM 4 ' 1
Code	17ME34 - Mechanics of Materials
CO1	Classify the stresses into various categories and define elastic properties of materials and compute stress and strain intensities caused by applied loads in simple and compound sections and temperature changes.
CO2	Derive the equations for principal stress and maximum in-plane shear stress and calculate their magnitude and direction. Draw Mohr circle for plane stress system and interpret this circle.
CO3	Determine the shear force, bending moment and draw shear force and bending moment diagrams, describe behavior of beams under lateral loads.

	MECHANICAL ENGINEERING
CO4	Explain the structural behavior of members subjected to torque, Calculate twist and stress induced in shafts subjected to bending and torsion.
CO5	Understand the concept of stability and derive crippling loads for columns.
CO6	Understand the concept of strain energy and compute strain energy for applied loads.
Course Code	17ME35B - Machine tools & operations
CO1	To introduce students to different machine tools in order to produce components having different shapes and sizes.
CO2	To enrich the knowledge pertaining to relative motion and mechanics required for various machine tools.
CO3	To develop the knowledge on mechanics of machining process and effect of various parameters on economics of machining.
Course Code	17ME36B-MECHANICAL MEASUREMENTS AND METROLOGY
CO1	Understand metrology, its advancements & measuring instruments,
CO2	Acquire knowledge on different standards of length, calibration of End Bars, linear and angular
	measurements, Screw thread and gear measurement & comparators.
CO3	Equip with knowledge of limits, fits, tolerances and gauging.
CO4	Acquire knowledge of measurement systems and methods with emphasis on different transducers, intermediate modifying and terminating devices.
CO5	Understand the measurement of Force, Torque, Pressure, Temperature and Strain.
Course Code	17MEL37B - MECHANICAL MEASUREMENTS AND METROLOGY LAB
CO1	To illustrate the theoretical concepts taught in Mechanical Measurements & Metrology through experiments.
CO2	To illustrate the use of various measuring tools measuring techniques.
CO3	To understand calibration techniques of various measuring devices.
Course Code	17MEL38B - MACHINE SHOP
CO1	To provide an insight to different machine tools, accessories and attachments
CO2	To train students into machining operations to enrich their practical skills
CO3	To inculcate team qualities and expose students to shop floor activities
CO4	To educate students about ethical, environmental and safety standards
Course Code	17ME42 - KINEMATICS OF MACHINES
CO1	Identify mechanisms with basic understanding of motion.
CO2	Comprehend motion analysis of planar mechanisms, gears, gear trains and cams.
CO3	Carry out motion analysis of planar mechanisms, gears, gear trains and cams.
Course Code	17ME43 - APPLIED THERMODYNAMICS
CO1	Apply thermodynamic concepts to analyze the performance of gas power cycles including propulsion systems.
CO2	Evaluate the performance of steam turbine components.
CO3	Understand combustion of fuels and combustion processes in I C engines including alternate fuels and pollution effect on environment.
CO4	Apply thermodynamic concepts to analyze turbo machines.
CO5	Determine performance parameters of refrigeration and air-conditioning systems.
CO6	Understand the principles and applications of refrigeration systems.

	MECHANICAL ENGINEERING
	Analyze air-conditioning processes using the principles of psychrometry and Evaluate cooling and heating
CO7	loads in an airconditioning system.
CO8	Understand the working, applications, relevance of air and identify methods for performance improvement.
Course	17ME44 - FLUID MECHANICS
Code	
CO1	Identify and calculate the key fluid properties used in the analysis of fluid behavior.
CO2	Understand and apply the principles of pressure, buoyancy and floatation
CO3	Apply the knowledge of fluid statics, kinematics and dynamics while addressing problems of mechanical and chemical engineering.
CO4	Understand and apply the principles of fluid kinematics and dynamics.
CO4	Understand the concept of boundary layer in fluid flow and apply dimensional analysis to form dimensionless
CO5	numbers in terms of input output variables.
CO6	Understand the basic concept of compressible flow and CFD
Course	
Code	17ME45A - METAL CASTING AND WELDING
CO1	Describe the casting process, preparation of Green, Core, dry sand molds and Sweep, Shell, Investment and plaster molds.
CO2	Explain the Pattern, Core, Gating, Riser system and Jolt, Squeeze, Sand Slinger Molding Machines.
CO3	Compare the Gas fired pit, Resistance, Coreless, Electrical and Cupola Metal Furnaces.
CO4	Compare the Gravity, Pressure die, Centrifugal, Squeeze, slush and Continuous Metal mold castings.
CO5	Explain the Solidification process and Casting of Non-Ferrous Metals.
CO6	Describe the Metal Arc, TIG, MIG, Submerged and Atomic Hydrogen Welding processes used in
C00	manufacturing.
CO7	Explain the Resistance spot, Seam, Butt, Projection, Friction, Explosive, Thermit, Laser and Electron
CO7	Beam Special type of welding process used in manufacturing.
CO8	Describe the Metallurgical aspects in Welding and inspection methods for the quality assurance of
	components made of casting and joining process.
Course Code	17ME46A - COMPUTER AIDED MACHINE DRAWING
CO1	Sections of pyramids, prisms, cubes, cones and cylinders resting on their bases in 2D
CO2	Orthographic views of machine parts with and without sectioning in 2D.
CO3	Sectional views for threads with terminologies of ISO Metric, BSW, square and acme, sellers and American standard threads in 2D.
CO4	Hexagonal and square headed bolt and nut with washer, stud bolts with nut and lock nut, flanged nut, slotted nut, taper and split pin for locking counter sunk head screw, grub screw, Allen screw assemblies in 2D
CO5	Parallel key, Taper key, and Woodruff Key as per the ISO standards in 2D
CO6	Single and double riveted lap joints, butt joints with single/double cover straps, cotter and knuckle joint for two rods in 2D
CO7	Sketch split muff, protected type flanged, pin type flexible, Oldham's and universal couplings in 2D
CO8	assemblies from the part drawings with limits ,fits and tolerance given for Plummer block, Ram bottom safety valve, I.C. Engine connecting rod, Screw Jack, Tailstock of lathe, Machine Vice and Lathe square tool post in 2D and 3D
Course Code	17MEL47A - MATERIALS TESTING LAB

	MECHANICAL ENGINEERING
CO1	Acquire experimentation skills in the field of material testing.
CO2	Develop theoretical understanding of the mechanical properties of materials by performing experiments.
CO3	Apply the knowledge to analyze a material failure and determine the failure inducing agent/s.
CO4	Apply the knowledge of testing methods in related areas.
CO5	Know how to improve structure/behavior of materials for various industrial applications.
Course Code	17MEL48A- FOUNDRY AND FORGING LAB
CO1	Demonstrate various skills of sand preparation, molding.
CO2	Demonstrate various skills of forging operations.
CO3	Work as a team keeping up ethical principles.

	DEPARTMENT OF PHYSICS	
	2018 Scheme	
Course		
Code	18PHY12/22 – ENGINEERING PHYSICS	
CO1	Understand various types of oscillations and their implications, the role of Shockwaves in various fields and Recognize the elastic properties of materials for engineering applications	
CO2	Realize the interrelation between time varying electric field and magnetic fieldthe transverse nature of the EM waves and their role in optical fiber communication	
CO3	Compute Eigen values Eigen function, momentum of Atomic and subatomic particles using Time independent 1-D Schrodinger's wave equation	
CO4	Apprehend theoretical background of laser, construction and working of different types of laser and its applications in different fields	
CO5	Understand various electrical and thermal properties of materials like conductors, semiconductors and dielectrics using different theoretical models	
Course Code	18PHYL16/26 – ENGINEERING PHYSICS LABORATORY	
CO1	Apprehend the concepts of interference of light, diffraction of light, Fermienergy and magnetic effect of current	
CO2	Understand the principles of operations of optical fibers and semiconductor devices such as Photodiode and NPN transistor using simple circuits	
CO3	Determine elastic moduli and moment of inertia of given materials with the help of suggested procedures	
CO4	Recognize the resonance concept its practical applications	
CO5	Understand the importance of measurement procedure, honest recording and representing the data, reproduction of final results	

DEPARTMENT OF CHEMISTRY		
	2018 Scheme	
Course Code	18CHE12/22 – ENGINEERING CHEMISTRY	
CO1	Use of free energy in equilibria, rationalize bulk properties and processes using thermodynamic considerations, electrochemical energy systems	
CO2	Causes & effects of corrosion of metals and control of corrosion. Modification of surface properties of metals to develop resistance to corrosion, wear, tear, impact etc. by electroplating and electroless plating	
CO3	Production & consumption of energy for industrialization of country and living standards of people. Electrochemical and concentration cells. Classical, modern batteries and fuel cells. Utilization of solar energy for different useful forms of energy	
CO4	Environmental pollution, waste management and water chemistry	
CO5	Different techniques of instrumental methods of analysis. Fundamental principles of nano materials.	
Course Code	18CHEL16/26 – ENGINEERING CHEMISTRY LABORATORY	
CO1	Handling different Types of instruments for analysis of materials using small quantities of materials involved for quick and accurate results	
CO2	Carrying out different types of titrations for estimation of concerned in materials using comparatively more quantities of materials involved for good results	

COURSE: TRANSFORM CALCULUS , FOURIER SERIES AND NUMERICAL METHODS

**COURSE CODE:18MAT31** 

**SEMESTER: III** 

**SCHEME: 2018** 

**Course outcomes:** At the end of the course the student will be able to:

• **CO1:** Use Laplace transform and inverse Laplace transform in solving differential/ integral equation arising in network analysis, control systems and other fields of engineering.

• **CO2:** Demonstrate Fourier series to study the behaviour of periodic functions and their applications in system communications, digital signal processing and field theory.

• CO3: Make use of Fourier transform and Z-transform to illustrate discrete/continuous function arising in wave and heat propagation, signals and systems.

•CO4: Solve first and second order ordinary differential equations arising in engineering problems using single step and multistep numerical methods.

• CO5:Determine the externals of functionals using calculus of variations and solve problems arising in dynamics of rigid bodies and vibrational analysis.

SUBJECT: COMPLEX ANALYSIS, PROBABILITY AND STATISTICAL METHODS

**SUBJECT CODE:18MAT41** 

**SCHEME:2018** 

**SEMESTER: IV** 

**Course outcomes:** At the end of the course the student will be able to:

**CO1**: Use the concepts of analytic function and complex potentials to solve the problems arising in electromagnetic field theory.

**CO2:**Utilize conformal transformation and complex integral arising in aerofoil theory, fluid flow visualization and image processing.

**CO3**: Apply discrete and continuous probability distributions in analyzing the probability models arising in engineering field.

**CO4:**Make use of the correlation and regression analysis to fit a suitable mathematical model for the statistical data.

**CO5:**Construct joint probability distributions and demonstrate the validity of testing the hypothesis.

# PROGRAMME OUTCOME, PROGRAMMESPECIFIC OUTCOMES AND COURSEOUTCOMES OF ALL DEPARTMENTS-2018-19(CRITERIA- 2)

### 2.6.1 Program outcomes, program specific outcomes and course outcomes

# **Department of Civil Engineering**

## Program Outcomes (PO's)

- **PO 1:** To apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems
- **PO 2:** To identify, formulate, review research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
- **PO 3:** To design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO 4:** To use research-based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of the information to provide valid conclusions.
- **PO 5:** To create, select and apply appropriate techniques, resources, and modern engineering and IT tools including predictions and modeling to complex engineering activities with an understanding of limitations.
- **PO 6:** To apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice
- PO 7: To understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development
- **PO 8:** To apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice
- **PO 9:** To function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO 10:** To communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and effective reports and design documentation, make effective presentations, and give and receive clear instructions.

**PO 11:** To demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

**PO 12:** To recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

### Program Specific Outcomes (PSO's)

**PSO1:** Capable to study, plan, analyse and design the civil engineering structures required for the professional demands.

**PSO2:** Utilize the appropriate software and related modern tools to develop skills to plan, produce detailed drawings, write specifications, and prepare cost estimates of civil engineering structures.

**PSO3:** Offer engineering services with professional, environmental and ethical responsibility.

Course Outcomes	Computational structural mechanics - 18CSE11
C01	Formulate force displacement relation by flexibility and stiffness method
CO2	Analyze the plane trusses, continuous beams and portal frames by transformation approach
CO3	Analyse the structures by direct stiffness method
Course	Ad
Outcomes	Advanced design of RCC structures - 18CSE12
C01	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the principles of Structural Design
CO3	Design and develop analytical skills.
CO4	Summarize the principles of Structural Design and detailing
CO5	Understands the structural performance.
Course Outcomes	Mechanics of deformable bodies - 18CSE13
C01	a. Achieve Knowledge of design and development of problem solving skills
CO2	b. Understand the principles of stress-strain behaviour of continuum
CO3	c. Design and develop analytical skills
CO4	d. Describe the continuum in 2 and 3- dimensions
CO5	e. Understand the concepts of elasticity and plasticity.
Course Outcomes	Structural dynamics – 18CSE14
C01	a. Achieve Knowledge of design and development of problem solving skills.
CO2	b. Understand the principles of Structural Dynamics
CO3	c. Design and develop analytical skills.
C04	d. Summarize the Solution techniques for dynamics of Multi-degree freedom systems
CO5	e. Understand the concepts of damping in structures.
Course Outcomes	SPECIAL CONCRETE - 18CSE15
C01	Identify the functional role of ingredients of concrete and apply this knowledge to mix design philosophy
CO2	Acquire and apply fundamental knowledge in the fresh and hardened properties of concrete for special properties.
CO3	Evaluate the effect of the environment on service life performance, properties and failure of structural concrete and demonstrate techniques of measuring the Non Destructive Testing of concrete structure.
CO4	Understand the concepts, mix proportioning and methods of special concreting operations.
Course	Structural engineering lab 1 -18CSEL16
Outcomes C01	Achieve Knowledge of design and development of experimenting skills.
CO2	Understand the principles of design of experiments
CO2	Design and develop analytical skills.
CO4	Summarize the testing methods and equipments.
Course	
Outcomes	RESEARCH METHODOLOGY AND IPR -18RMI17
C01	Discuss research methodology and the technique of defining a research problem
CO2	Explain the functions of the literature review in research, carrying out a literature search, developing

	theoretical and conceptual frameworks and writing a review.
CO3	Explain various research designs and their characteristics.
CO4	Explain the art of interpretation and the art of writing research reports
CO5	Discuss various forms of the intellectual property, its relevance and business impact in the
	changing
C	global business environment and leading International Instruments concerning IPR
Course Outcomes	ADVANCED DESIGN OF STEEL STRUCTURES - 18CSE21
C01	Able to understand behavior of Light gauge steel members
CO2	Able to understand design concepts of cold formed/unrestrained beams
CO3	Able to understand Fire resistance concept required for present days.
CO4	Able to analyze beam column behavior
Course	Finite element method of analysis - 18CSE22
Outcomes	
C01	Explain the basic theory behind the finite element method.
CO2	Formulate force-displacements relations for 2-D elements
CO3	Use the finite element method to analyze real structures.
CO4	Use a Finite Element based program for structural analysis
Course Outcomes	EARTHQUAKE RESISTANT STRUCTURES - 18CSE23
C01	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the principles of engineering seismology and concepts of earthquake resistance of
	reinforced concrete buildings.
CO3	Design and develop analytical skills.
CO4	Summarize the Seismic evaluation and retrofitting of structures.
Course	ADVANCED DESIGN OF PRE- STRESSED CONCRETE STRUCTURES (Elective 1) -
Outcomes	18CSE241
C01	Analyse, Design and detail PSC elements
Course	STABILITY OF STRUCTURES (Elective 1) - 18CSE242
Outcomes C01	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the principles of strength and stability
CO3	Design and develop analytical skills.
CO4	Appraise the Stability analysis by finite element approach.
CO5	Understand the concepts of Lateral buckling of beams.
Course	RELIABILITY ANALYSIS OF STRUCTURES (Elective- 1) - 18CSE244
Outcomes	
C01	Understand the concepts of statistics for probabilistic analysis and importance of uncertainty (randomness) in structural analysis and design.
CO2	Apply the theoretical principles of randomness of variables in structural engineering through density functions.
CO3	Analyze components of structure to assess safety using concepts related to structural reliability by various methods.
CO4	Evaluate the safety reliability index at system level.
Course	ADVANCED STRUCTURAL ANALYSIS (Elective 2) - 18CSE251
Outcomes	
C01	Apply Winkler Bach and Strain Energy principles to obtain stresses and deformation in curved members

CO2	Derive the expressions to Foundation pressure, Deflection, Slope, BM and SF of infinite and semi-infinite Beams resting on Elastic Foundation
CO3	Obtain the equations for the shear centre for symmetrical and unsymmetrical from fundamental
CO4	Extrapolate the bending theory to calculate the stresses and deformations in unsymmetrical bending
CO5	Develop the characteristic equation for the buckling load of compound column and stresses and deformations in beam-column
Course	DESIGN OF HIGH RISE STRUCTURES (Elective 2) - 18CSE252
Outcomes C01	Achieve Knowledge of design and development of problem solving skills.
CO2	
	Understand the principles of strength and stability
CO3	Design and develop analytical skills.
CO4	Summarize the behavior of various structural systems.
CO5	Understand the concepts of P-Delta analysis
Course Outcomes	DESIGN OF INDUSTRIAL STRUCTURES (Elective 2) - 18CSE253
C01	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the industrial building and the components.
CO3	Design and develop analytical skills
CO4	Summarize the principles of Structural Design and detailing
CO5	Understands the concept of Pre- engineered buildings.
Course	Structural Engineering lab 2 - 18CSEL26
Outcomes	
C01	Achieve Knowledge of design and development of programming skills.
CO2	Understand the principles of structural analysis and design
CO3	Design and develop analytical skills.
Course Outcomes	DESIGN OF CONCRETE BRIDGES - 18CSE31
C01	Describe historical growth, select ideal site and bridge, calculate values of design parameters of slab culvert at critical section as per IRC, design and detailing required for the execution of the project.
CO2	Carry out analysis of box culvert as per IRC to obtain the values of design parameters and to design and detail the components following IS code procedure.
CO3	Demonstrate the use of Pigeauds Method and Courbon's Methodin the analysis of T beam bridge as per IRC, design to obtain the safe dimensions various components, optimum reinforcement required following IS code procedure.
CO4	Display the use of Courbon's Methodin the analysis of PSC bridge as per IRC, design to obtain the safe value of pre stressing force, obtain the dimensions of various components to keep the stresses within codal provisions following IS code procedure.
CO 5	Analysis a balanced cantilever bridge as per IRC and to obtain the safe values of design parameters and to design and detail the components as per IS code procedure
Course	DESIGN CONCEPTS OF SUBSTRUCTURES (Elective- 1) - 18CSE321
Outcomes	
C01	Achieve Knowledge of design and development of problem solving skills
CO2	Understand the principles of subsoil exploration
CO3	Design and develop analytical skills.
Course	REPAIR AND REHABILITATION OF STRUCTURES (Elective -1) - 18CSE322

Outcomes	
CO4	Identify and evaluate the soil shear strength parameters
C01	Achieve Knowledge of design and development of problem solving skills
CO2	Understand the cause of deterioration of concrete structures
CO3	Design and develop analytical skills
CO4	Summarize the principles of repair and rehabilitation of structures
CO5	Understands the concept of Serviceability and Durability
Course	THEORY OF PLATES AND SHELLS (Elective 1) - 18CSE323
Outcomes	
C01	Achieve Knowledge of design and development of problem solving skills
CO2	Understand the principles of Analysis and Design
CO3	Design and develop analytical skills.
CO4	Summarize the performance of shells
CO5	Understand the concepts of energy principle
Course	FRACTURE MECHANICS APPLIED TO CONCRETE (Elective 2) - 18CSE331
Outcomes	
C01	Apply principles of fracture mechanics.
CO2	Design concrete structures using fracture mechanics approach.
CO3	Explain the importance of fracture mechanics.
CO4	Take special care of very large sized structures
Course	DESIGN OF MASONRY STRUCTURES (Elective 2) - 18CSE332
Outcomes	
C01	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the principles of design and construction of masonry structures
CO3	Design and develop analytical skills
CO4	Summarize the masonry Characteristics
CO5	Evaluate the strength and stability of the masonry structures
Course	COMPOSITE MATERIALS (Elective 2) - 18CSE334
Outcomes	
C01	Define and classify the composite materials.
CO2	Analyze the macro-mechanical behaviour of composites.
CO3	Derive the engineering constants of composites.
CO4	Select the appropriate constituent materials for composite manufacture

Coarse Code	STRENGTH OF MATERIALS 17CV32
CO1	To evaluate the strength of various structural elements internal forces such as compression, tension, shear, bending and torsion.
CO2	To suggest suitable material from among the available in the field of construction and manufacturing
CO3	To evaluate the behavior and strength of structural elements under the action of compound stresses and thus understand failure concepts
CO4	To understand the basic concept of analysis and design of members subjected to torsion.
CO5	To understand the basic concept of analysis and design of structural elements such as columns and struts.
Coarse Code	FLUIDS MECHANICS – 17CV33
CO1	Possess a sound knowledge of fundamental properties of fluids and fluid Continuum
CO2	Compute and solve problems on hydrostatics, including practical applications
CO3	Apply principles of mathematics to represent kinematic concepts related to fluid flow
CO4	Apply fundamental laws of fluid mechanics and the Bernoulli's principle for practical applications
CO5	Compute the discharge through pipes and over notches and weirs
Coarse Code	BASIC SURVEYING – 17CV34
CO1	Posses a sound knowledge of fundamental principles Geodetics
CO2	Measurement of vertical and horizontal plane, linear and angular dimensions to arrive at solutions to basic surveying problems.
CO3	Capture geodetic data to process and perform analysis for survey problems
CO4	Analyse the obtained spatial data and compute areas and volumes. Represent 3D data on plane figures as contours
Coarse Code	ENGINEERING GEOLOGY – 17CV35
CO1	Students will able to apply the knowledge of geology and its role in Civil Engineering
CO2	Students will effectively utilize earth's materials such as mineral, rocks and water in civil engineering practices.
CO3	Analyze the natural disasters and their mitigation
CO4	Assess various structural features and geological tools in ground water exploration, Natural resource estimation and solving civil engineering problems.

CO5	Apply and asses use of building materials in construction and asses their properties
Coarse Code	BUILDING MATERIALS AND CONSTRUCTION - 17CV36
CO1	Select suitable materials for buildings and adopt suitable construction techniques
CO2	Adopt suitable repair and maintenance work to enhance durability of buildings.
Coarse Code	BUILDING MATERIALS T ESTING LABORATORY – 17CVL37
CO1	Reproduce the basic knowledge of mathematics and engineering in finding the strength in tension, compression, shear and torsion.
CO2	Identify, formulate and solve engineering problems of structural elements subjected to flexure.
CO3	Evaluate the impact of engineering solutions on the society and also will be aware of contemporary issues regarding failure of structures due to unsuitable materials
Coarse Code	BASIC SURVEYING PRACTICE – 17CVL38
CO1	Apply the basic principles of engineering surveying for linear and angular measurements.
CO2	Comprehend effectively field procedures required for a professional surveyor
CO3	Use techniques, skills and conventional surveying instruments necessary for engineering practice.
Coarse Code	ANALYSIS OF DETERMINATE STRUCTURES – 17CV42
CO1	Evaluate the forces i n determinate trusses by method of joints and sections.
CO2	Evaluate the deflection of cantilever, simply supported and overhanging beams by different methods
CO3	Understand the energy principles and energy theorems and its applications to determine the deflections of trusses and bent frames.
CO4	Determine the stress resultants in arches and cables
CO5	Understand the concept of influence lines and construct the ILD diagram for the moving loads.
Coarse Code	APPLIED HYDRAULICS – 17CV43
CO1	Apply dimensional analysis to develop mathematical modeling and compute the parametric values in prototype by analyzing the corresponding model parameters
CO2	Design the open channels of various cross sections including economical channel sections
CO3	Apply Energy concepts to flow in open channel sections, Calculate Energy dissipation,

CO4	Compute water surface profiles at different conditions
CO5	Design turbines for the given data, and to know their operation characteristics under different operating conditions
Coarse Code	CONCRETE TECHNOLOGY – 17CV44
CO1	Relate material characteristics and their influence on microstructure of concrete.
CO2	Distinguish concrete behaviour based on its fresh and hardened properties.
CO3	Illustrate proportioning of different types of concrete mixes for required fresh and hardened properties using professional codes.
Coarse Code	BASIC GEOTECHNICAL ENGINEERING – 17CV45
CO1	Will acquire an understanding of the procedures to determine index properties of any type of soil, classify the soil based on its index properties
CO2	Will be able to determine compaction characteristics of soil and apply that knowledge to assess field compaction procedures
CO3	Will be able to determine permeability property of soils and acquires conceptual knowledge about stresses due to seepage and effective stress; Also acquire ability to estimate seepage losses across hydraulic structure
CO4	Will be able to estimate shear strength parameters of different types of soils using the data of different shear tests and comprehend Mohr-Coulomb failure theory.
CO5	Ability to solve practical problems related to estimation of consolidation settlement of soil deposits also time required for the same.
Coarse Code	ADVANCED SURVEYING – 17CV46
CO1	Apply the knowledge of geometric principles to arrive at surveying problems
CO2	Use modern instruments to obtain geo-spatial data and analyse the same to appropriate engineering problems.
CO3	Capture geodetic data to process and perform analysis for survey problems with the use of electronic instruments;
CO4	Design and implement the different types of curves for deviating type of alignments
Coarse Code	FLUID MECHANICS AND HYDRAULIC MACHINES LABORATORY – 17CVL47
CO1	Properties of fluids and the use of various instruments for fluid flow measurement.
CO2	Working of hydraulic machines under various conditions of working and their characteristics.
Coarse Code	ENGINEERING GEOLOGY LABORATORY – 17CVL48
CO1	Identifying the minerals and rocks and utilize them effectively in civil engineering practices.

CO2	Understanding and interpreting the geological conditions of the area for the implementation of civil engineering projects.
CO3	Interpreting subsurface information such as thickness of soil, weathered zone, depth of hard rock and saturated zone by using geophysical methods.
CO4	The techniques of drawing the curves of electrical resistivity data and its interpretation for geotechnical and aquifer boundaries
Coarse Code	DESIGN OF RC STRUCTURAL ELEMENTS – 17CV51
CO1	understand the design philosophy and principles
CO2	solve engineering problems of RC elements subjected to flexure, shear and torsion
CO3	demonstrate the procedural knowledge in designs of RC structural elements such as slabs, columns and footings
CO4	owns professional and ethical responsibility
Coarse Code	ANALYSIS OF INDETERMINATE STRUCTURES – 17CV52
CO1	Determine the moment in indeterminate beams and frames having variable moment of inertia and subsidence using slope defection method
CO2	Determine the moment in indeterminate beams and frames of no sway and sway using moment distribution method.
CO3	Construct the bending moment diagram for beams and frames by Kani's method.
CO4	Construct the bending moment diagram for beams and frames using flexibility method.
CO5	Analyze the beams and indeterminate frames by system stiffness method.
Coarse Code	APPLIED GEOTECHNICAL ENGINEERING – 17CV53
CO1	Ability to plan and execute geotechnical site investigation program for different civil engineering projects
CO2	Understanding of stress distribution and resulting settlement beneath the loaded footings on sand and clayey soils
CO3	Ability to estimate factor of safety against failure of slopes and to compute lateral pressure distribution behind earth retaining structures
CO4	Ability to determine bearing capacity of soil and achieve proficiency in proportioning shallow isolated and combined footings for uniform bearing pressure
CO5	Capable of estimating load carrying capacity of single and group of piles
Coarse Code	COMPUTER AIDED BUILDING PLANNING AND DRAWING – 17CV54
CO1	Gain a broad understanding of planning and designing of buildings

CO2	Prepare, read and interpret the drawings in a professional set up.
CO3	Know the procedures of submission of drawings and Develop working and submission drawings for building
CO4	Plan and design a residential or public building as per the given requirements
Coarse Code	AIR POLLUTION AND CONTROL - 17CV551
CO1	Identify the major sources of air pollution and understand their effects on health and environment.
CO2	Evaluate the dispersion of air pollutants in the atmosphere and to develop air quality models.
CO3	Ascertain and evaluate sampling techniques for atmospheric and stack pollutants
CO4	Choose and design control techniques for particulate and gaseous emissions
Coarse Code	RAILWAYS, HARBOUR, TUNNELING AND AIRPORTS - 17 CV552
CO1	Acquires capability of choosing alignment and also design geometric aspects of railway system, runway and taxiway.
CO2	Suggest and estimate the material quantity required for laying a railway track and also will be able to determine the hauling capacity of a locomotive.
CO3	Develop layout plan of airport, harbor, dock and will be able relate the gained knowledge to identify required type of visual and/or navigational aids for the same.
CO4	Apply the knowledge gained to conduct surveying, understand the tunneling activities.
Coarse Code	MASONRY STRUCTURES – 17CV553
CO1	Explain engineering properties and uses of masonry units, defects and crack in masonry and its remedial measures.
CO2	Summarize various formulae's for finding compressive strength of masonry units.
CO3	Explain permissible stresses and design criteria as per IS: 1905 and SP-20.
CO4	Design different types of masonry walls for different load considerations.
Coarse Code	THEORY OF ELASTICITY – 17CV554
CO1	Ability to apply knowledge of mechanics and mathematics to model elastic bodies as continuum
CO2	Ability to formulate boundary value problems; and calculate stresses and strains
CO3	Ability to comprehend constitutive relations for elastic solids and compatibility constraints;

CO4	Ability to solve two-dimensional problems (plane stress and plane strain) using the concept of stress function
Coarse Code	TAFFIC ENGINEERING – 17CV561
CO1	Understand the human factors and vehicular factors in traffic engineering design.
CO2	Conduct different types of traffic surveys and analysis of collected data using statistical concepts.
CO3	Use an appropriate traffic flow theory and to comprehend the capacity & signalized intersection analysis.
CO4	Understand the basic knowledge of Intelligent Transportation System.
Coarse Code	SUSTAINABILITY CONCEPTS IN ENGINEERING – 17CV562
CO1	Learn the sustainability concepts; understand the role and responsibility of engineers in sustainable development
CO2	Quantify sustainability, and resource availability, Rationalize the sustainability based on scientific merits.
CO3	Understand and apply sustainability concepts in construction practices, designs, product developments and processes across various engineering disciplines
CO4	Make a decision in applying green engineering concepts and become a lifelong advocate of sustainability in society.
Coarse Code	REMOTE SENSING AND GIS – 17CV563
CO1	Collect data and delineate various elements from the satellite imagery using their spectral signature
CO2	Analyze different features of ground information to create raster or vector data.
CO3	
	Perform digital classification and create different thematic maps for solving specific problems
CO4	
Coarse Code	problems
Coarse	problems  Make decision based on the GIS analysis on thematic maps
Coarse Code	Make decision based on the GIS analysis on thematic maps  OCCUPATIONAL HEALTH AND SAFETY – 17CV564  Identify hazards in the workplace that pose a danger or threat to their safety or
Coarse Code CO1 CO2	Make decision based on the GIS analysis on thematic maps  OCCUPATIONAL HEALTH AND SAFETY – 17CV564  Identify hazards in the workplace that pose a danger or threat to their safety or health, or that of others.  Control unsafe or unhealthy hazards and propose methods to eliminate the hazard.  Present a coherent analysis of a potential safety or health hazard both verbally and in writing, citing the occupational Health and Safety Regulations as well as supported legislation
Coarse Code CO1	Make decision based on the GIS analysis on thematic maps  OCCUPATIONAL HEALTH AND SAFETY – 17CV564  Identify hazards in the workplace that pose a danger or threat to their safety or health, or that of others.  Control unsafe or unhealthy hazards and propose methods to eliminate the hazard.  Present a coherent analysis of a potential safety or health hazard both verbally and in writing, citing the occupational Health and Safety Regulations as well as

Coarse Code	GEOTECHNICAL ENGINEERING LAB – 17CVL57
CO1	Physical and index properties of the soil
CO2	Classify based on index properties and field identification
CO3	To determine OMC and MDD, plan and assess field compaction program
CO4	Shear strength and consolidation parameters to assess strength and deformation Characteristics
CO5	In-situ shear strength characteristics (SPT- Demonstration)
Coarse Code	CONCRETE AND HIGHWAY MATERIALS LABORATORY – 17CVL58
CO1	Conduct appropriate laboratory experiments and interpret the results
CO2	Determine the quality and suitability of cement
CO3	Design appropriate concrete mix
CO4	Determine strength and quality of concrete
CO5	Test the road aggregates and bitumen for their suitability as road material
CO6	Test the soil for its suitability as sub grade soil for pavements.
Coarse Code	CONSTRUCTION MANAGEMENT AND ENTREPRENEURSHIP – 17CV61
CO1	Understand the construction management process.
CO2	Understand and solve variety of issues that are encountered by every professional in discharging professional duties.
CO3	Fulfill the professional obligations effectively with global outlook
Coarse Code	DESIGN OF STEEL STRUCTURAL ELEMENTS – 17CV62
CO1	Possess a knowledge of Steel Structures Advantages and Disadvantages of Steel structures, steel code provisions and plastic behaviour of structural steel
CO2	Understand the Concept of Bolted and Welded connections
CO3	Understand the Concept of Design of compression members, built-up columns and columns splices
CO4	Understand the Concept of Design of tension members, simple slab base and gusseted base Understand the Concept of Design of laterally supported and un-supported steel beams.

Coarse Code	HIGHWAY ENGINEERING – 17CV63
CO1	Acquire the capability of proposing a new alignment or re-alignment of existing roads, conduct necessary field investigation for generation of required data.
CO2	Evaluate the engineering properties of the materials and suggest the suitability of the same for pavement construction
CO3	Design road geometrics, structural components of pavement and drainage.
CO4	Evaluate the highway economics by few select methods and also will have a basic knowledge of various highway financing concepts
Coarse Code	WATER SUPPLY AND TREATMENT ENGINEERING – 17CV64
CO1	Estimate average and peak water demand for a community
CO2	Evaluate available sources of water, quantitatively and qualitatively and make appropriate choice for a community
CO3	Evaluate water quality and environmental significance of various parameters and plan suitable treatment system
CO4	Design a comprehensive water treatment and distribution system to purify and distribute water to the required quality standards.
Coarse Code	SOLID WASTE MANAGEMENT – 17CV651
CO1	Analyse existing solid waste management system and to identify their drawbacks.
CO2	Evaluate different elements of solid waste management system
CO3	Suggest suitable scientific methods for solid waste management elements.
CO4	Design suitable processing system and evaluate disposal sites.
Coarse Code	MATRIX METHOD OF STRUCTURAL ANALYSIS – 17CV652
CO1	Evaluate the structural systems to application of concepts of flexibility and stiffness matrices for simple problems
CO2	Identify, formulate and solve engineering problems with respect to flexibility and stiffness matrices as applied to continuous beams, rigid frames and trusses
CO3	Identify, formulate and solve engineering problems by application of concepts of direct stiffness method as applied to continuous beams and trusses.
Coarse Code	ALTERNATIVE BUILDING MATERIALS - 17CV653
CO1	Solve the problems of Environmental issues concerned to building materials and cost effective building technologies
CO2	Suggest appropriate type of masonry unit and mortar for civil engineering constructions; also they are able to Design Structural Masonry Elements under Axial Compression.

CO3	Analyse different alternative building materials which will be suitable for specific climate and in an environmentally sustainable manner. Also capable of suggesting suitable agro and industrial wastes as a building material
CO4	Recommend various types of alternative building materials and technologies and design a energy efficient building by considering local climatic condition and building material
Coarse Code	GROUND IMPROVEMENT TECHNIQUES – 17CV654
CO1	Give solutions to solve various problems associated with soil formations having less strength.
CO2	Use effectively the various methods of ground improvement techniques depending upon the requirements.
CO3	utilize properly the locally available materials and techniques for ground improvement so that economy in the design of foundations of various civil engineering structures
Coarse Code	WATER RESOURCES MANAGEMENT – 17CV661
CO1	Assess the potential of groundwater and surface water resources
CO2	Address the issues related to planning and management of water resources
CO3	Know how to implement IWRM in different regions.
Coarse Code	ENVIRONMENTAL PROTECTION AND MANAGEMENT – 17CV662
CO1	Appreciate the elements of Corporate Environmental Management systems complying to international environmental management system standards
CO2	Lead pollution prevention assessment team and implement waste minimization options
CO3	Develop, Implement, maintain and Audit Environmental Management systems for Organisations
Coarse Code	NUMERICAL METHODS AND APPLICATIONS – 17CV663
CO1	After studying this course, The students will have a clear perception of the power of numerical techniques, ideas and would be able to demonstrate the applications of these techniques to problems drawn from Industry, management and other engineering fields.
Coarse Code	FINITE ELEMENT METHOD - 17CV664
CO1	The student will have the knowledge on advanced methods of analysis of structures
Coarse Code	SOFTWARE APPLICATION LAB – 17CVL67
CO1	use software skills in a professional set up to automate the work and thereby reduce cycle time for completion of the work
Coarse Code	EXTENSIVE SURVEY PROJECT /CAMP – 17CVL68

CO1	Apply Surveying knowledge and tools effectively for the projects
CO2	Understanding Task environment, Goals, responsibilities, Task focus, working in Teams towards common goals, Organizational performance expectations, technical and behavioral competencies.
CO3	Application of individual effectiveness skills in team and organizational context, goal setting, time management, communication and presentation skills.
CO4	Professional etiquettes at workplace, meeting and general
CO5	Establishing trust based relationships in teams & organizational environment
CO6	Orientation towards conflicts in team and organizational environment, Understanding sources of conflicts, Conflict resolution styles and techniques
Coarse Code	MUNICIPAL AND INDUSTRIAL WASTE WATER ENGINEERING – 17CV71
CO1	Acquires capability to design sewer and Sewerage treatment plant.
CO2	Evaluate degree of treatment and type of treatment for disposal, reuse and recycle.
CO3	Identify waste streams and design the industrial waste water treatment plant.
CO4	Manage sewage and industrial effluent issues.
Coarse Code	DESIGN OF RCC AND STEEL STRUCTURES – 17CV72
	DESIGN OF RCC AND STEEL STRUCTURES – 17CV72  Students will acquire the basic knowledge in design of RCC and Steel Structures
Code	
Code CO1	Students will acquire the basic knowledge in design of RCC and Steel Structures  Students will have the ability to follow design procedures as per codal provisions and
Code CO1 CO2 Coarse	Students will acquire the basic knowledge in design of RCC and Steel Structures  Students will have the ability to follow design procedures as per codal provisions and skills to arrive at structurally safe RC and Steel members.
Code CO1 CO2 Coarse Code	Students will acquire the basic knowledge in design of RCC and Steel Structures  Students will have the ability to follow design procedures as per codal provisions and skills to arrive at structurally safe RC and Steel members.  HYDROLOGY AND IRRIGATION ENGINEERING – 17CV73
Code CO2 Coarse Code CO1	Students will acquire the basic knowledge in design of RCC and Steel Structures  Students will have the ability to follow design procedures as per codal provisions and skills to arrive at structurally safe RC and Steel members.  HYDROLOGY AND IRRIGATION ENGINEERING – 17CV73  Understand the importance of hydrology and its components
Code CO2 Coarse Code CO1 CO2	Students will acquire the basic knowledge in design of RCC and Steel Structures  Students will have the ability to follow design procedures as per codal provisions and skills to arrive at structurally safe RC and Steel members.  HYDROLOGY AND IRRIGATION ENGINEERING – 17CV73  Understand the importance of hydrology and its components  Measure precipitation and analyze the data and analyze the losses in precipitation
Code CO1 CO2 Coarse Code CO1 CO2 CO3	Students will acquire the basic knowledge in design of RCC and Steel Structures  Students will have the ability to follow design procedures as per codal provisions and skills to arrive at structurally safe RC and Steel members.  HYDROLOGY AND IRRIGATION ENGINEERING – 17CV73  Understand the importance of hydrology and its components  Measure precipitation and analyze the data and analyze the losses in precipitation  Estimate runoff and develop unit hydrographs.
Code CO1 CO2 Coarse Code CO1 CO2 CO3	Students will acquire the basic knowledge in design of RCC and Steel Structures  Students will have the ability to follow design procedures as per codal provisions and skills to arrive at structurally safe RC and Steel members.  HYDROLOGY AND IRRIGATION ENGINEERING – 17CV73  Understand the importance of hydrology and its components  Measure precipitation and analyze the data and analyze the losses in precipitation  Estimate runoff and develop unit hydrographs.  Find the benefits and ill-effects of irrigation.

Understand the load distribution and IRC standards
Design the slab and T beam bridges
Design Box culvert, pipe culvert
Use bearings, hinges and expansion joints and
Design Piers and abutments.
GROUND WATER & HYDRAULICS – 17CV742
Find the characteristics of aquifers
Estimate the quantity of ground water by various methods
Locate the zones of ground water resources.
Select particular type of well and augment the ground water storage
DESIGN CONCEPT OF BUILDING SERVICES - 17CV743
Describe the basics of house plumbing and waste water collection and disposal
Discuss the safety and guidelines with respect to fire safety.
Describe the issues with respect to quantity of water, rain water harvesting and roof top harvesting
Understand and implement the requirements of thermal comfort in buildings
STRUCTURAL DYNAMIC - 17CV744
Apply knowledge of mathematics, science, and engineering by developing the equations of motion for vibratory systems and solving for the free and forced response.
Basic understanding of fundamental analysis methods for dynamic systems Interpret dynamic analysis results for design, analysis and research purposes
Apply structural dynamics theory to earthquake analysis, response, and design of structures
URBAN TRANSPORTATION AND PLANNING - 17CV751
Design, conduct and administer surveys to provide the data required for transportation planning.
Supervise the process of data collection about travel behavior and analyze the data for use in transport planning.

CO3	Develop and calibrate modal split, trip generation rates for specific types of land use developments.
CO4	Adopt the steps that are necessary to complete a long-term transportation plan.
Coarse Code	PREFABRICATED STRUCTURES - 17CV752
CO1	Use modular construction, industrialised construction
CO2	Design prefabricated elements
CO3	Design some of the prefabricated elements
CO4	Use the knowledge of the construction methods and prefabricated elements in buildings
Coarse Code	REHABILITATION AND RETROFITTING OF STRUCTURES - 17CV753
CO1	Understand the cause of deterioration of concrete structures
CO2	Able to assess the damage for different type of structures
CO3	Summarize the principles of repair and rehabilitation of structures
CO4	Recognize ideal material for different repair and retrofitting technique
Coarse Code	REINFORCED EARTH STRUCTURES - 17CV754
CO1	identify, formulate reinforced earth techniques that are suitable for different soils and in different structures
CO2	understand the laboratory testing concepts of Geosynthetics
CO3	design RE retaining structures and Soil Nailing concepts
CO4	Determine the load carrying capacity of Foundations resting on RE soil bed.
CO5	asses the use of Geo synthetics in drainage requirements and landfill designs
Coarse Code	ENVIRONMENTAL ENGINEERING LABORATORY - 17CVL76
CO1	Acquire capability to conduct experiments and estimate the concentration of different parameters
CO2	Compare the result with standards and discuss based on the purpose of analysis.
CO3	Determine type of treatment, degree of treatment for water and waste water

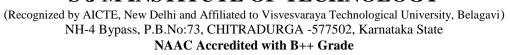
CO4	Identify the parameter to be analyzed for the student project work in environmental stream.
Coarse Code	COMPUTER AIDED DETAILING OF STRUCTURES - 17CVL77
CO1	Prepare detailed working drawings
Coarse Code	QUANTITY SURVEYING AND CONTRACTS MANAGEMENT – 17CV81
CO1	Prepare detailed and abstract estimates for roads and building
CO2	Prepare valuation reports of buildings
CO3	Interpret Contract document's of domestic and international construction works
Coarse Code	DESIGN OF PRE STRESSED CONCRETE ELEMENTS - 17CV82
CO1	Understand the requirement of PSC members for present scenario
CO2	Analyse the stresses encountered in PSC element during transfer and at working.
CO3	Understand the effectiveness of the design of PSC after studying losses
CO4	Capable of analyzing the PSC element and finding its efficiency
CO5	Design PSC beam for different requirements
Coarse Code	EARTHQUAKE ENGINEERING - 17CV831
CO1	Acquire basic knowledge of engineering seismology
CO2	Develop response spectra for a given earthquake time history and its implementation to estimate response of a given structure
CO3	Understanding of causes and types of damages to civil engineering structures during different earthquake scenarios
CO4	Analyze multi-storied structures modeled as shear frames and determine lateral force distribution due to earthquake input motion using IS-1893 procedures
CO5	Comprehend planning and design requirements of earthquake resistant features of RCC and Masonry structures thorough exposure to different IS-codes of practices.
Coarse Code	HYDRAULIC STRUCTURES - 17CV832
CO1	Check the stability of gravity dams and design the dam.
CO2	Estimate the quantity of seepage through earth dams.

CO3	Design spillways and aprons for various diversion works.
CO4	Select particular type of canal regulation work for canal network.
Coarse Code	PAVEMENT DESIGN - 17CV833
CO1	Systematically generate and compile required data's for design of pavement (Highway & Airfield).
CO2	Analyze stress, strain and deflection by boussinesq's, burmister's and westergaard's theory.
CO3	Design rigid pavement and flexible pavement conforming to IRC58-2002 and IRC37-2001.
CO4	Evaluate the performance of the pavement and also develops maintenance statement based on site specific requirements.
Coarse Code	ADVANCED FOUNDATION DESIGN - 17CV834
CO1	Estimate the size of isolated and combined foundations to satisfy bearing capacity and settlement criteria.
CO2	Estimate the load carrying capacity and settlement of single piles and pile groups including laterally loaded piles
CO3	Understand the basics of analysis and design principles of well foundation, drilled piers and caissons
CO4	Understand basics of analysis and design principles of machine foundations

## SJM Vidyapeetha®



# S J M INSTITUTE OF TECHNOLOGY





# **COs of All the Programmes**

	CIVIL ENGINEERING
Course Code	ELEMENTS OF CIVIL ENGINEERING AND MECHANICS - 15CIV13/23
CO1	Know basics of Civil Engineering, its scope of study, knowledge about Roads, Bridges and Dams;
CO2	Comprehend the action of Forces, Moments and other loads on systems of rigid bodies;
CO3	Compute the reactive forces and the effects that develop as a result of the external loads;
CO4	Locate the Centroid and compute the Moment of Inertia of regular crosssections.
CO5	Express the relationship between the motion of bodies and
CO6	Equipped to pursue studies in allied courses in Mechanics.
Course Code	ENVIRONMENTAL STUDIES - 15CIV18/15CIV28
CO1	Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale,
CO2	Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment,
CO3	Demonstrate ecology knowledge of a complex relationship between biotic and abiotic components
CO4	Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues
Course Code	STRENGTH OF MATERIALS - 15CV32
CO1	To evaluate the strength of various structural elements internal forces such as compression, tension, shear, bending and torsion.
CO2	To suggest suitable material from among the available in the field of construction and manufacturing
СОЗ	To evaluate the behavior and strength of structural elements under the action of compound stresses and thus understand failure concepts.
CO4	To understand the basic concept of analysis and design of members subjected to torsion.
CO5	To understand the basic concept of analysis and design of structural elements such as columns and struts
Course	FLUIDS MECHANICS - 15CV33
Code CO1	Possess a sound knowledgeof fundamental properties of fluids and fluid continuum
CO2	Compute and solve problems on hydrostatics, including practical applications
CO3	Apply principles of mathematics to represent kinematic concepts related to fluid flow
CO4	Apply fundamental laws of fluid mechanics and the Bernoulli's principle for practical applications
CO5	Compute the discharge through pipes and over notches and weirs
Course Code	BASIC SURVEYING - 15CV34
CO1	Posses a sound knowledge of fundamental principles Geodetics
CO2	Measurement of vertical and horizontal plane, linear and angular dimensions to arrive at solutions to basic surveying problems.
CO3	Capture geodetic data to process and perform analysis for survey problems
CO4	Analyse the obtained spatial data and compute areas and volumes. Represent 3D data on plane figures as contours

Course Code	ENGINEERING GEOLOGY - 15CV35
CO1	Students will able to apply the knowledge of geology and its role in Civil Engineering
CO2	Students will effectively utilize earth's materials such as mineral, rocks and water in civil engineering practices.
CO3	Analyze the natural disasters and their mitigation.
CO4	Assess various structural features and geological tools in ground water exploration, Natural resource estimation and solving civil engineering problems.
CO5	Apply and asses use of building materials in construction and asses their properties
Course Code	BUILDING MATERIALS AND CONSTRUCTION - 15CV36
CO1	Select suitable materials for buildings and adopt suitable construction techniques.
CO2	Adopt suitable repair and maintenance work to enhance durability of buildings.
Course Code	MATERIALS TESTING LABORATORY - 15CVL37
CO1	Reproduce the basic knowledge of mathematics and engineering in finding the strength in tension, compression, shear and torsion.
CO2	Identify, formulate and solve engineering problems of structural elements subjected to flexure.
CO3	Evaluate the impact of engineering solutions on the society and also will be aware of contemporary issues regarding failure of structures due to unsuitable materials.
Course	
Code	BASIC SURVEYING PRACTICE - 15CVL38
CO1	Apply the basic principles of engineering surveying and for linear and angular measurements.
CO2	Comprehend effectively field procedures required for a professional surveyor.
CO3	Use techniques, skills and conventional surveying instruments necessary for engineering practice.
Course Code	ANALYSIS OF DETERMINATE STRUCTURES - 15CV42
CO1	Evaluate the forces in determinate trusses by method of joints and sections.
CO2	Evaluate the deflection of cantilever, simply supported and overhanging beams by different methods
CO3	Understand the energy principles and energy theorems and its applications to determine the
COA	Deflections of trusses and bent frames.
CO4	
	Deflections of trusses and bent frames.
CO4 CO5 Course Code	Deflections of trusses and bent frames.  Determine the stress resultants in arches and cables.
Course Code	Deflections of trusses and bent frames.  Determine the stress resultants in arches and cables.  Understand the concept of influence lines and construct the ILD diagram for the moving  APPLIED HYDRAULICS - 15CV43  Apply dimensional analysis to develop mathematical modeling and compute the parametric values in prototype by analyzing the corresponding model parameters
Course Code	Deflections of trusses and bent frames.  Determine the stress resultants in arches and cables.  Understand the concept of influence lines and construct the ILD diagram for the moving  APPLIED HYDRAULICS - 15CV43  Apply dimensional analysis to develop mathematical modeling and compute the parametric values in prototype by analyzing the corresponding model parameters  Design the open channels of various cross sections including economical channel sections
Course Code	Deflections of trusses and bent frames.  Determine the stress resultants in arches and cables.  Understand the concept of influence lines and construct the ILD diagram for the moving  APPLIED HYDRAULICS - 15CV43  Apply dimensional analysis to develop mathematical modeling and compute the parametric values in prototype by analyzing the corresponding model parameters
Course Code CO1	Deflections of trusses and bent frames.  Determine the stress resultants in arches and cables.  Understand the concept of influence lines and construct the ILD diagram for the moving  APPLIED HYDRAULICS - 15CV43  Apply dimensional analysis to develop mathematical modeling and compute the parametric values in prototype by analyzing the corresponding model parameters  Design the open channels of various cross sections including economical channel sections  Apply Energy concepts to flow in open channel sections, Calculate Energy dissipation,
Course Code CO1 CO2 CO3 CO4 Course	Deflections of trusses and bent frames.  Determine the stress resultants in arches and cables.  Understand the concept of influence lines and construct the ILD diagram for the moving  APPLIED HYDRAULICS - 15CV43  Apply dimensional analysis to develop mathematical modeling and compute the parametric values in prototype by analyzing the corresponding model parameters  Design the open channels of various cross sections including economical channel sections  Apply Energy concepts to flow in open channel sections, Calculate Energy dissipation, Compute water surface profiles at different conditions  Design turbines for the given data, and to know their operation characteristics under
Course Code CO1 CO2 CO3	Deflections of trusses and bent frames.  Determine the stress resultants in arches and cables.  Understand the concept of influence lines and construct the ILD diagram for the moving  APPLIED HYDRAULICS - 15CV43  Apply dimensional analysis to develop mathematical modeling and compute the parametric values in prototype by analyzing the corresponding model parameters  Design the open channels of various cross sections including economical channel sections  Apply Energy concepts to flow in open channel sections, Calculate Energy dissipation, Compute water surface profiles at different conditions  Design turbines for the given data, and to know their operation characteristics under different Operating conditions
Course Code CO1 CO2 CO3 CO4 Course Code	Deflections of trusses and bent frames.  Determine the stress resultants in arches and cables.  Understand the concept of influence lines and construct the ILD diagram for the moving  APPLIED HYDRAULICS - 15CV43  Apply dimensional analysis to develop mathematical modeling and compute the parametric values in prototype by analyzing the corresponding model parameters  Design the open channels of various cross sections including economical channel sections  Apply Energy concepts to flow in open channel sections, Calculate Energy dissipation, Compute water surface profiles at different conditions  Design turbines for the given data, and to know their operation characteristics under different Operating conditions  CONCRETE TECHNOLOGY - 15CV44
Course Code CO1 CO2 CO3 CO4 Course Code Col	Deflections of trusses and bent frames.  Determine the stress resultants in arches and cables.  Understand the concept of influence lines and construct the ILD diagram for the moving  APPLIED HYDRAULICS - 15CV43  Apply dimensional analysis to develop mathematical modeling and compute the parametric values in prototype by analyzing the corresponding model parameters  Design the open channels of various cross sections including economical channel sections  Apply Energy concepts to flow in open channel sections, Calculate Energy dissipation,  Compute water surface profiles at different conditions  Design turbines for the given data, and to know their operation characteristics under different Operating conditions  CONCRETE TECHNOLOGY - 15CV44  Relate material characteristics and their influence on microstructure of concrete.

Course Code	BASIC GEOTECHNICAL ENGINEERING - 15CV45
CO1	Solving any practical problems related to Geotechnical properties of soils
CO2	Estimating the geostatical stresses
CO3	Solving practical problems related to consolidation settlement and time rate of settlement in soils
CO4	Communicating with other engineers (geotechnical engineers or non-geotechnical engineers) using the proper soil terminology.
CO5	Ability to solve practical problems related to estimation of consolidation settlement of soil deposits also time required for the same
Course Code	ADVANCED SURVEYING - 15CV46
CO1	Apply the knowledge of geomatic principles to arrive at surveying problems
CO2	Use modern instruments to obtain geo-spatial data and analyse the same to appropriate engineering problems.
CO3	Capture geodetic data to process and perform analysis for survey problems with the use of electronic instruments;
CO4	Design and implement the different types of curves for deviating type of alignments.
Course Code	FLUID MECHANICS AND HYDRAULIC MACHINES LABORATORY (0:1:2) - 15CVL47
CO1	Properties of fluids and the use of various instruments for fluid flow measurement.
CO2	Working of hydraulic machines under various conditions of working and their characteristics.
Course Code	ENGINEERING GEOLOGY LABORATORY - 15CVL48
CO1	The students able to identify the minerals and rocks and utilize them effectively in civil engineering practices.
CO2	The students will interpret and understand the geological conditions of the area for the Implementation of civil engineering projects.
CO3	The students will interpret subsurface information such as thickness of soil, weathered zone, depth of hard rock and saturated zone by using geophysical methods.
CO4	The students will learn the techniques in the interpretation of LANDSAT Imageries to find out the presence of lineaments and other structural features for the given area
Course Code	Design of RC Structural Elements - 15CV51
CO1	Understand the design philosophy and principles
CO2 CO3	solve engineering problems of RC elements subjected to flexure, shear and torsion  Demonstrate the procedural knowledge in designs of RC structural elements such as slabs,
CO4	columns and footings  Owns professional and ethical responsibility
	A V
Course Code	ANALYSIS OF INDETERMINATE STRUCTURES - 15CV52
CO1	Determine the moment in indeterminate beams and frames having variable moment of inertia and subsidence using slope defection method
CO2	Determine the moment in indeterminate beams and frames of no sway and sway using moment distribution method.
CO3	Construct the bending moment diagram for beams and frames by Kani's method.
CO4 CO5	Construct the bending moment diagram for beams and frames using flexibility method  Analyze the beams and indeterminate frames by system stiffness method.
Course Code	APPLIED GEOTECHNICAL ENGINEERING - 15CV53
CO1	Ability to plan and execute geotechnical site investigation program for different civil engineering projects
CO2	Understanding of stress distribution and resulting settlement beneath the loaded footings on sand and clayey soils

bility to estimate factor of safety against failure of slopes and to compute lateral pressure stribution behind earth retaining structures bility to determine bearing capacity of soil and achieve proficiency in proportioning hallow isolated and combined footings for uniform bearing pressure apable of estimating load carrying capacity of single and group of piles
bility to determine bearing capacity of soil and achieve proficiency in proportioning nallow isolated and combined footings for uniform bearing pressure
apable of estimating load carrying capacity of single and group of this
OMERICAN A VIDER RAW RIVER BY A VIDER AND REAL A
OMPUTER AIDED BUILDING PLANNING AND DRAWING - 15CV54
ain a broad understanding of planning and designing of buildings
repare, read and interpret the drawings in a professional set up.
now the procedures of submission of drawings and Develop working and submission rawings for building
an and design a residential or public building as per the given requirements
IR POLLUTION AND CONTROL - 15CV551
lentify the major sources of air pollution and understand their effects on health and avironment.
valuate the dispersion of air pollutants in the atmosphere and to develop air quality
odels. scertain and evaluate sampling techniques for atmospheric and stack pollutants.
hoose and design control techniques for particulate and gaseous emissions.
CCUPATIONAL HEALTH AND SAFETY-15CV564
lentify hazards in the workplace that pose a danger or threat to their safety or health, or at of others.
ontrol unsafe or unhealthy hazards and propose methods to eliminate the hazard.
resent a coherent analysis of a potential safety or health hazard both verbally and in riting, Citing the occupational Health and Safety Regulations as well as supported gislation.
iscuss the role of health and safety in the workplace pertaining to the responsibilities of orkers, managers, supervisors.
lentify the decisions required to maintain protection of the environment, workplace as ell as personal health and safety.
EOTECHNICAL ENGINEERING LAB - 15CVL57
hysical and index properties of the soil
lassify based on index properties and field identification
o determine OMC and MDD, plan and assess field compaction program
hear strength and consolidation parameters to assess strength and deformation naracteristics
-situ shear strength characteristics (SPT- Demonstration)
ONCRETE AND HIGHWAY MATERIALS LABORATORY - 15CVL58
onduct appropriate laboratory experiments and interpret the results
etermine the quality and suitability of cement
esign appropriate concrete mix
etermine strength and quality of concrete
est the road aggregates and bitumen for their suitability as road material.  est the soil for its suitability as sub grade soil for pavements.
ost the son for its suitability as sub grade son for pavements.
ONSTRUCTION MANAGEMENT AND ENTREPRENEURSHIP - 15CV61
gives a comprehensive knowledge to understand the construction management process.
gives a comprehensive understanding of a variety issues that are encountered by every rofessional in discharging professional duties.
provides the student the sensitivity and global outlook in the contemporary world to ulfil the professional obligations effectively.

Course	
Code	DESIGN OF STEEL STRUCTURAL ELEMENTS - 15CV62
CO1	Possess a knowledge of Steel Structures Advantages and Disadvantages of Steel structures, Steel code provisions and plastic behaviour of structural steel
CO2	Understand the Concept of Bolted and Welded connections.
CO3	Understand the Concept of Design of compression members, built-up columns and columns splices.
CO4	Understand the Concept of Design of tension members, simple slab base and gusseted base.
CO5	Understand the Concept of Design of laterally supported and un-supported steel beams.
Course Code	WATER SUPPLY AND TREATMENT ENGINEERING - 15CV64
CO1	Estimate average and peak water demand for a community.
CO2	Evaluate available sources of water, quantitatively and qualitatively and make appropriate choice for a community.
CO3	Evaluate water quality and environmental significance of various parameters and plan suitable treatment system.
CO4	Design a comprehensive water treatment and distribution system to purify and distribute water to the Required quality standards.
Course Code	ALTERNATIVE BUILDING MATERIALS - 15CV651
CO1	Solve the problems of Environmental issues concerned to building materials and cost-effective Building technologies;
CO2	Suggest appropriate type of masonry unit and mortar for civil engineering constructions; also, they are able to Design Structural Masonry Elements under Axial Compression.
CO3	Analyse different alternative building materials which will be suitable for specific climate and in an environmentally sustainable manner. Also capable of suggesting suitable agro and industrial wastes as a building material.
CO4	Recommend various types of alternative building materials and technologies and design a energy efficient building by considering local climatic condition and building material.
Course Code	WATER RESOURCES MANAGEMENT - 15CV661
CO1	Assess the potential of groundwater and surface water resources.
CO2	Address the issues related to planning and management of water resources.
CO3	Know how to implement IWRM in different regions.
CO4	Understand the legal issues of water policy.
CO5	Select the method for water harvesting based on the area.
Course Code	SOFTWARE APPLICATION LAB - 15CVL67
CO1	Use software skills in a professional set up to automate the work and thereby reduce cycle time for completion of the work
Course Code	EXTENSIVE SURVEY PROJECT /CAMP - 15CVL68
CO1	Apply Surveying knowledge and tools effectively for the projects
CO2	Understanding Task environment, Goals, responsibilities, Task focus, working in Teams towards common goals, Organizational performance expectations, technical and behavioural competencies.
CO3	Application of individual effectiveness skills in team and organizational context, goal setting, time management, communication and presentation skills.
COS	
CO4	Professional etiquettes at workplace, meeting and general
	Professional etiquettes at workplace, meeting and general Establishing trust-based relationships in teams & organizational environment Orientation towards conflicts in team and organizational environment, Understanding

Course Code	DESIGN OF RCC AND STEEL STRUCTURES - 15CV72
CO1	Students will acquire the basic knowledge in design of RCC and Steel Structures.
	Students will have the ability to follow design procedures as per codal provisions and skills
CO2	to arrive at structurally safe RC and Steel members.
Course	HYDROLOGY AND IRRIGATION ENGINEERING - 15CV73
Code	
CO1	Understand the importance of hydrology and its components.
CO2	Measure precipitation and analyze the data and analyze the losses in precipitation.
CO3	Estimate runoff and develop unit hydrographs.
CO4	Find the benefits and ill-effects of irrigation.
CO5	Find the quantity of irrigation water and frequency of irrigation for various crops.
CO6	Find the canal capacity, design the canal and compute the reservoir capacity
Course Code	URBAN TRANSPORTATION AND PLANNING - 15CV751
CO1	Design, conduct and administer surveys to provide the data required for transportation planning.
CO2	Supervise the process of data collection about travel behavior and analyze the data for use in transport planning.
CO3	Develop and calibrate modal split, trip generation rates for specific types of land use developments.
CO4	Adopt the steps that are necessary to complete a long-term transportation plan.
Course Code	ENVIRONMENTAL ENGINEERING LABORATORY - 15CVL76
CO1	Acquire capability to conduct experiments and estimate the concentration of different Parameters.
CO2	Compare the result with standards and discuss based on the purpose of analysis.
CO3	Determine type of treatment, degree of treatment for water and waste water.
CO4	Identify the parameter to be analyzed for the student project work in environmental stream.
Course Code	COMPUTER AIDED DETAILING OF STRUCTURES - 15CVL77
CO1	Prepare detailed working drawings
Course Code	QUANTITY SURVEYING AND CONTRACTS MANAGEMENT – 15CV81
CO3	Prepare detailed and abstract estimates for roads and building
CO4	Prepare valuation reports of buildings
CO5	Interpret Contract document's of domestic and international construction works
Course Code	DESIGN OF PRE STRESSED CONCRETE ELEMENTS – 15CV82
CO1	Understand the requirement of PSC members for present scenario.
CO2	Analyse the stresses encountered in PSC element during transfer and at working.
CO2	Understand the effectiveness of the design of PSC after studying losses
	Capable of analyzing the PSC element and finding its efficiency.
CO4	
COLIDSE	Design PSC beam for different requirements.  EARTHOLIANE DESIGN OF STRUCTURES 15 CV821
COURSE CODE	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES – 15CV831
CO1	Acquire basic knowledge of engineering seismology
	Develop response spectra for a given earthquake time history and its implementation to estimate response of a given structure.
CO3	Understanding of causes and types of damages to civil engineering structures during different earthquake scenarios
CO4	Analyze multi-storied structures modeled as shear frames and determine lateral force distribution due to earthquake input motion using IS-1893 procedures.
CO5	Comprehend planning and design requirements of earthquake resistant features of RCC and Masonry structures thorough exposure to different IS-codes of practices.

COURSE CODE	HYDRAULIC STRUCTURES – 15CV832
CO1	Check the stability of gravity dams and design the dam.
CO2	Estimate the quantity of seepage through earth dams.
CO3	Design spillways and aprons for various diversion works.
CO4	Select particular type of canal regulation work for canal network
COURSE CODE	PAVEMENT DESIGN – 15CV833
CO1	Systematically generate and compile required data's for design of pavement (Highway & Airfield).
CO2	Analyze stress, strain and deflection by boussinesq's, burmister's and westergaard's theory.
CO3	Design rigid pavement and flexible pavement conforming to IRC58-2002 and IRC37-2001.
CO4	Evaluate the performance of the pavement and also develops maintenance statement based on site specific requirements.
COURSE CODE	Advanced Foundation Design - 15CV834
CO1	Estimate the size of isolated and combined foundations to satisfy bearing capacity and settlement criteria.
CO2	Estimate the load carrying capacity and settlement of single piles and pile groups including laterally loaded piles
CO3	Understand the basics of analysis and design principles of well foundation, drilled piers and caissons
CO4	Understand basics of analysis and design principles of machine foundations

# PROGRAMME OUTCOME, PROGRAMMESPECIFIC OUTCOMES AND COURSEOUTCOMES OF ALL DEPARTMENTS-2018-19(CRITERIA- 2)

2.6.1 Program outcomes, program specific outcomes and course outcomes

**Department of Computer Science & Engineering** 

### Program Outcomes (PO's)

- **PO 1:** Apply the knowledge of Mathematics, Science and Computer Engineering to identify, formulate and solve any engineering problems with varied complexity.
- **PO 2:** Design and develop a system, component or process to meet the desired needs within the realistic constraints to solve the real-time problems for betterment of society.
- PO 3: Design and conduct experiments as well as analyze and interpret data.
- **PO 4:** Communicate and Present the information effectively.
- **PO 5:** Use the techniques, skills and modern engineering tools necessary for engineering practice.
- **PO 6:** Handle various technical, administrative and managerial responsibilities successfully in any organizations globally.
- **PO 7:** Get Recognize as successful Entrepreneur globally.
- **PO 8:** Demonstrate commitment in handling any responsibilities with professional, ethical and social importance.
- **PO 9:** Engage in lifelong learning to upgrade their engineering skills consistently.
- **PO 10:** Adapt to any working environment of heterogeneous and multidisciplinary teams with good sustainability and high performance.
- PO 11: Clear successfully the competitive exams for placement, higher studies and government services.
- **PO 12:** Understand and demonstrate the impact of engineering solutions in a global, economic, environmental and societal context.

#### Program Specific Outcomes (PSO's)

- **PSO 1:** An ability to design and develop hardware and software in emerging technology environments like cloud computing embedded products and real-time systems. (Orientation towards Systems Programming)
- **PSO 2:** Knowledge of data management system like data acquisition, big data so as to enable students in solving problems using the techniques of data analytics like pattern recognition and knowledge discovery. (Orientation towards Data Sciences)

# UG-B.E (CS) 2018-Scheme COs

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING		
COURSE CODE	18CPS13/23-C PROGRAMMING FOR PROBLEM SOLVING	
CO1	Illustrate simple algorithms from the different domains such as mathematics, physics etc	
CO2	construct programming solution to the given problem using C	
CO3	Identify and correct the syntax and logical errors in C programs	
CO4	Modularise the given problems using functions and structures.	
COURSE CODE	18CPS17/27-C PROGRAMMING LABORATORY	
CO1	Write Algorithms, flowchats, programs for simple problems	
CO2	Correct Syntax and logical errors to execute a program	
CO3	write irerative and wherever possible recursive programs	
CO4	Demonstrate use of functions, arrays, strings, structures and pointers in problem solving	
COURSE CODE	18CS32-DATA STRUCTURES AND APPLICATIONS	
CO1	Use different types of data structures, operations and algorithms	
CO2	Apply searching and sorting operations on files	
CO3	Use stack, Queue, Lists, Trees and Graphs in problem solving	
CO4	Implement all data structures in a high-level language for problem solving.	
COURSE CODE	18CS33-ANALOG AND DIGITAL ELECTRONICS	
CO1	Design and analyze application of analog circuits using photo devices, timer IC, power supply and regulator IC and op-amp.	
CO2	Explain the basic principles of A/D and D/A conversion circuits and develop the same.	
CO3	Simplify digital circuits using Karnaugh Map, and Quine-McClusky Methods	
CO4	Explain Gates and flip flops and make us in designing different data processing circuits, registers and counters and compare the types.	
CO5	Develop simple HDL programs	
COURSE CODE	18CS34-COMPUTER ORGANIZATION	
CO1	Explain the basic organization of a computer system.	
CO2	Demonstrate functioning of different sub systems, such as processor, Input/output,and memory. Illustrate hardwired control and micro programmed control, pipelining, embedded and other computing systems.  Design and analyse simple arithmetic and logical units.	
COURSE CODE	18CS35-SOFTWARE ENGINEERING	
CO1	Design a software system, component, or process to meet desired needs within realistic constraints.	
CO2	Assess professional and ethical responsibility	
CO3	Function on multi-disciplinary teams	
CO4	Use the techniques, skills, and modern engineering tools necessary for engineering practice	
CO5	Analyze, design, implement, verify, validate, implement, apply, and maintain software systems or parts of software systems	

COURSE CODE	18CS36-DISCRETE MATHEMATICAL STRUCTURES
CO1	Use propositional and predicate logic in knowledge representation and truth verification.
CO2	Demonstrate the application of discrete structures in different fields of computer science.
CO3	Solve problems using recurrence relations and generating functions.
CO4	Application of different mathematical proofs techniques in proving theorems in the courses.
CO5	Compare graphs, trees and their applications.
COURSE CODE	18CSL37-ANALOG AND DIGITAL ELECTRONICS LABORATORY
CO1	Use appropriate design equations / methods to design the given circuit.
CO2	Examine and verify the design of both analog and digital circuits using simulators.
CO3	Make us of electronic components, ICs, instruments and tools for design and testing of circuits for the given the appropriate inputs.
CO4	Compile a laboratory journal which includes; aim, tool/instruments/software/components used, design equations used and designs, schematics, program listing, procedure followed, relevant theory, results as graphs and tables, interpreting and concluding the findings.
COURSE CODE	18CSL38-DATA STRUCTURES LABORATORY
CO1	Analyze and Compare various linear and non-linear data structures
CO2	Code, debug and demonstrate the working nature of different types of data structures and their applications
CO3	Implement, analyze and evaluate the searching and sorting algorithms
CO4	Choose the appropriate data structure for solving real world problems
COURSE CODE	18CS42-DESIGN AND ANALYSIS OF ALGORITHMS
CO1	Describe computational solution to well-known problems like searching, sorting etc.
CO2	Estimate the computational complexity of different algorithms.
CO3	Devise an algorithm using appropriate design strategies for problem solving.
COURSE CODE	18CS43-OPERATING SYSTEMS
CO1	Demonstrate need for OS and different types of OS
CO2	Apply suitable techniques for management of different resources
CO3	Use processor, memory, storage and file system commands
CO4 COURSE CODE	Realize the different concepts of OS in platform of usage through case studies
	18CS44-MICROCONTROLLER AND EMBEDDED SYSTEMS
CO1	Describe the architectural features and instructions of ARM microcontroller
CO2 CO3	Apply the knowledge gained for Programming ARM for different applications.  Interface external devices and I/O with ARM microcontroller.
<u>CO3</u>	
CO4	Interpret the basic hardware components and their selection method based on the characteristics and attributes of an embedded system.
CO5	Develop the hardware /software co-design and firmware design approaches.
CO6	Demonstrate the need of real time operating system for embedded system applications
COURSE CODE	18CS45-OBJECT ORIENTED CONCEPTS
CO1	Explain the object-oriented concepts and JAVA.
CO2	Develop computer programs to solve real world problems in Java.

CO3	Develop simple GUI interfaces for a computer program to interact with users, and to
	understand the event-based GUI handling principles using swings.
COURSE CODE	18CS46-DATA COMMUNICATION
CO1	Explain the various components of data communication.
CO2	Explain the fundamentals of digital communication and switching.
CO3	Compare and contrast data link layer protocols.
CO4	Summarize IEEE 802.xx standards
COURSE CODE	18CSL47-DESIGN AND ANALYSIS OF ALGORITHMS LABORATORY
CO1	Design algorithms using appropriate design techniques (brute-force, greedy, dynamic programming, etc.)
CO2	Implement a variety of algorithms such assorting, graph related, combinatorial, etc., in a high level language.
CO3	Analyze and compare the performance of algorithms using language features.
CO4	Apply and implement learned algorithm design techniques and data structuresto solve real-world problems
COURSE CODE	18CSL48-MICROCONTROLLER AND EMBEDDED SYSTEMS LABORATORY
CO1	Develop and test program using ARM7TDMI/LPC2148
CO2	Conduct the following experiments on an ARM7TDMI/LPC2148 evaluation board using evaluation version of Embedded 'C' & Keil Uvision-4 tool/compiler.
COURSE CODE	18CS51-MANAGEMENT AND ENTREPRENEURSHIP FOR IT INDUSTRY
CO1	Define management, organization, entrepreneur, planning, staffing, ERP and outline their importance in entrepreneurship
CO2	Utilize the resources available effectively through ERP
CO3	Make use of IPRs and institutional support in entrepreneurship
COURSE CODE	18CS52-COMPUTER NETWORKS AND SECURITY
CO1	Explain principles of application layer protocols
CO2	Recognize transport layer services and infer UDP and TCP protocols
CO3	Classify routers, IP and Routing Algorithms in network layer
CO4	Understand the Wireless and Mobile Networks covering IEEE 802.11 Standard
CO5	Describe Multimedia Networking and Network Management
	18CS53-DATABASE MANAGEMENT SYSTEM
CO1	Identify, analyze and define database objects, enforce integrity constraints on a database using RDBMS.
CO2	Use Structured Query Language (SQL) for database manipulation.
CO3	Design and build simple database systems
CO4	Develop application to interact with databases
COURSE CODE	18CS54-AUTOMATA THEORY AND COMPUTABILITY
CO1	Acquire fundamental understanding of the core concepts in automata theory and Theory of Computation
CO2	Learn how to translate between different models of Computation (e.g., Deterministic and Non-deterministic and Software models).
CO3	Design Grammars and Automata (recognizers) for different language classes and become knowledgeable about restricted models of Computation (Regular, Context Free) and their relative powers.
CO4	Develop skills in formal reasoning and reduction of a problem to a formal model, with an emphasis on semantic precision and conciseness.
CO5	Classify a problem with respect to different models of Computation.

COURSE CODE	18CS55-APPLICATION DEVELOPMENT USING PYTHON
CO1	Demonstrate proficiency in handling of loops and creation of functions.
CO2	Identify the methods to create and manipulate lists, tuples and dictionaries.
CO3	Discover the commonly used operations involving regular expressions and file system.
CO4	Interpret the concepts of Object-Oriented Programming as used in Python.
CO5	Determine the need for scraping websites and working with CSV, JSON and other file formats.
COURSE CODE	18CS56-UNIX PROGRAMMING
CO1	Explain Unix Architecture, File system and use of Basic Commands
CO2	Illustrate Shell Programming and to write Shell Scripts
CO3	Categorize, compare and make use of Unix System Calls
CO4	Build an application/service over a Unix system.
COURSE CODE	18CSL57-COMPUTER NETWORK LABORATORY
CO1	Analyze and Compare various networking protocols.
CO2	Demonstrate the working of different concepts of networking.
CO3	Implement, analyze and evaluate networking protocols in NS2 / NS3 and JAVA
CO3	programming language
COURSE CODE	18CSL58-DBMS LABORATORY WITH MINI PROJECT
CO1	Create, Update and query on the database.
CO2	Demonstrate the working of different concepts of DBMS
CO3	Implement, analyze and evaluate the project developed for an application.
COURSE CODE	18CIV59-ENVIRONMENTAL STUDIES
CO1	Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale,
CO2	Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.
CO3	Demonstrate ecology knowledge of a complex relationship between biotic and abiotic components.
CO4	Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues.
COURSE CODE	18CS61-SYSTEM SOFTWARE AND COMPILERS
CO1	Explain system software
CO2	Design and develop lexical analyzers, parsers and code generators
CO3	Utilize lex and yacc tools for implementing different concepts of system software
COURSE CODE	18CS62-COMUTER GRAPHICS AND VISUALIZATION
CO1	Design and implement algorithms for 2D graphics primitives and attributes.
CO2	Illustrate Geometric transformations on both 2D and 3D objects.
CO3	Apply concepts of clipping and visible surface detection in 2D and 3D viewing, and Illumination Models.
CO3	
	Illumination Models.
CO4	Illumination Models.  Decide suitable hardware and software for developing graphics packages using OpenGL.

Develop Chent-Side Scripts using JavaScript and Server-Side Scripts using PHP to generate and display the contents dynamically.  CO4 Appraise the principles of object oriented development using PHP Inspect JavaScript frameworks like JQuery and Backbone which facilitates developer to focus on core features.  CO5 Inspect JavaScript frameworks like JQuery and Backbone which facilitates developer to focus on core features.  CO6 Describe the concepts of object-oriented and basic class modelling.  CO7 Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.  CO8 CO8 CO8 LISEGGS RENEWABLE ENERGY RESOURCES  CO1 Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.  CO2 Dilitice energy from sun, energy reaching the Earth's surface and solar thermal energy applications.  CO3 Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.  CO4 Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.  CO5 Discuss production of energy from biomass, biogas.  CO6 Summarize tidal energy resources, sea wave energy and ocean thermal energy.  CO1 Implement and demonstrate Lexer's and Parser's  CO2 Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  CO1 Apply the concepts of computer graphics  CO2 Implement computer graphics applications using OpenGL  CO1 Apply the concepts of computer graphics  CO2 Implement and demonstrate Lexer's and Parser's  CO3 Animate real world problems using OpenGL  CO4 Appaise the theory of Artificial intelligence and Machine Learning.  CO4 Infer long running tasks and background work in Android applications.  CO6 Infer long running tasks and background work in Android applications.  CO7 Demonstrate methods in storing, sharing and retrieving data in Android applications.  CO8 Infer long running tasks and background work in Android applications.  CO9 Demon		D 1 GU
generate and display the contents dynamically.  CO4 Appraise the principles of object oriented development using PHP  Inspect JavaScript frameworks like jQuery and Backbone which facilitates developer to focus on core features.  COURSE CODE  BSCS642-OBJECT ORIENTED MODELING AND DESIGN  CO1  Describe the concepts of object-oriented and basic class modelling.  CO2  Choose and apply a befitting design pattern for the given problem  COURSE CODE  BEE653-RENEWABLE ENERGY RESOURCES  CO1  Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.  CO2  Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.  CO3  Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.  CO4  Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.  CO5  Discuss production of energy from biomass, biogas.  CO6  Summarize tidal energy resources, sea wave energy and ocean thermal energy.  COURSE CODE  BCSL66-SYSTEM SOFTWARE LABORATORY  CO1  Implement and demonstrate Lexer's and Parser's  Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.  CO2  Implement computer graphics applications using OpenGL  Animate real world problems using OpenGL  CO3  Animate real world problems using OpenGL  CO4  Implement adaptive, responsive user interfaces that work across a wide range of devices.  CO4  Demonstrate methods in storing, sharing and retrieving data in Android applications.  CO4  Demonstrate methods in storing, sharing and retrieving data in Android applications.  CO4  Demonstrate the theory of Artificial intelligence and Machine Learning.  CO5  Demonstrate the HapPlace Allon Machine Learning.  CO6  Demonstrate the MapPlace Allon Machine Learning model to process the big data along with	CO3	Develop Client-Side Scripts using JavaScript and Server-Side Scripts using PHP to
Inspect JavaScript frameworks like jQuery and Backbone which facilitates developer to focus on core features.   COURSE CODE   ISCS642-OBJECT ORIENTED MODELING AND DESIGN     CO1   Describe the concepts of object-oriented and basic class modelling.     CO2   Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.     CO3   Choose and apply a befitting design pattern for the given problem     CO4   ISE6653-RENEWABLE ENERGY RESOURCES     CO1   Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.     CO2   Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.     CO3   Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.     CO4   Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.     CO5   Discuss production of energy from biomass, biogas.     CO6   Summarize tidal energy resources, sea wave energy and ocean thermal energy.     CO1   Implement and demonstrate Lexer's and Parser's     CO2   Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.     CO2   ISCSL63-COMPUTER GRAPHICS LABORATORY WITH MINI PROJECT     CO1   Apply the concepts of computer graphics     CO2   Inplement computer graphics applications using OpenGL     CO3   Animate real world problems using OpenGL     CO4   Create, test and debug Android application by setting up Android development environment.     CO4   Implement adaptive, responsive user interfaces that work across a wide range of devices.     CO4   Inspendent Computer graphics and problems using OpenGL     CO4   Create, test and debug Android application by setting up Android development environment.     CO4   Implement adaptive, responsive user interfaces that work across a wide range of devices.		
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GURSE CODE   SECS42-OBJECT ORIENTED MODELING AND DESIGN   CO1   Describe the concepts of object-oriented and basic class modelling.   CO2   Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.   CO3   Choose and apply a befitting design pattern for the given problem   CO4   Discuss causes of energy searcity and its solution, energy resources and availability of renewable energy.   CO2   Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.   CO3   Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.   CO4   Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.   CO5   Discuss production of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.   CO6   Summarize tidal energy resources, sea wave energy and ocean thermal energy.   CO1   Implement and demonstrate Lexer's and Parser's   CO2   Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system.   CO3   Apply the concepts of computer graphics   CO4   Apply the concepts of computer graphics   CO5   Implement computer graphics   CO6   Implement adaptive, responsive user interfaces that work across a wide range of devices.   CO6   Implement adaptive, responsive user interfaces that work across a wide range of devices.   CO6   Implement adaptive, responsive user interfaces that work across a wide range of devices.   CO7   Implement adaptive, responsive user interfaces that work across a wide range of devices.   CO7   Demonstrate the working of AI and ML. Algorithms.   CO8   Demonstrate the applications of AI and ML.   CO9   Illustrate the working of AI and ML. Algorithms.   CO9   Demonstrate the applications of AI and ML.   CO9   Illustrate the concepts of NoSQL using MongoDB and Cassandra for Big Data.   CO4   Demonstrate the AMPReduce programming model to process the big data along w	CO5	
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COURSE CODE 18CS71-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING  CO1 Appaise the theory of Artificial intelligence and Machine Learning.  CO2 Illustrate the working of AI and ML Algorithms.  CO3 Demonstrate the applications of AI and ML.  COURSE CODE 18CS72-BIG DATA AND ANALYTICS  CO1 Understand fundamentals of Big Data analytics.  CO2 Investigate Hadoop framework and Hadoop Distributed File system.  CO3 Illustrate the concepts of NoSQL using MongoDB and Cassandra for Big Data.  Demonstrate the MapReduce programming model to process the big data along with	CO3 COURSE CODE CO1	Animate real world problems using OpenGL  18CSMP68-MOBILE APPLICATION DEVELOPMENT  Create, test and debug Android application by setting up Android development environment.
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CO5	Use Machine Learning algorithms for real world big data.
	Analyze web contents and Social Networks to provide analytics with relevant
CO6	visualization tools.
COURSE CODE	18CS733-ADVANCED COMPUTER ARCHITECTURES
CO1	Explain the concepts of parallel computing and hardware technologies
CO2	Compare and contrast the parallel architectures
CO3	Illustrate parallel programming concepts
COURSE CODE	18CS742-NETWORK MANAGEMENT
	Analyze the issues and challenges pertaining to management of emerging network
CO1	technologies such as wired/wireless networks and high-speed internets.
CO2	Apply network management standards to manage practical networks
CO3	Formulate possible approaches for managing OSI network model.
CO4	Use on SNMP for managing the network
CO5	Use RMON for monitoring the behavior of the network
	Identify the various components of network and formulate the scheme for the managing
CO6	them
COURSE CODE	18EE753-DISASTER MANAGEMENT
CO1	Discuss disaster management plan, cyclones and their hazard potential
	Understand the role of IMD and cyclone prediction and cyclone warning system in India
CO2	
	Understand the role of different institutions defence and other services in natural disaster
CO3	management.
G0.4	Understand the role of Central Water Commission in river water sharing, Draught, its
CO4	assessment and draught management plan
	18CSL76-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
COURSE CODE	LABORATORY
CO1	Implement and demonstrate AI and ML algorithms.
CO2	Evaluate different algorithms.
COURSE CODE	18CS81-INTERNET OF THINGS
CO1	Interpret the impact and challenges posed by IoT networks leading to new architectural
CO1	models.
CO2	Compare and contrast the deployment of smart objects and the technologies to connect
CO2	them to network.
CO3	Appraise the role of IoT protocols for efficient network communication.
CO4	Elaborate the need for Data Analytics and Security in IoT.
CO5	Illustrate different sensor technologies for sensing real world entities and identify the
CO3	applications of IoT in Industry
COURSE CODE	18CS823-NOSQL DATABASE
CO1	Define, compare and use the four types of NoSQL Databases (Document-oriented,
	KeyValue Pairs, Column-oriented and Graph).
CO2	Demonstrate an understanding of the detailed architecture, define objects, load data, query
	data and performance tune Column-oriented NoSQL databases.
CO3	Explain the detailed architecture, define objects, load data, query data and performance
1	tune Document-oriented NoSQL databases.

COURSE CODE INSCS11-MATHEMATICAL FOUNDATION OF COMPUTER SCIENCE  CO1 Understand the numerical methods to solve and find the roots of the equations.  CO2 Utilize the statistical tools in multi variable distributions.  CO3 Use probability formulations for new predictions with discrete and continuous RV's.  CO4 To understand various graphs in different geometries related to edges.  CO5 Understand vector spaces and related topics arising in magnification and rotation of images.  CO6 Demonstrate the Mutual exclusion, Deadlock detection and agreement protocols of Distributed operating system  CO2 Learn the various resource management techniques for distributed systems  CO3 Identify the different features of real time and mobile operating system  CO4 Modify existing open source kernels in terms of functionality or features used  COURSE CODE INSCS13-ADVANCES IN DATA BASE MANAGEMENT SYSTEMS  CO1 Infer and represent the real world data using object oriented database  CO3 Interpret rule set in the database to implement data warehousing of mining  CO4 Discover and design database for recent applications database for better interoperability  COURSE CODE INSCS14-INTERNET OF THINGS  CO1 Develop schemes for the applications of IOT in real time scenarios  CO2 Manage the Internet resources  CO3 Model the Internet of things to business  CO4 Understand data sets received through different case studies  CO5 Understand data sets received through IoT devices and tools used for analysis	
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COURSE CODE 18SCS151-ADVANCES IN COMPUTER NETWORKS	
CO1 List and classify network services, protocols and architectures, explain why they are layered.	
Choose key Internet applications and their protocols, and apply to develop their own cO2  applications (e.g. Client Server applications, Web Services) using the sockets API.	
Explain develop effective communication mechanisms using techniques like connection establishment, queuing theory, recovery Etc.	
CO4 Explain various congestion control techniques.	
COURSE CODE 18SCSL16-ADBMS AND IOT LABORATORY	
CO1 Work on the concepts of Software Testing and ADBMS at the practical level	
CO2  Compare and pick out the right type of software testing process for any given real world problem	
CO3 Carry out the software testing process in efficient way	
CO4 Establish a quality environment as specified in standards for developing quality software	
CO5 Model and represent the real world data using object oriented database	
CO6 Embed the rules set in the database to implement various features of ADBMS	

CO7	Choose, design and implement recent applications database for better interoperability
COURSE CODE	18SCS21-MANAGING BIG DATA
CO1	Describe big data and use cases from selected business domains
CO2	Explain NoSQL big data management
CO3	Install, configure, and run Hadoop and HDFS
CO4	Perform map-reduce analytics using Hadoop
CO5	Use Hadoop related tools such as HBase, Cassandra, Pig, and Hive for big data Analytics
COURSE CODE	18SCS22-ADVANCED ALGORITHMS
CO1	Design and apply iterative and recursive algorithms.
CO2	Design and implement optimization algorithms in specific applications.
CO3	Design appropriate shared objects and concurrent objects for applications
COURSE CODE	18SCS23-CLOUD COMPUTING
CO1	Compare the strengths and limitations of cloud computing
CO2	Identify the architecture, infrastructure and delivery models of cloud computing
CO3	Apply suitable virtualization concept.
CO4	Choose the appropriate cloud player
CO5	Address the core issues of cloud computing such as security, privacy and interoperability
CO6	Design Cloud Services
CO7	Set a private cloud
COURSE CODE	18SCS241-ADVANCES IN STORAGE AREA NETWORKS
CO1	Identify the need for performance evaluation and the metrics used for it
CO2	Apply the techniques used for data maintenance.
CO3	Realize strong virtualization concepts
CO4	Develop techniques for evaluating policies for LUN masking, file systems
COURSE CODE	18SCS253-OBJECT ORIENTED SOFTWARE ENGINEERING
CO1	Apply Object Oriented Software Engineering approach in every aspect of software project
CO2	Analyze the requirements from various domains
CO3	Adapt appropriate object oriented design aspects in the development process
CO4	Implement and test the software projects using object oriented approach
CO5	Learn the issues and concepts relating to maintenance of software projects
CO6	Adapt the concepts and tools related to software configuration management
COURSE CODE	18SCS31-MACHINE LEARNING TECHNIQUES
CO1	Choose the learning techniques with this basic knowledge.
CO2	Apply effectively neural networks and genetic algorithms for appropriate applications.
CO3	Apply bayesian techniques and derive effectively learning rules.
CO4	Choose and differentiate reinforcement and analytical learning techniques
COURSE CODE	18SCS323-WIRELESS NETWORKS AND MOBILE COMPUTING
CO1	Explain state of art techniques in wireless communication.
CO2	Discover CDMA, GSM. Mobile IP, WImax
CO3	Demonstrate program for CLDC, MIDP let model and security concerns

COURSE CODE	18SCS332-SOFTWARE PROJECT PLANNING AND MANAGEMENT
CO1	Evaluate a project to develop the scope of work, provide accurate cost estimates and
COI	to plan the various activities
CO2	Apply risk management analysis techniques that identify the factors that put a project
CO2	at risk and to quantify the likely effect of risk on project timescales
CO3	Identify the resources required for a project and to produce a work plan and resource
CO3	schedule
CO4	Monitor the progress of a project and to assess the risk of slippage, revising targets
CO4	counteract drift
CO5	Use appropriate metrics to management the software development outcome
	Develop research methods and techniques appropriate to defining, planning and carrying out a
CO6	research project within your chosen specialist area within the
	management of software projects.

## UG-B.E (CS) 2017-Scheme COs

(	COMPUTER SCIENCE AND ENGINEERING
COURSE CODE	17PCD13/23-PROGRAMMING IN C AND DATA STRUCTURES
CO1	Achieve Knowledge of design and development of C problem solving skills.
CO2	Understand the basic principles of Programming in C language
CO3	Design and develop modular programming skills.
CO4	Effective utilization of memory using pointer technology
CO5	Understands the basic concepts of pointers and data structures.
COURSE CODE	17CPL16/26-COMPUTER PROGRAMMING LABORATORY
CO1	Gaining Knowledge on various parts of a computer.
CO2	Able to draw flowcharts and write algorithms
CO3	Able design and development of C problem solving skills.
CO4	Able design and develop modular programming skills.
CO5	Able to trace and debug a program
COURSE CODE	17CS32-ANALOG AND DIGITAL ELECTRONICS
CO1	Explain the operation of JFETs and MOSFETs, Operational Amplifier circuits and their
COI	application
CO2	Explain Combinational Logic, Simplification Techniques using Karnaugh Maps, Quine
	McClusky technique.
CO3	Demonstrate Operation of Decoders, Encoders, Multiplexers, Adders and Subtractors,
	working of Latches,
CO4	Flip-Flops, Designing Registers, Counters, A/D and D/A Converters
CO5	Design of Counters, Registers and A/D & D/A converters
COURSE CODE	17CS33-DATA STRUCTURES AND APPLICATIONS
CO1	Explain different types of data structures, operations and algorithms
CO2	Apply searching and sorting operations on files
CO3	Make use of stack, Queue, Lists, Trees and Graphs in problem solving.
CO4	Develop all data structures in a high-level language for problem solving.
COURSE CODE	17CS34-COMPUTER ORGANIZATION
CO1	Explain the basic organization of a computer system.
CO2	Demonstrate functioning of different sub systems, such as processor, Input/output, and
	memory.
CO3	Illustrate hardwired control and micro programmed control. pipelining, embedded and other
COA	computing systems.
CO4 COURSE CODE	Build simple arithmetic and logical units  17CS35-UNIX AND SHELL PROGRAMMING
COURSE CODE	
CO1	
CO1	Explain UNIX system and use different commands.
CO2	Explain UNIX system and use different commands.  Compile Shell scripts for certain functions on different subsystems.
CO2 CO3	Explain UNIX system and use different commands.  Compile Shell scripts for certain functions on different subsystems.  Demonstrate use of editors and Perl script writing
CO2	Explain UNIX system and use different commands.  Compile Shell scripts for certain functions on different subsystems.  Demonstrate use of editors and Perl script writing  17CS36-DISCRETE MATHEMATICAL STRUCTURES
CO2 CO3	Explain UNIX system and use different commands.  Compile Shell scripts for certain functions on different subsystems.  Demonstrate use of editors and Perl script writing  17CS36-DISCRETE MATHEMATICAL STRUCTURES  Make use of propositional and predicate logic in knowledge representation and truth
CO2 CO3 COURSE CODE	Explain UNIX system and use different commands.  Compile Shell scripts for certain functions on different subsystems.  Demonstrate use of editors and Perl script writing  17CS36-DISCRETE MATHEMATICAL STRUCTURES  Make use of propositional and predicate logic in knowledge representation and truth verification.
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CO2 CO3 COURSE CODE CO1 CO2	Explain UNIX system and use different commands.  Compile Shell scripts for certain functions on different subsystems.  Demonstrate use of editors and Perl script writing  17CS36-DISCRETE MATHEMATICAL STRUCTURES  Make use of propositional and predicate logic in knowledge representation and truth verification.  Demonstrate the application of discrete structures in different fields of computer science.
CO2 CO3 COURSE CODE	Explain UNIX system and use different commands.  Compile Shell scripts for certain functions on different subsystems.  Demonstrate use of editors and Perl script writing  17CS36-DISCRETE MATHEMATICAL STRUCTURES  Make use of propositional and predicate logic in knowledge representation and truth verification.

CO5 Compare graphs, trees and their applications.
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COURSE CODE	17CSL37-ANALOG AND DIGITAL ELECTRONICS LABORATORY
	Demonstrate various Electronic Devices like Cathode ray Oscilloscope, Signal generators,
CO1	Digital Trainer Kit, Multimeters and components like Resistors, Capacitors, Op amp and
	Integrated Circuit.
CO2	Design and demonstrate various combinational logic circuits.
CO3	Design and demonstrate various types of counters and Registers using Flip-flops
CO4	Make use of simulation package to design circuits.
CO5	Infer the working and implementation of ALU.
COURSE CODE	17CSL38-DATA STRUCTURES LABORATORY
CO1	Analyze and Compare various linear and non-linear data structures
CO2	Demonstrate the working nature of different types of data structures and their applications
CO3	Develop, analyze and evaluate the searching and sorting algorithms
CO4	Choose the appropriate data structure for solving real world problems
COURSE CODE	17CS42-OBJECT ORIENTED CONCEPTS
CO1	Explain the object-oriented concepts and JAVA.
CO2	Develop computer programs to solve real world problems in Java.
CO2	Develop simple GUI interfaces for a computer program to interact with users, and to
CO3	comprehend the event-based GUI handling principles using Applets and swings.
COURSE CODE	17CS43-DESIGN AND ANALYSIS OF ALGORITHMS
CO1	Describe computational solution to well known problems like searching, sorting etc.
CO2	Estimate the computational complexity of different algorithms.
CO3	Develop an algorithm using appropriate design strategies for problem solving.
COURSE CODE	17CS44-MICROPROCESSORS AND MICROCONTROLLERS
CO1	Differentiate between microprocessors and microcontrollers
CO2	Develop assembly language code to solve problems
CO3	Explain interfacing of various devices to x86 family and ARM processor
CO4	Demonstrate interrupt routines for interfacing devices
COURSE CODE	17CS45-SOFTWARE ENGINEERING
CO1	Design a software system, component, or process to meet desired needs within realistic
CO1	constraints.
CO2	Assess professional and ethical responsibility
CO3	Function on multi-disciplinary teams
CO4	Make use of techniques, skills, and modern engineering tools necessary for engineering
	practice
CO5	Comprehend software systems or parts of software systems
COURSE CODE	17CS46-DATA COMMUNICATION
CO1	Illustrate basic computer network technology.
CO2	Identify the different types of network topologies and protocols.
CO3	List and explain the layers of the OSI model and TCP/IP model.
CO4	Comprehend the different types of network devices and their functions within a network
CO5	Demonstrate subnetting and routing mechanisms.
COURSE CODE	17CSL47-DESIGN AND ANALYSIS OF ALGORITHM LABORATORY

CO1	Design algorithms using appropriate design techniques (brute-force, greedy, dynamic
	programming, etc.)
CO2	Develop variety of algorithms such as sorting, graph related, combinatorial, etc., in a high level language.
CO3	Analyze and compare the performance of algorithms using language features.
CO4	Apply and implement learned algorithm design techniques and data structures to solve realworld problems.
COURSE CODE	17CSL48-MICROPROCESSOR AND MICROCONTROLLER LABORATORY
CO1	Summarize 80x86 instruction sets and comprehend the knowledge of how assembly language works.
CO2	Design and develop assembly programs using 80x86 assembly language instructions
CO3	Infer functioning of hardware devices and interfacing them to x86 family
CO4	Choose processors for various kinds of applications.
COURSE CODE	17CS51-MANAGEMENT AND ENTREPRENEURSHIP FOR IT INDUSTRY
CO1	Define management, organization, entrepreneur, planning, staffing, ERP and outline their importance in entrepreneurship
CO2	Utilize the resources available effectively through ERP
CO3	Make use of IPRs and institutional support in entrepreneurship
COURSE CODE	17CS52-COMPUTER NETWORKS
CO1	Explain principles of application layer protocols
CO2	Outline transport layer services and infer UDP and TCP protocols
CO3	Classify routers, IP and Routing Algorithms in network layer
CO4	Explain the Wireless and Mobile Networks covering IEEE 802.11 Standard
CO5	Define Multimedia Networking and Network Management
COURSE CODE	17CS53-DATABASE MANAGEMENT SYSTEM
CO1	Summarize the concepts of database objects; enforce integrity constraints on a database using RDBMS.
CO2	Use Structured Query Language (SQL) for database manipulation.
CO3	Design simple database systems
CO4	Design code for some application to interact with databases.
COURSE CODE	17CS54-AUTOMATA THEORY AND COMPUTABILITY
CO1	Tell the core concepts in automata theory and Theory of Computation
CO2	Explain how to translate between different models of Computation (e.g., Deterministic and
	Non-deterministic and Software models).
CO2	Interpret Grammars and Automata (recognizers) for different language classes and become
CO3	knowledgeable about restricted models of Computation (Regular, Context Free) and their
	relative powers.
CO4	Develop skills in formal reasoning and reduction of a problem to a formal model, with an
	emphasis on semantic precision and conciseness.
CO5	Classify a problem with respect to different models of Computation
COURSE CODE	17CS551-OBJECT ORIENTED MODELING AND DESIGN
CO1	Describe the concepts of object-oriented and basic class modelling.
CO2	Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.
CO3	Choose and apply a befitting design pattern for the given problem
COURSE CODE	17CS565-CLOUD COMPUTING

CO1	Explain the concepts and terminologies of cloud computing
CO2	Demonstrate cloud frameworks and technologies
CO3	Define data intensive computing
CO4	Demonstrate cloud applications
COURSE CODE	17CSL57-COMPUTER NETWORK LABORATORY
CO1	Analyze and Compare various networking protocols.
CO2	Demonstrate the working of different concepts of networking.
CO3	Implement and analyze networking protocols in NS2 / NS3
COURSE CODE	17CSL58-DBMS LABORATORY WITH MINI PROJECT
CO1	Use Structured Query Language (SQL) for database Creation and manipulation.
CO2	Demonstrate the working of different concepts of DBMS
CO3	Implement and test the project developed for an application.
COURSE CODE	17CS61-CRYPTOGRAPHY, NETWORK SECURITY AND CYBER LAW
CO1	Discuss the cryptography and its need to various applications
CO2	Design and Develop simple cryptography algorithms
CO3	Understand the cyber security and need cyber Law
COURSE CODE	17CS62-COMPUTER GRAPHICS AND VISUALIZATION
CO1	Design and implement algorithms for 2D graphics primitives and attributes.
CO2	Illustrate Geometric transformations on both 2D and 3D objects.
CO3	Understand the concepts of clipping and visible surface detection in 2D and 3D viewing, and Illumination Models.
	Discussabout suitable hardware and software for developing graphics packages using
CO4	OpenGL
COURSE CODE	17CS63-SYSTEM SOFTWARE AND COMPILER DESIGN
COURSE CODE	11/C503-5 Y 5 I EWI SOF I WAKE AND COWIFILER DESIGN
COURSE CODE	
	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators
CO1	Illustrate system software such as assemblers, loaders, linkers and macroprocessors
CO1 CO2 CO3	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators  Discuss about lex and yacc tools for implementing different concepts of system software
CO1 CO2 CO3 COURSE CODE	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators  Discuss about lex and yacc tools for implementing different concepts of system software  17CS64-OPERATING SYSTEMS
CO1 CO2 CO3 COURSE CODE CO1	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators  Discuss about lex and yacc tools for implementing different concepts of system software  17CS64-OPERATING SYSTEMS  Demonstrate need for OS and different types of OS
CO1 CO2 CO3 COURSE CODE CO1 CO2	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators  Discuss about lex and yacc tools for implementing different concepts of system software  17CS64-OPERATING SYSTEMS  Demonstrate need for OS and different types of OS  Discuss suitable techniques for management of different resources
CO1 CO2 CO3 COURSE CODE CO1 CO2 CO3	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators  Discuss about lex and yacc tools for implementing different concepts of system software  17CS64-OPERATING SYSTEMS  Demonstrate need for OS and different types of OS  Discuss suitable techniques for management of different resources  Illustrate processor, memory, storage and file system commands
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CO1 CO2 CO3 COURSE CODE CO1 CO2 CO3 CO4	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators  Discuss about lex and yacc tools for implementing different concepts of system software  17CS64-OPERATING SYSTEMS  Demonstrate need for OS and different types of OS  Discuss suitable techniques for management of different resources  Illustrate processor, memory, storage and file system commands  Explain the different concepts of OS in platform of usage through case studies
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CO1 CO2 CO3 COURSE CODE CO1 CO2 CO3 CO4 COURSE CODE	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators  Discuss about lex and yacc tools for implementing different concepts of system software  17CS64-OPERATING SYSTEMS  Demonstrate need for OS and different types of OS  Discuss suitable techniques for management of different resources  Illustrate processor, memory, storage and file system commands  Explain the different concepts of OS in platform of usage through case studies  17CS653-OPERATIONS RESEARCH  Explain optimization techniques for various problems.
CO1 CO2 CO3 COURSE CODE CO1 CO2 CO3 CO4 COURSE CODE CO1 CO2	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators  Discuss about lex and yacc tools for implementing different concepts of system software  17CS64-OPERATING SYSTEMS  Demonstrate need for OS and different types of OS  Discuss suitable techniques for management of different resources  Illustrate processor, memory, storage and file system commands  Explain the different concepts of OS in platform of usage through case studies  17CS653-OPERATIONS RESEARCH  Explain optimization techniques for various problems.  Understand the given problem as transportation and assignment problem and solve.
CO1 CO2 CO3 COURSE CODE CO1 CO2 CO3 CO4 COURSE CODE CO1 CO2 CO3	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators  Discuss about lex and yacc tools for implementing different concepts of system software  17CS64-OPERATING SYSTEMS  Demonstrate need for OS and different types of OS  Discuss suitable techniques for management of different resources  Illustrate processor, memory, storage and file system commands  Explain the different concepts of OS in platform of usage through case studies  17CS653-OPERATIONS RESEARCH  Explain optimization techniques for various problems.  Understand the given problem as transportation and assignment problem and solve.  Illustrate game theory for decision support system.
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CO1 CO2 CO3 COURSE CODE CO1 CO2 CO3 CO4 COURSE CODE CO1 CO2 CO3 CO2 CO3 CO2 CO3 CO4	Illustrate system software such as assemblers, loaders, linkers and macroprocessors  Design and develop lexical analyzers, parsers and code generators  Discuss about lex and yacc tools for implementing different concepts of system software  17CS64-OPERATING SYSTEMS  Demonstrate need for OS and different types of OS  Discuss suitable techniques for management of different resources  Illustrate processor, memory, storage and file system commands  Explain the different concepts of OS in platform of usage through case studies  17CS653-OPERATIONS RESEARCH  Explain optimization techniques for various problems.  Understand the given problem as transportation and assignment problem and solve.  Illustrate game theory for decision support system.  17CS666-MULTI-CORE ARCHITECTURE AND PROGRAMMING  Identify the issues involved in multicore architectures  Explain fundamental concepts of parallel programming and its design issues  Solve the issues related to multiprocessing and suggest solutions
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CO2	Implement different algorithms required for management, scheduling, allocation and
	communication used in operating system.
COURSE CODE	17CSL68-COMPUTER GRAPHICS LABORATORY WITH MINI PROJECT
CO1	Apply the concepts of computer graphics
CO2	Implement computer graphics applications using OpenGL
CO3	Implement real world problems using OpenGL
COURSE CODE	17CS71-WEB TECHNOLOGY AND ITS APPLICATIONS
CO1	Define HTML and CSS syntax and semantics to build web pages.
CO2	Understand the concepts of Construct , visually format tables and forms using HTML using CSS
CO3	Develop Client-Side Scripts using JavaScript and Server-Side Scripts using PHP to generate and display the contents dynamically.
CO4	List the principles of object oriented development using PHP
GO.	Illustrate JavaScript frameworks like jQuery and Backbone which facilitates developer to
CO5	focus on core features
COURSE CODE	17CS72-ADVANCED COMPUTER ARCHITECTURES
CO1	Understand the concepts of parallel computing and hardware technologies
CO2	Illustrate and contrast the parallel architectures
CO3	Recall parallel programming concepts
COURSE CODE	17CS73-MACHINE LEARNING
CO1	Recall the problems for machine learning. And select the either supervised, unsupersvised or reinforcement learning.
CO2	Understand theory of probability and statistics related to machine learning
CO3	Illustrate concept learning, ANN, Bayes classifier, k nearest neighbor, Q,
COURSE CODE	17CS743-INFORMATION AND NETWORK SECURITY
CO1	Analyze the Digitals security lapses
CO2	Illustrate the need of key management
COURSE CODE	17CS754-STORAGE AREA NETWORKS
CO1	Identify key challenges in managing information and analyze different storage networking technologies and virtualization
CO2	Explain components and the implementation of NAS
CO3	Describe CAS architecture and types of archives and forms of virtualization
CO4	Illustrate the storage infrastructure and management activities
COURSE CODE	17CSL76-MACHINE LEARNING LABORATORY
CO1	Understand the implementation procedures for the machine learning algorithms.
CO2	Design Java/Python programs for various Learning algorithms.
CO3	Apply appropriate data sets to the Machine Learning algorithms.
CO4	Identify and apply Machine Learning algorithms to solve real world problems
COURSE CODE	17CSL77-WEB TECHNOLOGY LABORATORY WITH MINI PROJECT
CO1	Design and develop dynamic web pages with good aesthetic sense of designing and latest technical know-how's.
CO2	Understand the concepts of Web Application Terminologies, Internet Tools other web services.
CO3	Recall how to link and publish web sites
COURSE CODE	17CS81-INTERNET OF THINGS TECHNOLOGY

CO1	Interpret the impact and challenges posed by IoT networks leading to new architectural
COI	models.
CO2	Compare and contrast the deployment of smart objects and the technologies to connect them
CO2	to network.
CO3	Appraise the role of IoT protocols for efficient network communication.
CO4	Elaborate the need for Data Analytics and Security in IoT.
CO5	Illustrate different sensor technologies for sensing real world entities and identify the
COS	applications of IoT in Industry.
COURSE CODE	17CS82-BIG DATA ANALYTICS
CO1	Explain the concepts of HDFS and MapReduce framework
CO2	Investigate Hadoop related tools for Big Data Analytics and perform basic Hadoop
CO3	Administration
CO4	Recognize the role of Business Intelligence, Data warehousing and Visualization in decision
CO4	making
CO5	Infer the importance of core data mining techniques for data analytics
CO6	Compare and contrast different Text Mining Techniques
COURSE CODE	17CS833-NETWORK MANAGEMENT
CO1	Analyze the issues and challenges pertaining to management of emerging network
COI	technologies such as wired/wireless networks and high-speed internets.
CO2	Apply network management standards to manage practical networks
CO3	Formulate possible approaches for managing OSI network model.
CO4	Infer SNMP for managing the network
CO5	Infer RMON for monitoring the behavior of the network
CO6	Identify the various components of network and formulate the scheme for the managing them

## UG-B.E (CS)2015-Scheme COs

(	COMPUTER SCIENCE AND ENGINEERING
COURSE CODE	15PCD13/23-PROGRAMMING IN C AND DATA STRUCTURES
CO1	Achieve Knowledge of design and development of C problem solving skills
CO2	Understand the basic principles of Programming in C language
CO3	Design and develop modular programming skills.
CO4	Effective utilization of memory using pointer technology
CO5	Understands the basic concepts of pointers and data structures
COURSE CODE	15CPL16/26-COMPUTER PROGRAMMING LABORATORY
CO1	Gaining Knowledge on various parts of a computer.
CO2	Able to draw flowcharts and write algorithms
CO3	Able design and development of C problem solving skills.
CO4	Able design and develop modular programming skills.
CO5	Able to trace and debug a program
COURSE CODE	15CS32-ANALOG AND DIGITAL ELECTRONICS
CO1	Explain the operation of JFETs and MOSFETs , Operational Amplifier circuits and their application
CO2	Explain Combinational Logic, Simplification Techniques using Karnaugh Maps, Quine McClusky technique.
CO3	Demonstrate Operation of Decoders, Encoders, Multiplexers, Adders and Subtractors, working of Latches, Flip-Flops, Designing Registers, Counters, A/D and D/A Converters
CO4	Design of Counters, Registers and A/D & D/A converters
COURSE CODE	15CS33-DATA STRUCTURES AND APPLICATIONS
CO1	Use different types of data structures, operations and algorithms
CO2	Apply searching and sorting operations on files
CO3	Use stack, Queue, Lists, Trees and Graphs in problem solving
CO4	Implement all data structures in a high-level language for problem solving.
COURSE CODE	15CS34-COMPUTER ORGANIZATION
CO1	Explain the basic organization of a computer system.
CO2	Demonstrate functioning of different sub systems, such as processor, Input/output,and memory.
CO3	Illustrate hardwired control and micro programmed control. pipelining, embedded and other computing systems.
CO4	Design and analyse simple arithmetic and logical units
COURSE CODE	15CS35-UNIX SHELL PROGRAMMING
CO1	Explain UNIX system and use different commands.
CO2	Write Shell scripts for certain functions on different subsystems.
CO3	Demonstrate use of editors and Perl script writing
COURSE CODE	15CS36-DISCRETE MATHEMATICAL STRUCTURES
CO1	Use propositional and predicate logic in knowledge representation and truth verification.
CO2	Demonstrate the application of discrete structures in different fields of computer science.
CO3	Solve problems using recurrence relations and generating functions.
CO4	Application of different mathematical proofs techniques in proving theorems in the courses.

CO5	Compare graphs, trees and their applications.
COURSE CODE	15CSL37-ANALOG AND DIGITAL ELECTRONICS LABORATORY
CO1	Use various Electronic Devices like Cathode ray Oscilloscope, Signal generators, Digital
CO2	trainer Kit, Multimeters and components like Resistors, Capacitors, Op amp and Integrated Circuit.
CO3	Design and demonstrate various combinational logic circuits.
CO4	Design and demonstrate various types of counters and Registers using Flip-flops
CO5	Use simulation package to design circuits.
CO6	Understand the working and implementation of ALU
COURSE CODE	15CSL38-DATA STRUCTURES LABORATORY
CO1	Analyze and Compare various linear and non-linear data structures
CO2	Code, debug and demonstrate the working nature of different types of data structures and their applications
CO3	Implement, analyze and evaluate the searching and sorting algorithms
CO4	Choose the appropriate data structure for solving real world problems
COURSE CODE	15CS42-SOFTWARE ENGINEERING
CO1	Design a software system, component, or process to meet desired needs within realistic constraints.
CO2	Assess professional and ethical responsibility
CO3	Function on multi-disciplinary teams
CO4	Use the techniques, skills, and modern engineering tools necessary for engineering practice
CO5	Analyze, design, implement, verify, validate, implement, apply, and maintain software systems or parts of software systems.
COURSE CODE	15CS43-DESIGN AND ANALYSIS OF ALGORITHMS
CO1	Describe computational solution to well known problems like searching, sorting etc.
CO2	Estimate the computational complexity of different algorithms.
CO3	Devise an algorithm using appropriate design strategies for problem solving.
COURSE CODE	15CS44-MICROPROCESSORS AND MICROCONTROLLERS
CO1	Differentiate between microprocessors and microcontrollers
CO2	Design and develop assembly language code to solve problems
CO3	Gain the knowledge for interfacing various devices to x86 family and ARM processor
CO4	Demonstrate design of interrupt routines for interfacing devices
COURSE CODE	15CS45-OBJECT ORIENTED CONCEPTS
CO1	Explain the object-oriented concepts and JAVA.
CO2	Develop computer programs to solve real world problems in Java.
CO3	Develop simple GUI interfaces for a computer program to interact with users, and to understand the event-based GUI handling principles using Applets and swings
COURSE CODE	15CS46-DATA COMMUNICATION
CO1	Illustrate basic computer network technology.
CO2	Identify the different types of network topologies and protocols.

CO3	Enumerate the layers of the OSI model and TCP/IP functions of each layer.
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CO4	Make out the different types of network devices and their functions within a network
CO5	Demonstrate the skills of subnetting and routing mechanisms.
COURSE CODE	15CSL-47DESIGN AND ANALYSIS OF ALGORITHM LABORATORY
CO1	Design algorithms using appropriate design techniques (brute-force, greedy, dynamic programming, etc.)
CO2	Implement a variety of algorithms such assorting, graph related, combinatorial, etc., in a high level language.
CO3	Analyze and compare the performance of algorithms using language features.
CO4	Apply and implement learned algorithm design techniques and data structures to solve real world problems
COURSE CODE	15CSL48-MICROPROCESSOR AND MICROCONTROLLER LABORATORY
CO1	Learn 80 x86 instruction sets and gins the knowledge of how assembly language works.
CO2	Design and implement programs written in 80x86 assembly language
CO3	Know functioning of hardware devices and interfacing them to x86 family
CO4	Choose processors for various kinds of applications.
COURSE CODE	15CS51-MANAGEMENT AND ENTREPRENEURSHIP FOR IT INDUSTRY
	Define management, organization, entrepreneur, planning, staffing, ERP and outline their
CO1	importance in entrepreneurship
CO2	Utilize the resources available effectively through ERP
CO3	Make use of IPRs and institutional support in entrepreneurship
COURSE CODE	15CS52-COMPUTER NETWORKS
CO1	Explain principles of application layer protocols
CO2	Recognize transport layer services and infer UDP and TCP protocols
CO3	Classify routers, IP and Routing Algorithms in network layer
CO4	Understand the Wireless and Mobile Networks covering IEEE 802.11 Standard
CO5	Describe Multimedia Networking and Network Management
COURSE CODE	15CS53-DATABASE MANAGEMENT SYSTEM
CO1	Identify, analyze and define database objects, enforce integrity constraints on a database using RDBMS.
CO2	Use Structured Query Language (SQL) for database manipulation.
CO3	Design and build simple database systems
CO4	Develop application to interact with databases
COURSE CODE	15CS54-AUTOMATA THEORY AND COMPUTABILITY
CO1	Acquire fundamental understanding of the core concepts in automata theory and Theory of Computation
CO2	Learn how to translate between different models of Computation (e.g.,Deterministic and Non-deterministic and Software models).
CO3	Design Grammars and Automata (recognizers) for different language classes and become knowledgeable about restricted models of Computation (Regular, Context Free) and their relative powers.
CO4	Develop skills in formal reasoning and reduction of a problem to a formal model, with an emphasis on semantic precision and conciseness.
CO5	Classify a problem with respect to different models of Computation.
COURSE CODE	15CS551-OBJECT ORIENTED MODELING AND DESIGN
CO1	Describe the concepts of object-oriented and basic class modelling.

CO2	Draw class diagrams, sequence diagrams and interaction diagrams to solve problems
CO3	Choose and apply a befitting design pattern for the given problem.
COURSE CODE	15CS565-CLOUD COMPUTING
CO1	Explain the concepts and terminologies of cloud computing
CO2	Demonstrate cloud frameworks and technologies
CO3	Define data intensive computing
CO4	Demonstrate cloud applications
COURSE CODE	15CSL57-COMPUTER NETWORK LABORATORY
CO1	Analyze and Compare various networking protocols.
CO2	Demonstrate the working of different concepts of networking.
CO3	Implement, analyze and evaluate networking protocols in NS2 / NS3
COURSE CODE	15CSL58-DBMS LABORATORY WITH MINI PROJECT
CO1	Create, Update and query on the database.
CO2	Demonstrate the working of different concepts of DBMS
CO3	Implement, analyze and evaluate the project developed for an application
COURSE CODE	15CS61-CRYPTOGRAPHY, NETWORK SECURITY AND CYBER LAW
CO1	Discuss cryptography and its need to various applications
CO2	Design and develop simple cryptography algorithms
CO3	Understand cyber security and need cyber Law
COURSE CODE	15CS62-COMPUTER GRAPHICS AND VISUALIZATION
CO1	Design and implement algorithms for 2D graphics primitives and attributes.
CO2	Illustrate Geometric transformations on both 2D and 3D objects.
CO3	Apply concepts of clipping and visible surface detection in 2D and 3D viewing, and Illumination Models.
CO4	Decide suitable hardware and software for developing graphics packages using OpenGL
COURSE CODE	15CS63-SYSTEM SOFTWARE AND COMPILER DESIGN
CO1	Explain system software such as assemblers, loaders, linkers and macroprocessors
CO2	Design and develop lexical analyzers, parsers and code generators
CO3	Utilize lex and yacc tools for implementing different concepts of system software
COURSE CODE	15CS64-OPERATING SYSTEMS
CO1	Demonstrate need for OS and different types of OS
CO2	Apply suitable techniques for management of different resources
CO3	Use processor, memory, storage and file system commands
CO4	Realize the different concepts of OS in platform of usage through case studies
COURSE CODE	15CS653-OPERATIONS RESEARCH
CO1	Select and apply optimization techniques for various problems.
CO2	Model the given problem as transportation and assignment problem and solve.
COURSE CODE	Apply game theory for decision support system.
COURSE CODE	15CS666-MULTI-CORE ARCHITECTURE AND PROGRAMMING
CO1	Identify the issues involved in multicore architectures
CO2	Explain fundamental concepts of parallel programming and its design issues
CO3	Solve the issues related to multiprocessing and suggest solutions  Point out the solient features of different multipore explicators and how they explain
CO4	Point out the salient features of different multicore architectures and how they exploit parallelism

CO5	Illustrate OpenMP and programming concept
COURSE CODE	15CSL67-SYSTEM SOFTWARE AND OPERATING SYSTEM LAB
CO1	Implement and demonstrate Lexer's and Parser's
CO2	Evaluate different algorithms required for management, scheduling, allocation and
CO2	communication used in operating system.
COURSE CODE	15CSL68-COMPUTER GRAPHICS LABORATORY WITH MINI PROJECT
CO1	Apply the concepts of computer graphics
CO2	Implement computer graphics applications using OpenGL
CO3	Animate real world problems using OpenGL
COURSE CODE	15CS71-WEB TECHNOLOGY AND ITS APPLICATIONS
CO1	Adapt HTML and CSS syntax and semantics to build web pages.
CO2	Construct and visually format tables and forms using HTML and CSS
G0.2	Develop Client-Side Scripts using JavaScript and Server-Side Scripts using PHP to generate
CO3	and display the contents dynamically.
CO4	Appraise the principles of object oriented development using PHP
G0.5	Inspect JavaScript frameworks like jQuery and Backbone which facilitates developer to
CO5	focus on core features.
COURSE CODE	15CS72-ADVANCED COMPUTER ARCHITECTURES
CO1	Explain the concepts of parallel computing and hardware technologies
CO2	Compare and contrast the parallel architectures
CO3	Illustrate parallel programming concepts
COURSE CODE	15CS73-MACHINE LEARNING
CO1	Identify the problems for machine learning. And select the either supervised, unsupersvised
CO1	or reinforcement learning.
CO2	Explain theory of probability and statistics related to machine learning
CO3	Investigate concept learning, ANN, Bayes classifier, k nearest neighbor, Q,
COURSE CODE	15CS743-INFORMATION AND NETWORK SECURITY
CO1	Analyze the Digitals security lapses
CO2	Illustrate the need of key management
COURSE CODE	15CS754-STORAGE AREA NETWORKS
CO1	Identify key challenges in managing information and analyze different storage networking
COI	technologies and virtualization
CO2	Explain components and the implementation of NAS
CO3	Describe CAS architecture and types of archives and forms of virtualization
CO4	Ilustrate the storage infrastructure and management activities
COURSE CODE	15CSL76-MACHINE LEARNING LABORATORY
CO1	Understand the implementation procedures for the machine learning algorithms.
CO2	Design Java/Python programs for various Learning algorithms.
CO3	Apply appropriate data sets to the Machine Learning algorithms.
CO4	Identify and apply Machine Learning algorithms to solve real world problems
COURSE CODE	WEB TECHNOLOGY LABORATORY WITH MINI PROJECT
CO1	Design and develop dynamic web pages with good aesthetic sense of designing and latest
	technical know-how's.
CO2	Have a good understanding of Web Application Terminologies, Internet Tools other web
	services.
CO3	Learn how to link and publish web sites
COURSE CODE	15CS81-INTERNET OF THINGS TECHNOLOGY

	Interpret the impact and challenges posed by IoT networks leading to new architectural
CO1	models.
GO.	Compare and contrast the deployment of smart objects and the technologies to connect them
CO2	to network.
CO3	Appraise the role of IoT protocols for efficient network communication.
CO4	Elaborate the need for Data Analytics and Security in IoT.
	Illustrate different sensor technologies for sensing real world entities and identify the
CO5	applications of IoT in Industry
COURSE CODE	15CS82-BIG DATA ANALYTICS
CO1	Master the concepts of HDFS and MapReduce framework
CO2	Investigate Hadoop related tools for Big Data Analytics and perform basic Hadoop
CO2	Administration
CO3	Recognize the role of Business Intelligence, Data warehousing and Visualization in decision
CO3	making
CO4	Infer the importance of core data mining techniques for data analytics
CO5	Compare and contrast different Text Mining Techniques
COURSE CODE	15CS833-NETWORK MANAGEMENT
CO1	Analyze the issues and challenges pertaining to management of emerging network
COI	technologies such as wired/wireless networks and high-speed internets.
CO2	Apply network management standards to manage practical networks
CO3	Formulate possible approaches for managing OSI network model.
CO4	Use on SNMP for managing the network
CO5	Use RMON for monitoring the behavior of the network
CO6	Identify the various components of network and formulate the scheme for the managing them

# PROGRAMME OUTCOME, PROGRAMMESPECIFIC OUTCOMES AND COURSEOUTCOMES OF ALL DEPARTMENTS-2018-19(CRITERIA- 2)

2.6.1 Program outcomes, program specific outcomes and course outcomes

# **Department of Electronics & Communication Engineering**

### Program Outcomes (PO's)

- **PO 1: Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO 2: Problem Analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO 3: Design/Development of Solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO 4: Conduct Investigations of Complex Problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO 5: Modern Tool Usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO 6: The Engineer and Society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO 7: Environment and Sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO 8: Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO 9: Individual and Team Work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO 10: Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

- **PO 11: Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO 12: Life-Long Learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### Program Specific Outcomes (PSO's)

- **PSO 1:** Analyse and Design Electronic Systems for Signal Processing and Communication Applications.
- **PSO 2:** Demonstrate the Conceptual Domain Knowledge With Respect to Architecture, Design, Analysis and Engineering deployment in Data Communication and Computer Networking. Embedded system. Microcontroller, Advanced communication system.
- **PSO 3:** Identify and Apply Domain Specific Tools For Design, Analysis, Synthesis and Validation Of VLSI, Optical Fiber Communication and Communication Systems.

	ELECTRONICS AND COMMUNICATION ENGINEERING
	2018 Scheme
Course Code	18ELN14/24 - BASIC ELECTRONICS
CO1	Describe the operation of diodes, BJT, FET and operational amplifiers
CO2	Design and explain the construction of rectifiers, regulators, amplifiers and oscillators.
CO3	Describe general operating principles of SCRs and its application.
CO4	Explain the working and design of fixed voltage regulator using 7805 and Astable oscillator using timer IC 555.
CO5	Explain the different number system and their conversions and construct simple combinational and sequential logic circuits using Flip-Flops
CO6	Describe the basic principle of operation of communication system and mobile phones.
Course	18EC32 - NETWORK THEORY
Code CO1	Determine currents and voltages using source transformation/ source shifting/ mesh/ nodal analysis and reduce given network using star-delta transformation/ source transformation/ source shifting.
CO2	Solve network problems by applying Superposition/ Reciprocity/ Thevenin's/ Norton's/ Maximum Power Transfer/ Millman's Network Theorems and electrical laws to reduce circuit complexities and to arrive at feasible solutions.
CO3	Calculate current and voltages for the given circuit under transient conditions and apply Laplace transform to solve the given network.
CO4	Solve the given network using specified two port network parameter like Z or Y or T or h.
CO5	Understand the concept of resonance and determine the parameters that characterize series/parallel resonant circuits.
Course Code	18EC33 - ELECTRONIC DEVICES
CO1	Understand the principles of semiconductor Physics
CO2	Understand the principles and characteristics of different types of semiconductor devices
CO3	Understand the fabrication process of semiconductor devices
CO4	Utilize the mathematical models of semiconductor junctions and MOS transistors for circuits and systems
CO5	Identify the mathematical models of MOS transistors for circuits and systems.
Course	18EC34 - DIGITAL SYSTEM DESIGN
Code	Emploin the concept of combinational and a second all lands are
CO1	Explain the concept of combinational and sequential logic circuits
CO2	Analyze and design the combinational logic circuits.
CO3	Describe and characterize flip-flops and its applications.
CO4	Design the sequential circuits using SR, JK, D, T flip-flops and Mealy & Moore machines
CO5 Course	Design applications of combinational & Sequential circuits  18EC35 - COMPUTER ORGANIZATION AND ARCHITECTURE
Code	10EC33 - COIVIFUTER ORGANIZATION AND ARCHITECTURE
CO1	Explain the basic organization of a computer system
CO2	Describe the addressing modes, instruction formats and program control statement.
CO3	Explain different ways of accessing an input / output device including interrupts

001	711
CO4	Illustrate the organization of different types of semiconductor and other secondary storage memories
CO5	Illustrate simple processor organization based on hardwired control and micro programmed control
Course	1 0
Course Code	18EC36 - POWER ELECTRONICS AND INSTRUMENTATION
CO1	Build and test circuits using power electronic devices
CO2	Analyze and design controlled rectifier, DC to DC converters, DC to AC inverters and SMPS
CO3	Analyze instrument characteristics and errors.
CO4	Describe the principle of operation and develop circuits for multirange ammeters, voltmeters and bridges to measure passive component values and frequency.
CO5	Explain the principle, design and analyze the transducers for measuring physical parameters,
Course Code	18ECL37 - ELECTRONIC DEVICES AND INSTRUMENTATION LABORATORY
CO1	Recognize and demonstrate functioning of semiconductor power devices.
CO2	Evaluate the characteristics, switching, power conversion and control by semiconductor power devices.
CO3	Analyze the response and plot the chracteristics of transducers such as LDR, Photo Diode, etc.
CO4	Design and test simple electronic circuits for measurement of temperature and resistance.
CO5	Use of circuit simulation software are for the implementation and characterization of electronic circuits and devices
Course	18ECL38 - DIGITAL SYSTEM DESIGN LABORATORY
Course	10ECL30 - DIGITAL STSTEW DESIGN LABUKATUKY
Code	
Code CO1	Design, realize and verify De Morgan's Theorem, SOP, POS forms.
Code	
Code CO1	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using
Code CO1 CO2	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators,
Code CO1 CO2 CO3	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers
Code CO1 CO2 CO3	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.
Code CO1 CO2 CO3 CO4 CO5 Course	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier
Code CO1 CO2 CO3 CO4 CO5 Course Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics  Design of linear IC based circuits
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics  Design of linear IC based circuits
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics  Design of linear IC based circuits  18EC43- CONTROL SYSTEMS
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics  Design of linear IC based circuits  18EC43- CONTROL SYSTEMS  Develop the mathematical model of mechanical and electrical systems  Develop transfer function for a given control system using block diagram reduction
Code	Design, realize and verify De Morgan's Theorem, SOP, POS forms.  Demonstrate the truth table of various expressions and combinational circuits using logic gates.  Design various combinational circuits such as adders, subtractors, comparators, multiplexers and de-multiplexers  Construct flips-flops, counters and shift registers.  Simulate serial adder and binary multiplier  18EC42 - ANALOG CIRCUITS  Understand the characteristics of BJTs and FETs  Design and analyze BJT and FET amplifier circuits  Design sinusoidal and non sinusoidal oscillators  Understand the functioning of linear Ics  Design of linear IC based circuits  18EC43 - CONTROL SYSTEMS  Develop the mathematical model of mechanical and electrical systems  Develop transfer function for a given control system using block diagram reduction techniques and signal flow graph method

Course Code	18EC44 - ENGINEERING STATISTICS and LINEAR ALGEBRA
CO1	Analyze the evaluate single and multiple random variables.
CO2	Identify and associate random variables and random processes in communication events
CO3	Analyze and model the random events in typical communication events to extract quantitative statistical parameters
CO4	Analyze and model typical signal sets in terms of a basis function set of amplitude, phase and frequency
CO5	Demonstrate by way of simulation or emulation the ease of analysis employing basis functions, statistical representation and eigen values
Course	18EC45 - SIGNALS AND SYSTEMS
Code	
CO1	Analyze the different types of signals and systems
CO2	Determine the linearity, causality, time-invariance and stability properties of continuous and discrete time systems.
CO3	Evaluate the convolution sum and integral.
CO4	Represent continuous and discrete signals & systems in frequency domain using fourier representation.
CO5	Analyze discrete time signals and systems using Z-transforms.
Course	18EC46- MICROCONTROLLER
Code CO1	Explain the difference between Microprocessor & Microcontrollers, architectures of
COI	8051 microcontroller, interfacing of 8051 to external memory and instruction set of 8051
CO2	Write 8051 assembly level programs using 8051 instruction set
CO3	Explain the interrupt system, operation of timers/counters and serial port of 8051
CO4	Write 8051 assembly languate programs to generate square wave on 8051 i/o port pin using interrupt and c programme to send and receive serial data using 8051 serial port
CO5	Interface simple switches, simple LEDs, ADC 0804, LCD and stepper motor to 8051 using 8051 i/o ports
Course	18ECL47 - MICROCONTROLLER LABORATORY
Code	
CO1	Enhance programming skills using Assembly language and C.
CO2	Write assembly language programs in 8051 for solving simple problems that manipulate input data using different instructions of 8051
CO3	Interface different input and output devices to 8051 and control them using assembly language programs
CO4	Interface the serial devices to 8051 and to the serial transfer using C Programming
CO5	Develop applications based on Microcontroller 8051.
Course Code	18ECL48 - ANALOG CIRCUITS LABORATORY
Code CO1	Analyza fraguency response of IEET/MOSECT amplificati
CO2	Analyze frequency response of JFET/MOSFET amplifier.
	Design BJT/FETs amplifier with and without feedback and evaluate their performance characteristics
CO3	Apply the knowledge gained in the design of BJT/FET circuits in oscillators.
CO4	Design analog circuits using OPAMPs for different applications
CO5	Simulate and analyze analog circuits that uses IC s for different electronic applications

Course	18ES51 - TECHNOLOGICAL INNOVATION MANAGEMENT AND
Code	ENTREPRENEURSHIP
CO1	Understand the fundamental concepts of Management and Entrepreneurship and
	opportunities in order to setup a business
CO2	Identify the various organizations architecture
CO3	Describe the functions of Managers, Entrepreneurs and their social responsibilities
CO4	Understand the components in developing a business plan
CO5	Recognize the various sources of funding and institutions supporting entrepreneurs
Course	
Code	18EC52 - DIGITAL SIGNAL PROCESSING
CO1	Determine response of LTI systems using time domain and DFT techniques.
CO2	Compute DFT of real and complex discrete time signals.
CO3	Computation DFT using FFT algorithms and linear filtering approach.
CO4	Design and realize FIR and IIR digital filters
CO5	Understand the DSP processor architecture
Course Code	18EC53 - PRINCIPLES OF COMMUNICATION SYSTEMS
CO1	Analyze and compute performance of AM and FM modulation in the presence of noise
	at the receiver
CO2	Analyze and compute performance of digital formatting processes with quantization
	noise.
CO3	Multiplex digitally formatted signals at transmitter
CO4	De-multiplex the signals and reconstruct digitally formatted signals at the receiver
CO5	Design / Demonstrate the use of digital formatting in Multiplexers, vocoders and video
	transmission
Course	
Code	18EC54 - INFORMATION THEORY AND CODING
	Explain concept of Dependent & Independent Source, measure of information, Entropy,
Code CO1	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman
Code CO1 CO2	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms
Code CO1	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and
Code CO1 CO2 CO3	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities
Code CO1 CO2	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes,
Code CO1 CO2 CO3 CO4	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes
Code CO1 CO2 CO3	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes,
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes
Code CO1 CO2 CO3 CO4	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.
Code CO1 CO2 CO3 CO4 CO5 Course Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.
Code CO1 CO2 CO3 CO4 CO5 Course	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume
Code CO1 CO2 CO3 CO4 CO5 Course Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume
Code CO1 CO2 CO3 CO4 CO5 Course Code CO1	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume
Code CO1 CO2 CO3 CO4 CO5 Course Code CO1	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume  Apply Guass law to evaluate electric fields due to different charge distributions and
Code	Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate of Information and Order of a source  Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encoding Algorithms  Model the continuous and discrete communication channels using input, output and joint probabilities  Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic codes & convolutional codes  Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.  18EC55 - ELECTROMAGNETIC WAVES  Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume  Apply Guass law to evaluate electric fields due to different charge distributions and volume charge distribution by using divergence theorem  Determine potential and energy with respect to point charge and capacitance using Laplace equation and apply biot savarts and amperes laws for evaluating magnetic field
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Course Code	18EC56- VERILOG HDL
CO1	Write Verilog programs in gate, dataflow (RTL), behavioral and switch modeling levels of Abstraction.
CO2	Design and verify the functionality of digital circuit/system using test benches.
CO3	Identify the suitable Abstraction level for a particular digital design.
CO4	Write the programs more effectively using Verilog tasks and directives.
CO5	Perform timing and delay Simulation and interpret the various constructs in logic synthesis
Course Code	10EGL 57 DIGITAL GIGNAL PROGESSING LARORATORY
COUE CO1	18ECL57 - DIGITAL SIGNAL PROCESSING LABORATORY  Understand the concepts of analog to digital conversion of signals and frequency
	domain sampling of signals.
CO2	Modelling of discrete time signals and systems and verification of its properties and results.
CO3	Implementation of discrete computations using DSP processor and verify the results.
CO4	Realize the digital filters using a simulation tool and analyze the response of the filter for an audio signal.
CO5	Write programs using Matlab / Scilab/Octaye to illustrate DSP concepts.
Course Code	18ECL58 - HDL LABORATORY
CO1	Write the Verilog/VHDL programs to simulate Combinational circuits in Dataflow, Behavioral and Gate level Abstractions.
CO2	Describe sequential circuits like flip flops and counters in Behavioral description and obtain simulation waveforms.  description and obtain simulation waveforms.
CO3	Use FPGA/CPLD kits for down loading verilog codes and check output.
CO4	Synthesize Combinational and Sequential circuits on programmable ICs and test the hardware.
CO5	Interface the hardware to the programmable chips and obtain the required output.
Course Code	18CIV59 - ENVIRONMENTAL STUDIES
CO1	Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a globe scale.
CO2	Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.
CO3	Demonstrate ecology knowledge of a complex relationship between biotic and a biotic components.
CO4	Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues.
CO5	Relate to the lates developments in environmental pollution mitigation tools.
Course	18EC61 - DIGITAL COMMUNICATION
Code	
CO1	Associate and apply the concepts of Band pass sampling to well specified signals and channels.
CO2	Analyze and compute performance parameters and transfer rates for low pas and Band pass symbol under ideal and corrupted non band limited channels.
CO3	Test and validate symbol processing and performance parameters at the receiver under ideal and corrupted band limited channels.

CO4	Demonstrate that band pass signals subjected to corruption and distortion in a  Band limited channel can be processed at the receiver to meet specified performance
	criteria
CO5	Understand the principles of spread spectrum communications.
Course Code	18EC62 -EMBEDDED SYSTEMS
CO1	Describe the architectural features and instructions of 32 bit microcontroller ARM Cortex M3
CO2	Apply the knowledge gained for Programming ARM Cortex M3 for different applications
CO3	Understand the basic hardware components and their selection method based on the
	characteristics and attributes of an embedded system
CO4	Develop the hardware /software co-design and firmware design approaches
CO5	Explain the need of real time operating system for embedded system applications
Course	18EC63 – MICROWAVE AND ANTENNAS
Code	
CO1	Describe the use and advantages of microwave transmission
CO2	Analyze various parameters related to microwave transmission lines and
CO3	waveguides
	Identify microwave devices for several applications
CO4 CO5	Analyze various antenna parameters necessary for building an RF system
Course	Recommend various antenna configurations according to the applications  18EC641 – OPERATING SYSTEM
Code	18EC041 - OPERATING SYSTEM
CO1	Explain the goals, structure, operation and types of operating systems.
CO2	Apply scheduling techniques to find performance factors.
CO3	Explain organization of file systems and IOCS.
CO4	Apply suitable techniques for contiguous and non-contiguous memory allocation.
CO5	Describe message passing, deadlock detection and prevention methods.
Course	18ECL66 - EMBEDDED SYSTEMS LABORATORY
Code	W. L. and J. and C.
CO1	Understand the instruction set of 32 bit microcontroller ARM Cortex M3, and the software tool required for programming in Assembly and C language
CO2	Develop assembly language programs using ARM Cortex M3 for different applications
CO3	Interface external devices and I/O with ARM Cortex M3
CO4	Develop C language programs and library functions for embedded system applications
CO5	Analyze the functions of varous peripherals, peripheral registers and power saving
	modes of ARM Cortex M3
Course	18ECL67 – COMMUNICATION LABORATORY
Code CO1	Desire and test simple for and a modulation and desire and desire and action as house sign
COI	Design and test circuits for analog modulation and demodulation schemes viz.,
CO2	AM, FM, etc.
CO2	Determine the characteristics and response of microwave waveguide.  Determine the characteristics of microstrip antennas and devices and compute the
003	parameters associated with it.
CO4	Design and test the digital and analog modulation circuits and display the waveforms.
CO5	Simulate the digital modulation systems and compare the error performance of basic
	digital modulation schemes
Course	18EC71 – COMPUTER NETWORKS
Code	
CO1	Understand the concepts of networking.

CO2 Describe the various networking architectures.  CO3 Identify the protocols and services of different layers.  CO4 Distinguish the basic network configurations and standards associated with each network  CO5 Analyze a simple network and measure its parameters  Course Code  CO1 Demonstrate understanding of MOS transistor theory, CMOS fabrication flow and technology scaling.  CO2 Draw the basic gates using the stick and layout diagrams with the knowledge of physical
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l design annuals
design aspects.
CO3 Demonstrate ability to design Combinational, sequential and dynamic logic circuits as
per the requirements  CO4 Interpret Memory elements along with timing considerations
Course Code 18EC733 – DIGITAL IMAGE PROCESSING
CO1 Describe the fundamentals of digital image processing.
CO2 Understand image formation and the role human visual system plays in perception of
gray and color image data.
CO3 Apply image processing techniques in both the spatial and frequency (Fourier) domains.
CO4 Design and evaluate image analysis techniques
CO3 Conduct independent study and analysis of Image Enhancement and restoration
CO5 Conduct independent study and analysis of Image Enhancement and restoration techniques
Conduct independent study and analysis of Image Enhancement and restoration techniques  Course 18EC743 – MULTIMEDIA COMMUNICATION
techniques  Course Code  18EC743 – MULTIMEDIA COMMUNICATION
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Course Code  CO1 Understand basics of different multimedia networks and applications. Analyse different media types to represent them in digital form.  CO2 Understand different compression techniques to compress audio and video.  CO3 Describe multimedia Communication across Networks.  CO4 Analyze different media types to represent them in digital form.  CO5 Compress different types of text and images using different compression techniques  Course Code  18ECL76 - COMPUTER NETWORKS LABORATORY
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Course Code	18EC81 – WIRELESS AND CELLULAR COMMUNICATION
CO1	Understand the communication theory both physical and networking associated with GSM, CDMA & LTE 4G systems.
CO2	Explain concepts of propagation mechanisms like Reflection, Diffraction, Scattering in wireless channels.
CO3	Develop a scheme for idle mode, call set up, call progress handling and call tear down in a GSM cellular network.
CO4	Develop a scheme for idle mode, call set up, call progress handling and call tear down in a CDMA cellular network.
CO5	Understand the Basic operations of Air interface in a LTE 4G system.
Course Code	18EC821 – NETWORK SECURITY
CO1	Explain network security services and mechanisms and explain security concepts
CO2	Understand the concept of Transport Level Security and Secure Socket Layer.
CO3	Explain Security concerns in Internet Protocol security
CO4	Explain Intruders, Intrusion detection and Malicious Software
CO5	Describe Firewalls, Firewall Characteristics, Biasing and Configuration

ELECT	TRONICS AND COMMUNICATION ENGINEERING
Course Code	17ELN15/25 - BASIC ELECTRONICS
CO1	Appreciate the significance of electronics in different applications
CO2	Understand the applications of diode in rectifiers filter circuits and wave shaping
CO3	Apply the concept of diode in rectifiers, filters circuits
CO4	Design simple circuits like amplifiers (inverting and non inverting), comparators, adders, integrator and differentiator using OPAMPS
CO5	Compile the different building blocks in digital electronics using logic gates and implement simple logic function using basic universal gates
CO6	Understand the functioning of a communication system, and different modulation technologies
CO7	Understand the basic principles of different types of Transducers
Course Code	17EC32 - ELECTRONIC INSTRUMENTATION
CO1	Describe instrument measurement errors and calculate them.
CO2	Describe the operation of Ammeters, Voltmeters, Multimeters and develop circuits for multirange Ammeters and Voltmeters.
CO3	Describe functional concepts and operation of Digital voltmeters and instruments to measure voltage, frequency, time period, phase difference of signals, rotation speed, capacitance and pH of solutions.
CO4	Describe functional concepts and operation of various Analog measuring instruments to measure field Strength, impedance, stroboscopic speed, in/out of phase, Q of coils, insulation resistance.
CO5	Describe and discuss functioning and types of Oscilloscopes, Signal generators and Transducers.
CO6	Utilize AC and DC bridges for passive component and frequency measurements
Course Code	17EC33 - ANALOG ELECTRONICS
CO1	Describe the working principle and characteristics of BJT, FET, Single stage, cascaded and feedback amplifiers.
CO2	Describe the Phase shift, Wien bridge, tuned and crystal oscillators using BJT/FET/UJT.
CO3	Calculate the AC gain and impedance for BJT using re and h parameters models for CE and CC configuration.
CO4	Determine the performance characteristics and parameters of BJT and FET amplifier using small signal model.
CO5	Determine the parameters which affect the low frequency and high frequency responses of BJT and FET amplifiers and draw the characteristics.
CO6	Evaluate the efficiency of Class A and Class B power amplifiers and voltage regulators.

Course Code	17EC34 - DIGITAL ELECTRONICS
CO1	Develop simplified switching equation using Karnaugh Maps and Quine-McClusky techniques.
CO2	Explain the operation of decoders, encoders, multiplexers, demultiplexers, adders, subtractors and comparators.
CO3	Explain the working of Latches and Flip Flops (SR,D,T and JK).
CO4	Design Synchronous/Asynchronous Counters and Shift registers using Flip Flops.
CO5	Develop Mealy/Moore Models and state diagrams for the given clocked sequential circuits.
CO6	Apply the knowledge gained in the design of Counters and Registers.
Course Code	17EC35 - NETWORK ANALYSIS
CO1	Determine currents and voltages using source transformation/ source shifting/ mesh/ nodal analysis and reduce given network using star-delta transformation/ source transformation/ source shifting.
CO2	Solve network problems by applying Superposition/ Reciprocity/ Thevenin's/ Norton's/ Maximum Power Transfer/ Millman's Network Theorems and electrical laws to reduce circuit complexities and to arrive at feasible solutions.
CO3	Calculate current and voltages for the given circuit under transient conditions.
CO4	Apply Laplace transform to solve the given network.
CO5	Evaluate for RLC elements/ frequency response related parameters like resonant frequency, quality factor, half power frequencies, voltage across inductor and capacitor, current through the RLC elements, in resonant circuits
CO6	Solve the given network using specified two port network parameter like Z or Y or T or h.
Course Code	17EC36 - ENGINEERING ELECTROMAGNETICS
CO1	Evaluate problems on electric field due to point, linear, volume charges by applying conventional methods or by Gauss law.
CO2	Determine potential and energy with respect to point charge and capacitance using Laplace equation.
CO3	Calculate magnetic field, force, and potential energy with respect to magnetic materials.
CO4	Apply Maxwell's equation for time varying fields, EM waves in free space and conductors.
CO5	Evaluate power associated with EM waves using Poynting theorem
Course Code	17ECL37 - ANALOG ELECTRONICS LABORATORY
CO1	Test circuits of rectifiers, clipping circuits, clamping circuits and voltage regulators.
CO2	Determine the characteristics of BJT and FET amplifiers and plot its frequency response.
CO3	Compute the performance parameters of amplifiers and voltage regulators
CO4	Design and test the basic BJT/FET amplifiers, BJT Power amplifier and oscillators

Course Code	17ECL38 - DIGITAL ELECTRONICS LABORATORY
CO1	Demonstrate the truth table of various expressions and combinational circuits using logic gates.
CO2	Design and test various combinational circuits such as adders, subtractors, comparators, multiplexers.
CO3	Realize Boolean expression using decoders.
CO4	Construct and test flips-flops, counters and shift registers.
CO5	Simulate full adder and up/down counters.
Course Code	17EC42 - SIGNALS AND SYSTEMS
CO1	Classify the signals as continuous/discrete, periodic/aperiodic, even/odd, energy/power and deterministic/random signals.
CO2	Determine the linearity, causality, time-invariance and stability properties of continuous and discrete time systems.
CO3	Compute the response of a Continuous and Discrete LTI system using convolution integral and convolution sum.signal, odd vs. even, conjugate symmetric vs anti-symmetric
CO4	Determine the spectral characteristics of continuous and discrete time signal using Fourier analysis.
CO5	Compute Z-transforms, inverse Z- transforms and transfer functions of complex LTI systems
Course Code	17EC43- CONTROL SYSTEMS
CO1	Develop the mathematical model of mechanical and electrical systems
CO2	Obtain the transfer function of electrical and mechanical systems by block diagram reduction rule and mason gain formula
CO3	Understand time domain specifications for first and second order systems
CO4	Determine the stability of a system in the time domain using Route Harvitz
	criteria and root locus technique
CO5	· · ·
	criteria and root locus technique  Determine the stability of a system in the frequency domain using Nyquist and
CO5	criteria and root locus technique  Determine the stability of a system in the frequency domain using Nyquist and bode plots  Model a control system in continuous and discrete time using state variable
CO5 CO6 Course	Criteria and root locus technique  Determine the stability of a system in the frequency domain using Nyquist and bode plots  Model a control system in continuous and discrete time using state variable techniques  17EC44 - PRINCIPLES OF COMMUNICATION SYSTEMS  Analyse communication systems in both the time and frequency domains
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CO5 CO6 Course Code CO1	criteria and root locus technique  Determine the stability of a system in the frequency domain using Nyquist and bode plots  Model a control system in continuous and discrete time using state variable techniques  17EC44 - PRINCIPLES OF COMMUNICATION SYSTEMS  Analyse communication systems in both the time and frequency domains  Have familiarity with amplitude modulated and angle modulated communication
CO5 CO06 Course Code CO1 CO2	Criteria and root locus technique  Determine the stability of a system in the frequency domain using Nyquist and bode plots  Model a control system in continuous and discrete time using state variable techniques  17EC44 - PRINCIPLES OF COMMUNICATION SYSTEMS  Analyse communication systems in both the time and frequency domains  Have familiarity with amplitude modulated and angle modulated communication systems and be able to analyse their performance in the presence of noise.

Course Code	17EC45 - LINEAR INTEGRATED CIRCUITS
CO1	Operational amplifiers and characteristics as well as various types of op-amps.
CO2	Functioning of PLL, VCO, V-I, I-V converters.
CO3	Active Filters, ADC, DAC
CO4	555 Timer
CO5	Op-amps and Various applications
CO6	Instrumentation Amplifiers, Isolation Amplifiers, Wave Generators and Oscillators.
CO7	Interpretation of Performance Characteristics of Practical Op-amps.
CO8	Apply the knowledge gained in the design of practical circuits for amplifiers, filters oscillators, multi vibrators, voltage regulators and electronic systems
Course Code	17EC46- MICROPROCESSORS
CO1	The History of evaluation of Microprocessors, Architecture of 8086, 8088, 8087, CISC & RISC, Von-Neumann & Harvard CPU architecture
CO2	8086 Assembly level programs using the 8086 instruction set
CO3	Modular programs using procedures and macros
CO4	8086 Stack and Interrupts programming
CO5	Interface 8086 to Static memory chips and 8255, 8254, 0808 ADC, 0800 DAC, Keyboard, Display and Stepper motors.
CO6	Use INT 21 DOS interrupt function calls to handle Keyboard and Display
Course Code	17ECL47 - MICROPROCESSOR LABORATORY
CO1	Proficiently use DOS assemblers like MASM
CO2	Use the knowledge of the 8086 instruction set and utilizes it in programming.
CO3	Perform Logical, Arithmatic and Rotate/shift operations on data
CO4	Understand and implement delay generation using 8086 instructions
CO5	Understand different interfacing concepts and use of PPI
CO6	Implement programming module of keyboard, stepper motor, waveform generator (DAC), Seven segment display to work with 8086.
Course Code	17ECL48 - LINEAR ICS AND COMMUNICATION LAB
CO1	To discuss the op-amp's basic construction, characteristics, parameter limitations, various configurations and countless applications of op-amp
CO2	Analyze and deign basic op-amp circuits, particularly various linear and non- linear circuits, active filters, signal generators, and data converters

	ELECTRONICS AND COMMUNICATION ENGINEERING
Course Code	15EC32 - ANALOG ELECTRONICS
CO1	Working principles, characteristics and basic applications of BJT and FET.
CO2	Single stage, cascaded and feedback amplifier configurations.
CO3	Frequency response characteristics of BJT and FET
CO4	Power amplifier classifications such as Class A, Class B, etc.
Course Code	15EC33 - DIGITAL ELECTRONICS
CO1	Combinational Logic circuits
CO2	Simplification Techniques using Karnaugh Maps, Quine-McClusky Technique
CO3	Operation of Decoders, Encoders, Multiplexers, Adders and Subtractors.
CO4	Working of Latches, Flip-Flops, Designing Registers, Counters
CO5	Mealy and Moore Models, State Diagrams
CO6	Synchronous Sequential Circuits, Design and Develop Mealy and Moore Models for digital circuits, Apply the knowledge gained in the design of Counters and Registers
Course Code	15EC34 - NETWORK ANALYSIS
CO1	Series and Parallel combination of Passive Components, Source Transformation and Source Shifting.
CO2	Network Theorems and Electrical laws to reduce circuit complexities and to arrive at feasible solutions
CO3	Various Two port Parameters and their Relationship for finding Network Solutions.
CO4	Analyze the Performance of various Types of Networks Using different concepts and principles
Course Code	15EC35 - ELECTRONIC INSTRUMENTATION
CO1	Acquire knowledge and solve problems related to o Accuracy and precision
CO2	Functioning of various types of analog and digital measuring instruments.
CO3	Different types of quantization, resolution and sensitivity in digital instruments such as frequency meters, tachometers, pH meters etc.
CO4	Microprocessor based instrumentation
CO5	Functioning of various types of Oscilloscopes and signal generators
CO6	Different types of transducers in various applications.
CO7	Apply the knowledge of passive component measurement
Course Code	15EC36 - ENGINEERING ELECTROMAGNETICS
CO1	Evaluate problems on electric field due to point, linear, volume charges by applying conventional methods or by Gauss law.
CO2	Determine potential and energy with respect to point charge and capacitance using Laplace equation.
CO3	Calculate magnetic field, force, and potential energy with respect to magnetic materials.
CO4	Apply Maxwell's equation for time varying fields, EM waves in free space and conductors.
CO5	Evaluate power associated with EM waves using Poynting theorem.

Course Code	15ECL37 - ANALOG ELECTRONICS LABORATORY
CO1	Able to know the operation of all electronic devices like cathode ray oscilloscope (CRO),
~~~	Regulated power supply (RPS), Signal generator (SG).
CO2	Students able to Design and test rectifiers, clipping circuits, voltage regulators
CO3	Compute the parameters from the characteristics of JFET and MOSFET devices.
CO4	Students able to Design test and evaluate BJT amplifier in CE configuration.
CO5	Students able to Design and test JFET/MOSFET amplifier
CO6	Students able to Design and test a power amplifier
Course Code	15ECL38 - DIGITAL ELECTRONICS LABORATORY
CO1	To acquire the basic knowledge of digital logic levels and application of knowledge to understand digital electronics circuits.
CO2	To prepare students to perform the analysis and design of various digital circuits
CO3	Have a thorough understanding of the fundamental concepts and techniques used in digital circuits.
CO4	To understand and examine the structure of various number systems and its application in digital design.
CO5	The ability to understand analyze and design various combinational and sequential circuits.
CO6	Ability to identify basic requirements for a design application and propose a cost effective solution.
CO7	The ability to identify and prevent various hazards and timing problems in a digital design.
CO8	To develop skill to build and troubleshoot digital circuits.
Course Code	15EC42- MICROPROCESSORS
CO1	The History of evaluation of Microprocessors, Architecture of 8086, 8088, 8087, CISC & RISC, Von-Neumann & Harvard CPU architecture
CO2	8086 Assembly level programs using the 8086 instruction set
CO3	Modular programs using procedures and macros
CO4	8086 Stack and Interrupts programming
CO5	Interface 8086 to Static memory chips and 8255, 8254, 0808 ADC, 0800 DAC, Keyboard, Display and Stepper motors.
CO6	Use INT 21 DOS interrupt function calls to handle Keyboard and Display
Course Code	15EC43- CONTROL SYSTEMS
CO1	Develop the mathematical model of mechanical and electrical systems
CO2	Obtain the transfer function of electrical and mechanical systems by block diagram reduction rule and mason gain formula
CO3	Understand time domain specifications for first and second order systems
	Determine the stability of a system in the time domain using Route Harvitz criteria and root
CO4	locus technique
CO4	
	locus technique
CO5	locus technique  Determine the stability of a system in the frequency domain using Nyquist and bode plots

	deterministic/random signals.
CO2	Determine the linearity, causality, time-invariance and stability properties of continuous and discrete time systems.
CO3	Compute the response of a Continuous and Discrete LTI system using convolution integral and convolution sum.signal, odd vs. even, conjugate symmetric vs anti- symmetric
CO4	Determine the spectral characteristics of continuous and discrete time signal using Fourier analysis.
CO5	Compute Z-transforms, inverse Z- transforms and transfer functions of complex LTI systems
Course Code	15EC45 - PRINCIPLES OF COMMUNICATION SYSTEMS
CO1	Analyse communication systems in both the time and frequency domains
CO2	Have familiarity with amplitude modulated and angle modulated communication systems and be able to analyse their performance in the presence of noise.
CO3	Understand source coding, information theory and Shannon's theorem.
CO4	Have familiarity with various digital modulation systems and their properties, including bandwidth, channel capacity, transmission over bandlimited channels, inter-symbol interference (ISI), demodulation methods, and error performance in the presence of noise.
CO5	Have knowledge of error correcting codes, including block codes
Course Code	15EC46 - LINEAR INTEGRATED CIRCUITS
CO1	Operational amplifiers and characteristics as well as various types of op-amps.
CO2	Functioning of PLL, VCO, V-I, I-V converters.
CO3	Active Filters, ADC, DAC
CO4	555 Timer
CO5	Op-amps and Various applications
CO6	Instrumentation Amplifiers, Isolation Amplifiers, Wave Generators and Oscillators.
CO7	Interpretation of Performance Characteristics of Practical Op-amps.
CO8	Apply the knowledge gained in the design of practical circuits for amplifiers, filters oscillators, multi vibrators, voltage regulators and electronic systems
Course Code	15ECL47 - MICROPROCESSOR LABORATORY
CO1	Proficiently use DOS assemblers like MASM
CO2	Use the knowledge of the 8086 instruction set and utilizes it in programming.
CO3	Perform Logical, Arithmatic and Rotate/shift operations on data
CO4	Understand and implement delay generation using 8086 instructions
CO5	Understand different interfacing concepts and use of PPI
CO6	Implement programming module of keyboard, stepper motor, waveform generator (DAC), Seven segment display to work with 8086.
Course Code	15ECL48 - LINEAR ICS AND COMMUNICATION LAB
CO1	To discuss the op-amp's basic construction, characteristics, parameter limitations, various configurations and countless applications of op-amp
CO2	Analyze and deign basic op-amp circuits, particularly various linear and non-linear circuits, active filters, signal generators, and data converters
Course Code	15ES51 - MANAGEMENT AND ENTREPRENEURSHIP DEVELOPMENT

CO1	Explain the meaning of Management, its characteristics and clarify management as science or art or profession. Identify the role of managers and their functions
CO2	Describe the nature and importance of planning process, types of plans and steps in planning.
CO2	State the importance of decision making and planning.
CO3	Describe the nature and purpose of organization. Differentiate centralization and
003	decentralization, authority and responsibility and finally MBO and MBE.
CO4	Explain the meaning and nature of Directing, various types of leadership styles and various motivational theories and at the end the need and importance of control.
CO5	Describe the meaning and role of an entrepreneur and the functions. Classify the Types of
CO3	entrepreneurs Define SSIs and their need and characteristics. Explain the steps to start SSIs, to tell the impact of LPG, effect of WTO/GATT on SSIs.
CO6	Explain the important schemes of government through various agencies such as TECKSOK,
CO0	KIADB, KSSIDC, DIC, SIDBI and KSFC for technical and financial assistance.
CO7	Identify and select a project and finally prepare a project report. Adopt the guidelines of
207	planning commission for developing a project.
Course	
Code	15EC52 - DIGITAL SIGNAL PROCESSING
CO1	Identify time domain and frequency domain sequences
CO2	Calculate the DFT of the time domain sequence
CO3	Apply the FFT algorithm to optimize the calculation process for DFT
CO4	Determine the type of Filter to be used
CO5	Apply the proper filter characteristics.
Course Code	15EC53 - VERILOG HDL
CO1	Write Verilog programs in gate, dataflow (RTL), behavioral and switch modeling levels of Abstraction.
CO2	Write simple programs in VHDL in different styles.
CO3	Design and verify the functionality of digital circuit/system using test benches.
CO4	Identify the suitable Abstraction level for a particular digital design.
CO5	Write the programs more effectively using Verilog tasks and directives.
CO6	Perform timing and delay Simulation.
Course Code	15EC54 - INFORMATION THEORY AND CODING
CO1	Determine the amount of information per symbol and information rate of a discrete memory less source
CO2	Design lossless source codes for discrete memoryless source to improve the efficiency of information transmission
CO3	Evaluate the information capacity of discrete memoryless channels and determine possible code rate to achievable on such channels
CO4	Apply Shannon theorem for information transmission on Gaussian channels to determine the
	capacity.
Course Code	
	capacity.
Code	capacity.  15EC553 - OPERATING SYSTEM  What is an operating system
Code CO1	capacity.  15EC553 - OPERATING SYSTEM

CO5	Virtual memory, paging, and memory allocation.
Course Code	15EC562- Object Oriented Programming Using C++
CO1	List object oriented programming features in C++. Apply these features to program design and implementation
CO2	Define object oriented concepts and how they are supported by C++.Gain some practical experience of C++. Demonstrate implementation issues related to object- oriented techniques.
CO3	Demonstrate the basic components of an object oriented program including methods and attributes, Differentiate between classes and instances
CO4	Define and use friend functions and friend classes. Explain the need for Data Encapsulation
CO5	Create Class and Function Templates. Use Standard Template Library functions and classes.
CO6	Define and Use of constructors and destructors in object oriented programming approach and different types of constructors
CO7	Explaining the concepts of polymorphism and inheritance in object oriented programming.
CO8	Define and use of iosteam files and algorithms in c++ approach
Course Code	15ECL57 - DSP Lab
CO1	The students will be able to carry out simulation of DSP system.
CO2	Effectively utilize the MATLAB tool.
CO3	Determine the performance of sampling theorem
CO4	Understand the concepts of correlation properties.
CO5	Understand the characteristic of DFT and IDFT
CO6	Design and implementation FIR and IIR filters.
CO7	Solving a difference equation using MATLAB
CO8	Develop and implement DSP algorithms in software using a computer language such as C with CCS studio.
CO9	Utilize the procedures for simulating and hardware built of Code compressor Studio programming.
Course Code	15ECL58 - HDL Lab
CO1	Write the Verilog/VHDL programs to simulate Combinational circuits in Dataflow, Behavioral and Gate level Abstractions.
CO2	Describe sequential circuits like flip flops and counters in Behavioral description and obtain simulation waveforms.
CO3	Synthesize Combinational and Sequential circuits on programmable ICs and test the hardware.
CO4	Interface the hardware to the programmable chips and obtain the required output.
Course Code	15EC61 - DIGITAL COMMUNICATION
CO1	Analyze the perfomance of a baseband and passband in a didital communication system.
CO2	Perform the time and frquency domine anlysis of the signal in a digital communication system.
CO3	Test and validate symbol processing and performance parameters at the receiver under ideal and corrupted bandlimited channels.
CO4	Describe the different didgital modulation schemes and concepts.
C05	Identify the presense of error bit signal and calculate unknown phase of noise in the received signal.

C06	Analyze the performance of spread spectrum communication system.
Course Code	15EC62 - ARM MICROCONTROLLER & EMBEDDED SYSTEMS
CO1	Describe the architectural features and instructions of 32 bit microcontroller ARM Cortex M3
CO2	Apply the knowledge gained for Programming ARM Cortex M3 for different applications
CO3	Understand the basic hardware components and their selection method based on the
	characteristics and attributes of an embedded system
CO4	Develop the hardware /software co-design and firmware design approaches
CO5	Explain the need of real time operating system for embedded system applications
Course Code	15EC63 - VLSI Design
CO1	Demonstrate understanding of MOS transistor theory, CMOS fabrication flow and technology scaling.
CO2	Draw the basic gates using the stick and layout diagrams with the knowledge of physical design aspects.
CO3	Interpret Memory elements along with timing considerations
CO4	Demonstrate knowledge of FPGA based system design
CO5	Interpret testing and testability issues in VLSI Design
CO6	Analyze CMOS subsystems and architectural issues with the design constraints.
Course Code	15EC64 - COMPUTER COMMUNICATION NETWORKS
CO1	Identify the protocols and services of Data link layer
CO2	Identify the protocols and functions associated with the transport layer services
CO3	Describe the layering architecture of computer networks and distinguish between the OSI reference model and TCP/IP protocol suite
CO4	Distinguish the basic network configurations and standards associated with each network
CO5	Construct a network model and determine the routing of packets using different routing algorithms
Course Code	15EC654 - DIGITAL SWITCHING SYSTEMS
CO1	Describe the electromechanical switching systems and its comparison with the digital switching
CO2	Determine the telecommunication traffic and its measurements
CO3	Define the technologies associated with the data switching operations
CO4	Describe the software aspects of switching systems and its maintenance
Course Code	15EC663 - DIGITAL SYSTEM DESIGN USING VERILOG
CO1	Construct the combinational circuits, using discrete gates and programmable logic devices.
CO2	Describe Verilog model for sequential circuits and test pattern generation.
CO3	Design a semiconductor memory for specific chip design
CO4	Design embedded systems using small microcontrollers, larger CPUs/DSPs, or hard or soft processor cores
CO5	Synthesize different types of processor and I/O controllers that are used in embedded system.
Course Code	15ECL67 - EMBEDDED CONTROLLER LAB
CO1	Understand the instruction set of 32 bit microcontroller ARM Cortex M3, and the software tool

	required for programming in Assembly and C language
CO2	Develop assembly language programs using ARM Cortex M3 for different applications
CO3	Interface external devices and I/O with ARM Cortex M3
CO4	Develop C language programs and library functions for embedded system applications
Course Code	15ECL68 - COMPUTER NETWORKS LABORATORY
CO1	Use the network simulator for learning and practice of networking algorithms
CO2	Illustrate the operations of network protocols and algorithms using C programming
CO3	Simulate the network with different configurations to measure the performance parameters.
CO4	Implement the data link and routing protocols using C programming
Course Code	15EC72 - DIGITAL IMAGE PROCESSING
CO1	Understand image formation and the role human visual system plays in perception of gray and color image data.
CO2	Apply image processing techniques in both the spatial and frequency (Fourier) domains.
CO3	Design image analysis techniques in the form of image segmentation and to evaluate the Methodologies for segmentation.
CO4	Conduct independent study and analysis of Image Enhancement techniques.
Course Code	15EC73 - POWER ELECTRONICS
CO1	Describe the characteristics of different power devices and identify the various applications associated with it.
CO2	Illustrate the working of power circuit as DC-DC converter.
CO3	Illustrate the operation of inverter circuit and static switches.
CO4	Determine the output response of a thyristor circuit with various triggering options.
CO5	Determine the response of controlled rectifier with resistive and inductive loads.
Course Code	15EC743 - REAL TIME SYSTEMS
CO1	Understand the fundamentals of Real time systems and its classifications.
CO2	Understand the concepts of computer control, operating system and the suitable computer hardware requirements for real-time applications.
CO3	Develop the software languages to meet Real time applications.
CO4	Apply suitable methodologies to design and develop Real-Time Systems.
Course Code	15EC755 - SATELLITE COMMUNICATION
CO1	Describe the satellite orbits and its trajectories with the definitions of parameters associated with it.
CO2	Describe the electronic hardware systems associated with the satellite subsystem and earth station.
CO3	Describe the various applications of satellite with the focus on national satellite system.
Course Code	15ECL767 - ADVANCED COMMUNICATION LABORATORY
CO1	Determine the characteristics and response of microwave devices and optical waveguide.

CO2	Determine the characteristics of microstrip antennas and devices and compute the parameters associated with it.
CO3	Simulate the digital modulation schemes with the display of waveforms and computation of performance parameters.
CO4	Design and test the digital modulation circuits/systems and display the waveforms.
Course Code	15ECL77 - VLSI LABORATORY
CO1	Write test bench to simulate various digital circuits.
CO2	Interpret concepts of DC Analysis, AC Analysis and Transient Analysis in analog circuits.
CO3	Design and simulate basic CMOS circuits like inverter, common source amplifier and differential amplifiers.
CO4	Use basic amplifiers and further design higher level circuits like operational amplifier and analog/digital converters to meet desired parameters.
CO5	Use transistors to design gates and further using gates realize shift registers and adders to meet desired parameters.

Course Code	15EC81 - Wireless Cellular and LTE 4G Broadband
CO1	Understand the basics of LTE standarization phases and specifications.
CO2	Explain the system architecture of LTE and E-UTRAN, the layer of LTE, based on the use of OFDMA and SC-FDMA principles
CO3	Analyze the role of LTE radio interface protocols to set up, reconfigure and release the Radio Bearer, for transferring the EPS bearer.
CO4	Analyze the main factors affecting LTE performance including mobile speed and transmission bandwidth
Course Code	15EC82 - FIBER OPTICS and NETWORKS
CO1	Explain the working of fiber optics communication system, graded index fibers in single mutli code propagation connectors and couplers
CO2	Compute angle of acceptancy, mode volume cutoff wavelength observation scattering, bundling, alignment and joint losses
CO3	Describe optical signal emission using LED, laser, optical signal using photo detector, opitcal reception using receivers
CO4	Explain WDM concepts, active and passive optical components and optical amplifiers used in fiber optic networks
CO5	Explain optical networks, concepts, terminology, standards used in fiber optic networks
CO6	Analyse impact of high speed optical communication links on human health and society
Course Code	15EC835 - NETWORK AND CYBER SECURITY
CO1	Network layer protpcal and security
CO2	E-Mail security concepts
CO3	IP-security to secure IP
CO4	Cyber security and antipatterns
CO5	Enterprise wide network security algorithms

# PROGRAMME OUTCOME, PROGRAMMESPECIFIC OUTCOMES AND COURSEOUTCOMES OF ALL DEPARTMENTS-2018-19(CRITERIA- 2)

2.6.1 Program outcomes, program specific outcomes and course outcomes

### **Department of Electrical & Electronics Engineering**

#### Program Outcomes (PO's)

- **PO 1: Engineering Knowledge:** Apply knowledge of differential equations, vector calculus, complex variables, matrix theory, probability theory, physics and chemistry, electrical and electronic engineering fundamentals.
- **PO 2: Problem Analysis:** Graduates will Identify, formulate and solve complex electrical and electronics engineering problems using the first principles of mathematics natural sciences and engineering science
- **PO 3: Design:** Graduates will design Electrical and Electronics systems meeting the given specifications for different problems taking safety and precautions into consideration.
- **PO 4: Investigations:** Graduates will Perform investigations, design and conduct experiments, analyze and interpret the results to provide valid conclusions.
- **PO 5: Tool Usage:** Graduates will use modern software tools to model and analyze problems, apply appropriate techniques and IT tools for the design & analysis of the systems keeping in view their limitations.
- **PO 6: The Engineer and Society:** Graduates will understand the impact of local and global issues / happenings and assess societal, health, legal and cultural issues with competency in professional engineering practice on Electrical Engineers.
- **PO 7: Environment and Sustainability:** Graduates will Demonstrate professional skills and contextual reasoning and provide sustainable solutions for problems related to Electrical and Electronics Engineering and also will understand their impact on environment.
- **PO 8: Ethics:** Graduates will have knowledge of professional ethics and code of conduct as applied to Electrical Engineers.
- **PO 9: Individual and Team work:** Graduates will work effectively as an individual and as a member or leader in diverse teams and in multi-disciplinary settings.
- **PO 10: Communication:** Graduates will communicate effectively in both verbal and written form among engineering community, being able to comprehend and write reports, presentation and give / receive clear instructions.

**PO 11: Project Management and Finance:** Graduates will plan, demonstrate and execute engineering & management principles in their own / team projects in multidisciplinary environment

**PO 12: Life-long learning:** Graduates will have the ability for self- education ,recognize the need for and have the ability to engage in independent and lifelong learning.

#### Program Specific Outcomes (PSO's)

**PSO 1:** Ability to specify architect, design and analyze systems that efficiency generate, transmit, distribute and utilize electrical power.

**PSO 2:** Ability to specify design, prototype and test modern electronic systems that perform analog and digital processing function.

**PSO 3:** Ability to use software for design, simulation and analysis of electrical system.

	ELECTRICAL & ELECTRONICS ENGINEERING DEPARTMENT	
COURSE CODE	18ELE14/24 BASIC ELECTRICAL ENGINEERING	
CO1	To predict the behaviour of electrical and magnetic circuits.	
CO2	Select the type of generator / motor required for a particular application.	
CO3	Realize the requirement of transformers in transmission and distribution of electric power and other applications.	
CO4	Practice Electrical Safety Rules & standards.	
CO5	To function on multi-disciplinary teams.	
COURSE CODE	18ELEL17/27 BASIC ELECTRICAL ENGINEERING LABOROTORY	
CO1	Identify the common electrical components and measuring instruments used for conducting experiments in the electrical laboratory.	
CO2	Compare power factor of lamps.	
CO3	Determine impedance of an electrical circuit and power consumed in a 3 phase load.	
CO4	Determine the Earth Resistance and understand two way and three way control of lamps.	
COURSE CODE	18MAT31 TRANSFORM CALCULUS, FOURIER SERIES AND NUMERICAL TECHNIQUES	
CO1	Use Laplace transform and inverse Laplace transform in solving differential/ integral equation arising in network analysis, control systems and other fields of engineering	
CO2	Demonstrate Fourier series to study the behaviour of periodic functions and their applications in system communications, digital signal processing and field theory	
CO3	Make use of Fourier transform and Z-transform to illustrate discrete/continuous function arisingin wave and heat propagation, signals and systems	
CO4	Solve first and second order ordinary differential equations arising in engineering problems using single step and multistep numerical methods.	
CO5	Determine the externals of functionals using calculus of variations and solve problems arising in dynamics of rigid bodies and vibrational analysis.	
COURSE CODE	18EE32 ELECTRIC CIRCUIT ANALYSIS (Core Subject)	
CO1	Understand the basic concepts, basic laws and methods of analysis of DC and AC networks and reduce the complexity of network using source shifting, source transformation and network reduction using transformations	

CO2	Solve complex electric circuits using network theorems
CO3	Discuss resonance in series and parallel circuits and also the importance of initial conditions and their evaluation.
CO4	Synthesize typical waveforms using Laplace transformation.
CO5	Solve unbalanced three phase systems and also evaluate the performance of two port networks
COURSE CODE	18EE33 TRANSFORMERS AND GENERATORS
CO1	Understand the construction and operation of 1-phase, 3-Phase transformers and Autotransformer.
CO2	Analyze the performance of transformers by polarity test, Sumpner's Test, phase conversion, 3-phase connection, and parallel operation.
CO3	Understand the construction and working of AC and DC Generators. ·
CO4	Analyze the performance of the AC Generators on infinite bus and parallel operation
CO5	Determine the regulation of AC Generator by Slip test, EMF, MMF, and ZPF Methods.
COURSE CODE	18EE34 ANALOG ELECTRONIC CIRCUITS
CO1	Obtain the output characteristics of clipper and clamper circuits. ·
CO2	Design and compare biasing circuits for transistor amplifiers & explain the transistor switching.
CO3	Explain the concept of feedback, its types and design of feedback circuits ·
CO4	Design and analyze the power amplifier circuits and oscillators for different frequencies
CO5	Design and analysis of FET and MOSFET amplifiers
COURSE CODE	18EE35 DIGITAL SYSTEM DESIGN
CO1	Develop simplified switching equation using Karnaugh Maps and QuineMcClusky techniques.
CO2	Design Multiplexer, Encoder, Decoder, Adder, Subtractors and Comparator as digital combinational control circuits.
CO3	Design flip flops, counters, shift registers as sequential control circuits.
CO4	Develop Mealy/Moore Models and state diagrams for the given clocked sequential circuits.
CO5	Explain the functioning of Read only and Read/Write Memories, Programmable ROM, EPROM and Flash memory
COURSE CODE	18EE36 ELECTRICAL AND ELECTRONICMEASUREMENTS (Core Course)
CO1	Measure resistance, inductance and capacitance using bridges and determine earth resistance.
CO2	Explain the working of various meters used for measurement of Power, Energy & understand the adjustments, calibration & errors in energy meters.
CO3	Understand methods of extending the range of instruments & instrument transformers.
CO4	Explain the working of different electronic instruments.
CO5	Explain the working of different display and recording devices

COURSE CODE	18EEL37 ELECTRICALMACHINES LABORATORY - 1
CO1	Evaluate the performance of transformers from the test data obtained.
CO2	Connect and operate two single phase transformers of different KVA rating in parallel.
CO3	Connect single phase transformers for three phase operation and phase conversion.
CO4	Compute the voltage regulation of synchronous generator using the test data obtained in the laboratory.
CO5	Evaluate the performance of synchronous generators from the test data and assess the performance of synchronous generator connected to infinite bus.
COURSE	18EEL38 ELECTRONICS LABORATORY
CODE	
CO1	Design and test rectifier circuits with and without capacitor filters.
CO2	Determine h-parameter models of transistor for all modes.
CO3	Design and test BJT and FET amplifier and oscillator circuits.
CO4	Realize Boolean expressions, adders and subtractors using gates.
CO5	Design and test Ring counter/Johnson counter, Sequence generator and 3 bit counters
COURSE	18MAT41 COMPLEX ANALYSIS, PROBABILITY AND STATISTICAL METHODS
CODE	
CO1	Use the concepts of analytic function and complex potentials to solve the problems arising in electromagnetic field theory.
CO2	Utilize conformal transformation and complex integral arising in aerofoil theory, fluid flow visualization and image processing.
CO3	Apply discrete and continuous probability distributions in analyzing the probability models arising in engineering field.
CO4	Make use of the correlation and regression analysis to fit a suitable mathematical model for the statistical data.
CO5	Construct joint probability distributions and demonstrate the validity of testing the hypothesis.
COURSE	18EE42 POWER GENERATION AND ECONOMICS
CODE	
CO1	Describe the working of hydroelectric, steam, nuclear power plants and state functions of major equipment of the power plants.
CO2	Classify various substations and explain the functions of major equipments in substations.
CO3	Explain the types of grounding and its importance.
CO4	Infer the economic aspects of power system operation and its effects
CO5	Explain the importance of power factor improvement.
COURSE	18EE43 TRANSMISSION AND DISTRIBUTION
CODE	
CO1	Explain transmission and distribution scheme, identify the importance of different transmission systems and types of insulators.
L	<u> </u>

CO2	Analyze and compute the parameters of the transmission line for different configurations.
CO3	Assess the performance of overhead lines. ·
CO4	Interpret corona, explain the use of underground cables.
CO5	Classify different types of distribution systems; examine its quality & reliability.
COURSE	18EE44 ELECTRIC MOTORS
CO1	Explain the construction, operation and classification of DC Motor, AC motor and Special purpose motors.
CO2	Describe the performance characteristics & applications of Electric motors.
CO3	Demonstrate and explain the methods of testing of DC machines and determine losses and efficiency.
CO4	Control the speed of DC motor and induction motor.
CO5	Explain the starting methods, equivalent circuit and phasor diagrams, torque angle, effect of change in excitation and change in load, hunting and damping of synchronous motors.
COURSE	18EE45 ELECTROMAGNETIC FIELD THEORY
CODE	
CO1	Use different coordinate systems, Coulomb's Law and Gauss Law for the evaluation of electric fields produced by different charge configurations.
CO2	Calculate the energy and potential due to a system of charges & Explain the behavior of electric field across a boundary conditions.
CO3	Explain the Poisson's, Laplace equations and behavior of steady magnetic fields.
CO4	Explain the behavior of magnetic fields and magnetic materials.
CO5	Asses time varying fields and propagation of waves in different media.
COURSE	18EE46 OPERATIONAL AMPLIFIERS AND LINEAR ICs
CODE	
CO1	Describe the characteristics of ideal and practical operational amplifier •
CO2	Design filters and signal generators using linear ICs
CO3	Demonstrate the application of Linear ICs as comparators and rectifiers.
CO4	Analyze voltage regulators for given specification using op-amp and IC voltage regulators.
CO5	Summarize the basics of PLL and Timer.
COURSE	18EEL47 ELECTRICAL MACHINES LABORATORY - 2
CODE	
CO1	Test DC machines to determine their characteristics and also to control the speed of DC motor.
CO2	Pre-determine the performance characteristics of DC machines by conducting suitable tests.
CO3	Perform load test on single phase and three phase induction motor to assess its performance.
CO4	Conduct test on induction motor to pre-determine the performance characteristics.

CO5	Conduct test on synchronous motor to draw the performance curves.
COURSE CODE	18EEL48 OP- AMP AND LINEAR ICS LABORATORY 2
CO1	To conduct experiment to determine the characteristic parameters of OP-Amp ·
CO2	To design test the OP-Amp as Amplifier, adder, subtractor, differentiator and integrator.
CO3	To design test the OP-Amp as oscillators and filters.
CO4	Design and study of Linear IC's as multivibrator power supplies.
COURSE CODE	18EE51 MANAGEMENT AND ENTREPRENEURSHIP
CO1	Explain the field of management, task of the manager, planning and steps in decision making.
CO2	Discuss the structure of organization, importance of staffing, leadership styles, modes of communication, techniques of coordination and importance of managerial control in business.
CO3	Explain the concepts of entrepreneurship and a businessman's social responsibilities towards different groups.
CO4	Show an understanding of role of SSI's in the development of country and state/central level institutions/agencies supporting business enterprises.
CO5	Discuss the concepts of project management, capital budgeting, project feasibility studies, need for project report and new control techniques
COURSE	18EE52 MICROCONTROLLER
CODE	
CO1	Outline the 8051 architecture, registers, internal memory organization, addressing modes.
CO2	Discuss 8051 addressing modes, instruction set of 8051, accessing data and I/O port programming. · and timer/counter programming.
CO3	Develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic and arithmetic operations, data conversion
CO4	Summarize the basics of serial communication and interrupts, also develop 8051 programs for serial data communication and interrupt programming.
CO5	Program 8051 to work with external devices for ADC, DAC, Stepper motor control, DC motor control, Elevator control.
COURSE CODE	18EE53 POWER ELECTRONICS
CO1	To give an overview of applications power electronics, different types of power semiconductor devices, their switching characteristics, power diode characteristics, types, their operation and the effects of power diodes on RL circuits.
CO2	To explain the techniques for design and analysis of single phase diode rectifier circuits. · · ·
CO3	To explain different power transistors, their steady state and switching characteristics and limitations.
CO4	To explain different types of Thyristors, their gate characteristics and gate control requirements.

CO5	To explain the design, analysis techniques, performance parameters and characteristics of controlled rectifiers, DC- DC, DC -AC converters and Voltage controllers.
COURSE CODE	18EE54 SIGNALS AND SYSTEM
CO1	Explain the generation of signals, behavior of system and the basic operations that can be performed on signals and properties of systems.
CO2	Apply convolution in both continuous and discrete domain for the analysis of systems given impulse response of a system.
CO3	Solve the continuous time and discrete time systems by various methods and their representation by block diagram.
CO4	Perform Fourier analysis for continuous and discrete time, linear time invariant systems.
CO5	Apply Z-transform and properties of Z transform for the analysis of discrete time systems.
COURSE CODE	18EE55 ELECTRICAL MACHINE DESIGN (Core Course)
CO1	Identify and list, limitations, modern trends in design, manufacturing of electrical machines and properties of materials used in the electrical machines.
CO2	Derive the output equation of DC machine, discuss selection of specific loadings and magnetic circuits of DC machines, design the field windings of DC machine, and design stator and rotor circuits of a DC machine.
CO3	To explain different power transistors, their steady state and switching characteristics and limitations.
CO4	Develop the output equation of induction motor, discuss selection of specific loadings and magnetic circuits of induction motor, design stator and rotor circuits of a induction motor.
CO5	Formulate the output equation of alternator, design the field windings of Synchronous machine, discuss short circuit ratio and its effects on performance of synchronous machines, design salient pole and non-salient pole alternators for given specifications.
COURSE	18EE56 HIGH VOLTAGE ENGINEERING
CO1	Explain conduction and breakdown phenomenon in gases, liquid dielectrics and breakdown phenomenon in solid dielectrics.
CO2	Summarize generation of high voltages and currents
CO3	Outline measurement techniques for high voltages and currents.
CO4	Summarize overvoltage phenomenon and insulation coordination in electric power systems.
CO5	Explain non-destructive testing of materials and electric apparatus, high-voltage testing of electric apparatus
COURSE	18EEL57 MICROCONTROLLER LABORATORY

CODE	
CO1	Write assembly language programs for data transfer, arithmetic, Boolean and logical instructions and code conversions.
CO2	Write ALP using subroutines for generation of delays, counters, configuration of SFRs for serial communication and timers.
CO3	Perform interfacing of stepper motor and dc motor for controlling the speed, elevator, LCD, external ADC and temperature control.
CO4	Generate different waveforms using DAC interface.
CO5	Work with a small team to carryout experiments using microcontroller concepts and prepare reports that present lab work.
	18EL58 POWER ELECTRONICS LABORATORY
COURSE	16EEL56 POWER ELECTRONICS LABORATORY
CODE	
CO1	Obtain static characteristics of semiconductor devices to discuss their performance.
CO2	Trigger the SCR by different methods
CO3	Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.
CO4	Control the speed of a DC motor, universal motor and stepper motors.
CO5	Verify the performance of single phase full bridge inverter connected to resistive load.
	18EE61 CONTROL SYSTEMS (Core Subject)
COURSE	
CODE	
CO1	Analyze and model electrical and mechanical system using analogous.
CO2	Formulate transfer functions using block diagram and signal flow graphs.
CO3	Analyze the stability of control system, ability to determine transient and steady state time response.
CO4	Illustrate the performance of a given system in time and frequency domains, stability analysis using Root locus and Bode plots.
CO5	Discuss stability analysis using Nyquist plots, Design controller and compensator for a given
	specification.
COURSE	18EE62 POWER SYSTEM ANALYSIS - 1 (Core Subject)
CODE CO1	Model the power system components & construct per unit impedance diagram of power system.
CO2	Analyze three phase symmetrical faults on power system.
CO2	
03	Compute unbalanced phasors in terms of sequence components and vice versa, also develop sequence networks.

CO4	Analyze various unsymmetrical faults on power system.
CO5	Examine dynamics of synchronous machine and determine the power system stability
COURSE	18EE63 DIGITAL SIGNAL PROCESSING (Core Subject)
CODE	
CO1	Apply DFT and IDFT to perform linear filtering techniques on given sequences to determine the output.
CO2	Apply fast and efficient algorithms for computing DFT and inverse DFT of a given sequence
CO3	Design and realize infinite impulse response Butterworth and Chebyshev digital filters using impulse invariant and bilinear transformation techniques.
CO4	Develop a digital IIR filter by direct, cascade, parallel, ladder and FIR filter by direct, cascade and linear phase methods of realization.
CO5	Design and realize FIR filters by use of window function and frequency sampling method.
COURSE	18EE647 SENSORS AND TRANSDUCERS (PROFESSIONAL ELECTIVE)
COCKSE	
CODE	
CO1	Use gauges and transducers to measure pressure, direction and distance.
CO2	Discuss the use of light transducers and other devices used for the measurement of electromagnetic radiations.
CO3	Explain the working of different temperature sensing devices.
CO4	Discuss the principles and applications of audio electrical sensors and transducers used for the measurement of sound.
CO5	Discuss the use of sensors for the measurement of mass, volume and environmental quantities.
COURSE	18EE653 RENEWABLE ENERGY RESOURCES (OPEN ELECTIVE)
CODE	
CO1	Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.
CO2	Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.
CO3	Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.
CO4	Discuss production of energy from biomass, biogas.
CO5	Summarize tidal energy resources, sea wave energy and ocean thermal energy.
COURSE	18EEL66 CONTROL SYSTEM LABORATORY
CODE	
CO1	Utilize software package and discrete components in assessing the time and frequency domain response of a given second order system.
CO2	Design, analyze and simulate Lead, Lag and Lag – Lead compensators for given specifications.
CO3	Determine the performance characteristics of ac and DC servomotors and synchro-transmitter receiver pair used in control systems.

CO4	Simulate the DC position and feedback control system to study the effect of P, PI, PD and PID controller and Lead compensator on the step response of the
	system.
CO5	Develop a script files to plot Root locus, Bode plot and Nyquist plot to study the stability
COURSE	18EEL67 DIGITAL SIGNAL PROCESSING LABORATORY
CODE	
CO1	Explain physical interpretation of sampling theorem in time and frequency domains
CO2	Evaluate the impulse response of a system.
CO3	Perform convolution of given sequences to evaluate the response of a system.
CO4	Compute DFT and IDFT of a given sequence using the basic definition and/or fast methods.
CO5	Provide a solution for a given difference equation.
CO6	Design and implement IIR and FIR filters.
COMPAN	18EEMP68 MINI PROJECT
COURSE	
CODE	
CO1	Present the mini-project and be able to defend it.
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
CO3	Habituated to critical thinking and use problem solving skills.
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.
COURSE	18EEMP68 INTERNSHIP
CODE	
CO1	Gain practical experience within industry in which the internship is done.
CO2	Acquire knowledge of the industry in which the internship is done.
CO3	Apply knowledge and skills learnt to classroom work.
CO4	Develop a greater understanding about career options while more clearly defining personal career goals.
CO5	Experience the activities and functions of professionals.
CO6	Develop and refine oral and written communication skills.
L	

CO7	Identify areas for future knowledge and skill development.
CO8	Expand intellectual capacity, credibility, judgment, intuition.
CO9	Acquire the knowledge of administration, marketing, finance and economics
COURSE	18EE71 POWER SYSTEM ANALYSIS - 2(Core Course)
CODE	
CO1	Formulate network matrices and models for solving load flow problems.
CO2	Perform steady state power flow analysis of power systems using numerical iterative techniques.
CO3	Solve issues of economic load dispatch and unit commitment problems.
CO4	Analyze short circuit faults in power system networks using bus impedance matrix.
CO5	Apply Point by Point method and Runge Kutta Method to solve Swing Equation.
COURSE	18EE72 POWER SYSTEM PROTECTION (Core Subject)
CODE	
CO1	Discuss performance of protective relays, components of protection scheme and relay terminology over current protection.
CO2	Explain the working of distance relays and the effects of arc resistance, power swings, line length and source impedance on performance of distance relays.
CO3	Discuss pilot protection, construction, operating principles and performance of differential relays and discuss protection of generators, motors, transformer and Bus Zone Protection.
CO4	Explain the construction and operation of different types of circuit breakers.
CO5	Outline features of fuse, causes of overvoltages and its protection, also modern trends in Power System Protection.
COURSE	18EE731 SOLAR AND WIND ENERGY (Professional Elective)
CODE	
CO1	Discuss the importance of the role of renewable energy, the concept of energy storage and the principles of energy storage devices
CO2	Discuss the concept of solar radiation data and solar PV system fabrication, operation of solar cell, sizing and design of PV system.
CO3	Describe the process of harnessing solar energy and its applications in heating and cooling.
CO4	Explain basic Principles of Wind Energy Conversion, collection of wind data, energy estimation and site selection.
CO5	Discuss the performance of Wind-machines, energy storage, applications of Wind Energy and environmental aspects.
COURSE	18EE742 UTILIZATION OF ELECTRICAL POWER (PROFESSIONAL ELECTIVE)
CODE	

CO1	Discuss different methods of electric heating & welding.
CO2	Discuss the laws of electrolysis, extraction, refining of metals and electro deposition process.
CO3	Discuss the laws of illumination, different types of lamps, lighting schemes and design of lighting systems.
CO4	Analyze systems of electric traction, speed time curves and mechanics of train movement.
CO5	Explain the motors used for electric traction, their control & braking and power supply system used for electric traction.
COURSE	18EE753 DISASTERS MANAGEMENT (OPEN ELECTIVE)
COURSE	
CODE	
CO1	Discuss disaster management plan, cyclones and their hazard potential
CO2	Understand the role of IMD and cyclone prediction and cyclone warning system in India
CO3	Understand the role of different institutions defence and other services in natural disaster management.
CO4	Understand the role of Central Water Commission in river water sharing, Draught, its assessment and draught management plan
CO5	Understand occurrence of earth quake, Tsunamis and thunderstorms.
COURSE	18EEL76 POWER SYSTEM SIMULATION LABORATORY
CODE	
CO1	Develop a program in suitable package to assess the performance of medium and long transmission lines.
CO2	Develop a program in suitable package to obtain the power angle characteristics of salient and non-salient pole alternator.
CO3	Develop a program in suitable package to assess the transient stability under three phase fault at different locations in a of radial power systems.
CO4	Develop programs in suitable package to formulate bus admittance and bus impedance matrices of interconnected power systems.
CO5	Use suitable package to solve power flow problem for simple power systems
CO6	Use suitable package to study unsymmetrical faults at different locations in radial power systems
CO7	Use of suitable package to study optimal generation scheduling problems for thermal power
	plants.
COURSE	18EEL77 RELAY AND HIGH VOLTAGE LABORATORY
COURSE	
CODE	
CO1	Verify the characteristics of over current, over voltage, under voltage and negative
	sequence relay both electromagnetic and static type
CO2	Verify the characteristics of microprocessor based over current, over voltage, under voltage relays and distance relay.
CO3	Show knowledge of protecting generator, motor and feeders.

CO4	Analyze the spark over characteristics for both uniform and non-uniform configurations using High A and DC voltages.
CO5	Measure high AC and DC voltages and breakdown strength of transformer oil.
CO6	Draw electric field and measure the capacitance of different electrode configuration models.
CO7	Show knowledge of generating standard lightning impulse voltage to determine efficiency, energy of impulse generator and 50% probability flashover voltage for air insulation.
COURSE	18EEP78 PROJECT PHASE – I
CODE	
CO1	Demonstrate a sound technical knowledge of their selected project topic.
CO2	Undertake problem identification, formulation and solution.
CO3	Design engineering solutions to complex problems utilizing a systems approach.
CO4	Communicate with engineers and the community at large in written an oral forms.
COURSE	18EE81 POWER SYSTEM OPERATION AND CONTROL(Core Course)
CODE	
CO1	Describe various levels of controls in power systems, architecture and configuration of SCADA.
CO2	Develop and analyze mathematical models of Automatic Load Frequency Control
CO3	Develop mathematical model of Automatic Generation Control in Interconnected Power system
CO4	Discuss the Control of Voltage, Reactive Power and Voltage collapse
CO5	Explain security, contingency analysis, state estimation of power systems
COURSE	18EEP83 PROJECT WORK PHASE -II
CODE	
CO1	Present the project and be able to defend it.
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task
CO3	Habituated to critical thinking and use problem solving skills
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.
COURSE	18EES84 TECHNICAL SEMINAR

CODE	
CO1	Attain, use and develop knowledge in the field of engineering and other disciplines through independent learning and collaborative study.
CO2	Identify, understand and discuss current, real-time issues.
CO3	Improve oral and written communication skills.
CO4	Explore an appreciation of the self in relation to its larger diverse social and academic contexts.
CO5	Apply principles of ethics and respect in interaction with others.

## **ELECTRICAL & ELECTRONICS ENGINEERING DEPARTMENT**

COURSE	
CODE	17ELE15/25 BASIC ELECTRICAL ENGINEERING
CO1	To predict the behaviour of electrical and magnetic circuits.
CO2	Select the type of generator / motor required for a particular application.
CO3	Realize the requirement of transformers in transmission and distribution of electric power and other
CO4	Practice Electrical Safety Rules & standards.
CO5	To function on multi-disciplinary teams.
COURSE CODE	17MAT31 ENGINEERING MATHEMATICS –III (Core Subject)
CO1	Know the use of periodic signals and Fourier series to analyze circuits and system communications.
CO2	Explain the general linear system theory for continuous-time signals and digital signal processing using the Fourier Transform and z-transform
CO3	Employ appropriate numerical methods to solve algebraic and transcendental equations.
CO4	Apply Green's Theorem, Divergence Theorem and Stokes' theorem in various applications in the field of electromagnetic and gravitational fields and fluid flow problems
CO5	Determine the extremals of functional and solve the simple problems of the calculus of variations.
COURSE CODE	17EE32 ELECTRIC CIRCUIT ANALYSIS (Core Subject)
CO1	Understand the basic concepts, basic laws and methods of analysis of DC and AC networks.
CO2	Reduce the complexity of network using source shifting, source transformation and network reduction using transformations.
CO3	Solve complex electric circuits using network theorems.
CO4	Discuss resonance in series and parallel circuits.
CO5	Discus the importance of initial conditions and their evaluation.
CO6	Synthesize typical waveforms using Laplace transformation.
CO7	Solve unbalanced three phase systems.
CO8	Evaluate the performance of two port networks
COURSE CODE	17EE33 TRANSFORMERS AND GENERATORS (Core Course)
CO1	Explain the construction and operation and performance of single phase and three phasetransformers.
CO2	Explain the use of auto transformer, tap changing and tertiary winding transformer and need of operating transformers in parallel.
CO3	Explain the armature reaction and commutation and their effects in a DC generators.
CO4	Explain the construction, operation and performance of Synchronous machines.
COURSE CODE	17EE34 ANALOG ELECTRONIC CIRCUITS (Core Course)

CO1	Predict the output response of clipper and clamper circuits.
CO2	Design and compare biasing circuits for transistor amplifiers
CO3	Explain the transistor switching.
CO4	Explain the concept of feedback, its types and design of feedback circuits
CO5	Design and analyze the power amplifier circuits and oscillators for different frequencies.
C06	Perform design and analysis of FET and MOSFET amplifiers in the common source mode with fixed bias.
COURSE CODE	17EE35 DIGITAL SYSTEM DESIGN(Core Course)
CO1	Simplify switching equations generated from truth tables.
CO2	Design combinational logic circuits; adders, Subtractors and comparators.
CO3	Design synchronous sequential circuits; latches, flip-flops, binary counters and Mod – 6 counters.
CO4	Design Mealy and Moore synchronous sequential circuit models.
CO5	Construct state diagrams for sequential circuits.
C06	Describe the structure of HDL module, operators,data types.
C07	Give Comparison between VHDL and Verilog.
CO8	Understand the concept of data-flow description.
COURSE CODE	17EE36 ELECTRICAL AND ELECTRONIC MEASUREMENTS (Foundation Course)
CO1	Measure resistance, inductance and capacitance using bridges and determine earth resistance.
CO2	Explain the working of various meters used for measurement of Power & Energy.
CO3	Understand the adjustments, calibration & errors in energy meters & also methods of extending the range of instruments & instrument transformers.
CO4	Explain the working of different electronic instruments, display devices and recording mechanisms.
COURSE CODE	17EEL37 ELECTRICAL MACHINES LABORATORY - 1
CO1	Evaluate the performance of transformers from the test data obtained.
CO2	Connect and operate two single phase transformers of different KVA rating in parallel.
CO3	Connect single phase transformers for three phase operation and phase conversion.
CO4	Compute the voltage regulation of synchronous generator using the test data obtained in thelaboratory
COURSE CODE	17EEL38 ELECTRONICS LABORATORY
CO1	
CO1	Design and test rectifier circuits with and without capacitor filters.
CO1	Design and test rectifier circuits with and without capacitor filters.  Determine h-parameter models of transistor for all modes.

COURSE CODE	17MAT41 ENGINEERING MATHEMATICS
CO1	Use appropriate single step and multi-step numerical methods to solve first and second order ordinary differential equations arising in flow data design problems. □
CO2	Explain the idea of analyticity, potential fields residues and poles of complex potentials in field theory and electromagnetic theory.
CO3	Employ Bessel's functions and Legendre's polynomials for tackling problems arising in continuum mechanics, hydrodynamics and heat conduction.
CO4	Describe random variables and probability distributions using rigorous statistical methods to analyze problems associated with optimization of digital circuits, information, coding theory and stability analysis of systems.
CO5	Apply the knowledge of joint probability distributions and Markov chains in attempting engineering problems for feasible random events.
COURSE CODE	17EE42 POWER GENERATION AND ECONOMICS
CO1	Describe the working of hydroelectric, steam, nuclear power plants and state functions of major equipment of the power plants.
CO2	Classify various substations and explain the importance of grounding.
CO3	Understand the economic aspects of power system operation and its effects.
CO4	Explain the importance of power factor improvement
COURSE CODE	17EE43 TRANSMISSION AND DISTRIBUTION
CO1	Explain the concepts of various methods of generation of power.
CO2	Explain the importance of HVAC, EHVAC, UHVAC and HVDC transmission.
CO3	Design and analyze overhead transmission system for a given voltage level.
CO4	Calculate the parameters of the transmission line for different configurations and assess the performance of line.
CO5	Explain the use of underground cables and evaluate different types of distribution systems.
COURSE CODE	17EE44 ELECTRIC MOTORS
CO1	Explain the constructional features of Motors and select a suitable drive for specific application.
CO2	Analyze and assess the performance characteristics of DC motors by conducting suitable tests and control the speed by suitable method.
CO3	Explain the constructional features of Three Phase and Single phase induction Motors and assess their performance.
CO4	Control the speed of induction motor by a suitable method.
CO5	Explain the operation of Synchronous motor and special motors.

COURSE	17EE45 ELECTROMAGNETIC FIELD THEORY
CODE	1/EE-3 ELECTROMAGNETIC FIELD THEORT
CO1	Use different coordinate systems to explain the concept of gradient, divergence and curl of a vector.
CO2	Use Coulomb's Law and Gauss Law for the evaluation of electric fields produced by different charge
	configurations.
CO3	Calculate the energy and potential due to a system of charges.
CO4	Explain the behavior of electric field across a boundary between a conductor and dielectric and between two different dielectrics.
CO5	Explain the behavior of magnetic fields and magnetic materials.
C06	Assess time varying fields and propagation of waves in different media.
COURSE	17EE46 OPERATIONAL AMPLIFIERS AND LINEAR ICs
CODE	1/EE40 OPERATIONAL AMPLIFIERS AND LINEAR ICS
CO1	Describe the characteristics of ideal and practical operational amplifier.
CO2	Design filters and signal generators using linear ICs.
CO3	Demonstrate the application of Linear ICs as comparators and rectifiers.
CO4	Use ICs in the electronic projects
COURSE	17EEL47 ELECTRICAL MACHINES LABORATORY -2
CODE	17EEL47 ELECTRICAL WACHINES LABORATORT -2
CO1	Test dc machines to determine their characteristics.
CO2	Control the speed of dc motor.
CO3	Pre-determine the performance characteristics of dc machines by conducting suitable tests.
CO4	Perform load test on single phase and three phase induction motor to assess its performance.
CO5	Conduct test on induction motor to pre-determine the performance characteristics.
C06	Conduct test on synchronous motor to draw the performance curves.
COURSE	17EEL48 OP- AMP AND LINEAR ICS LABORATORY
CODE	1/EEL46 OF - AIVIF AIVID LINEAR ICS LABORATORY
CO1	To design test the OP-Amp as oscillators and filters
CO2	Design and study of Linear IC's as multivibrator power supplies.

## ELECTRICAL & ELECTRONICS ENGINEERING DEPARTMENT

COURSE	
CODE	15MAT31 ENGINEERING MATHEMATICS
CO1	Know the use of periodic signals and Fourier series to analyze circuits and system communications
CO2	Explain the general linear system theory for continuous-time signals and digital signal processing using the Fourier Transform and z-transform.
CO3	Employ appropriate numerical methods to solve algebraic and transcendental equations.
CO4	Apply Green's Theorem, Divergence Theorem and Stokes' theorem in various applications in the field of electro-magnetic and gravitational fields and fluid flow problems.
CO5	Determine the extremals of functional and solve the simple problems of the calculus of variations.
COURSE CODE	15EE32 ELECTRIC CIRCUIT ANALYSIS
CO1	Apply knowledge of mathematics, science, and engineering to the analysis and design of electrical circuits.
CO2	Identify, formulate, and solve engineering problems in the area circuits and systems.
CO3	Analyze the solution and infer the authenticity of it.
COURSE CODE	15EE33 TRANSFORMERS AND GENERATORS
CO1	Explain the construction and operation and performance of transformers.
CO2	Explain different connections for the three phase operations, their advantages and applications.
CO3	Explain the construction and operation of Synchronous machines and evaluate the regulation of synchronous machines by different methods.
CO4	Analyze the operation of the synchronous machine connected to infinite machine.
COURSE CODE	15EE34 ANALOG ELECTRONIC CIRCUITS
CO1	Utilize the characteristics of transistor for different applications.
CO2	Design and analyze biasing circuits for transistor.
CO3	Design, analyze and test transistor circuitry as amplifiers and oscillators.
COURSE	
CODE	15EE35 DIGITAL SYSTEM DESIGN
CO1	Design and analyze combinational & sequential circuits
CO2	Design circuits like adder, sub tractor, code converter etc.
CO3	Understand counters and sequence generators.

COURSE	15EE36 ELECTRICAL AND ELECTRONIC MEASUREMENTS
CODE	
CO1	Explain the importance of units and dimensions.
CO2	Measure resistance, inductance and capacitance by different methods.
CO3	Explain the working of various meters used for measurement of power and energy.
CO4	Explain the working of different electronic instruments and display devices.
COURSE	
CODE	15EEL37 ELECTRICAL MACHINES LABORATORY - 1
CO1	Conduct different tests on transformers and synchronous generators and evaluate their performance.
CO2	Connect and operate two single phase transformers of different KVA rating in parallel.
CO3	Connect single phase transformers for three phase operation and phase conversion.
CO4	Assess the performance of synchronous generator connected to infinite bus.
COURSE CODE	15EEL38 ELECTRONICS LABORATORY
CO1	Design and test different diode circuits.
CO2	Design and test amplifier and oscillator circuits and analyse their performance.
CO3	Use universal gates and ICs for code conversion and arithmetic operations.
CO4	Design and verify on of different counters.
COURSE CODE	15MAT41 ENGINEERING MATHEMATICS
CO1	Use appropriate single step and multi-step numerical methods to solve first and second order ordinary differential equations arising in flow data design problems.
CO2	Explain the idea of analyticity, potential fields residues and poles of complex potentials in field theory and electromagnetic theory.
CO3	Employ Bessel's functions and Legendre's polynomials for tackling problems arising in continuum mechanics, hydrodynamics and heat conduction.
CO4	Describe random variables and probability distributions using rigorous statistical methods to analyze problems associated with optimization of digital circuits, information, coding theory and stability analysis of systems.
CO5	Apply the knowledge of joint probability distributions and Markov chains in attempting engineering problems for feasible random events.
COURSE CODE	15EE42 POWER GENERATION AND ECONOMICS

CO1	Describe the working of hydroelectric, steam, nuclear power plants and state functions of major equipment of the power plants.
CO2	Classify various substations and explain the importance of grounding.
CO2	Understand the economic aspects of power system operation and its effects.
CO4	Explain the importance of power factor improvement.
CU4	Explain the importance of power factor improvement.
COURSE CODE	15EE43 TRANSMISSION AND DISTRIBUTION
CO1	Explain the concepts of various methods of generation of power.
CO2	Explain the importance of HVAC, EHVAC, UHVAC and HVDC transmission.
CO3	Design and analyze overhead transmission system for a given voltage level.
CO4	Calculate the parameters of the transmission line for different configurations and assess the performance of line.
CO5	Explain the use of underground cables and evaluate different types of distribution systems.
COURSE CODE	15EE44 ELECTRIC MOTORS
CO1	Explain the constructional features of Motors and select a suitable drive for specific application.
CO2	Analyze and assess the performance characteristics of DC motors by conducting suitable tests and control the speed by suitable method.
CO3	Explain the constructional features of Three Phase and Single phase induction Motors and assess their performance.
CO4	Control the speed of induction motor by a suitable method.
CO5	Explain the operation of Synchronous motor and special motors.
COURSE CODE	15EE45 ELECTROMAGNETIC FIELD THEORY
CO1	Use different coordinate systems to explain the concept of gradient, divergence and curl of a vector.
CO2	Use Coulomb's Law and Gauss Law for the evaluation of electric fields produced by different charge configurations.
CO3	Calculate the energy and potential due to a system of charges.
CO4	Explain the behavior of electric field across a boundary between a conductor and dielectric and between two different dielectrics.
CO5	Explain the behavior of magnetic fields and magnetic materials.
CO6	Assess time varying fields and propagation of waves in different media.

COURSE CODE	15EE46 OPERATIONAL AMPLIFIERS AND LINEAR ICs
CO1	At the end of the course the student will be able to:
CO2	Explain the basics of linear ICs.
CO3	Design circuits using linear ICs.
CO4	Demonstrate the application of Linear ICs.
CO5	Use ICs in the electronic projects.
COURSE CODE	15EEL47 ELECTRICAL MACHINES LABORATORY -2
CO1	To perform tests on dc machines to determine their characteristics.
CO2	To control the speed of dc motor.
CO3	To conduct test for pre-determination of the performance characteristics of dc machines
CO4	To conduct load test on single phase and three phase induction motor.
CO5	To conduct test on induction motor to determine the performance characteristics.
CO6	To conduct test on synchronous motor to draw the performance curves.
COURSE CODE	15EEL48 OP- AMP AND LINEAR ICS LABORATORY
CO1	To conduct experiment to determine the characteristic parameters of OP-Amp
CO2	To design test the OP-Amp as Amplifier, adder, subtractor, differentiator and integrator
CO3	To design test the OP-Amp as oscillators and filters
CO4	Design and study of Linear IC's as multivibrator power supplies.
COURSE CODE	15EE51 MANAGEMENT AND ENTREPRENEURSHIP
CO1	Explain the field of management, task of the manager, planning and the need of proper staff, recruitment and selection process.
CO2	Discuss work allocation, the structure of organization, the modes of communication and importance of managerial control in business.
CO3	To explain need of coordination between the manager and staff in exercising the authority and delegating duties.
CO4	To explain the social responsibility of business and leadership
CO5	Explain the concepts of entrepreneurship and the role and importance of the entrepreneur in economic development.
CO6	Show an understanding of the role and importance of Small Scale Industries, business plan and its presentation.

CO7	Discuss the concepts of project management, capitol building process, project feasibility study, project appraisal and project financing.
CO8	Discuss the state /central level institutions / agencies supporting business enterprises.
COURSE CODE	15EE52 MICROCONTROLLER
CO1	Discuss the history of the 8051 and features of other 8051 family members and the internal architecture of the 8051.
CO2	Explains the use of an 8051 assembler, the stack and the flag register, loop, jump, and call instructions.
CO3	Discuss 8051 addressing modes, accessing data and I/O port programming, arithmetic, logic instructions, and programs.
CO4	Develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic and arithmetic operations, data conversion and data serialization
CO5	Discuss the hardware connection of the 8051 chip, its timers, serial data communication and its interfacing of 8051to the RS232.
CO6	Discuss in detail 8051 interrupts and writing interrupt handler programs.
CO7	Interface 8051 with real-world devices such as LCDs and keyboards, ADC, DAC chips and sensors.
CO8	Interface 8031/51 with external memories, 8255 chip to add ports and relays, opt isolators and motors
COURSE CODE	15EE53 POWER ELECTRONICS
CO1	Explain application area of power electronics, types of power electronic circuits and switches their characteristics and specifications.
CO2	Explain types of power diodes, their characteristics, and the effects of power diodes on RL circuits.
CO3	Explain the techniques for design, operation and analysis of single phase diode rectifier circuits.
CO4	Explain steady state, switching characteristics and gate control requirements of different power transistors and their limitations.
CO5	Discuss different types of Thyristors, their operation, gate characteristics and gate control requirements.
CO6	Explain designing, analysis techniques and characteristics of thyristor controlled rectifiers.
CO7	Discuss the principle of operation of single phase and three phase DC - DC, DC -AC converters and AC voltage controllers.
COURSE CODE	15EE54 SIGNALS AND SYSTEMS
CO1	Classify the signals and systems.

CO3	Use convolution in both continuous and discrete domain for the analysis of systems given the impulse response of
	a system.
CO4	Evaluate response of a given linear time invariant system.
CO5	Provide block diagram representation of a linear time invariant system.
CO6	Apply continuous time Fourier transform representation to study signals and linear time invariant systems.
CO7	Apply discrete time Fourier transform representation to study signals and linear time invariant systems.
CO8	Use Z-transform and properties of Z transform for the analysis of discrete time systems.
COURSE	15 FF 55 F F CORDIGAT FORMATION AND COOPING
CODE	15EE553 ELECTRICAL ESTMATION AND COSTING
CO1	Explain the purpose of estimation and costing.
CO2	Discuss market survey, estimates, purchase enquiries, preparation of tenders, comparative statements and payment of bills.
CO3	Discuss Indian Electricity act and Indian Electricity rules.
CO4	Discuss distribution of energy in a building, wiring and methods of wiring, cables used in internal wiring, wiring accessories
	and fittings, fuses and types of fuses.
CO5	Discuss design of lighting points and its number, total load, sub-circuits, size of conductor.
CO6	Discuss types of service mainsand estimation of service mains and power circuits.
CO7	Discuss estimation of overhead transmission and distribution system and its components.
CO8	Discuss main components of a substation, preparation of single line diagram of a substation and earthing of a substation.
COURSE CODE	15EE563 RENEWABLE ENERGY RESOURCES
CO1	Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.
CO2	Discuss energy from sun, energy reaching the Earth's surface and solar thermal energy applications.
CO3	
	Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.
CO4	Discus generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.
CO5	Discuss production of energy from biomass, biogas.
CO6	Discuss tidal energy resources, energy availability and power generation.
	Discuss that chergy resources, energy availability and power generation.
C07	Discuss power generation sea wave energy and ocean thermal energy.
C07	
	Discuss power generation sea wave energy and ocean thermal energy.
COURSE	Discuss power generation sea wave energy and ocean thermal energy.

CO3	Write ALP using subroutines for generation of delays, counters, configuration of SFRs for serial communication and timers.
CO4	Perform interfacing of stepper motor and dc motor for controlling the speed.
CO5	Generate different waveforms using DAC interface.
CO6	Work with a small team to carryout experiments using microcontroller concepts and prepare reports that present lab work.
COURSE CODE	15EEL58 POWER ELECTRONICS LABORATORY
CO1	Obtain static characteristics of semiconductor devices to discuss their performance.
CO2	Trigger the SCR by different methods
CO3	Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R and RL loads.
CO4	Control the speed of a dc motor, universal motor and stepper motors.
CO5	Verify the performance of single phase full bridge inverter connected to resistive load.
CO6	Perform commutation of SCR by different methods.
COURSE CODE	15EE61 CONTROL SYSTEMS
CO1	Discuss the effects of feedback and types of feedback control systems.
CO2	Evaluate the transfer function of a linear time invariant system.
CO3	Evaluate the stability of linear time invariant systems.
CO4	Apply block diagram manipulation and signal flow graph methods to obtain transfer function of systems.
CO5	Demonstrate the knowledge of mathematical modeling of control systems and components
CO6	Determine transient and steady state time response of a simple control system.
CO7	Investigate the performance of a given system in time and frequency domains.
CO8	Discuss stability analysis using Root locus, Bode plots and Nyquist plots.
CO9	Determine the controller or compensator configuration and parameter values relative to how it is connected to the controlled process given the design specifications.
COURSE	15EE62 POWER SYSTEM ANALYSIS – 1
CODE	
CO1	Show understanding of per unit system, its advantages and computation.
CO2	Show the concept of one line diagram and its implementation in problems
CO3	Perform short circuit analysis on a synchronous machine and simple power system to select a circuit breaker for the system.
CO4	Evaluate symmetrical components of voltages and currents in un-balanced three phase circuits.

CO5	Explain the concept of sequence impedance and sequence networks of power system components and power system.
CO6	Analyze three phase synchronous machine and simple power systems for different unsymmetrical faults using symmetrical components.
CO7	Discuss the dynamics of synchronous machine, stability and types of stability.
CO8	Discuss equal area criterion for the evaluation of stability of a simple system under different fault conditions.
COURSE CODE	15EE63 DIGITAL SIGNAL PROCESSING
CO1	Compute the DFT of various signals using its properties and linear filtering of two sequences.
CO2	Apply fast and efficient algorithms for computing DFT and inverse DFT of a given sequence
CO3	Design infinite impulse response Butterworth digital filters using impulse invariant / bilinear transformation technique.
CO4	Design infinite impulse response Chebyshev digital filters using impulse invariant or bilinear transformation technique.
CO5	Realize a digital IIR filter by direct, cascade, parallel and ladder methods of realization.
CO6	Discuss different window functions and frequency sampling method used for design of FIR filters.
CO7	Design FIR filters by use of window function or by frequency sampling method.
CO8	Realize a digital FIR filter by direct, cascade, and linear phase form.
COURSE CODE	15EE64 ELECTRICAL MACHINE DESIGN
CO1	Discuss design factors, limitations, modern trends in design, manufacturing of electrical machines and properties of materials used in the electrical machines.
CO2	Derive the output equations of transformer, DC machines and AC machines.
CO3	Discuss selection of specific loadings and magnetic circuits of different electrical machines
CO4	Design the field windings of DC machine and Synchronous machine.
CO5	Design stator and rotor circuits of a DC and AC machines.
CO6	Estimate the number of cooling tubes, no load current and leakage reactance of core type transformer.
CO7	Discuss short circuit ratio and its effects on performance of synchronous machines.
CO8	Design salient pole and non-salient pole alternators for given specifications.
COURSE CODE	15EE653 ENERGY AUDIT AND DEMAND SIDE MANAGEMENT
CODE	ISEE035 ENERGY AUDIT AND DEMAND SIDE MANAGEMENT
CODE CO1	Understand the need of energy audit and energy audit methodology.

CO3	Conduct energy audit of boilers, furnaces, power plant, steam distribution system and compressed air systems.
CO4	Conduct energy audit HVAC systems, motors, pumps, blowers and cooling towers.
CO5	Explain load management techniques, effects of harmonics, electricity tariff, improvement of power factor and losses in transmission.
CO6	Conduct energy audit of lighting systems and buildings.
CO7	Show an understanding of demand side management and energy conservation.
COURSE CODE	15EE662SENSORS AND TRANSDUCERS
CO1	Discuss need of transducers, their classification, advantages and disadvantages.
CO2	Show an understanding of working of various transducers and sensors.
CO3	Discuss recent trends in sensor technology and their selection.
CO4	Discuss basics of signal conditioning and signal conditioning equipment.
CO5	Discuss configuration of Data Acquisition System and data conversion.
CO6	Show knowledge of data transmission and telemetry.
CO7	Explain measurement of non-electrical quantities -temperature, flow, speed, force, torque, power and viscosity.
COURSE CODE	15EEL67 CONTROL SYSTEM LABORATORY
ICO1	
CO1 CO2	Use software package or discrete components in assessing the time and frequency domain reposes of a
CO2	Use software package or discrete components in assessing the time and frequency domain reposes of a given second order system.
	Use software package or discrete components in assessing the time and frequency domain reposes of a
CO2 CO3	Use software package or discrete components in assessing the time and frequency domain reposes of a given second order system.  Design and analyze Lead, Lag and Lag – Lead compensators for given specifications.  Determine the performance characteristics of ac and dc servomotors and synchro-transmitter receiver pair used in control systems.  Simulate the DC position and feedback control system to study the effect of P, PI, PD and PID controller
CO2 CO3 CO4	Use software package or discrete components in assessing the time and frequency domain reposes of a given second order system.  Design and analyze Lead, Lag and Lag – Lead compensators for given specifications.  Determine the performance characteristics of ac and dc servomotors and synchro-transmitter receiver pair used in control systems.  Simulate the DC position and feedback control system to study the effect of P, PI, PD and PID controller and Lead compensator on the step response of the system.  Write a script files to plot root locus, Bode plot, Nyquist plots to study the stability of the system using a
CO2 CO3 CO4	Use software package or discrete components in assessing the time and frequency domain reposes of a given second order system.  Design and analyze Lead, Lag and Lag – Lead compensators for given specifications.  Determine the performance characteristics of ac and dc servomotors and synchro-transmitter receiver pair used in control systems.  Simulate the DC position and feedback control system to study the effect of P, PI, PD and PID controller and Lead compensator on the step response of the system.
CO2 CO3 CO4 CO5	Use software package or discrete components in assessing the time and frequency domain reposes of a given second order system.  Design and analyze Lead, Lag and Lag – Lead compensators for given specifications.  Determine the performance characteristics of ac and dc servomotors and synchro-transmitter receiver pair used in control systems.  Simulate the DC position and feedback control system to study the effect of P, PI, PD and PID controller and Lead compensator on the step response of the system.  Write a script files to plot root locus, Bode plot, Nyquist plots to study the stability of the system using a software package.
CO2 CO3 CO4 CO5 CO6 CO7	Use software package or discrete components in assessing the time and frequency domain reposes of a given second order system.  Design and analyze Lead, Lag and Lag – Lead compensators for given specifications.  Determine the performance characteristics of ac and dc servomotors and synchro-transmitter receiver pair used in control systems.  Simulate the DC position and feedback control system to study the effect of P, PI, PD and PID controller and Lead compensator on the step response of the system.  Write a script files to plot root locus, Bode plot, Nyquist plots to study the stability of the system using a software package.  Work with a small team to carryout experiments and prepare reports that present lab work.
CO2 CO3 CO4 CO5 CO6 CO7 COURSE CODE	Use software package or discrete components in assessing the time and frequency domain reposes of a given second order system.  Design and analyze Lead, Lag and Lag – Lead compensators for given specifications.  Determine the performance characteristics of ac and dc servomotors and synchro-transmitter receiver pair used in control systems.  Simulate the DC position and feedback control system to study the effect of P, PI, PD and PID controller and Lead compensator on the step response of the system.  Write a script files to plot root locus, Bode plot, Nyquist plots to study the stability of the system using a software package.  Work with a small team to carryout experiments and prepare reports that present lab work.

CO4	Compute DFT and IDFT of a given sequence using the basic definition and/or fast methods.
CO5	Provide a solution for a given difference equation.
CO6	Design and implement IIR and FIR filters
CO7	Conduct experiments using software and prepare reports that present lab work
COURSE	15EE71 DOWED CVCTEM ANALYCIC 2
CODE	15EE71 POWER SYSTEM ANALYSIS – 2
CO1	Formulate network matrices and models for solving load flow problems.
CO2	Perform steady state power flow analysis of power systems using numerical iterative techniques.
CO3	Suggest a method to control voltage profile.
CO4	Show knowledge of optimal operation of generators on a bus bar, optimal unit commitment,
CO5	Discuss optimal scheduling for hydro-thermal system, power system security and reliability.
CO6	Analyze short circuit faults in power system networks using bus impedance matrix.
CO7	Perform numerical solution of swing equation for multi-machine stability ■
COURSE	
CODE	15EE72 POWER SYSTEM PROTECTION
CO1	Discuss performance of protective relays, components of protection scheme and relay terminology
	overcurrent protection.
CO2	Explain the working of distance relays and the effects of arc resistance, power swings, line length and source
	impedance on performance of distance relays.
CO3	Discuss pilot protection; wire pilot relaying and carrier pilot relaying.
CO4	Discuss construction, operating principles and performance of differential relays for differential protection.
CO5	Discuss protection of generators, motors, Transformer and Bus Zone Protection.
CO6	Explain the principle of circuit interruption in different types of circuit breakers.
CO7	Describe the construction and operating principle of different types of fuses and to give the definitions of different
	terminologies related to a fuse.
CO8	Discuss protection against Overvoltages and Gas Insulated Substation (GIS).
COURSE	APPERATION VIOLET OF TWO TOPONIC
CODE	15EE73 HIGH VOLTAGE ENGINEERING
CO1	Explain conduction and breakdown phenomenon in gases, liquid dielectrics.
CO2	Explain breakdown phenomenon in solid dielectrics.
CO3	Explain generation of high voltages and currents
CO4	Discuss measurement techniques for high voltages and currents.
CO5	Discuss overvoltage phenomenon and insulation coordination in electric power systems.

CO6	Discuss non-destructive testing of materials and electric apparatus and high-voltage testing of electric apparatus
COURSE	AFTIVE AS AND A REAL PROPERTY OF THE POST POLICE AND ADDRESS O
CODE	15EE742 UTILIZATION OF ELECTRICAL POWER
CO1	Discuss electric heating, air-conditioning and electric welding.
CO2	Explain laws of electrolysis, extraction and refining of metals and electro deposition.
CO3	Explain the terminology of illumination, laws of illumination, construction and working of electric lamps.
CO4	Design interior and exterior lighting systems- illumination levels for factory lighting- flood lighting-street lighting.
CO5	Discuss systems of electric traction, speed time curves and mechanics of train movement.
CO6	Explain the motors used for electric traction and their control.
CO7	Discuss braking of electric motors, traction systems and power supply and other traction systems.
CO8	Explain the working of electric and hybrid electric vehicles.
COURSE CODE	15EE752 TESTING AND COMMISSIONING OF POWER SYSTEM APPARATUS
CO1	Describe the process to plan, control and implement commissioning of electrical equipment's.
CO2	Differentiate the performance specifications of transformer and induction motor.
CO3	Demonstrate the routine tests for synchronous machine, induction motor, transformer & switchgears.
CO4	Describe corrective and preventive maintenance of electrical equipment's.
CO5	Explain the operation of an electrical equipment's such as isolators, circuit breakers, induction motor and synchronous machines
COURSE	15EEL 57 DOWED CYCHEM CHMULATION LADODATIONY
CODE	15EEL76 POWER SYSTEM SIMULATION LABORATORY
CO1	Develop a program in MATLAB to assess the performance of medium and long transmission lines.
CO2	Develop a program in MATLAB to obtain the power angle characteristics of salient and non-salient pole alternator.
CO3	Develop a program in MATLAB to assess the transient stability under three phase fault at different locations in a of radial power systems.
CO4	Develop programs in MATLAB to formulate bus admittance and bus impedance matrices of interconnected power systems.
CO5	Use Mi-Power package to solve power flow problem for simple power systems.
CO6	Use Mi-Power package to study unsymmetrical faults at different locations in radial power systems
CO7	Use of Mi-Power package to study optimal generation scheduling problems for thermal power plants.
COURSE CODE	15EEL77 RELY AND HIGH VOLTAGE LABORATORY

CO1	Experimentally verify the characteristics of over current, over voltage, under voltage and negative sequence relays both electromagnetic and static type.
COS	· · · · · · · · · · · · · · · · · · ·
CO2	Experimentally verify the characteristics of microprocessor based over current, over voltage, under
CO2	voltage relays and distance relay.
CO3	Show knowledge of protecting generator, motor and feeders.
CO4	Analyze the spark over characteristics for both uniform and non-uniform configurations using High AC and DC voltages.
CO5	Measure high AC and DC voltages and breakdown strength of transformer oil.
CO6	Draw electric field and measure the capacitance of different electrode configuration models.
CO7	Show knowledge of generating standard lightning impulse voltage to determine efficiency, energy of
	impulse generator and 50% probability flashover voltage for air insulation.
COURSE	
CODE	15EE81 POWER SYSTEM OPERATION AND CONTROL
CO1	Describe various levels of controls in power systems, the vulnerability of the system, components,
	architecture and configuration of SCADA.
CO2	Solve unit commitment problems
CO3	Explain issues of hydrothermal scheduling and solutions to hydro thermal problems
CO4	Explain basic generator control loops, functions of Automatic generation control, speed governors
CO5	Develop and analyze mathematical models of Automatic Load Frequency Control
CO6	Explain automatic generation control, voltage and reactive power control in an interconnected power System
CO7	Explain reliability, security, contingency analysis, state estimation and related issues of power systems
COLIDAE	
COURSE CODE	15EE82 INDUSTRIAL DRIVES AND APPLICATIONS
CO1	Explain the advantages and choice of electric drive.
CO2	Explain dynamics and different modes of operation of electric drives.
CO3	Suggest a motor for a drive and control of dc motor using controlled rectifiers.
CO4	Analyze the performance of induction motor drives under different conditions.
CO5	Control induction motor, synchronous motor and stepper motor drives.
CO6	Suggest a suitable electrical drive for specific application in the industry
COURSE CODE	15EE833 INTEGRATION OF DISTRIBUTED GENERATION
CO1	Explain energy generation by wind power and solar power
CO2	Discuss the variation in production capacity at different timescales, the size of individual units
CO3	Explain the performance of the system when distributed generation is integrated to the system.

CO4	Discuss effects of the integration of DG: the increased risk of overload and increased losses.
CO5	Discuss effects of the integration of DG: increased risk of overvoltages, increased levels of power quality disturbances
CO6	Discuss effects of the integration of DG: incorrect operation of the protection □
CO7	Discuss the impact the integration of DG on power system stability and operation.

## PROGRAMME OUTCOME, PROGRAMMESPECIFIC OUTCOMES AND COURSEOUTCOMES OF ALL DEPARTMENTS-2018-19(CRITERIA- 2)

2.6.1 Program outcomes, program specific outcomes and course outcomes

## **Department of Mechanical Engineering**

## Program Outcomes (PO's)

- **PO 1: Engineering Knowledge:** Apply the knowledge of Mathematics, Science, Mechanical Engineering, Engineering fundamentals, to the solution of complex engineering problems.
- **PO 2: Problem analysis:** Identify, formulate, review research literature, and analyze complex Engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and Engineering sciences.
- **PO 3: Design/development of solutions:** Design solutions for complex Engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health, societal, and environmental considerations.
- **PO 4: Conduct investigations of complex problems:** Use research based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO 5: Modern tool usage:** Create, select, and apply appropriate techniques, resources, including prediction and modeling to complex Engineering activities with an understanding of the limitations.
- **PO 6: The Engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional Engineering practice.
- **PO 7: Environment and sustainability**: Understand the impact of the professional Engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and the need for sustainable developments.
- **PO 8: Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the Engineering practice.
- **PO 9: Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO 10: Communication:** Communicate effectively on complex Engineering activities with the Engineering Community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

- **PO 11: Project management and finance:** Demonstrate knowledge and understanding of the Engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multi-disciplinary environments.
- **PO 12: Life-long Learning:** Recognize the need for identifying contemporary technical challenges and redefining to develop solutions to satisfy given criteria in an optimal manner using creativity in design.

## Program Specific Outcomes (PSO's)

- **PSO 1:** Apply their knowledge in the domain of engineering mechanics, thermal and fluid sciences to solve engineering problems utilizing advanced technology.
- **PSO 2:** Successfully apply the principles of design, analysis and implementation of mechanical systems/processes which have been learned as a part of the curriculum.
- **PSO 3:** Develop and implement new ideas on product design and development with the help of modern CAD/CAM tools, while ensuring best manufacturing practices.

	MECHANICAL ENGINEERING	
Course Code	18EGDL15/18EGDL25 - ENGINEERING GRAPHICS AND DESIGN	
CO1	Produce computer generated drawings using CAD software.	
CO2	Prepare drawings as per BIS following the conventions mentioned in the relevant codes.	
CO3	Apply the knowledge of orthographic projections to represent engineering information/concepts and preset the same in the form of drawings.	
CO4	Read and evaluate engineering drawings.	
CO5	Create isometric drawings of simple objects reading the orthographic projections of those objects.	
Course Code	18ME15/25-ELEMENTS OF MECHANICAL ENGINEERING	
CO1	Identify different sources of energy and their conversion process.	
CO2	Explain the working principle of hydraulic turbines, pumps, IC engines and refrigeration.	
CO3	Recognize various metal joining processes and power transmission elements	
CO4	Understand the properties of common engineering materials and their applications in engineering industry.	
CO5	Discuss the working of conventional machine tools, machining processes, tools and accessories.	
CO6	Describe the advanced manufacturing systems.	
Course Code	18ME32 - MECHANICS OF MATERIALS	
CO1	Understand simple, compound, thermal stresses and strains their relations and strain energy.	
CO2	:Analyse structural members for stresses, strains and deformations.	
CO3	Analyse the structural members subjected to bending and shear loads.	
CO4	Analyse shafts subjected to twisting loads.	
CO5	Analyse the short columns for stability.	
Course Code	18ME33 - BASIC THERMODYNAMICS	
CO1	Explain fundamentals of thermodynamics and evaluate energy interactions across the boundary of thermodynamic systems	
CO2	Evaluate the feasibility of cyclic and non-cyclic processes using 2nd law of thermodynamics.	
CO3	Apply the knowledge of entropy, reversibility and irreversibility to solve numerical problems and apply 1st law of thermodynamics to closed and open systems and determine quantity of energy transfers and change in properties	
CO4	. Interpret the behavior of pure substances and its application in practical problems.	
CO5	Recognize differences between ideal and real gases and evaluate thermodynamic properties of ideal and real gas mixtures using various relations.	
Course Code	18ME34 - MATERIAL SCIENCE	
CO1	Understand the mechanical properties of metals and their alloys.	
CO2	Analyze the various modes of failure and understand the microstructures of ferrous and nonferrous materials	
CO3	Describe the processes of heat treatment of various alloys.	
CO4	Acquire the Knowledge of composite materials and their production process as well as applications.	
CO5	Understand the properties and potentialities of various materials available and material selection procedures	

Course Code	18ME35B - METAL CASTING AND WELDING
CO1	Explain the construction & specification of various machine tools.
CO2	Discuss different cutting tool materials, tool nomenclature & surface finish.
CO3	Apply mechanics of machining process to evaluate machining time.
CO4	Analyze tool wear mechanisms and equations to enhance tool life and minimize machining cost.
CO5	Understand the concepts of different metal forming processes.
CO6	Apply the concepts of design of sheet metal dies to design different dies for simple sheet metal components.
Course Code	18ME36B - MECHANICAL MEASUREMENTS AND METROLOGY
CO1	Understand the objectives of metrology, methods of measurement, standards of measurement & various measurement parameters.
CO2	Explain tolerance, limits of size, fits, geometric and position tolerances, gauges and their design
CO3	Understand the working principle of different types of comparators.
CO4	Describe measurement of major & minor diameter, pitch, angle and effective diameter of screw threads.
CO5	Explain measurement systems, transducers, intermediate modifying devices and terminating devices
CO6	Describe functioning of force, torque, pressure, strain and temperature measuring devices
Course Code	18MEL37B - MECHANICAL MEASUREMENTS AND METROLOGY LAB
CO1	Understand Calibration of pressure gauge, thermocouple, LVDT, load cell, micrometer.
CO2	Apply concepts of Measurement of angle using Sine Centre/ Sine Bar/ Bevel Protractor, alignment using Autocollimator/ Roller set.
CO3	Demonstrate measurements using Optical Projector/Tool maker microscope, Optical flats.
CO4	Analyse tool forces using Lathe/Drill tool dynamometer.
CO5	Analyse Screw thread parameters using 2-Wire or 3-Wire method, gear tooth profile using gear tooth Vernier/Gear tooth micrometre
CO6	Understand the concepts of measurement of surface roughness.
Course Code	18MEL38B - FOUNDRY, FORGING AND WELDING LAB
CO1	Demonstrate various skills in preparation of molding sand for conducting tensile, shear and compression tests using Universal sand testing machine.
CO2	Demonstrate skills in determining permeability, clay content and Grain Fineness Number of base sands.
CO3	Demonstrate skills in preparation of forging models involving upsetting, drawing and bending operations.
Course Code	18ME42 - APPLIED THERMODYNAMICS
CO1	Apply thermodynamic concepts to analyze the performance of gas power cycles.
CO2	Apply thermodynamic concepts to analyze the performance of vapour power cycles.
CO3	Understand combustion of fuels and performance of I C engines.
CO4	Understand the principles and applications of refrigeration systems.
CO5	Apply Thermodynamic concepts to determine performance parameters of refrigeration and air conditioning systems.
CO6	Understand the working principle of Air compressors and Steam nozzles, applications, relevance of air and identify methods for performance improvement.

Course Code	18ME43 - FLUID MECHANICS
CO1	Identify and calculate the key fluid properties used in the analysis of fluid behavior.
CO2	Explain the principles of pressure, buoyancy and floatation
CO3	Apply the knowledge of fluid statics, kinematics and dynamics while addressing problems of mechanical and chemical engineering.
CO4	Describe the principles of fluid kinematics and dynamics.
CO5	Explain the concept of boundary layer in fluid flow and apply dimensional analysis to form dimensionless numbers in terms of input output variables.
CO6	Illustrate and explain the basic concept of compressible flow and CFD
Course Code	18ME44 - KINEMATICS OF MACHINES
CO1	Knowledge of mechanisms and their motion.
CO2	Analyse the velocity, acceleration of links and joints of mechanisms.
CO3	Analysis of cam follower motion for the motion specifications.
CO4	Understand the working of the spur gears.
CO5	Analyse the gear trains speed ratio and torque.
CO6	Understand the inversions of four bar mechanisms.
Course Code	18ME45A - METAL CUTTING AND FORMING
CO1	Explain the construction & specification of various machine tools
CO2	Discuss different cutting tool materials, tool nomenclature & surface finish.
CO3	Apply mechanics of machining process to evaluate machining time.
CO4	Analyze tool wear mechanisms and equations to enhance tool life and minimize machining cost.
CO5	Understand the concepts of different metal forming processes.
CO6	Apply the concepts of design of sheet metal dies to design different dies for simple sheet metal components.
Course Code	18ME46A - COMPUTER AIDED MACHINE DRAWING
CO1	Identify the national and international standards pertaining to machine drawing.
CO2	Understand the importance of the linking functional and visualization aspects in the preparation of the part drawings
CO3	Apply limits and tolerances to assemblies and choose appropriate fits for given assemblies.
CO4	Interpret the Machining and surface finish symbols on the component drawings.
CO5	Preparation of the part or assembly drawings as per the conventions.
Course Code	18MEL47A - MATERIAL TESTING LAB
CO1	Acquire experimentation skills in the field of material testing.
CO2	Develop theoretical understanding of the mechanical properties of materials by performing experiments.
CO3	Apply the knowledge to analyze a material failure and determine the failure inducing agent/s.
CO4	Apply the knowledge of testing methods in related areas.

Columbia	CO5	Understand how to improve structure/behavior of materials for various industrial applications.
Prepare fitting models according to drawings using hand tools- V-block, marking gauge, files, hack saw, drills etc.  OHERSTAND INTERPREPARED STATES A PRIVATE OF THE PRIVAT		18MEL48A - WORKSHOP AND MACHINE SHOP PRACTICE
Understand integral parts of lathe, shaping and milling machines and various accessories and attachments used.   CO4	CO1	To read working drawings, understand operational symbols and execute machining operations.
Select cutting parameters like cutting speed, feed, depth of cut, and tooling for various machining operations.   Perform cylindrical turning operations such as plain turning, taper turning, step turning, thread Cutting, facing, kourling, internal thread cutting, eccentric turning activation of the statistic cutting time.   Perform machining operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.   Perform machining operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.   Perform machining operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.   Perform machining operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.   Perform machining operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.   Perform my indexing and shaping, Inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.   Perform cylindrical turning operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.   Perform cylindrical turning and association of Management and associations and story steps.   Perform cylindrical turning and association of Management and association and association and increase and implement the suitable one.   Perpara the project reports effectively.	CO2	Prepare fitting models according to drawings using hand tools- V-block, marking gauge, files, hack saw, drills etc.
Perform eylindrical turning operations such as plain turning, taper turning, thread Cutting, facing, knurling, internal thread cutting time.  Perform eylindrical turning operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.    Ismest	CO3	Understand integral parts of lathe, shaping and milling machines and various accessories and attachments used.
Apply the concepts of selection of materials for given mechanical components.    Course Code	CO4	Select cutting parameters like cutting speed, feed, depth of cut, and tooling for various machining operations.
Course Code Col Understand needs, functions, roles, scope and evolution of Management Co2 Understand importance, purpose of Planning and hierarchy of planning and alsoS4nalyse its types. Co3 Discuss Decision making, Organizing, Staffing, Directing and Controlling. Select the best economic model from various available alternatives. Co5 Understand various interest rate methods and implement the suitable one. Co6 Estimate various depreciation values of commodities. Co7 Prepare the project reports effectively.  Course Code Co1 Apply the concepts of selection of materials for given mechanical components. Co2 List the functions and uses of machine elements used in mechanical systems. Co3 Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue. Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of silure. Co4 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted oints Co4 Understand the art of working in a team.  Co4 Co4 Co4 Co4 Co5	CO5	
Code  Col Understand needs, functions, roles, scope and evolution of Management  Col Understand importance, purpose of Planning and hierarchy of planning and also S-halyse its types.  Col Discuss Decision making, Organizing, Staffing, Directing and Controlling.  Select the best economic model from various available alternatives.  Col Understand various interest rate methods and implement the suitable one.  Estimate various depreciation values of commodities.  Cor Prepare the project reports effectively.  Course Code  Col Apply the concepts of selection of materials for given mechanical components.  Col List the functions and uses of machine elements used in mechanical systems.  Col Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue.  Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  Col Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted oints.  Col Understand the art of working in a team.  Course Code  Carry out the balancing of rotating and reciprocating masses  Col Analyse the mechanisms for static and dynamic equilibrium.  Col Carry out the balancing of rotating and reciprocating masses  Col Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Course Course Course Course Code  Course Course Course Course Course Code  Course Course Course Course Course Code  Course Course Course Course Code  Course Course Code  Course Course Course Code  Course Course Course Course Code  Course Course Course Code  Course Course Code  Course Course Code  Course Code  Course Code  Course Course Code  Course Code  Code Code  Code Code Code Code Code Code Code Code	CO6	Perform machining operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time.
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Discuss Decision making, Organizing, Staffing, Directing and Controlling.  CO4 Select the best economic model from various available alternatives.  CO5 Understand various interest rate methods and implement the suitable one.  CO6 Estimate various depreciation values of commodities.  CO7 Prepare the project reports effectively.  COUTSE COLOR Apply the concepts of selection of materials for given mechanical components.  CO2 List the functions and uses of machine elements used in mechanical systems.  CO3 Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue.  Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  CO6 Understand the art of working in a team.  CO7 Analyze the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO4 Understand the free and forced vibration phenomenon.  CO6 Understand the rate and forced vibration phenomenon.  CO7 Determine the natural frequency, force and motion transmitted in vibrating systems.	CO1	Understand needs, functions, roles, scope and evolution of Management
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Understand various interest rate methods and implement the suitable one.  Estimate various depreciation values of commodities.  Prepare the project reports effectively.  Course Code  18ME52 - DESIGN OF MACHINE ELEMENTS I  Apply the concepts of selection of materials for given mechanical components.  Co1 Apply ocas and standards in the design of machine elements and select an element based on the Manufacturer's catalogue.  Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  Co2 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted ionits  Co3 Understand the art of working in a team.  Co4 Analyse the mechanisms for static and dynamic equilibrium.  Co2 Carry out the balancing of rotating and reciprocating masses  Co3 Analyse different types of governors used in real life situation.  Co4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  Co5 Understand the free and forced vibration phenomenon.  Co6 Determine the natural frequency, force and motion transmitted in vibrating systems.	CO3	Discuss Decision making, Organizing, Staffing, Directing and Controlling.
Stimate various depreciation values of commodities.   COT   Prepare the project reports effectively.   Course Code   18ME52 - DESIGN OF MACHINE ELEMENTS	CO4	Select the best economic model from various available alternatives.
Course Code  Apply the concepts of selection of materials for given mechanical components.  List the functions and uses of machine elements used in mechanical systems.  CO3 Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue.  Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  CO4 Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  CO5 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted joints  CO6 Understand the art of working in a team.  CO8 Analyse the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  CO8 ONE	CO5	Understand various interest rate methods and implement the suitable one.
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Cote Cote Cote Cote Cote Cote Cote Cote	CO7	Prepare the project reports effectively.
CO2 List the functions and uses of machine elements used in mechanical systems.  CO3 Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue.  Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  CO5 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted ioints  CO6 Understand the art of working in a team.  CO1 Analyse the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Course Code  CO1 SO3 Analyse Course Code Code Code Code Code Code Code Code		18ME52 - DESIGN OF MACHINE ELEMENTS I
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Analyze the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.  Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted joints  CO6 Understand the art of working in a team.  Course Code  18ME53 - DYNAMICS OF MACHINES  CO1 Analyse the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  18ME54 - TURBO MACHINES	CO2	List the functions and uses of machine elements used in mechanical systems.
failure.  CO5 Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted joints  CO6 Understand the art of working in a team.  CO1 Analyse the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  18ME54 - TURBO MACHINES	CO3	
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Code  18ME53 - DYNAMICS OF MACHINES  Col Analyse the mechanisms for static and dynamic equilibrium.  Co2 Carry out the balancing of rotating and reciprocating masses  Co3 Analyse different types of governors used in real life situation.  Co4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  Co5 Understand the free and forced vibration phenomenon.  Co6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  18ME54 - TURBO MACHINES	CO5	
Code  Analyse the mechanisms for static and dynamic equilibrium.  CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  CO01	CO6	Understand the art of working in a team.
CO2 Carry out the balancing of rotating and reciprocating masses  CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  18ME54 - TURBO MACHINES		18ME53 - DYNAMICS OF MACHINES
CO3 Analyse different types of governors used in real life situation.  CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers  CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  CO6 18ME54 - TURBO MACHINES	CO1	Analyse the mechanisms for static and dynamic equilibrium.
CO4 Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers CO5 Understand the free and forced vibration phenomenon. CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code CO6 CO6 CO6 CO6 CO7 CO7 CO7 CO8 CO7 CO8	CO2	Carry out the balancing of rotating and reciprocating masses
CO5 Understand the free and forced vibration phenomenon.  CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code  18ME54 - TURBO MACHINES	CO3	Analyse different types of governors used in real life situation.
CO6 Determine the natural frequency, force and motion transmitted in vibrating systems.  Course Code 18ME54 - TURBO MACHINES	CO4	Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers
Course Code 18ME54 - TURBO MACHINES	CO5	Understand the free and forced vibration phenomenon.
Code 16ME54 - TURBO MACHINES	CO6	Determine the natural frequency, force and motion transmitted in vibrating systems.
CO1: Model studies and thermodynamics analysis of turbomachines.		18ME54 - TURBO MACHINES
	CO1	CO1: Model studies and thermodynamics analysis of turbomachines.

CO2	Analyse the energy transfer in Turbo machine with degree of reaction and utilisation factor.
CO3	Classify, analyse and understand various type of steam turbine.
CO4	Classify, analyse and understand various type of hydraulic turbine.
CO5	Understand the concept of radial power absorbing machine and the problems involved during its operation.
Course Code	18ME55 - FLUID POWER ENGINEERING
CO1	CO1: Identify and analyse the functional requirements of a fluid power transmission system for a given application.
CO2	Visualize how a hydraulic/pneumatic circuit will work to accomplish the function.
CO3	Design an appropriate hydraulic or pneumatic circuit or combination circuit like electro-hydraulics, electro- pneumatics for a given application.
CO4	Select and size the different components of the circuit.
CO5	Develop a comprehensive circuit diagram by integrating the components selected for the given application.
Course Code	18ME56 - OPERATIONS MANAGEMENT
CO1	Explain the concept and scope of operations management in a business context
CO2	Recognize the role of Operations management among various business functions and its role in the organizations' strategic planning and gaining competitive advantage
CO3	Analyze the appropriateness and applicability of a range of operations management systems/models in decision making.
CO4	Assess a range of strategies for improving the efficiency and effectiveness of organizational operations.
CO5	Evaluate a selection of frameworks used in the design and delivery of operations
Course Code	18MEL57 - FLUID MECHANICS AND MACHINES LAB
CO1	Perform experiments to determine the coefficient of discharge of flow measuring devices.
CO2	Conduct experiments on hydraulic turbines and pumps to draw characteristics.
CO3	Test basic performance parameters of hydraulic turbines and pumps and execute the knowledge in real life situations.
CO4	Determine the energy flow pattern through the hydraulic turbines and pumps.
CO5	Exhibit his competency towards preventive maintenance of hydraulic machines.
Course Code	18MEL58 - ENERGY CONVERSION LABORATORY
CO1	Perform experiments to determine the properties of fuels and oils.
CO2	Conduct experiments on engines and draw characteristics
CO3	
000	Test basic performance parameters of I.C. Engine and implement the knowledge in industry.
CO4	Test basic performance parameters of I.C. Engine and implement the knowledge in industry.  Identify exhaust emission, factors affecting them and exhibit his competency towards preventive maintenance of IC engines.
CO4 Course	Identify exhaust emission, factors affecting them and exhibit his competency towards preventive maintenance of IC engines.
CO4 Course Code	Identify exhaust emission, factors affecting them and exhibit his competency towards preventive maintenance of IC engines.  18MEL59 - ENVIRONMENTAL STUDIES
CO4 Course Code CO1	Identify exhaust emission, factors affecting them and exhibit his competency towards preventive maintenance of IC engines.  18MEL59 - ENVIRONMENTAL STUDIES  Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale
CO4 Course Code CO1 CO2	Identify exhaust emission, factors affecting them and exhibit his competency towards preventive maintenance of IC engines.  18MEL59 - ENVIRONMENTAL STUDIES  Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale  Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.

Course Code	18ME61 - FINITE ELEMENT METHODS
CO1	Identify the application and characteristics of FEA elements such as bars, beams, plane and isoparametric elements.
CO2	Develop element characteristic equation and generation of global equation.
CO3	Formulate and solve Axi-symmetric and heat transfer problems.
CO4	Apply suitable boundary conditions to a global equation for bars, trusses, beams, circular shafts, heat transfer, fluid flow, axi-symmetric and dynamic problems
Course Code	18ME62 - DESIGN OF MACHINE ELEMENTS II
CO1	Apply design principles for the design of mechanical systems involving springs, belts, pulleys, and wire ropes.
CO2	Design different types of gears and simple gear boxes for relevant applications.
CO3	Understand the design principles of brakes and clutches.
CO4	Apply design concepts of hydrodynamic bearings for different applications and select Anti friction bearings for different applications using the manufacturers, catalogue
CO5	Apply engineering design tools to product design.
CO6	Become good design engineers through learning the art of working in a team.
Course Code	18ME63 - HEAT TRANSFER
CO1	Understand the modes of heat transfer and apply the basic laws to formulate engineering systems.
CO2	Understand and apply the basic laws of heat transfer to extended surface, composite material and unsteady state heat transfer problems.
CO3	Analyze heat conduction through numerical methods and apply the fundamental principle to solve radiation heat transfer problems.
CO4	Analyze heat transfer due to free and forced convective heat transfer.
CO5	Understand the design and performance analysis of heat exchangers and their practical applications, Condensation and Boiling phenomena
Course Code	18ME641 - NON-TRADITIONAL MACHINING
CO1	Understand the compare traditional and non-traditional machining process and recognize the need for Non- traditional machining process.
CO2	Understand the constructional features, performance parameters, process characteristics, applications, advantages and limitations of USM, AJM and WJM.
CO3	Identify the need of Chemical and electro-chemical machining process along with the constructional features, process parameters, process characteristics, applications, advantages and limitations.
CO4	Understand the constructional feature of the equipment, process parameters, process characteristics, applications, advantages and limitations EDM & PAM.
CO5	Understand the LBM equipment, LBM parameters, and characteristics. EBM equipment and mechanism of metal removal, applications, advantages and limitations LBM & EBM.
Course Code	18ME653 - RENEWABLE ENERGY RESOURCES (OPEN ELECTIVE)
CO1	Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.
CO2	Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.
CO3	Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.
CO4	Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.
CO5	Discuss production of energy from biomass, biogas.
CO6	Summarize tidal energy resources, sea wave energy and ocean thermal energy.

Course Code	18MEL66 - COMPUTER AIDED MODELLING AND ANALYSIS LAB
CO1	Use the modern tools to formulate the problem, create geometry, descritize, apply boundary conditions to solve problems of bars, truss, beams, and plate to find stresses with different-loading conditions.
CO2	Demonstrate the ability to obtain deflection of beams subjected to point, uniformly distributed and varying loads and use the available results to draw shear force and bending moment diagrams.
CO3	Analyze and solve 1D and 2D heat transfer conduction and convection problems with different boundary conditions.
CO4	Carry out dynamic analysis and finding natural frequencies of beams, plates, and bars for various boundary conditions and also carry out dynamic analysis with forcing functions.
Course Code	18MEL67 - HEAT TRANSFER LAB
CO1	Determine the thermal conductivity of a metal rod and overall heat transfer coefficient of composite slabs.
CO2	Determine convective heat transfer coefficient for free and forced convection and correlate with theoretical values.
CO3	Evaluate temperature distribution characteristics of steady and transient heat conduction through solid cylinder experimentally.
CO4	Determine surface emissivity of a test plate and Stefan Boltzmann constant
CO5	Estimate performance of a refrigerator and effectiveness of a fin and Double pipe heat exchanger
Course Code	18ME71 - CONTROL ENGINEERING
CO1	Identify the type of control and control actions.
CO2	Develop the mathematical model of the physical systems.
CO3	Estimate the response and error in response of first and second order systems subjected standard input signals.
CO4	Represent the complex physical system using block diagram and signal flow graph and obtain transfer function
CO5	Analyse a linear feedback control system for stability using Hurwitz criterion, Routh's criterion and root Locus technique in complex domain.
Course Code	18ME72 - COMPUTER AIDED DESIGN AND MANUFACTURING
CO1	CO1: Define Automation, CIM, CAD, CAM and explain the differences between these concepts. Solve simple problems of transformations of entities on computer screen
CO2	Explain the basics of automated manufacturing industries through mathematical models and analyzedifferent types of automated flow lines.
CO3	Analyse the automated flow lines to reduce time and enhance productivity.
CO4	Explain the use of different computer applications in manufacturing, and able to prepare part programs for simple jobs on CNC machine tools and robot programming.
CO5	Visualize and appreciate the modern trends in Manufacturing like additive manufacturing, Industry 4.0 and applications of Internet of Things leading to Smart Manufacturing.
Course Code	18ME732 - AUTOMATION & ROBOTICS
CO1	Translate and simulate a real time activity using modern tools and discuss the Benefits of automation.
CO2	Identify suitable automation hardware for the given application
CO3	Recommend appropriate modelling and simulation tool for the given manufacturing Application.
CO4	Explain the basic principles of Robotic technology, configurations, control and Programming of Robots.
CO5	Explain the basic principles of programming and apply it for typical Pick & place, Loading & unloading and palletizing applications
Course Code	18ME741 - ADDITIVE MANUFACTURING

CO1	Demonstrate the knowledge of the broad range of AM processes, devices, capabilities and materials that are available.
CO2	Demonstrate the knowledge of the broad range of AM processes, devices, capabilities and materials that are available.
CO3	Understand the various software tools, processes and techniques that enable advanced/additive manufacturing.
CO4	Apply the concepts of additive manufacturing to design and create components that satisfy product development/prototyping requirements, using advanced/additive manufacturing devices and processes.
CO5	Understand characterization techniques in additive manufacturing.
CO6	Understand the latest trends and business opportunities in additive manufacturing.
Course Code	18ME753 - DISASTERS MANAGEMENT (OPEN ELECTIVE)
CO1	Discuss disaster management plan, cyclones and their hazard potential
CO2	Understand the role of IMD and cyclone prediction and cyclone warning system in India
CO3	Understand the role of different institutions defence and other services in natural disaster management
CO4	Understand the role of Central Water Commission in river water sharing, Draught, its assessment and draught management plan
CO5	Understand occurrence of earth quake, Tsunamis and thunderstorms.
Course Code	18MEL76 - COMPUTRE AIDED MANUFACTURING LAB
Course Code	18MEL77 - DESIGN LAB
CO1	Compute the natural frequency of the free and forced vibration of single degree freedom systems, critical speed of shafts.
CO2	Carry out balancing of rotating masses
CO3	Analyse the governor characteristics.
CO4	Determine stresses in disk, beams, plates and hook using photo elastic bench.
CO5	Determination of Pressure distribution in Journal bearing
CO6	Analyse the stress and strains using strain gauges in compression and bending test and stress distribution in curved beams.
Course Code	18ME81 - ENERGY ENGINEERING
CO1	Understand the construction and working of steam generators and their accessories.
CO2	Identify renewable energy sources and their utilization.
CO3	Understand principles of energy conversion from alternate sources including wind, geothermal, ocean, biomass, nuclear, hydel and tidal.
Course Code	18ME822 - TRIBOLOGY
CO1	Understand the fundamentals of tribology and associated parameters.
CO2	Apply concepts of tribology for the performance analysis and design of components experiencing relative motion
CO3	Analyse the requirements and design hydrodynamic journal and plane slider bearings for a given application.
CO4	Select proper bearing materials and lubricants for a given tribological application.
CO5	Apply the principles of surface engineering for different applications of tribology.

	MECHANICAL ENGINEERING	
Course Code 20MTP12	FINITE ELEMENT METHOD IN HEAT TRANSFER	
CO1	Establish the mathematical models for the complex analysis problems and predict the nature of solution.	
CO2	Formulate the element characteristic for linear and nonlinear matrices and vectors.	
CO3	Identify the boundary conditions and their incorporation in to the FE equations.	
CO4	Solve the problems with simple geometries, with hand calculations involving the fundamental concepts.	
CO5	Interpret the analysis results for the improvement or modification of the system.	
Course Code 20 MTP13	ADVANCED FLUID MECHANICS	
CO1	Illustrate the basic concepts fluid flow and their governing equations	
CO2	Analyse the laminar and turbulent flow problems.	
CO3	Analyse one dimensional incompressible and compressible fluid flow Problems	
CO4	Distinguish normal and oblique shocks and their governing Equations.	
CO5	Describe the instruments and methods for flow measurements	
Course Code 20MTP14	COMBUSTION THERMODYNAMICS	
CO1	Understand the basic thermodynamic concepts for combustion phenomena.	
CO2	Describe the fuel energy conversion systems.	
CO3	Apply the concept of flam flow mechanism in combustion process.	
CO4	knowledge of adiabatic flame temperature in the design of combustion devices.	
CO5	Identify the phenomenon of flame stabilization in laminar and turbulent flames.	
Course Code 20 MTP15	ADVANCED POWER PLANT CYCLES	
CO1	Distinguish the various power plant cycle and their working principles.	
CO2	Describe the working principles of different components of power plant.	
CO3	Explain the concepts of power generation by nuclear power plant.	
CO4	Illustrate the concept of hydroelectric power generation.	
CO5	Explain the concept of pollution and its effects.	

Course Code 20 MTPL16	THERMAL ENGINEERING MEASUREMENT LABORATORY
CO1	Perform experiments to determine the coefficient of discharge of flow measuring devices.
CO2	Conduct experiments on hydraulic turbines and pumps to draw characteristics.
CO3	Test basic performance parameters of hydraulic turbines and pumps and execute the knowledge in real life situations.
CO4	Identify exhaust emission, factors affecting them and report the remedies.
CO5	Determine the energy flow pattern through the hydraulic machines and I C Engine
CO6	Exhibit his competency towards preventive maintenance of IC engines.
Course Code 20RMI17	RESEARCH METHODOLOGY AND IPR
CO1	Discuss research methodology and the technique of defining a research problem
CO2	Explain the functions of the literature review in research, carrying out a literature search, developing theoretical and conceptual frameworks and writing a review.
CO3	Explain various research designs, sampling designs, measurement and scaling techniques and also different methods of data collections.
CO4	Explain several parametric tests of hypotheses, Chi-square test, art of interpretation and writing research reports
CO5	Discuss various forms of the intellectual property, its relevance and business impact in the changing global business environment and leading International Instruments concerning IPR. ■
Course Code 20 MTP21	ADVANCED HEAT TRANSFER
CO1	Describe the different modes of heat transfer with both physics and the mathematical concept.
CO2	Use the concepts of radiation heat transfer for enclosure analysis.
CO3	Explain the concepts of Boundary layer.
CO4	Formulate mathematical functions for two-dimensional and three dimensional heat conduction problems.
CO5	Describe the free and forced convection problems in real time applications.
Course Code 20 MTP22	STEAM AND GAS TURBINES
CO1	Describe the working principles of Gas and steam turbines nozzle and diffusers.

CO2	Explain the principles of thermodynamic concept to determine the performance of steam and gas turbines.
CO3	Illustrate the concepts of axial flow and centrifugal compressors.
CO4	Differentiate axial flow and radial flow gas turbines for their analysis.
CO5	Identify the various losses associated with the turbines.
Course Code 20MTP23	REFRIGERATION AND AIR CONDITIONING
CO1	Understand concepts of refrigeration and air-conditioning process and systems.
CO2	Employ the theoretical principles to simple, complex vapour compression and vapour absorption refrigeration systems.
CO3	Understand conventional and alternate refrigerants and their impact on environment.
CO4	Apply the heat load calculation to design the air-conditioning systems.
CO5	Describe the concepts to design air distribution systems.
Course Code 20MTP241	ENERGY CONSERVATION AND MANAGEMENT
CO1	Understand the various energy conservation and improvement techniques.
CO2	Illustrate the Energy scenario.
CO3	Employ the principles of thermal engineering and energy management to improve the Performance of thermal systems.
CO4	Assess energy projects on the basis of economic and financial criteria.
CO5	Describe methods of energy production for improved utilization
Course Code	
20MTP251	SOLAR THERMAL TECHNOLOGIES AND ITS APPLICATIONS
CO1	Analyse the energy concepts on solar devices for various thermal properties.
CO2	Analyse the solar thermal devices for various tracking modes.
CO3	Evaluate the performance of various solar thermal technologies.
Course Code 20 MTPL26	SIMULATION LABORATORY
Course Code 20MTP27	TECHNICAL SEMINAR
Course Code 20MTP31	DESIGN OF HEAT TRANSFER EQUIPMENTS FOR THERMAL POWER PLANT
CO1	Understand the physics and the mathematical treatment of typical heat exchangers.
CO2	Employ LMTD and Effectiveness methods in the design of heat exchangers and analyze the importance of LMTD approach over AMTD approach.
CO3	Examine the performance of double-pipe counter flow (hair-pin) heat exchangers.
CO4	Design and analyze the shell and tube heat exchanger.
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	Understand the fundamental, physical and mathematical aspects of boiling and
CO5	condensation.
CO6	Classify cooling towers and explain their technical features.
Course Code	THEORY OF IC ENGINES
20MTP322	THEORY OF IC ENGINES
CO1	Distinguish different Fuel-air and actual cycles.
CO2	Demonstrate the different types of injection and carburetor systems
CO3	Formulate the flow and combustion phenomenon for modeling
CO4	Identify the various types of emissions, noise and their control systems
CO5	Recommend the suitable alternative fuel for IC Engine.
Course Code 20MTP332	NON-CONVENTIONAL ENERGY SOURCES
CO1	Describe the need of renewable energy resources, historical and latest developments.
	Describe the use of solar energy and the various components used in the energy
CO2	production with respect to applications like-heating, cooling, desalination, power generation, drying, cooking etc.
CO3	Appreciate the need of Wind Energy, wave power, tidal power, ocean thermal power and geothermal and the various components used in energy generation.
CO4	Understand the concept of Biomass energy resources and their classification, types of biogas Plants applications
Course Code 20MTP34	PROJECT WORK PHASE – 1
CO1	Demonstrate a sound technical knowledge of their selected project topic.
CO2	Undertake problem identification, formulation, and solution.
CO3	Design engineering solutions to complex problems utilising a systems approach.
CO4	Communicate with engineers and the community at large in written an oral forms.
CO5	Demonstrate the knowledge, skills and attitudes of a professional engineer.
Course Code 20MTP35	MINI PROJECT
CO1	Present the mini-project and be able to defend it.
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
CO3	Habituated to critical thinking and use problem solving skills
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.
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Course Code 20MTPI36	INTERNSHIP / PROFESSIONAL PRACTICE
CO1	Gain practical experience within industry in which the internship is done.
CO2	Acquire knowledge of the industry in which the internship is done.
CO3	Apply knowledge and skills learned to classroom work.
CO4	Develop a greater understanding about career options while more clearly defining personal career goals.
CO5	Experience the activities and functions of professionals.
CO6	Develop and refine oral and written communication skills.
CO7	Identify areas for future knowledge and skill development.
CO8	Expand intellectual capacity, credibility, judgment, intuition.
CO9	Acquire the knowledge of administration, marketing, finance and economics
Course Code 20MTP41	PROJECT WORK PHASE -2
CO1	Present the project and be able to defend it.
CO2	Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
CO3	Habituated to critical thinking and use problem solving skills
CO4	Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
CO5	Work in a team to achieve common goal.
CO6	Learn on their own, reflect on their learning and take appropriate actions to improve it.

	MECHANICAL ENGINEERING
Course Code	17CED14/17CED24 - COMPUTER AIDED ENGINEERING DRAWING
CO1	Students will be able to demonstrate the usage of CAD software.
CO2	Students will be able to visualize and draw Orthographic projections, Sections of solids and Isometric views of solids.
CO3	Students are evaluated for their ability in applying various concepts to solve practical problems related to engineering drawing.
Course Code	17EME14/17EME24- ELEMENTS OF MECHANICAL ENGINEERING
CO1	Various Energy sources, Boilers, Prime movers such as turbines and IC engines, refrigeration and air-conditioning systems
CO2	Metal removal process using Lathe, drilling, Milling Robotics and Automation.
CO3	Fair understanding of application and usage of various engineering
Course Code	17WSL16/17WSL26 - WORKSHOP PRACTICE
CO1	Demonstrate and produce different types of fitting models.
CO2	Gain knowledge of development of sheet metal models with an understanding of their applications.
CO3	Perform soldering and welding of different sheet metal & welded joints.
CO4	Understand the Basics of Workshop practices
Course Code	17ME32 - Material Science
CO1	The foundation for understanding the structure and various modes of failure in materials common in mechanical engineering.
CO2	Topics are designed to explore the mechanical properties of metals and their alloys, polymers, ceramics ,smart materials and composites.
CO3	The means of modifying such properties, as well as the processing and failure of materials.
CO4	Concepts of use of materials for various applications are highlighted.
Course	17ME33- Basic Thermodynamics
Code	·
CO1	Learn about thermodynamic systems and boundaries
CO2	Study the basic laws of thermodynamics including, conservation of mass, conservation of energy or first
G02	law, second law and Zeroth law.
CO3	Understand various forms of energy including heat transfer and work
CO4	Identify various types of properties (e.g., extensive and intensive properties) Use tables, equations, and charts, in evaluation of thermodynamic properties
CO5	Apply conservation of mass, first law, and second law in thermodynamic analysis of systems (e.g.,
CO6	turbines, pumps, compressors, heat exchangers,etc.)
CO7	Enhance their problem solving skills in thermal engineering
Course	4704T24 M 1 ' CM 4 ' 1
Code	17ME34 - Mechanics of Materials
CO1	Classify the stresses into various categories and define elastic properties of materials and compute stress and strain intensities caused by applied loads in simple and compound sections and temperature changes.
CO2	Derive the equations for principal stress and maximum in-plane shear stress and calculate their magnitude and direction. Draw Mohr circle for plane stress system and interpret this circle.
CO3	Determine the shear force, bending moment and draw shear force and bending moment diagrams, describe behavior of beams under lateral loads.

	MECHANICAL ENGINEERING
CO4	Explain the structural behavior of members subjected to torque, Calculate twist and stress induced in shafts subjected to bending and torsion.
CO5	Understand the concept of stability and derive crippling loads for columns.
CO6	Understand the concept of strain energy and compute strain energy for applied loads.
Course Code	17ME35B - Machine tools & operations
CO1	To introduce students to different machine tools in order to produce components having different shapes and sizes.
CO2	To enrich the knowledge pertaining to relative motion and mechanics required for various machine tools.
CO3	To develop the knowledge on mechanics of machining process and effect of various parameters on economics of machining.
Course Code	17ME36B-MECHANICAL MEASUREMENTS AND METROLOGY
CO1	Understand metrology, its advancements & measuring instruments,
CO2	Acquire knowledge on different standards of length, calibration of End Bars, linear and angular
	measurements, Screw thread and gear measurement & comparators.
CO3	Equip with knowledge of limits, fits, tolerances and gauging.
CO4	Acquire knowledge of measurement systems and methods with emphasis on different transducers, intermediate modifying and terminating devices.
CO5	Understand the measurement of Force, Torque, Pressure, Temperature and Strain.
Course Code	17MEL37B - MECHANICAL MEASUREMENTS AND METROLOGY LAB
CO1	To illustrate the theoretical concepts taught in Mechanical Measurements & Metrology through experiments.
CO2	To illustrate the use of various measuring tools measuring techniques.
CO3	To understand calibration techniques of various measuring devices.
Course Code	17MEL38B - MACHINE SHOP
CO1	To provide an insight to different machine tools, accessories and attachments
CO2	To train students into machining operations to enrich their practical skills
CO3	To inculcate team qualities and expose students to shop floor activities
CO4	To educate students about ethical, environmental and safety standards
Course Code	17ME42 - KINEMATICS OF MACHINES
CO1	Identify mechanisms with basic understanding of motion.
CO2	Comprehend motion analysis of planar mechanisms, gears, gear trains and cams.
CO3	Carry out motion analysis of planar mechanisms, gears, gear trains and cams.
Course Code	17ME43 - APPLIED THERMODYNAMICS
CO1	Apply thermodynamic concepts to analyze the performance of gas power cycles including propulsion systems.
CO2	Evaluate the performance of steam turbine components.
CO3	Understand combustion of fuels and combustion processes in I C engines including alternate fuels and pollution effect on environment.
CO4	Apply thermodynamic concepts to analyze turbo machines.
CO5	Determine performance parameters of refrigeration and air-conditioning systems.
CO6	Understand the principles and applications of refrigeration systems.

	MECHANICAL ENGINEERING
	Analyze air-conditioning processes using the principles of psychrometry and Evaluate cooling and heating
CO7	loads in an airconditioning system.
CO8	Understand the working, applications, relevance of air and identify methods for performance improvement.
Course	17ME44 - FLUID MECHANICS
Code	
CO1	Identify and calculate the key fluid properties used in the analysis of fluid behavior.
CO2	Understand and apply the principles of pressure, buoyancy and floatation
CO3	Apply the knowledge of fluid statics, kinematics and dynamics while addressing problems of mechanical and chemical engineering.
CO4	Understand and apply the principles of fluid kinematics and dynamics.
CO4	Understand the concept of boundary layer in fluid flow and apply dimensional analysis to form dimensionless
CO5	numbers in terms of input output variables.
CO6	Understand the basic concept of compressible flow and CFD
Course	
Code	17ME45A - METAL CASTING AND WELDING
CO1	Describe the casting process, preparation of Green, Core, dry sand molds and Sweep, Shell, Investment and plaster molds.
CO2	Explain the Pattern, Core, Gating, Riser system and Jolt, Squeeze, Sand Slinger Molding Machines.
CO3	Compare the Gas fired pit, Resistance, Coreless, Electrical and Cupola Metal Furnaces.
CO4	Compare the Gravity, Pressure die, Centrifugal, Squeeze, slush and Continuous Metal mold castings.
CO5	Explain the Solidification process and Casting of Non-Ferrous Metals.
CO6	Describe the Metal Arc, TIG, MIG, Submerged and Atomic Hydrogen Welding processes used in
C00	manufacturing.
CO7	Explain the Resistance spot, Seam, Butt, Projection, Friction, Explosive, Thermit, Laser and Electron
CO7	Beam Special type of welding process used in manufacturing.
CO8	Describe the Metallurgical aspects in Welding and inspection methods for the quality assurance of
	components made of casting and joining process.
Course Code	17ME46A - COMPUTER AIDED MACHINE DRAWING
CO1	Sections of pyramids, prisms, cubes, cones and cylinders resting on their bases in 2D
CO2	Orthographic views of machine parts with and without sectioning in 2D.
CO3	Sectional views for threads with terminologies of ISO Metric, BSW, square and acme, sellers and American standard threads in 2D.
CO4	Hexagonal and square headed bolt and nut with washer, stud bolts with nut and lock nut, flanged nut, slotted nut, taper and split pin for locking counter sunk head screw, grub screw, Allen screw assemblies in 2D
CO5	Parallel key, Taper key, and Woodruff Key as per the ISO standards in 2D
CO6	Single and double riveted lap joints, butt joints with single/double cover straps, cotter and knuckle joint for two rods in 2D
CO7	Sketch split muff, protected type flanged, pin type flexible, Oldham's and universal couplings in 2D
CO8	assemblies from the part drawings with limits ,fits and tolerance given for Plummer block, Ram bottom safety valve, I.C. Engine connecting rod, Screw Jack, Tailstock of lathe, Machine Vice and Lathe square tool post in 2D and 3D
Course Code	17MEL47A - MATERIALS TESTING LAB

	MECHANICAL ENGINEERING
CO1	Acquire experimentation skills in the field of material testing.
CO2	Develop theoretical understanding of the mechanical properties of materials by performing experiments.
CO3	Apply the knowledge to analyze a material failure and determine the failure inducing agent/s.
CO4	Apply the knowledge of testing methods in related areas.
CO5	Know how to improve structure/behavior of materials for various industrial applications.
Course Code	17MEL48A- FOUNDRY AND FORGING LAB
CO1	Demonstrate various skills of sand preparation, molding.
CO2	Demonstrate various skills of forging operations.
CO3	Work as a team keeping up ethical principles.

	MECHANICAL ENGINEERING
Course Code	15CED14/15CED24 - COMPUTER AIDED ENGINEERING DRAWING
CO1	Engineering drawing is an important tool for all Engineers and for many others professionals. It is the language of Engineers. Engineering Drawing communicates all needed information from the engineer who designed a part to the workers who will manufacture it.
CO2	The aim of the subject is to equip students with the fundamentals of Computer Aided Engineering Drawing and to further the ability to communicate information by graphical means.
Course Code	15EME14/15EME24 - ELEMENTS OF MECHANICAL ENGINEERING
CO1	Students belonging to all branches of Engineering are made to learn certain fundamental topics related to mechanical engineering so that they will have a minimum understanding of mechanical systems, equipment and process.
Course Code	15ME32 - Material Science
CO1	Describe the mechanical properties of metals, their alloys and various modes of failure.
CO2	Understand the microstructures of ferrous and non-ferrous materials to mechanical properties.
CO3	Explain the processes of heat treatment of various alloys.
CO4	Understand the properties and potentialities of various materials available and material selection procedures.
CO5	Know about composite materials and their processing as well as applications.
Course Code	15ME33- Basic Thermodynamics
CO1	Explain thermodynamic systems, properties, Zeroth law of thermodynamics, temperature scales and energy interactions.
CO2	Determine heat, work, internal energy, enthalpy for flow & non flow process using First and Second Law of Thermodynamics.
CO3	Interpret behavior of pure substances and its applications to practical problems.
CO4	Determine change in internal energy, change in enthalpy and change in entropy using TD relations for ideal gases.
CO5	Calculate Thermodynamics properties of real gases at all ranges of pressure, temperatures using modified equation of state including Vander Waals equation, Redlich Wong equation and Beattie-Bridgeman equation.
Course Code	15ME34 - Mechanics of Materials
CO1	Understand simple, compound, thermal stresses and strains their relations, Poisson's ratio, Hooke's law, mechanical properties including elastic constants and their relations.
CO2	Determine stresses, strains and deformations in bars with varying circular and rectangular cross-sections subjected to normal and temperature loads.
CO3	Determine plane stress, principal stress, maximum shear stress and their orientations using analytical method and Mohr's circle.
CO4	Determine the dimensions of structural members including beams, bars and rods using Energy methods and also stress distribution in thick and thin cylinders.
CO5	Draw SFD and BMD for different beams including cantilever beams, simply supported beams and overhanging beams subjected to UDL, UVL, Point loads and couples.
CO6	Determine dimensions, bending stress, shear stress and its distribution in beams of circular, rectangular, symmetrical I and T sections subjected to point loads and UDL.
CO7	Determine slopes and deflections at various points on beams subjected to UDL, UVL, Point loads and couples.
CO8	Determine the dimensions of shafts based on torsional strength, rigidity and flexibility and also elastic stability of columns using Rankin's and Euler's theory.

	MECHANICAL ENGINEERING
Course Code	15ME35B - Machine tools & operations
CO1	Explain the construction & specification of various machine tools.
CO2	Describe various machining processes pertaining to relative motions between tool & work piece
CO3	Discuss different cutting tool materials, tool nomenclature & surface finish
CO4	Apply mechanics of machining process to evaluate machining time
CO5	Analyze tool wear mechanisms and equations to enhance tool life and minimize machining cost.
Course Code	15ME36A / 46A - Computer Aided Machine Drawing
CO1	Sections of pyramids, prisms, cubes, cones and cylinders resting on their bases in 2D.
CO2	Orthographic views of machine parts with and without sectioning in 2D.
CO3	Sectional views for threads with terminologies of ISO Metric, BSW, square and acme, sellers and American standard threads in 2D.
	Hexagonal and square headed bolt and nut with washer, stud bolts with nut and lock
CO4	nut, flanged nut, slotted nut, taper and split pin for locking counter sunk head screw, grub screw, Allen screw assemblies in 2D.
CO5	Parallel key, Taper key, and Woodruff Key as per the ISO standards in 2D.
CO6	single and double riveted lap joints, butt joints with single/double cover straps, cotter and knuckle joint for two rods in 2D.
CO7	Sketch split muff, protected type flanged, pin type flexible, Oldham's and universal couplings in 2D.
CO8	assemblies from the part drawings with limits ,fits and tolerance given for Plummer block, Ram bottom safety valve, I.C. Engine connecting rod, Screw Jack, Tailstock of lathe, Machine Vice and Lathe square tool post in 2D and 3D.
Course Code	15ME36B/46B - Mechanical Measurements & metrology
	Understand the objectives of metrology, methods of measurement, selection of measuring instruments, standards
CO1	of measurement and calibration of end bars.
CO2	Describe slip gauges, wringing of slip gauges and building of slip gauges, angle measurement using sine bar, sine center, angle gauges, optical instruments and straightness measurement using Autocollimator.
CO3	Explain tolerance, limits of size, fits, geometric and position tolerances, gauges and their design.
CO4	Understand the principle of Johnson Mikrokator, sigma comparator, dial indicator, LVDT, back pressure gauges, Solex comparators and Zeiss Ultra Optimeter.
CO5	Describe measurement of major diameter, minor diameter, pitch, angle and effective diameter of screw threads by 2 – wire, 3 – wire methods, screw thread gauges and tool maker's microscope.
CO6	Explain measurement of tooth thickness using constant chord method, addendum comparator methods and base tangent method, composite error using gear roll tester and measurement of pitch, concentricity, run out and involute profile.
CO7	Understand laser interferometers and Coordinate measuring machines.
CO8	Explain measurement systems, transducers, intermediate modifying devices and terminating devices.
CO9	Describe functioning of force, torque, pressure, strain and temperature measuring devices.
Course Code	15MEL37A/47A - Materials testing lab
Couc	
CO1	Acquire experimentation skills in the field of material testing

	MECHANICAL ENGINEERING
CO2	Develop theoretical understanding of the mechanical properties of materials by performing experiments.
CO3	Apply the knowledge to analyze a material failure and determine the failure inducing agent/s.
CO4	Apply the knowledge of testing methods in related areas.
CO5	Know how to improve structure/behavior of materials for various industrial applications
Course	
Code	15MEL38B - Machine shop
CO1	Perform turning, facing, knurling, thread cutting, tapering, eccentric turning and allied operations.
CO2	Perform keyways / slots, grooves etc using shaper.
CO3	Perform gear tooth cutting using milling machine.
CO4	Understand the formation of cutting tool parameters of single point cutting tool using bench grinder / tool and cutter grinder.
CO5	Understand Surface Milling/Slot Milling.
CO6	Demonstrate precautions and safety norms followed in Machine Shop.
CO7	Exhibit interpersonal skills towards working in a team.
Course	
Code	15ME42 - Kinematics of Machines
CO1	Familiarize with mechanisms and motion analysis of mechanisms
CO2	Understand methods of mechanism motion analysis and their characteristics
CO3	Analyse motion of planar mechanisms, gears, gear trains and cams.
Course	15ME43 - Applied Thermodynamics
Code	
CO1	Apply thermodynamic concepts to analyze the performance of gas power cycles including propulsion systems.
CO2	Evaluate the performance of steam turbine components
CO3	Understand combustion of fuels and combustion processes in I C engines including alternate fuels and pollution effect on environment
CO4	Apply thermodynamic concepts to analyze turbo machines
CO5	Determine performance parameters of refrigeration and air-conditioning systems.
CO6	Understand the principles and applications of refrigeration systems.
CO7	Analyze air-conditioning processes using the principles of psychrometry and Evaluate cooling and heating loads in an air-conditioning system
	an-conditioning system
CO8	Understand the working, applications, relevance of air and identify methods for performance improvement.
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Course	Understand the working, applications, relevance of air and identify methods for performance improvement.
Course Code	Understand the working, applications, relevance of air and identify methods for performance improvement.  15ME44 - Fluid Mechanics
Course Code CO1	Understand the working, applications, relevance of air and identify methods for performance improvement.  15ME44 - Fluid Mechanics  Identify and calculate the key fluid properties used in the analysis of fluid behavior.  Understand and apply the principles of pressure, buoyancy and floatation  Apply the knowledge of fluid statics, kinematics and dynamics while addressing problems of mechanical and chemical
Course Code CO1 CO2 CO3	Understand the working, applications, relevance of air and identify methods for performance improvement.  15ME44 - Fluid Mechanics  Identify and calculate the key fluid properties used in the analysis of fluid behavior.  Understand and apply the principles of pressure, buoyancy and floatation  Apply the knowledge of fluid statics, kinematics and dynamics while addressing problems of mechanical and chemical engineering
Course Code CO1 CO2 CO3	Understand the working, applications, relevance of air and identify methods for performance improvement.  15ME44 - Fluid Mechanics  Identify and calculate the key fluid properties used in the analysis of fluid behavior.  Understand and apply the principles of pressure, buoyancy and floatation  Apply the knowledge of fluid statics, kinematics and dynamics while addressing problems of mechanical and chemical engineering  Understand and apply the principles of fluid kinematics and dynamics.
Course Code CO1 CO2 CO3	Understand the working, applications, relevance of air and identify methods for performance improvement.  15ME44 - Fluid Mechanics  Identify and calculate the key fluid properties used in the analysis of fluid behavior.  Understand and apply the principles of pressure, buoyancy and floatation  Apply the knowledge of fluid statics, kinematics and dynamics while addressing problems of mechanical and chemical engineering
Course Code CO1 CO2 CO3	Understand the working, applications, relevance of air and identify methods for performance improvement.  15ME44 - Fluid Mechanics  Identify and calculate the key fluid properties used in the analysis of fluid behavior.  Understand and apply the principles of pressure, buoyancy and floatation  Apply the knowledge of fluid statics, kinematics and dynamics while addressing problems of mechanical and chemical engineering  Understand and apply the principles of fluid kinematics and dynamics.  Understand the concept of boundary layer in fluid flow and apply dimensional analysis to form dimensionless
Course Code CO1 CO2 CO3 CO4 CO5 CO6 Course	Understand the working, applications, relevance of air and identify methods for performance improvement.  15ME44 - Fluid Mechanics  Identify and calculate the key fluid properties used in the analysis of fluid behavior.  Understand and apply the principles of pressure, buoyancy and floatation  Apply the knowledge of fluid statics, kinematics and dynamics while addressing problems of mechanical and chemical engineering  Understand and apply the principles of fluid kinematics and dynamics.  Understand the concept of boundary layer in fluid flow and apply dimensional analysis to form dimensionless numbers in terms of input output variables.
Course Code CO1 CO2 CO3 CO4 CO5	Understand the working, applications, relevance of air and identify methods for performance improvement.  15ME44 - Fluid Mechanics  Identify and calculate the key fluid properties used in the analysis of fluid behavior.  Understand and apply the principles of pressure, buoyancy and floatation  Apply the knowledge of fluid statics, kinematics and dynamics while addressing problems of mechanical and chemical engineering  Understand and apply the principles of fluid kinematics and dynamics.  Understand the concept of boundary layer in fluid flow and apply dimensional analysis to form dimensionless numbers in terms of input output variables.  Understand the basic concept of compressible flow and CFD  15ME45A - Metal casting and welding  Describe the casting process, preparation of Green, Core, dry sand molds and Sweep, Shell, Investment and plaster
Course Code CO1 CO2 CO3 CO4 CO5 CO6 Course Code CO1	Understand the working, applications, relevance of air and identify methods for performance improvement.  15ME44 - Fluid Mechanics  Identify and calculate the key fluid properties used in the analysis of fluid behavior.  Understand and apply the principles of pressure, buoyancy and floatation  Apply the knowledge of fluid statics, kinematics and dynamics while addressing problems of mechanical and chemical engineering  Understand and apply the principles of fluid kinematics and dynamics.  Understand the concept of boundary layer in fluid flow and apply dimensional analysis to form dimensionless numbers in terms of input output variables.  Understand the basic concept of compressible flow and CFD  15ME45A - Metal casting and welding  Describe the casting process, preparation of Green, Core, dry sand molds and Sweep, Shell, Investment and plaster molds.
Course Code CO1 CO2 CO3 CO4 CO5 CO6 Course Code CO1 CO2	Understand the working, applications, relevance of air and identify methods for performance improvement.  15ME44 - Fluid Mechanics  Identify and calculate the key fluid properties used in the analysis of fluid behavior.  Understand and apply the principles of pressure, buoyancy and floatation  Apply the knowledge of fluid statics, kinematics and dynamics while addressing problems of mechanical and chemical engineering  Understand and apply the principles of fluid kinematics and dynamics.  Understand the concept of boundary layer in fluid flow and apply dimensional analysis to form dimensionless numbers in terms of input output variables.  Understand the basic concept of compressible flow and CFD  15ME45A - Metal casting and welding  Describe the casting process, preparation of Green, Core, dry sand molds and Sweep, Shell, Investment and plaster molds.  Explain the Pattern, Core, Gating, Riser system and Jolt, Squeeze, Sand Slinger Molding Machines.
Course Code CO1 CO2 CO3 CO4 CO5 CO6 Course Code CO1	Understand the working, applications, relevance of air and identify methods for performance improvement.  15ME44 - Fluid Mechanics  Identify and calculate the key fluid properties used in the analysis of fluid behavior.  Understand and apply the principles of pressure, buoyancy and floatation  Apply the knowledge of fluid statics, kinematics and dynamics while addressing problems of mechanical and chemical engineering  Understand and apply the principles of fluid kinematics and dynamics.  Understand the concept of boundary layer in fluid flow and apply dimensional analysis to form dimensionless numbers in terms of input output variables.  Understand the basic concept of compressible flow and CFD  15ME45A - Metal casting and welding  Describe the casting process, preparation of Green, Core, dry sand molds and Sweep, Shell, Investment and plaster molds.

	MEGHANICAL ENGINEERING
005	MECHANICAL ENGINEERING
CO5	Explain the Solidification process and Casting of Non-Ferrous Metals.
CO6	Describe the Metal Arc, TIG, MIG, Submerged and Atomic Hydrogen Welding processes used in manufacturing.
CO7	Explain the Resistance spot, Seam, Butt, Projection, Friction, Explosive, Thermit, Laser and Electron Beam Special
	type of welding process used in manufacturing. U PO1
CO8	Describe the Metallurgical aspects in Welding and inspectionmethods for the quality assurance of components made
	of casting andjoining process. U PO1
Course	15MEL47A / MEL47B - Mechanical Measurement & Metrology Laboratory
Code	T 11
CO1	To calibrate pressure gauge, thermocouple, LVDT, load cell, micrometer.
CO2	To measure angle using Sine Center/ Sine Bar/ Bevel Protractor, alignment using Autocollimator/ Roller set.
CO3	To demonstrate measurements using Optical Projector/Tool maker microscope, Optical flats.
CO4	To measure cutting tool forces using Lathe/Drill tool dynamometer.
CO5	To measure Screw thread parameters using 2-Wire or 3-Wire method, gear tooth profile using gear tooth vernier/Gear
001	tooth micrometer.
CO6	To measure surface roughness using Tally Surf/ Mechanical Comparator.
Course	15MEL 404 / MEL 40D D 1 0 D
Code	15MEL48A / MEL48B - Foundry & Forging
CO1	Demonstrate various skills of sand preparation, molding.
CO2	Demonstrate various skills of forging operations
CO3	Work as a team keeping up ethical principles.
Course	15ME51 - Management and Engineering Economics
Code	
CO1	Understand needs, functions, roles, scope and evolution of Management
CO2	Understand importance, purpose of Planning and hierarchy of planning and also analyze its types
CO3	Discuss Decision making, Organizing, Staffing, Directing and Controlling
CO4	Select the best economic model from various available alternatives
CO5	Understand various interest rate methods and implement the suitable one.
CO6	Estimate various depreciation values of commodities
CO7	Prepare the project reports effectively.
Course	15ME52 - Dynamics of Machinery
Code	
CO1	Determine the forces and couples for static and dynamic conditions of four bar and slider crank mechanisms to
	keep the system in equilibrium.
CO2	Determine magnitude and angular position of balancing masses under static and dynamic condition of rotating
	masses in same and different planes.
CO3	Determine unbalanced primary, secondary forces and couples in single and multi-cylinder engine.
CO4	Determine sensitiveness, isochronism, effort and power of porter and hartnell governors
CO5	Determine gyroscopic couple and effects related to 2, 4 wheeler, plane disc, ship and aeroplanes.
CO6	Understand types of vibration, SHM and methods of finding natural frequencies of simple mechanical systems.
CO7	Determine equation of motion, natural frequency, damping factor, logarithmic decrement of damped free
	vibration (SDOF) systems
CO8	Determine the natural frequency, force and motion transmissibility of single degree freedom systems.
CO9	Determine equation of motion of rotating and reciprocating unbalance systems, magnification factor, and transmissibility of forced vibration (SDOF) systems.
Course Code	15ME53 - Turbo Machines
CO1	Able to give precise definition of turbomachinery
CO2	Identify various types of turbo machinery

	MECHANICAL ENGINEERING
CO3	Apply the Euler's equation for turbomachinery to analyse energy transfer in turbomachines
CO4	Understand the principle of operation of pumps, fans, compressors and turbines.
CO5	Perform the preliminary design of turbomachines (pumps, rotary compressors and turbines)
CO6	Analyze the performance of turbo machinery.
Course	
Code	15ME54 - Design of Machine Elements - 1
CO1	Describe the design process, choose materials.
CO2	Apply the codes and standards in design process.
CO3	Analyze the behavior of machine components under static, impact, fatigue loading using failure theories.
CO4	Design shafts, joints, couplings
CO5	Design of riveted and welded joints
CO6	Design of threaded fasteners and power screws
Course	15ME553 - Human Resource Management
Code	Administrative Maningeneric
CO1	
	Understand the importance, functions and principles Human Resource Management and process of Job analysis
CO2	Summarize the objectives of Human Resource planning, Recruitment and selection process
CO3	Understand the process involved in Placement, Training and development activities
CO4	Understand the characteristics of an effective appraisal system and compensation planning.
CO5	Understand the issues related to employee welfare, grievances and discipline.
Course Code	15ME563 - Automation & Robotics
CO1	Classify various types of automation & manufacturing systems
COA	Discuss different robot configurations, motions, drive systems and its performance
CO2	parameters.
CO2	Describe the basic concepts of control systems, feedback components, actuators and
CO3	power transmission systems used in robots.
CO4	Explain the working of transducers, sensors and machine vision systems.
CO5	Discuss the future capabilities of sensors, mobility systems and Artificial Intelligence
CO3	in the field of robotics.
Course Code	15MEL57 - Fluid Mechanics & Machinery Lab
CO1	Perform experiments to determine the coefficient of discharge of flow measuring devices
CO2	Conduct experiments on hydraulic turbines and pumps to draw characteristics
CO3	Test basic performance parameters of hydraulic turbines and pumps and execute the knowledge in real life
COS	situations
CO4	Determine the energy flow pattern through the hydraulic turbines and pumps
CO5	Exhibit his competency towards preventive maintenance of hydraulic machines
Course	15MEL58 - Energy Lab
Code	
CO1	Perform experiments to determine the properties of fuels and oils
CO2	Conduct experiments on engines and draw characteristics.
CO3	Test basic performance parameters of I.C. Engine and implement the knowledge in industry.
	Identify exhaust emission, factors affecting them and report the remedies.
CO4	
CO5	Determine the energy flow pattern through the I C Engine
CO5 CO6	Determine the energy flow pattern through the I C Engine  Exhibit his competency towards preventive maintenance of IC engines
CO5	
CO5 CO6 Course	Exhibit his competency towards preventive maintenance of IC engines

	MECHANICAL ENGINEERING
96-	MECHANICAL ENGINEERING
CO2	Identify the application and characteristics of FEA elements such as bars, beams, plane and iso-parametric elements.
CO3	Develop element characteristic equation and generation of global equation.
CO4	Able to apply suitable boundary conditions to a global equation for bars, trusses, beams,
	circular shafts, heat transfer, fluid flow, axi symmetric and dynamic problems and solve them displacements, stress
	and strains induced.
Course Code	15ME62-Computer Integrated Manufacturing
CO1	Able to define Automation, CIM, CAD, CAM and explain the differences between these concepts.
	Solve simple problems of transformations of entities on computer screen.
CO2	Explain the basics of automated manufacturing industries through mathematical models and analyze different
CO2	types of automated flow lines.
CO3	Analyze the automated flow lines to reduce down time and enhance productivity.
CO4	Explain the use of different computer applications in manufacturing, and able to prepare part programs for
	simple jobs on CNC machine tools and robot programming.
CO5	Visualize and appreciate the modern trends in Manufacturing like additive manufacturing, Industry 4.0 and
	applications of Internet of Things leading to Smart Manufacturing
Course	15ME63-Heat Transfer
Code CO1	Compute temperature distribution in steady-state and unsteady-state heat conduction
CO2	Understand and interpret heat transfer through extended surfaces.
CO3	Interpret and compute forced and free convective heat transfer.
	Explain the principles of radiation heat transfer and understand the numerical formula for heat conduction
CO4	problems.
CO5	Design heat exchangers using LMTD and NTU methods.
Course	
Code	15ME64-Design of Machine Elements-II
CO1	Apply engineering design tools to product design.
CO2	Design mechanical systems involving springs, belts and pulleys.
CO3	Design different types of gears and simple gear boxes for different applications.
CO4	Design brakes and clutches.
CO5	Design hydrodynamic bearings for different applications.
CO6	Select Anti friction bearings for different applications using the manufacturers, catalogue.
CO7	Develop proficiency to generate production drawings using CAD software.
CO8	Become good design engineers through learning the art of working in a team
Code	15ME653-Metal Forming
Code CO1	Able to understand the concept of different metal forming process.
CO2	Able to approach metal forming processes both analytically and numerically
CO3	Able to design metal forming processes  Able to design metal forming processes
	Able to develop approaches and solutions to analyze metal forming processes and the associated problems and
CO4	flaws
Course	15ME664-Total Quality Management
Code	
CO1	Explain the various approaches of TQM
CO2	Infer the customer perception of quality
CO3	Analyze customer needs and perceptions to design feedback systems.
CO4	Apply statistical tools for continuous improvement of systems  Apply the tools and technique for effective implementation of TOM
CO5	Apply the tools and technique for effective implementation of TQM.

	MECHANICAL ENGINEERING	
Course Code	15MEL67-Heat Transfer lab	
CO1	Conduct experiments to determine convective heat transfer coefficient for free and forced convection and correlate with theoretical values.	
CO2	Estimate the effective thermal resistance in composite slabs and efficiency in pin-fin	
CO3	Determine surface emissivity of a test plate	
CO4	Estimate performance of a refrigerator and effectiveness of fin	
CO5	Calculate temperature distribution of study and transient heat conduction through plane	
	wall, cylinder and fin using numerical approach.	
Course Code	15MEL68-Modeling & Analysis lab	
	Use the modern tools to formulate the problem, and able to create geometry, descritize,	
CO1	Apply boundary condition to solve problems of bars, truss, beams, plate to find stress with different loading conditions.	
CO2	Demonstrate the deflection of beams subjected to point, uniformly distributed and	
CO2	varying loads further to use the available results to draw shear force and bending moment diagrams.	
CO3	Analyze the given problem by applying basic principle to solve and demonstrate 1D and 2D heat transfer with conduction and convection boundary conditions.	
CO4	Carry out dynamic analysis and finding natural frequencies for various boundary	
	conditions and also analyze with forcing function.	
Course Code	15ME71- Energy Engineerng	

	MECHANICAL PAGINEEDING
COI	MECHANICAL ENGINEERING  Summarize the basic concents of thermal energy systems
CO1 CO2	Summarize the basic concepts of thermal energy systems,
	Identify renewable energy sources and their utilization.
CO3	Understand the basic concepts of solar radiation and analyze the working of sthermal systems.
CO4	Understand principles of energy conversion from alternate sources inclugeothermal, ocean, biomass, biogas.
CO5	Understand the concepts and applications of fuel cells, thermoelectric coMHD generator.
CO6	Identify methods of energy storage for specific applications
Course Code	15ME72-Fluid Power Systems
CO1	Identify and analyse the functional requirements of a flfor a given application.
CO2	Visualize how a hydraulic/pneumatic circuit will work to accomplish the function.
CO3	Design an appropriate hydraulic or pneumatic circuit or combination circuit like electro-hydraulics, electro- pneumatics for a given application
CO4	Select and size the different components of the circuit
CO5	Develop a comprehensive circuit diagram by integrating the components selected forthe given application.
Course	
Code	15ME73- Control Engineering
CO1	Recognize control system and its types, control actions
	Determine the system governing equations for physical models(Electrical, Thermal, Mechanical, Electro
CO2	Mechanical)
CO3	Calculate the gain of the system using block diagram and signal flow graph
CO4	Illustrate the response of 1st and 2nd order systems
CO5	Determine the stability of transfer functions in complex domain and frequency domain
CO6	Employ state equations to study the controllability and observability
Course Code	15ME742-Tribology
CO1	Understand the fundamentals of tribology and associated parameters.
CO2	
CO2	Apply concepts of tribology for the performance analysis and design of components experiencing relative motion
CO3	Analyse the requirements and design hydrodynamic journal and plane slider bearingfor a given application.
CO4	Select proper bearing materials and lubricants for a given tribological application
CO5	Apply the principles of surface engineering for different applications of tribology
Course	15MF354 Marketonika
Code	15ME754 - Mechatronics
CO1	Illustrate various components of Mechatronics systems.
CO2	Assess various control systems used in automation.
CO3	Develop mechanical, hydraulic, pneumatic and electrical control systems.
Course	
Code	15MEL76 - Design Laboratory
CO1	To understand the working principles of machine elements such as Governors, Gyroscopes etc.,
CO2	To identify forces and couples in rotating mechanical system components.
CO3	To identify vibrations in machine elements and design appropriate damping methods and to determine the critical speed of a rotating shaft
CO4	To measure strain in various machine elements using strain gauges.
C04	To determine the minimum film thickness, load carrying capacity, frictional torque and pressure distribution of
CO5	
CO6	journal bearing.
CO6	To determine strain induced in a structural member using the principle of photo-elasticity.
Course Code	15MEL77 - CIM Laboratory
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	MECHANICAL ENGINEERING	
CO1	Generate CNC Lathe part program for Turning, Facing, Chamfering, Grooving, Step turning, Taper turning, Circular interpolation etc.	
CO2	Generate CNC Mill Part programming for Point to point motions, Line motions, Circular interpolation, Contour	
CO2	motion, Pocket milling- circular, rectangular, Mirror commands etc.	
CO3	Use Canned Cycles for Drilling, Peck drilling, Boring, Tapping, Turning, Facing, Taper turning Thread cutting etc.	
CO4	Simulate Tool Path for different Machining operations of small components using CNC Lathe & CNC Milling Machine.	
CO5	Use high end CAM packages for machining complex parts; use state of art cutting tools and related cutting parameters; optimize cycle time	
CO6	Understand & write programs for Robot control; understand the operating principles of hydraulics, pneumatics and electro pneumatic systems. Apply this knowledge to automate & improve efficiency of manufacturing.	
Course Code	15ME81 - OPERATIONS RESEARCH	
Coue		
CO1	Understand the meaning, definitions, scope, need, phases and techniques of operations research.	
	Understand the meaning, definitions, scope, need, phases and techniques of operations research.  Formulate as L.P.P and derive optimal solutions to linear programming problems by graphical method, Simplex method, Big-M method and Dual Simplex method	
CO1	Formulate as L.P.P and derive optimal solutions to linear programming problems by graphical method, Simplex	
CO1	Formulate as L.P.P and derive optimal solutions to linear programming problems by graphical method, Simplex method, Big-M method and Dual Simplex method  Formulate as Transportation and Assignment problems and derive optimum solutions for transportation,	
CO1 CO2 CO3	Formulate as L.P.P and derive optimal solutions to linear programming problems by graphical method, Simplex method, Big-M method and Dual Simplex method Formulate as Transportation and Assignment problems and derive optimum solutions for transportation, Assignment and travelling salesman problems	
CO1 CO2 CO3 CO4	Formulate as L.P.P and derive optimal solutions to linear programming problems by graphical method, Simplex method, Big-M method and Dual Simplex method  Formulate as Transportation and Assignment problems and derive optimum solutions for transportation,  Assignment and travelling salesman problems  Solve problems on game theory for pure and mixed strategy under competitive environment.	
CO1 CO2 CO3 CO4	Formulate as L.P.P and derive optimal solutions to linear programming problems by graphical method, Simplex method, Big-M method and Dual Simplex method Formulate as Transportation and Assignment problems and derive optimum solutions for transportation, Assignment and travelling salesman problems Solve problems on game theory for pure and mixed strategy under competitive environment.  Solve waiting line problems for M/M/1 and M/M/K queuing models Construct network diagrams and determine critical path, floats for deterministic and PERT networks including	
CO1 CO2 CO3 CO4 CO5	Formulate as L.P.P and derive optimal solutions to linear programming problems by graphical method, Simplex method, Big-M method and Dual Simplex method Formulate as Transportation and Assignment problems and derive optimum solutions for transportation, Assignment and travelling salesman problems Solve problems on game theory for pure and mixed strategy under competitive environment.  Solve waiting line problems for M/M/1 and M/M/K queuing models  Construct network diagrams and determine critical path, floats for deterministic and PERT networks including crashing of Networks  Determine minimum processing times for sequencing of n jobs-2 machines, n jobs-3 machines, n jobs-m	
CO1 CO2 CO3 CO4 CO5 CO6 CO7 Course	Formulate as L.P.P and derive optimal solutions to linear programming problems by graphical method, Simplex method, Big-M method and Dual Simplex method Formulate as Transportation and Assignment problems and derive optimum solutions for transportation, Assignment and travelling salesman problems Solve problems on game theory for pure and mixed strategy under competitive environment.  Solve waiting line problems for M/M/1 and M/M/K queuing models Construct network diagrams and determine critical path, floats for deterministic and PERT networks including crashing of Networks Determine minimum processing times for sequencing of n jobs-2 machines, n jobs-3 machines, n jobs-m machines and 2 jobs-n machines using Johnson's algorithm  15ME82 - ADDITIVE MANUFACTURING Understand the additive manufacturing process, polymerization and powder metallurgy process	
CO1 CO2 CO3 CO4 CO5 CO6 CO7 Course Code	Formulate as L.P.P and derive optimal solutions to linear programming problems by graphical method, Simplex method, Big-M method and Dual Simplex method Formulate as Transportation and Assignment problems and derive optimum solutions for transportation, Assignment and travelling salesman problems Solve problems on game theory for pure and mixed strategy under competitive environment.  Solve waiting line problems for M/M/1 and M/M/K queuing models Construct network diagrams and determine critical path, floats for deterministic and PERT networks including crashing of Networks Determine minimum processing times for sequencing of n jobs-2 machines, n jobs-3 machines, n jobs-m machines and 2 jobs-n machines using Johnson's algorithm  15ME82 - ADDITIVE MANUFACTURING	

	MECHANICAL ENGINEERING	
Course Code	15ME832 - EXPERIMENTAL STRESS ANALYSIS	
CO1	Explain characterize the elastic behavior of solid bodies.	
CO2	Describe stress strain analysis of mechanical systems using electrical resistance strain gauges.	
CO3	Discuss skills for experimental investigations an accompanying laboratory course is desirable	
CO4	Discuss experimental investigations by predictions by other methods.	
CO5	Describe various coating techniques.	

	DEPARTMENT OF PHYSICS				
2018 Scheme					
Course	Course				
Code	18PHY12/22 – ENGINEERING PHYSICS				
CO1	Understand various types of oscillations and their implications, the role of Shockwaves in various fields and Recognize the elastic properties of materials for engineering applications				
CO2	Realize the interrelation between time varying electric field and magnetic fieldthe transverse nature of the EM waves and their role in optical fiber communication				
CO3	Compute Eigen values Eigen function, momentum of Atomic and subatomic particles using Time independent 1-D Schrodinger's wave equation				
CO4	Apprehend theoretical background of laser, construction and working of different types of laser and its applications in different fields				
CO5	Understand various electrical and thermal properties of materials like conductors, semiconductors and dielectrics using different theoretical models				
Course Code	18PHYL16/26 – ENGINEERING PHYSICS LABORATORY				
CO1	Apprehend the concepts of interference of light, diffraction of light, Fermienergy and magnetic effect of current				
CO2	Understand the principles of operations of optical fibers and semiconductor devices such as Photodiode and NPN transistor using simple circuits				
CO3	Determine elastic moduli and moment of inertia of given materials with the help of suggested procedures				
CO4	Recognize the resonance concept its practical applications				
CO5	Understand the importance of measurement procedure, honest recording and representing the data, reproduction of final results				

DEPARTMENT OF CHEMISTRY				
2018 Scheme				
Course Code	18CHE12/22 – ENGINEERING CHEMISTRY			
CO1	Use of free energy in equilibria, rationalize bulk properties and processes using thermodynamic considerations, electrochemical energy systems			
CO2	Causes & effects of corrosion of metals and control of corrosion. Modification of surface properties of metals to develop resistance to corrosion, wear, tear, impact etc. by electroplating and electroless plating			
CO3	Production & consumption of energy for industrialization of country and living standards of people. Electrochemical and concentration cells. Classical, modern batteries and fuel cells. Utilization of solar energy for different useful forms of energy			
CO4	Environmental pollution, waste management and water chemistry			
CO5	Different techniques of instrumental methods of analysis. Fundamental principles of nano materials.			
Course Code	18CHEL16/26 – ENGINEERING CHEMISTRY LABORATORY			
CO1	Handling different Types of instruments for analysis of materials using small quantities of materials involved for quick and accurate results			
CO2	Carrying out different types of titrations for estimation of concerned in materials using comparatively more quantities of materials involved for good results			

COURSE: TRANSFORM CALCULUS , FOURIER SERIES AND NUMERICAL METHODS

**COURSE CODE:18MAT31** 

**SEMESTER: III** 

**SCHEME: 2018** 

**Course outcomes:** At the end of the course the student will be able to:

• **CO1:** Use Laplace transform and inverse Laplace transform in solving differential/ integral equation arising in network analysis, control systems and other fields of engineering.

• **CO2:** Demonstrate Fourier series to study the behaviour of periodic functions and their applications in system communications, digital signal processing and field theory.

• CO3: Make use of Fourier transform and Z-transform to illustrate discrete/continuous function arising in wave and heat propagation, signals and systems.

•CO4: Solve first and second order ordinary differential equations arising in engineering problems using single step and multistep numerical methods.

• CO5:Determine the externals of functionals using calculus of variations and solve problems arising in dynamics of rigid bodies and vibrational analysis.

SUBJECT: COMPLEX ANALYSIS, PROBABILITY AND STATISTICAL METHODS

**SUBJECT CODE:18MAT41** 

**SCHEME:2018** 

**SEMESTER: IV** 

**Course outcomes:** At the end of the course the student will be able to:

**CO1**: Use the concepts of analytic function and complex potentials to solve the problems arising in electromagnetic field theory.

**CO2:**Utilize conformal transformation and complex integral arising in aerofoil theory, fluid flow visualization and image processing.

**CO3**: Apply discrete and continuous probability distributions in analyzing the probability models arising in engineering field.

**CO4:**Make use of the correlation and regression analysis to fit a suitable mathematical model for the statistical data.

**CO5:**Construct joint probability distributions and demonstrate the validity of testing the hypothesis.