ELECTRICAL & ELECTRONICS ENGINEERING DEPARTMENT

| COUDCE | |
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| COURSE CODE | 18ELE14/24 BASIC ELECTRICAL ENGINEERING |
| C01 | To another the helperious of electrical and momentic simplify |
| | 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 |
| 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 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 |
| CODE 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. |
| CO2 | Understand the construction and working of AC and DC Generators |
| CO4 | Analyze the performance of the AC Generators on infinite bus and parallel operation |
| C05 | Determine the regulation of AC Generator by Slip test, EMF, MMF, and ZPF Methods. |
| COURSE | 18EE34 ANALOG ELECTRONIC CIRCUITS |
| CODE | |
| C01 | 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 |
| C01 | 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) |
| C01 | 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 |
|----------------|--|
| C01 | 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. |
| C04 | Compute the voltage regulation of synchronous generator using the test data obtained in the laboratory. |
| C05 | 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. |

| 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 | 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 CODE | 18EE46 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 | Analyze voltage regulators for given specification using op-amp and IC voltage regulators. |
| CO5 | Summarize the basics of PLL and Timer. |
| COUDCE | 18EEL47 ELECTRICAL MACHINES LABORATORY - 2 |
| COURSE | |
| 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. |
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| | 18EEL48 OP- AMP AND LINEAR ICS LABORATORY 2 |
| COURSE CODE | |
| 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. |
| | 18EE51 MANAGEMENT AND ENTREPRENEURSHIP |
| COURSE CODE | |
| 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 |
| CO3 | control in business. Explain the concepts of entrepreneurship and a businessman's social responsibilities towards different groups. |
| CO3 | Show an understanding of role of SSI's in the development of country and state/central level institutions/agencies supporting business enterprises. |
| C04 C05 | Discuss the concepts of project management, capital budgeting, project feasibility studies, need for project report and new control techniques |
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| | 19FE52 MICDACANTDALLED |
| COURSE | 18EE52 MICROCONTROLLER |
| COURSE | 18EE52 MICROCONTROLLER |
| COURSE CODE CO1 | 18EE52 MICROCONTROLLER Outline the 8051 architecture, registers, internal memory organization, addressing modes. |
| CODE | |
| CODE CO1 | Outline the 8051 architecture, registers, internal memory organization, addressing modes. |
| CODE CO1 CO2 | 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. · and timer/counter programming. |
| CODE CO1 CO2 CO3 | 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. · and timer/counter programming. Develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic and arithmetic operations, data conversion |
| CODE CO1 CO2 CO3 CO4 CO5 | Outline the 8051 architecture, registers, internal memory organization, addressing modes. 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. · and timer/counter programming. Develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic and arithmetic operations, data conversion Summarize the basics of serial communication and interrupts, also develop 8051 programs for serial data communication and interrupt programming. |
| CODE CO1 CO2 CO3 CO4 CO5 COURSE | 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. · and timer/counter programming.Develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic and arithmetic operations, data conversionSummarize the basics of serial communication and interrupts, also develop 8051 programs for serial data communication and interrupt programming.Program 8051 to work with external devices for ADC, DAC, Stepper motor control, DC motor control, Elevator control. |
| CODE CO1 CO2 CO3 CO4 CO5 | 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. · and timer/counter programming. Develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic and arithmetic operations, data conversion Summarize the basics of serial communication and interrupts, also develop 8051 programs for serial data communication and interrupt programming. Program 8051 to work with external devices for ADC, DAC, Stepper motor control, DC motor control, Elevator control. 18EE53 POWER ELECTRONICS To give an overview of applications power electronics, different types of power semiconductor devices, |
| CODE CO1 CO2 CO3 CO4 CO5 COURSE CODE | 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. · and timer/counter programming. Develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic and arithmetic operations, data conversion Summarize the basics of serial communication and interrupts, also develop 8051 programs for serial data communication and interrupt programming. Program 8051 to work with external devices for ADC, DAC, Stepper motor control, DC motor control, Elevator control. 18EE53 POWER ELECTRONICS |
| CODE CO1 CO2 CO3 CO4 CO5 COURSE CODE | 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. · and timer/counter programming. Develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic and arithmetic operations, data conversion Summarize the basics of serial communication and interrupts, also develop 8051 programs for serial data communication and interrupt programming. Program 8051 to work with external devices for ADC, DAC, Stepper motor control, DC motor control, Elevator control. 18EE53 POWER ELECTRONICS To give an overview of applications power electronics, different types of power semiconductor devices, |
| CODE CO1 CO2 CO3 CO4 CO5 COURSE CODE CO1 | 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. · and timer/counter programming. Develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic and arithmetic operations, data conversion Summarize the basics of serial communication and interrupts, also develop 8051 programs for serial data communication and interrupt programming. Program 8051 to work with external devices for ADC, DAC, Stepper motor control, DC motor control, Elevator control. 18EE53 POWER ELECTRONICS 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. |

| 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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| | 18EE54 SIGNALS AND SYSTEM |
| COURSE CODE | |
| 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 | 18EE55 ELECTRICAL MACHINE DESIGN (Core Course) |
| CODE | |
| 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. |
| COUDEE | 18EE56 HIGH VOLTAGE ENGINEERING |
| COURSE | |
| CODE | |
| 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 | |
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| 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. |
| | 18EE61 CONTROL SYSTEMS (Core Subject) |
| COURSE | IOEEOI CONTROL SISTEMS (COTE Subject) |
| CODE | |
| CODE CO1 | Analyze and model electrical and mechanical system using analogous. |
| CODE CO1 CO2 | Analyze and model electrical and mechanical system using analogous. Formulate transfer functions using block diagram and signal flow graphs. |
| CODE CO1 CO2 CO3 | Analyze and model electrical and mechanical system using analogous. Formulate transfer functions using block diagram and signal flow graphs. Analyze the stability of control system, ability to determine transient and steady state time response. |
| CODE CO1 CO2 CO3 CO4 | Analyze and model electrical and mechanical system using analogous. Formulate transfer functions using block diagram and signal flow graphs. Analyze the stability of control system, ability to determine transient and steady state time response. Illustrate the performance of a given system in time and frequency domains, stability analysis using Root locus and Bode plots. |
| CODE CO1 CO2 CO3 | Analyze and model electrical and mechanical system using analogous. Formulate transfer functions using block diagram and signal flow graphs. Analyze the stability of control system, ability to determine transient and steady state time response. |
| CODE CO1 CO2 CO3 CO4 | Analyze and model electrical and mechanical system using analogous. Formulate transfer functions using block diagram and signal flow graphs. Analyze the stability of control system, ability to determine transient and steady state time response. Illustrate the performance of a given system in time and frequency domains, stability analysis using Root locus and Bode plots. Discuss stability analysis using Nyquist plots, Design controller and compensator for a given |
| CODE CO1 CO2 CO3 CO4 CO5 COURSE CODE | Analyze and model electrical and mechanical system using analogous. Formulate transfer functions using block diagram and signal flow graphs. Analyze the stability of control system, ability to determine transient and steady state time response. Illustrate the performance of a given system in time and frequency domains, stability analysis using Root locus and Bode plots. Discuss stability analysis using Nyquist plots, Design controller and compensator for a given specification. |
| CODE CO2 CO3 CO4 CO5 COURSE CODE CODE | Analyze and model electrical and mechanical system using analogous. Formulate transfer functions using block diagram and signal flow graphs. Analyze the stability of control system, ability to determine transient and steady state time response. Illustrate the performance of a given system in time and frequency domains, stability analysis using Root locus and Bode plots. Discuss stability analysis using Nyquist plots, Design controller and compensator for a given specification. 18EE62 POWER SYSTEM ANALYSIS - 1 (Core Subject) Model the power system components & construct per unit impedance diagram of power system. |
| CODE CO1 CO2 CO3 CO4 CO5 COURSE CODE | Analyze and model electrical and mechanical system using analogous. Formulate transfer functions using block diagram and signal flow graphs. Analyze the stability of control system, ability to determine transient and steady state time response. Illustrate the performance of a given system in time and frequency domains, stability analysis using Root locus and Bode plots. Discuss stability analysis using Nyquist plots, Design controller and compensator for a given specification. 18EE62 POWER SYSTEM ANALYSIS - 1 (Core Subject) |

| CO4 | Analyze various unsymmetrical faults on power system. |
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| 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. |
| COUDCE | 18EE647 SENSORS AND TRANSDUCERS (PROFESSIONAL ELECTIVE) |
| COURSE | |
| 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. |
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| 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. |
| COURSE | 18EEMP68 MINI PROJECT |
| 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. |
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| 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. |
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| 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) |
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| CODE CO1 | Discuss performance of protective relays, components of protection scheme and relay terminology |
| 001 | 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) |
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| 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 importance of the fole of relevable energy, the concept of energy storage and the principles of energy storage devices 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. |
| C04 | Discuss the performance of Wind-machines, energy storage, applications of Wind Energy and environmental aspects. |
| 0.00 | 18EE742 UTILIZATION OF ELECTRICAL POWER (PROFESSIONAL ELECTIVE) |
| COURSE | IOLET 42 OTHERATION OF ELECTRICAL TOWER (I ROLESSIONAL ELECTIVE) |
| CODE | |
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| CO1 | Discuss different methods of electric heating & welding. |
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| 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) |
| 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 | |
| COURSE | plants. |
| CODE | plants. 18EEL77 RELAY AND HIGH VOLTAGE LABORATORY |
| | plants. |
| CODE | plants. 18EEL77 RELAY AND HIGH VOLTAGE LABORATORY Verify the characteristics of over current, over voltage, under voltage and negative |

| CO4 | Analyze the spark over characteristics for both uniform and non-uniform configurations using High A and DC voltages. |
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| 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 | |
| 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 | |
| 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. |