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

LIST OF DOCUMENTS

Sl. No.	Document
1	Sample report of Seminars given by Students
2	Sample copy of Paper Presentation by Students
3	Sample report of Seminars given by Guest Lecturer
4	Sample copy of Quiz and marks Allocation
5	Sample copy of Projects Batches and Guide
6	Sample copy of Mini-Projects Batches and Guide
7	Sample copy of Internship Batches and Guide
8	Sample copy of Assignments and submission report
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PRINCIPAL S.J.M.I.T, CHITRADURGA

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S J M INSTITUTE OF TECHNOLOGY



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SAMPLE REPORT OF SEMINARS GIVEN BY STUDENTS (2022-23)

Subject: Project Work Phase - 1 (18EEP78)

Faculty Name: Prof. Chandrashekar Kambali

Class: VII semester



Topic: Power Generation from Waste and Heat.

Student Name: Sangeetha A

USN: 4SM20EE407



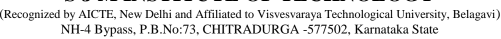
Topic: Design and Performance Analysis of Solar Concentrated Collector.

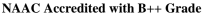
Student Name: Rakshitha G K

USN: 4SM20EE406



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SAMPLE COPY OF PAPER PRESENTAION BY STUDENTS (2022-23)



2nd International Conference on Engineering Innovation



ICEI-2023

Organized by
Jain Institute of Technology, Davanagere

In Association with

Technical Institute for Engineers, Bangalore

This Certificate is presented to Dr./Prof./Mr./Mrs.



Vennela D N

For His/Her Paper Titled

Smart Traffic Signal and Intelligent Street Light Management System based on the IoT

in the 2nd International Conference on Engineering Innovation (ICEI-2023), organized by the Jain Institute of Technology, Davanagere, India in association with Technical Institute for Engineers on 2nd June, 2023.

Mendee

Dr. Hemalatha K.L.

President
Technical Institute for Engineers

SMILL

Dr. Santosh Herur Associate Professor and Head, Department of Electronics and Communication Engineering, Jain Institute of Technology, Davanagere, India Dr. Ganesh D.B.

Principal, Jain Institute of Technology, Davanagere, India

Topic: Smart Traffic Signal and Intelligent Street Light Management

System based on the IoT

Student Name: Vennela D N

USN: 4SM19EE019



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SAMPLE REPORT OF SEMINARS GIVEN BY GUEST LECTURER (2022-23)



Topic: Challenge of Facing The Interview

Guast Name: Dr. B S Nagendra Parashar,

Vice Chancellor, Bahra University, Shimla,

Himachal Pradesh

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Name of the Faculty: Usman Ali A R

Department: Electronics and Communication Engineering

Course: Universal Human Values

Quiz

Sem: IV

Code:21UHV49

Max Marks: 20

Time: 1 Hour

Date: 25/08/2023

Choose the correct answer from the following questions:-

Marks: 1×20=20M

- 1. Which core universal values were identified by the Parliamentary Committee on Value Education under the Chairpersonship of Mr. S.B.Charan.
 - (A) Truth
 - (B) Righteous conduct
 - (C) Peace
 - (D) Love
 - (E) Non-violence

Choose the correct answer from the options given below:

- 1. (A), (B), (C), (D), (E) only
- 2. (A), (B),(C) only
- 3. (A), (B), (C), (D) only
- 4. A), (B), (E) only
- 2. The main purpose of establishing Navodaya school
 - 1. Promoting universal literacy
 - 2. Providing good education in rural areas
 - 3. Reduce dropout rates among rural youth
 - 4. Increase number of schools in rural areas
- 3. Which one of the following is the aim of Value Education?
 - 1. To inculcate moral values
 - 2. To inculcate social values
 - 3. To inculcate political values
 - 4. To inculcate economic values

4. Which of the follo	owing categories of colleges is primarily intended for creating work ready manpolarge scale?
2. 3. 4.	Autonomous college Community college Agriculture college Technical college
5. Which one of the fo	llowing is NOT considered a part of technical education in India?
2 3	. Medica! . Management . Pharmaceutical . Aeronautical
6. Each human being i	s co-existence of the and the
2	Cost, Value E. Self, Body E. Evaluation, Material E. None of these
7 is the f	feeling of responsibility for nurturing, protecting and right utilizing of the body.
	 Work Understanding Sanyam None of the above
8. The system of the	body works in a way.
	 Understanding Self organized Self Investigated Right Evaluation
9. The power capaci	ity for selecting/tasting is
	 Understanding Expectation Value Education Right Evaluation
10 is th	ne capacity of
	 Cost, Value Expectation, Selecting/tasting Evaluation, Material None of these
11. Which feelings	are naturally acceptable-
	 Struggle for Existence Survival of the Fittest

3. Be the Best

4. Relationship, Harmony, and Co-existence

12. With right understanding the basis for Selecting/Tasting will be 1. Goal, Value guided Sensation 2. Sensory pleasure guided sensation 3. Senses, Health, Profit 4. Coexistence, Harmony, Justice guided Senses, Health, Profit

- 13. To live in co-existence(relationship) with human -beings-family to world family-
 - 1. Knowledge
 - 2. Resolution
 - 3. Undivided Human Society
 - 4. Universal Human Order
- 14. Aspects to understand any unit are-
 - 1. Form, Property, Natural Characteristics, Innateness & Co-existence
 - 2. Form, Property, Natural Characteristics, Innateness
 - 3. Form, Property & Natural Characteristics
 - 4. Form & Property
- 15. Which parameters are definite, continuous and same for all the units in nature
 - 1. Natural Characteristics, Innateness & Co-existence
 - 2. Form, Property, Natural Characteristics & Innateness
 - 3. Form, Property & Natural Characteristics
 - 4. Form, Property & Coexistence
- 16. When nature is submerged in space it is known as
 - 1. Conformance
 - 2. Acceptance
 - 3. Mixing
 - 4. Co-existence
- 17. Which is the third order of nature?
 - 1. Plant order
 - 2. Human order
 - 3. Animal order
 - 4. Material order
- 18. What is the name given to conformance of animal order?
 - 1. Constitution Conformance
 - 2. Seed Conformance
 - 3. Breed Conformance
 - 4. Sanskar Conformance
- 19. Which conformance is present in human beings?
 - 1. Sanskar
 - 2. Seed
 - 3. Breed
 - 4. Constitution

- Animal
- 2. Plant
- 3. Human
- 4. Material

S J M INSTITUTE OF TECHNOLOGY CHITRADURA-577502 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

UNIVERSAL HUMAN VALUES INTERNAL ASSESSMENT (IA) MARKS LIST

SUB CODE: 21UH49 YEAR:2022-2023

IV SEM

SLNo	Branch	Name of the Student USN	USN	Quiz Marks
1	ECE	AJAY R	4SM20EC030	19
2	ECE	ABHISHEK G B	4SM21EC002	11
3	ECE	AISHWARYA C K	4SM21EC003	19
4	ECE	AKASH S KADEMANE	4SM21EC004	20
5	,ECL	AKSHAKEERTHANA C A	4SM21EC005	20
6	TCE	AMBIKA H	4SM21EC006	20
7,	LCE:	AMULYA K	4SM21EC007	19
8	ECE	AYISHA SIDDIQA	4SM21EC008	16
9	ECE	BALAJI B R	4SM21EC009	20
10	ECE	BHAGYALAKSHMI	4SM21EC010	18
11	LCE	CHETHAN KUMAR P	4SM21EC011	19
12	LCE	DEEPIKA D	4SM21EC012	10
13	1-(1	DEEPTHI T R	4SM21EC013	19
14	ECE	DEVIKA S	4SM21EC014	20
1.5	ECE	DILEEP R PAWAR	4SM21EC015	18
16	ECE	DIVYA B S	4SM21EC016	20
17	ECE	HARSHA B K	4SM21EC018	20
18	ECE	HARSHITHA B	4SM21EC019	20
19	ECE _	HARSHITHA G K	4SM21EC020	10
20	ECE	НЕМА В Т	4SM21EC021	20
21	ECE	HIMA J	4SM21EC022	20
22	ECE	JAGADISH R	4SM21EC023	11
23	ECE	JYOTHIBAI S	4SM21EC024	20
24	ECF	KARTHIK L G	4SM21EC025	18
2.5	ECE	LIKHITH K J	4SM21EC026	15
26	ECE	MANUPRIYA P	4SM21EC027	20
27	ECE	MATHURA YADAV P V	4SM21EC028	10
28	ECE '	MOINUDDIN T A	4SM21EC030	13
29	ECE	NANDAN KUMAR V	4SM21EC031	20
30	ECE	NANDINI M H	4SM21EC032	19
31	ECE.	NAVEEN S T	4SM21EC033	10
3.2	ECE	NIDHI V M	4SM21EC034	20
33	ECE	NIKHITHA P H	4SM21EC035	20
34	ECE	NITHIN KUMAR K N	4SM21EC036	20
35	ECE	NITIN D	4SM21EC037	19
36	ECE	PALLAVI S A	4SM21EC038	19
37	LCI	PARVATHI C M	4SM21EC039	19
38	ECE	PAVITHRA R	4SM21EC040	19
39	ECE	POORNIMA T	4SM21EC041	20
4()	ECE	PRUTHVIRAJ G	4SM21EC043	19
11	ECE	PURUSHOTHAM T P	4SM21EC044	20
12	FCE	RAGHU R	4SM21EC045	19

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1	3 101	DAMA		
4.	1(1	RAMYA R	4SM21EC046	20
4:	1.01	ROOPA G D	4SM21EC047	19
40	1.01.	SANGEETHA M R	4SM21EC048	20
1.	1 (1,	SANIYA B	4SM21EC049	10
18	1.01	SATHISH H	4SM21EC050	20
10	1.01.	SATHISHA K	4SM21EC051	19
50	-	SHAILENDRA S	4SM21EC052	20
51	1.01	SHIVANANDA GOWDA B	4SM21EC053	19
52		SNEHA B	4SM21EC054	20
53		SNEHA M	4SM21EC055	20
54	1 200	SUHAS P M	4SM21EC057	20
55		SUJITH G R	4SM21EC058	19
56	1.00	SUNIL R	4SM21EC059	20
57		TANUSHREE S	4SM21EC060	10
	LCL	THANUSHREE K V	4SM21EC061	10
58	+	THANUSHREE M	4SM21EC062	11
59	LCL	VAISHNAVI M M	4SM21EC063	13
60	ECE	VARSHA D	4SM21EC064	20
61	ECE	VINAY M S	4SM21EC066	20
62	LCI	YASHASWINI H M	4SM21EC067	20
63	ICI	YASHWANTH M	4SM21EC068	19
64	LCL	ZAIBA BANU Z	4SM21EC069	17
65	ECE	AMEER AHAMED	4SM22EC400	20
66	ECE	ANUSHA C	4SM22EC401	17
67	ECE	ANUSHA S Y	4SM22EC402	20
68	ECE	AYESHA SIDDIQA A	4SM22EC403	13
69	FCE	CHANDAN M L	4SM22EC404	20
70	ECT	CHANDANA U	4SM22EC405	17
	LCE	DADHAM NIKHITHA	4SM22EC406	20
72	ECE	DEEPIKA T R	4SM22EC407	20
	ECE	GAGAN H R GANESH V	4SM22EC408	10
74	ECE	KARTHIK N	4SM22EC409	17
	ECE		4SM22EC410	19
76	ECT	KAVYA P	4SM22EC411	13
	LCL +	KOUSALYA N	4SM22EC412	19
78	ECE	LOKESHNAIK N V	4SM22EC413	20
79	ECE	MADHUKESHAVA M	4SM22EC414	19
80	ECE	MAHESH V	4SM22EC415	16
81	ECE	MANJUNATHA T	4SM22EC416	10
82	ECE	POOJA B	4SM22EC417	18
83	ECE	PREETHAM Y G	4SM22EC418	18
84	ECE	PRIYANKA N	4SM22EC419	20
85	ECE	RANJITHA A K	4SM22EC420	18
86	ECE	SIDDESH T M	4SM22EC421	19
87	ECE	SNEHA A	4SM22EC422	20
88	ECF	SOWMYA B	4SM22EC423	20
89	ECE	SREENIVASA R	4SM22EC424	17
9()	LCE	SRINIVASA K R	4SM22EC425	19
91	LCE	SUFIYA MUSKAN	4SM22EC426	19
92		USHA R	4SM22EC427	20
93	FCL	VASANTH V	4SM22EC428	20
94	LCF	ZUVERIYA M	4SM22EC429	12

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HOD
Head of the Dept.
Electronics & Commn. Eng.
S.J.M.I.T.
CHITRADURGA - 577503

Date: 22-11-2022

Department of Electronics & Communication Engg. S.J.M.I.T., Chitradurga - 577502

Project Batches with Titles 2022-2023

SI. No.	NAME	USN	Titles	Name of the Guide	
	4SM19EC013	MEGHA M			
1	4SM19EC014	NAGAVENI D N	A FULLY STATIC TOPOLOGICALLY		
'	4SM19EC017	ROOPA J	COMPRESSED FLIP FLOP WITH MAXIMUM POWER SAVING	Dr. Siddesh K B	
	4SM19EC023	UMME HUMERA	WATER GAVING		
	4SM19EC008	DISHA N			
2	4SM19EC019	SAMARTH M	ASCI IMPLEMENTATION OF DUTY		
_	4SM19EC021	SWETHA G TIGADI	CYCLE MEASUREMENT AND CORRECTION CIRCUIT	Dr. Pavan Kumar D	
	4SM19EC027	MOHAMED RUTHAB	SOURCE TIEN CINCOTT		
	4SM19EC007	DEEPTHI G			
3	4SM19EC020	SHASHANK YADAV N	FIRE FIGURENO DODO-		
	4SM19EC024	VARSHA S	FIRE FIGHTING ROBOT	Prof. Roopa S	
	4SM19EC025	VASANTH KUMAR P			
	4SM19EC004	ANANYA S V			
4	4SM19EC010	HARSHITHA Y T	POWER OPTIMIZATION OF STREET	Prof. Sridhar S N	
7	4SM19EC011	KAVANA S	LIGHT CONTROL USING STM32 MICROCONTROLER		
	4SM20EC403	RADHA M	I III SKOSOKI KOLEK		
	4SM19EC002	ADHARSH H			
5	4SM20EC400	MARUTHI K	LOW POWER PULSE TRIGGERED FLIP		
3	4SM20EC401	PAVANKUMAR P	FLOP DESIGN WITH CONDITIONAL PULSE ENHANCEMENT SCHEME	Prof. Farzana Parveen B A	
	4SM20EC402	PRASAD SWAMY P	1 SESE ENTRANSEMENT SOFIEME		
	4SM19EC015	PRAJWAL C T			
6	4SM19EC028	ANARGHYA SIRI R	STAIRS CLIMBING ROBOT USING		
	4SM19EC029	ABHINANDAN R J	AURDUINO	Prof. Jayadevappa R S	
	4SM20EC404	SEEMA K N	1		

	4SM19EC003	AKHILA DEVI S N			
7	4SM19EC005	BHARATHI P	DESIGN OF CLOCK GLITCH	Prof. Lavakumar T B	
	4SM19EC006	DEEPAK B V	DETECTION CIRCUIT		
	4SM19EC012	KIRANKUMARA D C			
	4SM19EC001	ABHISHEK M		De Coulle and a MIC	
8	4SM19EC009	HARSHITHA S R	INTELLIGENT TRAIN ENGINE TO AVOID		
	4SM19EC018	SAHANA T D	ACCIDENTS AND RAILWAY GATE CONTROLLING	Prof. Sudharshan M K	
	4SM19EC026	VINAYA KRISHNAVENI S U	JOHNOLLING		
	4SM18EC001	AKASH B R			
9	4SM18EC016	KARTHIKRAJA V L	RAIN WATER HARVESTING TECHNOLOGY BASED ON IOT	Prof. Sandeep V R	
	4SM18EC040	SHIVARAJ BARKI	TECHNOLOGY BASED ON IOT		

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Department of Electronics & Communication Engg. S.J.M.I.T., Chitradurga - 577502

Topics of Mini Project

Year: 2022-23

SI. No.	USN	NAME	Title of the Mini Project	Name of the Guide	
	4SM19EC022	SWATHI B M			
1	4SM20EC009	MOUNIKA E	LDC Leekane detector	Dr. Siddesh K B	
·	4SM20EC025	TEJU R	LPG Leakage detecter		
	4SM20EC029	SRIDEVI M P			
	4SM20EC005	HEMA R S	3		
2	4SM20EC007	KAVANA M	Alcohal sensing and enjine	Dr. Pavan Kumar D	
	4SM20EC016	SAHANA M	blocking system	DI. Favali Kulliai D	
	4SM20EC017	SIMRAN A			
	4SM19EC016	RAHUL KOLE	Motion based automatic door opener	Prof. Roopa S	
3	4SM20EC001	CHETHAN M			
	4SM20EC012	PAVAN KUMAR V	Sports.		
	4SM18EC050	TEJASHWINI K S			
١.	4SM20EC010	NALINA D	Temperature based automatic	Prof. Sridhar S N	
4	4SM20EC014	REKHA B V	fan controle system	Piol. Siluliai S N	
	4SM20EC024	SYEDA NEHA			
	4SM20EC002	GANESHA P R			
_	4SM20EC006	KARTHIK N D L	Bluetooth controle home	Prof. Farzana Parveen	
5	4SM20EC020	SUDARSHAN S R	automation	ВА	
	4SM21EC406	YATHISH B			

	4SM21EC400	ANOOP M		Prof. Jayadevappa R S	
6	4SM21EC402	SACHIN P			
	4SM21EC404	SWAMY M	Distance calculation meter		
	4SM21EC405	VAIJAYANTH V P	y.		
	4SM20EC013	RAJATH SANTHOSH N T	Fire detection and alarm using		
7	4SM20EC028	SHIVAKUMAR NAIK			
'	4SM21EC401	BASAVARAJA B N	arduino	Prof. Lavakumar T B	
	4SM21EC403	SANTHOSHA C			
	4SM20EC004	HARSHAVARDHAN A			
8	4SM20EC015	S ARUN	Solar tracking system	Prof. Sudharshan M K	
	4SM20EC027	YOGENDRA O			
	4SM20EC008	LOKESH R			
9	4SM20EC022	SWAMY T N	Automatic irrigation system	Prof. Sandeep V R	
	4SM20EC026	YASHAVANTHA N			
	45M2UECU26	YASHAVANTHA N			

H.O.D Head of the Dept, Electrodics & Commn. Engg S.J.M.I.T., CHITRADURGA - 577502.

Date: 15-02-2023

Department of Electronics & Communication Engg. S.J.M.I.T., Chitradurga - 577502

List of Internship Batches with titles

SI. No.	NAME	USN	Title	Name of the Guide	
	4SM19EC013	MEGHA M			
1 1		NAGAVENI D N	Realtime embedded system with	Dr. Siddesh K B	
'	4SM19EC017	ROOPA J	STM32 Nucleo board	Dr. Siddesir K B	
	4SM19EC023	UMME HUMERA			
	4SM19EC008	DISHA N	-		
2	4SM19EC019	SAMARTH M	Rain water harvesting using STM	Dr. Pavan Kumar D	
-	4SM19EC021	SWETHA G TIGADI	32F429 Z IT6	Di. Pavali Kulliai D	
	4SM19EC027	MOHAMED RUTHAB	age of the second		
	4SM19EC007	DEEPTHI G		-	
3	4SM19EC020	SHASHANK YADAV N	Rain water harvesting using STM	Prof. Roopa S	
"	4SM19EC024	VARSHA S	32F429 Z IT6	FIOI. Roopa 3	
	4SM19EC025	VASANTH KUMAR P			
	4SM19EC004	ANANYA S V			
4	4SM19EC010	HARSHITHA Y T	Realtime embedded system with	Prof. Sridhar S N	
"	4SM19EC011	KAVANA S	STM32 Nucleo board	FIOI. Siluliai S IV	
	4SM20EC403				
	4SM19EC002	ADHARSH H	Autonomous wheel chair under		
5	4SM20EC400	MARUTHI K	free defined environment using	Prof. Farzana Parveen B A	
"		PAVANKUMAR P	STM 32F429 Z IT6		
		PRASAD SWAMY P	31W 32F429 Z 110		
		PRAJWAL C T	Autonomous wheel chair under		
6	4SM19EC028	ANARGHYA SIRI R	free defined environment using	Prof. Jayadevappa R S	
"	4SM19EC029	ABHINANDAN R J	STM 32F429 Z IT6	1 Tol. Jayadevappa IX S	
	4SM20EC404	SEEMA K N	31W 32F429 Z 110		
	4SM19EC003	AKHILA DEVI S N	Energy efficient smart street light		
7	4SM19EC005	BHARATHI P	for smart city using STM 32F429	Prof. Lavakumar T B	
'	4SM19EC006		Z IT6	1 TOI. Lavakuillai 1 B	
	4SM19EC012	KIRANKUMARA D C	2116		
	4SM19EC001	ABHISHEK M			
8	4SM19EC009	HARSHITHA S R	Density based room light control	Prof. Sudharshan M K	
"	4SM19EC018		using STM 32F429 Z IT6	1 101. Oddilalaliali W K	
	4SM19EC026	VINAYA KRISHNAVENI S U			
	4SM18EC001	AKASH B R	Rain water harvesting using STM		
9	4SM18EC016	KARTHIKRAJA V L	32F429 Z IT6	Prof. Sandeep V R	
	4SM18EC040	SHIVARAJ BARKI	325429 2 110		



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

Department of Mechanical Engineering

Subject: Metal cutting and metal forming

Semester: 4 th

Subject Code: 18ME45A

Date: 04-07-2022

Assignment No. 1

Answer the following Questions.

- 1) Explain the difference between orthogonal cutting and Oblique cutting.
- 2) Draw the neat sketch of a single point cutting tool indicating its complete geometry. Explain the following (i) Back rake angle (ii) End clearance angle (iii) Side cutting edge angle (iv) Nose radius.
- 3) What is meant by tool signature. Explain each term of tool designated 8-12-6-6-10-1.
- 4) With a neat sketch, explain different types of chips that are formed during metal cutting.
- 5) Draw a merchant's circle diagram and write the expression of different forces acting on Single point cutting tool.
- 6) List different types of cutting tool material, Briefly explain the desirable properties of cutting tool materials.
- 7) Name are the different types of lathe. How do you specify a lathe machine?
- 8) Explain with a neat sketch the following lathe accessories. (a) Lathe centres (b) chucks (c) Mandrels (d) Rests.
- 9) List the various operation performed on lathe. Explain the following operation
- (a) Taper turning (b) Facing (c) Knurling (d) Thread cutting.
- 10) How do you make comparison between Turret lathe and Capstan Lathe.

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

Department of Mechanical Engineering

Subject: Metal cutting and metal forming

Semester: 4 th

Subject Code: 18ME45A

Date: 28-07-2022

Assignment No. 2

Answer the following Questions.

- 1) Differentiate between UP Milling and Down Milling, show the chips cross section with figure for both the operations.
- 2) List various milling machine operations. Explain any three milling operations with a neat sketch.
- 3) What is Indexing? Name different methods of Indexing. Briefly explain Compound Indexing method.
- 4) Differentiate between Drilling, Boring and Reaming operations.
- 5) Explain with a neat sketch the following shaper operations (a) Machining horizontal Surface (2) Machining angular surface (c) Machining Keyways and grooves.
- 6) How do you classify different types of grinding machines. Explain the construction and working of centreless grinding machine with a neat sketch.
- 7) List and explain different types of Tool Wear.
- 8) List and explain Tool wear mechanism.
- 9) List and explain different process parameters that effect on tool life.
- 10) List and explain different types of cutting fluids and their applications.

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

Department of Mechanical Engineering

Subject: Metal cutting and metal forming

Semester: 4 th

Subject Code: 18ME45A

Date: 25-08-2022

Assignment No. 3

Answer the following Questions

- Explain briefly how the metal working process are classified on the basis of force applied. Draw necessary sketches
- 2. Mention the advantages and disadvantages of Metal working process?
- **3.** Explain briefly how the metal forming process are classified on the basis of working temperature
- **4.** Differentiate between cold working and hot working process.
- 5. Differentiate between Wrought product and Cast product
- **6.** Explain with a neat sketches the following forging process (i) open die forging (ii) closed die forging
- 7. With a neat sketch explain the working of (a)Board drop hammer and (b) steam hammer
- **8.** Explain with a neat sketches Hydraulic press and Mechanical press.
- **9.** Mention the advantages and disadvantage of forging.
- **10.** Explain briefly different types of forging defects

S J M INSTITUTE OF TECHNOLOGY

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

Department of Mechanical Engineering

Subject: Metal cutting and metal forming

Semester: 4th

Subject Code: 18ME45A

Assignments Submission Report (2022-23)

			04-07-22	28-07-22	25-08-22		Student's
SI.No	USN	Student Name	Assign	Assign	Assign III	AVG	Sign
1	4SM20ME001	PRAMODA N	10	10	10	10	Pramoda
2	4SM20ME002	SWAMY NAGARJUNA B V	10	10	10	10	Swamy Nag
3	4SM20ME004	VARUN S ·	10	10	10	10	Varien.
4	4SM21ME400	ABDUL RAZZAQ	10	10	10	10	Abdul Pa
5	4SM21ME401	BALAJI T.S	10	10	10	10	Balloji
6	4SM21ME402	CHANDAN C R	10	10	10	10	Chanday
7	4SM21ME403	CHIRANJEEVI B.H	10	10	10	10	Chijani
8	4SM21ME404	KIRAN S	10	10	10	10	Hisem
9	4SM21ME405	KUMARA H.B	10	10	10	10	Bised
10	4SM21ME406	MD.ADNAN SHEIK	10	10	10	10	Adams
11	4SM21ME407	NARASIMHA S	10	10	10	10	Narasimh
12	4SM21ME408	PAVANKUMAR S	10	10	10	10	Paranku
13	4SM21ME409	PRABHAVATHI	10	10	10	10	Porabhan
14	4SM21ME410	PRUTHVI M.M	10	10	10	10	Ta

Loyerough Faculty Signature

HOD/ Coordinator