

Study& Evaluation Scheme

of

Bachelor of Technology in Mechanical Engineering

[Applicable for 2021-25]

Version 2021

[As per CBCS guidelines given by UGC]



BOS	BOF	BOM
28.07.2021	18.08.2021	14.11.2021
		Approved vide agenda number 6.5.1

Quantum University, Roorkee

22 KM Milestone, Dehradun-Roorkee Highway, Roorkee (Uttarakhand)

Website:www.quantumuniversity.edu.in



Quantum University, Roorkee

Study & Evaluation Scheme Study Summary

Name of the Faculty	Faculty of Mechanical Engineering
Name of the School	Quantum School of Technology
Name of the Department	Department of Mechanical Engineering
Program Name	Bachelor of Technology in Mechanical Engineering
Duration	4 Years
Medium	English

Evaluation Scheme

Type of Papers	Internal Evaluation (%)	End Semester Evaluation (%)	Total (%)				
Theory	40	60	100				
Practical/ Dissertations/Project Report/ Viva-Voce	40	60	100				
Internal Evaluation Co	omponents (Theory I	Papers)					
Mid Semester Examination		60 Marks					
Assignment –I		30 Marks					
Assignment-II		30 Marks					
Attendance		30 Marks					
Internal Evaluation Co.	mponents (Practical	(Papers)					
Quiz One		30 Marks					
Quiz Two		30 Marks					
Quiz Three		30 Marks					
Lab Records/ Mini Project		30 Marks					
Attendance		30 Marks					
End Semester Evalu	ation (Practical Pa	pers)					
ESE Quiz		40 Marks					
ESE Practical Examination		40 Marks					
Viva- Voce		20 Marks					



Structure of Question Paper (ESE Theory Paper)

The question paper will consist of 5 questions, one from each unit. Student has to Attempt all questions. All questions carry 20 marks each. Parts a) and b) of question Q1 to Q5 will be compulsory and each part carries 2 marks. Parts c), d) and e) of Q1 to Q5 Carry 8 marks each and the student may attempt any 2 parts.

Important Note:

- 1. The purpose of examination should be to assess the Course Outcomes (CO) that will ultimately lead to attainment of Programme Specific Outcomes (PSOs). A question paper must assess the following aspects of learning: Remember, Understand, Apply, Analyze, Evaluate & Create (reference to Bloom's Taxonomy). The standard of question paper will be based on mapped BL level complexity of the unit of the syllabus, which is the basis of CO attainment model adopted in the university.
- 2. Case Study is essential in every question paper (wherever it is being taught as a part of pedagogy) for evaluating higher-order learning. Not all the courses might have case teaching method used aspedagogy.
- 3. There shall be continuous evaluation of the student and there will be a provision of real time reporting on QUMS. All the assignments will be evaluated through module available on ERP for time and access management of the class.



Program Structure - Bachelor of Technology in Mechanical Engineering

Introduction

Bachelor of Technology in Mechanical Engineering syllabus covers all broad areas design, thermal production industrial and the latest technological advancements. It ensures to provide students with an effective learning experience with thought-provoking teaching pedagogy. The curriculum is highly demanding and thoughtfully designed to incorporate all the latest development in the field. The curriculum of Mechanical engineering aims at creating the right mindset which ensures the creation of innovative, thoughtful, and socially aware engineers. We believe in the practical nature of the domain and focus on learning by doing it practically. Students will gain an ability to specify, fabricate, test, operate, validate and complete documentation of any basic mechanical systems or processes. Students will gain an ability to apply the acquired software's skills to design and analysis of advanced mechanical systems or processes.

Towards enhancing employability and entrepreneurial ability of the graduates the Quantum University increase the practical content in the courses wherever necessary. The total number of credits in 8 semesters programme will range from 175 to 187 for all the programmes.

In order to harness regional specialties and to meet region-specific needs the Quantum University modify the content of syllabus as per the regional demands.



Curriculum (2021-25)

Quantum School of Technology

Bachelor of Technology in Mechanical Engineering -PC:01-3-05

BREAKUP OF COURSES

Sr. No	CATEGORY	CREDITS
1	Foundation Core (FC)	40
2	Program Core (PC)	73
3	Program Electives (PE)	15
4	Open Electives (OE)	9
5	Project	14
6	Internship	5
7	Value Added Programs (VAP)	12
8	General Proficiency	7
9	Disaster Management*	2*
TOTAL N	IO. OF CREDITS	175
TOTAL N	IO. OF CREDITS (Honors)	188

^{*}Non-CGPA Audit Course

DOMAIN-WISE BREAKUP OF CATEGORY

Domain	Foundation	Program	Program	Sub total	%age
	core	core	elective		
Sciences	13	-	-	13	7.42
Humanities	5	-	-	5	2.86
Management	5	3	-	8	4.57
Engineering	17	70	15	121	69.14
Open elective				9	5.14
VAP				12	6.86
GP				7	4.00
Disaster				2*	0.0
Management*					
Grand Total	40	73#	15	175	100

#Credits of projects and internships included

*Non-CGPA Audit Course



SEMESTER-WISE BREAKUP OF CREDITS

Sr. No	CATEGORY	SEM 1	SEM 2	SEM 3	SEM 4	SEM 5	SEM 6	SEM 7	SEM 8	TOTAL
1	Foundation Core	20	20		-	-	-	-	-	40
2	Program Core	-	-	20	17	15	12	9	-	73
3	Program Electives	-	-	(+3H)	(+3H)	(+3H)	3 (+3H)	6	6	15 (+12H)
4	Open Electives	-	-	-	3	3	3	-	-	9
5	Projects	-	-	2	2	2	2	2	4	14
6	Internships	-	-	1	-	2	-	2	-	5
7	VAPs	1	1	1	1	2	4	2	-	12
8	GP	1	1	1	1	1	1	1	-	7
9	Disaster Management*									2*
	TOTAL	22	22	25	24	25	25	22	10	175



Group B

SEMESTER 1

Course Code	Category	Course Title	L	Т	P	С	Version	Course Prerequisite
MA3102	FC	Mathematics I	3	2	0	4	1.0	Nil
PS3101	FC	Human Values and Ethics	2	0	0	2	1.0	Nil
CS3101	FC	Basics of Computer and C Programming	4	0	0	4	1.1	Nil
EC3101	FC	Basic Electrical and Electronics Engineering	3	0	0	3	1.1	Nil
EG3102	FC	Professional Communication	2	0	0	2	1.0	Nil
CS3140	FC	Basics of Computer and C Programming Lab	0	0	2	1	1.0	Nil
EG3140	FC	Professional Communication Lab	0	0	2	1	1.0	Nil
EC3140	FC	Basic Electrical and Electronics Engineering Lab	0	0	2	1	1.0	Nil
ME3141	FC	Engineering Graphics	0	0	4	2	1.0	Nil
VP3101	VP	Communication & Professional Skills -I	0	0	2	1	1.0	Nil
GP3101	GP	General Proficiency	0	0	0	1		Nil
		TOTAL	14	2	12	22		

Contact Hrs: 28

SEMESTER 2

Course Code	Category	Course Title	L	Т	P	С	Version	Course Prerequisite
MA3202	FC	Mathematics II	3	2	0	4	1.0	Nil
PH3101	FC	Engineering Physics	2	2	0	3	1.0	Nil
CY3205	FC	Environmental Studies	2	0	0	2	1.0	Nil
ME3102	FC	Basic Mechanical Engineering	3	0	0	3	1.0	Nil
CS3207	FC	Advance Computer Programming & Software	4	0	0	4	1.0	Nil
PH3140	FC	Engineering Physics Lab	0	0	2	1	1.0	Nil
CS3245	FC	Advance Computer Programming & Software Lab	0	0	2	1	1.0	Nil
ME3140	FC	Workshop Practice	0	0	3	2	1.0	Nil
VP3201	VP	Communication & Professional Skills -II	0	0	2	1	1.0	Nil
CE3101	FC	Disaster Management*	2	0	0	2*	1.0	Nil
GP3201	GP	General Proficiency	0	0	0	1		Nil
		TOTAL	16	4	9	22		

*Non-CGPA Audit Course Contact Hours: 29



SEMESTER 3

Course Code	Categor y	COURSE TITLE	L	T	P	С	Version	Course Prerequisite
ME3308	PC	Strength of Materials	2	2	0	3	1.0	Nil
ME3302	PC	Materials Science	2	0	0	2	1.0	Nil
ME3306 / ME3401	PC	Thermal Engineering	3	2	0	4	1.0	Nil
ME3304	PC	Fluid Mechanics and Machines	3	2	0	4	1.0	Nil
ME3307	PC	Computer aided Machine Drawing	1	0	3	3	1.0	Nil
ME3344	PC	Strength of Material Lab	0	0	2	1	1.0	Nil
ME3341	PC	Material Science Lab	0	0	2	1	1.0	Nil
ME3342	PC	Fluid Mechanics and Machines Lab	0	0	2	1	1.0	Nil
ME3343 / ME3440	PC	Thermal Engineering Lab	0	0	2	1	1.0	Nil
ME3345	PT	Project Lab I	0	0	4	2		
VP3301	VP	Communication & Professional Skills -III	0	0	2	1		
ME3371	FW	Internship Presentation I	1	0	0	1		
GP3301	GP	General Proficiency	0	0	0	1		
		TOTAL	12	6	17	25		

Contact Hrs: 35

SEMESTER 4

Course Code	Category	COURSE TITLE	L	T	P	C	Version	Course Prerequisite
ME3404 / ME3502	PC	Heat Transfer	2	2	0	3	1.0	ME3306
ME3402	PC	Theory of Machines	3	2	0	4	1.0	Nil
ME3403	PC	Production Technology	3	0	0	3	1.0	Nil
EE3404	PC	Electrical Machines	3	0	0	3	1.0	Nil
	OE	Open Elective I	3	0	0	3		
EE3443	PC	Electrical Machines Lab	0	0	2	1	1.0	Nil
ME3443 / ME3540	PC	Heat Transfer Lab	0	0	2	1	1.0	Nil
ME3441	PC	Theory of Machines Lab	0	0	2	1	1.0	Nil
ME3442	PC	Production Technology Lab	0	0	2	1	1.0	Nil
ME3445	PT	Project Lab II	0	0	4	2		
VP3401	VP	Employability Skill - I (Numerical Abilities)	0	0	2	1		
GP3401	GP	General Proficiency	0	0	0	1		
		TOTAL	14	4	14	24		

All students are required to attend 04 to 06 weeks Industrial Training after 4th semester. Performance of this training will be evaluated and awarded in 5th semester

Contact Hrs: 32



Open Elective I

Course Code	Category	COURSE TITLE	L	Т	P	С	Version	Course Prerequisite
CE3011	OE	Carbon Emission & Control	3	0	0	3	1.0	Nil
CS3021	OE	Mining and Analysis of Big data	3	0	0	3	1.0	Nil
AG3011	OE	Ornamental Horticulture	3	0	0	3	1.0	Nil
BB3011	OE	Entrepreneurial Environment in India	3	0	0	3	1.0	Nil
JM3011	OE	Media Concept and Process (Print and	3	0	0	3	1.0	Nil
JW15011		Electronic)						
HM3011	OE	Indian Cuisine	3	0	0	3	1.0	Nil
MB3011	OE	SAP 1	3	0	0	3	1.0	Nil
EG3011	OE	French Beginner A1	3	0	0	3	1.0	Nil
MT3011	OE	Elementary Robotics	0	0	5	3	1.0	Nil

SEMESTER 5

Course Code	Category	COURSE TITLE	L	T	P	С	Version	Course Prerequisite
ME3501	PC	Machine Design I	3	2	0	4	1.0	ME3308
ME3505	PC	Refrigeration and Air- conditioning	2	2	0	3	1.0	ME3306
ME3503	PC	Operation Research	2	2	0	3	1.0	Nil
ME3504	PC	Vehicle Technology	2	2	0	3	1.0	Nil
	OE	Open Elective II	3	0	0	3		
ME3542/ME3640	PC	Refrigeration and Air- conditioning Lab	0	0	2	1	1.0	Nil
ME3541	PC	Vehicle Technology Lab	0	0	2	1	1.0	Nil
ME3545	PT	Project Lab III	0	0	4	2		
VP3501	VP	Employability Skill - II (Aptitude and Reasoning)	2	0	0	2		
ME3571	FW	Internship Presentation II	2	0	0	2		
GP3501	GP	General Proficiency	0	0	0	1		
		TOTAL	16	8	8	25		

Contact Hrs: 32



Onen Elective II

Course Code	Category	COURSE TITLE	L	Т	P	С	Version	Course Prerequisite
CE3013	OE	Environment Pollution and Waste Management	3	0	0	3	1.0	Nil
CS3023	OE	Big Data Analytics: HDOOP Framework	3	0	0	3	1.0	Nil
AG3013	OE	Organic farming	3	0	0	3	1.0	Nil
BB3013	OE	Establishing a New Business	3	0	0	3	1.0	Nil
JM3013	OE	Photo Journalism	3	0	0	3	1.0	Nil
HM3013	OE	Chinese Cuisine	3	0	0	3	1.0	Nil
MB3013	OE	SAP 3	3	0	0	3	1.0	Nil
EG3013	OE	French Intermediate B1	3	0	0	3	1.0	Nil
EG3002	OE	Report Writing	3	0	0	3	1.0	Nil
MT3013	OE	Introduction to Automation	3	0	0	3	1.0	Nil

SEMESTER 6

Course Code	Category	COURSE TITLE	L	Т	P	С	Version	Course Prerequisite
ME3601	PC	Machine Design II	3	2	0	4	1.0	ME3501
ME3603	PC	Measurement and Metrology	3	0	0	3	1.0	Nil
MT3603	PC	Mechatronics	3	0	0	3	1.0	Nil
	PE	Program Elective I	3	0	0	3		
	OE	Open Elective III	3	0	0	3		
ME3641	PC	Measurement and Metrology Lab	0	0	2	1	1.0	Nil
MT3641	PC	Mechatronics Lab	0	0	2	1	1.0	Nil
ME3645	FW	Project Lab IV	0	0	4	2		
VP3601	VP	Employability skills- III (GDPI)	2	0	0	2		
ME3646	VP	Technical VAP I	2	0	0	2		
GP3601	GP	General Proficiency	0	0	0	1		
		TOTAL	19	2	8	25		

All students are required to attend 04 to 06 weeks Industrial Training after 6th semester. Performance of this training will be evaluated and awarded in 7th semester

Contact Hrs:29



Open Elective III

Course Code	Category	COURSE TITLE	L	Т	P	С	Version	Course Prerequisite
CE3015	OE	Hydrology	3	0	0	3	1.0	Nil
CS3025	OE	Data Science Models : Regression, Classification and Clustering	3	0	0	3	1.0	Nil
AG3015	OE	Mushroom Cultivation	3	0	0	3	1.0	Nil
BB3015	OE	E-commerce	3	0	0	3	1.0	Nil
JM3015	OE	Media industry and Management	3	0	0	3	1.0	Nil
HM3015	OE	Italian Cuisine	3	0	0	3	1.0	Nil
MB3015	OE	SAP 5	3	0	0	3	1.0	Nil
EG3015	OE	French Advance C1	3	0	0	3	1.0	Nil
MT3015	OE	Robotic Industry 4.0	3	0	0	3	1.0	Nil

SEMESTER 7

Course Code	Category	COURSE TITLE	L	T	P	С	Version	Course Prerequisite
ME3701	PC	CAD/CAM	3	2	0	4	1.0	Nil
ME3715	PC	Industrial Engineering and Management	3	0	0	3	1.0	Nil
	PE	Program Elective II	3	0	0	3	1.0	
	PE	Program Elective III	3	0	0	3	1.0	
ME3740	PC	CAD/CAM Lab	0	0	2	1	1.0	Nil
ME3743	PC	Industrial Engineering and Quality Control Lab	0	0	2	1	1.0	Nil
ME3745	PT	Project Lab V	0	0	4	2	-	
ME3746	VP	Technical VAP II	2	0	0	2		
ME3771	FW	Internship Presentation III	2	0	0	2		
GP3701	GP	General Proficiency	0	0	0	1		
		TOTAL	16	2	8	22		

Contact Hrs: 26



SEMESTER 8

Course Code	Category	COURSE TITLE	L	T	P	C	Version	Course Prerequisite
	PE	Program Elective IV	3	0	0	3	1.0	-
	PE	Program Elective V	3	0	0	3	1.0	
ME3870	FW	Project	0	0	8	4		
		TOTAL	6	0	8	10		

Contact Hrs.: 14

OR

It is the prerogative of the university to allow the student to opt for this option only after completing the process of approval before proceed on full semester internship on an industrial project. The evaluation of internal components will be done jointly by industrial supervisor and university supervisor. End semester evaluation will be done by a committee comprise of atleast one expert from industry/corporate.

Course Code	Category	COURSE TITLE	L	Т	P	C	Version	Course Prerequisite
ME3871	FW	Major Industrial Project	0	0	0	10		
		TOTAL	0	0	0	10		



List of Program Electives

	List of Program Electives											
Elective	Course Code	COURSE TITLE	L	Т	P	С	Versio n	Course Prerequ isite				
	ME3604	Gas Dynamics and Jet Propulsion	3	0	0	3	1.0	ME3401				
	ME3605	Computational Fluid Dynamics	3	0	0	3	1.0	ME3304				
т	ME3606	Production Planning and Control	3	0	0	3	1.0					
I	ME3607	Plant Layout and Material Handling	3	0	0	3	1.0					
	ME3608	Advanced Engineering Material	3	0	0	3	1.0					
	ME3609	Welding Technology	3	0	0	3	1.0					
	ME3703	Alternative Fuels and Energy Systems	3	0	0	3	1.0					
	ME3704	Fuels and Combustion	3	0	0	3	1.0					
II	ME3705	Reliability Engineering	3	0	0	3	1.0					
	ME3706	Statistical Quality Control	3	0	0	3	1.0					
	ME3707	Finite Element Method	3	0	0	3	1.0					
	ME3708	Mechanical Vibrations	3	0	0	3	1.0	ME3402				
	ME3709	Waste Heat Recovery Systems	3	0	0	3	1.0					
	ME3710	Heating Ventilation and Airconditioning	3	0	0	3	1.0					
111	ME3711	Six Sigma and Applications	3	0	0	3	1.0					
III	ME3712	Quality Assurance and Management	3	0	0	3	1.0					
	ME3713	Unconventional Manufacturing Processes	3	0	0	3	1.0					
	ME3714	Plastic Processing and Techniques	3	0	0	3	1.0					
	ME3801	Solar and Thermal Power Engineering	3	0	0	3	1.0					
	ME3802	Nuclear Power Engineering	3	0	0	3	1.0					
IV	ME3803	Supply Chain Management	3	0	0	3	1.0					
	ME3804	Value Engineering	3	0	0	3	1.0					
	MT3803	Robotics and Automation	3	0	0	3	1.0					
	ME3806	Rapid Prototyping	3	0	0	3	1.0					
	ME3807	Energy Conservation and Audit	3	0	0	3	1.0					
	ME3808	Energy Storage Systems	3	0	0	3	1.0					
V	ME3809	Product Design and Development	3	0	0	3	1.0					
ľ	ME3810	Lean Manufacturing	3	0	0	3	1.0					
	ME3811	Introduction to Tribology	3	0	0	3	1.0					
	ME3812	Automotive Pollution and Control	3	0	0	3	1.0					
Stude	ent can also	opt for courses in MOOC platform after	gettii	ng app	oroval	from	the depar	tment.				



B. Choice Based Credit System(CBCS)

Choice Based Credit System (CBCS) is a versatile and flexible option for each student to achieve his target number of credits as specified by the UGC and adopted by our university.

The following is the course module designed for the B.Tech (Mechanical Engineering) program:

Core competency: Students will acquire core competency in Mechanical Engineering and in allied subject areas.

Program/Discipline Specific Elective Course (DSEC):

Skilled communicator: The course curriculum incorporates basics and advanced training in order to make a graduate student capable of expressing the subject through technical writing as well as through oral presentation.

Critical thinker and problem solver: The course curriculum also includes components that can be helpful to graduate students to develop critical thinking ability by way of solving problems/numerical using basic & advance knowledge and concepts of Mechanical Engineering.

Sense of inquiry: It is expected that the course curriculum will develop an inquisitive characteristic among the students through appropriate questions, planning and reporting experimental investigation.

Skilled project manager: The course curriculum has been designed in such a manner as to enabling a graduate student to become a skilled project manager by acquiring knowledge about mathematical project management, writing, planning, study of ethical standards and rules and regulations pertaining to scientific project operation.

Ethical awareness/reasoning: A graduate student requires understanding and developing ethical awareness/reasoning which the course curriculums adequately provide.

Lifelong learner: The course curriculum is designed to inculcate a habit of learning continuously through use of advanced ICT technique and other available techniques/books/journals for personal academic growth as well as for increasing employability opportunity.

Value Added Program (VAP): A value added program course is a credit course which is basically meant to enhance general ability of students in areas like soft skills, quantitative aptitude and reasoning ability - required for the overall development of a student and at the same time crucial for industry/corporate demands and requirements. The student possessing these skills will definitely develop acumen to perform well during the recruitment process of any premier organization and will have the desired confidence to face the interview. Moreover, these skills are also essential in day-to-day life of the corporate world. The aim is to nurture every student for making effective communication, developing aptitude and a general reasoning ability for a better performance, as desired in corporate world.

Skill Enhancement Course: This course may be chosen from a pool of courses designed to provide value-based and/or skill-based knowledge.

Generic/Open Elective Course (OE): Open Elective is an interdisciplinary additional subject that is compulsory in a program. The score of Open Elective is counted in the overall aggregate marks under Choice Based Credit System (CBCS). Each Open Elective paper will be of 3 Credits in III, IV and VI semesters. Each student has to take Open/Generic Electives from department other than the parent department.

Core / Discipline Specific Electives will not be offered as Open Electives.



Non CGPA Audit Course (NCAC): This is a compulsory course but audit that does not have any choice and will be of 3 credits. Each student of B.Tech program has to compulsorily pass the Environmental Studies and Human values & professional Ethics.

C. Program Outcomes of B.Tech Mechanical Engineering.

PO-01	Engineering knowledge	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex civil engineering problems.
PO-02	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-03	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-04	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-05	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-06	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-07	Environment and sustainability	Understand the impact of the professional scientific solutions on societal and environmental issues, and impart knowledge and need for sustainable development.
PO-08	Ethics	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO-09	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

D. Program Specific Outcomes:

PSO1: Apply their engineering knowledge in the domain of manufacturing, thermal and design to develop solution for engineering problems.

PSO2: To develop the ability to provide solutions using cutting edge technologies and modern tools.



E. Program Educational Objectives(PEO's)

PEO1: Able to apply concepts of mathematics, science and computing to Electronics and Communication Engineering

PEO2: Able to design and develop interdisciplinary and innovative systems.

PEO3: Able to inculcate effective communication skills, team work, ethics, leadership in preparation for a successful career in industry and R&D organizations

F. Pedagogy & Unique practices adopted:

""Pedagogy is the method and practice of teaching, especially for teaching an academic subject or theoretical concept". In addition to conventional time-tested lecture method, the institute will emphasize on experiential learning:

Mini projects: students are asked to do or given mini projects for developing an aptitude to critically think and find solutions for real world problems, learn working with other people, under deadlines and guidance.

Flip Presentations: Students are required to present on latest technology trends in mechanical engineering to enhance their ability to self learn and presentation skill along with developing their confidence level to face an audience.

Field/Live Projects: The students, who take up experiential projects in companies, where senior executives with a stake in teaching guide them, drive the learning. All students are encouraged to do some live project other their regular classes.

Project Lab: This course is spread across the semesters, from 3rd semester till seventh semester where student is required to do a design project or field work or design, fabrication and testing of materials/machines.

Industrial Visits: Industrial visit are essential to give students hand-on exposure and experience of how things and processes work in industries. Our institute organizes such visits to enhance students' exposure to practical learning and work out for a report of such a visit relating to their specific topic, course or even domain.

MOOCs: Students may earn credits by passing MOOCs as decided by the college. Graduate level programs may award Honors degree provided students earn pre-requisite credits through MOOCs. University allows students to undertake additional subjects/course(s) (Inhouse offered by the university through collaborative efforts or courses in the open domain by various internationally recognized universities) and to earn additional credits on successful completion of the same. Each course will be approved in advance by the University following the standard procedure of approval and will be granted credits as per the approval. Keeping this in mind, University proposed and allowed a maximum of two credits to be allocated for each MOOC courses. In the pilot phase it is proposed that a student undertaking and successfully completing a MOOC course through only NPTEL could be given 2 credits for each MOOC course.

For smooth functioning and monitoring of the scheme the following shall be the guidelines for MOOC courses, Add-on courses carried out by the College from time to time.

- a) It will necessary for every student to take at least one MOOC Course throughout the programme.
- b) There shall be a MOOC co-ordination committee in the College with a faculty at the level of Professor heading the committee and all Heads of the Department being members of the Committee.
- c) The Committee will list out courses to be offered during the semester, which could be requested by the department or the students and after deliberating on all courses finalize a list of courses to be offered with 2 credits defined for each course and the mode of credit consideration of the student. The complete process shall be obtained by the College before end of June and end of December for Odd and Even semester respectively of the year in which the course is being offered. In case of MOOC course, the approval will be valid only for the semester on offer.
- d) Students will register for the course and the details of the students enrolling under the course along with the approval of the Vice Chancellor will be forwarded to the Examination department within fifteen days of start of the semester by the Coordinator MOOC through the Principal of the College.
- e) After completion of MOOC course, Student will submit the photo copy of Completion certificate of MOOC Course to the



Examination cell as proof. Marks will be considered which is mentioned on Completion certificate of MOOC Course.

f) College will consider the credits only in case a student fails to secure minimum required credits then the additional subject(s) shall be counted for calculating the minimum credits required for the award of degree.

Special Guest Lectures (SGL) & Extra Mural Lectures (EML): Some topics/concepts need extra attention and efforts as they either may be high in difficulty level or requires experts from specific industry/domain to make things/concepts clear for a better understanding from the perspective of the industry. Hence, to cater to the present needs of industry we organize such lectures, as part of lecture-series and invite prominent personalities from academia and industry from time to time to deliver their vital inputs and insights.

Student Development Programs (SDP): Harnessing and developing the right talent for the right industry an overall development of a student is required. Apart from the curriculum teaching various student development programs (training programs) relating to soft skills, interview skills, SAP, Advanced excel training etc. that may be required as per the need of the student and industry trends, are conducted across the whole program. Participation in such programs is solicited through volunteering and consensus.

Industry Focusedprogrammes: Establishing collaborations with various industry partners to deliver the programme on sharing basis. The specific courses are to be delivered by industry experts to provide practice-based insight to the students.

Special assistance program for slow learners & fast learners: write the note how would you identify slow learners, develop the mechanism to correcting knowledge gap. Terms of advance topics what learning challenging it will be provided to the fast learners.

Induction program: Every year 3 weeks induction program is organized for 1st year students and senior students to make them familiarize with the entire academic environment of university including Curriculum, Classrooms, Labs, Faculty/ Staff members, Academic calendar and various activities.

Mentoring scheme: There is Mentor-Mentee system. One mentor lecture is provided per week in a class. Students can discuss their problems with mentor who is necessarily a teaching faculty. In this way, student's problems or issues can be identified and resolved.

Competitive exam preparation: Students are provided with one class in every week for GATE/ Competitive exams preparation.

Extra-curricular Activities: organizing & participation in extracurricular activities will be mandatory to help students develop confidence & face audience boldly. It brings out their leadership qualities along with planning & organizing skills. Students undertake various cultural, sports and other competitive activities within and outside then campus. This helps them build their wholesome personality.

Career & Personal Counseling: - Identifies the problem of student as early as possible and gives time to discuss their problems individually as well as with the parents. Counseling enables the students to focus on behavior and feelings with a goal to facilitate positive change. Its major role lies in giving: Advice, Help, Support, Tips, Assistance, and Guidance.

Participation in Flip Classes, Project based Learning(A2 Assignment), Workshops, Seminars & writing & Presenting Papers: Departments plan to organize the Flip Classes, Project based Learning(A2 Assignment), workshops, Seminars & Guest lecturers time to time on their respective topics as per academic calendar. Students must have to attend these programs. This participation would be count in the marks of general Discipline & General Proficiency which is the part of course scheme as non-credit course.

Formation of Student Clubs, Membership & Organizing & Participating events: Every department has the departmental clubs with the specific club's name. The entire student's activity would be performed by the club. One faculty would be the coordinator of the student clubs & students would be the members with different responsibility.



Capability Enhancement & Development Schemes: The Institute has these schemes to enhance the capability and holistic development of the students. Following measures/ initiatives are taken up from time to time for the same: Career Counseling, Soft skill development, Remedial Coaching, Bridge Course, Language Lab, Yoga and Meditation, Personal Counseling

Library Visit & Utilization of QLRC: Students may visit the library from morning 10 AM to evening 8 PM. Library created its resources Database and provided Online Public Access Catalogue (OPAC) through which users can be accessed from any of the computer connected in the LAN can know the status of the book. Now we are in process to move from OPAC to KOHA.



Detailed Syllabus (Semester wise /course wise) SEMESTER 1 Year -1

MA3102	Title: Mathematics-I	LTPC
Version No.	1.0	3 2 04
Course	Nil	
Course Prerequisites		
Objectives	To provide essential knowledge of basic tools of Differential Calculus,	
Objectives	Integral Calculus, Vector Calculus and Matrix Algebra.	
Unit Nos.	Unit Title	Number of hours (per Unit)
Unit 1	Matrix Algebra	8
	ons and their use in getting the Rank, Inverse of a matrix and solution of linear sim	ultaneous
	llues and Eigenvectors of a matrix, Symmetric, Skew-symmetric, Hermitian, Skew	
	itary matrices and their properties, Cayley- Hamilton theorem, Diagonalization of	
Unit II	Differential Calculus	8
Limit, Continuity as	nd differentiability of functions of two variables, Euler's theorem for homogeneou	s equations,. Change
	rule, Jacobians, Taylor's Theorem for two variables, Error approximations. Extrem	
	more variables, Lagrange's method of undetermined multipliers	
Unit III	Integral Calculus	6
Review of curve tra	cing and quadric surfaces, Double and Triple integrals, Change of order of integra	tion. Change of
variables.		_
Unit IV	Application of Multiple Integration	6
Gamma and Beta fu	unctions. Dirichlet's integral. Applications of Multiple integrals such as surface are	a, volumes, centre
of gravity and mom	ent of inertia.	
Unit V	Vector Calculus	8
Differentiation of v	ectors, gradient, divergence, curl and their physical meaning. Identities involving g	gradient,
divergence and curl	. Line and surface integrals. Green's, Gauss and Stroke's theorem and their applications	ations.
Text Books	1. R.K. Jain and S.R.K. Iyenger, Advanced Engineering Mathematics, NarosaP	ublishingHouse
Reference Books	E. Kreyszig, Advanced Engineering Mathematics, John Wiley and Sons	
	2. M.D. Weir, J. Hass, F.R. Giordano, Thomas' Calculus, PearsonEducation	
Mode of	Internal and External Examinations	
Evaluation		
Recommendati	28.07.2021	
onbyBoard		
of Studieson		
Date of approval	14-11-2021	
by the		
Academic		
Council		



Course Outcome for MA3102

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to learn the basic principles of multi-variable calculus with their proofs. They should be able to classify partial differential equations and transform them into canonical form. They will also understand how to extract information from partial derivative models in orderto interpret reality.	2	Em
CO2	Students should be able to understand and learn how to find the area and volume of any region and solid body resectively by integral and also find the moments of inertiafor a thin plate in plane.		S
CO3	Students should be able to understand theorems related to directional derivative of gradient and reproduce its proof. They should be able to Explain the concept of a vectorintegration in a plane and in space.	3	S
CO4	Students should be able to know basic application problems described by second order linear differential equations with constant coefficients. They should be also able to understand and solve the applications associated with Laplace Transform.		En
CO5	Students should be able to solve the linear equations using matrix properties and Determine characteristic equation, eigen values, eigenvectors and diagonalizable of a matrix.	3	None

CO-PO Mapping for MA3102

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)													gram cific omes
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	1	1	1	3	2	1	2	3	1	2	1	2	2
CO 2	3	3	2	3	3	3	2	3	1	3	3	1	1	3
CO 3	2	3	2	2	1	1	3	1	1	2	2	3	2	3
CO 4	2	3	3	3	3	3	3	2	2	2	2	3	1	1
CO 5	3	2	2	2	3	2	1	2	2	2	2	2	1	3
Avg.	2.6	2.4	2	2.2	2.6	2.2	2	2	1.8	2	2.2	2	1.4	2.4



PS3101	Title: Human Values and Ethics	LTPC
		2 0 02
Version No.	1.0	
Course	Nil	
Prerequisites		
Objectives	To facilitate the development of a holistic perspective among students towards life	
	and profession as well as towards happiness and prosperity based on a correct	t
	understanding of the human reality and	
	the rest of existence	
U nit No.	Unit Title	No. of hours
		(per Unit)
J nit I	Introduction of Value Education	5
. Understanding	the need, basic guidelines, content and process of ValueEducation	
2. A look at basic	Human Aspirations: Self Exploration-its content and process	
J nit II	Understanding Harmony - Harmony in Myself!	5
	nanbeinginharmony;asaco-existenceofthesentient,attitudeand itsimportanceinrelationship.	
2. Understanding	the needs, characteristics and activities of Self('I')	
J nit III	Understanding Harmony in the Family and Society	5
. Harmony in the	family; values in human relationships; meaning of Nyaya, Trust (Vishwas) and Respect (Samman)as the
oundation values of	of relationships. 2. Harmony in society:Samadhan, Samridhi, Abhay, Sah-astitva as	
comprehensive Hu	man Goals.	
J nit IV	Understanding Harmony in the Nature and Existence	4
	ne harmony in Nature: Interconnectedness among the four orders of nature- recyclability a	and self-
	e 2. Natural perception of harmony at all levels of existence	
J nit V	Understanding Professional Ethics	5
	in professionalethics:	
	ilize the professional competence for augmenting universal humanorder	
	entifythescopeandcharacteristicsofpeople-friendlyandeco-friendlyproductionsystems,	
	ntify and develop appropriate technologies and management patterns for above production system of the production of th	ms.
Text Books	1. R.R Gaur, R Sangal, G P Bagaria, A foundation course in Human Values and Pro	ofessional
	Ethics, Excel books, New Delhi	
Reference Books	1. A.N. Tripathy, Human Values, New Age International Publishers	
	2. B L Bajpai, Indian Ethos and Modern Management, New Royal Book Co., Luc	know
	2. B P Banerjee, Foundations of Ethics and Management, Excel Books	
Mode of Evaluation		
Recommendati on	28.07.2021	
yBoard of		
Studies on		
Date of approval	14-11-2021	
y theAcademic		
Council		



Course Outcome for PS 3101

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand the significance of value inputs in a classroom, distinguish between values and skills, understand the need, basic guidelines, content and process of value education, explore the meaning of happiness and prosperity and do a correct appraisal of the current scenario in the society.	2	Em
CO2	Students should be able to distinguish between the Self and the Body, understand the meaning of Harmony in the Self the Co-existence of Self and Body.	2	S
CO3	Students should be able to understand the value of harmonious relationship based on trust, respect and other naturally acceptable feelings in human-human relationships and explore their role in ensuring a harmonious society.	2	S
CO4	Students should be able to understand the harmony in nature and existence, and work out their mutually fulfilling participation in the nature.	2	En
CO5	Students should be able to distinguish between ethical and unethical practices, and start working out the strategy to actualize a harmonious environment wherever they work.	3	None

CO-PO Mapping for PS 3101

Course Outcomes	Progr	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)											Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	2	3	3	2	2	3	2	1	1	3	3	1	3
CO 2	2	2	3	2	3	3	1	2	1	1	1	3	3	2
CO 3	2	2	1	1	1	2	2	2	2	1	1	2	3	2
CO 4	1	1	3	2	2	2	2	3	2	3	2	2	2	1
CO 5	2	1	2	2	2	1	2	2	1	3	3	2	3	1
Avg.	1.8	1.6	2.4	2	2	2	2	2.2	1.4	1.8	2	2.4	2.4	1.8



EC3101	Title: Basic Electrical and Electronics Engineering	LTPC
		3 0 03
Version No.	1.1	
Course Prerequisites	Nil	
Objectives	To provide an overview of electrical and electronics fundamentals.	
Unit No.	Unit Title	No. of
		hours
		(per Unit)
Unit I	Basic Concepts of Electrical Engineering	7
Electric Current, Electromotiv	ve force, Electric Power, Ohm's Law, Basic Circuit Components, Faraday's La	w of
Electromagnetic Induction, L	enz's Law, Kirchhoff's laws, Network Sources, Resistive Networks, Series-Pa	rallel
Circuits, Node Voltage Metho	od, Mesh Current Method, Superposition, Thevenin's, Norton's and Maximum	Power
Transfer Theorems.		
Unit II	Transformers and Alternating Quantities	7
	EMF equation, ratings, phasor diagram on no load and full load, equivalent circ	cuit, regulation
	pen and short circuit tests, auto-transformers.	
	luction, Generation of AC Voltages, Root Mean Square and Average Value of	
_	Factor and Peak Factor, Phasor Representation of Alternating Quantities, Sing	le Phase
RLC Circuits, Introduction to		·
Unit III	Rotating Electrical Machines	8
	Operation of DC Machine, EMF Equation, Applications of DC Machines. A	
	Phase Induction Motor, 3-Phase Synchronous Motor and 3- Phase Synchrono	us Generator
(Alternator), Applications of		
Unit IV	Basic Electronics	7
	rs, Conduction Properties of Semiconductor Diodes, Behavior of PN Junction,	PN Junction
	ltaic Cell, Rectifiers, Bipolar Junction Transistor, Field Effect Transistor,	
Transistor as an Amplifier.	District Construction of District Construction Instruments	7
Unit V	Digital Electronics and Electrical Measuring Instruments	7
	algebra, Binary System, Logic Gates and Their Truth Tables. Kaurnugh Map	.•
_	ents: Basic OP-AMP, Differential amplifier, PMMC instruments, shunt and ser	
	ring iron ammeters and voltmeters, dynamometer, wattmeter, AC watthour met	ier,
extension of instrument range Text Books		aland
Text Dooks	1. V. Jagathesan, K. Vinod Kumar and R. Saravan Kumar, Basic Electrica Electronics Engineering, WileyIndia	aranu
	2. SukhijaandNagsarkar,BasicElectricalandElectronicsEngineering,Oxfor	d
	Publication	u
Reference Books	1 Vethori Negreth Desig Electrical and Electronics Engineering TMU	
Mercrence Dooks	2. Prasad/Sivanagraju,BasicElectrical and Electronics Engineering, IMH 2. Prasad/Sivanagraju,BasicElectricalandElectronicsEngineering,Cengage	learning
	IndianEdition	.icariiiig
	3. Muthusubrmaniam, Basic Electrical and Electronics Engineering, TMH	
Mode of Evaluation	Internal and External Examinations	-
Recommendation by	28.07.2021	
Board of Studies on		
Date of approval by the	14-11-2021	
Academic Council		
Academic Council		



Course Outcome for EC 3101

Unit-wise Course Outcome	Descriptions	BL	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Students should be able to understand the basic theorms used in simplifying the electrical circuits.	3	Em
CO2	Students should be able to Know about the generation and utilization of three phase alternating quantities.	3	S
CO3	Students should be able to Know about single phase transformer and its various parameters.	2	S
CO4	Students should be able to understand the various components used in electronics like P-N junction and Zener dioide.	2	En
CO5	Students should be able to understand basics of digital electronics and various electrical measurement devices.	3	None

CO-PO Mapping for EC3101

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)											Program Specific Outcomes		
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	2	1	1	3	2	1	2	1	1	3	1	2	1
CO 2	3	3	2	3	3	2	3	2	1	1	3	3	2	1
CO 3	2	2	2	2	2	3	2	2	2	2	1	2	2	1
CO 4	1	1	1	2	2	1	3	2	2	3	2	2	3	3
CO 5	2	2	3	3	2	3	1	3	1	2	3	3	1	3
Avg.	2.2	2	1.8	2.2	2.4	2.2	2	2.2	1.4	1.8	2.4	2.2	2	1.8



EG3102	Title: Professional Communication	LTPC
		2 0 02
Version No.	1.0	
Course	Nil	
Prerequisites		
Objectives	To introduce students to the theory, fundamentals and tools of	
	communication and to develop in them vital communication skills	
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Fundamentals of Communication	5
Introduction-Commu	inication Process, Distinction between General and Technical Communication.La	nguage as a
	ion; Interpersonal, Organizational, Mass Communication.	
	ion: Downward, Upward, Lateral/ Horizontal, Diagonal; Informal Communication	(Grapevine).Barriers to
Communication	·	· · ·
Unit II	Components of Technical Written Communication	5
Vocabulary building:	Synonyms and Antonyms, Homophones, Conversions.	
	al Errors, Paragraph Development, Précis writing Technical Papers: Project, Disse	ertation andThesis.
Unit III	Forms of Business Communication	5
Business Correspond	ence- Types:, Memorandum; Official letters.Job Application, Resume/CV/Bio-da	ta; Notice,
	Meetings. Technical Proposal: Types, Significance, Format and Style of Writing P	
	ficance, Format and Style of Writing Reports.	•
Unit IV	Presentation Techniques and Soft Skills	5
Presentation: Definin	g Purpose, Audience and Location; Organizing Contents; Preparing Outline; Aud	io-Visual
Aids in Presentations	S.Non-Verbal Aspects of Presentation: Kinesics, Proxemics, Chronemics, Paralang	guage.
Listening Skills: Imp	ortance, Active and Passive listening.	
Speaking Skills: Con	nmon Errors in Pronunciation; Vowels, Consonants and Syllables; Accent, Rhythr	n and Intonation.
Unit V	Value-based Text Readings	4
Thematic and value-l	based critical reading of the following essays with emphasis on the mechanics of v	writing and
speaking:1.The Lang	uage Of Literature And Science by Aldous Huxley 2.0f Discourse by Francis Bac	con
Suggested	1. Barun K. Mitra, Effective Technical Communication, Oxford Univ. Press	
Reference	2. Meenakshi Raman and Sangeeta Sharma, Technical Communication-Princ	riples
Books	andPractices, OxfordUniv.Press	
	3. Prof.R.C.Sharma and Krishna Mohan, Business Correspondence and	
	ReportWriting, Tata McGraw Hill and Co.Ltd. NewDelhi	
	4. V.N.AroraandLaxmiChandra,ImproveYourWriting,OxfordUniv.Press,Nev	vDelhi
	5. Ruby Gupta, Basic TechnicalCommunication	
Mode of Evaluation	Internal and External Examinations	
Recommendati	28.07.2021	
on byBoard of		
Studies on		
Date of approval	14-11-2021	
by theAcademic		
Council		



Course Outcome for EG3102

Unit-wise Course Outcome	Descriptions	BL	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to learn the fundamentals of communication process used within the organization.	2	Em
CO2	Students should be able to learn about the components of Technical Written Communication.	2	S
CO3	Students should be able to learn about the different forms of Business Communication.	2	S
CO4	Students should be able to learn presentation techniques and soft skills.	2	En
CO5	Students should be able to understand Value-based Text Readings.	2	None

CO-PO Mapping for EG 3102

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)											Program Specific Outcomes		
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	1	1	2	1	3	1	2	2	2	2	2	2
CO 2	1	1	2	2	3	3	3	1	3	3	2	3	2	1
CO 3	2	1	1	2	1	2	3	1	2	3	2	2	1	2
CO 4	2	2	1	1	1	2	1	3	3	3	1	2	1	2
CO 5	2	2	2	2	3	3	1	2	3	3	2	2	1	2
Avg.	1.8	1.4	1.4	1.6	2	2.2	2.2	1.6	2.6	2.8	1.8	2.2	1.4	1.8



CS3101	Title: Basics of Computer and C Programming		ւ 4	T P 0 0	C 4							
Version No.	1.1		4	0 0	4							
Course Prerequisites	Nil											
		ra boa	00.6	and								
Objective	This subjects aims to make student handy with the compute programming.	rs basi	ics a	ana								
Unit No.	Unit Title		N	o. of H	irs							
			(I	Per Un	it)							
Unit I	Architecture of Computer			10								
(HD), Solid State Drives (Sa	istory and Evolution Chain, Concept of Hardware, The Inside ConSD), Concept of CPU, Concept Of RAM], The Peripherals [Input ppy, DVD ROM, CD ROM, USB Storage Drive], Scanner], Output	Devi	ces:	Keybo	oard,							
Unit II	Arithmetic of Computer			10								
Multiplication, Division, 1s Floating Point Numbers]	Binary, Octal, Hexadecimal], Conversions, Binary Arithmetic Compliment, 2s Compliment], Floating Point Arithmetic [IEEE 7			pt, Sto								
Unit III	Algorithms and Flow Chart			9								
Symbols, How to make Flow	m? Algorithm Writing Examples] Flow Chart [What is Flow Chart Chart? Types of Flow Chart, Flow Chart Examples]	t? Flov	v C									
Unit IV	Basics of C Programming –Part 1 ges:-Machine Language, Assembly Language and High Level La			9								
and short), singed and unsig Operatorvs.	er and Loader. Fundamental Data Type: int, float, char and void. Qued numbers. Program vs. Process, Storage Classes: auto, static, tic, Relational, Conditional and Logical.	-			_							
Unit V	Basics of C Programming – Part 2			10								
Functions: Introduction [Fi	unction Definition, Declaration and Call], Types of Function	ns, B	asio	e Prog	rams,							
	ntroduction, Array Notation and Representation, Basic Programs,											
	: Introduction, Declaration, Initialization and Access of data using			•								
	1. "Mastering C" by KRVenugopal											
Text Books	2. "Let us C" by Y.kanetkar											
	3. "Programming in ANSI C" by E. Balagurusamy.											
	1. Kernighan, B.W and Ritchie, D.M, "The C Programming la	nguag	e",	Pearso	n							
Reference Books	Education											
Reference Books	 2. Byron S Gottfried, "Programming with C", Schaum's Ot Hill 	, , , , ,										
Mode of Evaluation	Internal and External Examinations											
	28.07.2021				-							
of Studied on												
Date of approval by	14.11.2021											
theAcademic												
Council												



Course Outcome for CS3101

Unit-wise Course Outcome	Descriptions	BL	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Students should be able to understand Computer and its Components, will be able to understand Number Systems and their conversion and carry out operations associated with them.	2	Em
CO2	Students should be able to use the C programming language to implement various algorithms, and acquire the basic concepts and terminology of programming in C.	2	S
CO3	Students should be able to understand arrays, their functions that will help them to design new problem solving approach in 'C'.	2	S
CO4	Students should be able to understand pointers, recursion, and macros for solving complex problems in 'C'.	2	En
CO5	Students should be able to gain a broad perspective about the uses of computers in engineering industry.	2	None

CO-PO Mapping for CS3101

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)											, Low-	Program Specific Outcomes	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12					PSO1	PSO2		
CO 1	2	2	3	2	3	3	3	1	1	3	3	2	1	2
CO 2	3	2	1	2	3	2	1	1	1	1	1	2	2	3
CO 3	3	1	1	2	1	2	2	2	2	1	1	3	2	2
CO 4	2	1	2	3	3	3	3	1	3	1	2	3	2	1
CO 5	1	3	2	3	1	1	2	1	2	1	1	2	2	1
Avg.	2.2	1.8	1.8	2.4	2.2	2.2	2.2	1.2	1.8	1.4	1.6	2.4	1.8	1.8



EG3140	Title: Professional Communication LAB	LTPC						
Vousian No		0 0 21						
Version No. Course	1.0 Nil							
Prerequisites	1011							
Objectives	To provide practice to students in an interactive manner to apply thefundamentals							
	and tools of English communication to life situations							
	List of Experiments							
1. Common o	conversationskills							
2. Introduction	ons							
3. Makingreq	uests							
4. Asking for	permission							
5. Askingque	estions							
6. Describing	g events, people,places							
	correct pronunciation, syllable, stress, intonation							
8. Extempore								
9. Roleplay								
10. Presentation	onskills							
11. Grammar-	tensepractice							
	ngue influence-correction							
	iking / publicspeaking							
14. Listeninge								
15. E-mailEtiq	•							
Mode of Evaluation								
Recommendati 28.07.2021								
on byBoard of								
Studies on								
Date of approval	14-11-2021							
by the Academic								
Council								



Course Outcome for EG 3140

Unit-wise Course Outcome	Descriptions	BL	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to improve communication skills (Reading, Writing, Speaking & Listening).	3	Em
CO2	Students should be able to achieve grammatical competency in drafting documents.	3	S
CO3	Students should be able to identify different situations & react accordingly using appropriate communication skills.	3	S

CO-PO Mapping for EG3140

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
Outcomes	P O 1	PO2 PO3 PO4 PO 5 PO6 PO7 PO8 PO9 PO10 PO1 1 2									PSO1	PSO2		
CO 1	2	2	1	2	1	1	3	2	1	2	2	2	1	2
CO 2	2	1	1	2	2	2	1	2	1	2	1	2	3	2
CO 3	2	2 2 2 3 3 2 1 1 3 3 2									1	3		
Avg	2	1.6	1.3	2.3	2	1.67	1.67	1.67	1.67	2.3	2	2	1.67	2.3



CS3140	Title: Basics of Computer and C Programming LAB	L T P C 0 0 21
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	Learning objectives is to improve confidence in technology use and increased awareness of opportunities afforded to individuals with computer application skills.	

List of Experiments

- 1. Programs using I/O statements and expressions.
- 2. Programs using decision-makingconstructs.
- 3. Write a program to find whether the given year is leap year or Not? (Hint: not every centurion year is a leap.

Forexample 1700, 1800 and 1900 is not a leap year)

- 4. Design a calculator to perform the operations, namely, addition, subtraction, multiplication, division and squareof a number.
 - 5. Check whether a given number is Armstrong number ornot?
 - Populate an array with height of persons and find how manypersons are above the average height.
- 7. Populate a two dimensional array with height and weight of persons and compute the Body Mass Index of the individuals.
- 8. Given a string a\$bcd./fgl find its reverse without changing the position of special characters. (Example input: a@gh%;j and output:j@hg%;a)
 - 9. Convert the given decimal number into binary, octal and hexadecimal numbers using user defined functions.
 - 10. From a given paragraph perform the following using built-infunctions:
 - a. Find the total number ofwords.
 - b. Capitalize the first word of eachsentence.
 - c. Replace a given word with anotherword.
 - 11. Solve towers of Hanoi using recursion.
 - 12. Sort the list of numbers using pass byreference.
 - 13. Generate salary slip of employees using structures and pointers.
 - 14. Compute internal marks of students for five different subjects using structures and functions.
- 15. Insert, update, delete and append telephone details of an individual or a company into a telephone directoryusing random accessfile

Mode of Evaluation	Internal and External Examinations
Recommendati on	28.07.2021
byBoard of	
Studies on	
Date of approval	14-11-2021
by theAcademic	
Council	



Course Outcome for CS 3140

Unit-wise Course Outcome	Descriptions	BL	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)			
CO1	Students should be able to approach the programming tasks using techniques learned in Theory and write pseudo-codes based on the requirements of the problem.	3	Em			
CO2	Students should be able to use the comparisons and limitations of the various programming constructs and choose the right one for the task in hand.	3	S			
CO3	Students should be able to write the program based on numerical techniques learned and able to edit, compile, debug, correct, recompile and run it.	3	S			

CO-PO Mapping for CS 3140

Course	Progra	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
Outcomes	PO1	PO 2	PO 3									PSO1	PSO2	
CO 1	3	2	1	3	1	1	3	3	3	1	1	3	3	1
CO 2	2	1	1	1	3	3	3	1	1	2	3	3	1	1
CO 3	2	2 3 1 2 1 2 3 3 3 2 2 2								3	2			
Avg.	2.3	2	1	2	1.6	2	3	2.3	2.3	1.67	2	2.6	2.33	1.3



ME3141	Title: Engineering Graphics	LTPCO					
WIES141	True. Engineering Graphics	0 42					
Version No.	1.0	V 12					
Course Prerequisites	Nil						
Objectives	To enable students to acquire and use engineering drawing skills as a means of accurately and clearly communicating ideas, information and instructions through drafting exercises.						
Unit No.	Unit Title	No. of hours (per Unit)					
Unit I	Introduction, Projection of Points, Projection of Straight Lines	12					
types of projections, First quadrants.Projection of Line		points in different					
Unit II	Projection of Planes s, Projection of planes by change of position method only, projection of	8					
to a plane, with axis paralled plane.	l to both planes, with axis parallel to one plane and inclined to the other	prane perpendicular					
Unit III	Projection of Solids	12					
<u> </u>	of solid in different axis orientations.						
Unit IV	Section of Solids	8					
-cuttingplaneline.Sectionaly	s - apparent section - true section - sectional view - need for sectional viewofsimplesolids. Section plane perpendicular to one plane and inclined to the other.						
Unit V	Development of Surfaces, Orthographic views (First Angle Projection Only)	8					
Development of surface of	various solids in simple positions, Three orthographic views of solids.						
Text Books	1 N.D. Bhatt and V.M. Panchal, Engineering Drawing: Plane and Solid Publishing House	Geometry, Charotar					
1. Amar Pathak, Engineering Drawing, Dreamtech Press, NewDelhi 2. T.Jeyapoovan, Engineering Graphicsusing AUTOCAD 2000, Vikas Publishing House 3. Thomas E. French, Charles J. Vierck, Robert J. Foster, Engineering Drawing and Graphic Technology, McGraw Hill International Editions 4. P.S. Gill, Engineering Graphics and Drafting, S.K. Katariaand Sons							
Mode of Evaluation	Internal and External Examinations						
Recommendation by	28.07.2021						
Board of Studies on							



Date of approval by the	14-11-2021
Academic Council	

Course Outcome for ME3141

Unit-wise Course Outcome	Descriptions	\mathbf{BL}	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Students will be able to know about basic concepts of projection and To Draw the projection of points and lines located in different quadrants	3	Em
CO2	Students will be able to Draw the projection of plane surfaces in various positions	3	S
CO3	Students will be able to Draw the projection of solids in various positions	3	S
CO4	Students will be able to Draw sectional views of agiven object	3	En
CO5	Students will be able to develop surfaces and draw orthographic view of given object	3	None

CO-PO Mapping for ME3141

Course	Progran	n Outco	mes (C	ourse A	rticulati	on Mat	rix (Hig	hly Ma	pped-3	, Modera	te- 2, Lo	w-1, Not	Program	Specific
Outcomes		related-0)											Outcomes	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS O1	PS O2
CO 1	3	3	2	1	2	1	1	1	1	2	1	1	3	1
CO 2	3	3	2	2	1	2	1	1	2	1	1	1	3	2
CO 3	2	2 2 3 1 2 1 2 1 2 2 1 2										2	2	1



CO 4	3	2	2	1	2	1	1	1	1	2	1	2	3	2
CO 5	3	3	2	2	2	1	1	1	1	2	1	1	3	1
Avg	2.8	2.6	2.2	1.4	1.8	1.2	1.2	1	1.4	1.8	1	1.4	2.8	1.4

MA3202	Title:Mathematics II	L T P C 3 2 04						
Version No.	1.0							
Course Prerequisites	MA3102							
Objectives	This course is designed to give a comprehensive coverage at an introductor of Partial Differential Equations, Numerical and Statistical Techniques.	ry level to the subject						
Unit No.	Unit No. Unit Title							
Unit I	Partial Differential Equations	8						
Method of separation of Vacconduction equations of on		two-dimensions, Heat						
Unit II	Fourier series	6						
Trigonometric Fourier serie	es and its convergence. Fourier series of even and odd functions. Fourier half-rate	nge series.						
Unit III	Numerical Methods	6						
	and algebraic equations: Bisection method, Regula False method, Newton-Rapns: LU-decomposition method, Jaccobi method, Gauss-Seidel method.	hson method; Solution						
Unit IV	Interpolation	7						
Numerical integration: Tra	ables, Newton formulae, Lagrange interpolation and Newton's divided diapezoidal, Simpsons 1/3rd and 3/8th rules, Solution of first and second orde Euler, Runge-KuttaMethodof fourth order.	-						
Unit V	Complex Variable, Probability and Distributions	9						
Probability and Statistics:	y-Riemann equations; Cauchy's integral theorem and integral formula; Taylo Definitions of probability, conditional probability; mean, median, mode and Poisson and Normal distributions.							



Text Books	1. R.K. Jain and S.R.K. Iyenger, Advanced Engineering Mathematics, Narosa Publishing House.
Reference Books	E. Kreyszig, Advanced Engineering Mathematics, JohnWiley and Sons, Inc., U.K. M.D. Weir, J. Hass, F.R. Giordano, Thomas' Calculus, Pearson Education.
Mode of Evaluation	Internal and External
Recommendation by Board of Studies on	28.07.2021
Date of approval by the Academic Council	14-11-2021

Course Outcome for MA 3202

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Students should be able to understand ordinary differential equations, with their solutions through constant coefficients. They will also learn about Euler-Cauchy equations, Solution of second order differential equations by changing dependent and independent variables.	3	Em
CO2	Students should be able to understand the properties of Fourier series. and the relationship between Fourier series and linear time invariant system.	2	S
CO3	Students should be able to learn the basics of the theory of error and the approximation theory; the fundamental principles of mathematical modeling; the numerical methods for solving problems of algebra; and the methods of numerical integration and differentiation.		S
CO4	Students should be able to learn about Interpolation which is a useful mathematical and statistical tool used to estimate values between two points.	2	En
CO5	Students should be able to formulate and solve problems involving random variables and apply statistical methods for analysing experimental data. They will also learn to analyse the complex function with reference to their analyticity, integration using Cauchy's integral and residue theorems. Taylor's and Laurent's series expansions of complex function will be also explored at the end of Unit.		None



Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not													Program	
Outcomes	related-0)												Specific		
													Outcomes		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS O1	PS O2	
CO 1	3	2	2	1	1	1	1	1	1	2	2	1	3	2	
CO 2	2	2	2	1	1	2	1	1	2	1	1	1	3	2	
CO 3	2	3	2	1	1	1	1	1	1	2	2	1	3	2	
CO 4	3	2	1	2	1	1	1	1	1	2	1	1	2	1	
CO 5	3	2	1	2	1	1	1	1	1	2	2	1	3	1	
Avg	2.4	2. 2	1. 6	1.4	1	1.2	1	1	1.2	1.8	1.6	1	2.8	1.6	

PH3101	Title: Engineering Physics	LTP				
		C2 2 0 3				
Version No.	1.0					
Course Prerequisites	Nil					
Objectives	Students will be able to understand the basic of classical and modernphysics and quantum mechanics and electromagnetic concepts with basic knowledge of optics.	'S				
Unit No.	nit No. Unit Title					
Unit I	Relativistic Mechanics	5				
Velocity. Radiat	n-inertial Frames, Postulates of Special Theory of Relativity, Galilean and Lordion and Time Dilation, Addition of Velocities, Mass Energy Equivalence and Valion: Kirchhoff's Law, Stefan's law (only statement), Energy spectrum of Blackbook.	ariation of Mass with				
Velocity. Radiat Compton Effect. Unit II Coherent Source	tion and Time Dilation, Addition of Velocities, Mass Energy Equivalence and Vation: Kirchhoff's Law, Stefan's law (only statement), Energy spectrum of Blackbook	ariation of Mass withly Radiation,				
Velocity. Radiat Compton Effect. Unit II Coherent Source in Thin Films – Wedge Shapeo	ion and Time Dilation, Addition of Velocities, Mass Energy Equivalence and Valion: Kirchhoff's Law, Stefan's law (only statement), Energy spectrum of Blackbook. Interference and Diffraction es, Conditions of Interference, Fresnel's Bi-prism Experiment, Displacement of Frid Film, Newton's Rings. Diffraction: Single Slit Diffraction, Diffraction Grating,	ariation of Mass withly Radiation,				
Velocity. Radiat Compton Effect. Unit II Coherent Source inThin Films – Wedge Shapeo	ion and Time Dilation, Addition of Velocities, Mass Energy Equivalence and Valion: Kirchhoff's Law, Stefan's law (only statement), Energy spectrum of Blackbook. Interference and Diffraction es, Conditions of Interference, Fresnel's Bi-prism Experiment, Displacement of Fri	ariation of Mass withly Radiation,				
Velocity. Radiat Compton Effect. Unit II Coherent Source inThin Films - Wedge Shaped Raleigh's Criter. Unit III Phenomenon of Plane, Circularly and	ion and Time Dilation, Addition of Velocities, Mass Energy Equivalence and Valion: Kirchhoff's Law, Stefan's law (only statement), Energy spectrum of Blackbook. Interference and Diffraction es, Conditions of Interference, Fresnel's Bi-prism Experiment, Displacement of Frid Film, Newton's Rings. Diffraction: Single Slit Diffraction, Diffraction Grating, ion of Resolution, Resolving Power of Grating.	ariation of Mass with ly Radiation, 5 nges, Interference 5 d Analysis of				
Velocity. Radiat Compton Effect. Unit II Coherent Source in Thin Films - Wedge Shaped Raleigh's Criter Unit III Phenomenon of Plane, Circularly and Working of He-	Interference and Diffraction es, Conditions of Interference, Fresnel's Bi-prism Experiment, Displacement of Friderick, Newton's Rings. Diffraction: Single Slit Diffraction, Diffraction Grating, ion of Resolution, Resolving Power of Grating. Polarization and Laser Double Refraction, Ordinary and Extra-ordinary Rays, Nicol Prism, Production an and Elliptically Polarized Light. Laser: Principle of Laser Action, Einstein's Coefficients.	ariation of Mass with ly Radiation, 5 nges, Interference 5 d Analysis of				
Velocity. Radiat Compton Effect. Unit II Coherent Source inThin Films - Wedge Shaped Raleigh's Criter. Unit III Phenomenon of Plane, Circularly and Working of He-l Unit IV Ampere's Law a	ion and Time Dilation, Addition of Velocities, Mass Energy Equivalence and Valion: Kirchhoff's Law, Stefan's law (only statement), Energy spectrum of Blackbook. Interference and Diffraction es, Conditions of Interference, Fresnel's Bi-prism Experiment, Displacement of Friderick, Newton's Rings. Diffraction: Single Slit Diffraction, Diffraction Grating, ion of Resolution, Resolving Power of Grating. Polarization and Laser Double Refraction, Ordinary and Extra-ordinary Rays, Nicol Prism, Production an and Elliptically Polarized Light. Laser: Principle of Laser Action, Einstein's Coefficient Resolution and Ruby Laser.	ariation of Mass with the Radiation, 5 Inges, Interference 5 Inges, Construction 5				



Wave Particle Duality, de Broglie Concept of Matter Waves, Heisenberg Uncertainty Principle and its applications, Schrödinger Wave Equation and Its Applications: Particle in a Box (one dimensional only).										
Text Books	 Beiser, Concepts of Modern Physics, Mc-GrawHill Dr Amit Dixit, Engineering Physics, Nano EdgePublications 									
Reference Books	 Robert Resnick, Introduction to Special theory of Relativity, Wiley AjoyGhatak, Optics, TMH David J. Griffith, Introduction to Electrodynamics, PHI William Hayt, Engineering Electromagnetics, TMH 									
Mode of Evaluation	Internal and External Examinations									
Recommendati on byBoard of Studies on	28.07.2021									
Date of approval by theAcademic Council	14-11-2021									

Course Outcome For PH3101

Unit-wise Course Outcome	Descriptions	BL	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Students should be able to understand special theory of realtivity (STR), concepts linked with STR and radiation laws. extract information from partial derivative models in order to interpret reality.		Em
CO2	Students should be able to understand interference, diffraction and able to connect it to a few engineering applications.	3	S
CO3	Students should be able to explain the phenomena of polarization in electromagnetic waves and their production, Detection and analysis. They will also understand the operation and working principle of laser.		S
CO4	Students should be able to understand electromagnetic theory using maxwells equations, and its uses in various engineering application. They will also understand the difference between dia,para and ferromagnetic materials.		En
CO5	Students should be able to explain fundamentals of quantum mechanics and apply it to problems on bound states.	3	None

CO-PO Mapping for PH3101



B.Tech. ME V 2021

Course Outcomes	_	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-Not related-0)											Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	2	3	3	2	2	3	1	1	1	3	3	1	3
CO 2	2	2	3	2	3	3	1	2	1	1	1	3	3	2
CO 3	3	3	1	1	1	2	2	1	2	1	1	2	3	2
CO 4	1	1	3	2	2	2	2	1	2	3	2	2	2	1
CO 5	2	1	2	2	2	1	2	2	1	3	3	2	3	1
Avg.	2	1.8	2.4	2	2	2	2	1.4	1.4	1.8	2	2.4	2.4	1.8



CY3205	Title: Environmental Studies	L T P C 2 0 0 2
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	Creating awareness among engineering students about the importance of environment, the effect of technology on the environment and ecological balance is the prime aim of the course.	
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Introduction to Environmental studies and Ecosystems	5

Multidisciplinary nature of environmental studies, Scope and importance, Need for public awareness. Concept, Structure and function of an ecosystem, Energy flow in an ecosystem: food chains, food webs and ecological pyramids. Examples of various ecosystems such as: Forest, Grassland, Desert, Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries)

Unit II Natural Resources: Renewable and Non- renewable resources 5

Land as a resource, land degradation, landslides (natural and man-induced), soil erosion and desertification. Forests and forest resources: Use and over-exploitation, deforestation. Impacts of deforestation, mining, dam building on environment and forests. Resettlement and rehabilitation of project affected persons; problems and concerns with examples. Water resources: Use and over-exploitation of surface and ground water, floods, drought, conflicts over water (international and inter-state).

Foodresources: Worldfoodproblems, changes caused by a griculture and overgrazing, effects of modern a griculture, fertilizer-pesticide problems with examples. Energy resources: Renewable and non renewable energy sources, use of alternate energy sources, growing energy needs.

Unit III Biodiversity and Conservation

5

Levels of biological diversity: genetic, species and ecosystem diversity. Biogeographic zones of India. Ecosystem and biodiversity services. Biodiversity patterns and global biodiversity hot spots, India as a mega-biodiversity nation; Endangered and endemic species of India. Threats to biodiversity: Habitat loss, poaching of wildlife, man-wildlife conflicts, biological invasions. Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.

Jnit IV Environmental Pollution

4

Environmental pollution and its types. Causes, effects and control measures of :a) Air pollution b) Water pollution – freshwater and marine c) Soil pollution d) Noise pollution e) Thermal pollution

Nuclear hazards and human health risks, Solid waste management: Control measures of urban and industrial waste.

Unit V Environmental Policies and Practices

Concept of sustainability and sustainable development. Water conservation and watershed management. Climate change,globalwarming,acidrain,ozonelayerdepletion.Disastermanagement:floods,earthquake,cyclonesand landslides.

Wasteland reclamation. Environment Protection Act. Air (Prevention and Control of Pollution) Act. Water (Prevention and control of Pollution) Act, Wildlife Protection Act, Forest Conservation Act, Issues involved in enforcement of environmental legislation. Environment: rights and duties. Population growth.

Field work

Visit to a local polluted site-Urban/Rural/Industrial/Agricultural

Study of simple ecosystems-pond, river, hill slopes, etc.

r	r · · · · · · · · · · · · · · · · · · ·
Text Books	1. Bharucha. E, <u>Textbook of Environmental Studies for Undergraduate Courses</u>
Reference Books	1. KaushikAnubha,KaushikCP,PerspectivesinEnvironmentalStudies,NewAge
	Publication
	2. Rajagopalan , Environmental Studies from Crisis to Cure, Oxford UniversityPress
Mode of Evaluation	Internal and External Examinations
Recommendation by	28.07.2021
Board of Studies on	
Date of approval by the	14-11-2021
Academic Council	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)			
CO1	Students should be able to correlate the human population growth and its trend to the environmental degradation and develop the awareness about his/her role towards environmental protection and preventions.	2	Em			
CO2	Students should be able to understand the solutions related to environmental problems related with the renewable & non-renewable resources.	2	S			
CO3	Students should be able to understand the importance of ecosystem and biodiversity and the method of conservation of biological diversity.	2	S			
CO4	Students should be able to understand different components of the environment and their function and the effects pollution on environment and should be able to understand the concept of sustainable development.	3	En			
CO5	Students should be able to correlate the human population growth and its trend to the environmental degradation and develop the awareness about his/her role towards environmental protection and preventions.	3	None			

CO-PO Mapping for CY3205

Course	_	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)													
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO 1	3	1	1	2	1	2	3	1	3	1	2	1	3	2	
CO 2	2	1	1	1	2	1	2	1	3	2	3	2	2	3	
CO 3	2	2	3	3	1	3	3	1	2	1	3	2	3	2	
CO 4	2	3	1	1	2	3	1	3	3	3	3	3	1	1	
CO 5	1	1	3	1	3	1	2	3	3	3	3	2	2	2	
Avg.	2	1.6	1.8	1.6	1.8	2	2.2	1.8	2.8	2	2.8	2	2.2	2	



EC3140		Title: Basic Electrical and Electronics Engineering lab	L T P C 0 0 21						
Version	No.	1.0							
Course 1	Prerequisites	Nil							
Objectiv	ves	To make students familiar with the fundamental laws featuring in the field of Electrical and Electronics Engineering.							
		t of Experiments							
1.	To verify the Kirc	hhoff's current and voltagelaws.							
2.	To verify the Superpositiontheorem.								
3.	To verify the Thevenin's theorem.								
4.	To verify the Nort	con'stheorem.							
5.	To verify the max	imum power transfertheorem.							
6.	To study the V-I o	characteristics of p-n junctiondiode.							
7.	To study the diode	e as clipper andclamper.							
8.	To study the half-	wave and full-wave rectifier using silicondiode.							
9.	To study transisto	r in Common Base configuration and plot its input/outputcharacteristics.							
10.	10.To study vario	us logic gates and verify their truthtables.							
Mode of	f Evaluation	Internal and External Examinations							
	•	28.07.2021							
	f Studies on								
	approval by the ic Council	14-11-2021							



Unit-wise Course Outcome	Descriptions	BL	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to know about the basic concepts of the Kirchhoff's current and voltage laws and perform Thevenin's, Norton's, superposition and maximum power transfer theorems.	3	Em
CO2	Students should be able to analyze and understand the characteristics of transistors and semiconductor diodes and analyze the half-wave and full-wave rectifier using silicon diode.		S
CO3	Students should be able to Learn the basic concepts of various logic gates.	2	S

Course		Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	2	1	2	1	2	1	1	2	2	3	2	2	1
CO 2	2	1	1	1	2	2	2	1	3	1	1	1	1	2
CO 3	2	3	3	2	2	2	2	1	2	2	2	2	2	2
Avg.	2	2	1.67	1.67	1.67	2	1.67	1	2.3	1.67	2	1.67	1.67	1.67



ME3102	Title: Basic Mechanical Engineering	L T P C 3 0 0 3									
Version No.	1.0										
Course Prerequisites	Nil										
Objectives	To impart basic knowledge about various fields of Mechanical Engineering like Thermal Engineering, manufacturing, Mechanics and Strength of Materials.										
Unit No.	Unit Title No. of hour (per Unit)										
Unit I	Thermodynamics	6									
	e, Energy and its forms, Enthalpy, Laws of thermodynamics, Heat engines, Heat engines, Heat engines, Introduction to Air-conditioning.	at pump,									
Unit II	IC engines	6									
	Classification and components of I.C. Engines, Working principle and compifference between SI and CI engines.	parison between 2									
Unit III	Mechanics	8									
requirements of stable equili- dimensions, Basic concepts of											
Unit IV	Stress and Strain	8									
Introduction, Normal &shear dimensional loading of memb	stresses, Stress-strain diagrams for ductile and brittle materials, Elastic constanters of varying cross-section.	nts, One									
Unit V	Introduction to Manufacturing	8									
Cutting tool materials, Metal l	of the manufacturing processes, Lathe and basic machining operations in lath Forming:Forging and Sheet Metal operations, Joining Processes: Electric arc ving. Introduction to CNC machines										
Text Books Reference Books	Basant Agarwal, Basic Mechanical Engineering, Wiley India, Onkar Singh, S.S Bhavikatti, Introduction to Mechanical Engineering, New Age International Hajra, Bose, Roy, Workshop Technology Vol 1 and 2, Media Promoters D.S. Kumar, Mechanical Engineering, S.K. Kataria and Sons I. Irving H.Shames, Engineering Mechanics, P.H.I										
	2. Holman, J.P., Thermodynamics, Mc Graw Hill book Co. NY 3. Chapman W.A.J, Workshop Technology Part 1, Elsevier Science										
Mode of Evaluation	Internal and External Examinations										
Recommendation by Board of Studies on	06-06-2019										
Date of approval by the Academic Council	14-11-2021										



Unit-wise Course Outcome	Descriptions		Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand application of the laws of thermodynamics to wide range of systems and aware about the basics of thermal engineering applications in Airconditioning and Refrigeration	3	Em
CO2	Students should be able to know the working of IC engines and its working	2	S
CO3	Students should be able to know and apply the types of forces and concepts used to analyse force mechanisms	3	S
CO4	Students should be able to analyze and understand the Stress-strain diagrams and use of material	3	En
CO5	.Students should be able to understand the various machining processes.	2	Em

Course Outcomes	Progr	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	2	2	2	2	3	3	1	1	1	3	1	3	3
CO 2	3	2	2	2	2	2	1	2	1	1	1	2	2	2
CO 3	3	2	2	1	1	1	1	3	3	3	2	1	2	2
CO 4	3	3	1	1	2	2	2	2	2	3	3	1	2	1
CO 5	3	2	3	1	1	2	1	1	3	2	3	3	2	2
Avg.	3	2.2	2	1.4	1.6	2	1.6	1.8	2	2	2.4	1.6	2.2	2



Title: Advance Computer Programming & Software	L T P C 4 0 0 4									
1.0	4 0 0 4									
· · · · · · · · · · · · · · · · · · ·	comming in C like									
Cint Plac	(Per Unit)									
Pointers & Beyond Pointers	9									
	of Process Control Block,									
y Access, Pointer Arithmetic, Multiple Indirections.	<i>y</i>									
Pointers & Arrays	9									
1-D, 2-D and 3-D array, Converting an array [1-D, 2-D, 3-D,	n-D] to its pointer notation,									
D, n-D]with pointer, Creating Variable length array [1-D, 2-	D], Limitation with array,									
Pointers &Functions, Arrays& Function	10									
v containing function(s), Array Containing array(s) [1-D, 2-D], Function returning array									
	10									
e in library, Setting path for Linker, Running code with use	er defined Header file and									
The also are 1 C = 0	10									
	10									
	AD, introduction Matiab,									
	ing language" Pearson									
	ing ianguage, i carson									
	m's Outlines Tata									
3. 3. R.G. Dromey, "How to Solve it by Computer", Pea										
5. K.G. Dionicy, Tiow to solve it by Computer, Tea	arson Education									
	arson Education									
Internal and External Examinations 07-06-2019	arson Education									
	Nil This subject introduces the students with a deeper era of progresunctions, Arrays, Pointer, Structure and Preprocessor Direction completion of subject the students will be able to apply lead Driver Programming, Embedded C, Robotics Programming Unit Title Pointers & Beyond Pointers itialization and Access], Concept of memory maps, Concept ects, Dynamic Memory Allocation [malloc; calloc, realloc, verses, Pointer Arithmetic, Multiple Indirections. Pointers & Arrays 1-D, 2-D and 3-D array, Converting an array [1-D, 2-D, 3-D, 2-D, 3-D, 2-D, 3-D, 3-D, 3-D, 3-D, 3-D, 3-D, 3-D, 3									



Date of Approval by the	14-11-2021
Academic Council on	

Unit-wise Course Outcome	Descriptions	BL	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Students will be able to understand about pointers and their usage in programming	3	Em
CO2	Student will be able to understand the usage of arrays in programming	2	S
CO3	Student will be able to use arrays, function pointer for programming	3	S
CO4	Student will be able to program using various C libraries	3	Em
CO5	Student will be able to know the various software tools	2	Em

CO-PO Mapping for CS3207

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)													Program Specific Outcomes	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS O1	PS O2	
CO 1	3	2	2	1	1	1	1	1	1	2	1	1	2	1	
CO 2	2	2	2	1	1	2	1	1	2	1	1	1	3	1	
CO 3	2	3	2	1	1	1	1	1	1	2	1	2	3	2	
CO 4	2	2	1	2	1	1	1	1	1	2	1	2	2	1	
CO 5	3	2	1	2	2	1	1	1	1	2	1	2	3	1	
Avg	3	2. 2	1. 6	1	1	1.2	1	1	1.2	1.8	1	1	2.6	1.2	



PH3140	Title: Engineering Physics LAB	L T P C 0 0 21
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	The Objective of this course is to make the students gain practical knowledge to co-relate with the theoretical studies. To achieve perfectness in experimental skills and the study of practical applications will bring more confidence and ability to developand fabricate engineering and technical equipments.	
	<u>I</u>	

- To determine the wavelength of monochromatic light by Newton's ring.
- 2. To determine the wavelength of monochromatic light with the help of Fresnel'sbiprism.
- To determine the focal length of two lenses by nodal slide and locate the position of cardinalpoints.
- To determine the specific rotation of cane sugar solution using half shadepolarimeter.
- To determine the wavelength of spectral lines using plane transmission grating.
- To determine the specific resistance of the material of given wire using Carey Foster's bridge.
- To determine the variation of magnetic field along the axis of a current carrying coil and then to estimate theradius of thecoil.
- 8. To verify Stefan's Law by electricalmethod.
- 9. To calibrate the given ammeter andvoltmeter.
- To study the Hall effects and determine Hall coefficient, carnier density and mobility of a given semiconductormaterial using Hall-effect setup.
- 11. To determine energy bank gap of a given semiconductormaterial.
- 12. To determine E.C.E. of copper using Tangent or Helmholtzgalvanometer.
- 13. To draw hysteresis curve of a given sample of ferromagnetic material and from this to determine magnetic susceptibility and permeability of the givenspecimen.
- To determine the balistic constant of a ballisticgalvanometer.
- 15. To determine the viscosity of aliquid.

Mode of Evaluation	Internal and External Examinations
Recommendati on byBoard of Studies on	28.07.2021



Date of approval	14-11-2021
by theAcademic	
Council	

Unit-wise Course Outcome	Descriptions	BL	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Students should be able to understand the process of performing the experiments on wavelength and focal length practically.	3	Em
CO2	Students should be able to verify the theortical calculations with observed results in practical experiments.	3	S
CO3	Students should be able to Enhance the skills of using appratus for verification of different laws.	3	S

CO-PO Mapping for PH3140

Course	Progr	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1,												Program	
Outcomes	Not re	Not related-0)												Specific	
		Outcome													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO 1	1	1	1	2	2	1	2	1	1	2	3	1	2	2	
CO 2	2	3	1	2	3	1	3	2	1	3	1	2	1	2	
CO 3	3	3	1	3	1	3	1	2	3	1	1	3	3	3	
Avg	2	2.33	1	2.33	2	1.67	2	1.67	1.67	2	1.6	2	2	2.33	



ME3140	Title: Workshop Practice	L T P C 0 0 32
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	To know about the working methods adopted in various mechanicalshops along with tools and equipments for making a product. To understand the working of IC engines, Refrigerator, Air conditioner	
	List of Experiments	

1. CarpentryShop:

- I. Study of tools and operations and carpentryjoints.
- II. To prepare half-lap corner joint / mortise tenonjoint.
- III. To make duster from wooden piece using carpentrytools
- 2. Fitting (Bench Working)Shop:
- I. Study of tools and operations.
- II. Step fitting of two metal plates using fittingtools.
- III. Drilling and Tapping for generating hole and internal thread on a metalplate.
- 3. Black SmithyShop:
- I. Introduction of different Forgingprocess.
- II. Study of tools and operations such as upsetting, drawing down, punching, bending, fullering andswaging.
- III. To forge chisel from MSrod.
- 4. WeldingShop:
- I. Introduction of Welding and itsclassification.
- II. Simple butt and Lap welded joints.
- 5. Sheet-metalShop:
- I. Introduction of various sheet metaloperations.
- II. Study of tools and operations.
- III. To make geometrical shape like frustum, cone and prisms using GIsheet.
- 6. MachineShop:
- I. Introduction of Single point cutting tool, various machinetools.

Simple operations like Plane turning, Step turning and Taper turning.

Mode of Evaluation	Internal and External Examinations
Recommendati on byBoard of Studies on	28.07.2021
Date of approval by theAcademic Council	14-11-2021



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students will be able to develop the ability to perform the various operations with the help of lathe machine and its tools	3	Em
CO2	Students will be able to develop the ability to perform the various operations using welding	3	S
CO3	Students will be able to develop the ability to perform the various operations using fitting tools	3	S
CO4	Students will be able to develop the ability to perform the various operations on wood using carpenty tools	3	S
CO5	Students will be able to develop the ability to perform the various operations using Sheet metal and blacksmithy tools	3	S

Course	Progra	rogram Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-Program												
Outcomes	1, Not	, Not related-0)											Specific)
		Outcomes												
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS O1	PS O2
CO 1	3	2	1	1	2	1	1	1	1	1	1	2	3	1
CO 2	2	2	2	1	2	1	1	1	1	1	1	2	3	2
CO 3	2	2	1	1	1	1	1	1	1	1	1	1	3	1
CO 4	3	2	2	1	1	1	1	1	1	1	1	2	3	2
CO 5	3	2	1	1	2	1	1	1	1	1	1	2	3	1
Avg	2. 6	2	1.4	1	1.6	1	1	1	1	1	1	1.8	3	1.4



CE3101	Title: Disaster Management	LTPC					
		2 0 0 2					
Version No.	1.0						
Course Prerequisites	Nil						
Objectives							
	disasters caused by nature beyond the human control as well as the						
	disasters and environmental hazards induced by human activities with						
	emphasis on disaster preparedness, response and recovery.						
Unit No.	Unit Title	No. of hours					
		(per Unit)					
Unit: 1	Introduction on Disaster	5					
Different Types of Disaster:	A) Natural Disaster: such as Flood, Cyclone, Earthquakes, Landslides etc	B) Man-made					
Disaster: such as Fire, Indust	rial Pollution, Nuclear Disaster, Biological Disasters, Accidents (Air, Sea,	Rail and					
Road), Structural failures(Bu	illding and Bridge), War and Terrorism etc. Causes, effects and practical ex	amples for all					
disasters.							
Unit II	Risk and Vulnerability Analysis	4					
Risk: Its concept and analysi	s 2. Risk Reduction 3. Vulnerability: Its concept and analysis 4. Strategic I	Development for					
Vulnerability Reduction							
Unit III	Disaster Preparedness	5					
Disaster Preparedness: Conc	ept and Nature . Disaster Preparedness Plan Prediction, Early Warnings and	d Safety					
MeasuresofDisaster. R	ole of Information, Education, Communication, and Training, . Role of Gov	ernment,					
International and NGO Bodi	es Role of IT in Disaster Preparedness. Role of Engineers on Disaster Ma	nagement.					
Unit IV	Disaster Response	5					
Introduction Disaster R	esponse Plan Communication, Participation, and Activation of Emergency	Preparedness					
	tion and Logistic Management Role of Government, International and NG						
Psychological Response and	Management (Trauma, Stress, Rumor and Panic). Relief and Recovery Me	dical Health					
Response to Different Disast	ers						
Unit V	Rehabilitation, Reconstruction and Recovery	5					
	tation as a Means of Development. Damage Assessment Post Disaster effect	ets and					
	n of Long-term Job Opportunities and Livelihood Options, Disaster Resista						
	nd Hygiene Education and Awareness, Dealing with Victims' Psychology,						
Counter Disaster Planning R	ole of EducationalInstitute.	_					
Text Books	1. Bhattacharya, Disaster Science and Management, McGraw Hill Educati	on Pvt. Ltd.					
Reference Books	Dr. Mrinalini Pandey, Disaster Management, Wiley India l	Pvt.Ltd.					
	2. JagbirSingh, Disaster Management: Future Challenges and Opportuni						
	Publishers Pvt.Ltd.	- 7					
Mode of Evaluation	Internal and External Examinations						
Recommendation by	28.07.2021						
Board of Studies on							
Date of approval by the	14-11-2021						
Academic Council							



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand the basic concepts of disasters and its relationships with development.	1	Em
CO2	Students should be able to understand the approaches of Disaster Risk Reduction (DRR) and the relationship between vulnerability, disasters, disaster prevention and risk reduction.	1	S
CO3	Students should be able to understand the Medical and Psycho-Social Response to Disasters.	1	S
CO4	Students should be able to prevent and control Public Health consequences of Disasters.	2	En
CO5	Students should have awareness of Disaster Risk Management institutional processes in India.	2	None

Course	Progra	rogram Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Program												
Outcomes	Low-1	w-1, Not related-0) Specific												
		Outcomes												
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS O1	PS O2
CO 1	2	1	1	2	1	2	2	1	2	1	1	1	1	2
CO 2	1	2	2	1	2	2	2	1	2	1	1	2	1	2
CO 3	2	2	1	2	1	2	2	1	2	1	1	2	1	2
CO 4	1	2	1	1	1	2	2	1	2	1	1	2	1	2
CO 5	2	1	1	1	1	3	1	1	2	1	1	2	1	2
Avg	1.6	1.6	1.2	1.4	1.2	2.2	1.8	1	2	1	1	1.8	1	2



SEMESTER 3

ME3308	Title: Strength of Materials	L T P C 2 2 0 3
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	To know conceptual applications of principles of mechanics on rigid	and deformable
Objectives	bodies	and deformable
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Stress and Strain	6
	- Tension, Compression and Shear Stresses - Hooke's Law - Compoun Two-Dimensional System, Stress at a Point on a Plane, Principal Stress	
Unit II	Shear Force and Bending Moment	5
Shear Force and Bending I Stress Distribution at Section	Moment Diagrams for Beams and Simple Frames - Theory of Simpons.	le Bending, Bending
Unit III	Torsion	6
Theory of Simple Torsion – Thick Cylinders, Helical an	Torsional Rigidity – Composite Shafts in Series and Parallel. Thin Cyld Leaf Springs.	inders and Shells –
Unit IV	Deflection of Beams	5
Derivation of Differential E Method	quation of Moment Curvature Relation, Deflection of Simple Beams b	y Double Integration
Unit V	Columns and Struts	4
	erness Ratio, Euler's Buckling Load for Slender Column, EffectiveLengtrain Energy, Stresses due to Impact and Concept of Virtual Work.	gth for Different End
Text Books	1 R K Bansal,Strength of Material, Kindle Edition. 2 R.K.Rajput,Strength of Materials, S.Chand.	
Reference Books	G.H.Ryder, Strength of Materials, Macmillan P.K. Nag, Fundamentals of Strength of Materials, Wiley India E. P. Popov, Engineering Mechanics of Solids, Prentice Hall. P.Boresi, Advanced Mechanics of Materials, Wiley	
Mode of Evaluation	Internal and External Examinations	
Recommendation by Board of Studies on	28.07.2021	
Date of approval by the Academic Council	14-11-2021	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to know and understand various mechanical properties of materials for real time applications.	2	Em
CO2	Students should be able to understand the behaviour of trusses under loads and beams under the application of shear force and bending moment.	3	S
CO3	Students should be able to understand the behaviour of shafts under torsion and behavior of cylinder and springs under various loads.	3	S
CO4	Students should be able to understand the behaviour of beams under stresses and apply the knowledge through numerical problems.	3	En
CO5	Students should be able to understand the behaviour of columns and struts and estimate effective length under different conditions.	3	None

Course	Progra	rogram Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Program												
Outcomes	Low-1	ow-1, Not related-0) Specific												
		Outcom												ies
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS O1	PS O2
CO 1	3	2	2	2	1	1	1	1	1	2	1	2	3	2
CO 2	3	3	2	2	1	1	1	1	2	1	1	2	3	2
CO 3	2	3	2	3	1	1	1	1	1	2	1	2	2	2
CO 4	3	2	2	3	1	2	1	1	1	2	1	2	3	2
CO 5	3	2	2	2	1	1	1	1	1	2	1	2	3	2
Avg	2.8	2.4	2	2.4	1	1.2	1	1	1.2	1.8	1	2	2.8	2



B.Tech. ME V 2021

	B.ic	CII. NIE V 2021
ME3302	Title: Materials Science	LTPC
		3 0 03
Version No.	1.0	
Course Prerequisites	Nil	
Objectives -	To understand the various properties of materials	
Unit No.	Unit Title	No. of hours
ome i voi	Cint Title	(per Unit)
U nit I	Introduction to Material Science	7
	of materials. Historical perspective, Brief review of modern and atomic co	oncents in Physics
	odels, Periodic table, Chemical bonding.	sheepts in Thysics
	refections: Concept of unit cell space lattice, Bravais lattices, common cry	stal structures.
	density. Miller indices. X-ray crystallography techniques. Imperfections	
Defects and Dislocations is		',
Unit II	Magnetic properties, Electric properties and Diffusion of	7
J	Solid	,
oncent of magnetism - D	i, para, Ferro Hysteresis. Soft and hard magnetic materials, Magnetic sto	rages
	onductors, insulators and semi-conductors. Intrinsic and extrinsic semi-co	
	asic devices and their applications.	naactors. 1 n
	ady-state and Non-steady-state diffusion, Factors influencing diffusion.	
Jnit III	Phase Diagram and Equilibrium Diagram, Metals and Alloys	7
	agrams, Phase rules, Iron-carbon equilibrium diagram, Various types of c	,
	operties and uses. Non-ferrous metals, Brass, Bronze, bearing materials,	
properties and uses. Alumi		
U nit IV	Heat Treatment and corrosion	7
	ment such as Annealing, Normalizing, Quenching, Tempering and Case	
	on (TTT) diagrams. Corrosion and its effects. Preventive methods.	nardening. Time
Unit V	Powder Metallurgy, Ceramics and Plastics	8
	1, Sintering, Secondary and finishing operations. Ceramics: Structure type	
	s of ceramics. Mechanical/Electrical behavior and processing of Ceramic	
	nd their applications, Mechanical behavior and processing of plastics.	5.
Text Books	V. Raghavan ,Materials Science and Engineering, Prentice HallIr	
TCAT BOOKS	2. R. Srinivasan ,Engineering Materials and Metallurgy, Tata McGr	
Reference Books	1. E. P. Degarmo ,Materials and Processes in Manufacturing, Wiley	
ACTOT CHEC DOOKS	2. Budinski and Budinski ,Engineering Materials: properties and	moia
	selection, Prentice Hall India	
	3. William D. Callister, Material Science and Engineering an Introdu	uction, John Wilev
	andSons	
Mode of Evaluation	Internal and External Examinations	
Recommendation by		
Board of Studies on	28.07.2021	
Date of approval by the	14-11-2021	
Academic Council	11 11 2021	
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Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to understand the fundamental knowledge about engineering materials, its modern and atomic concepts, properties, imperfections and applications.	2	Em
CO2	Student should be able to learn about the magnetic and electric properties and diffusion of solids.	2	S
CO3	Student should be able to learn the fundamental knowledge about Iron-Carbon Equilibrium Phase Diagram and alloys.	2	S
CO4	Student should be able to learn the different heat treatment processes and corrosion, its causes, effects and prevention.	2	En
CO5	Student should be able to learn the fundamental knowledge about powder metallurgy, composites, ceramics and plastics.	2	None

Course Outcomes	_	rogram Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2,Low-Notrelated-0)												Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3	3	1	1	1	2	1	1	1	1	1	2	3	2	
CO2	3	3	2	2	1	2	2	1	2	2	1	2	3	2	
CO3	3	2	2	1	1	2	1	1	1	1	2	2	2	2	
CO4	2	3	2	2	1	2	1	1	1	1	2	2	3	2	
CO5	3	3	2	1	1	1	1	1	1	1	1	2	3	2	
Avg	2.8	2.8	1.8	2.4	1	1.8	1.2	1	1.2	1.2	1.2	2	28	2	



B.Tech. ME V 2021

		B.Tech. ME V 2021
ME3306	Title: Thermal Engineering	LTPC
		3 2 04
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	To make the students aware of thermal concepts and their appli	cation
Unit No.	Unit Title	No. of hours
		(per Unit)
Unit I	Basic Thermodynamics	8
Basic concepts, laws of the	ermodynamics, steady flow energy equation and its application, Ca	arnot cycle, Reversed Carnot
	ius inequality. Concept of entropy, T-S diagram, T-ds Equations -	
	rease in entropy, Availability and Irreversibility analysis for open a	
systems. Maxwell relation	ons, heat capacities relations, Energy equation, Joule-Thomso	on experiment, Clausius-
Clapeyron equation.		
Unit II	Pure Substances and Power Cycles	8
Formation of Steam and it	s thermodynamic properties, Determination of dryness fraction, Ste	am Table and Mollier
	nkine, reheat and regenerative cycle. Air Standard Cycles - Otto, D	iesel, Dual, Brayton. IC
	cteristics and heat balance.	
Unit III	Gas Turbine and Steam Turbine	8
Gas Turbine: open and clo	sed cycle. Performance and its improvement, Regenerative, Interco	oled and Reheat cycle.
	pulse and reaction principles, Velocity diagrams, Work done and ef	fficiency,
Multi-staging, compounding	ng and governing.	
Unit IV	Steam Naggle and Dellars	6
	Steam Nozzle and Boilers Shapes of nozzles Flow of steam through nozzles, Critical pressure	ŭ
	io, Effect of friction, Meta-stable flow.	ratio, variation of mass
	n. Mountings and Accessories, Performance calculations, Draught,	Roiler trial
Unit V	Compressors	Bollet trial.
	ison, Reciprocating compressors-working principle, work of compr	ossion with and without
	ciency, Isothermal efficiency and Isentropic efficiency. Multistage	
	ing, Centrifugal compressors- working principle, work of compress	
Text Books	R.K.Rajput ,Thermal Engineering, LaxmiPublication	non.
Text Dooks	2. Mahesh. M. Rathore ,Thermal Engineering, Tata McGrawH	G11
	2. Wallesh. W. Rathole, Thermal Engineering, Tata Weerawin	ш,
Reference Books	1. Y. Cengel and M. Boles ,Thermodynamics - An Engineerin	ng Approach.TMH
	2. P.L.Ballaney ,Thermal Engineering, KhannaPublishers	.5 1-pp1-040-1,11111
	3. J.P. Holman, Thermodynamics, Tata McGrawHill	
	4.P.K Nag ,Engineering Thermodynamics, Tata McGraw Hill N	New Delhi
Mode of Evaluation	Internal and External Examinations	
Recommendation by	28.07.2021	
Board of Studies on		
Date of approval by the	14-11-2021	
Academic Council	1. 1. 2021	
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Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to understand the basic concepts of thermodynamics and know the thermodynamic relations	2	Em
CO2	Student should be able to understand the formation of steam and calculate the efficiency of different power cycles.	3	S
CO3	Student should be able to understand the functioning of steam power plant, gas power plant and their major components.	3	S
CO4	Student should be able to analyze the performance of boilers and flow through nozzles used in existing thermal system.	3	S
CO5	Student should be able to know concepts of compressor and its working	3	S

CO-PO Mapping for ME 3306/ME3401

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1 Not related-0)											ow-1,	Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	2	2	1	1	1	1	1	1	1	2	1	2	2
CO 2	2	3	2	1	2	1	1	1	1	1	1	1	3	2
CO 3	3	3	2	1	1	2	1	1	1	1	1	1	3	2
CO 4	3	3	2	1	2	1	1	1	1	1	1	2	3	2
CO 5	3	3	2	1	1	1	1	1	1	1	2	1	3	2
Avg	2.8	2.8	2	1	1.4	1.2	1	1	1	1	1.4	1.2	2.8	2



ME3304	Title: Fluid Mechanics and Machines	L T P C 3 2 04
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	To understand the mechanics of fluid and to study and the through pipes and hydraulic machines	heir applications in flow
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Fluid Properties and Statics	7

Introduction: Dimensions and units, physical properties of fluids- specific gravity, viscosity, surface tension, vapor pressure and their influence on fluid motion, atmospheric gauge and vacuum pressure, measurement of pressure -Piezometer, U tube and differential manometers.

Fluid statics: Pressure-density-height relationship, pressure on plane and curved surfaces, centre of pressure, buoyancy, stability of immersed and floating bodies, fluid masses subjected to linear acceleration and uniform rotation about an axis.

Unit II Fluid Kinematic and Dynamics

Fluid kinematics: stream line, path line and streak lines and stream tube, classification of flows, equation of continuity for one dimensional and 3D dimensional flow, circulation, stream function and velocity potential, source, sink and doublet. Fluid dynamics: surface and body forces – Euler's and Bernoulli's equations for flow along a stream line, measurement of flow, momentum equation and its application on force on pipe bend.

Unit III **Internal and External Flows**

Flow through tubes and plates -Shear stress and velocity distributions, Navier-stokes equations of fluid motion, Reynolds transport theorem, Reynolds experiment - Darcy-Weisbach equation, Minor losses in pipes - pipes in series and pipes in parallel, total energy line, hydraulic gradient line.

Turbo Machinery and Hydraulic Turbines

Basics of turbo machinery: hydrodynamic force of jets on stationary and moving -flat, inclined, and curved vanes, velocity diagrams, work done and efficiency, flow over radial vanes.

Hydraulic Turbines: classification of turbines, impulse and reaction turbines, Pelton wheel, Francis turbine and Kaplan turbine - working proportions, work done, efficiencies, draft tube – theory, functions and efficiency.

Unit V Pumps & Compressors

Centrifugal pumps: classification, working, work done, Manometric head, losses and efficiencies, specific speed, performance characteristic curves, NPSH.

Reciprocating pumps: Components and Principles, Classification, discharge, work done, power requirement. Compressors: classification & types, rotary and centrifugal - single stage and multistage, construction details and performance characteristics

Text Books	1. P.N. Modi and S.M. Seth ,Hydraulics and Fluid Mechanics, Standard BookHouse
	2. R K Bansal ,Fluid Mechanics and Hydraulic Machines, Laxmipublications.
Reference Books	1. Robert.Fox,AlanT.McDonald,PhilipJ.Pritchard,IntroductiontoFluid
	Mechanics, JohnWiley
	2. C.S.P.Ojha,R.BerndtssonandP.N.Chandramouli,FluidMechanicsand
	Machinery, Oxford UniversityPress
	3. S.K. and Biswas ,Introduction of Fluid Mechanics and Fluid Machines,TMH,
Mode of Evaluation	Internal and External Examinations
Recommendation by	28.07.2021
Board of Studies on	
Date of approval by the	14-11-2021
Academic Council	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Students should be able to understand about basics of fluid mechanics and concepts related to fluid statics.	2	Em
CO2	Students should be able to clear concepts related to fluid kinematics and fluid dynamics and clear concepts related to basic equations used in fluid dynamics also student able to solve application problems of fluid dynamics.	2	S
CO3	Students should be able to understand the mechanics of fluid and to study and their applications in flow through pipes and External Flows.	2	S
CO4	Students should be able to understand the properties and characteristics of basics of turbomachinery and Hydraulic turbines. Also able to solve application problems.	2	En
CO5	Students should be able to understand the properties and characteristics of a fluid and also analyze the performance of pumps and Compressors.	2	None

Course Outcomes	Program 1,Notre	m Outce elated-0	Low-	Program Specific Outcomes										
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1	1	1	1	1	1	1	1	1	1	1	3	1
CO2	3	2	1	1	1	1	1	1	2	2	1	1	3	1
CO3	3	3	3	1	1	1	1	1	1	1	1	2	3	3
CO4	3	3	3	1	1	1	1	1	1	1	1	2	3	3
CO5	3	2	1	1	1	1	1	1	1	1	1	1	3	3
Avg	3	2.2	1.8	1	1	1	1	1	1.2	1.2	1	1.4	3	2.2



		B.Tech. ME V 2021					
ME3307	Title: Computer Aided Machine Drawing	LTPC1 033					
Version No.	1.0						
Course Prerequisites	Nil						
Objectives	To read and interpret the drawings correctly for production of development of sketching ability which strengthens effective	-					
Unit No.	No. of hours (per Unit)						
Unit I	Introduction	10					
	brawing, Conventions and symbols, limits, fits and Tolerances, I d fasteners. Drawing of different types of riveted joints and weld						
Unit II	Assembly Drawings	20					
Drawing Machine compon	nmer block, Knuckle Joint, Shaft Coupling. nents like V Belt Pulley, Machine Vice, Screw Jack.						
Unit III	Drawing using Computer software	18					
commands. Creating draw isometric grid and snap. W working with predefined s models. Prepare productio	mand window, status bar, Coordinate system, creating basings with dimensions. Rules of isometric drawing, working in 7 orking in 3D, 3D Coordinate modifying visuals styles of solid. olid primitive, manipulating, modifying 3D profile and models, n drawing of a machine part in AutoCAD.	isometric drawing, Setting the Creating 3D Designs: filleting and chamfering solid					
Text Books	 P.S. Gill, Machine Drawing ,Kataria and Sons,Ludhiana Er. R. K. Dhawan ,A Textbook of Machine Drawing , S 						
Reference Books 1. GR Nagpal, Machine Drawing, Khanna Publishers, NewDelhi. 2. ND Bhatt, Machine Drawing, Charotar Book Depot. 3. Sadhu Singh and P.L. Shah, Fundamentals of Machine Drawing, PHI							
Mode of Evaluation	Internal and External Examinations						
Recommendation by Boa of Studies on	28.07.2021						
Date of approval by the Academic Council	14-11-2021						



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to know about various Conventions and symbols and study limits, fits and Tolerances he should be able to Draw different types of screw threads, threaded fasteners, riveted joints and welded joints.	3	Em
CO2	Student should be able to understand and draw the part and assembly drawing of Machine Components.	4	S
CO3	Student should be able to understand the basic commands of AutoCAD software and draw 2D and 3D drawing on this software.	4	S,Em

Course Outcomes	_	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2,Low-1,Notrelated-0)												Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3	2	3	2	2	1	1	1	1	1	1	2	2	1	
CO2	3	3	3	2	2	1	1	1	2	2	1	2	2	2	
CO3	3	2	3	2	3	1	1	1	1	1	1	3	2	2	
Avg	3	2.3	3	2	2.3	1	1	1	1.3	1.3	1	2.3	2	1.6	

B.Tech. ME V 2021

ME3344	Title: Strength of Materials Lab	L T P C 0 0 2 1
		0 0 2 1
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	To know the methods to determine various properties of material.	
Expected Outcome	Students will able to understand the method to find properties of ma	terial.
	List of Experiments	
1. Verification of p	rinciple of moment: Bell crank lever.	

- 2. Determination of hardness of metals: Brinell / Vicker / Rockwell hardness test
- 3. Determination of impact strength of metals: Izod / Charpy impact test
- 4. Determination of tensile strength and percentage elongation of the given metal specimen
- 5. Determination of compressive strength of the given specimen.
- 6. Determination of torsional strength and modulus of rigidity for metals
- 7. Determination of spring index of the given helical coil spring
- 8. Experiment on deflection of beam
- 9. Performing creep test of the given specimen
- 10. To perform the buckling of column under different end conditions.

Mode of Evaluation	Internal and External Examinations
Recommendation by Board of Studies on	28.07.2021
Date of approval by the Academic Council	14-11-2021



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to calculate the hardness of different materials used in mechanical engineering	3	Em
CO2	Students should be able to perform different tests like impact test, torsion test, tensile and compressive tests to check the mechanical properties of materials	3	S
CO3	Students should be able to check the deflection in beams and perform different tests like creep test and buckling of column	3	S

	_	gram Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2,Low-otrelated-0)											ProgramSpec ific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	3	2	2	1	1	1	1	1	1	1	2	3	2
CO2	2	3	2	3	1	1	1	1	1	1	1	2	3	2
CO3	3	3	2	3	1	1	1	1	1	1	1	2	3	2
Avg	2.3	3	2	2.6	1	1	1	1	1	1	1	2	3	2



ME3341	Title: Material Science Lab L T P C 0 0 21					
Version No.	1.0					
Course Prerequisites	Nil					
Objectives To understand structure-property correlation, phase diagrams and properties of the based on the phase diagram.						
List of Experiments						

- 1. Making a plastic pattern using injectionmoulding.
- 2. Specimenpreparationformicrostructural examination using cutting, grinding, polishing, etching.
- 3. Grain size determination of a givenspecimen.
- 4. Comparative study of microstructures of different given specimens (mildsteel, gray castiron, brass, copper etc.)
- $5. \ Annealing and normalizing of the given specimen and comparison of hardness before and after treatment.$
- 6. Hardeningand temperingofthegivenspecimenandcomparisonofhardnessbeforeandafter the treatment.
- $7. \ Case hard ening of the given specimen using gas flame and comparison of hardness before and after treatment.$
 - 8. To determine the energy band gap of a given semiconductor material
- TomeasureandcomparethevariationofResistance/Resistivityofmetalandsemiconductorwith temperature

10.Study of microstructure of welded component and identification of HAZ.

Mode of Evaluation	Internal and External Examinations
Recommendation by Board of Studies on	28.07.2021
Date of approval by the Academic Council	14-11-2021



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to learn and identify the different properties possessed by the engineering materials.	3	Em
CO2	Student should be able to learn and perform the microscopic examination using metallurgical microscope and specimen polishing machine.	3	S
CO3	Student should be able to learn and perform the different heat treatment processes and calculate the	3	S
	difference in hardness before and after heat treatment.		

Course Outcomes	_											Program Specific		
													Outcom	es
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	2	2	1	1	1	1	1	1	1	3	3	2
CO2	3	2	2	3	1	1	1	1	1	1	1	2	3	2
CO3	2	2	2	3	1	1	1	1	1	1	1	2	3	2
Avg	2.3	2	2	2.6	1	1	1	1	1	1	1	2.3	3	2



ME 3342		Title: Fluid Mechanics and Machines Lab	L T P C 0 0 21					
Version No.		1.0						
Course Prer	equisites	Nil						
Objectives		To learn methods to measure the discharge and head losses. To learn methods to measure the discharge and head losses. To learn methods to measure the discharge and head losses. To learn methods to measure the discharge and head losses.	earn the working and					
	L	ist of Experiments						
1. To determine the Coefficient of Discharge of Venturi meter and Orificemeter 2. To measure the frictional losses in pipes of differentsizes. 3. To determine the coefficient of loss of head due to suddencontraction. 4. To verify the Bernoulli'sequation. 5. To find the coefficient of impact of jet on a flat circular and hemisphericalvane. 6. To find out the efficiency of the Pelton wheel turbine on differentloads. 7. To find out the efficiency of the Francis turbine on differentloads. 8. Toconductatestatvariousheadsofgivensinglestagecentrifugalpumpandtofinditsefficiency. 9. To conduct a test at various heads of given reciprocating pump and calculate itsefficiency. 10. To determine the coefficient of discharge of an orifice of a givenshape.								
Mode of Eva	aluation	Internal and External Examinations						
Recommend Board of Stu		06-06-2019						
Date of approval by the Academic Council 14-11-2021								



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Students should be able to learn practical espects of fluid Mechanics like pressure measurement, losses in fluid flow or due to shape change and apply them in designing and problem solving	3	Em
CO2	Students should be able to know the practical aspects of various turbines such as kaplan, francis and apply in designing process	3	S
CO3	Students should be able to know the practical aspects of various pumps such as reciprocating pump and apply in designing process	3	S

Course Outcomes	_	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2,Low-,Notrelated-0)											Program Specific Outcome	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	2	1	1	2	1	1	1	1	2	2	3	3
CO2	3	3	2	1	1	2	1	1	1	1	2	2	3	2
CO3	3	3	2	1	1	2	1	1	1	1	2	2	2	3
Avg	2.67	2.67	2	1	1	2	1	1	1	1	2	2	2.67	2.67



B.Tech. ME V 2021

ME334	Title:Thermal Engineering Lab	L T P C 0 0 2 1
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	To understand the working of boilers and engines	

List of Experiments

- 1. Study and sketch of Lancashire boiler model (Fire tube boiler).
- 2. Study and sketch of Babcock and Wilcox boiler model (Water tube boiler).
- 3. Study and compare the working of two stroke petrol engine& two stroke diesel engine model.
- 4. Study the working of steam engine.
- 5. Study and compare the working of four stroke SI engine& CI engine.
- 6. To determine the brake horse power, volumetric efficiency of a single cylinder, four stroke water cooled, Vertical diesel engine.
- 7. To determine the IHP of IC engine by Morse Test.
- 8. To prepare the heat balance sheet for IC engine Test rig
- 9. To determine the free air delivered and volumetric efficiency of reciprocating multi stage air compressor.
- 10. To Study the working and function of various boiler mountings and accessories.

Mode of Evaluation	Internal and External Examinations
Recommendation by Board of Studies on	28.07.2021
Date of approval by the Academic Council	14-11-2021



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should understand the working and determine the performance parameters of IC engines.	3	Em
CO2	Student should understand the construction and working of different boilers	2	S
CO3	Student should able to analyse the performance parameters of reciprocating compressor.	3	S

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2,Low-1,Notrelated-0)								Program Specific					
		, ··· · · ··· · · · · · · · · · · · · ·									Outcomes			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	2	2	1	1	1	2	1	2	2	2	2
CO2	2	2	2	2	2	1	1	1	2	1	1	2	2	2
CO3	3	2	2	2	2	2	1	1	1	1	2	2	3	2
Avg	2.67	2	2	2	2	1.33	1	1	1.67	1	1.67	2	2.33	2



ME3404	Title:Heat Transfer	LTPC					
		2 2 0 3					
Version No.	1.0						
Course Prerequisites	ME3306						
Objectives	To understand the mechanisms of heat transfer under steady and transient conditions and to know about various modes of heat transfer						
Unit No.	Unit Title	No. of hours (per Unit)					
Unit I	Conduction Heat Transfer	5					
Materials, Introduction to C Conduction: General Equa	er, Different Modes of Heat Transfer, Effect of Temperature on Thermal Combined Heat Transfer Mechanism. tion in Different Coordinates, One Dimensional Steady State Heat Conuction to Conduction with Internal Heat Generation.	•					
Unit II	Fins and Transient Heat Conduction	4					
	nt Heat Conduction (Lumped Analysis and Use Of Heisler's Charts).	1					
Unit III	Convection Heat Transfer	5					
	orced Convection: External Flow (Flow Over Plates, Cylinders and Spherenvection: Flow Over Vertical Plate, Horizontal Plate, Inclined Plate, Cyline						
Unit IV	Phase Change Heat Transfer and Heat Exchangers	5					
•	Isation, Regimes of Pool Boiling, Correlations in Boiling and Condensation Fer Coefficient – Fouling Factors. LMTD and NTU Methods	n. Heat Exchanger					
Unit V	Thermal Radiation	5					
	Radiation Properties of Surfaces; Black Body Radiation Laws; Shape tion Exchange Between Non-Black Bodies in an Enclosure; Infinite Parall						
Text Books	Heat Transfer, P.K. Nag, Tata McGraw Hill, New Delhi. R. C. Sachdeva , Fundamentals of Engineering Heat and Mass International Publishers.	transfer, New Age					
Reference Books	 Frank P. Incropera and David P. Dewitt, Fundamentals of Heat and Mass Transfer, John Wiley and Sons. S.P. Venkateshan, Heat Transfer, Ane Books, New Delhi. C.P. Kothandaraman, Fundamentals of Heat and Mass Transfer, New Age International, New Delhi. R. Yadav, Heat and Mass Transfer, Central Publishing House. J.P. Holman, Heat and Mass Transfer, Tata McGraw Hill. 						
Mode of Evaluation	Internal and External Examinations						
Recommendation by Board of Studies on	28.07.2021						
Date of approval by the Academic Council	14-11-2021						



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to Understand the modes of heat transfer and its governing laws and also acquire skills to calculate heat transfer in steady state conditions	2	Em
CO2	Student should be able to calculate the heat transfer in transient conditions and understand the importance of extended surface.	2	S
CO3	Student should be able to understand convective heat transfer and find the heat transfer coefficient in varying conditions.	2	S
CO4	Student should be able to analyse heat exchangers and understand the phase change heat transfer.	2	S
CO5	Student should be able to understand the various principles involved in the radiation heat transfer and find the heat transfer rate	2	S

Mapping for ME3404

	Progra Low-1				e Artici	ılation	Matrix	(High	ly Map	ped- 3,	Modera		Program Specific Outcomes		
	PO 1	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO 1 0 PO 1 PO 1 PO 2 F										PSO 1	PSO 2		
CO 1	3	2	3	2	3	1	1	1	1	1	1	2	3	3	
CO 2	3	3	2	2	2	1	1	1	1	1	1	2	3	1	
CO 3	3	2	2	2	2	2	1	1	2	1	2	2	3	1	
CO 4	3	3	3	2	2	1	2	1	1	2	1	2	3	1	
CO 5	3	2	3	2	3	2	1	1	2	1	2	2	3	2	
Avg	3	2.4	2.6	2	2.4	1.4	1.2	1	1.4	1.2	1.4	2	3	1.6	



B.Tech. ME V 2021 ME3402 Title: Theory of Machines LTPC 3 2 04 Version No. 1.0 Course Prerequisites Nil To understand the motion, transmission of the motion and the forces responsible for the Objectives motion. Unit No. **Unit Title** No. of hours per Unit) Unit I **Kinematics** Links types, Kinematics pairs classification, Constraints types, Degree of Freedom, Grubler's equation, linkage mechanisms, inversions of four bar linkage, slider crank chain and double slider crank chain. Velocity in Mechanisms: Velocity of point in mechanism, relative velocity method instantaneous point in mechanism, Kennedy's theorem, instantaneous center method J**nit II** Friction Devices: Clutches, Brakes and Dynamometers Classification of clutches, torque transmission capacity, considerations for uniform wear and uniform pressure theory, single plate and multi-plate clutch, centrifugal clutch, Classification of brakes, Braking effect, Analysis of Brakes, Classification of Dynamometers. **Flywheel** Significance of flywheel, Turning moment and crank effort diagrams for reciprocating machines, coefficient of fluctuation of speed and energy, Limiting velocity of flywheel, Design of flywheels for engines and punching machines Unit IV **Governors** Necessity of governor, Classification of Governors, Working principle of centrifugal governors, Concept of control force, Control force diagram, Stability of governor, Condition for stability, Concept of isochronism, Sensitivity of governor, Characteristics of governors, Hunting of governors. Jnit V **Gyroscope and Cams** Principle of gyroscope, Definition of axes, active and reactive couples; Roll, Yaw and Pitch motions; Gyroscopic effect in a rotor, two wheelers, Four wheelers, ship and airplane. Introduction to cams and follower. **Fext Books** 1. S S Rattan, Theory of Machines, TataMcGraw-Hill. 2. J. Uicker, Gordon R Penstock and J.E. Shigley, Theory of Machinesand Mechanisms, Oxford publication. 1. R L Norton, Kinematics and Dynamics of Machinery, TataMcGraw-Hill. Reference Books Kenneth J Waldron, Gary L Kinzel, Kinematics, Dynamics and Designof Machinery, Wileypublication. 3. A G Ambekar, Mechanism and Machine Theory, PHI 4. Martin, Kinematics and Dynamics of Machines, McGrawHill. **Mode of Evaluation** Internal and External Examinations 28.07.2021 Recommendation by **Board of Studies on** Date of approval by the 14-11-2021

Academic Council



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Student should be able to understand the basic components used in the making of machines and mechanism along with the exploration of their interrelation to give them motion	2	Em
CO2	Student should be able to understand the use of clutches, brakes and dynamometers in vehicles and applying the knowledge gained through numerical problems	3	S
CO3	Student should be able to understand the application of flywheel in machines and applying the knowledge gained through numerical problems	3	S
CO4	Student should be able to understand the application of governors in machines and applying the knowledge gained through numerical problems	3	S
CO5	Student should be able to understand the concept of gyroscope and cams in machines & aircrafts and applying the knowledge gained through numerical problems	3	S

Course Outcomes	_	rogram Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2,Low ,Notrelated-0)											Program Specific Outcomes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3	3	2	1	1	1	1	1	1	1	1	2	3	3	
CO2	3	3	1	1	1	1	1	1	1	1	1	1	2	2	
CO3	3	3	2	1	1	1	1	1	1	1	1	2	3	2	
CO4	3	3	1	2	1	1	1	1	1	1	1	2	2	3	
CO5	3	3	2	1	1	1	1	1	1	1	1	1	3	3	
Avg	3	3	1.6	1.2	1	1	1	1	1	1	1	1.6	2.6	2.6	



		ech. ME V 2021	
ME3403	Title: Production Technology	LTPC	
		3 0 03	
Version No.	1.0		
Course Prerequisites	Nil		
Objectives	To provide knowledge of various manufacturing processes like casting,	joining, forming	
•	and metal cutting.	<i>3 & C</i>	
Unit No.	Unit Title	No. of hours	
		(per Unit)	
Unit I	Casting Process	8	
Introduction to Casting, Step	os involved in casting, advantages, limitations and applications of casting	process. Pattern	
types, allowances for pattern		. 1	
Moulding methods and proc	esses-materials, equipment, Moulding sand ingredients, essential require	ments, sand	
preparation and control, core	es and core making. Gating system. Casting Processes: sand castings die	casting,	
centrifugal casting, investme	ent casting, shell moulding, defects in castings.	•	
Unit II	Welding	7	
Basic joining processes, wel	ding classifications, gas welding and it types, arc welding and its types, 1	esistance welding	
	g, soldering, brazing and their application. welding defects.	C	
Unit III	Forming Processes I	7	
	plastic deformation, concept of strain hardening, hot and cold working pr	'	
	of forging, forging defects, swaging, wire and tube drawing.	locesses. Forging.	
	fication of rolling, rolling defects.		
	Forming Processes II	7	
Unit IV	trusion equipment, load displacement, characteristics; different extrusion		
	trusion equipment, toad displacement, characteristics; different extrusion	i dies, extrusion	
defects, tube extrusion.	lications of sheet formed products. Shearing mechanism. Processes - blar	alsina mianaina	
	ming processes - bending, cup drawing, coining, embossing etc, punch a		
	nning processes - bending, cup drawing, coming, embossing etc, punch a apound and combination dies.	na ale	
Unit V	<u> </u>	7	
	Metal Cutting and Machine Tools	·	
	tool geometry; Tool signature, Tool materials and cutting fluids, Tool Li		
	es of Machine tools-Lathe, Shaper, Planer, Milling and Drilling Machine		
Text Books	1. PNRao,ManufacturingTechnology(Vol.IandII),TataMcGrawHill,Ne		
	2. P.C.Sharma, ATextBook of Production Technology, SChandand Comp.		
Reference Books	1. Ghosh and Mallik ,Manufacturing Science ,East West Press Pvt. Ltc		
	2. SKalpakjianandSRSchmidt,ManufacturingEngineeringandTechnology	ogy,Addision	
	Wesley Longman, NewDelhi.		
	3. R K Jain , Production Technology, Khanna Publishers, NewDelhi.		
Mode of Evaluation	Internal and External Examinations		
Recommendation by	28.07.2021		
Board of Studies on	14.11.2021		
Date of approval by the	14-11-2021		
Academic Council			



Unit-wise Employability (Em)/ Skill(S)/ BLEntrepreneurship (En)/ None Course **Descriptions** Level (Use, for more than One) Outcome **CO1** Student should be able to Know about the Em 2 understanding of casting process CO₂ Student should be able to Know about the applications S 2 of various types of welding processes. **CO3** Student should be able to Know about the principles of S 2 forming processes, **CO4** Student should be able to Know about the various S 2 concept of sheet metal operation **CO5** Student should be able to learn about the conventional and modern machine tools, understanding of metal cutting principles and S mechanism, and cutting tool geometry of single point 2 and multipoint cutting tool

Course Outcomes	_	rogram Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2,Low-,Notrelated-0)											Program Specific Outcomes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3	3	1	1	1	1	1	1	2	1	1	3	2	2	
CO2	2	2	1	1	2	2	1	1	2	1	1	2	2	2	
CO3	2	2	1	1	1	1	1	1	1	1	2	2	2	3	
CO4	2	3	1	1	1	1	1	1	1	1	2	2	3	3	
CO5	3	3	1	1	2	2	2	1	1	1	2	3	2	2	
Avg	2.4	2.6	1	1	1.4	1.4	1.2	1	1.4	1	1.6	2.4	2.2	2.4	



	B.Tech. ME V 2021								
EE3404	Title: Electrical Machines	LTPC							
		3 0 0 3							
Version No.	1.0								
Course Prerequisites	NIL								
Objectives	To understand concept ,working, operation, maintenance of single phase transformer, three phase transformer, DC motor and generator								
Unit No.	Unit Title	No. of hours (per unit)							
Unit I	Transformers	7							
Transformer, Equivalent Circuit, I Losses and Efficiency, Separation Transformer, Maintenance of Transformer	M.F. Equation, Winding and Tank, Cooling, Operation, Testing of Single F. Phasor Diagram, Parameters Determination, P.U Representation of Parameters of Iron Losses, Parallel Operation, All-Day Efficiency, Sumner's Test, Spensformer, Difference Between Power Transformer and Distribution Transformer Winding Transformers, Applications.	ers, Regulation, ecifications of							
Unit II AC Motors									
	and Blocked Rotor Test, Load Test on 3-Ph I.M. Three Phase Synction, Equivalent Circuit, Torque, Power Developed, Starting, V-Curve, Is Condenser Applications.								
Unit III	DC Generators	6							
	C. Generator, Simplex Lap, Wave Winding, E.M.F. Equation, Types, Voling Winding, Function of Commutator, Methods of Improving Communication								
Unit IV	DC Motors	7							
	of Commutator in DC Motors, Torque and Output Power Equations, Load Control, Braking, Testing, Swinburne Test, Hopkinson Test, Ward Leonard Lions								
Unit V	Special Motors	6							
	C. Series Compensated Motor, Single Phase & 3-Phase Induction Motor, Stor, Servo Motors(Working And Principle),.Applications	epper Motors							
Text Books	 I.J. Nagrath and D.P. Kothari ,Electrical Machines:, TMH, New P.S. Bhimbra , Electrical Machines, , Khanna Pub. Delhi. 	Delhi							
Reference Books	 Ashfaq Husain ,Electrical Machines, Dhanpat Rai & company A.S Langsdorf ,Theory of alternating current machinery, ,TMH Fitzerald&Kingsley ,Electric Machinery, MGH 								
Mode of Evaluation	Internal and External Examinations								
Recommendation by Board of Studies on	28.07.2021								
Date of approval by the Academic Council	14-11-2021								



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Student should be able to know about constructional features, parts, Working principle of transformer, DC machines.	2	Em
CO2	Student should be able to know about alternator, three phase induction and single phase induction motor.	2	S
CO3	Student should gain knowledge on electrical analog, transfer function and signal characteristics.	2	S
CO4	Student should be able to know about time response analysis of second order systems.	2	S
CO5	Student should know about frequency response analysis and draw bode and polar plots.	2	S

	Progra Low-1				e Artic	culation	n Matri	x (Hig	hly Ma	ipped- 3	, Moder	erate- 2, Program Specific			
Gutcomes	2011	, 1 (0 (1	cratea	0)									Outcom		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO 1	2	2	1	3	2	2	3	1	2	3	2	1	2	2	
CO 2	2	1	3	2	1	1	1	2	1	2	2	2	2	1	
CO 3	2	1	2	3	2	1	2	1	1	1	1	2	2	2	
CO 4	2	2	3	2	1	1	1	2	2	2	2	2	2	2	
CO 5	2	2	2	1	2	2	2	2	3	1	2	2	2	2	
Avg	2	1.6	2.2	2.2	1.6	1.4	1.8	1.6	1.8	1.8	1.8	1.8	2	1.8	



ME3443	Title: Heat Transfer lab	L T P C 0 0 2 1
Version No.	1.0	
Course Prerequisites	NIL	
Objectives	To understand the methods to determine the thermal conductivity and heat to different conditions.	ransfer rate in

List of Experiments

- 1. To determine the effectiveness of a heat exchanger in parallel flow condition and draw the graph between temperature and length.
- 2. To determine the effectiveness of a heat exchanger in counter flow condition and draw the graph between temperature and length.
- 3. To determine the thermal conductivity of given specimen by using guarded hot plate apparatus
- 4. To find out the nature of the temperature distribution in case of a heat pipe and also comparing its heat transfer rate with a stainless steel and copper pipe.
- 5. To determine the boiling heat transfer coefficient in two phase heat transfer system.
- 6. To determine the value of emissivity of a given surface experimentally.
- 7. To experimentally determine the heat transfer coefficient from the outer side of an electrically heated vertical tube in air during natural convection.
- 8. To measure the heat transfer rate through the given composite wall.
- 9. To measure the critical radius of insulation of the given specimen.

Mode of	Internal and External Examinations
Evaluation	
Recommendation	28.07.2021
by Board of	
Studies on	
Date of approval	14-11-2021
by the Academic	
Council	



Unit-wise Course Outcome	Descriptions	BL	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to understand the conduction heat transfer in steady conditions	2	Em
CO2	Student should be able to understand and analysis of heat exchanger	3	S
CO3	Student should be able to analyze the convection heat transfer	3	S

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)													Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO 1	3	2	0	1	1	2	0	0	0	1	1	3	3	2	
CO 2	3	2	2	3	1	2	2	0	3	1	1	2	2	0	
CO 3	3	3	2	3	2	2	1	3	2	2	2	2	3	2	
Avg	3	2.3	1.3	2.3	1.33	2	1	1	1.6	1	1.6	2.33	2.67	1.3	



ME3441	Title: Theory of Machines lab	L T P C 0 0 21
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	To understand the various mechanism and to analyse governors, gy	roscope and brakes

List of Experiments

- 1. To study various types of kinematic links, pairs, chains and mechanisms
- 2. Performance of spring controlled governors
- 3. Analysis of gyroscopic effect using gyroscope
- 4. To study various types of gear trains- simple, compound reverted, epicyclic and differential
- $5. \quad To study dynamic force analysis of 4-barmechanism and slider crank mechanism (Analytical Methods)\\$
- 6. Design of Flywheel for IC engine and Punch press.
- 7. Measurement of critical speed of a rotating shaft of given diameter.
- 8. To study the various types of dynamometers
- 9. To perform the experiment of balancing of rotating parts and find the unbalanced couple and forces
- 10. To study various types of cam and follower arrangement
- 11. Tofindoutcriticalspeedexperimentally and to compare the whirling speed of a shaft with theoretical values.

Mode of Evaluation	Internal and External Examinations
Recommendation by Board of Studies on	28.07.2021
Date of approval by the Academic Council	14-11-2021



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Student should be able to understand the principles of working of various links, mechanisms and dynamometers.	2	Em
CO2	Student should be able to determine performance parameters of gyroscope, governors.	4	S
CO3	Student should be know the concept of balancing of masses and determine the critical speed of shafts in loading conditions	3	S

	_	rogram Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low- lot related-0)												Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO 1	3	3	1	1	1	1	1	1	1	1	1	3	3	2	
CO 2	3	2	1	2	2	1	1	1	1	1	1	2	3	2	
CO 3	2	3	1	2	2	1	1	1	1	1	1	3	2	2	
Avg	2.67	2.67	1	1.67	1.67	1	1	1	1	1	1	2.67	2.67	2	



ME344	2	Title: Production Technology Lab	L T P C 0 0 21					
Version	No.	1.0						
Course	Prerequisites	Nil						
Objecti	ves	To perform various manufacturing processes experimentally.						
	Lis	t of Experiments						
1.	Thread cutting in	lathe machine						
2.	Drilling and Bori	ng operation in Lathe machine						
3.	Basic experiment	on forging like making a hook/Sbend						
4.	Exercises on wire	drawing and rolling						
5.	Press work exper	iment such as blanking/piercing, washer, making.						
6.	Tube bending wit	h the use of sand and on tube bending m/c.						
7.	Pattern making w	ith proper allowance for desired casting.						
8.	Making a mould	and perform casting.						
9.	Gear cutting on n							
10.	Slot cutting on sh							
		k						
Mode o	f Evaluation	Internal and External Examinations						
	nendation by of Studies on	28.07.2021						
	approval by the nic Council	14-11-2021						



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to acquire skills to make a pattern and perform simple casting process.	3	Em
CO2	Student should be able to learn about the preparation of various jobs in various manufacturing machines such as Milling, Shaper, Wire Drawing andRolling.	3	S
CO3	The student should be able to perform machining operations in a lathe machine.	3	S

Course Outcomes		Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2,Low-1,Notrelated-0)												Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3	2	2	1	2	1	1	1	1	1	2	2	3	2	
CO2	3	2	2	1	2	1	1	1	1	1	1	2	2	2	
CO3	3	3	2	2	2	2	1	1	1	1	2	3	2	2	
Avg	3	2.3	2	1.3	2	1.3	1	1	1	1	1.67	2.3	2.3	2	



SEMESTER 5

ME3501	Title: Machine Design I	LTPC
		3 2 04
Version No.	1.0	
Course Prerequisites	ME3308/ME3301	
Objectives	To understand procedure of designing a machine component and develop an the theories of failure for design of different mechanical components.	ability to apply
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Design Principles	6
Stress Concentration - Cause	nsiderations, Standards and Codes, Use of Preferred Series, Factor of Safety s and Remedies, Theories of Failure. e Failures, S-N Curve, Endurance Limit, Notch Sensitivity, Endurance Street	
Factors, Design for Finite an	d Infinite Life, Cumulative Damage in Fatigue Failure, Soderberg, Gerber, Goe Design of Components under Combined Stresses.	
Unit II	Design of Shaft, Key and Couplings	8
Design of Shafts Based on St	trength, Torsional Rigidity and Lateral Rigidity, A.S.M.E. Code for Shaft Designange Coupling and Flexible Bushed Pin Coupling.	
Unit III	Design of Joints	7
Welded Joints: Axially Load to Bending and Torsional Mo		
Unit IV	Design of Screw Jack	8
Threads, Self-Locking Screw Jack.	Start Screws, Torque Analysis and Design of Power Screws with Square and Try, Collar Friction Torque, Stresses in Power Screws, Design of a C-Clamp. Des	ign of Screw
Unit V	Design of Springs	7
Ends, Design of Helical Com	terials for Springs, Stress and Deflection Equations for Helical Compression Spapression and Tension Springs, Springs in Series and Parallel, Concentric Helicae in Springs. Multi-Leaf Springs.	
Text Books	 V.B. Bhandari, Design of Machine Elements, Tata McGrawHill Publicat R.S.Khurmi, A Text Book of Machine Design, S ChandPublishers. 	ion Co. Ltd.
Reference Books	 P.H.Black and O. Eugene Adams ,Machine Design, McGraw Hill Boo Willium C. Orthwein, Machine Components Design, West Publishing JaicoPublicationsHouse. A.S.Hall, A.R.Holowenko and H.G. Laughlin, Theory and Problems o Design, Schaum'sOutlineSeries J.E. Shigley and C.R. Mischke, Mechanical Engineering Design, McGPublication Co.Ltd 	Co. and f Machine raw Hill
Mode of Evaluation	Internal and External Examinations(Use of design data book is allowed durin examination)	g the
Recommendation by Board of Studies on	28.07.2021	
Date of approval by the Academic Council	14-11-2021	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to gain basic concept of machine design and find out the machine component life under the application of various types of load conditions.	3	Em
CO2	Student should be able to design the Shaft, key and coupling under different type of Stress conditions.	2	S
CO3	Student should be able to know the basics of Lever and different types of joints used in mechanical engineering and study how to design them for practical application.	2	S
CO4	Student should be able to Understand the various parts and types of screw jack and design their components according to load value given.	2	S
CO5	Student should be able to understand about different types of spring used in machines and the design procedure adopted for different types of spring.	3	S

Course	Progra	m Outo	comes (Course	Articu	ılation	Matrix	(Highl	y Map	ped- 3, I	Moderat	e- 2,	Program	
Outcomes	Low-1	, Not re	elated-())									Specific	
													Outcomes	
	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO 1 PO 1 PO 1 PO 1										PO1 2	PSO 1	PSO 2	
CO 1	2	3	3	3	2	1	1	1	1	1	1	3	3	3
CO 2	3	2	3	2	2	1	1	1	1	1	1	2	3	2
CO 3	2	3	3	3	2	1	1	1	1	1	1	2	3	3
CO 4	3	2	2	2	2	1	1	1	1	1	1	2	2	2
CO 5	3	2	3	3	1	1	1	1	1	1	1	2	3	3
Avg	2.6	2.6	2.8	2.6	1.8	1	1	1	1	1	1	2.2	2.8	2.6



ME3503	Title: Operation Research	L T P C 2 2 03						
Version No.	1.0							
Course Prerequisites	Nil							
Objectives	To learn decision making for the real life problems by appropriate measu scientific techniques in industry.	res and apply						
Unit No.	Unit Title	No. of hours (per Unit)						
Unit I	Introduction to Linear Programming	6						
	n: Introduction, Requirement of LP, Basic Assumptions, Formulation of LI echniques of LP using Graphical Methods and Analytical Methods: Simple:							
Unit II	Transportation Model	5						
Vogel's Approximation Metl Profit Maximization Problem	ent Model: Linear Form, Solution Methods: North West Corner Method, Lond. Degeneracy in Transportation, Modified Distribution Method, Unbalans. Transshipment Problems. Assignment Problems and Travelling Sales M	nced Problems and an Problem.						
Unit III	Queuing Theory	5						
Queuing Theory: Basics and Operating Characteristics, Ex	Elements of Queuing Theory, Classification of Queuing Models, Kendall's camples of M/M/1:∞/FCFA	s Notation,						
Unit IV	PERT and CPM	4						
Introduction to PERT and CI Crashing of Activity.	PM, Critical Path Calculation, Float Calculation and its Importance. Cost R	eduction by						
Unit V	Game Theory	4						
Game Theory: Introduction a Strategies (2x2, Mx2), Algeb	and Characteristics, Two Person Zero Sum Games, Pure Strategy. Dominan oraic and Graphical Methods.	ce Theory, Mixed						
Text Books	 P.K Gupta and D.S Hira, Operation Research, S. ChandPublishers. Hamdy Taha, Operations Research: An Introduction, Pearson 							
Reference Books								
Mode of Evaluation	Internal and External Examinations							
Recommendation by	28.07.2021							
Board of Studies on								
Date of approval by the Academic Council	14-11-2021							



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to understand the principles of decision making through linear programming and applying the learnings though numerical problems	3	S
CO2	Student should be able to understand the principles of decision making through transportation & assignment models and applying the learnings though numerical problems.	2	S
CO3	Student should be able to understand the principles of decision making through queuing theory & waiting line models and applying the learnings though numerical problems.		S
CO4	Student should be able to understand the principles of decision making through network diagrams such as PERT & CPM and applying the learnings though numerical problems.	2	S
CO5	Student should be able to understand the principles of decision making through Game Strategy and applying the learnings though numerical problems.	2	S

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, North-Policy Policy Pol													Program Specific Outcomes		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2		
CO 1	3	2	2	2	1	1	1	1	1	1	2	1	2	2		
CO 2	2	3	3	2	1	1	1	1	1	1	2	1	3	2		
CO 3	2	2	2	2	2	1	1	1	2	1	2	2	2	2		
CO 4	2	2	2	2	1	1	1	1	1	1	2	1	2	2		
CO 5	3	3	2	2	2	1	1	1	2	1	2	2	3	2		
Avg	2.4	2.4	2.2	2	1.4	1	1	1	1.4	1	2	1.4	2.4	2		



ME3504	Title: Vehicle Technology	LTPC
		3 0 03
Version No.	1.0	
Course Prerequisites	ME3401	
Objectives	This course is designed to give the students an understanding of all the	e parts of the vehicle and
	its various power systems (IC Engine, Electric, Hybrid)	1
Unit No.	Unit Title	No. of hours
		(per Unit)
Unit I	Vehicle Fundamentals	7
Types of Vehicle, Description	on of a Vehicle, Classification of Chassis and Frame, Vehicle Movement	Description, Vehicle
Resistance, Tractive Effort, '	Vehicle Power Plant and Transmission Characteristics, Vehicle Performa	ance.
Unit II	IC Engine Power Systems	8
IC Engine Classification and	Parts, Valve Timing Diagram, Rotary Engines, Stratified Charge Engin	e. Fuels, Dopes,
Additives, Ignition Delay, K	nocking, Detonation and its Control.	. (2)
	Engine and C.I Engine., Introduction and Working of Carburetor, Fuel F	rump and Fuel Injector,
	pray Patterns, MPFI System, CRDI.	
	ling and Lubrication Systems.	
Unit III	Transmission and Control System	7
Steering System: Introduction	on, General Arrangements of Steering Systems, Steering Gears, Steeri	ng Ratio, Reversibility,
Steering Geometry, Steering	g Arms, Drag Link, and Power Steering. Clutches. Torque Converter	s. Over Drive and Free
Wheel, Universal Joint.		
	n of Rear Axle. Automatic Transmission, Steering and Front Axle. Front	
	ction, Types of Front Axles, Stub Axles.	
	on of Brakes, Mechanical Brakes, Hydraulics Brakes, Power Brakes and	Brake Effectiveness.
Anti-Lock Braking System(A	ABS).	
Unit IV	Suspension and Electrical Systems	7
	uspension System and Wheels. Requirement and Types of Tyres, Tread	Patterns, Factors
	Balancing, Wheel Alignments.	
	and Starting Motor, Dynamo and Alternators,	
	n, Coil Ignition System, Spark Plugs, Firing Order, Ignition Timing. DT	SI. Charging
and Lighting Systems in Vel		
Unit V	Electric Vehicle	7
	hicles, Electric Propulsion Systems (Permanent Magnet BLDC Motor, S	
	tric Vehicles-Traction Motor Characteristics, Tractive Effort and Transn	
	ve Effort in Normal Driving, Energy Consumption. Concept of Hybrid E	Electric Drive Trains.
Text Books	1. Kripal Singh, Automobile Engineering ,StandardPublisher	
	2. V. Ganeshan, I.C Engine, TMH	
	3. MehradEhsani, YiminGao, SebastienGay, Modern Electric, Hybrid	ElectricandFuel Cell
	Vehicles: Fundamentals Theory and design, CRCPress.	
Reference Books	1. Crouse, Automotive Mechanics, TMH	
	2. Ferguson, I C Engines, WileyIndia	
	3. Hietner, Automotive Engineering, CBSPublisher	
	4. R. Yadav, I.C Engine, Central Publishing House, Allahabad	
Mode of Evaluation	Internal and External Examinations	
Recommendation by	28.07.2021	
Board of Studies on		
Date of approval by the	14-11-2021	
Academic Council		



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Student should be able to understand the Vehicle's Fundamentals	2	Em
CO2	Student should be able to learn about the applications of various IC Engine Power System	2	S
CO3	Student should be able to understand the working principles of Transmission and understanding of Control System	2	S
CO4	Student should be able to know about the various concept of Suspension and Electrical System	2	S
CO5	Student should be able to get understanding of various Electric Vehicle	2	S

Course Outcomes	Program related-		mes (Co	ourse Ar	ticulatio	n Matrix	x (Highl	y Mapp	ed- 3, M	loderate-	2, Low-1		Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	2	3	1	2	1	1	0	1	1	1	3	3	2
CO 2	2	2	3	1	1	3	1	0	1	2	1	3	2	1
CO 3	2	1	2	1	2	2	2	0	2	1	1	2	2	1
CO 4	3	2	2	1	3	1	1	0	1	1	1	2	2	1
CO 5	3	3	3	2	1	2	2	1	2	1	1	3	3	2
Avg	2.6	2	2.6	1.2	1.8	1.8	1.4	1	1.4	1.2	1	2.6	2.4	1.6

ME3505	Title: Refrigeration and Air Conditioning	LTPC										
		2 2 03										
Version No.	1.0											
Course Prerequisites	ME3401											
Objectives		The main objective of this course is to provide an insight how thermodynamic principles										
	are applied in the refrigeration and air-conditioning.											
Unit No.	Unit Title	No. of hours										
		(per Unit)										
Unit I	Air Refrigeration System	5										
	n, Basic Definition, Air Refrigeration: Air Refrigeration Cycles-Reve											
	ir Refrigeration Systems (ARS)- Types, Analysis, Merits and Demeri	its. Dry Air Rated										
Temperature(DART) and C		T										
Unit II	Vapor Compression Refrigeration System	5										
	ration System, Working and Analysis, Use of Charts, Limitations, M											
	Systems, Flash Gas Removal, Flash Intercooling and Water Intercool											
	ment –Compressors, Condensers, Expansion Devices and Evaporator											
Unit III	Vapor Absorption Systems	4										
	tion Systems, Water-Ammonia Systems, Water-Lithium Bromide Sy	stem, Rectifier and										
Analyzer.		1 7. 61										
	Designation, Desirable Properties of Refrigerants, Global Warming	due to Refrigerants										
and Advances in Refrigeran		_										
Unit IV	Air Conditioning	5										
Heating /Cooling with Hum	ic Properties, Psychrometric Chart, Representation of Psychrometric idiffication and Dehumidification, Adiabatic Dehumidification, Mixir											
Introduction		de Cambant Chant										
Effective Temperature. Indu	ements of Comfort Air Conditioning, Thermodynamics of Human Boustrial Air Conditioning	ody, Connort Chart,										
Unit V	Design of Air Conditioning Systems	5										
	in Air Conditioning: Concept of Bypass Factor, Sensible Heat Factor											
	(RSHF), Gross Sensible Heat Factor (GSHF), Different Heating and											
Problems.	(NOTH), O1033 Sensible Heat Lactor (OSTH), Different Heating and	Coomig Louds,										
	Systems: All Fresh Air, Re-Circulated Air with Bypassed Air, Types	of Air Conditioning										
Systems.	~,~~											
Text Books	1. C.P. Arora, Refrigeration and Air Conditioning, Tata McC	Graw Hill, NewDelhi.										
	2. S.C.Arora, and S.Domkundwar, A Course in Refrigeration and											
	Dhanpat Rai and Sons, NewDelhi.											
Reference Books	1. V.K Jain., Refrigeration and Air Conditioning, S Chand an	d Company, NewDelhi.										
	2. W.S. Stocker, Refrigeration and Air conditioning, , McGr	raw Hill, NewDelhi.										
	3. Roy J Dossat, Principles of Refrigeration, Pearsons.											
	4. Manohar Prasad, Refrigeration and Airconditioning, New	AgeInternational.										
Mode of Evaluation	Internal and External Examinations (Use of Refrigeration and Air	conditioning Tables and										
	Chart is allowed during the examination)											
Recommendation by	28.07.2021											
Board of Studies on												
Date of approval by the	14-11-2021											
Academic Council												



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Students should be able to develop understanding about basics of Refrigeration and clear concepts related to ideal parameters of refrigeration.	3	Em
CO2	Students should be able to clear concepts related to vapor compression refrigeration system.	3	S
CO3	Students should be able to understand the basics of vapor absorption system and its application	2	S
CO4	Students should be able to understand the properties and characteristics of basics of air conditioning.	3	S
CO5	Students should be able to solve cooling load calculations and also able to design of air conditioning system by solving practical problems	3	S

Course	Prog	ram O	utcome	es (Cou	rse Art	ticulati	on Mat	rix (Hi	ighly M	lapped-	3, Mod	erate- 2,	Program	
Outcomes										Low-1	, Not re	lated-0)) Specific	
													Outcomes	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	3	2	2	1	1	1	1	1	1	1	1	2	3	1
CO 2	3	2	2	2	1	1	2	1	1	1	1	2	3	2
CO 3	3	3	3	2	1	3	3	1	2	2	1	3	2	2
	3	3	3	3	2	2	1	1	1	1	2	3	3	1
CO 4														
CO 5	3	3	3	3	2	2	2	1	1	2	1	3	3	2
Avg	3	2.6	2.6	2.2	1.4	1.4	1.8	1	1.2	1.4	1.2	2.6	2.8	1.6



ME3541	Title: Vehicle Technology Lab	L T P C 0 0 21						
Version No.	1.0							
Course Prerequisites	NIL							
Objectives	To understand the various systems in vehicle	·						
List of Experiments								

- $1. \hspace{0.5cm} To Study the Working of Fuel Supply System and Ignition Systems of an Engine Based Automobile. \\$
- 2. To Study the Constructional Details, Working Principles and Operation of Clutch and Gear Box of an Automobile.
- 3. To Study the Constructional Details, Working Principles and Operation of Suspension and Steering System of an Automobile.
- 4. To Study the Latest Fuel Standards and Emission Norms applied for Vehicles inIndia.
- 5. ToStudytheConstructionalDetails,WorkingPrinciplesandOperationofEngineCoolingandLubricating System of anAutomobile.
- $6. \quad To Study the Constructional Details, Working Principles and Operation of Braking System of an Automobile.\\$
- 7. To Study Tyre Types and its Tread Pattern.
- 8. To Study the Lighting and Charging Systems in aVehicle
- 9. To Study the Constructional Details, Working Principles and Operation of Automotive Emission/Pollution ControlSystem.
- 10. To Understand the Procedure of Wheel Balancing and WheelAlignment.

Mode of Evaluation	Internal and External Examinations
Recommendation by Board of Studies on	28.07.2021
Date of approval by the Academic Council	14-11-2021



Unit-wise Course Outcome	Descriptions	BL	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to understand the working of various systems in a vehicle	2	Em
CO2	Student should be able to Know about the types of tyres and tread patterns	3	S
CO3	Student should be able Learn about the fuel standards and emission norms	2	S

Course Outcomes	_	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-, Not related-0)												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	3	1	1	1	2	1	1	1	1	1	2	2	2
CO 2	3	2	1	3	1	2	1	1	1	1	1	2	1	1
CO 3	2	2	2	2	1	1	2	1	1	1	1	1	1	2
Avg	2.6	2.3	1.3	2	1	1.6	1.3	1	1	1	1	1.6	1.3	1.3



ME3542	Title: Refrigeration and Air Conditioning Lab	L T P C 0 0 21
Version No.	1.0	
Course Prerequisites	NIL	
Objectives	The objective of teaching this Lab to the students is to make them und refrigerators, air-conditioner work	erstand how
V. Li	ist of Experiments	

- 1. To Calculate Coefficient of Performance (COP) of Air Conditioning Test Rig.
- 2. To Study the Evaporators used in Refrigerating System.
- 3. To Study the Expansion Devices used in Refrigerating System.
- 4. To Study and Sketch of Refrigeration Test Rig.
- 5. To Study and Sketch of Window Type Air Conditioner.
- To Study Basic Components of Air Conditioning System. 6.
- 7. To Study the Working Principle of Steam Jet Refrigeration System.
- 8. ToDrawtheCoolingandDehumidificationProcessonPsychometricChartand to DetermineLatent, Sensible and Total HeatLoss.
- 9. Study of Procedure for Leak Detection, Evaluation and Charging of Refrigerants.
- 10. To Study the Constructional Details of Hermetically Sealed Compressor Unit.

Mode of Evaluation	Internal and External Examinations
Recommendation by Board of Studies on	28.07.2021
Date of approval by the Academic Council	14-11-2021



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to acquire the knowledge about the working of basic components of refrigeration system and study the performance calculations.	2	Em
CO2	Student should be able to acquire the knowledge about the basic components of air conditioning and investigate the effect of psychometric processes on the performance of air conditioners	3	S
CO3	Student should be able to acquire the knowledge of psychometric processes	3	S

Course Outcomes	_	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	2	2	1	2	1	1	1	1	1	1	2	3	1
CO 2	3	2	2	2	1	1	1	1	1	1	1	2	3	2
CO 3	2	3	3	2	1	1	1	1	1	1	1	1	2	2
Avg	2.67	2.3	2.3	1.6	1.3	1	1	1	1	1	1	1.67	2.67	1.67



SEMESTER 6

ME3601	Title: Machine Design II	LTPC
		3 2 04
Version No.	1.0	
Course Prerequisites	ME3501	
Objectives	To understand the design process and modes of failure of mechanical compo and engine parts	nents like gears, bearings
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Spur Gears	7
Tooth Forms, System of	f Gear Teeth, Contact Ratio, Standard Proportions of Gear Systems, Interfe	erence in Involute Gears,
	Gear Materials, Gear Manufacturing Methods, Design Considerations, Beam Wear Strength of Gear Tooth, Failure of Gear Tooth, Design of Spur G	
Unit II	Helical and Bevel Gears	7
Helical and Straight Be Estimation of Effective L Worm and Worm Gear T in Worm Gears, Efficiend	: Types of Helical and Bevel Gears, Terminology, Virtual Number of Teet wel Gear. Design of Helical snd Straight Bevel Gear based on Beam Stre Load based on Velocity Factor (Barth Factor) and Buckingham's Equation. Mo Ferminology and Proportions of Worm and Worm Gears, Force Analysis of Word by of Worm Gears, Design of Worm Gearing System.	ngth, Wear Strength and buntings of Bevel Gear. orm Gear Drives, Friction
Unit III	Rolling Contact Bearing	7
Load, Load- Life Relatio Design for Cyclic Loads	Bearings, Static and Dynamic Load Carrying Capacities, Stribeck's Equation nship, Selection of Bearing Life Selection of Rolling Contact Bearings from Mand Speed, Bearing with Probability of Survival other than 90% Taper Roller Theoretical Treatment Only)	Manufacturer's Catalog,
Unit IV	Sliding Contact Bearing	7
	ing, Plain Journal Bearing, Hydrodynamic Lubrication, Properties and Materia nic Journal Bearing, Heat Generation, Design of Journal Bearing, Thrust Bear Thrust Bearing,	
Unit V	IC Engine Parts	8
Selection of Type of IC E Piston Ring and Gudgeor	Engine, General Design Considerations, Design of Cylinder and Cylinder Head n Pin; Design of Connecting Rod; Design of Crankshaft.	l; Design of Piston,
Text Books	 V.B. Bhandari , Design of Machine Elements, Tata McGraw Hill Publ R.S.Khurmi, A Text Book of Machine Design, S ChandPublishers. 	lication Co.Ltd.
Reference Books	 P.H.Black and O. Eugene Adams ,Machine Design, McGraw Hill Boo Willium C. Orthwein, Machine Components Design, West Publishing JaicoPublicationsHouse. A.S.Hall, A.R.Holowenko and H.G. Laughlin, Theory and Problems of Schaum's Outline Series J.E.Shigleyand C.R.Mischke, Mechanical Engineering Design, McGraw Ltd 	Co. and of Machine Design,
Mode of Evaluation	Internal and External Examinations (Use of design data book is allowed during	ng the examination)
Recommendation by	28.07.2021	
Board of Studies on		
Date of approval by the Academic Council	14-11-2021	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to understand about spur gear and design procedure adopted for spur gear under various load conditions.	2	Em
CO2	Student should be able to understand about Helical and Bevel gear and design the helical and bevel gear under various load conditions.	2	S
CO3	Student should be able to know about Rolling contact bearing and design various types of rolling contact bearing for industrial applications.	2	S
CO4	Student should be able to understand about sliding contact bearing and design various types of sliding contact bearing for industrial applications.	2	S
CO5	Student should be able to know about the general design considerations and selection of Type of IC Engine and Design IC engine Components.	3	s

Course	Prograi	rogram Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Program												
Outcomes	Not rel	ated-0)		Specific										
				Outcomes										
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	3	2	3	2	1	1	1	1	1	1	1	2	3	2
CO 2	3	2	3	2	1	1	1	1	1	1	1	2	2	2
CO 3	3	3	3	3	2	2	1	1	2	1	2	2	3	2
	2	2	3	3	1	1	1	1	1	2	1	2	3	2
CO 4														
CO 5	2	2	2	2	2	2	1	1	2	1	2	2	3	2
Avg	2.6	2.2	2.8	2.4	1.4	1.4	1	1	1.4	1.2	1.4	2	2.8	2



E	T	
ME3603	Title: Measurement and Metrology	LTPC
		3003
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	To acquire knowledge on different mechanical measurement instruments.	
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Introduction	7
Errors in measurements, mea	asuring instruments sensitivity, stability, range, accuracy and precision-	static and dynamic
response- repeatability, system	matic, source of error, statistical analysis of data, regression analysis, con	rection, calibration.
Estimation of uncertainty, intr	oduction to limits, fits, tolerances and is standards, tolerance analysis in m	anufacturing and
assembly. Standards of linear	measurement, line and end standards. Interchange ability and standardiz	ation. Measurement
system analysis.		
Unit II	Linear and Angular Measurements	8
Linear measuring instruments	: evolution, types, classification, limit gauges, gauge design, terminology,	procedure, concepts
	lective assembly, angular measuring instruments, types, bevel protracto	
gauges, spirit levels sine bar,	angle alignment telescope, autocollimator, applications.	
Measurement of pressure: gr	avitational, directing acting, elastic and indirect type pressure transduce	rs. Measurement of
very low pressures (high vacu	um).	
Strain measurement: types o	f strain gauges and their working, strain gauge circuits, temperature co	ompensation. Strain
rosettes, calibration.		•
Unit III	Power Flow and Temperature Measurement	7
	, venturimeter, hot wire anemometry, laser doppler velocimetry, rotameter	Temperature
measurement: thermometers,	bimetallic thermocouples, thermistors and pyrometers.	•
	e: different types of load cells, elastic transducers, pneumatic & hydraulic s	ystems. Seismic
instruments.		•
Measurements of acceleration	, and vibration: accelerometers vibration pickups and decibel meters, vibro	meters.
Unit IV	Metrology	7
Comparators: sigma, Johansso	on's Microkrator. Limit gauges classification, Taylor's principle of gauge of	esign
	ntages of lasers, laser interferometers – types, DC and AC lasers interferometers	
	c concept of CMM, types of CMM, constructional features, probes, ac	
	f machine vision system, element, applications.	, , , , , , , , , , , , , , , , , , , ,
Unit V	Form Measurement	7
	ightness, flatness measurement, thread measurement, gear measurement, s	·
measurement, roundness measurement		arrace minsii
Text Books	Jain, RK ,Engineering Metrology, KhannaPublishers	
TCAL DUUKS	 Jain, RK., Engineering Metrology, Khainiar ubhshers Jain, R.K., Mechanical Measurement, KhannaPublishers 	
Reference Books	Gupta SC , Engineering Metrology, DhanpatRaiPublications	
Mercretice Dougs	2. Beckwith ,MechanicalMeasurements,Pearson	
	3. Bentley, Principles of Measurement Systems, Pearson.	
	 Bentiey, Principles of Measurement Systems, Pearson. Bewoor and Kulkarni , Metrology of Measurements, McGrawHill. 	
Mode of Evoluction	Internal and External Examinations	
Mode of Evaluation Recommendation by Board		
ikecommendation by Roard	28.07.2021	
of Studies on	14.11.2021	
	14-11-2021	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to develop the inspection of engineering parts with various precision instruments.	2	Em
CO2	Students should be able to the basic use Principles of measuring instruments and gauges and their uses.	2	S
CO3	Students should be able to the significance of measurement system, errors, transducers, intermediate modifying and terminating devices.	2	S
CO4	Students should be able to the advances in Metrology such as use of CMM, Laser, Machine Vision System for Metrology etc.	2	S
CO5	Students should be able to the Inspection of spur gear, thread elements and Evaluation and inspection of surface roughness.	2	S

Course Outcomes	_	ogram Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low- Not related-0) Program Specific Outcomes												
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	2	2	3	2	3	1	1	1	1	1	1	2	2	2
CO 2	3	3	2	3	3	1	1	1	1	1	1	2	2	2
CO 3	3	2	3	2	3	2	1	1	2	1	1	2	3	3
CO 4	3	2	2	2	3	1	1	1	1	1	1	2	2	2
CO 5	2	2	3	3	3	2	1	1	2	1	1	3	2	3
Avg	2.6	2.2	2.6	2.2	3	1.4	1	1	1.4	1	1	2.2	2.,2	2.4

MT3603	Title: Mechatronics	LTPC		
		3 0 03		
Version No.	1.0			
Course Prerequisites	EC3101			
Objectives	The objective of teaching this subject to the students is to make the electronic devices to implement automation in industries.	em understand the use of		
Unit No.	Unit Title	No. of hours (per Unit)		
Unit I	Introduction	6		
	Systems, Mechatronics in Products, Measurement Systems, Control Sprinciples and Strategies of Automation.	Systems, Traditional Design		
Unit II	Pneumatic and Hydraulic Systems	7		
Actuators. Block Diagram a	and Hydraulic System, Pneumatic and Hydraulic Actuators, Medand Circuits of Pneumatic and Hydraulic System, Selection of Pumpalve, Electronic Controller/Automatic Controller.			
Unit III	Sensors and Transducers	8		
	I Transducers, Energy form of Sensors and Transducers, Performance locity and Motion, Fluid Pressure and Temperature Sensors, Light Sen I Processing, Servo Systems, Digital Transducer Element, Micro Sensors	isors,		
	1 1 10ccssing, Bervo Bysteins, Digital Transducer Element, where Bense	or, omart ochsors.		
Selection of Sensors, Signal Unit IV Introduction to Microproces Instructions, , Introduction t	Microprocessors and Microcontroller ssor, Architecture, Pin Configuration, Instruction Set, Programming of to Microcontroller, Microcontrollers Vs Microprocessors, Architecture	9 F Microprocessor using 8085 e of 8051		
Selection of Sensors, Signal Unit IV Introduction to Microproces Instructions, , Introduction t Microcontrollers, Pin Config	Microprocessors and Microcontroller ssor, Architecture, Pin Configuration, Instruction Set, Programming of to Microcontroller, Microcontrollers Vs Microprocessors, Architecture guration, Instruction Set, Interfacing D/A Converters, Interfacing A/D	Microprocessor using 8085 e of 8051 Converters, Applications.		
Selection of Sensors, Signal Unit IV Introduction to Microproces Instructions, , Introduction t Microcontrollers, Pin Configure Unit V	Microprocessors and Microcontroller ssor, Architecture, Pin Configuration, Instruction Set, Programming of to Microcontroller, Microcontrollers Vs Microprocessors, Architecture guration, Instruction Set, Interfacing D/A Converters, Interfacing A/D PLC and Robotics	Microprocessor using 8085 e of 8051 Converters, Applications.		
Selection of Sensors, Signal Unit IV Introduction to Microproces Instructions, , Introduction t Microcontrollers, Pin Configure Unit V Introduction of PLC, Block	Microprocessors and Microcontroller ssor, Architecture, Pin Configuration, Instruction Set, Programming of to Microcontroller, Microcontrollers Vs Microprocessors, Architecture guration, Instruction Set, Interfacing D/A Converters, Interfacing A/D	9 E Microprocessor using 8085 e of 8051 C Converters, Applications. 6 schanical Industry.		
Selection of Sensors, Signal Unit IV Introduction to Microproces Instructions, , Introduction t Microcontrollers, Pin Configure Unit V Introduction of PLC, Block	Microprocessors and Microcontroller ssor, Architecture, Pin Configuration, Instruction Set, Programming of to Microcontroller, Microcontrollers Vs Microprocessors, Architecture guration, Instruction Set, Interfacing D/A Converters, Interfacing A/D PLC and Robotics Diagram of PLC, Characteristics Function of PLC, Use of PLC in Me	Microprocessor using 8085 e of 8051 c Converters, Applications. 6 cchanical Industry. hine Loading and Unloading.		
Selection of Sensors, Signal Unit IV Introduction to Microproces Instructions, , Introduction t Microcontrollers, Pin Configuration Unit V Introduction of PLC, Block General Idea of Robot, App	Microprocessors and Microcontroller ssor, Architecture, Pin Configuration, Instruction Set, Programming of to Microcontroller, Microcontrollers Vs Microprocessors, Architecture guration, Instruction Set, Interfacing D/A Converters, Interfacing A/D PLC and Robotics Diagram of PLC, Characteristics Function of PLC, Use of PLC in Me blication of Robot in Mechanical System like Material Handling, Mach 1. W Bolton ,Mechatronics, PearsonEducation	Microprocessor using 8085 e of 8051 Converters, Applications. 6 cchanical Industry. nine Loading and Unloading. Press,London I,PHI atronic Systems, echatronics and		
Selection of Sensors, Signal Unit IV Introduction to Microproces Instructions, , Introduction t Microcontrollers, Pin Config. Unit V Introduction of PLC, Block General Idea of Robot, App Text Books	Microprocessors and Microcontroller ssor, Architecture, Pin Configuration, Instruction Set, Programming of to Microcontroller, Microcontrollers Vs Microprocessors, Architecture guration, Instruction Set, Interfacing D/A Converters, Interfacing A/D PLC and Robotics Diagram of PLC, Characteristics Function of PLC, Use of PLC in Medication of Robot in Mechanical System like Material Handling, Mach 1. W Bolton ,Mechatronics, PearsonEducation 2. K. K. AppuuKuttan , Introduction to Mechatronics, Oxford 1. Mikell P. Groover , Automation, Production Systems and CIM 2. Robert H. Bishop, The Mechatronics Handbook, CRCPress 3. Annalisa Milella, Donato Di Paola and Grazia Cicirelli, Mecha Applications, In-Tech 3. David G. Alciatore and Michael B. Histand, Introduction to M Measurement Systems, Tata McGrawHill 4. Brain Morriess, Automated Manufacturing Systems – Actuator	Microprocessor using 8085 e of 8051 Converters, Applications. 6 cchanical Industry. nine Loading and Unloading. Press,London I,PHI atronic Systems, echatronics and		
Selection of Sensors, Signal Unit IV Introduction to Microproces Instructions, , Introduction t Microcontrollers, Pin Config Unit V Introduction of PLC, Block General Idea of Robot, App Text Books Reference Books	Microprocessors and Microcontroller ssor, Architecture, Pin Configuration, Instruction Set, Programming of to Microcontroller, Microcontrollers Vs Microprocessors, Architecture guration, Instruction Set, Interfacing D/A Converters, Interfacing A/D PLC and Robotics Diagram of PLC, Characteristics Function of PLC, Use of PLC in Me dication of Robot in Mechanical System like Material Handling, Mach 1. W Bolton ,Mechatronics, PearsonEducation 2. K. K. AppuuKuttan , Introduction to Mechatronics, Oxford 1. Mikell P. Groover , Automation, Production Systems and CIM 2. Robert H. Bishop, The Mechatronics Handbook, CRCPress 3. Annalisa Milella, Donato Di Paola and Grazia Cicirelli, Mecha Applications, In-Tech 3. David G. Alciatore and Michael B. Histand, Introduction to M Measurement Systems, Tata McGrawHill 4. Brain Morriess, Automated Manufacturing Systems – Actuator Robotics, McGraw Hill InternationalEdition	Microprocessor using 8085 e of 8051 Converters, Applications. 6 cchanical Industry. nine Loading and Unloading. Press,London I,PHI atronic Systems, echatronics and		



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Students should be able to understand basic fundamentals of automation in terms of mechatronics as an interdisciplinary system	2	Em
CO2	Students should be able to understand the Pneumatics and Hydraulic systems used in automating the industrial environment	2	S
CO3	Students should be able to understand the fundamentals of sensors and transducers used in automating the industrial environment	2	S
CO4	Students should be able to understand the fundamentals of Microprocessors and Microcontrollers used in automating the industrial	2	Em
CO5	Students should be able to understand the fundamentals PLC and Robotics	2	Em

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)										Program Specific Outcomes			
	PO 1												PSO 2	
CO 1	3	3	2	1	1	1	1	1	1	1	1	1	3	2
CO 2	2	3	2	1	1	1	1	1	1	1	1	1	3	2
CO 3	2	2	1	1	1	1	1	1	1	1	1	1	2	2
CO 4	2	2	2	2	1	1	1	1	1	1	1	1	2	2
CO 5	2	3	2	1	1	1	1	1	1	1	1	1	3	2
Avg	2.2	2.6	1.8	1.2	1	1	1	1	1	1	1	1	2.6	2

MT3641		Title: Mechatronics Lab	L T P C 0 0 21					
Version No.		1.0						
Course Prer	equisites	NIL						
Expected Ou	utcome	They would understand the working of devices used to develop autom	ated systems.					
	List	of Experiments						
1.	Study of Disp	acement and Position Sensors						
2.	Study of Temp	perature and Pressure Sensors						
3.	Study of Velo	city and Motion Sensors						
4.	Study of Micr	oprocessor using 8085Instructions						
5.	Study of Time	d Switch						
6.		Iscreen Wiper Motion						
7.		and Place Robot						
8.	Study of Car I							
9.		Code and Bar Reader						
10.	Study of Car I	Engine Management System						
Mode of Eva	aluation	Internal and External Examinations						
Recommend Board of Stu		28.07.2021						
Date of appr Academic C		14-11-2021						



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Students should be able to get knowledge about the different types of sensors and their use in automating the machines	2	Em
CO2	Students should be able to get knowledge about the working of microprocessors in automating the machines	2	S
CO3	Students should be able to get knowledge about the working of various automated systems such as pick & place robot, windscreen wiper motion etc.	2	S

	_	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)									ate- 2,	Program Specific Outcomes		
	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO 1 0 PO 1 PO 1 PO 2 PSO 1 PSO 2													
CO 1	2	2	1	1	2	1	1	1	1	1	1	1	3	1
CO 2	2	2	2	1	2	1	1	1	1	1	1	1	2	2
CO 3	2	3	2	2	3	1	1	1	1	1	1	1	2	2
Avg	2	2.3	1.67	1.3	2.3	1	1	1	1	1	1	1	2.33	1.67

ME3641/ME3	741 Title: Measurement and Metrology Lab	LTPC 0021		
VersionNo.	1.0			
CoursePrereq	uisites Nil			
Objectives	To provide students with the necessary skills for measuring different gauges and instruments.	, calibration and testing of		
	ListofExperiments			
1.	Measurement of effective diameter of a screw thread using 3 wire met	hods.		
2.	Measurement of angle using sine bar & slip gauges.			
3.	Study of limit gauges and Adjustment of spark plug gap using feeler g	auges.		
 Study & angular measurement using level protector and Study of dial indicator & its constructional details. 				
5. Use of dial indicator and V Block to check the circularity and plot the polar Graph.				
6. Experiment on measurement of pressure, temperature by measuring equipment and Measurement Strain gauge.				
7. Measurement of speed using stroboscope and measurement of flow.				

- Measurement of speed using stroboscope and measurement of flow.
- Measurement of displacement using LVDT. 8.
- 9. To analyze, assess, measure and document all Measuring attributes of a selected component by using appropriate methods and devices

Mode of Evaluation	Internal and External Examinations
Recommendation by	28.07.2021
Board of Studies on	
Date of approval by	14-11-2021
the Academic Council	

Course Outcome for ME3641

Unit-wise Course Outcome	Descriptions	BL	Employability (Em)/ Skill(S)/Entrepreneurship(E n)/None(Use _x formorethan One)
CO1	Students should be able to develop the theoretical concepts taught in Mechanical Measurements & Metrology through experiments.	3	Em
CO2	Students should be able to describe the basic use of Various measuring tools measuring techniques.	3	S
CO3	Students should be able to the calibration techniques Of various measuring devices.	3	S



	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1 Not related-0)										Program Specific Outcomes			
	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO 1 PO 1 PO 1 PO 1 PSO 2													
CO 1	2	2	1	1	2	1	1	1	1	1	1	1	3	1
CO 2	2	2	2	1	2	1	1	1	1	1	1	1	2	2
CO 3	2	3	2	2	3	1	1	1	1	1	1	1	2	2
Avg	2	2.3	1.67	1.3	2.3	1	1	1	1	1	1	1	2.33	1.67



ME3646	Title: Technical VAP	L 2	T 0	P 0	C 2					
Version No.	1.0									
Course Prerequisites	Nil									
Objective	The course aims brush-up the topics important in terms of placement activity.									
Unit No.	Unit Title		ofHr Unit							
Unit I	Thermal Concepts			5						
Overview of Thermal concepts, In Previous Year Placement Paper Di	terview Questions with Solutions SET-1(50 Questions) S scussion and solution	ET-2	2 For	Exer	cise,					
Unit II	Manufacturing Concepts				5					
Overview of manufacturing conce Previous Year Placement Paper Di	ots, Interview Questions with Solutions SET-1(50 Questi scussion and solution	ons)	SET-	2 Fo	r Exercise,					
Unit III	Industrial and Quality Techniques			4						
Overview and Implementation Det solution.	ails with Interview Questions, Previous Year Placement	Papeı	r Disc	cussi	on and					
Unit IV	Design Concepts			5						
Overview of design concepts, In Exercise, Previous Year Placemen	tterview Questions with Solutions SET-1(50 Questions t Paper Discussion and solution)	SE	T-2 I	For					
Unit V	Software			5						
Revision of Design Softwares, Rev software	vision of C & C++ and its importance in industry, Practic	e exe	rcise	s on	different					
Text Books	1.Practice material									
Reference Books	1.Practice Material									
Mode of Evaluation	Internal and External Examinations									
Recommended by Board of Studies on	· ·									
Date of Approval by the Academic Council on	14-11-2021									

Unit-wise Course Outcome	Descriptions	BL	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Student should be able to apply the engineering knowledge to attain the problem solving skills required during the placement drives.	3	Em
CO2	Student should be able to develop ability to face technical interviews.	3	Em
CO3	Student should be able to know the types of technical questions asked by the companies in the placement drives.	2	Em



	_	rogram Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low- Not related-0) Program Specific Outcomes												
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	2	2	1	2	1	1	1	1	1	1	1	3	2	2
CO 2	2	2	1	2	1	1	1	1	2	2	1	3	3	3
CO 3	2	2	1	1	1	1	1	1	2	2	1	2	2	2
Avg	2	2	1	2.67	1	1	1	1	1.67	1.67	1	2.6	2.6	2.6



Program Electives

ME3604	Title: Gas Dynamics and Jet Propulsion	L T P C 3 0 03
Version No.	1.0	
Course Prerequisites	ME3401	
Objectives	To understand the working of jet engines and principles of gas dynamics	
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Gas Dynamics	7
	ible Fluid Flow Through Variable Area Devices ,Stagnation State Mach Nesentropic Flow, Rayleigh and Fanno Flow. Deflagration and Detonation, Nor	
Unit II	Aircraft Engines	7
•	on, Thrust, Various Efficiencies, Different Propulsion Systems, Turboprop, Ran , Turbo Fan and Turbo Shaft. Variable Thrust, Nozzles, Vector Control	n Jet , Turbojet,
Unit III	Performance Characteristics of Aircraft Engines	7
Engine, Aircraft Matching, Turbofan Engines.	Design of Inlets and Nozzles, Performance Characteristics of Ramjet, Turbojet,	Scramjet and
Unit IV	Rocket Propulsion	7
Theory of Rocket Propulsion Performance Characteristics	on , Rocket Equations , Escape and Orbital Velocity ,Multi-Staging of Rockets ,S s , Losses and Efficiencies	Space Missions,
Unit V	Rocket Thrust Chamber	8
	s, Combustion in Solid and Liquid Propellant, Propellant Injection Systems, N Combustion, Propellant Feed Systems, Reaction Control Systems, Heat Tran	
Text Books	1. S.M. Yahya, Fundamentals of Compressible Flow, New Age International P	vt Ltd.
Reference Books	 Philip G. Hill and Carl R. Peterson, Mechanics and Thermodynamics of Propulsion, Wesley Publishing Company, New York. ZucrowN.J, Principles of Jet Propulsion and Gas Turbines, John Wiley an York. ZucrowN.J, Aircraft and Missile Propulsion, Vol. I and Vol. II, John Wile Inc, New York. 	
Mode of Evaluation	Internal and External Examinations	
Recommendation by Board of Studies on	28.07.2021	
Date of approval by the Academic Council	14-11-2021	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student will understand about the gas dynamics and its significance	2	Em
CO2	Student will know about Aircraft engine types and their working	2	Em
CO3	Student will understand the performance characteristics of Aircraft engines	2	Em
CO4	Student will understand about propulsion of rocket, charecteristics and about space missions	2	S
CO5	Students will know about thrust chambers and propellants	2	none

Course	Progra	m Out	comes	(Cours	se Artic	ulation	n Matri	x (High	hly Ma	pped- 3	, Moder	ate- 2,	Progran	n
Outcomes	Low-1	, Not r	elated-	0)								Specific		
													Outcom	ies
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	2	3	2	1	1	1	1	1	1	1	1	1	3	2
CO 2	2	3	2	2	1	1	1	1	1	1	1	1	2	2
CO 3	2	2	2	2	1	1	1	1	1	1	1	1	3	2
	2	3	2	2	1	1	1	1	1	1	1	1	3	1
CO 4														
CO 5	2	3	2	1	1	1	1	1	1	1	1	1	2	2
Avg	2	2.8	2	1.6	1	1	1	1	1	1	1	1	2.6	1.8



	R.T	Гесh. ME V 2021
ME3605	Title: Computational Fluid Dynamics	LTP C3
		0 03
Version No.	1.0	
Course Prerequisites	ME3304	
Objectives	To understand the fundamentals of CFD techniques and its application	on.
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Introduction	7
1	namics,IncompressibleandInviscidFlow Vortex and Doublet Flow. nics Equations. Discretization of Partial Dif,ferential Equations.	Mathematical
Unit II	Grid Generation	7
Structured Grids. Types ar	nd Transformations. Generation of Structured Grids. Unstructured Grids.	Delany Triangulation.
Unit III	Discretization	7
Conservative Upwind Disc Unit IV	cretization for Hyperbolic Systems , Further Advantages of Upwind Diffe Finite Element Techniques	erencing.
	nt Techniques in Computational Fluid Dynamics. Strong and Weak Form	•
Unit V	Finite Volume Techniques	8
Cell Centered Formulatior type Discretizations, Trea	n , Runge , Kutta Time Stepping , FDM , like Finite Volume Techniques atment of Derivatives.	, Central and Up-wind
Text Books	1. John D Ramshaw, Elements Computational Fluid Dynamics, 1	Imperial collegepress
	2. Gautam Biswas, Computational Fluid Dynamics, NarosaPubli	shers.
Reference Books	1. John F Wendt, Computational Fluid Dynamics-An Introduction,	Springer
	2. Atul Sharma, Computational Fluid Dynamics, Wiley	
	3. Jens, Dominick and Muller, Essentials of Computational Fluid D	ynamics, CRC Press
Mode of Evaluation	Internal and External Examinations	
Recommendation by	28.07.2021	
Board of Studies on		
Date of approval by the	14-11-2021	
Academic Council		



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	student will be able to understand dicretization methods used in fluid dynamics	2	Em
CO2	Student will be able to Interpret the knowledge, capability of analyzing and solving any concept or problem associated with heat energy dynamics and utilization	2	S
CO3	Student will be able to Apply the various discretization methods, solution procedures and turbulence modeling to solve flow and heat transfer problems	2	S
CO4	Student will be able to Illustrate the working concepts of thermal engineering	2	S
CO5	Student will be able to Express numerical modeling and its role in the field of fluid flow and heat transfer.	2	S

Course Outcomes	Program Not rela			Course A	articulat	ion Ma	trix (Hi	ghly Ma	apped- (3, Moder	ate- 2, L		Program Specific Outcomes	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	3	3	2	2	2	1	1	1	1	1	1	2	3	2
CO 2	2	3	2	3	2	1	1	1	1	1	1	2	3	2
CO 3	3	3	2	2	2	1	1	1	1	1	1	2	3	2
CO 4	2	2	2	3	2	1	1	1	1	1	1	2	2	2
CO 5	3	3	2	3	3	1	1	1	1	1	1	2	3	2
Avg	2.6	2.8	2	2.6	2.2	1	1	1	1	1	1	2	2.8	2



ME3606	Title: Production Planning and Control	L T P C 3 0 03				
Version No.	1.0					
Course Prerequisites	ME3303					
Objectives	The main objective of this subject is to understand the various tools of prontrol used for the optimal utilisation of various resources used in industrial control used for the optimal utilisation of various resources used in industrial control used for the optimal utilisation of various resources used in industrial control used for the optimal utilisation of various resources used in industrial control used for the optimal utilisation of various resources used in industrial control used for the optimal utilisation of various resources used in industrial control used for the optimal utilisation of various resources used in industrial utilisation of various resources used in the optimal utilisation of various resources used					
Unit No.	Unit Title	No. of hours (per Unit)				
Unit I	Introduction	7				
Continuous),ProductDevelop	anning and Control, Functions of Production Control, Types of Production mentandDesign,MarketingAspect,FunctionalAspects,OperationalAspect etic Aspect. Profit Consideration, Standardization, Simplification and Spf a New Design	,Durabilityand				
Unit II	Production Planning	7				
Determination in Batch Prod System	equisite Information Needed for Process Planning, Steps in Process Planuction, Machine Capacity, Balancing, Analysis of Process Capabilities in	a Multi-Product				
Unit III	Production Control Loading and Scheduling, Master Scheduling, Scheduling Rules, Gantt C	9				
Techniques for Aligning Cor Unit IV Inventory Control, Purpose o	atch Control, Dispatching, Progress Reporting and Expediting, Manufact repletion Times and Due Dates. Inventory Control f Holding Stock, Effect of Demand on Inventories, Ordering Procedures	8 . Two Bin System,				
	ermination of Economic Order Quantity and Economic Lot Size, ABC A					
Unit V	Quality Control and Production Systems	5				
Scatter Plots), Fundamentals Integrated Production Planni Systems.		n to Computer				
Text Books	 MartandTelsang,IndustrialEngineeringandProductionManagen Company. James.B.Dilworth, Operations management – Design, Plannin manufacturing and services, McGraw Hill International. 					
1. Melynk, Denzler, Irwin, Operations Management – A value driven approach McGrawHill. 2. Jain. K.C and L.N. Aggarwal, Production Planning Control and Industrial Management, KhannaPublishers. 3. Chary. S.N, Theory and Problems in Production and Operations Management, Tata McGraw Hill 4. S.K.Mukhopadyay, Production planning and control-Text and cases, PHI						
Mode of Evaluation	Internal and External Examinations					
Recommendation by Board of Studies on	28.07.2021					
Date of approval by the Academic Council	14-11-2021					



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Student will be able to understand the importance and benefits of production planning and control along with their various aspects.	2	Em
CO2	Ability to do the planning for production processes	2	S
CO3	Ability to do the production control of production processes	2	S
CO4	Control the inventory in the plant so that right amount of inventory in right time is available for smooth production operation.	2	S
CO5	Ability to do the control of quality and know about the production systems.	2	S

Course	Progra	m Out	comes	(Cours	e Artic	culation	n Matri	x (Hig	hly Ma	ipped- 3	, Moder	ate- 2,	Progran	n
Outcomes	Low-1	, Not r	elated-	0)									Specific	
													Outcom	nes
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	2	3	2	1	1	1	1	1	1	1	1	2	3	3
CO 2	2	3	2	1	1	1	1	1	1	1	2	2	3	2
CO 3	2	2	2	2	1	1	1	1	2	1	2	1	2	2
	2	3	2	1	2	1	1	1	1	1	1	2	2	3
CO 4														
CO 5	2	3	1	1	1	1	1	1	2	1	2	2	3	2
Avg	2	2.8	1.8	1.2	1.2	1	1	1	1.4	1	1.6	1.8	2.6	2.4



ME3607	Title: Plant Layout and Material Handling	L T P C 3 0 03
Version No.	1.0	
Course Prerequisites		
Objectives	Student will be able know about plant location, plant layout and materials l	handling.
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Plant Location and Facilities	7
	lant Location and Plant Layout, Consideration in Facilities Planning, Equipologuipments Considering Plant Capacity, Serviceability, Flexibility, Space are	
Unit II	Plant Layout	7
Fabrication and Assembly Line		
Unit III	Material Handling	7
	les of Material Handling. Planning, Operating and Costing Principles, Factor Systems, Types of Material Handling Systems.	ors Influencing the
Unit IV	Analysis of Material Handling	7
Motion Analysis, Flow Analys Analysis of Operation, Materia	is, Graphic Analysis, Safety Analysis, Equipment Cost Analysis, Palletizati ıl Handling Surveys.	on Analysis,
Unit V	Industrial Building and Utilities	8
Ventilation Utilities, Planning Packaging, Layout	tic, Water Line Systems, Types of Buildings, Lighting, Heating, Air Condit and Maintenance, Industrial Waste Handling. Packing and Storage Material hinery, Wrapping and Packing Materials, Cushion Materials.	
Text Books	 B. K. Aggarwal, Plant Layout and Material Handling, Jair S. C. Sharma, Plant Layout and Material Handling, Khanna 	
Reference Books	 James M. Apple, Plant Layout and Material Handling, John W Fred E. Meyers, Plant Layout and Material Handling, Pre 	
Mode of Evaluation	Internal and External Examinations	
Recommendation by Board of Studies on	28.07.2021	
Date of approval by the Academic Council	14-11-2021	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Student will be able to understand Plant Location and Facilities	2	Em
CO2	Student will be able to know Plant Layout	2	S
CO3	Student will be able to get knowledge about Material Handling	2	S
CO4	Student will be able to understand about Analysis of Material Handling	2	S
CO5	Student will be able to Industrial Building and Utilities	2	S

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0) Specific Outcomes													
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1		PSO 1	PSO 2
CO 1	2	3	2	1	1	1	1	1	1	1	1	2	3	3
CO 2	2	3	2	1	1	1	1	1	1	1	2	2	3	2
CO 3	3	2	2	2	1	1	1	1	2	1	2	1	2	2
CO 4	3	2	2	1	2	1	1	1	1	1	1	2	2	3
CO 5	2	3	1	1	1	1	1	1	2	1	2	2	3	2
Avg	2.4	2.6	1.8	1.2	1.2	1	1	1	1.4	1	1.6	1.8	2.6	2.4



ME3608	Title: Advanced Engineering Materials	L T P C 3 0 03					
Version No.	1.0						
Course Prerequisites	ME3302						
Objectives	Students be made aware of advances in material for selecting appropriate ac materials for different engineering applications.	Ivanced engineering					
Unit No.	Unit Title	No. of hours(per Unit)					
Unit I	Ferrous Materials	6					
Cutting Steels, Medium Carbon Materials – Classification, Propert	n, Steel, Low Carbon Steel, Dual Phase Steels, Micro Alloying Steels, We Steels, High Strength Structure Steels, Ausformed Steels, Martensitie Sies, Heat Treatment of High Speed Steel, Tool for Cold and Hot Forming, To White Cast Iron, Malleable Cast Iron, Properties and Applications.	tainless Steels, Tool					
Unit II	Non Ferrous Materials	9					
Wrought Aluminum Alloys, Proj	s Materials, Cu and Cu Alloys, Properties and Applications, Aluminum, Caperties and Applications, Ti and its Alloys, Properties and Applications Alloys: Ni, Fe and Co Based Alloys, Properties and Applications, Bio-Moroperties.	Mg and its Alloys,					
Unit III	Polymeric and Ceramic Materials	7					
	cocessing of Ceramics, Forming – Pressing, Dry Pressing, Isostatic Pressing tment, Vitrification, Properties and Applications, Engineering Ceramics – Accomposite Materials and Conducting Materials						
omt IV	Composite Materials and Conducting Materials	/					
Composites, Processing of Compos Semi	on, MMC's Preparation of Composite Materials, Properties and Applications site Materials, Properties and Applications, Semi Conducting Materials, Intrices, Properties and Applications, Super Conducting Materials, Super Conduct	nsic and Extrinsic					
	Magnetic and Smart Materials	7					
Hard Magnetic Materials, Properti RheologicalMaterials, Smart Gels, Stricitve Materials,	chromic Materials, Smart Materials: Classification, Piezo Electric Materials Chromic Materials, Thermo Responsive Materials Magneto-Strictive Materials, Properties, Carbon Nanotechnology Tubes and Applications. 1. Van Vlack, Elements of Material Science and Engineering, Pearson 2. K.M.Gupta, Engineering Materials-Research, Applications and Adv	rials, Electro-					
D.C D L.	1 0 0						
Reference Books 1. V.D. Kodgire, Material science and Metallurgy, Everest PublishingHouse. 2. D.R.AskelandandP.P.Phule,TheScienceandEngineeringofMaterials,, ThomsonPublication. 3. AshutoshTiwariandArulMurugan,AdvancedEngineeringMaterialsandModelling, Wiley.							
Mode of Evaluation	Internal and External Examinations						
Recommendation by Boardof Studies on	28.07.2021						
Date of approval by theAcademic Council	14-11-2021						



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand the Ferrous Materials	2	Em
CO2	Students should be able to understand the Non Ferrous Materials	2	S
CO3	Students should be able to understand the Polymeric and Ceramic Materials	2	S
CO4	Students should be able to understand the Composite Materials and Conducting Materials	2	S
CO5	Students should be able to understand the Magnetic and Smart Materials	2	S

Course	Progra	m Out	comes	(Cours	e Artic	ulation	Matri	x (High	ıly Ma	pped-3,	Modera	ate- 2,	Progran	n
Outcome s	Low-1	, Not re	elated-	0)									Specific	2
													Outcomes	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	3	3	2	2	1	1	1	1	1	1	1	1	3	2
CO 2	3	3	1	2	1	1	1	1	1	1	1	1	3	2
CO 3	2	2	1	1	1	1	1	1	1	1	1	1	3	2
	3	2	2	2	2	1	1	1	1	1	1	1	3	2
CO 4														
CO 5	3	2	2	2	2	1	1	1	1	1	1	1	2	2
Avg	2.8	2.4	1.6	1.8	1.2	1	1	1	1	1	1	1	2.8	2



ME3609	Title: Welding Technology	LTPC
		3 0 03
Version No.	1.0	
Course Prerequisites	ME3403	
Objectives	To understand the fundamentals of various welding processes and mechanisms, advantages, limitations and application areas.	to learn about their
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Gas and Arc Welding Processes	8
Fundamental Principles – Air A Welding,	Acetylene Welding, Oxyacetylene Welding, Carbon Arc Welding, Shaand MIG Welding, Plasma Arc Welding and Electroslag Welding Pro	
	pplications. Heat Affected Zone (HAZ).	ocesses –
Unit II	Resistance Welding Processes	7
Spot Welding, Seam Welding,	Projection Welding, Resistance Butt Welding, Flash Butt Welding, Per Welding Processes – Advantages, Limitations and Applications.	,
Unit III	Solid State Welding Processes	7
Cold Welding, Diffusion Bond Welding and Hot Pressure Wel	ing, Explosive Welding, Ultrasonic Welding, Friction Welding, Forgoding Processes – Advantages, Limitations and Applications.	e Welding, Roll
Unit IV	Other Welding Processes	7
Under Water Welding, Welding Autor	rogen Welding, Electron Beam Welding, Laser Beam Welding, Fricti mation in Aerospace, Nuclear and Surface Transport Vehicles.	on Stir Welding,
Unit V	Weld Joints, Weldability and Testing of Weldments	7
Various Weld Joint Designs, W Destructive Testing of Weldme	Yeldability of Aluminium, Copper, and Stainless Steels. Destructive a ents.	nd Non-
Text Books	 Parmer R.S., Welding Engineering and Technology, Khanna Publishers, NewDelhi. Little R.L., Welding and welding Technology, Tata McGraw F Co., Ltd., NewDelhi. 	
Reference Books	 Schwartz M.M., Metals Joining Manual, McGraw HillBooks Tylecote R.F., The Solid Phase Welding of Metals, Edward A Publishers Ltd. London. AWS- Welding Hand Book Vol- 2. WeldingProcess Nadkarni S.V., Modern Arc Welding Technology, Oxford I Davis A.C., The Science and Practice of Welding, Cambridge 	Arnold BHPublishers.
Mode of Evaluation	Internal and External Examinations	<u> </u>
Recommendation by Board of Studies on	28.07.2021	
Date of approval by the Academic Council	14-11-2021	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand the Gas and Arc Welding Processes	2	Em
CO2	Students should be able to understand the Resistance Welding Processes	2	S
CO3	Students should be able to understand the Solid-State Welding Processes	2	S
CO4	Students should be able to understand the Other Welding Processes	2	Em
CO5	Students should be able to understand the Weld Joints, Weldability and Testing of Weldments	2	S

Course	Progra	m Out	comes	(Cours	e Artic	ulation	n Matri	x (Hig	hly Ma	pped- 3	, Moder	ate- 2,	Progran	1
Outcomes	Low-1	, Not r	elated-	0)								Specific		
													Outcomes	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	3	3	2	1	1	1	1	1	1	1	1	2	3	2
CO 2	3	3	2	1	1	1	1	1	1	1	1	1	3	2
CO 3	3	3	2	1	1	1	1	1	2	1	1	2	2	2
	3	2	2	1	1	1	1	1	1	1	1	1	2	2
CO 4														
CO 5	3	3	2	1	1	1	1	1	1	1	1	2	3	2
Avg	3	2.8	2	1	1	1	1	1	1.2	1	1	1.6	2.6	2



SEMESTER 7

	SEMESTER /	
ME 3701	Title: CAD/CAM	L T P C 3 2 04
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	To provide knowledge on different CAD modeling and CAM techniqu	es.
Unit No.	Unit Title	No. of hours
		(per Unit)
Unit I	Introduction and Wire Frame Modelling	6
	, product cycle, CAD/CAM system evaluation criteria, input and output of	levices, graphic
	rmats (IGES, STEP, STL). Transformations (both 2D and 3D)	_
	frame modeling: wire frame entities and their definition, properties of cur	rves, parametric
_ ·	curves Hermite cubic spline, Bezier curves, B-spline curves.	
Unit II	Surface and Solid Modeling	8
	e representation analytic surfaces: definition of plane surface, ruled	
	nder, synthetic surfaces- hermit bicubic surface, Bezier surface, b- sp	pline surface, coons'
surface, blending surface, s		
	dels and representation scheme B-REP & CSG, sweep representation	, cell decomposition,
spatial occupancy enumera		
Unit III	Numerical Control of Machine Tools	8
	NC, types of NC systems: PTP, straight cut and contouring, MCU & o	
	al part programming, formats for writing part program, G & M codes,	and part program for
	ple parts. Apt programming	
	CNC, typical configurations, machining centers, introduction	
SIEMENSControllers DN	C: typical configurations, comparison between CNC vs DNC vs NC	C vs ordinary
machinetools		
Unit IV	System Devices and Control of NC Systems	6
	stepping motors, feedback devices such as encoder, counting devices, di	
	pen and closed loops. Automatic control of closed loops with encoder & t	tachometers. Speed
variation of DC		
motor. Adaptive control sy		
Unit V	Advancements	8
	art classification and coding system- OPITZ, MICLASS.	
CAPP: variant and generati		
	ment, FMS layouts, benefits of FMS, elements of CIM.	
	and QC: automated inspection- off-line, on-line, contact (co-ordinate me	asuring machine),
non- contact inspection (ma	achine vision, scanning laser beam, photogrammetry)	
Text Books	1. A Zimmers and P. Groover, CAD/CAM,PHI	
	2. Ibrahim Zeid CAD/CAM Theory and Practice,TMH	
	3. P.N. Rao, CAD/CAM,TMH	
Reference Books	1. Vikram Sharma, Fundamental of CAD/CAM, Ketsonbooks	
	2. Sareen & Grewal, CAD/CAM theory and Concepts,S.Chand	
	3. Yoram Koren, Computer Control of Manufacturing Systems, McC	GrawHill
Mode of Evaluation	Internal and External Examinations	
Recommendation by	28.07.2021	
Board of Studies on		
Date of approval by the	14-11-2021	
Academic Council		
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Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Students should be able to develop an understanding of the basics of CAD/CAM, exchange formats, transformation techniques, Basic of FEM and wireframe modeling.	2	Em
CO2	Students should be able to attain a theoretical understanding of surface modeling and solid modeling.	4	S
CO3	Students should be able to understand about NC machine, Part programming by using G and M Code, CNC and DNC machine.	3	S
CO4	Students should be able to attain a theoretical understanding of System devices and method to control NC system.	2	S
CO5	Students should be able to theoretically analyze about advance tool which is used in CAM systems.	2	S

Course	Progra	m Out	comes	(Cours	e Artic	culation	n Matri	x (Hig	hly Ma	apped- 3	, Mode	rate- 2,	Program	
Outcomes	Low-1	, Not r	elated-	0)									Specific	
													Outcome	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	2	2	3	2	3	1	1	1	1	1	1	2	2	2
CO 2	3	3	2	3	3	1	1	1	1	1	1	2	2	2
CO 3	3	2	3	2	3	2	1	1	2	1	1	2	3	3
	3	2	2	2	3	1	1	1	1	1	1	2	2	2
CO 4														
CO 5	2	2	3	3	3	2	1	1	2	1	1	3	2	3
Avg	2.6	2.2	2.6	2.4	3	1.4	1	1	1.4	1	1	2.2	2.2	2.4



ME3715	Title: Industrial Engineering and Management	L T P C 3 0 0 3		
Version No.	1.0			
Course Prerequisites	Nil			
Objectives	tion and productivity in on systems for effective			
Unit No.	nit No. Unit Title			
Unit I	Introduction and Concepts of Management	10		

Definition and scope of industrial engineering, functions of industrial engineering department and its organization, qualities of an industrial engineer, concept of production and productivity. Functions of management, evolution of management thought: Taylor's scientific management, Fayol's principles of management, Douglas Mc-Gregor's theory x and theory y, mayo's Hawthorne experiments, Hertzberg's two factor theory of motivation, Maslow's hierarchy of human needs – systems approach to management.

U	nit II	Designing Organizational Structures and Management Planning	8
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Concept, importance and characteristics of organization, types of organization - project, matrix and informal organization. Span of control, delegation of authority. Steps, hierarchy, principles and dimensions of planning function, approaches to decision making, decision support systems, basic control process, control parameters, principles of control.

Unit III Plant Location and Layout 8

Plant location: definition, factors affecting the plant location, comparison of rural and urban sites-methods for selection. Plant layout: needs for a good layout, different types viz. product, process and combination layouts, introduction to layouts based on the gt, jit and cellular manufacturing systems, development of plant layout.

Definition, need and scope of work analysis. Method-study: definition, objectives, step-by-step procedure, questioning techniques, charts and diagrams for recording data. Principles of motion economy; development and installation of new method. Work—measurement: definition, various techniques of work-measurement such as work-sampling, stopwatch time study & its procedure, job selection, equipment and forms used for work measurement, need for rating operator, methods of rating, allowances and their types, standard time. Standard data techniques.

Unit V Productivity and Value Engineering 5

Definition, reasons for low productivity, methods to improve productivity, relation between work-study and productivity. Value engineering- definition, types of values, concept, phases and application of value engineering

Text Books	1. Industrial Engineering & Management, Philip E Hick, Tata McGraw Hill 2. Techniques of Value Analysis and Engineering, Lawrence D. Miles McGraw Hill.
Reference Books	 Management of Systems, Rajnish Parkash, R.N. Nauhria, Wheeler Publishers Modern Production Management, S. Buffa, Wiley Eastern Work Study and Ergonomics, H.S. Shan, Dhanpat Rai and Co. (P) Ltd.
Mode of Evaluation	Internal and External Examinations
Recommendation by Board of Studies on	28.07.2021
Date of approval by the Academic Council	14-11-2021



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Student should be able to understand the management principles.	2	Em
CO2	Student should be able to know the organizational structure and approaches for decision making process.	3	S
CO3	Student should be able to understand the layout of a manufacturing plan	3	S
CO4	Student should be able to apply the method study and perform work measurement techniques for productivity.	2	S
CO5	Student should be able to understand methods to improve productivity and importance of value engineering.	2	s

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)											Program Specific Outcomes		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	3	2	1	1	1	1	1	1	1	1	1	1	3	2
CO 2	3	2	2	2	1	1	1	1	2	2	1	1	3	2
CO 3	2	2	1	1	1	1	1	1	1	1	1	1	2	2
CO 4	3	2	1	2	1	1	1	1	1	1	1	1	3	2
CO 5	3	2	2	1	1	1	1	1	1	1	1	1	3	2
Avg	2.8	2	1.4	1.4	1	1	1	1	1.2	1.2	1	1	2.8	2



ME3740	Title: CAD/CAM Lab	L T P C 0 0 21
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	To study design and manufacturing techniques using computer.	
	List of Experiments	

- 1. To study about CAD package and working in sketch mode and understand part features and draw Part modeling of various machine components
- 2. To draw the components of screw jack and to assemble them using CAD software.
- 3. To draw the components of crosshead and to assemble them using CAD software.
- 4. To draw the components of universal coupling and to assemble them using CAD software
- 5. To draw the components of Plummer Block and to assemble them using CAD software.
- 6. To draw a machine component and indicate tolerances on size and geometrical form, position; indicate surface finish, surface treatments and write process sheet for anyone component.
- 7. To Study CNC Lathe Machine (MTab FANUC controller standard feature &machine specification)
- 8. To write a part program and simulate the tool part for the given model using FANUC controller for facing.
- 9. To write a part program and simulate the tool part for the given model using FANUC controller for step turning and taper turning.
- 10. TowriteapartprogramandsimulatethetoolpartforthegivenmodelusingFANUCcontrollerfor thread cutting.
- 11. To design a product and manufacture/generate CNC machining tool path for its components.

Mode of Evaluation	Internal and External Examinations
Recommendation by	28.07.2021
Board of Studies on	
Date of approval by the	14-11-2021
Academic Council	

Unit-wise Course Outcome	Descriptions	BL	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to develop an understanding about CAD package and working in sketch mode and understand part features and draw Part modeling of various machine components.	4	Em
CO2	Students should be able to know about CNC Lathe Machine (MTab FANUC controller – standard feature & machine specification)	2	S
CO3	Students should be able to write a part program and simulate the tool part for the given model using FANUC controller for facing, step turning, taper turningand thread cutting.	4	S



Course Outcomes											Program Specific Outcomes			
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	3	2	2	2	3	1	1	1	1	1	1	2	2	1
CO 2	2	2	2	3	3	1	1	1	1	1	1	2	1	1
CO 3	3	3	2	2	3	2	1	1	2	1	1	2	2	3
Avg	2.6	2.3	2	2.3	3	1	1	1	1	1	1	2	1.6	1.6



ME3743	Title: Industrial Engineering and Quality control Lab	L T P C 0 0 2 1
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	To provide students with the necessary skills for measuring, calibration and gauges and instruments.	testing of different
	List of Experiments	

- 1. Apply method study approach to analyze the motions involved in machining operation of the given job
- 2. Apply work measurement technique to analyze the time components involved machining operation of given job using stop watch.
- 3. Calculate standard time for all the operations involved in step turning process.
- 4. Prepare detailed process plan for manufacturing of Hexagonal Nut/Hexagonal headed bolt/Stud/Wing Nut/Plain Washer.
- 5. Prepare and analyse steps to solve the given problem in institute/industry using quality circle concept.
- 6. Redesign the given simple lever(s) like gear shifting lever/brake/clutch lever/foot lever for best ergonomic aspect.
- 7. Draw and interpret the control charts (P-chart and C-chart) for given data
- 8. Case study on X bar charts and process capability analysis
- 9. Draw P Chart: (a) Verify the Binomial Distribution of the number of defective balls by treating the balls with a red colour to be defective. (b) Plot a P-chart by taking a sample of n=20 and establish control limits.

Mode of Evaluation	Internal and External Examinations
Recommendation by Board of Studies on	28.07.2021
Date of approval by the Academic Council	14-11-2021



Unit-wise Course Outcome	Descriptions		Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
	Student will be able to understand and apply work measurement technique to analyse time component for a given job		Em
CO2	Student will be able to prepare process plan and analyse steps using quality circle concept	3	S
CO3	Student will be able to draw P chart, C chart and X bar chart for the given cases	3	S

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												Program Specific	
														es
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	3	2	2	2	2	1	0	0	1	1	1	2	0	1
CO 2	2	2	2	2	2	1	0	0	1	1	1	2	1	1
CO 3	3	2	2	2	1	2	0	0	2	1	1	2	2	3
	3		_		1		U	U		1		_		
Avg	2.6	2	2	2	1.6	1	0	0	1	1	1	2	1	1.6



ME3746	Title: Technical VAP II	L TP C 2 0 0 2
Version No.	1.0	-
Course Prerequisites	Nil	
Objective	The course aims brush-up the topics important in terms of placen activity.	nent
Unit No.	Unit Title	No. of Hrs (Per Unit)
Unit I	Thermal Concepts	5
Overview of thermal concepts, in placement paper discussion and so	•	ise, previous year
Unit II	Manufacturing Concepts	5
Overview of manufacturing conce year placement paper discussion a	epts, interview questions with solutions set 1(50 questions) set 2 fo and solution	r exercise, previous
Unit III	Industrial and Quality Techniques	4
Overview and implementation de solution.	tails with interview questions, previous year placement paper, disc	ussion and
Unit IV	Design Concepts	5
Overview of design concepts, inte- placement paper discussion and se	erview questions with solutions set 1(50 questions) set 2 for exercise olution	se, previous year
Unit V	Aptitude and Logical Reasoning	5
	Lips, Review of reasoning tips, Discussion of old question papers, pon reasoning and quantitative aptitude.	practice tests on
Text Books	1. Practice Material	
Reference Books	1. Practice Material	
Mode of Evaluation	Internal and External Examinations	
Recommended by Board of Studies on	28.07.2021	
Date of Approval by the Academic Council on	14-11-2021	



Outcome For ME3746

Unit-wise Course Outcome	Descriptions	\mathbf{BL}	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
	Student should be able to apply the engineering knowledge to attain the problem solving skills required during the placement drives.	3	Em
	Student should be able to develop ability to face technical interviews.	3	S
	Student should be able to know the types of technical questions asked by the companies in the placement drives.	2	S

													Program Specific Outcomes		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	
CO 1	3	3	1	2	2	1	1	1	1	1	1	3	2	2	
CO 2	3	3	3	3	3	1	1	1	1	1	1	3	3	3	
CO 3	1	1	1	1	1	1	1	1	2	1	1	2	1	1	
Avg	2.3	2.3	1.6	2	2	1	1	1	1.3	1	1	2.6	1.6	1.6	



Program Electives

ME3703	Title: Alternative Fuels and Energy Systems	L T P C 3 0 0 3
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	To introduce students to bio-fuels, hydrogen energy and solar energy are students to future energy systems.	d to expose
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Introduction	7
	etroleum reserve, need for alternate fuels, availability and properties of various alternate fuels.	of alternate fuels,
Unit II	Alcohols and Vegetable Oils	7
gasoline blends, combustion of	erties as engine fuel, alcohols and gasoline blends, performance in si engi characteristics in engines, emission characteristics. gamia, rice bran, mahuaetc as alternate fuel for engines, etherification	
Unit III	Natural Gas, LPG, Hydrogen and Biogas	8
Hydrogen production, hydrog	engines, performance and emission of LPG. Hydrogen; een as an alternative fuel, fuel cell, performance and safety aspects. ace and emission characteristics.	
Unit IV	Electric and Solar Powered	7
	e, advantage and limitations, specifications ,systemcomponent, electronic y batteries, hybrid vehicle, solar powered vehicle.	c control system,
Unit V	Emission and Control	7
	classification/ categories of emissions, major pollutants, control of emis II,IV standards, Indian standards	sions, evaluating
Text Books	 Dr. S. Thipse, Alternate Fuels, Jaico Publications. AyhanDemirbas, Biodiesel A Realistic Fuel Alternative for Di Springer- Verlag London Limited 	esel Engines,
Reference Books	 Richard.L.Bechfold, Alternative Fuels Guide Book, SAE Interr Halderman, J. D., & Linder, J, Automotive fuel and emissions Pearson Higher Ed 	
Mode of Evaluation	Internal and external examination	
Recommendation by Board of Studies on	28.07.2021	
Date of approval by the Academic Council	14-11-2021	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand the need of alternative fuels.	2	Em
CO2	Students should be able to compare different types of alcohols and vegetable oils.	2	S
CO3	Students will aware about the production of natural gas, LPG, Hydrogen and Biogas.	2	S
CO4	Students should be able to understand the need of electric and solar power.	2	S
CO5	Students should be able to understand different emission control techniques.	2	S

Course Outcomes	Program Not rela			ourse A	rticulat	ow-1,	Program Specific Outcomes							
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	2	2	3	2	1	1	2	2	1	1	1	2	2	2
CO 2	3	3	2	3	2	1	3	1	1	1	1	2	2	2
CO 3	3	2	2	2	2	2	2	1	1	1	1	2	3	3
CO 4	3	2	2	2	2	3	2	1	1	1	1	2	2	2
CO 5	2	2	3	3	1	2	3	1	1	1	1	3	2	3
Avg	2.6	2.2	2.4	2.4	1.6	2.8	2.4	1.2	1	1	1	2.2	2.2	2.4



ME3704	Title: Fuels and Combustion	L T P C 3 0 0 3									
Version No.	1.0										
Course Prerequisites	Nil										
Objectives	To know the available fuels and their characteristics along with co	ombustion behavior.									
Unit No.	Unit Title	No. of hours (per Unit)									
Unit I	Basics	7									
Fuels types and characteristics of fuels, determination of properties of fuels, fuels analysis - proximate and ultimate analysis, moisture determination, calorific value -gross and net calorific values, calorimetry, Dulong's formula for cv estimation, flue gas analysis, Orsat apparatus, fuel and ash storage and handling, spontaneous ignition temperatures.											
Unit II Solid and Liquid Fuels 7											
Solid fuels: wood and wood charcoal, origin of coal, composition of coal, analysis and properties of different grades of coal, preparation and storage of coal-coal washing, briquetting. Liquid coals: origin of petroleum fuels-production, composition, petroleum refining, various grades of petroproducts properties and testing, alcohol shale oil gasification of liquid fuels, synthetic fuels, storage and handling of liquid fuels.											
Unit III	Gaseous Fuels	7									
index, natural gas, dry and	n and properties, estimation of calorific value, gas calorimeter. Rich d wet natural gas, stripped ng, foul and sweet NG, LPG, LNG, CN down gas, coal gasification, gasification efficiency, non-thermal rounics.	IG, methane, producer									
Unit IV	Combustion	8									
rapid methods, combustion pulsating and slow combustion Mechanism of combustion	s and volume basis, excess air calculation - fuel and flue gas component processes, stationary flame, surface or flameless combustion, sustion explosive combustion. In – ignition and ignition energy - spontaneous combustion -flame ombustion, flame temperature, theoretical, adiabatic and actual - ignition in the combustion is a surface of the combustion of the combustion is a surface of the combustion of the combustion is a surface of the combustion of the combustion is a surface of the combustion of the combustion is a surface of the combustion of the combustion is a surface of the combustion of th	abmerged combustion, e propagation - solid -									
Unit V	Air Pollution	7									
Types of pollution - comb control - pollution from au	bustion-generated air pollution - effects of air pollution -pollution tomobiles and its control.	of fossil fuels and its									
Text Books	1. Samir Sarkar ,Fuels and combustion, Orient Black Swan Public	ation									
Reference Books	1. SharmaS.P., Cahandramohan,Fuels and combustion, Tata McG 2. William H Booth,Liquid Fuel and Its Combustion, Forgotten B										
Mode of Evaluation	Internal and external examination										
Recommendation by Board of Studies on	28.07.2021										
Date of approval by the Academic Council	14-11-2021										



Unit-wise Course Outcome	Descriptions	_	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Students should aware about different types of fuel and can estimate their properties.	2	Em
CO2	Students should be able to compare different solid and liquid fuels	2	S
CO3	Students will aware about the production and thermophysical properties of gaseous fuel.	2	S
CO4	Students should be able to understand the mechanism of combustion.	2	S
CO5	Students should aware about air pollution caused by different fuel combustion	2	S

Course Outcomes	_	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)													
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	
CO 1	2	3	2	2	1	2	1	1	1	1	1	2	2	2	
CO 2	2	2	2	2	2	2	1	1	1	1	1	1	2	1	
CO 3	3	2	3	2	1	2	1	1	2	1	1	2	3	2	
CO 4	3	2	2	2	1	1	1	1	1	1	1	2	2	2	
CO 5	2	2	2	3	1	2	1	1	2	1	1	1	2	2	
Avg	2.4	2.2	2.2	2.2	1.2	1.8	1	1	1.4	1	1	1.6	2.2	1.8	



UNIVERSITY	D.1	- CON 1/12 / 2021								
ME3705	Title: Reliability Engineering	L T P C 3 0 0 3								
Version No.	1.0									
Course Prerequisites	Nil									
Objectives	To impart the knowledge on principles of reliability, failure rate reliability.	and its relation to								
Unit No.	Unit Title	No. of hours (per Unit)								
Unit I	Introduction	8								
Failure data analysis: in	obability concept; addition of probabilities; complimentary events; Kolmo troduction, mean failure rate, mean time to failure (MTTF), mean time MTTF in terms of failure density, MTTF in integral form.									
Unit II	Hazards Models and Conditional Probability	9								
Hazard models: introduction, constant hazard; linearly increasing hazard, the Weibull model, density function and distribution function, reliability analysis, important distributions and their choice, standard deviation and variance. Conditional probability: introduction, multiplication rule, independent events, Venn diagram, hazard rate as conditional probability, Bayes theorem.										
Unit III	Reliability Improvement	8								
	Parallel and mixed configurations, complex systems, logic diagrams, Mar & repairable systems: redundancy, element, unit and standby redund f									
Unit IV	Fault Tree Analysis	7								
	ther techniques: fault-tree construction, calculation of reliability, tie- set are systems, instantaneous repair rate, MTTR, reliability and availability for rule sheet.									
Unit V	Maintainabilty and Avalability	8								
	lability: introduction, maintenance planning, reliability and maintainabiline, system breakdown maintenance. Various types of maintenance plans	lity trade – off. Up								
Text Books	 L.S. Srinath,, Reliability Engineering, Affiliated East-West Press A.K.Govil, Reliability Engineering, Tata Mc-Graw Hill, New D 									
Reference Books	 L.Balagurusamy ,Reliability Engineering, Tata Mc-Graw Hill, New Delhi. S. Rao, Reliability Based Design, Mc-Graw Hill, K.C. Kapur and L.R. Lamberson, Reliability in Engineering Design, Wiley Publications. D.J. Smith,Reliability Engineering, , E.W. Publications. 									
Mode of Evaluation	Internal and external examination									
Recommendation by Board of Studies on	28.07.2021									
Date of approval by the Academic Council	14-11-2021									



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Students should be able to understand the concepts of reliability and carry out reliability data analysis.	2	Em
CO2	Students should be able to understand the concept of hazards models and conditional probability.	2	S
CO3	Student should be able to get acquainted with computation of system reliability and reliability improvement methods.	2	S
CO4	Student should be able to understand the concepts of fault tree analysis and techniques related to it.	2	S
CO5	Student should be able to understand the maintainability and availability and relate it with failure rate	2	S

Course	Progran	n Outco	mes (C	ourse A	rticulat	ion Mat	rix (Hig	hly Ma	pped- 3	, Modera	te- 2, Lo	w-1, Not	Program	Specific	
Outcomes	related-	0)											Outcomes		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	
CO 1	2	2	3	2	3	1	1	1	1	1	1	2	2	2	
CO 2	2	1	2	3	2	1	1	1	1	1	1	2	2	2	
CO 3	2	2	3	3	2	1	1	1	1	1	1	1	1	1	
CO 4	3	3	2	2	3	1	1	1	1	1	1	2	2	2	
CO 5	2	2	3	3	3	1	1	1	1	1	1	1	2	1	
Avg	2.2	2	2.6	2.6	2.6	1	1	1	1	1	1	1.6	1.8	1.6	



ME3706	Title: Statistical Quality Control	LTPC						
		3 0 0 3						
Version No.	1.0							
Course Prerequisites	Nil							
Objectives	To understand statistical description of quality, control charts for variables process capability analysis and techniques.	and attributes,						
Unit No.	Unit Title	No. of hours (per Unit)						
Unit I	Introduction	10						
methodology, statistical metho	lity: Population and sample, techniques of sampling, simple random sample							
Unit II	Control Charts	10						
Basis of control chart, types o attributes, case studies.	f control chart, design of control chart, analysis of control chart, control chart	arts for variables and						
Unit III	Process Capability	8						
Concept of process capability capability analysis, case studie	, measures of process capability, potential process capability, actual process.	s capability, process						
Unit IV	Acceptance Sampling	6						
	ypes of sampling schemes, acceptance sampling schemes for variables and s risk, consumer's risk, rectifying inspection.	attributes, operating						
Unit V	Six Sigma	6						
_ =	of six sigma, DMAIC methodology, DFSS methodology, six sigma control	chart, case studies.						
Text Books	 M. Mahajan, Statistical Quality Control, Dhanpat Rai and Co. D.C. Montgomery, Introduction to statistical quality control, John Wiley & Sons. 							
Reference Books	 Eugene Grant, Richard Leavenworth, Statistical Quality Control, Mc Graw hill K. Krishnaiah Applied Statistical Quality Control and Improvement, PHI 							
Mode of Evaluation	Internal and external examination							
Recommendation by Board of Studies on	28.07.2021							
Date of approval by the Academic Council	14-11-2021							



Unit-wise Course Outcome	Descriptions	BL	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Student should be able to understand the concepts of quality, quality assurance and management.	2	Em
CO2	Student should be able to demonstrate the ability to use the methods of statistical process control and able to use and interpret control charts for variables.		S
CO3	Student should be able to use appropriate statistical concepts, processes, tools, and technologies in the solution to various conceptual and real-world problems.		S
CO4	Students should be able to understand sampling and its related terminology.	3	S
CO5	Student should be able to understand the concept of six sigma and its case studies.	2	S

Course Outcomes												Program Specific Outcomes		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	2	2	3	2	3	1	1	1	1	1	2	2	2	2
CO 2	2	3	2	3	2	1	1	1	1	1	2	1	2	2
CO 3	2	2	3	2	3	1	1	1	1	1	2	2	3	3
CO 4	2	2	2	2	3	1	1	1	1	1	1	2	2	2
CO 5	2	2	3	3	3	1	1	1	1	1	2	2	2	3
Avg	2	2.2	2.6	2.4	2.8	1	1	1	1	1	1.8	1.8	2.2	2.4



ME3707	Title: Finite Element Method	L T P C 3 0 0 3					
Version No.	1.0						
Course Prerequisites	MA3104						
Objectives	To understand the fundamental concepts of the theory of the finite elem	ent method.					
Unit No.	Unit Title	No. of hours (per Unit)					
Unit I	Introduction	7					
displacement, stress-strain re	nt method for solving field problems, stress and equilibrium, boundar lations. nite element equations, treatment of boundary conditions, galerkin's appr						
Unit II	Analysis of Trusses and Frames	8					
translations and a rotational (two degrees of freedom per		natrix for two nodes					
Unit III	Finite Element Modeling	7					
	two dimensional stress analysis with constant strain triangles and tre odeling of axi-symmetric solids subjected to axi-symmetric loading with						
Unit IV	Two Dimensional Analysis	7					
	d iso-parametric elements and numerical integration. Steady state heat to and two dimensional analysis of thin plate, analysis of circular shaft subj						
Unit V	Dynamic Analysis	7					
a beam, time dependent field	t model, element matrices, evaluation of eigen values and eigen vectors for problems: application to one dimensional heat flow in a rod. Introductional problems in stress analysis, convergence requirements. Introductional for the convergence of the convergence	on to finite element on to finite element					
	House Pvt. Ltd., New Delhi, 2. Tirupathi R, Chandraputla and Ashok D Belagundu, Introduction to Finite Elements in Engineering, Practice Hall of India, . 3. S S Rao, The Finite Element Method in Engineering, Pergamon Press.						
Reference Books	 L J Segerlind, Applied Finite Element Analysis, Wiley Easters JN Reddy, An Introduction to Finite Element Method, McGrav 						
Mode of Evaluation	Internal and external examination						
Recommendation by Board of Studies on	28.07.2021						
Date of approval by the Academic Council	14-11-2021						



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should understand the concepts behind formulation methods in FEM.	2	Em
CO2	Students should be able to Identify the application and characteristics of FEA elements in truss and frames.	3	S
CO3	Students should develop element characteristic equation.	3	S
CO4	Students should be able to apply the FEM 2D concept on steady state heat transfer analysis.	3	S
CO5	Students should be able to understand dynamic analysis in different stepped bar and a beam, time dependent field problems.	2	S

Course Outcomes												Program Specific Outcomes		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	2	3	3	3	3	1	1	1	1	1	1	2	2	2
CO 2	2	3	2	2	2	1	1	1	1	1	1	2	2	2
CO 3	3	3	2	3	3	2	1	1	2	1	1	2	3	3
CO 4	3	3	2	3	3	1	1	1	1	1	1	2	2	2
CO 5	2	2	3	3	3	2	1	1	2	1	1	3	2	3
Avg	2.4	2.8	2.2	2.8	2.8	1.4	1	1	1.4	1	1	2.2	2.2	2.4



UNIVERSITY		
ME3708	Title: Mechanical Vibrations	L T P C 3 0 0 3
Version No.	1.0	
Course Prerequisites	ME3402	
Objectives	To study the one and multi-degree-of-freedom systems. Natural frequencies a vibrations, resonance, beat phenomenon, effect of damping, applications to prand methods to avoid excessive vibrations.	
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Introduction	6
freedom system: free vibresponse to an initial di	nic motion, superposition of simple harmonic motions, beats, Fourier ana pration, natural frequency, equivalent systems, energy method for determining sturbance, torsional vibrations, damped vibrations. Damping models – structure ons of system with viscous damping, logarithmic decrement, viscous dampers.	g natural frequency,
Unit II	Single Degree Freedom	8
vibrations with rotating	forced vibration, harmonic excitation with viscous damping, steady stat and reciprocating unbalance, support excitation, vibration isolation, transmisplacement, velocity, acceleration and frequency measuring instrument.	
Unit III	Two Degree Freedom System	8
	stem: introduction, principal modes, double pendulum, torsional system with mic, vibration absorbers, centrifugal pendulum absorber, dry friction damp	
Unit IV	Multidegree Freedom System	8
reciprocal theorem, torsic	tem: exact analysis undamped free and forced vibrations of multidegree system on al vibration of multi rotor system, vibration of geared system, principal cooration of bars, torsional vibrations of circular shafts, lateral vibration of beams.	ordinates, continuous
Unit V	Multidegree Freedom System II	10
	tem: numerical analysis Rayleigh's, Dunkerley's, Holzer's and Stodola's meth shafts: shafts with one disc with and without damping, multi-disc shafts, secon	
Text Books	 S.S Rao, Mechanical Vibrations, Pearson V. Rama Murthy, Mechanical Vibration Practice with Basic Publishers 	Theory, Narosa
Reference Books	 W. T. Thomson, Theory of Vibration with Applications, PHI M. L. James, G. M. Smith, J. G Wolford, P. W. Whaley, Vibration of Structural Systems, Harper Collins Magreb, Mechanical Vibration, Cengage India, New Delhi Palm, Mechanical Vibration, Wiley India, New Delhi 	f Mechanical and
Mode of Evaluation	Internal and External Examinations	
Recommendation by Board of Studies on	28.07.2021	
Date of approval by the Academic Council	14-11-2021	



Unit-wise Course Outcome	Descriptions	BL	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Students should be able to develop an understanding of different types of motions and effect of damping.	3	Em
CO2	Students should be able to develop an understanding of single degree of freedom and vibration measuring instruments.	3	S
CO3	Students should be able to attain a theoretical understanding of Two Degree Freedom System and undamped dynamic.	3	S
	Students should be able to develop an understanding of exact analysis undamped free and forced vibrations of multidegree system.		S
CO5	Students should be able to numerical analyze the Rayleigh's, Dunkerley's, Holzer's and Stodola's methods and Critical speed of shafts.	3	S

Course Outcomes												Program Specific Outcomes		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	2	2	3	2	1	1	1	1	1	1	1	2	2	2
CO 2	3	3	2	3	2	1	1	1	1	1	1	2	2	2
CO 3	2	2	3	2	1	1	1	1	2	1	1	2	3	3
CO 4	2	2	2	2	1	1	1	1	1	1	1	2	2	3
CO 5	2	2	3	3	1	2	1	1	2	1	1	2	2	2
Avg	2.2	2.2	2.6	2.4	1.2	1.2	1	1	1.4	1	1	2	2.2	2.4



ME3709	Title: Waste Heat Recovery Systems	L T P C 3 0 0 3							
Version No.	1.0								
Course Prerequisites	Nil								
Objectives	This course provides the knowledge about upcoming concept of waste heat and cogeneration.	recovery systems							
Unit No.	Unit Title	No. of hours (per Unit)							
Unit I	Introduction	8							
plant. Technologies for w	f thermodynamics and second law, sources of waste heat recovery, diesel aste heat recovery and utilization. Need of storage systems for waste heat, rmittent. Selection criteria for waste heat recovery technologies.								
Unit II	Cogeneration	8							
	mics, combined cycles, topping, bottoming, organic rankin cycles, advanta application in various industries like cement, sugar mill, paper mill etc. Seration								
Unit III	Applications	8							
Recuperators, regenerators conditions, design consider	rs, economizers, plate heat exchangers, waste heat boilers-classification erations	n, location, service							
Unit IV	Application II	10							
bed heat exchangers, heat	supplementary fired combined cycle, fired combined cycle, applications in in pipe exchangers, heat pumps, thermoelectric devices, utilization of low grad of heat losses, case studies.								
Unit V	Economics	10							
and design, load curves,	c concepts, measures of economic performance, procedure for optimization sensitivity analysis. Regulatory and financial framework for cogeneration mental considerations for cogeneration and waste heat recovery, pollution.								
Text Books	 S Mukherjee, P Roy, Mechanical Sciences Engineering Thermodynamics and Fluid Mechanics, PrenticeHall, India Srinivasan, Environmental Engineering, PHI 								
Reference Books	1. Robert J Goldstick, Albert Thernman, The Waste Heat Recovery Handbook, Fairmont Press 2. Khartchenko N.V. Advanced Energy Systems, Taylor and Francis, Washington DC Harvey D.L. Handbook on Low-Energy Buildings and District-Energy Systems, Earthscan.								
Mode of Evaluation	Internal and External Examinations								
Recommendation by Board of Studies on	28.07.2021								
	-11-2021								



the Academic Council

Course Outcome for ME3709

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to develop an understanding of the basics of waste heat recovery systems.	2	Em
CO2	Students should be able to describe the basic thermodynamic principles of cogeneration, the cogeneration technologies based on the steam turbine, gas turbine, and IC engine.		S
CO3	Students should be able to attain a theoretical understanding of applications and issues related to waste heat recovery and cogeneration technologies.		S
CO4	Students should be able to classify thecommercially viable waste heat recovery devices along with their applications and associated saving potential.		S
CO5	Students should be able to theoretically analyze the economic and environmental aspects ofwaste heat recovery systems and cogeneration.	2	S

Course Outcomes	_	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	2	2	3	2	2	3	3	3	1	1	1	2	2	2
CO 2	2	3	2	3	2	2	2	2	1	1	1	2	2	2
CO 3	2	3	3	2	2	3	3	3	2	1	1	2	3	3
CO 4	3	3	2	2	2	3	3	3	1	1	1	2	2	2
CO 5	2	2	3	3	2	3	3	3	2	1	1	3	2	3
Avg	2.2	2.6	2.6	2.4	2	2.8	2.8	2.8	1.4	1	1	2.2	2.2	2.4



ME3710	Title: Heating Ventilation and Air-conditioning	L T P C 3 0 0 3									
Version No.	1.0										
Course Prerequisites	Nil										
Objectives	To know the process of designing a HVAC system to meet desired needs within	in realistic constraints.									
Unit No.	Unit Title	No. of hours(per Unit)									
Unit I	Introduction to HVAC	10									
air conditioning, refrigeran air-conditioning systems, l	Scope of HVAC industry with overview of consulting & construction industry, concepts of air conditioning systems. Principles of air conditioning, refrigerant cycle, chilling system, cooling, heating, humidification methods, dehumidification methods, filtration, air-conditioning systems, local cooling comfort system, window air conditioning, split air conditioning, VRV- air conditioning, chilled water fan coil unit, central air conditioning system, chilled water system, psychometric chart, properties of air.										
Unit II	Heat Load Estimation	8									
indoor temperature require estimate, sources of heat people, lights, electrical eq by-pass air, heat gain thro	Basics of heat transfer in a building envelop, understanding of outdoor & indoor conditions, correction to outdoor temperature & indoor temperature requirements, exposure of wall, latitude of location, yearly range, daily range etc.Factors effecting the loads estimate, sources of heat gain, external- sun gain through glass/window, sungain through roof/wall, partition gain, internal people, lights, electrical equipment, motors, kitchen appliances, heat gain through infiltration air, heat gain thorough ventilation & by-pass air, heat gain through ducts. Calculating RSH, RLH,OASH,OALH, GTH, ESHF, ADP, dehumidified CFM, heat loss calculations, basics of heat loss in a building envelop, sources of heat loss										
Unit III	Design of Air Distribution System	8									
flexible connector, end ca material calculation- gi sh	ution system, types of ducts, duct fittings, dampers, types of diffusers, return ap, sound attenuator etc., duct elbows selections, vanes location & number elect, total sheet required in kgs. Gauge of duct & thickness of gauge. Hang t size, duct designing methods, fixed velocity method, equal friction method, sta	of vanes required, duct ger spacing, hanger rod									
Unit IV	Chilled Water system design	9									
compressor, chiller arrang	ater system, hot water system, classification of chillers- as per evaporator, a gements, cooling tower arrangement, types of cooling tower & expansion taystem, production pumps, distribution pumps, pump classifications, chilled water	nk connections, pumps									
Unit V	Equipment Selection	5									
	and selection, package unit selection dx- chiller selection, condenser selection, F for open and closed compressor. Expansion tank selection	cooling tower selection									
Text Books	1. Siddhartha Yadav Sujit Mishra ,Heating, Ventilation and air-condition 2. C.P. Arora, Refrigeration and Air-conditioning, McGraw Hill	ning, Notion Press									
Reference Books	 T. E. Mull, HVAC Principles and Application Manual, McGraw-Hill R, David Skaves Fundamentals of HVAC, , AHRI institute press ByogerLegg ,Air-conditioning System Design, Buttorworth 										
Mode of Evaluation	Internal and External Examinations										
Recommendation by Board of Studies on	28.07.2021										
Date of approval by the	14-11-2021										



Academic Council

Course Outcome for ME3710

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to develop an understanding of the HVAC systems.	2	Em
CO2	Students should be able to describe the various heat load estimation.	2	S
CO3	Students should be able to attain a theoretical and design understanding of air distribution system.	2	S
CO4	Students should be able to understand and design pumps and chillers.	2	S
CO5	Students should be able to select right equipment in HVAC according to the requirement.	2	S

Course Outcomes	Progran related-		mes (Co	ourse Ai	ticulatio	on Matri	ix (High	ly Map	ped- 3, 1	Moderate	- 2, Low-	-1, Not	Program Specific Outcomes	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	2	2	3	2	2	1	1	1	1	1	1	2	2	2
CO 2	3	3	2	3	2	1	1	1	1	1	1	2	2	2
CO 3	3	2	2	2	2	2	1	1	1	1	1	2	3	3
CO 4	3	2	2	2	2	1	1	1	1	1	1	2	2	2
CO 5	2	2	3	3	2	2	1	1	2	1	1	3	2	3
Avg	2.6	2.2	2.4	2.4	2	1.4	1	1	1.2	1	1	2.2	2.2	2.4



ME3711	Title: Six Sigma and Applications	L T P C 3 0 0 3								
Version No.	1.0									
Course Prerequisites	Nil									
Objectives	To familiarize with the role of six sigma and its tools in improving the processystem in the organization.	cesses, products or any								
Unit No.	Unit Title	No. of hours (per Unit)								
Unit I	Introduction	5								
	a, meaning of sigma, relationship between quality and sigma level, success pice of customer, goal setting and measurements, problem solving and decorate of the customer.									
Unit II	Measurement	8								
	s, sample statistics, graphical representation, basic tools, process mapping, pement, control charts, MSA, cause and effect matrix, QFD, FMEA	robability, distribution								
Unit III	Process Capability and Analyze	10								
Process capability analy analysis	sis, visualization of data, confidence interval, hypothesis test, ANOVA, corr	relation and regression								
Unit IV	Improve and Control	10								
	- classical, Taguchi and Shainin D.O.E, response surface methodology, alterol plan, poka-yoke, realistic tolerancing, and project completion, reliability to									
Unit V	Application and Integration	8								
DFSS, case studies of si	x sigma, integration of six sigma with lean, theory of constraints.									
Text Books	 Forrest W. Breyfogle III ,Implementing Six Sigma: Smarter Solut Method, John Wiley and Sons. Thomas Pyzdek , The Six Sigma Handbook, McGraw Hill 	_								
Reference Books	 Dean H. Stamatis, Six Sigma Fundamentals: A Complete Guide to and Tools, Productivity Press R.A. Fisher, The Design of Experiments, Oliver and Boyd 	o the System, Methods								
Mode of Evaluation	Internal and External Examinations									
Recommendation by Board of Studies on	28.07.2021	28.07.2021								
Date of approval by the Academic Council	14-11-2021									



Unit-wise Course Outcome	Descriptions	BL	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Students should be able to understand the basic concepts of six sigma.	2	Em
CO2	Students should be able to understant the measurement related basic tools and methods.	2	S
CO3	Students should be able to understand the terminologies and concepts related to process capability and its analysation.	2	S
CO4	Students should be able to solve the quality improvement problems in any industry through the various tools of six sigma.		S
CO5	Students should be able to understand the applications and cases studies related to six sigma.	2	S

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, N related-0)												Program Specific Outcomes		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	
CO 1	2	2	3	2	3	1	1	1	1	1	1	2	2	2	
CO 2	3	3	2	3	2	1	1	1	1	1	2	2	2	2	
CO 3	3	3	2	3	3	2	1	1	2	1	1	2	3	3	
CO 4	2	2	2	1	3	1	1	1	1	1	2	2	2	2	
CO 5	2	2	3	1	3	2	1	1	2	1	2	3	2	3	
Avg	2.4	2.4	2.4	2	2.8	1.4	1	1	1.4	1	1.6	2.2	2.2	2.4	



ME3712	Title: Quality Assurance and Management	LTPC						
		3 0 0 3						
Version No.	1.0							
Course Prerequisites	Nil							
Objectives	To make students understand and familiarize with the different techniques.	nt quality tools and						
Unit No.	Unit Title	No. of hours (per Unit)						
Unit I	Introduction	5						
Principles of quality manag reengineering, concurrent en	ement, quality gurus, quality cost, quality systems, customer orientat igineering	ion, benchmarking,						
Unit II	Practices of Quality Management	5						
Leadership, organizational 9000, QS 9000	structure, team building, information system and documentation, qu	ality auditing, ISO						
Unit III	8							
Single vendor concept, JIT Taguchi methods	, quality function deployment, quality circles, TQM, 5S, Kaizen, S	GA, POKAYOKE,						
Unit IV	Statistical Quality Control	10						
1 1 2	statistical process control, control charts for variables and attributes, c ving average control charts, other spc techniques, process capability							
Unit V	Acceptance Sampling	10						
Acceptance sampling probl military standards, the dodge	lems, single sampling plans for attributes, double, multiple and sectoring sampling plans	equential sampling,						
Text Books	 MohammdZairi, Total Quality Management for Engineers, V. Limited Douglus C. Montgomery, Introduction to Statistical Quality and Sons. Dr. Ravi Shankar, Industrial Engineering and Management, Pvt. Ltd. 	Control,John Wiley Galgotia Publications						
Reference Books	 Harvid Noori and Russel ,Productions and Operations Management – Total Quality and Responsiveness, McGraw Hill Inc. Suresh Dalela and Sourabh ,ISO 9000: A Manual for Total Quality Management, ,S. Chand John Ban , The Essence of Total Quality Management, PHI 							
Mode of Evaluation	Internal and External Examinations							
Recommendation by Board of Studies on	28.07.2021							
Date of approval by the Academic Council	14-11-2021							



Unit-wise Course Outcome	Descriptions	BL	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
	Students should be able to understand the prinicples of quality, quality assurance and management.	2	Em
	Students should be able to understand the practices of qulaity management.	2	S
	Students should be able to apply the tools and techniques of quality management.	3	S
	Students should be able to demonstrate the ability to use the methods of statistical quality control.	3	S
	Students should be able to understand sampling and its related terminology.	2	S

Course Outcomes	_	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, related-0)												Specific es
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	3	2	3	2	2	1	1	1	1	1	2	2	2	2
CO 2	2	3	2	1	2	1	1	1	1	1	2	2	2	2
CO 3	3	2	2	2	1	1	1	1	2	1	3	2	3	3
CO 4	2	2	2	1	2	1	1	1	1	1	2	2	2	2
CO 5	3	2	2	1	2	2	1	1	2	1	2	2	2	3
Avg	2.6	2.2	2.2	1.4	1.8	1.2	1	1	1.4	1	2.2	2	2.2	2.4



ME3713	Title: Unconventional Manufacturing Processes	L T P C 3 0 0 3						
Version No.	1.0							
Course Prerequisites	Nil							
Objectives	To make students aware of different nontraditional manufacturing proapplications.	cesses and their						
Unit No.	Unit Title	No. of hours (per Unit)						
Unit I	Introduction	7						
Limitations of conventional n	nanufacturing processes, need of unconventional manufacturing processes and	its classification.						
Unit II	Unconventional Machining Process - I	7						
	plications of unconventional machining process such as Electro-Discharge m ic machining, Abrasive jet machining etc.	achining, Electro-						
Unit III	Unconventional Machining Process – II	7						
Principle and working and ap machining, Ultrasonic machin	plication of unconventional machining processes such as laser beam machinining etc.	ng, Electron beam						
Unit IV	Unconventional Welding Process	7						
Explosive welding, Cladding	etc. Under water welding, Metallizing, Plasma are welding/cutting etc.							
Unit V	Unconventional Forming Process	8						
	ations of High energy forming processes such as Explosive Forming, Electror ater hammer forming, explosive compaction etc.	nagnetic forming,						
Text Books	1. P.C. Pandey, Modern Machining Processes, Tata McGraw Hill							
	2. Jagadeesha, Non-Traditional Machining Processes, IK Publishers							
Reference Books	 G.F. Benedict, Non-Traditional Manufacturing Processes, CRC Pred. V.K. Jain, Advanced Machining Processes, Allied Publisher 	SS						
Mode of Evaluation	Internal and External Examinations							
Recommendation by Board of Studies on	28.07.2021							
Date of approval by the Academic Council	14-11-2021							



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Students should be able to understand the need of non traditional machining processes and able to classify various processes.	• •	Em
CO2	Students should be able to recognize the role of mechanical energy in non-traditional machining processes.	2	S
CO3	Students should be able to various on machining electrically conductive material through electrical energy in non-traditional machining processes.		S
CO4	Students should be able to perform process analysis considering the various responses considered in a process.	2	S
CO5	Students should be able to the use of controlled explosive and spark energy in deformation process.	2	S

Course Outcomes	Program Not rela			ourse A	rticulat	ion Mat	trix (Hig	ghly Ma	ipped- 3	, Modera	ate- 2, Lo	ow-1,	Program Specific Outcomes	
Gutcomes	1 (01 101	o)											Guteome	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	2	2	3	2	3	1	1	1	1	1	1	2	2	2
CO 2	2	2	2	2	2	2	1	1	1	1	1	2	2	2
CO 3	3	2	3	2	3	2	1	1	1	1	1	2	3	3
CO 4	3	2	1	2	2	1	1	1	1	1	1	2	2	2
CO 5	2	2	3	3	3	2	1	1	1	1	1	2	2	3
Avg	2.4	2	2.4	2.2	2.6	1.6	1	1	1	1	1	2	2.2	2.4



ME3714	Title: Plastic Processing and Techniques	LTPC							
		3 0 0 3							
Version No.	1.0								
Course Prerequisites	Nil								
Objectives	To make students aware of various processing techniques of plastics an applications.	d understand their							
Unit No.	Unit Title	No. of hours (per Unit)							
Unit I	Advanced Blow Molding Processes-I	7							
	duction, single stage & two stage processes and its comparison orientation holow molding, injection orientation blow molding	n and stretch ratio,							
Unit II	Advanced Blow Molding Processes-II	7							
Co-extrusion blow molding: co-extrusion equipment process, Miscellaneous blow molding processes: neck ring process drape process dip / displacement processes blow molding of irregular shaped parts									
Unit III	Advanced Extrusion Techniques	7							
Co-extrusion: co-extrusion s advantages of co-extrusion pro-	agle screw, vented screw extruder designs, internal bubble cooling. tructures barrier materials & adhesives comparison, feed block die and roducts, applications of co-extruded products. Forced pipes- nylon braided pipes, hose pipe, fishing net, heat shrink								
Unit IV	Advanced Injection Molding Processes-I	7							
	(rim): introduction to rim process, materials and additives, features of ary, flow diagram of rim process, characteristic of rim parts, merits an								
Unit V	Advanced Injection Molding Processes-II	8							
gas-assisted injection moldin	molding process: material, process, advantages and disadvantages of the fo g, sandwich injection molding, structural foam injection molding, flow mo a molding of reinforced thermoplastics								
Text Books	1. W.S.Allen,P N Baker, Handbook of Plastics Technology-Operations Vol 1., CBS Hb.	Plastic Processing							
Reference Books	 Edward Muccio, Plastic Processing Technology, ASM Internation A Brent strong, Plastics: Materials and Processes, Prentice Hall 	onal							
Mode of Evaluation	Internal and External Examinations								
Recommendation by Board of Studies on	28.07.2021								
Date of approval by the Academic Council	14-11-2021								



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to Understand the various types of PPEs and their usage in Plastic industry and non-conventional blow molding process.	,	Em
CO2	Students should be able to Co-extrusion blow molding displacement processes, blow molding of irregular shaped parts.		S
CO3	Students should be able to various screw designs used in extrusion plants, specialized extrusion processes for non-conventional extrusion product.		S
CO4	Students should be able to the Reaction injection molding (rim)and features of rim process and, characteristic of rim parts.		S
CO5	Students should be able to the use non-conventional injection molding techniques and injection molding of reinforced thermoplastics.	2	S

	_				Articu	lation l	Matrix	(Highl	у Марр	ed- 3, N	Ioderate		Progran	
Outcomes	Low-1	, Not re	elated-())									Specific	
		1	1	1	1	1	1	1	1	ı			Outcom	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	3	2	3	2	2	2	2	1	1	1	1	2	2	2
CO 2	3	3	2	3	2	1	1	1	1	1	1	2	2	2
CO 3	3	2	3	2	2	2	1	1	1	1	1	2	3	3
	3	2	3	2	2	1	1	1	1	1	1	2	2	2
CO 4														
CO 5	2	2	3	3	1	2	1	1	1	1	1	2	2	3
Avg	2.8	2.2	2.8	2.4	1.8	1.6	1.2	1	1	1	1	2	2.2	2.4



SEMESTER 8

	SEMESTER 8	
ME3801	Title: Solar and Thermal Power Engineering	LTPC
		3003
Version No.	1.0	
G B 11	N.1	
Course Prerequisites	Nil	
Objectives	To understand the basic concepts of the solar radiation and analyze the solar Therm	al systems for their
	utilization as alternate energy source.	
Unit No.	Unit Title	No. of hours (per
	C 110 2 1100	Unit)
Unit I	Introduction	5
Energy demand growth and su	I pply: historical perspectives; fossil fuels: consumption and reserve; environmental i	mpacts of burning of
	opment and role of renewable energy sources.	
Unit II	Solar Energy	8
The sun as energy source and	its movement in the sky; solar energy received on the earth; primary and secondary	solar energy and
•	aracteristic advantages and disadvantages.	C.
Unit III	Solar Radiation and Measurement	8
C - 1 1' - 4' 1		1.4
	surface, extraterrestrial radiation characteristics, terrestrial radiation, solar ins	
	on. Depletion of solar radiation, absorption, scattering. Beam radiation, diffus	•
	on, pyranometer, pyrheliometer, sunshine recorder. Solar time - local apparent time	(LAT), equation of time
(E).		
Unit IV	Solar Thermal Electricity Generation	9
Solar concentrators and tracki	ng; dish and parabolic trough concentrating generating systems, central tower solar	thermal power plants;
solar ponds.		
Unit V	Solar Photovoltaic Systems	5
Basic principle of power ger	neration in a PV cell: band gap and efficiency of PV cells, manufacturing meth	ods of mono- and poly
	ilicon thin film cells single and multi-junction cells, application of PV, brief outlin	
system design, storage and ba	lance of system.	
Text Books	De Vos. A ,Thermodynamics of Solar Energy Conversion,Wiley-VCH	
Text Dooks	2. Prakash. J, Garg. H. P, Solar Energy Fundamentals and Applications, TataMcG	raw-Hill
Reference Books	1. Kalogirou. S ,Solar Energy Engineering, Processes and Systems,Elsevier	
	2. Petela. R, Engineering Thermodynamics of Thermal Radiation for Solar Power,	
	3. YogiGoswami.D,FrankKreith,JanF.Kreider,PrinciplesofSolarEngineering,Taylo	r& Francis
	4. Andrews J., JelleyN, Energy Science, Oxford UniversityPress	
Mode of Evaluation	Internal and External Examinations	
Recommendation by Board	28.07.2021	
of Studies on		
Date of approval by the	14-11-2021	
Academic Council		



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Students should be able to Identify the renewable energy sources and their utilization.	2	Em
CO2	Students should be able to understand the different type of solar energy.	2	S
CO3	Students should be able to understand various concepts related to solar radiation and its measurement.	2	S
CO4	Students should be able to understand various concepts related to solar thermal electricity generation.	2	S
CO5	Students should be able to Understand the principle of working of solar cells and their modern manufacturing techniques	2	S

Course	Progra	m Outo	comes	(Course	e Artici	ulation	Matrix	(High	ly Map	ped- 3,	Modera	te- 2,	Progran	n
Outcomes	Low-1	, Not re	elated-(0)									Specific	
													Outcom	ies
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	2	2	3	2	3	3	3	2	1	1	1	2	2	2
CO 2	3	3	2	3	2	1	1	1	1	1	1	2	2	2
CO 3	3	2	3	2	3	2	1	1	1	1	1	2	3	3
CO 4	3	2	2	2	2	1	1	1	1	1	1	2	2	2
CO 5	2	2	2	2	2	2	1	1	1	1	1	3	2	3
Avg	2.6	2.2	2.4	2.2	2.4	1.8	1.4	1.2	1	1	1	2.2	2.2	2.4



UNIVERSITY								
ME3802	Title: Nuclear Power Engineering	L T P C 3 0 03						
Version No.	1.0							
Course Prerequisites	Nil							
Objectives	To understand the systems, components and process adopted in generation o along with safety and economic aspects.	f nuclear power						
Unit No.	Unit Title	No. of hours (per Unit)						
Unit I	Introduction	8						
fission process. Basic prir	eactions and radiations – principles of radioactive decay interactions of an radiciples of controlled fusion. Nuclear reactor principles, criticality condition of the conversion of nuclear energy to useful power, various types of nuclear	, basic features of						
Unit II	Nuclear Reactors	8						
construction - fuel, mode	scription of reactor system, main components, control and safety features. No rator, coolant, problems involving core hydrodynamics of boiling-water regas-cooled reactor cycles and components.							
Unit III	Nuclear Fuels	8						
	ing, radiation damage, nuclear fuels: metallurgy of uranium, general principle irradiated fuel, separation process fuel enrichment.	es of solvent						
Unit IV	Heat removal and Economics aspects	8						
removed in fast reactors.	ations of heat transfer as applied to reactor cooling—reactor heat transfer Economics of nuclear power plants. Accounting for capital costs, fue ce) costs, as well as environmental aspects - sustainability, proliferation, safplants.	l costs and O&M						
Unit V	Nuclear Radiation Safety	4						
	shielding – radiation dozes – standards of radiation protection, nuclear equences of accident-criteria for safety-nuclear waste types of waste and its on-weapons proliferation							
Text Books	 G.Vaidyanathan, Nuclear Reactor Engineering-Principles and Concepts, S.C Publishers M. M. El-Wakil, Nuclear Power Engineering, Mc Graw Hill 	hand						
Reference Books	1. JohnR.LamarshandAnthonyJ.Baratta,IntroductiontoNuclearEngineering,Prentice Hall. 2. John Lee, Nuclear Reactor Physics and Engineering,Wiley							
Mode of Evaluation	Internal and External Examinations							
Recommendation by Board of Studies on	28.07.2021							
Date of approval by the Academic Council	14-11-2021							



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to Know about the Nuclear fission, reactor control	2	Em
CO2	Student should be able to Know about the Nuclear Reactors	2	S
CO3	Student should be able to Know about the Nuclear Fuels	2	S
CO4	Student should be able to Know about the Heat removal and Economics aspects	2	s
CO5	Student should be able to learn about the Nuclear Radiation Safety	2	S

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												Program Specific Outcomes		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	
CO 1	2	2	3	2	3	1	1	1	1	1	1	2	2	2	
CO 2	3	3	2	3	2	1	1	1	1	1	1	2	2	2	
CO 3	3	2	3	2	3	2	1	1	2	1	2	2	3	3	
CO 4	3	2	2	2	3	1	1	1	1	1	1	2	2	2	
CO 5	2	2	3	3	3	2	1	1	2	1	2	3	2	3	
Avg	2.6	2.2	2.6	2.4	2.8	1.4	1	1	1.4	1	1.4	2.2	2.2	2.4	



ME3803	Title: Supply Chain Management	LTPC 3003		
		3003		
Version No.	1.0			
Course Prerequisites	Nil			
Objectives	To provide the student with an understanding of the tools and techniques useful in supply chain management in a business.	n implementing		
Unit No.	Unit Title	No. of hours (per Unit)		
Unit I	Introduction	8		
Historical perspective, objection performance, supply chain	ective and importance of supply chain, decision phases in supply chain, examples, drivers and metrics.	supply chain		
Unit II	Planning Demand and Supply in a Supply Chain	10		
	ply chain, aggregate planning in supply chain, planning supply and demand; mana nomic order quantity models, reorder point models, multi-echelon inventory system			
Unit III	Planning and Managing inventories in a Supply Chain	8		
Managing economies of su of product availability.	pply chain, managing uncertainty in a supply chain, determining optimal levels			
Unit IV	Transportation, Network Design and Information Technology	8		
Transportation aspects in a use in supply chain	supply chain, facility decision, network design in a supply chain, information tech	nnology and its		
Unit V	Coordination in Supply Chain and effect of E-Business:	6		
Role of coordination and e-	- business in a supply chain; financial evaluation in a supply chain.			
Text Books	 Chopra and Meindl ,Supply Chain Management, PearsonEducation. Janat Shah, Supply Chain Management, PearsonEducation. 			
Reference Books	 Bowersox, Closs, Cooper, Supply Chain Logistics Management, McC Mohanty R.P, S.G Deshmuki, Supply Chain Management, Biztantra, N 			
Mode of Evaluation	Internal and External Examinations			
Recommendation by Board of Studies on	28.07.2021			
Date of approval by the Academic Council	13.07.2019			



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Student should be able to Know about the objective and importance of supply chain	2	Em
CO2	Student should be able to Know about the Planning Demand and Supply in a Supply Chain	2	S
CO3	Student should be able to Know about the Planning and Managing inventories in a Supply Chain	2	S
CO4	Student should be able to Know about the Transportation, Network Design and Information Technology	2	S
CO5	Student should be able to learn about the Coordination in Supply Chain and effect of E-Business	2	S

Course	Progra	m Outo	comes	(Course	e Artici	ulation	Matrix	(High	ly Map	ped- 3,	Modera	te- 2,	Program	
Outcomes	Low-1	, Not re	elated-(0)									Specific	
				Outcome	es									
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	2	2	2	2	2	1	1	1	1	1	2	2	2	2
CO 2	2	3	2	3	2	1	1	1	1	1	3	2	2	2
CO 3	2	2	3	2	1	2	1	1	2	1	3	2	3	2
	2	2	2	2	1	2	1	1	1	1	2	2	2	3
CO 4														
CO 5	2	2	2	3	1	2	1	1	2	1	2	3	2	3
Avg	2	2.2	2.2	2.4	1.4	1.6	1	1	1.4	1	2.4	2.2	2.2	2.4



ME3804	Title: Value Engineering	L T P C 3 0 03						
Version No.	1.0							
Course Prerequisites	Nil							
Objectives	This course provides the knowledge about the value analysis, its techniapplications.	iques and						
Unit No.	Unit Title	No. of hours (per Unit)						
Unit I	Introduction to Value Analysis	6						
analysis versus traditional Symptoms to apply value product, peeling cost onic features of value analysis.	analysis, value engineering, value management, value analysis versus value cost reduction techniques, uses, applications, advantages and limitation analysis, coaching of champion concept. Types of values: reasons for on concept, unsuspected areas responsible for higher cost, value analymeaning of value, types of value & their effect in sis procedure by simulation. Detailed case studies of simple products.	ns of value analysis. unnecessary cost of						
Unit II	Functional Cost and its Evaluation	6						
bycomparison, evaluation technique, numerical evalu	noun, function evaluation process, methods of function evaluation. E of interacting functions, evaluation of function from available data, mation of functional relationships and case studies.	natrix technique, miss						
Unit III	Value Engineering Job Plan and Techniques of value engineering job plan. Phases of job plan proposed by different	8						
studies. Cost reduction pro or new value engineering to of the techniques.	e, analysis phase, creative phase, judgement phase, development plann grams, criteria for cost reduction program, value analysis change proposa echniques, listing, role of techniques in value engineering, details with ca	al.Result accelerators se examples for each						
Unit IV	Advanced Value Analysis Techniques	8						
	technique and case studies, value analysis of management practice (VAP to government, university, college, hospitals, school problems etc., (ser							
Unit V	Total Value Engineering and Applications	8						
analysis in the field of	oncepts, need, methodology and benefits. Application of value analysis: accounting, appearance design, cost reduction, engineering, manufact, sales, marketing, material management etc.,							
Text Books	 Lawrence D. Miles, Techniques of Value Analysis and Engineeri BookCompany Anil Kumar Mukhopadhyaya, Value Engineering: Concepts Tech applications, SAGE Publications 							
1. Warren J Ridge, Value Analysis for Better Management, American Management Association 2. G.Jagannathan, Getting More at Less Cost (The Value Engineering Way), Tata Mcgraw Hill Pub.Comp 3. Arther E Mudge, Value Engineering, McGraw Hill BookComp								
Mode of Evaluation	Internal and External Examinations							
Recommendation by Board of Studies on	28.07.2021							
Date of approval by the Academic Council	14-11-2021							



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to understand about Introduction to Value Analysis	2	Em
CO2	Student should be able to understand about Functional Cost and its Evaluation	2	S
CO3	Student should be able to know about Value Engineering Job Plan and Techniques	2	S
CO4	Student should be able to understand about Advanced Value Analysis Techniques	2	S
CO5	Student should be able to know about the Total Value Engineering and Applications	2	S

Course	Progra	m Outo	te- 2,	2, Program											
Outcomes	Low-1	, Not re	elated-(0)									Specific		
													Outcomes		
	PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO1 0 PO1 1 PO1										PO1 2	PSO 1	PSO 2		
CO 1	2	2	3	2	3	1	1	2	2	1	1	2	2	3	
CO 2	2	3	2	3	2	1	1	3	2	1	1	2	3	2	
CO 3	2	2	3	2	3	2	1	2	2	1	1	2	2	2	
CO 4	2	2	2	2	3	1	1	3	3	1	1	2	2	2	
CO 5	2	2	3	3	3	2	1	3	2	1	1	3	2	2	
Avg	2	2.2	2.6	2.4	2.2	1.4	1	2.6	2.2	1	1	2.2	2.2	2.2	



MT3803	Title: Robotics and Automation	L T P C 3 0 0 3
Version No.	1.0	5003
Course Prerequisites	Nil	
Objectives	To understand the engineering aspects of 3D translation, orientation representation and ROS concept.	entation arm,
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Introduction	5
	pplication of robots, representing position and orientation, representing posons, representing orientation in 3 dimensions, combining translation and or	
Unit II	Trajectories Motion and Automation	6
orientation in 3d, cartesian monavigation systems, mobile ropath, moving to a pose.	nensional trajectory, multi-dimensional case, multi segment trajectorie otion, time varying coordinate frames, rotating coordinate frame, increment bot vehicles, mobility, car like mobile robots, moving to a point, following	ntal motion, inertial a line, following a
Unit III	Robot Navigation and Automation	7
method, probabilistic roadmap	perg vehicles, simple automata, map based planning, distance transform, to method, localization, dead reckoning, modeling the vehicle, estimating d mapping, monte Carlolocalization.	
Unit IV	Robot Arm Kinematics	7
Describing a robot arm, forwar	rd kinematics, a 2 link robot, a 6 axis robot, inverse kinematics, closed form	solution,
numerical solution, under actu	ated manipulator, redundant manipulator, joint space motion, cartesian moti	on, cylindrical
motion, spherical motion, SCA	ARA motion, articulated motion, motion through a singularity.	•
Unit V	Getting Started with ROS	5
Installing ROS, understanding	the ROA file system level, packages, stacks, messages, services, understand	ding the ROS
	s, topics, services, messages, bags, master, parameter server, creating works tage, creating & building the node, visualization of images, working with ston a 3d world using rviz.	
Text Books	1. John J. Craig, Introduction to Robotics, AddisonWesley	
	2. M. P. Grover, Automation, Production Systems and Computer Integrat	ed
	Manufacturing, PearsonEducation.	
	3. Aaron Martinez & Enrique Fernández, Learning ROS for RoboticsProg	orammino
	Packt Publishing	5
Reference Books	 Yoram Koren, Robotics for Engineers, McGraw HillInternational Groover, Weiss, Nagel, Industrial Robotics, McGraw HillInternational Fu, Lee and Gonzalez, Robotics, control vision and intelligence. McGraternational Saeed B. Niku, Introduction to Robotics – Analysis, Systems and Appl Wiley & SonsInc. 	
Mode of Evaluation	Internal and External Examinations	
Recommendation by Board of Studies on	28.07.2021	
Date of approval by the Academic Council	14-11-2021	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Student should be able to understand the basic concepts of Definitions,	2	Em
CO2	Student should be able to understand the types of robots	2	S
CO3	Student should be able to understand the Trajectories Motion and Automation, Robot Navigation and Automation	2	S
CO4	Student should be able to analyze Robot Arm Kinematics	2	S
CO5	Student should be able to know and apply concepts of ROS	2	S

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												Program Specific Outcomes		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	
CO 1	2	2	2	2	3	1	1	1	1	1	1	2	2	3	
CO 2	2	3	2	3	2	1	1	1	1	1	1	3	3	3	
CO 3	2	2	2	2	3	1	1	1	2	1	1	2	3	3	
CO 4	2	2	2	2	3	1	1	1	1	1	1	3	2	2	
CO 5	2	2	2	3	3	1	1	1	2	1	1	3	2	3	
Avg	2	2.2	2	2.4	2.8	1	1	1	1.4	1	1	2.6	2.4	2.8	



	B.Tec	h. ME V 2021		
ME3806	Title: Rapid Prototyping	LTPC		
		3003		
Vanctor No.	1.0			
Version No.	1.0			
Course Prerequisites				
Objectives	To make students aware of different types of Rapid prototyping pro-	cesses, materials		
	used in RPsystems and reverse engineering.			
FT 94 NT-	TI!4 FP!AI.	NT P		
Unit No.	Unit Title	No. of		
		hours(per Unit)		
Unit I	Introduction	7		
	systems, applications in product development, need for the comp	· ·		
	of RP, rapid tooling, rapid manufacturing- principle – fundamental			
files and data formats. Data p		– Ille Tormat, data		
_	_	7		
Unit II	Reverse Engineering and New Technologies	7		
	vice- contact type and non-contact type, CAD model creation			
	o surface model creation, medical data processing – types of medical	u imaging, software		
	medical materials, other applications – Case study.			
Unit III	Materials for Rapid Prototyping Systems	7		
• 1	material – polymers, metals, ceramics and composites- liquid based m	naterials, photo		
	based materials, powder-based materials – case study.			
Unit IV	Liquid and Solid Based Rapid Prototyping	7		
	Systems			
	ed system - Stereolithography Apparatus (SLA), details of SL			
	pplications and Uses. Solid based system - Fused Deposition N	Modeling, principle,		
· · ·	s, applications and uses – Laminated Object Manufacturing.			
Unit V	Powder Based Rapid Prototyping Systems	8		
	principles of SLS process, principle of sinter bonding process, Laser			
	ions, applications and uses. Three-Dimensional Printing - process,			
	Direct shell production casting - key strengths, process, applicati	ions and uses, case		
studies, research and develop				
	cturing using Laser sintering, customized plastic parts, customized	zed metal parts, e-		
manufacturing – Laser Engin				
Text Books	1. Rafiq I. Noorani, Rapid Prototyping, Principles and Application			
	2. Chua C.K, Leong K.F and Lim C.S, Rapid Prototyping: Princip	oles and		
	Applications, WorldScientific,			
Reference Books	1. N. Hopkinson, R.J.M, Hauge, P.M, Dickens, Rapid Manufacturi	ng – An		
	Industrial revolution forthe digital age, Wiley,	1 12		
	2. Ian Gibson, Advanced Manufacturing Technology for Medica			
	Reverse Engineering, Software conversion and Rapid Prototying, W 3. Paul F. Jacobs, Rapid Prototyping and Manufacturing: Fundam			
	Stereolithography, McGrawHill	Ciitais Oi		
	4. Pham. D.T., and Dimov. S. S, Rapid Manufacturing, SpringerV	rerlog		
		01105.		
Mode of Evaluation	Internal and External Examinations			
Recommendation by Board	28.07.2021			
of Studies on				
Date of approval by the	13.07.2019			
Academic Council				



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to understand about development of RP systems	2	Em
CO2	Student should be able to understand about Reverse Engineering and New Technologies	2	S
CO3	Student should be able to know about Materials for Rapid Prototyping Systems	2	S
CO4	Student should be able to understand about Liquid and Solid Based Rapid Prototyping Systems	2	S
CO5	Student should be able to know about the Powder Based Rapid Prototyping Systems	2	S

Course Outcomes	Program Not rela			ourse A	Articulat	tion Ma	trix (Hi	ghly M	apped-	3, Modei	cate- 2, L		Program Specific Outcomes		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	
CO 1	2	2	3	2	3	1	1	1	1	1	1	2	2	2	
CO 2	3	3	2	3	2	1	1	1	1	1	1	2	2	2	
CO 3	3	2	3	2	3	2	1	1	2	1	2	2	3	3	
CO 4	3	2	2	2	3	1	1	1	1	1	1	2	2	2	
CO 5	2	2	3	3	3	2	1	1	2	1	2	3	2	3	
Avg	2.6	2.2	2.6	2.4	2.8	1.4	1	1	1.4	1	1.4	2.2	2.2	2.4	



ME3807	Title: Energy Conservation and Audit	LTPC		
WIE3007	Title. Energy Conservation and Addit	3 0 03		
		5 0 05		
Version No.	1.0			
Course	Nil			
Prerequisites				
Objectives	This course provides the knowledge of energy conservation measures in the	rmal and electrical		
,	energy			
	systems.			
Unit No.	Unit Title	No. of		
		hours(per		
		Unit)		
Unit I	Energy conservation	6		
Principles of energ	y conservation, energy conservation planning, energy conservation in small s	scale industries, large		
scale industries and				
	tion, transmission and distribution, energy conservation legislation.	1		
Unit II	Energy Audit	8		
	it, strategic of energy audit, energy management team consideration in imple	menting energy		
conservation progr				
	ergy audit, energy audit of electrical systems, HVAC, buildings, economic an	alysis.		
Unit III	Demand Side Management	6		
	of demand side management, evolution of demand side management, DSM			
	d itsapplication, customer acceptance & its implementation issues, national a	nd international		
experiences with				
DSM.		1		
Unit IV	Voltage and Reactive power in Distribution	8		
	Systems			
	ve power calculations and control, voltage classes and nomenclature, voltage	drop calculations,		
voltage control, VA				
	ower factor, capacitors unit and bank rating, protection of capacitors and swi	tching, controls for		
switched				
capacitorsand field		T 0		
Unit V	Efficiency in Motors and Lighting system	8		
	nifting, motor drives-motor efficiency testing, energy efficient motors, and m			
	evels, efficient options, fixtures, day lighting, timers, energy efficient windo	ws, ups selection,		
	on andmaintenance.			
	Act 1956, Distribution Code and Electricity Bill 2003.			
Text Books	1. Tripathy S.C, Electric Energy Utilization and Conservation, , Tata Mc	GrawHill.		
	2. I. G. C. Dryden, The Efficient Use of Energy, Butterworths, London			
Reference Books	1. W. C. Turner, Energy Management Handbook, Wiley, New York			
	2. L. C. Witte, P. S. Schmidt, D. R. Brown Industrial Energy Management	nt and Utilization,		
	Hemisphere Publ, Washington			
	3. Recommended Practice for Energy Conservation and cost effective pla	anning in		
	industrialfacilities, IEEE Bronze Book, IEEEPress			
Mode of	Internal and External Examinations			
Evaluation				
Recommendatio	28.07.2021			
n by Board of				
Studies on	14.11.2021			
Date of approval	14-11-2021			
by				
theAcademic				
Council				



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to understand about Energy conservation	2	Em
CO2	Student should be able to understand about Energy Audit	2	S
CO3	Student should be able to know about Demand Side Management	2	S
CO4	Student should be able to understand about Voltage and Reactive power in Distribution Systems	2	S
CO5	Student should be able to know about the Efficiency in Motors and Lighting system	2	S

Course Outcomes	Prograr related-		mes (C	ourse A	rticulati	on Mat	rix (Hig	hly Ma _l	pped- 3,	Modera	te- 2, Lov		Program Specific Outcome	s
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	2	2	3	2	3	2	2	1	1	1	1	2	2	2
CO 2	3	3	2	3	2	2	3	1	1	1	2	2	2	2
CO 3	3	2	3	2	3	2	3	2	1	1	1	2	3	3
CO 4	3	2	2	2	3	3	3	1	1	1	1	2	2	2
CO 5	2	2	3	3	3	3	3	1	1	2	2	3	2	3
Avg	2.6	2.2	2.6	2.4	2.2	2.4	2.8	1.2	1	1.2	1.4	2.2	2.2	2.4



ME3808	Title: Energy Storage System	LTPC
		3 0 0 3
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	To enable the student to understand the need for energy storage, devices a available andtheir applications	and technologies
Unit No.	Unit Title	No. of hours(per Unit)
Unit I	Electrical Energy Storage Technologies	10
	ty, electricity and the roles of EES, high generation cost during peak-demand pply, long distance between generation and consumption, congestion in po	
Unit II	Need	8
	more renewable energy, less fossil fuel, smart grid uses, the roles of m the viewpoint of a utility, the roles from the viewpoint of consumers, the energy.	
Unit III	Features	8
	stems, mechanical storage systems, pumped hydro storage (PHS), comp storage (FES), electrochemical storage systems, secondary batteries, flow inthetic natural gas (SNG)	
Unit IV	Renewable Energy Systems	9
	, pumped hydro energy, fuel cells. Energy storage in microgrid and smart gry SCADA, increase of energy conversion efficiencies by introducing energy	
Unit V	Other Systems	5
	ge systems and its management, smart park, electric vehicle charging faciliuel cell, hydrogen fuel cell.	ity, HESS in microgrid
Text Books	1. A. R. Pendse , Energy Storage Science and Technology, SBS Publisher Ltd.,New Delhi	rs & Distributors Pvt.
Reference Books	 JimEyer, Garth Corey, Energy Storage for the Electricity Grid: Benefits and al Assessment Guide, , Sandia National Laboratories, A.G. Ter Gazarian, Energy Storage for Power Systems, The Institution Engineering and Technology (IET) Publication, UK, 	
Mode of Evaluation	Internal and External Examinations	
Recommendation byBoard of Studies on	28.07.2021	
Date of approval by theAcademic Council	14-11-2021	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Student should be able to understand the basic concepts of Electrical Energy Storage Technologies	2	Em
CO2	Student should be able to understand the Emerging needs for ees	2	S
CO3	Student should be able to understand the Classification of EES systems	2	s
CO4	Student should be able to analyze the Renewable Energy Systems Simulation of energy storage systems and its management	2	S
CO5	Student should be able to know smart park, electric vehicle charging facility, HESS in microgrid and smart grid, microbial fuel cell, hydrogen fuel cell.	2	S

Course	Progra	m Out	comes	(Cours	e Artic	ulation	Matri	x (High	ıly Ma	pped- 3,	Moder	ate- 2,	Progran	n
Outcomes	Low-1	, Not r	elated-	0)									Specific	
													Outcom	nes
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2
CO 1	2	2	3	2	3	3	2	2	1	1	1	2	2	2
CO 2	2	3	2	3	2	2	3	1	1	1	1	2	2	2
CO 3	3	2	3	2	3	3	2	1	1	1	1	2	3	3
CO 4	2	2	2	2	3	2	2	1	1	1	1	2	2	2
CO 5	2	2	3	3	2	3	3	2	1	1	1	2	2	3
Avg	2.2	2.2	2.6	2.4	2.6	2.6	2.4	1.4	1	1	1	2	2.2	2.4



ME3809	Title: Product Design and Development	L T P C 3 003
Version No.	1.0	
Course Prerequisites	1.0	
Objectives	To provide students with a set of tools and methods for product design ar make students aware of the role of multiple functions in creating a new product	•
Unit No.	Unit Title	No. of hours(per Unit)
Unit I	Design Fundamentals	7
designingto codes and stan	ing design, types of design, the design process, relevance of product lifecy dards- societal considerations in engineering design, generic product d velopment, planning for products, establishing markets, market segments,	evelopment process,
Unit II	Customer oriented design & Societal Considerations	7
	Material selection processing and Design Economics, Cost Vs Performance, Weighted property Index, Value Analysis	
inDesign, Classification of M	Manufacturing Process, Design for Manufacture, Design for Assembly, Dechining and Welding, Residual Stresses, Fatigue, Fracture and Failure.	
Unit IV	Design Methods	7
functional decomposition, p	ing- creative thinking methods- generating design concepts, systematic methods decomposition, functional representation, morphological method ory- utility theory, decision trees, concept evaluation methods.	
Unit V	Industrial Design concepts	8
Human factors design, user	friendly design, design for serviceability, design for environment, proto of cost, overhead costs, activity based costing, methods of	
Text Books	1. Kari T. Ulrich and Steven D. Eppinger, Product Design and Develor International Edns.	pment, McGraw Hill
Reference Books	 Kemnneth Crow, Concurrent Engg. Integrated Product Developmer Associates, Workshop Book. Stephen Rosenthal, Effective Product Design and Development, Bu Homewood StaurtPugh, Tool Design Integrated Methods for Successful Product AddisonWesley Publishing, New York, NY. 	siness One Orwin,
Mode of Evaluation	Internal and External Examinations	
Recommendation by Boardof Studies on	28.07.2021	
Date of approval by theAcademic Council	14-11-2021	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to understand about Design Fundamentals Customer oriented design & Societal Considerations	2	Em
CO2	Student should be able to understand about Material selection processing and Design	2	S
CO3	Student should be able to know about Design Methods Industrial Design concepts	2	S
CO4	Student should be able to understand about Design Methods	2	S
CO5	Student should be able to know about the Industrial Design concepts	2	S

Course Outcomes	_	m Outco ated-0)	omes (C	Course A	Articulat	ion Mat	trix (Hig	ghly Ma	npped- 3	,Modera	te-2, Lov	v-1,	Prograr Specific Outcon	C
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	1	1	1	3	1	1	1	1	1	2	2	2
CO2	3	3	1	1	1	2	1	1	1	1	1	2	2	2
CO3	3	2	1	1	1	3	2	1	2	1	2	2	3	3
CO4	3	2	1	1	1	2	1	1	1	1	1	2	2	2
CO5	2	2	1	1	1	3	2	1	2	1	2	2	2	3
Avg	2.6	2.2	1	1	1	2.6	1.4	1	1.4	1	1.4	2	2.2	2.4



	B.T	ech. ME V 2021
ME3810	Title: Lean Manufacturing	LTPC 300 3
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	This course is designed to provide the students the complete insights techniques and lean implementation strategies.	of various lean tools,
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Introduction to Lean Manufacturing	7
	ring versus lean manufacturing, principles of lean manufacturing, lean man	ufacturing concepts,
basic		
	eturing, introduction to LM tools.	
Unit II	Cellular Manufacturing, JIT and TPM	7
implementation of	types of layout, principles of cell layout, implementation. JIT – principles f TPM, principles and implementation of TPM.	of JIT and
Unit III	Set up time reduction, TQM, 5S, VSM	7
Set up time reduction – deprinciples and	efinition, philosophies and reduction approaches, TQM – principles and in ream mapping - procedure and principles.	pplementation, 5s
Unit IV	Lean Manufacturing Implementation	8
oflean	ation frameworks, steps for lean manufacturing implementation, enab	
Unit V	Six Sigma	7
	siderations, variability reduction, design of experiments, six sigma implem	•
Text Books	N. Gopalkrishnan, Simplified Lean Manufacture, PHI Learning Delhi Hobbs, D.P, Lean Manufacturing implementation, NarosaPubli	Private Limited.New
Reference Books	1. Lonnie Wilson, How to Implement Lean Manufacturing, McGra	
	 William M. Feld, Lean Manufacturing: Tools, Techniques and I StLuciePress. Devadasan S.R, Lean and Agile Manufacturing: Theoretical, Prefuturities, PHI 	How to Use Them, The
Mode of Evaluation	 William M. Feld, Lean Manufacturing: Tools, Techniques and I StLuciePress. Devadasan S.R, Lean and Agile Manufacturing: Theoretical, Prefuturities, PHI 	How to Use Them, The
Mode of Evaluation Recommendation by	 William M. Feld, Lean Manufacturing: Tools, Techniques and I StLuciePress. Devadasan S.R, Lean and Agile Manufacturing: Theoretical, Prefuturities, PHI Michael L. George, Lean Six Sigma, McGraw-Hill. 	How to Use Them, The
Recommendation by	 William M. Feld, Lean Manufacturing: Tools, Techniques and In StLuciePress. Devadasan S.R, Lean and Agile Manufacturing: Theoretical, Prefuturities, PHI Michael L. George, Lean Six Sigma, McGraw-Hill. Internal and External Examinations 	How to Use Them, The
Mode of Evaluation Recommendation by Boardof Studies on Date of approval by	 William M. Feld, Lean Manufacturing: Tools, Techniques and In StLuciePress. Devadasan S.R, Lean and Agile Manufacturing: Theoretical, Prefuturities, PHI Michael L. George, Lean Six Sigma, McGraw-Hill. Internal and External Examinations 	How to Use Them, The



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student will be able to understand principles about lean manufacturing and importance	2	Em
CO2	Student will be able to know about JIT and TPM principles and implementation technques	2	S
CO3	Student will be able to know about TQM,5S and VSM procedure and principles	2	S
CO4	Student will be able to know implementation technique of Lean manufacturing	2	S
CO5	Student will be able to know about significance of six sigma	2	S

Course Outcomes	_	m Outcorelated-0	•	Course A	Articula	tion Ma	atrix (H	lighly N	/Iapped	- 3,Mode	erate-2, L	ow-	Program Specific Outcome	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		PSO2
CO1	1	2	3	2	3	1	1	1	1	1	1	2	2	2
CO2	1	3	2	3	2	1	1	1	1	1	1	2	2	2
CO3	1	2	3	2	3	2	1	1	2	1	2	2	3	3
CO4	1	2	2	2	3	1	1	1	1	1	1	2	2	2
CO5	1	2	3	3	3	2	1	1	2	1	2	3	2	3
Avg	1	2.2	2.6	2.4	2.2	1.4	1	1	1.4	1	1.2	2.2	2.2	2.4



UNIVERSITY		TERC
ME3811	Title: Introduction to Tribology	LTPC 3003
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	To provide the knowledge and importance of tribology in design, frictio aspects of machine components	n, wear and lubrication
Unit No.	Unit Title	No. of hours(per Unit)
Unit I	Surfaces and Friction	7
profilometer, measureme ploughing, friction due to	ept of tribology, tribological problems, nature of engineering surfaces, surface ent of surface topography. Contact between surfaces, sources of sliding from adhesion friction characteristics of metals and non-metals, sources of rolling contact materials and polymers, measurement of friction.	iction, friction due to
Unit II	Wear	7
Wear and types of wear, s	simple theory of sliding wear mechanism, abrasive wear, adhesive wear, corroations, wear of ceramics, wear of polymers, wear measurements.	osive wear, and
surface fatiguewears situa	ations, wear of ceramics, wear of polymers, wear measurements.	
Unit III Coefficient of viscosity, f	Film Lubrication Theory Fluid film in simple shear, viscous flow between very close parallel plate, lubri	
Unit III Coefficient of viscosity, f flowrate, cold jacking, Co theory byOsborne Reynol	Film Lubrication Theory fluid film in simple shear, viscous flow between very close parallel plate, lubricuette flow, cavitations, film rupture, oil whirl, shear stress variation within the lds, pressure fields for full Sommerfeld, half Sommerfeld, Reynolds boundary	icant supply, lubricant e film, lubrication conditions.
Unit III Coefficient of viscosity, f flowrate, cold jacking, Co	Film Lubrication Theory Fluid film in simple shear, viscous flow between very close parallel plate, lubricate flow, cavitations, film rupture, oil whirl, shear stress variation within the	icant supply, lubricant e film, lubrication
Unit III Coefficient of viscosity, f flowrate, cold jacking, Co theory byOsborne Reynol	Film Lubrication Theory Fluid film in simple shear, viscous flow between very close parallel plate, lubricated flow, cavitations, film rupture, oil whirl, shear stress variation within the lds, pressure fields for full Sommerfeld, half Sommerfeld, Reynolds boundary Lubricants and Lubrication Types , properties of lubricants, testing methods, hydrodynamic	icant supply, lubricant e film, lubrication conditions.
Unit III Coefficient of viscosity, f flowrate, cold jacking, Co theory byOsborne Reynol Unit IV Types of lubricants,	Film Lubrication Theory Fluid film in simple shear, viscous flow between very close parallel plate, lubricated flow, cavitations, film rupture, oil whirl, shear stress variation within the lds, pressure fields for full Sommerfeld, half Sommerfeld, Reynolds boundary Lubricants and Lubrication Types , properties of lubricants, testing methods, hydrodynamic	icant supply, lubricant e film, lubrication conditions.
Unit III Coefficient of viscosity, f flowrate, cold jacking, Co theory byOsborne Reynol Unit IV Types of lubricants, hydrodynamiclubrication, Unit V Classification of surface modifications, surface fus	Film Lubrication Theory fluid film in simple shear, viscous flow between very close parallel plate, lubricated flow, cavitations, film rupture, oil whirl, shear stress variation within the lds, pressure fields for full Sommerfeld, half Sommerfeld, Reynolds boundary Lubricants and Lubrication Types , properties of lubricants, testing methods, hydrodynamic hydrostatic lubrication.	icant supply, lubricant e film, lubrication conditions. 7 lubrication, elasto- 7 on hardening, surface
Unit III Coefficient of viscosity, f flowrate, cold jacking, Co theory byOsborne Reynol Unit IV Types of lubricants, hydrodynamiclubrication, Unit V Classification of surface modifications, surface fus	Film Lubrication Theory fluid film in simple shear, viscous flow between very close parallel plate, lubricated flow, cavitations, film rupture, oil whirl, shear stress variation within the lds, pressure fields for full Sommerfeld, half Sommerfeld, Reynolds boundary Lubricants and Lubrication Types , properties of lubricants, testing methods, hydrodynamic hydrostatic lubrication. Surface Engineering and Materials for Bearings e modifications and surface coatings, surface modifications, transformations, thermo chemical processes, surface coatings, materials for rolling elementaterials for marginally lubricated and dry bearings. 1. Hutchings. I. M, Edward, Tribology, Friction and Wear of Engineer Arnold, London,	icant supply, lubricant e film, lubrication conditions. 7 lubrication, elasto- 7 on hardening, surface ent bearings, materials
Unit III Coefficient of viscosity, f flowrate, cold jacking, Co theory byOsborne Reynol Unit IV Types of lubricants, hydrodynamiclubrication, Unit V Classification of surface modifications, surface fus for fluid film bearings, manual	Film Lubrication Theory Film Lubrication Theory Fluid film in simple shear, viscous flow between very close parallel plate, lubricated flow, cavitations, film rupture, oil whirl, shear stress variation within the lds, pressure fields for full Sommerfeld, half Sommerfeld, Reynolds boundary Lubricants and Lubrication Types , properties of lubricants, testing methods, hydrodynamic hydrostatic lubrication. Surface Engineering and Materials for Bearings e modifications and surface coatings, surface modifications, transformations, thermo chemical processes, surface coatings, materials for rolling elementations for marginally lubricated and dry bearings. 1. Hutchings. I. M, Edward, Tribology, Friction and Wear of Engineering and Materials for marginally lubricated and dry bearings.	icant supply, lubricant e film, lubrication conditions. 7 lubrication, elasto- 7 on hardening, surface ent bearings, materials eringMaterial,
Unit III Coefficient of viscosity, f flowrate, cold jacking, Co theory byOsborne Reynol Unit IV Types of lubricants, hydrodynamiclubrication, Unit V Classification of surface modifications, surface fus for fluid film bearings, m. Text Books	Film Lubrication Theory fluid film in simple shear, viscous flow between very close parallel plate, lubricated flow, cavitations, film rupture, oil whirl, shear stress variation within the lds, pressure fields for full Sommerfeld, half Sommerfeld, Reynolds boundary Lubricants and Lubrication Types , properties of lubricants, testing methods, hydrodynamic hydrostatic lubrication. Surface Engineering and Materials for Bearings e modifications and surface coatings, surface modifications, transformatication, thermo chemical processes, surface coatings, materials for rolling elementaterials for marginally lubricated and dry bearings. 1. Hutchings. I. M, Edward, Tribology, Friction and Wear of Engineer Arnold, London, 2. Williams. J. A., Engineering Tribology, Oxford UniversityPress, 1. StolarskiT.A, Tribology in Machine Design, Industrial PressInc. 2. Cameron A, Basic Lubrication Theory, Longman, U.K. 3. Neale M. J., Newnes, Tribology Handbook, Butter worth, Heineman, GwidonStachowiak, Andrew W Batchelor, Engineering tribology,	icant supply, lubricant e film, lubrication conditions. 7 lubrication, elasto- 7 on hardening, surface ent bearings, materials eringMaterial,
Unit III Coefficient of viscosity, f flowrate, cold jacking, Co theory byOsborne Reynol Unit IV Types of lubricants, hydrodynamiclubrication, Unit V Classification of surface modifications, surface fus for fluid film bearings, ma Text Books Reference Books	Film Lubrication Theory Fluid film in simple shear, viscous flow between very close parallel plate, lubricated flow, cavitations, film rupture, oil whirl, shear stress variation within the lds, pressure fields for full Sommerfeld, half Sommerfeld, Reynolds boundary Lubricants and Lubrication Types , properties of lubricants, testing methods, hydrodynamic hydrostatic lubrication. Surface Engineering and Materials for Bearings e modifications and surface coatings, surface modifications, transformations, thermo chemical processes, surface coatings, materials for rolling elementaterials for marginally lubricated and dry bearings. 1. Hutchings. I. M, Edward, Tribology, Friction and Wear of Engineer Arnold, London, 2. Williams. J. A., Engineering Tribology, Oxford UniversityPress, 1. StolarskiT.A, Tribology in Machine Design,., Industrial PressInc. 2. Cameron A, Basic Lubrication Theory, Longman, U.K. 3. Neale M. J., Newnes, Tribology Handbook, Butter worth, Heineman, USA	icant supply, lubricant e film, lubrication conditions. 7 lubrication, elastomatement bearings, materials eringMaterial,
Unit III Coefficient of viscosity, f flowrate, cold jacking, Co theory byOsborne Reynol Unit IV Types of lubricants, hydrodynamiclubrication, Unit V Classification of surface modifications, surface fus for fluid film bearings, ma Text Books Reference Books Mode of Evaluation	Film Lubrication Theory Fluid film in simple shear, viscous flow between very close parallel plate, lubrication in simple shear, viscous flow between very close parallel plate, lubrication greater flow, cavitations, film rupture, oil whirl, shear stress variation within the lds, pressure fields for full Sommerfeld, half Sommerfeld, Reynolds boundary Lubricants and Lubrication Types , properties of lubricants, testing methods, hydrodynamic hydrostatic lubrication. Surface Engineering and Materials for Bearings e modifications and surface coatings, surface modifications, transformations, thermo chemical processes, surface coatings, materials for rolling elementaterials for marginally lubricated and dry bearings. 1. Hutchings. I. M, Edward, Tribology, Friction and Wear of Engineer Arnold, London, 2. Williams. J. A., Engineering Tribology, Oxford UniversityPress, 1. StolarskiT.A, Tribology in Machine Design,, Industrial PressInc. 2. Cameron A, Basic Lubrication Theory, Longman, U.K. 3. Neale M. J., Newnes, Tribology Handbook, Butter worth, Heineman, U.S.A. GwidonStachowiak, Andrew W Batchelor, Engineering tribology, Butterworth—Heinemann, U.S.A. Internal and External Examinations	icant supply, lubricant e film, lubrication conditions. 7 lubrication, elasto- 7 on hardening, surface ent bearings, materials eringMaterial,



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student will know about tribology issues in surfaces due to friction	2	S
CO2	Student will know about wear and its types	2	S
CO3	Student will know about film lubrication theory in tribology	2	S
CO4	Student will be able to know about lubricants and lubrication types	2	S
CO5	Student will be able to understand about concepts of surface engineering	2	S

Course Outcomes	Notrelated-0) Specif												Prograi Specific Outcon	С
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	1	2	3	1	1	1	1	1	1	2	2	2
CO2	3	3	1	3	2	1	1	1	1	1	2	2	2	2
CO3	3	2	1	2	2	2	1	1	2	1	1	2	3	3
CO4	3	2	2	2	2	1	1	1	1	1	1	2	2	2
CO5	2	2	2	3	2	2	1	1	2	1	2	3	2	3
Avg	2.6	2.2	1.4	2.4	2.2	1.4	1	1	1.4	1	1.4	2.2	2.2	2.4



ME3812	Title: Aut	LTPC							
		3 0 03							
Version No.	1.0	.0							
Course Prerequisites	Nil								
Objectives	To impart	knowledge of various automotive pollution constituents and contra	and control techniques.						
Unit No.		Unit Title	No. of hours (per Unit)						
Unit I		Introduction	6						
Pollutants, sources, formatio regulated, unregulated emiss		f pollution on environment, human, transient operational effects cion standards.	on pollution,						
Unit II		Emissions in SI Engine	8						
		C and CO formation in SI engines, NO formation in SI engines, sriables on emission formation.	moke emissions						
Unit III		Emissions in CI Engine	9						
		ission and its types in diesel engines, NOx emission and its types odor, sulfur and aldehyde emissions from diesel engines, effect o							
Unit IV	Control T	echniques for Reduction of Emission	9						
recirculation, DOC, SCR, fu	ımigation,	f operating factors, fuel modification, evaporative emission of secondary air injection, PCV system, particulate trap, CCS, extingues, catalysts, use of unleaded petrol.							
Unit V	Test Proc	t Procedure, Instrumentation and Emission Measurement 8							
		les, IDC, ECE Test cycle, FTP Test cycle, NDIR analyzer, flame lilution tunnel, gas chromatograph, smoke meters, SHED test.	ionization						
Text Books 1. Pundir. B.P, IC Engines Combustion and Emissions, Micropublishers, 2. Springer and Patterson, Engine Emission, Plenum Press,									
 Reference Books Automobiles and Pollution SA Transaction, Ganesan V., Internal Combustion Engines, Tata McGraw HillCo., Heywood, J. B., Internal Combustion Engine Fundamentals, McGraw Hill BookCo., 									
Mode of Evaluation	Internal an	d External Examinations							
Recommendation byBoard Studies on	of 28	3.07.2021							
Date of approval by the Academic Council	14	14-11-2021							



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Student should be able to understand about Pollutants, sources	2	Em
CO2	Student should be able to understand about Emissions in SI Engine	2	S
CO3	Student should be able to know about Emissions in CI Engine	2	s
CO4	Student should be able to understand about Control Techniques for Reduction of Emission	2	S
CO5	Student should be able to know about the Test Procedure, Instrumentation and Emission Measurement	2	S

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2,Low-1,Notrelated-0)											W-	Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	2	2	1	1	1	1	1	1	1	2	2	2
CO2	3	3	2	2	2	2	1	1	1	1	1	2	2	2
CO3	3	2	2	2	1	2	2	1	2	1	2	2	3	3
CO4	3	2	2	2	1	2	2	1	1	2	1	2	2	2
CO5	2	2	2	2	1	3	3	2	2	1	2	3	3	3
Avg	2.6	2.2	2	2	1.2	2	1.8	1.2	1.4	1.2	1.4	2.2	2.4	2.4