

AL-AMEEN ENGINEERING COLLEGE (AUTONOMOUS)

Accredited by NAAC with "A" Grade :: An ISO Certified Institution (Affiliated to Anna University, Chennai & Approved by AICTE, New Delhi) Karundevanpalayam, NanjaiUthukkuli Post, Erode – 638 104, Tamilnadu, INDIA.

CURRICULUM & SYLLABI SEMESTERS – I to VIII (Regulations 2020)

CHOICE BASED CREDIT SYSTEM B.E. Mechanical Engineering Applicable to the Students admitted in the AY 2020-21 only

Notation	Knowledge Levels
K1	Remembering
K2	Understanding
K3	Applying
K4	Analysing
K5	Evaluating
K6	Creating

KNOWLEDGE LEVELS (BLOOM'S TAXONOMY)

VISION								
	To be a centre of excellence focusing on inventiveness for uplifting rural and the underprivileged with values, culture and high degree of trans- disciplinary expertise.							

MISSI	ION
M1	To groom confident, wholesome mechanical engineers with good communication and entrepreneurial skills to transform the world of work in holism.
M2	To develop diverse experiences in students for enriching rural and under- privileged communities.
M3	To develop students focused on career in industries, engineering start-ups and management with awareness of social, economic and ethical impacts.

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)							
PEO 1	Graduates will be prepared with critical thinking and ampliative abilities for the transformational mechanical engineering of the future.						
PEO 2	Graduates with an interest in, and aptitude for starting-up and growing their own new firms in embedded systems of mechanical engineering.						
PEO 3	Graduates will be prepared to demonstrate their ability to work effectively as a team member and accomplish research in an ever- changing professional environment.						
PEO 4	Graduates will be prepared with an ethical work culture for taking sustainable mechanical engineering practices to the rural and the under-privileged.						

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

	projects and in multidisciplinary environments.
PO 12	Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

	PROGRAM SPECIFIC OUTCOMES (PSOs)								
PSO 1	Apply interdisciplinary engineering knowledge and skills, specifically the embedded systems in order to fit into core mechanical engineering including algorithms.								
PSO 2	Designing, commissioning, implementing and operating environmentally sustainable safe systems by harnessing renewable energy, related to mechanical and allied engineering tasks.								

CURRICULUM

SEMESTER I

Sl. No.	Course Code	Course Title	Cate gory	CIA	ESE	L	Т	Р	С	
	THEORY COURSES									
1	20MA1T1	Engineering Mathematics-I	BS	50	50	3	1	0	4	
2	20CY1T2	Engineering Chemistry	BS	50	50	3	0	0	3	
3	20EN1T3	Communicative English-I	HS	50	50	3	1	0	4	
4	20PH1T4	Engineering Physics	BS	50	50	3	0	0	3	
5	20CS1T5	Fundamental of Computing and Programming	ES	50	50	3	0	0	3	
		LABORATORY CO	URSES							
6	20GE1L1	Physics and Chemistry Laboratory	BS	50	50	0	0	3	1.5	
7	20CS1L2	Computer Practices Laboratory	ES	50	50	0	0	3	1.5	
		MANDATORY CO	URSE							
8		Universal Human Values 1 - Induction Programme	МС	-	-	-	-	_	-	
	Total						2	6	20	

SEMESTER II

Sl. No.	Course Code	Course Title	Category	CIA	ESE	L	Т	Р	С	
	THEORY COURSES									
1	20MA2T1	Engineering Mathematics-II	BS	50	50	3	1	0	4	
2	20EN2T3	Communicative English-II	HS	50	50	3	0	0	3	
3	20EE2T4	Basics of Electrical Engineering	ES	50	50	3	0	0	3	
4	20ME2T5	Engineering Mechanics	ES	50	50	3	0	0	3	
THEORY COURSES WITH LABORATORY COMPONENTS										
6	20ME2LT	Engineering Drawing Practices	ES	50	50	2	0	2	3	
		LABORATORY	Y COURSES	5			·			
5	20EM2L1	Engineering Practices Laboratory	ES	50	50	0	0	3	1.5	
8	20EE2L2	Basics of Electrical Engineering Laboratory	ES	50	50	0	0	2	1	
		MANDATORY	Y COURSE							
8	20CY2T2	Environmental Sciences	МС	100		3	0	0	0	
	Total							7	18.5	

SEMESTER III

Sl. No.	Course Code	Course Title	Cate gory	CIA	ESE	L	Т	Р	С	
	THEORY COURSES									
1	20EC3T1	Basics of Electronics Engineering	ES	50	50	3	0	0	3	
2	20ME3T2	Manufacturing Technology -I	PC	50	50	3	0	0	3	
3	20MA3T3	Transforms and Partial Differential Equations	BS	50	50	3	1	0	4	
4	20ME3T4	Fluid Mechanics and Machinery	PC	50	50	3	0	0	4	
5	20ME3T5	Mechanics of Materials	PC	50	50	3	1	0	4	
6	20HSCT6	Principles of Management	HS	50	50	3	0	0	3	
		LABORATORY CO	URSES							
7	20ENCL1	Communication Skills Laboratory	HS	50	50	0	0	2	1	
8	20ME3L2	Fluid Mechanics Laboratory	PC	50	50	0	0	2	1	
9	20ME3L3	Strength of Materials Laboratory	PC	50	50	0	0	2	1	
	Total							6	24	

SEMESTER IV

Sl. No.	Course Code	Course Title	Cate gory	CIA	ESE	L	Т	Р	С	
THEORY COURSES										
1	20MA4T1	Statistics and Numerical methods	BS	50	50	3	1	0	4	
2	20ME4T2	Manufacturing Technology -II	PC	50	50	3	0	0	3	
3	20ME4T3	Theory of Machines	PC	50	50	3	1	0	4	
4	20ME4T4	Thermal Engineering-I	PC	50	50	3	1	0	4	
5	20CSCT5	Python Programming	ES	50	50	3	0	0	3	
		LABORATORY CO	URSES							
6	20ME4L1	Theory of Machines Laboratory	PC	50	50	0	0	2	1	
7	20ME4L2	Manufacturing Process Laboratory	РС	50	50	0	0	2	1	
		MANDATORY CO	URSE							
8	20HSCT1	Universal Human Values 2: Understanding Harmony	HS	100		2	1	0	3	
	Total							4	23	

SEMESTER V

Sl. No.	Course Code	Course Title	Categ ory	CIA	ESE	L	Т	Р	С	
	THEORY COURSES									
1	20ME5T1	Thermal Engineering-II	PC	50	50	3	1	0	4	
2	20ME5T2	Design of Machine Elements	PC	50	50	3	1	0	4	
3		Professional Elective-I	PE	50	50	3	0	0	3	
4		Open Elective-I / SWAYAM	OE	50	50	3	0	0	3	
5		Open Elective-II / SWAYAM	OE	50	50	3	0	0	3	
	TH	EORY COURSES WITH LAB	ORATO	RY CO	OMPON	ENT	S			
6	20ME5LT1	Dynamics of Machinery	PC	50	50	2	0	4	4	
		LABORATORY	COUR	SE						
7	20ME5L1	Thermal Engineering Laboratory	PC	50	50	0	0	3	1.5	
8	20ME5L2	CAD / CAM Laboratory	PC	50	50	0	0	4	2	
	MANDATORY COURSE									
9	20MCCT1	Constitution of India	MC	100		3	0	0	0	
	Total							12	24.5	

SEMESTER VI

Sl. No.	Course Code	Course Title	Categ ory	CIA	ESE	L	Т	Р	С	
		THEORY CO	URSES							
1	20ME6T1	Finite Element Analysis	PC	50	50	3	1	0	4	
2	20ME6T2	E6T2 Design of Transmission Systems		50	50	3	1	0	4	
3		Professional Elective-II	PE	50	50	3	0	0	3	
4		50	3	0	0	3				
	THEORY COURSE WITH LABORATORY COMPONENTS									
5	20ME6LT1	Heat and Mass Transfer	PC	50	50	2	0	4	4	
		LABORATORY	COURS	E						
6	20ME6L1	Simulation and Analysis Laboratory	PC	50	50	0	0	4	2	
7	20ME6L2	Mini project	EEC	100		0	0	2	1	
	MANDATORY COURSE									
8	20PT6T2	Career Competency Development	EEC	100		1	0	0	0	
	Total							10	21	

SEMESTER VII

Sl. No.	Course Code	Course Title	Categ ory	CIA	ESE	L	Т	Р	С		
	THEORY COURSES										
1	20ME7T1	Metrology and Measurements	PC	50	50	3	0	0	3		
2		Professional Elective-III	PE	50	50	3	0	0	3		
3		Professional Elective-IV	PE	50	50	3	0	0	3		
4	4 Open Elective-IV / SWAYAM OE 50 50						0	0	3		
	TH	EORY COURSE WITH LABO	RATOR	Y CON	MPONE	ENTS					
5	20ME7LT1	Mechatronics	РС	50	50	2	0	4	4		
		LABORATORY	COURS	E							
6	20ME7L1	Metrology and Measurements Laboratory	РС	50	50	0	0	4	2		
7	7 20ME7L2 Design project EEC 100			0	0	4	2				
	Total							12	20		

SEMESTER VIII

Sl. No.	Course Code	Course Title	Categ ory	CIA	ESE	L	Т	Р	С
LABORATORY COURSES									
1	20ME8L1	Project Work	EEC	50	50	0	0	20	10
2	2 20ME8L2 Industrial Training / Internship EEC 100 0				0	0	0	0	2
	Total							20	12

Total Credits: 163

S. No.	Course Code	Course Title	L	Т	Р	С
1	20EN1T3	Communicative English I	3	1	0	4
2	20EN2T3	Communicative English II	3	0	0	3
3	20ENCL1	Communication Skills Laboratory	0	0	2	1
4	20HSCT6	Principles of Management	3	0	0	3
5	20HSCT1	Universal Human Values 2: Understanding Harmony	2	1	0	3

HUMANITIES AND SOCIAL SCIENCES INCLUDING MANAGEMENT (HS)

BASIC SCIENCES (BS)

Sl.No.	Course Code	Course Title	L	Т	Р	С
1	20MA1T1	Engineering Mathematics-I	3	1	0	4
2	20CY1T2	Engineering Chemistry	3	0	0	3
3	20PH1T4	Engineering Physics	3	0	0	3
4	20GE1L1	Physics and Chemistry Laboratory	0	0	3	1.5
5	20MA2T1	Engineering Mathematics-II	3	1	0	4
6	20MA3T3	Transforms and Partial Differential Equations	3	1	0	4
7	20MA4T1	Statistics and Numerical Methods	3	1	0	4

ENGINEERING SCIENCES (ES)

Sl.No.	Course Code	Course Title	L	Т	Р	С
1	20CS1T5	Fundamentals of Computing and Programming	3	0	0	3
2	20CS1L2	Computer Practices Laboratory	0	0	3	1.5
3	20EE2T4	Basics of Electrical Engineering	3	0	0	3
4	20ME2T5	Engineering Mechanics	3	0	0	3

5	20ME2LT	Engineering Drawing Practice	2	0	2	3
6	20EM2L1	Engineering Practices Laboratory	0	0	3	1.5
7	20EE2L2	Basics of Electrical Engineering Laboratory	0	0	2	1
8	20EC3T1	Basics of Electronics Engineering	3	0	0	3
9	20CSCT5	Python Programming	3	0	0	3

PROFESSIONAL CORE (PC)

Sl.No.	Course Code	Course Title	L	Т	Р	C
1	20ME3T2	Manufacturing Technology -I	3	0	0	3
2	20ME3T4	Fluid Mechanics and Machinery	3	0	0	3
3	20ME3T5	Mechanics of Materials	3	1	0	4
4	20ME3L2	Fluid Mechanics Laboratory	0	0	2	1
5	20ME3L3	Strength of Materials Laboratory	0	0	2	1
6	20ME4T2	Manufacturing Technology -II	3	0	0	3
7	20ME4T3	Theory of Machines	3	1	0	4
8	20ME4T4	Thermal Engineering-I	3	1	0	4
9	20ME4L1	Theory of Machines Laboratory	0	0	2	1
10	20ME4L2	Manufacturing Process Laboratory	0	0	2	1
11	20ME5T1	Thermal Engineering-II	3	1	0	4
12	20ME5T2	Design of Machine Elements	3	1	0	4
13	20ME5LT1	Dynamics of Machinery	2	0	4	4
14	20ME5L1	Thermal Engineering Laboratory	0	0	3	1.5
15	20ME5L2	CAD / CAM Laboratory	0	0	4	2
16	20ME6T1	Finite Element Analysis	3	1	0	4

17	20ME6T2	Design of Transmission Systems	3	1	0	4
18	20ME6LT1	Heat and Mass Transfer	2	0	4	4
19	20ME6L1	Simulation and Analysis Laboratory	0	0	4	2
20	20ME7T1	Metrology and Measurements	3	0	0	3
21	20ME7LT1	Mechatronics	2	0	4	4
22	20ME7L1	Metrology and Measurements Laboratory	0	0	4	2

	Semester – V (Elective I)										
Sl. No.	Course Code	Course Title	L	Т	Р	С					
1	20ME5E1	CAD / CAM / CIM	3	0	0	3					
2	20ME5E2	Tool Design	3	0	0	3					
3	20ME5E3	Composite Materials and Mechanics	3	0	0	3					
4	20ME5E4	Design for Manufacturing and Assembly	3	0	0	3					
5	20ME5E5	Instrumentation and Control	3	0	0	3					
6	20ME5E6	Hydraulics and Pneumatics	3	0	0	3					
7	20ME5E7	Internal Combustion Engines	3	0	0	3					

PROFESSIONAL ELECTIVES (PE)

	Semester – VI (Elective II)										
Sl. No.	Course Code	Course Title	L	Т	Р	С					
1	20ME6E1	Automobile Engineering	3	0	0	3					
2	20ME6E2	Non-Destructive Testing and Evaluation	3	0	0	3					
3	20HSCT3	Total Quality Management	3	0	0	3					
4	20ME6E4	Automation in Manufacturing	3	0	0	3					
5	20ME6E5	Quality Control And Reliability Engineering	3	0	0	3					
6	20ME6E6	Additive Manufacturing Processes	3	0	0	3					

	Semester – VII (Elective III)										
Sl. No.	Course Code	Course Title	L	Т	Р	С					
1	20ME7E1	Introduction to Aircraft Structures	3	0	0	3					
2	20ME7E2	Principle of Farm Machineries	3	0	0	3					
3	20ME7E3	Power Plant Engineering	3	0	0	3					
4	20ME7E4	Energy Conservation in HVAC system	3	0	0	3					
5	20ME7E5	Nanotechnology for Mechanical Engineers	3	0	0	3					
6	20ME7E6	Industrial Marketing	3	0	0	3					

	Semester – VII (Elective IV)													
Sl. No.	Course Code	Course Title	L	Т	Р	С								
1	20ME7E7	Entrepreneurship development	3	0	0	3								
2	20ME7E8	Production Planning and Control	3	0	0	3								
3	20ME7E9	Computational Fluid Dynamics	3	0	0	3								
4	20ME7E10	Industrial Robotics	3	0	0	3								
5	20ME7E11	Operational Research	3	0	0	3								

OPEN ELECTIVES (OE)

Sl.No.	Course Code	Course Title	L	Т	Р	С
1	20MEO01	Energy conservation in buildings	3	0	0	3
2	20HSCT2	Professional Ethics	3	0	0	3
3	20MEO03	Air pollution and control	3	0	0	3
4	20MEO04	Industrial Automation	3	0	0	3
5	20MEO05	Renewable Energy Sources	3	0	0	3
6	20MEO06	Fundamental of Ergonomics	3	0	0	3
7	20MEO07	Safety measures for Engineers	3	0	0	3
8	20MEO08	Optimization Techniques	3	0	0	3
9	20MEO09	Building Services	3	0	0	3
10	20ME7E10	Industrial Robotics	3	0	0	3
11	20MEO10	E waste management	3	0	0	3
12	20MEO11	Energy Resources, Economics and Environment		0	0	3
13	20MEO12	Innovation by Design	3	0	0	3
14	20MEO13	Energy auditing conservation and management	3	0	0	3

EMPLOYABILITY ENHANCEMENT COURSES (EEC) PRACTICAL COURSES AND PROJECT WORK

Sl. No.	Course Code	Course Title	L	Т	Р	С
1	20ME6L2	Mini Project	0	0	2	1
2	20ME7L2	Design project	0	0	4	2
3	20ME8L1	Project Work	0	0	20	10
4	20ME8L2	Industrial Training / Internship	4	2		

MANDATORY COURSES (MC)

Sl.No.	Course Code	Course Title	L	Т	Р	С
1		Universal Human Values 1 - Induction Programme	0	0	0	0
2	20CY2T2	Environmental Sciences	3	0	0	0
3	20HSCT1	Universal Human Values 2: Understanding Harmony	2	1	0	3
4	20MCCT1	Constitution of India	3	0	0	0
5	20PT6T2	Career Competency Development	1	0	0	0

VALUE ADDED COURSES (VAC)

S.No.	Course Code	Course Title	Credit
1	20MEV01	Yoga for Youth Empowerment	1
2	20MEV02	Basics of Civil Engineering	1
3	20MEV03	Metallography	1
4	20MEV04	Micromachining	1
5	20MEV05	Wind Energy Management	1
6	20MEV06	Solar Energy Management	1
7	20MEV07	Project Management	1

8	20MEV08	Six Sigma	1
9	20MEV09	Professional Skills	1
10	20MEV10	Industrial Design Software	1
11	20MEV11	Industrial Analytical Software	1

Subject	AICTE suggested breakdown of credits	Total number of credits	Curriculum Content (% of total number of credits of the program)
Humanities and Social Sciences including Management (HS)	15	14	8.58
Basic Sciences (BS)	25	23.5	14.41
Engineering Sciences (ES)	24	22	16.25
Professional Core (PC)	48	64.5	36.19
Program Electives (PE)	18	12	7.3
Open Electives (OE)	18	12	7.3
Employability Enhancement Courses (EEC) – Practical Courses and Project Work	15	15	9.81
Mandatory Courses (MC)	0	0	0
Total	161	163	100.00

CURRICULUM BREAKDOWN STRUCTURE

CREDIT SUMMARY

CL N-	Subject			Cre	edits pe	er Sem	nester			Total	AICTE Suggested	
Sl. No.	Area	Ι	п	III	IV	V	VI	VII	VIII	Credits	Credits	
1	HS	4	3	4	3					14	15	
2	BS	11.5	4	4	4					23.5	25	
3	ES	4.5	11.5	3	3					22	24	
4	PC			13	13	15.5	14	9		64.5	48	
5	PE					3	3	6		12	18	
6	OE					6	3	3		12	18	
7	EEC						1	2	12	15	15	
8 MC										0	0	
TOTAL		20	20	18.5	24	23	24.5	21	20	12	163	

HS – Humanities and Social Sciences including Management

 \mathbf{BS} – Basic Sciences

ES – Engineering Sciences

PC – Professional Core

PE – Professional Electives

OE – Open Electives

EEC – Employability Enhancement Courses

MC – Mandatory Courses

SEMESTER I

Sl. No.	Course Code	Course Title	L	Т	Р	С			
		THEORY COUR	SES						
1	20MA1T1	Engineering Mathematics I	50	50	3	1	0	4	
2	20CY1T2	Engineering Chemistry	BS	50	50	3	0	0	3
3	20EN1T3	Communicative English I	HS	50	50	3	1	0	4
4	20PH1T4	Engineering Physics	BS	50	50	3	0	0	3
5	20CS1T5	Fundamental of Computing and Programming	ES	50	50	3	0	0	3
		LABORATORY CO	URSES						
6	20GE1L1	Physics and Chemistry Laboratory	BS	50	50	0	0	3	1.5
7	20CS1L2	Computer Practices Laboratory	ES	50	50	0	0	3	1.5
		MANDATORY CO	URSE						
8	8 Universal Human Values 1 - MC								
	15	2	6	20					

Semester	Programme	Course Code	Course Name	L	Т	Р	С
Ι	B.E. / B.Tech., Common to all	20MA1T1	ENGINEERING MATHEMATICS I	3	1	0	4

	COURSE LEARNING OUTCOMES (COs)											
	After Successful completion of the course, the students should be able to	RBT Level	Topics Covered									
CO1	Identify Eigen values and Eigenvectors and apply orthogonal diagonalization to convert quadratic form to canonical form.	K3	1									
CO2	Apply differentiation and integration technique to solve algebraic and transcendental function	K3	2									
CO3	Evaluate the total derivative of the function, expand the given as series and locate the maximum and minimum for multivariate function	K5	3									
CO4	Solve first order Ordinary Differential Equations and apply them to certain physical situations	K3	4									
CO5	Choose appropriate integral techniques to find area and volume of the given region	K5	5									

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					CO/P	O MAF	PPING	(1 – We	eak, 2 –	Mediur	n, 3 – Sti	rong)			
COs		Programme Learning Outcomes (POs)													Os
COS	PO1	PO2	P	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3			3				1	3	3		3		
CO2	3	3			3				1	3	3		3		
CO3 3 3		3			3				1	3	3		3		
CO4	3	3			3				1	3	3		3		
CO5	3	3			3				1	3	3		3		
						COU	RSE A	SSESSI	MENT	METH	ODS				
D	IRECT		1	Co	ntinuou	s Assess	sment T	ests							
			2	Ass	signmer	its and T	Futorial	s							
			3	En	d Semes	ster Exa	minatio	ns							
INI	INDIRECT 1 Course Exit Survey														

					CC	OURSE CO	ONTENT				
Т	opic - 1					MAT	RICES				9+3
Har	nilton the	orem (sta	itemer	nt and application	ns) –	orthogonal	Eigen values and E transformation of n by an orthogonal	a sym	metric m		
Т	opic - 2			DIFFI	EREN	TIATION	AND INTEGRA	ΓΙΟΝ			9+3
prop		thout pro	oof) –				tal functions – de raic and transcende				
Т	opic - 3			FUN	CTIO	NS OF SE	EVERAL VARIAB	ELES			9+3
Tota met		ves – Ta	ylor's	s series expansion	n – n	naxima and	1 minima – Lagrar	nge's r	nultiplier	s method – Ja	cobian's
Т	opic - 4			FIRST ORDE	R OF	RDINARY	DIFFERENTIAL	EQUA	ATION		9+3
	Leibnitz's equations – Bernoulli's equation – equation of first order and higher degree – Clairaut's form – Linear first order differential equations and its applications.										
Т	opic - 5				М	ULTIPLE	INTEGRALS				9+3
							tes – change of or an co-ordinates (sin			on – area as a	a double
TE	IEORY	45		TUTORIAL	15		PRACTICAL	0		TOTAL	60
BO	OK REFI	ERENCE	ES								
1	Jain R.K Delhi, Re			S.R.K, "Advanced	l Eng	ineering N	lathematics", 3 rd Ed	dition,	Narosa F	Publishing Hou	ise, New
2	Ramana	B.V., "Hi	igher	Engineering Math	iemat	ics", Tata N	Acgraw Hill Publish	ning Co	ompany, I	New Delhi, 200	08.
3	Kreyszig	E., "Adv	anced	l Engineering Ma	thema	atics", 9 th E	dition, John Wiley	Sons, 2	2012.		
4	Glyn Jan	nes., "Adv	vance	d Modern Engine	ering	Mathemati	cs", Pearson Educa	tion Li	mited, 20	007.	
5	5 N P Bali, Manish Goyal, "A Text Book of Engineering Mathematics", 3 rd Edition, Laxmi Publication Private Limited, 2009.										
OT	HER REF	FERENC	ES								
1	https://w	ww.slides	share.	net/mailrenuka/m	atrice	s-and-appl	ication-of-matrices				
2	https://w	ww.slides	share.	net/mailrenuka/m	atrice	s-and-appl	ication-of-matrices				
3	https://yo	outu.be/w	tuq10	SButE							

4 https://www.slideshare.net/abhinavsomani3/applications-of-maths-in-our-daily-life-41607055

Semester	Programme	Course Code	Course Name	L	Т	Р	С
Ι	B.E. / B.Tech., Common to all	20CY1T2	ENGINEERING CHEMISTRY	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)									
	After Successful completion of the course, the students should be able to	RBT Level	Topics Covered							
CO1	Categorize the important features of various materials and methods for burgeoning society.	K4	3,5							
CO2	Identify the structure of unknown/new compounds with their properties.	K3	4,5							
CO3	Analyse new solutions to problems in materials and energy usage in daily life	K4	1,2,3							
CO4	Explain the properties & working techniques along with potential applications.	K2	2,3,4							
CO5	Choose the appropriate method for specific application in engineering technology.	K3	1,2,3,5							

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs			PSOs											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3		2					1	3	3		3		
CO2	3	2						1	3	3		3		
CO3	3	2						1	3	3		3		
CO4	3		2					1	3	3		3		
CO5	3	2	2					1	3	3		3		

		COURSE ASSESSMENT METHODS
	1	Continuous Assessment Tests
DIRECT	2	Assignment
	3	End Semester Examinations
INDIRECT	1	Course Exit Survey

				C	COURSE CO	ONTENT					
Topic - 1					WATER C	HEMISTRY				9	
(phosphate, c	olloidal	, carbo		condi	itioning) ext	ludge) – treatment ernal treatment –					
Topic - 2				FU	ELS AND (COMBUSTION				9	
metallurgical	Fuels: Introduction - classification of fuels – Combustion- coal – Analysis of coal - carbonization - manufacture of metallurgical coke (Otto Hoffmann method) - petroleum - knocking - octane number - diesel oil - cetane number - natural gas - compressed natural gas (CNG) - liquefied petroleum gases (LPG) - power alcohol.										
Topic - 3				ENE	RGY STO	RAGE DEVICES				9	
Batteries - Types of batteries – primary battery - dry cell. Secondary battery - lead acid battery, Nickel- Cadmium battery, fuel cells – Hydrogen -Oxygen fuel cell Solar energy conversion - solar cells – Application.											
Topic - 4					SPECTRO	SCOPY				9	
		-	A •	•		entation, Working e photometry – Ato			·	troscopy	
Topic - 5				ENG	GINEERIN	G MATERIALS				9	
Types - Rubl	Polymer – Types of polymerization – Preparation, properties, uses of Nylon(6,6), Poly Vinyl Chloride (PVC). Plastics – Types - Rubbers – SBR – Nanomaterial – Synthesis and its applications of Nanomaterial. Abrasives – Classification, Properties- Manufacture of SiC.										
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45	
BOOK REF	ERFN	FS									

BOO	DK REFERENCES
1	S.S Dara and S.S. Umare 'Engineering Chemistry', S.Chand Publication, 2013
2	Jain & Jain 'Engineering chemistry' Dhanpat Rai Publishing Company, 2012
3	Shikha Agarwal, Engineering Chemistry, Cambridge University Press, 2015 edition
4	Manas Senapati, Advanced Engineering Chemistry, Firewall Media, 2006

OTH	ER REFERENCES							
1	https://www.freebookcentre.net/chemistry-books-download							
2	https://nptel.ac.in/course.html							
3	https://www2.chemistry.msu.edu/faculty/reusch/virttxtjml/polymers.htm							
4	4 https://edu.rsc.org/resources/collections/analytical-chemistry-introductions							

Semester	Programme	Course Code	Course Name	L	Т	Р	С
I	B.E. / B.Tech., Common to all	20EN1T3	COMMUNICATIVE ENGLISH I	3	1	0	4

	COURSE LEARNING OUTCOMES (COs)		
	After Successful completion of the course, the students should be able to	RBT Level	Topics Covered
CO1	Develop language and vocabulary effectively for our real life contexts	K6	1 to 5
CO2	Analyze different spoken discourses like, short talks, comprehend different dialogues, practice conversation for speaking skills	K4	2 & 3
CO3	Examine grammatical errors using correct vocabulary and generating ideaslogically on a topic	K5	1,3,4 & 5
CO4	Interpret graphical representation for composing passages and paraphrasetechnical texts	K4	4 & 5
CO5	Apply the rules of grammar to parts of speech, tenses, voices, degrees of comparison, compound nouns and articles	K3	1,3,4 & 5

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
			PSOs											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1						3			3	3		3		
CO2						2			3	3		3		
CO3						3			3	3		3		
CO4						2			3	3		3		
CO5						3			3	3		3		

		COURSE ASSESSMENT METHODS
DIRECT	1	Continuous Assessment Tests
	2	Grammar Quizzes
	3	End Semester Examinations
INDIRECT	1	Course Exit Survey

	COURSE CONTENT											
Topic - 1 GRAMMAR AND VOCABULARY										9 + 3		
Nouns - Basic	Word formation with Prefix and Suffix – Parts of Speech – Tenses - Voices – Degrees of comparison –Compound Nouns - Basic Vocabulary – Homonyms and Homophones – Articles- Idioms – Phrasal verbs – Subject-Verb Agreement.											
Topic - 2	Topic - 2 LISTENING									9 + 3		
Introduction to Listening – Listening Comprehension – Extensive and Intensive listening – Pronunciation – Intonation – Stress – Pause – Rhythm – Short and Long conversations.												
Topic - 3	Topic - 3 SPEAKING								9 + 3			
An introduction to Speech sounds – Verbal and Non-verbal Communication – Describing places, people, Technical Processes – Telephonic skills – Different types of Interview – Group Discussions – Debates.												
Topic - 4					REA	DING				9 + 3		
	Skimming and Scanning – Reading Newspaper articles – Reading different types of texts – SpeedReading – Reading to identify Stylistic Features (Syntax, Lexis, Sentence Structures) – Comprehension.											
Topic - 5	WRITING									9 + 3		
Resume - Off	icial let	ters- B		Circula	ar letters-	g – Formal Letters Employment letters nail writing.						
THEORY	45		TUTORIAL	15		PRACTICAL	0		TOTAL	60		

BC	OOK REFERENCES				
1	Board of Editors, Using English, Orient Black Swan, 2015.				
2	Practical English Usage, Michael Swan, OUP 1995.				
3	3 Communicative English, J.Anbazhagan Vijay, Global Publishers – Chennai 2018.				
4	Effective Communication, Adair, John. London: Pan Macmillan Ltd., 2003.				
5	Brilliant Communication Skills, Hasson, Gill. Great Britain: Pearson Education, 2012.				

ОТ	THER REFERENCES				
1	http://networketiquette.net/				
2	2 http://www.englishdaily626.com/c-errors.php				
3	3 http://www.dailywritingtips.com/				

Semester	Programme	Course Code	Course Name	L	Т	Р	C
Ι	B.E. / B.Tech., Common to all	20PH1T4	ENGINEERING PHYSICS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)										
	After Successful completion of the course, the students should be able to	RBT Level	Topics Covered								
C01	Classify the extensive properties of materials to use current field.	K2	1,2,3,4,5								
CO2	Identify and develop the knowledge of atoms and matter, to apply recent engineering fields.	K3	1,2								
CO3	Categorize the various types of materials in engineering and technology like energy conversation methods.	K4	2,3,4,5								
CO4	Develop the principle and managing the energy in communication to prompt and efficient manner.	K3	4,5								
CO5	Evaluate the materials and fabrication with behaviour by using advanced technical methods to build and develop new applications.	K5	1,2,3,4,5								

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)															
CO	Programme Learning Outcomes (POs)													PSOs		
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2		
CO1	3	2			1	3	2	3	3	3	3	3				
CO2	2	1				3	2	3	3	3	3	3				
CO3	3	2	2			3	2	3	3	3	3	3				
CO4	2					3	2	3	3	3	3	3				
CO5	3	2				3	2	3	3	3	3	3				

		COURSE ASSESSMENT METHODS
DIRECT	1	Continuous Assessment Tests
	2	Mini Project
	3	End Semester Examinations
INDIRECT	1	Course Exit Survey

· · ·
IER REFERENCES
https://nptel.ac.in/courses/115/105/115105099/
https://nptel.ac.in/courses/115/106/115106061/
https://www.youtube.com/watch?v=_JOchLyNO_w
https://www.journals.elsevier.com > Journals

BOOK REFERENCES

conductivity - Lee's disc method - theory and experiment - conduction through compound media (series and parallel) -Topic - 5 9 NANO TECHNOLOGY

Laser characteristics - Einstein's A and B coefficients derivation. Two, three and four level systems. Threshold gain coefficient- Component of laser. Solid state laser (Nd:YAG). Diode lasers -Application of laser in science and engineering.

SC, BCC, FCC, HCP and diamond structures - growth of single crystals: solution and melt growth techniques.

CRYSTAL PHYSICS 9

Single crystalline, polycrystalline and amorphous materials – single crystals: unit cell, crystal systems, Bravais lattices, directions and planes in a crystal, Miller indices – inter-planar distances - coordination number and packing factor for

Topic - 2

COURSE CONTENT

depression of Cantilever - Expression for Young's modulus by Non-uniform bending and its experimental determination.

9 Topic - 1 **PROPERTIES OF MATTER** Hooke's Law - Stress-Strain Diagram - Elastic moduli - Poisson's Ratio - Expression for bending moment of beam and 9 LASER TECHNOLOGY

Topic - 3 Introduction – principle of spontaneous emission and stimulated emission, population inversion, pumping mechanism.

THERMAL PHYSICS

Topic - 4

1

2

3

4 5

Transfer of heat energy - thermal conduction, convection and radiation – heat conductions in solids – thermal thermal insulation – applications: heat exchangers, refrigerators, ovens and solar water heaters.

Introduction to Nano materials- Moore's law- Properties of Nano materials- Quantum well, wire and dot- Fullerene,

		/ I I I I I I I I I I I I I I I I I I I			

THEORY	45	TUTORIAL	00	PRACTICAL	00	TOTAL	45	

1	Serway and Jewett, "Physics for Scientists and Engineers with Modern Physics", 6th Edition, Thomson Brooks Cole, 2008
2	Charles P. Poole and Frank J.Owens, "Introduction to Nanotechnology", 2nd Edition, Wiley, Delhi, 2008.
3	S.O. Pillai, "Solid state Physics", 6th Edition, New Age International Publishers, 2008.
Ω	THER REFERENCES

https://nptel.ac.in/courses/118/104/118104008/

9

Semester	Programme	Course Code	Course Name	L	Т	Р	С
Ι	B.E. / B.Tech., Common to all	20CS1T5	FUNDAMENTALS OF COMPUTING AND PROGRAMMING	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
	After Successful completion of the course, the students should be able to								
CO1	Understand the word processing tools using text documents	K2	1						
CO2	Organize spreadsheet manipulation tools with sheets also describe the presentation and sliding with layouts	K3	1,2						
CO3	Develop c program using managing input and output operations.	K6	3						
CO4	Analyze an internet usage with social media tools	K4	2						
CO5	Design array and string implementation in c programming	K6	3,4,5						

	CO / PO MAPPING (1 - Weak, 2 - Medium, 3 - Strong)													
COs	Programme Learning Outcomes (POs)													Os
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3				3		3					2		
CO2	3		2		2							2		
CO3	3		2		3									
CO4	3		2		2							2		
CO5	3											2		

	COURSE ASSESSMENT METHODS									
DIRECT	DIRECT 1 Continuous Assessment Tests									
	2 Assignments									
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

					CC	OURSE CO	ONTENT					
T	opic - 1		INTRODUCTION TO MS-WORD AND MS-EXCEL									
Introduction to word – Creating, editing, saving and printing text documents - Font and paragraph formatting - Simpl character formatting -Inserting tables, smart art, page breaks -Using lists and styles-Working with images -Usin Spelling and Grammar check -Understanding document properties Introduction to Spreadsheet basics - Creating, editing, saving and printing spreadsheets -Working with functions & formulas -Modifying worksheets with color & autoformats -Graphically representing data : Charts & Graphs - Dat Menu, Subtotal, Filtering Data -Formatting worksheets -Securing & Protecting spreadsheets										s -Using		
Т	opic - 2			MS	-POV	VERPOIN	NT AND INTERNE	ET			9	
anir Pres Inte cont	Introduction to Powerpoint- Opening, viewing, creating, and printing slides -Applying auto layouts -Adding custom animation -Using slide transitions -Graphically representing data : Charts & Graphs -Creating Professional Slide for Presentation. Internet - Understanding how to search/Google -bookmarking and Going to a specific website -Copy and paste Internet content into your word file and emails -Understanding social media platforms such as Facebook & Many more -learn with best practices											
Т	opic - 3				C P	ROGRAN	IMING BASICS				9	
– co Mar scie	ompilation aging Inp ntific and s	and lin ut and	nking Outpu	processes – Cons t operations – De	tants, ecisio	, Variables on Making	programming –fun s – Data Types – and Branching –	Expres	ssions us	ing operators i	n 'C' –	
T	opic - 4				A	RRAYS A	ND STRINGS				9	
				claration – One din orting- searching –			Fwo dimensional arr	rays. S	tring- Stı	ring operations	– String	
Т	opic - 5			FUNC	ΓΙΟΝ	IS, STRU	CTURES AND UN	IONS			9	
need	d for struc	ture da	ita typ	e – structure defi	nitior	n – Struct	Pass by value – Pass ure declaration – S rocessor directives.					
TH	IEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45	
BO	OK REFE	RENC	ES									
1				In Depth 1st Editi	on by	Joe Habra	aken (Author) ,2010					
2												
3												
0.00			ana									
	https://wo			7								
$\frac{1}{2}$	https://yo			•	mnar	n/chanter	/internet-and-power	noint/				
3	-			eks.org/c-languag				pomu/				

4 https://www.studytonight.com/c/string-and-character-array.php

5 https://www.geeksforgeeks.org/difference-structure-union-c/

Semester	Programme	Course Code	Course Name	L	Т	Р	C
Ι	B.E. / B.Tech., Common to all	20GE1L1	PHYSICS & CHEMISTRY LABORATORY	3	0	0	3

COURSE LEARNING OUTCOMES (COs)								
	After Successful completion of the course, the students should be able to							
CO1	State the aim and develop the procedure to conduct the experiment / exercise in the Physics & Chemistry laboratory Course	К3						
CO2	Demonstrate skills at the level of precision (reliably, quickly, smoothly, and accurately with negligible guidance) in performing the experiment / exercise	К3						
CO3	Draw inferences from the experiment / exercise conducted and present it professionally	K4						
CO4	Demonstrate professionally the results obtained through the experiment / exercise and present conclusions	K4						
CO5	Demonstrate an understanding of the concepts, procedures, and applications through verbal and written communication	K3						
CO6	Demonstrating an attitude at the level of valuing (attaching values and expressing personal opinions by showing some definite involvement and commitment)	K3						

	CO / PO MAPPING (1 - Weak, 2 - Medium, 3 - Strong)													
COs	Programme Learning Outcomes (POs)												PSOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3								3	3				
CO2	3				3			2	3		1			
CO3	3	2		2		1				3				
CO4	3									3				
CO5	3									3		1		
CO6						2		2	2	2		1		

	COURSE ASSESSMENT METHODS								
DIRECT 1 Laboratory Record									
	2 Model Practical Examinations								
	3	End Semester Examinations							
INDIRECT	1	Course Exit Survey							

	LIST OF EXPERIMENTS						
	PHYSICS LABORATORY (Any Five Experiments)						
1	Torsional pendulum - determination of moment of inertia and rigidity modulus						
2	Determination of young's modulus by non- uniform bending						
3	(a) Determination of Wavelength, and particle size using Laser(b) Determination of acceptance angle in an optical fiber.						
4	Determination of velocity of sound and compressibility of liquid – Ultrasonic Interferometer.						
5	Air wedge – determination of thickness of a thin wire.						
6	Determination of band gap of a semiconductor.						
	LIST OF EXPERIMENTS						
	CHEMISTRY LABORATORY (Any Five Experiments)						
1	Determination of total, temporary and permanent hardness of water by EDTA method.						
2	Estimate the dissolved oxygen content of the given water sample by Winkler's method.						
3	Determine the chloride content of the given potassium chloride sample using standardized silver nitrate solution.						
4	4 Determination of iron content of the given solution using a potentiometer						
5	5 Determination of strength of acid using conductivity meter.						
6	6 Using conductance measurements, determine the strength of acids in a mixture.						
THEO	THEORY 0 TUTORIAL 0 PRACTICAL 30 TOTAL 30						

BOOK REFERENCES						
1	C. Ramesh Kumar & Y. Devakumari, "Physics Laboratory Manual", Al-Ameen Publications, 2020.					
2	N. Jafarulla & C. Krishna Moorthy C "Chemistry Laboratory Manual", Al-Ameen Publications, 2020.					

Semester	Programme	Course Code	Course Name	L	Т	Р	С
I	B.E. / B.Tech., Common to all	20CS1L2	COMPUTER PRACTICES LABORATORY	0	0	3	1.5

	COURSE LEARNING OUTCOMES (COs)	
	After Successful completion of the course, the students should be able to	RBT Level
CO1	State the aim and develop the procedure to conduct the experiment / exercise in the Computer Practices Laboratory Course	K3
CO2	Demonstrate skills at the level of precision (reliably, quickly, smoothly, and accurately with negligible guidance) in performing the experiment / exercise	K3
CO3	Draw inferences from the experiment / exercise conducted and present it professionally	K4
CO4	Demonstrate professionally the results obtained through the experiment / exercise and present conclusions	K4
CO5	Demonstrate an understanding of the concepts, procedures, and applications through verbal and written communication	K3
CO6	Demonstrating an attitude at the level of valuing (attaching values and expressing personal opinions by showing some definite involvement and commitment)	K3

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)												PSOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3								3	3				
CO2	3				3			2	3		1			
CO3	3	2		2		1				3				
CO4	3									3				
CO5	3									3		1		
CO6						2		2	2	2		1		

		COURSE ASSESSMENT METHODS
DIRECT	1	Laboratory Record
	2	Model Practical Examinations
	3	End Semester Examinations
INDIRECT	1	Course Exit Survey

	LIST OF EXPERIMENTS
1	Study Experiment
1	a) Hardware specification and PC Assembly
	b) Getting connected to internet
2	Word processing
	a) Documentation creation, Text Manipulation with scientific notation
	b) Table Creation, Table Formatting and Conversion
	c) Mail Merge
	d) Flow Chart Preparation.
3	Spread Sheet
5	a) Charts- Bar Chart, Pie Chart, Line Chart, X,Y-Chart
	b) Object Inclusion, Picture and Graphics
	c) Protecting the Document
4	Power Point Presentation and Access
	a) Creation of Presentation
	b) Generation of Report Using Access
5	C Programming
C	a) Simple C Program with Data Types, Expressions and Comment Lines
	b) Programming with Conditional Statements
	c) Programming with Branching and Looping Statements
	d) Programming with Arrays and String
	e) Programming with Function and Structure
THEO	ORY 0 TUTORIAL 0 PRACTICAL 45 TOTAL 45

BO	OK REFERENCES						
1	Computer Practices Laboratory manual, Al - Ameen Publications 2020						
2	2 Microsoft Office 2008 In Depth 2nd Edition by Joe (Author), 2010						

ОТ	HER REFERENCES						
1	https://youtu.be/ftyWKjT20S4						
2	2 https://nptel.ac.in/about_nptel.html						
3	3 https://nptel.ac.in/courses/106/106/106106092/						

SEMESTER II

Sl. No.	Course Code	Course Title	Category	CIA	ESE	L	Т	Р	С
1	20MA2T1	Engineering Mathematics II	Engineering Mathematics II BS 50 50					0	4
2	20EN2T3	Communicative English II	HS	50	50	3	0	0	3
3	20EE2T4	Basics of Electrical Engineering	ES	50	50	3	0	0	3
4	20ME2T5	Engineering Mechanics	ES	50	50	3	0	0	3
	ТН	EORY COURSES WITH LAI	BORATORY	COM	PONEN	TS			
6	20ME2LT	Engineering Drawing Practices	ES	50	50	2	0	2	3
		LABORATORY	Y COURSES	5					
5	20EM2L1	Engineering Practices Laboratory	ES	50	50	0	0	3	1.5
8	20EE2L2	Basics of Electrical Engineering Laboratory	ES	50	50	0	0	2	1
		MANDATORY	Y COURSE						
8	8 20CY2T2 Environmental Sciences MC 100					3	0	0	0
		Total			<u>.</u>	17	1	7	18.5

Semester	Programme	Course Code	Course Name	L	Т	Р	С
Π	B.E. / B.Tech., Common to all	20MA2T1	ENGINEERING MATHEMATICS II	3	1	0	4

	COURSE LEARNING OUTCOMES (COs)								
	After Successful completion of the course, the students should be able to	RBT Level	Topics Covered						
CO1	Construct analytic function of complex variables and transform functions from z- plane to w- plane and vice-versa using conformal mappings.	K3	4						
CO2	Apply various integral theorems for solving engineering problems involving cubes and parallelepipeds.	K3	2						
CO3	Solve higher order differential equations and apply them to certain physical situations	K3	1						
CO4	Apply the techniques of complex integration to evaluate real and complex integrals over suitable closed paths or contours.	K5	5						
CO5	Solve linear differential equations using Laplace transform techniques.	K3	3						

Engineering Mathematics I

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs		Programme Learning Outcomes (POs)											PS	Os
0.08	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3		3				1	3	3		3		
CO2	3	3		3				1	3	3		3		
CO3	3	3		3				1	3	3		3		
CO4	3	3		3				1	3	3		3		
CO5	3	3		3				1	3	3		3		

		COURSE ASSESSMENT METHODS
DIRECT	1	Continuous Assessment Tests
	2	Assignments and Tutorials
	3	End Semester Examinations
INDIRECT	1	Course Exit Survey

COURSE CONTENT										
Topic - 1	S	ECON	D AND HIGHE	CR O	RDER ORI	DINARY DIFFER	ENTI	AL EQUA	ATIONS	9 + 3
Second order linear differential equations with constant co-efficient – Cauchy equation – Euler equation– Cauchy – Legendre equation– Method of variation of parameters– Solution of simultaneous equation with constant coefficients										
Topic - 2					VECTOR	CALCULUS				9 + 3
						and curl–angel vergence theorem-				
Topic - 3				L	APLACE T	RANSFORMS				9+3
Condition for existence– Transform of elementary function– Basic properties(without proof)– Derivatives and integrals of transforms– Transform of unit step function– Initial and final value theorem(statement only)– Transform of a periodic function– Inverse Laplace transform– Partial fractions method–convolution theorem(statement only)– Solution of linear ODE of second order with constant co-efficients.										
Topic - 4				AN	ALYTIC F	UNCTIONS				9 + 3
analytic func	tion (sta	tement		ic fu	nction – Cor 1	Cauchy Rieman economic structions of analy				
Topic - 5				CC)MPLEX II	NTEGRATION				9+3
						formula –Taylor's n: Circular and Se				
THEORY	45		TUTORIAL	15		PRACTICAL	0		TOTAL	60
BOOK REF	ERENC	CES								
1 Grewall	1 GrewalB.S., "Higher Engineering Mathematics", 42 nd Edition,Khanna Publications New Delhi, 2011									
/ /	2 JainR.K and Iyengar S.R.K, "Advanced Engineering Mathematics",4 th Edition, NarosaPublishing House, New Delhi, Reprint 2014.									
3 Ramana	B.V., "	Higher	Engineering Ma	thema	atics",Tata N	Acgraw Hill Publis	hing C	ompany, N	New Delhi, 201	1.
4 Kreyszi	g E., "A	dvance	d Engineering M	ather	natics", 10 th	Edition, John Wile	ey Son	s, 2010		

Semester	Programme	Course Code	Course Name	L	Т	Р	С
П	B.E. / B.Tech., Common to all (Except Civil)	20EN2T3	COMMUNICATIVE ENGLISH II	3	1	0	4

	COURSE LEARNING OUTCOMES (COs)										
Afte	RBT Level	Topics Covered									
CO1	Utilize functional grammar for improving employment oriented skills and sharing information about family and friends	K3	1 to 3								
CO2	Differentiate general comprehending skills and it present lucid skills in free writing	K4	1 to 5								
CO3	Explain the basic grammar techniques and utilize it in enhancing language development	K2	1 to 5								
CO4	Combine an environment for reading and develop good language skills	K6	1 to 5								
CO5	Evaluate the issues and find the rudiments of the problem individually and as a group	K5	1 to 5								

Communicative English I

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
	Programme Learning Outcomes (POs)										PSOs			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1						3			3	3		3		
CO2						2			3	3		3		
CO3						3			3	3		3		
CO4						2			3	3		3		
CO5						3			3	3		3		

	COURSE ASSESSMENT METHODS									
DIRECT	1	Continuous Assessment Tests								
	2	Grammar Quizzes								
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

		COURSE CONTENT	
Topi	ic - 1		9
Introdu papers	ice one sel Writing: F	ing practice – different types of conversation and answering questions – gap exerce If and others – Opening a conversation Reading: Reading a novel, itinerary, Maga Formal Letters – Job application letter with CV and Resume Grammar: Kinds of S (Parts/ Patterns/ Column Analysis).	zine and News
Тор	ic - 2		9
Sharing choice of Busi	g informat questions ness writi	texts – Listening to situation based dialogues – Listening to talks on engineering - ion of a personal kind – greeting – taking leave– Reading: Comprehension Questi and short questions) – short narrative stories - Writing: Paragraph Writing – Fillin ng – Placing Orders, Letter of Complaint - Grammar: Asking Questions in the Sir words, Yes/No type questions.	ons (multiple ng Forms – Basics
Тор	ic - 3		9
and Jus Paragra	stifying op aphing – V	ing to academic lectures and live speech – advertisements and announcements –S pinions – apologizing – Introduction to Presentation – Reading: Reading Blogs – W Vriting: Tweets – Texting and SMS language – Use of Sequence Words - Gramma prrect sentences – WH questions.	Vebsite articles –
Тор	ic - 4		9
– Role Prepari	play – Asl	ing to a telephone conversation – Documentaries and making notes – Speaking: C king about routine actions – Reading: Reading detailed comprehension - Writing: list - Grammar: Make sentences from Future Tense and their Usages (Compare the parison).	Writing Reports -
Тор	ic - 5		9
Conver notes fr	rsation - Sp rom long p	ng a model group discussion and reviewing the performance of each participant – peaking: Participating in a Group Discussion – Speeches for special Occasions– R passage or any form of written materials – providing a suitable title – Writing: Bra pays - Grammar: Numerical Adjectives – Misspelled Words – Direct and Indirect s	Reading: Making ainstorming –
THE	ORY	45 TUTORIAL PRACTICAL 0 TOTAL	45
BOOI	K REFER	ENCES	
1	Dr. Elang	go et al. "Resonance: English for Engineers and Technologist", Foundation, Chen	nai, 2013.
2	Andersor	n, Paul V., "Technical Communication: A Reader-Centered Approach", Cengage.	
3		Sangeetha and Binod Mishra, "Communication Skills for Engineers and Scientists elhi, 2009.	s", PHI Learning
4	,	es in Spoken English Part I –III". EFLU, Hyderabad, OUP, 2014.	
5		Meenakshi, & Sangeeta Sharma. Technical Communication: Principles and I New Delhi: Oxford University Press, 2011.	Practice, Second
OTH	ER REFE	RENCES	
1	http://w	/ww.owlnet.rice.edu/	
2	http://zz	zyx.ucsc.edu/archer/intro.html	

http://www.indiabix.com/group-discussion/topics-with-answers/

3

Semester	Programme	Course Code	Course Name	L	Т	Р	С
Π	B.E. MECH, CSE & IT	20EE2T4	BASICS OF ELECTRICAL ENGINEERING	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)										
A	fter Successful completion of the course, the students should be able to	RBT Level	Topics Covered								
CO1	Demonstrate and articulate the basic concepts related electrical machines.	K2	1								
CO2	Apply the laws of electromagnetic & electric circuits in electrical machines.	K3	2								
CO3	Compare electrical machines to rate their performance.	K4	3								
CO4	Analyze electrical machines to infer their limitations.	K4	4								
CO5	Evaluate a machines based on a set of criteria / applications and recommend a suitable electrical systems.	K5	5								

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)													Os
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2	3	2							3		2
CO2	3	3	2	2	3	3						2		2
CO3	3	3	2		2									
CO4	3	2	3			2				2		3		
CO5	3	2	2							3		2		

	COURSE ASSESSMENT METHODS								
DIRECT	DIRECT 1 Continuous Assessment Tests								
	2	2 Assignment							
	3	End Semester Examinations							
INDIRECT	1	Course Exit Survey							

Dubey, "Fundamental of Electrical Drives", Narosa Publications, New Delhi, 2011. 4

Al-Ameen Engineering College (Autonomous) – B.E. MECH (R2020)

OTHER REFERENCES

https://youtu.be/u1gAh0cznp4

https://youtu.be/zs4MnEx7wTQ

https://youtu.be/shJAV59NS6k

https://youtu.be/j_F4limaHYI

1

2

3

4

C										
Topic - 2	DC MACHINES	9								
Construction, Principle of Operation and Characteristics of DC Generators, DC Motors, Single Ph Transformer.										
Topic - 3 AC MACHINES										
Construction, Principle of Operation of AC Generators (Sailent& Non Sailent), Synchronous mot Single and three phase induction Motors.										
Topic - 4	STARTING METHODS	9								
Types of DC Motor starters (Two point, Three point & Four point) –Soft starter - Three phase squirrel cage and slip ring induction motors. (DOL Starter, Auto Transformer Starter, Rotor resistance Starter and Star/Delta Starter)										
Topic - 5 CONVENTIONAL AND SOLID STATE SPEED CONTROL OF DC & AC DRIVES										

Armature and field control, Ward Leonard Scheme, Single phase rectifier controllers (half and Full), Slip power recovery scheme, Single phase voltage regulator.

THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45
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BC	OOK REFERENCES
1	A.K.Shawney, "A Course in Electrical and Electronics Measurements & Instrumentation", DhanpatRai& Co. 2010.
2	Bhattacharya, "Electrical Machines", Tata McGraw Hill, 2013.
3	Bakshi, "Electrical Machines –II", Technical Publications, Pune, 2015.

Ohm's Law - Kirchoff's Laws - Introduction to AC Circuits - Operating Principles of Moving Coil and Moving Iron Instruments, Dynamometer type Wattmeter and Energy meters.

COURSE CONTENT

ELECTRICAL CIRCUITS & MEASURMENTS

9

Semester	Programme	Course Code	Course Name	L	Т	Р	С
п	B.E. / B.Tech., Common to Mech & Civil	20ME2T5	ENGINEERING MECHANICS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)										
А	After Successful completion of the course, the students should be able to										
CO1	Explain the basic laws and resolution of forces.	K2	1								
CO2	Construct free body diagram to resolve the forces in real world mechanical systems.	К3	2								
CO3	Examine the appropriate support system for the given force system due to various reactions & moment created by the applied force.	K4	3								
CO4	Determine the centroid and moment of inertia for two dimensional sections, centre of gravity for geometrical bodies.	K5	4								
CO5	Analyse the frictional forces in wedge and ladder.	K4	5								

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs		Programme Learning Outcomes (POs)											PS	Os
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2		1		3	2	3	3	3	3	3	3	3
CO2	3	3	2	3		3	2	3	3	3	3	3	3	3
CO3	3	3	3	2		3	2	3	3	3	3	3	3	3
CO4	3	3	3	3		3	2	3	3	3	3	3	3	3
CO5	3	3	3	3		3	2	3	3	3	3	3	3	3

		COURSE ASSESSMENT METHODS
DIRECT	1	Continuous Assessment Tests
	2	Mini project
	3	End Semester Examinations
INDIRECT	1	Course Exit Survey

	COURSE CONTENT									
Topic - 1			BASI	C LA	AWS ANI	D FORCE SYST	EMS	1		9
Introduction to mechanics - Law of Mechanics – Lami's Theorem, Parallelogram, triangular and polygo law of forces – Principles of transmissibility – Force system – resultant force, composition of force resolution of forces								••		
Topic - 2				STA	ATICS O	F PARTICLES				9
-	Free body diagram - Force on a particle – resultant of two forces and several concurrent forces – resolution of a force – equilibrium of a particle									
Topic - 3		STATICS OF RIGID BODIES					9			
A	•			•		t of a force – varight points and their re-	•		m– Simplifica	ation of
Topic - 4	CE	CENTROID, CENTRE OF GRAVITY AND MOMENT OF INERTIA				9				
		-	osite areas, dete – mass moment			noment of inertia simple solids	of pl	ane figui	res, polar moi	ment of
Topic - 5						9				
Laws of frict	ion – a	angles	of friction- coe	fficie	ent of frict	tion - angle of rep	ose -	wedges	Ladder.	
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45

BC	OOK REFERENCES
1	Bansal R K, "Engineering Mechanics", Laxmi Publications Pvt. Ltd., New Delhi, 2006.
2	Young D H and Timashenko S, "Engineering Mechanics", Tata Mcgraw-Hill, 2006.
3	Bhavikatti S S, "Engineering Mechanics", New Age International Pvt. Ltd., New Delhi, 2003.

ОТ	OTHER REFERENCES						
1	https://www.youtube.com/watch?v=LG0YzGeAFxk						
2	https://www.youtube.com/watch?v=nGfVTNfNwnk						
3	https://www.youtube.com/watch?v=v6VTMwxx4oA						
4	https://www.youtube.com/watch?v=V0PLWR6mQkk						
5	https://www.youtube.com/watch?v=yrJBouQkPhY						

Semester	Programme	Course Code	Course Name	L	Т	Р	С
П	(Common to B.E. MECH & CIVIL)	20ME2LT	ENGINEERING DRAWING PRACTICES	2	0	2	3

	COURSE LEARNING OUTCOMES (COs)									
Afte	After Successful completion of the course, the students should be able to									
CO1	Identify the drawing instruments effectively and able to dimension the figure.	K2	1							
CO2	Appraise the usage of engineering curves in tracing the path of simple machine components.	K3	2							
CO3	Interpret the concept of projection and acquire visualization skills, projection of points.	K4	3							
CO4	Construct the basic views related to projections of lines, planes.	K2	4							
CO5	Plan to use the modern tool for drawing communication.	K2	5							

	PRE-REQUISITE	NIL
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				CO /]	PO M	APPIN	IG (1 –	Weak, 2	– Mediu	m, 3 – Str	ong)				
COs	Programme Learning Outcomes (POs)													PSOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3				3			1	3	3		3	3	2	
CO2	3	2	3		2			1	3	3		3	3	3	
CO3	3	2	3					1	3	3		3	3	3	
CO4	3	2	2		2			1	3	3		3	3	3	
CO5	3		3		3			1	3	3		3	3	3	

	COURSE ASSESSMENT METHODS											
DIRECT	1	Continuous Assessment Tests& Model Practical Examinations										
	2	Assignment & Record										
	3	End Semester Examinations										
INDIRECT	1	Course End Survey										

				COU	JRSE CO	ONTENT						
Topic - 1			BASIC	S OI	F ENGIN	NEERING DRAV	VING	r		6		
Introduction and its importance – conventions – Engineering drawing sheets, Drawing instruments as BIS SP:4-2003. – Types of lines and its application. Geometric figures– Lettering and Numbering as BIS SP:4-2003. Dimensioning – Types, Methods, Arrow head and leader line.												
Topic - 2			OR	тно	GRAPH	IIC PROJECTIC	DN			6		
Concept of axes, planes and quadrant – Projection of plane figure – Visualisation of object – Procedur Orthographic projection – related exercise.												
Topic - 3				ISC	METRI	C DRAWING				6		
Types of pict Drawing – Si			g (Isometr tric related exerc)blique,	Perspective draw	ving)	- Proc	edure of is	ometric		
Topic - 4				FRE	EHAND	SKETCHING				6		
Freehand ske	etching	of m	ultiple views fro	m pic	torial vie	ews of objects						
Topic - 5			CO	MPU	U TER A I	IDED DRAFTIN	G			6		
			e	U		ting text and dra ing – Isometric dra	-		0	difying		
THEORY	30		TUTORIAL	0		PRACTICAL	0		TOTAL	30		

		C	COUI	RSE CC	ONTENT					
Experiment - 1	Dra	w the 2D line di	iagra	m using	AutoCAD softwa	are.			5	
Experiment - 2	Dra	w the 2D rectan	gle b	lock usi	ng AutoCAD sof	tware	•		5	
Experiment - 3 Practice Dimensioning and all Commands using Auto CAD Software.										
Experiment - 4	Dra	w the Isometric	diag	ram usir	ng AutoCAD soft	ware.			5	
Experiment - 5	Dra	Draw the home civil layout plan using AutoCAD software.								
Experiment - 6	Experiment - 6 Draw the Orthographic using AutoCAD software.									
THEORY 0		TUTORIAL	0		PRACTICAL	30		TOTAL	30	

BO	OK REFERENCES
1	R.K. Dhawan, "A text book of Engineering Drawing", S.Chand Publishers, Delhi,2010.
2	Dhananjay. A.Jolhe, "Engineering Drawing with an introduction to AutoCAD", Tata McGrawHill Publishing Company Ltd., Delhi,2008.
3	Bhatt N.D. and Panchal V.M., "Engineering Drawing", Charotar Publishing House, 50th Edition, 2010.
4	Luzzader, Warren.J. and Duff,John M., "Fundamentals of Engineering Drawing with an introduction to Interactive Computer Graphics for Design and Production, Eastern Economy Edition, Prentice Hall of India Pvt. Ltd, New Delhi, 2005
5	Shah M.B., and Rana B.C., "Engineering Drawing", Pearson, 2nd Edition, 2009.

0'	THER REFERENCES						
1	https://nptel.ac.in/courses/112103019						
2	https://nptel.ac.in/courses/112105294						
3	https://www.youtube.com/watch?v=j5nwO-JwVv4						
4	https://www.youtube.com/watch?v=1sjaelzuGAk						
5	https://www.youtube.com/watch?v=viNCXvO9bzY						

Semester	Programme	Course Code	Course Name	L	Т	Р	С
II	B.E./B.Tech (Common to all)	20EM2L1	ENGINEERING PRACTICES LABORATORY	0	0	3	1.5

	COURSE LEARNING OUTCOMES (COs)	
	After Successful completion of the course, the students should be able to	RBT Level
CO1	State the aim and develop the procedure to conduct the experiment / exercise in the Engineering Practices Laboratory Course	K3
CO2	Demonstrate skills at the level of precision (reliably, quickly, smoothly, and accurately with negligible guidance) in performing the experiment / exercise	K3
CO3	Draw inferences from the experiment / exercise conducted and present it professionally	K4
CO4	Demonstrate professionally the results obtained through the experiment / exercise and present conclusions	K4
CO5	Demonstrate an understanding of the concepts, procedures, and applications through verbal and written communication	K3
CO6	Demonstrating an attitude at the level of valuing (attaching values and expressing personal opinions by showing some definite involvement and commitment)	K3

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
COs	Programme Learning Outcomes (POs)													PSOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3								3	3					
CO2	3				3			2	3		1				
CO3	3	2		2		1				3					
CO4	3									3					
CO5	3									3		1			
CO6	3								3	3					

		COURSE ASSESSMENT METHODS
DIRECT	1	Laboratory Record
	2	Model Practical Examinations
	3	End Semester Examinations
INDIRECT	1	Course Exit Survey

	-				ST O	F EXPE	RIMENTS						
1	GRO	UP A	(CIV	IL & MECHA	NIC	AL) I.	CIVIL ENG	GINE	ERIN	IG PR	ACTICE		
1		lings:				<u></u>							
	Dune	a)		ly of plumbing	r an	d carner	ntry compor	nents (of r	esident	ial and		
		u)		strial buildings				lents	01 10	condent	and and		
	Dlum	hing		•	salety	y aspects	•						
	Plui	-	Work		:	· · · · · · · · · · · · · · · · · · ·	and and	from a t		1	a 4ama		
		a)		ly of pipeline	-					valve	s, taps,		
				olings, unions, re									
		,		aration of plum	oing	line sketo	ches for wate	r supp	ly an	d sewa	ige works.		
		C)		ds-on-exercise:									
				c pipe connection						l I			
			- Pij	pe connections v	vith c	lifferent	joining comp	onents	s.				
		d)	Den	nonstration of pl	umbi	ng requii	rements of hi	gh-rise	e buil	dings.			
	Carp	entry	using	g manual and p	ower	tools:		-		-			
	-			ly of the joints in			windows an	d furni	iture.				
				ds-on-exercise:		, ,							
		~)		od work, joints b	v sav	ving, pla	nning and cu	tting.					
	TT M	FCIL		AL ENGINEE	•	• •							
2			ANIC	AL ENGINEEI	AINC	JFKAU	<u>IICE</u>						
	Weld		D		• • • •	1	1 T :	(. 1 0	1. 1. 1. 1.	1. 1	· - 1 · · · - · 1 · 1 · ·		
				aration of butt jo		lap joint	s and 1 - join	ts by S	shield	ied me	tal arc weldir	ıg.	
	. .			welding practice	•								
	Basic		hining		_								
				le Turning and	l'aper	turning							
				ng Practice									
	Sheet		al Wo										
		a)	Form	ing & Bending									
		b)	Mode	el making – Tray	s and	d funnels	•						
		c)	Diffe	rent type of join	ts.								
	Macl	iine S	Study	practice:									
		a)) Stud	ly of centrifugal	pum	р							
				ly of air condition									
0	GRO			ECTRICAL AN		LECTR	ONICS)						
3				AL ENGINEEI									
				ing and connect				iring					
				-		1 I Iuores	cent lamp wi	ning.					
				r case wiring.									
				surement of ene			-	rgy me	eter.				
		4	. Asse	embly of Reside	ntial	house wi	ring.						
		5	. Mea	surement of ear	th res	sistance of	of an electrica	al equi	pmer	t using	g meggar.		
	IV F			ICS ENGINE							00		
4	IV.E.	LEC I 1.		stor colour codi				cignol					
		1.		meters (Peak-Pe									
		2	-			·		•	ing Ci	NU.			
		2.		ly of logic gates									
		3.		surement of rip					• .				
		4.		lering practice for			s, Devices ar	nd Circ	cuits.				
		5.	Gen	eration of Clock	Sign	nal.							
THEO	RY	0		TUTORIAL	0		PRACTIC	AL	45		TOTAL	4	5
		-			-			_			,		
BOOK	REFE	REN	CES										
					1 4		11	20					
1 "Er	igineer	ıng Pr	ractice	es Laboratory", A	Al-Ar	neen Put	olications, 20	20.					

Semester	Programme	Course Code	Course Name	L	Т	Р	С
II	B.E. MECH	20EE2L2	BASICS OF ELECTRICAL ENGINEERING LABORATORY	0	0	2	1

COURSE LEARNING OUTCOMES (COs)									
	After Successful completion of the course, the students should be able to	RBT Level							
CO1	State the aim and develop the procedure to conduct the experiment / exercise in the Basics of Electrical Engineering Laboratory Course	K3							
CO2	Demonstrate skills at the level of precision (reliably, quickly, smoothly, and accurately with negligible guidance) in performing the experiment / exercise	K3							
CO3	Draw inferences from the experiment / exercise conducted and present it professionally	K4							
CO4	Demonstrate professionally the results obtained through the experiment / exercise and present conclusions	K4							
CO5	Demonstrate an understanding of the concepts, procedures, and applications through verbal and written communication	K3							
CO6	Demonstrating an attitude at the level of valuing (attaching values and expressing personal opinions by showing some definite involvement and commitment)	K3							

CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
Cos	Programme Learning Outcomes (POs)												PSOs	
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3								3	3				
CO2	3				3			2	3		1			
CO3	3	2		2		1				3				
CO4	3									3				
CO5	3									3		1		
CO6						2		2	2	2		1		

	COURSE ASSESSMENT METHODS								
DIRECT	1	Laboratory Record							
	2	Model Practical Examinations							
	3	End Semester Examinations							
INDIRECT	1	Course Exit Survey							

	LIST OF EXPERIMENTS										
1	Load test on DC Shunt motor.										
2	Load test on DC Series motor.										
3	O.C.C & Load characteristics of DC Shunt generator.										
4	O.C.C & Load characteristics of DC Series generator.										
5	Speed control of DC shunt motor (Armature, Field control)										
6	Load test on single phase transformer.										
7	O.C & S.C Test on a single phase transformer.										
8	Regulation of an alternator by EMF & MMF methods.										
9	Load test on Single phase squirrel cage Induction motor.										
10	.0 Load test on three phase squirrel cage Induction motor.										
THEO	DRY0TUTORIAL0PRACTICAL30TOTAL30										

BO	BOOK REFERENCES						
1	Basics of Electrical Engineering Laboratory Manual, Al-Ameen Publications, 2020.						

ОТ	OTHER REFERENCES						
1	https://youtu.be/56fIDi-AwY4						
2	https://youtu.be/32K7YjawjYI						
3	https://youtu.be/J6BAUYE6mfs						
4	https://youtu.be/SheW7HjDAUg						
5	https://youtu.be/FbvDMetY						

Semester	Programme	Course Code	Course Name	L	Т	Р	С
Π	B.E. / B.Tech., Common to all	20CY2T2	ENVIRONMENTAL SCIENCES	3	0	0	3

COURSE LEARNING OUTCOMES (COs)										
A	RBT Level	Topics Covered								
CO1	Demonstrate the importance of interdisciplinary nature of environment and health risk assessment.	K2	1							
CO2	Discuss the ecosystem and their importance in the environment and conservation of biodiversity.	K2	2							
CO3	Design the rain water harvesting system in their living area.	K6	3							
CO4	Analyze the impact of pollution and hazardous waste in a global and societal context.	K4	4							
CO5	Understand contemporary issues that result in environmental degradation that would attempt to provide solutions to overcome the problems.	K3	5							

PRE-REQUISITE

Engineering Chemistry

CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
COs	Programme Learning Outcomes (POs)												PSOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1					2	1	3	3		3		
CO2	2	2					1	1	3	3		3		
CO3	3	1	1					1	3	3		3		
CO4	3	2	1					1	3	3		3		
CO5	3	1					2	1	3	3		3		

COURSE ASSESSMENT METHODS								
DIRECT	1	Continuous Assessment Tests						
	2	Assignment						
	3	End Semester Examinations						
INDIRECT	1	Course Exit Survey						

Topic - 1 ENVIRONMENT AND ECOSYSTEMS	9										
Definition, scope and importance of environment – need for public awareness - concept of an ecosystem – structure and function of an ecosystem – producers, consumers and decomposers – energy flow in the ecosystem – ecological succession – food chains, food webs – Introduction, types, characteristic features, structure and function of the forest ecosystem aquatic ecosystems (ponds, river and marine). Activity: Study of the ecosystem structure in Cauvery River.											
	9										
Introduction to biodiversity definition: genetic, species and ecosystem diversity –value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option values – Biodiversity at global, national and local levels – India as a mega-diversity nation – hot-spots of biodiversity – threats to biodiversity– endangered and endemic species of India – In-situ and ex- situ conservation of biodiversity. Activity: Study of common plants, insects, birds.											
	9										
Definition – causes, effects and control measures of: (a) Air pollution (b) Water pollution (c) Thermal pollution (d) Noise pollution – solid waste management: causes, effects and control measures of municipal solid wastes – Hazardous and biomedical waste management -pollution case studies. Activity: Study of air and water pollution in industry.											
· · · · · · · · · · · · · · · · · · ·	9										
Forest resources: over-exploitation, deforestation, – Water resources: Rain water harvesting-watershed management - utilization of surface and ground water, conflicts over water, dams-benefits and problems Food resources: effects of modern agriculture, fertilizer-pesticide problems - Principles of Green Chemistry- Case studies Activity: Tree plantation and maintenance within the campus.											
Topic - 5 SUSTAINABILITY AND POPULATION	9										
From unsustainable to sustainable development – environmental Impact Assessment (EIA) – environmental ethics: Issues and possible solutions – climate change, acid rain, ozone layer depletion, and case studies – environment production act – Air (Prevention and Control of Pollution) act – Water (Prevention and control of Pollution) act – environment and human health – value education – HIV / AIDS – women and child welfare. Activity: Small group meetings about environment and human health in local area peoples and making poster and short films about HIV / AIDS – women and child welfare.											
THEORY45TUTORIAL00PRACTICAL00TOTAL4	45										
BOOK REFERENCES											
1 Erach Bharucha, "Textbook of Environmental Studies", Universities Press(I) Pvt, Ltd, Hydrabad, 2015.											
2 Rajagopalan, R, 'Environmental Studies-From Crisis to Cure', Oxford University Press, 2005.											
3 Benny Joseph, "Environmental Science and Engineering", Tata McGraw-Hill Education, 2014.											
OTHER REFERENCES											
1 https://www.onlinebiologynotes.com/food-chain-food-web-and-ecological-pyramids/											
 2 https://vikaspedia.in/energy/environment/biodiversity-1/conservation-of-biodiversity 3 https://www.sciencedirect.com/topics/earth-and-planetary-sciences/ozone-layer-depletion 											

SEMESTER III

Sl. No.	Course Code	Course TitleCate goryCIAESE				L	Т	Р	С
		THEORY COUR	RSES						
1	20EC3T1	Basics of Electronics Engineering	ES	50	50	3	0	0	3
2	20ME3T2	Manufacturing Technology I	PC	50	50	3	0	0	3
3	20MA3T3	Transforms and Partial Differential Equations	BS	50	50	3	1	0	4
4	20ME3T4	Fluid Mechanics and Machinery	PC	50	50	3	0	0	4
5	20ME3T5	Mechanics of Materials	PC	50	50	3	1	0	4
6	20HSCT6	Principles of Management	HS	50	50	3	0	0	3
		LABORATORY CO	DURSE	S					
7	20ENCL1	Communication Skills Laboratory	HS	50	50	0	0	2	1
8	20ME3L2	Fluid Mechanics Laboratory	PC	50	50	0	0	2	1
9	20ME3L3	Strength of Materials Laboratory		50	50	0	0	2	1
		Total				18	2	6	24

Semester	Programme	Course Code	Course Name	L	Т	Р	С
III	B.E. MECH	20EC3T1	BASICS OF ELECTRONICS ENGINEERING	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)							
Af	After Successful completion of the course, the students should be able to							
CO1	Describe the construction and working principle of diode, BJT, rectifier etc.,	K2	1					
CO2	Apply and verify the Boolean expression for combinational and sequential circuits.	K3	2					
CO3	Characterize and analyze the application of analog IC.	K4	3					
CO4	Demonstrate and understand the basic concepts of Op-amp and its characteristics.	K3	4					
CO5	Evaluate the different types of interfacing with electronic devices.	K5	5					

PRE-REQUISITE

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)										PSOs			
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2		2			2	2	3	3		3		
CO2	3	2		2		2	2	2	3	3		3		
CO3	2	2	3		2		2	2	3	3		3		
CO4	2	2		3		2	2	2	3	3		3		
CO5	3	2		2			2	2	3	3	2	3		

	COURSE ASSESSMENT METHODS					
DIRECT	DIRECT 1 Continuous Assessment Tests					
	2	Seminar				
	3	End Semester Examinations				
INDIRECT	1	Course End Survey				

				CO	URSE C	ONTENT				
Topic - 1				EL	ECTRON	NIC DEVICES				9
	Diode construction and working, application of diode, clipper, clamper and rectifier. BJT-construction and working, BJT as switch and amplifier. CRO, Function generator, multimeter and power supply.									
Topic - 2				D	DIGITAL	CIRCUITS				9
-	Number system, Boolean theorem, logic gates, Simplification of logic function, Combinational circuits- Adder, subtractor, Encoder, decoder, multiplexer, demultiplexer. Sequential circuits- latch, flip-flop, counter.									
Topic - 3					ANAL	OG ICS				9
Op-Amp (IC	741) -	chara	cteristics, appli	catio	n of Op-A	Amp adder, subtra	ctor,	compara	tor, ADC and	1
DAC. Timer	- (555) Asta	ble and monost	abler	nultivibra	tor.				
Topic - 4			SPE	CIA	L ELEC	FRONIC DEVIC	CES			9
	m, Piı	-	•		-	Configurations, , Characteristics				
Topic - 5			I	TE	RFACIN	G ACTUATORS	5			9
U	Interfacing DC motor with electronic devices, Interfacing SERVO motor with electronic devices, Interfacing stepper motor with electronic devices.				ectronic					
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45
BOOK REF	EREN	CES								

1	David. A. Bell (2003), Laboratory Manual for Electronic Devices and Circuits, Prentice Hall, India
2	J Millman, C. Halkias&Satyabrata JIT, Electronic Devices and Circuits, Tata McGraw-Hill, 2010.
3	S. Salivahanan, N.Suresh Kumar and A.Vallavaraj, Electronic Devices and Circuits, Tata McGraw-Hill Education, 2008.
4	D. Roy Choudhry, Shail Jain Linear Integrated Circuits, New Age International Pvt. Ltd., 2000.
5	M. Morris Mano, Michael D Ciletti Digital Design 4th edition Pearson, 2011.

0	THER REFERENCES
1	https://www.youtube.com/watch?v=Hq_8zewfMpY&list=PLPg0ZVoGm25tT5OwcEKFawd-bk4XrmJqR
2	https://www.youtube.com/watch?v=eFPTBATfX70&list=PLwjK_iyK4LLCAN5TddEZyliChEMpF0oOL
3	https://www.youtube.com/watch?v=77FkWW75dX4

Semester	Programme	Course Code	Course Name	L	Т	Р	С
III	B.E. MECH	20ME3T2	MANUFACTURING TECHNOLOGY I	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)							
A	After Successful completion of the course, the students should be able to							
CO1	Demonstrate suitable casting process to produce the simple casting components and prepare mould with core.	K3	1					
CO2	Employ suitable welding equipment and weld the given material.	K2	2					
CO3	Use the suitable bulk deformation process based on application. K2 3							
CO4	Employ sheet metal forming processes and create simple sheet metal components.	K2	4					
CO5	Illustrate the suitable moulding and forming processes of plastics for produce simple plastic parts.	K3	5					

PRE-REQUISITE	NIL
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	CO / PO MAPPING (1 - Weak, 2 - Medium, 3 - Strong)													
COs	Programme Learning Outcomes (POs)												PSOs	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	-	1	3	2	3	3	3	3	3	2	3
CO2	3	2	1	-	2	3	2	3	3	3	3	3	2	3
CO3	3	1	2	-	2	3	2	3	3	3	3	3	2	3
CO4	3	2	1	-	1	3	2	3	3	3	3	3	2	3
CO5	3	1	2	-	2	3	2	3	3	3	3	3	2	3

		COURSE ASSESSMENT METHODS
DIRECT	1	Continuous Assessment Tests
	2	Mini Project
	3	End Semester Examinations
INDIRECT	1	Course End Survey

Serope Kalpakjian, Steven R.Schmid, Manufacturing Engineering and

P.N. Rao, Manufacturing Technology vol. I, Tata McGraw-Hill Publishing Company Private Limited,

Education Limited, New Delhi, 2013

BOOK REFERENCES

New Delhi, 2010.

1

2

Topic - 3

Centrifugal casting and Investment casting, continuous casting.

BULK DEFORMATION PROCESSES

Introduction - Hot and cold working of metals - Forging processes - Open and close die forging, Forging equipment and operations. Rolling Types of Rolling mills, shape rolling operations, Tube piercing and Defects. Principle of Extrusion and its types. Principle of rod and wire drawing.

Topic - 4 SHEET METAL FORMING AND SPECIAL FORMING PROCESSES

Introduction - Shearing, bending and drawing operations - Stretch forming operations - Principle of special forming processes - Hydro forming, Rubber pad forming, Metal spinning, Explosive forming, Magnetic pulse forming, Peen forming and Super plastic forming.

Topic - 5 MOULDING AND FORMING OF PLASTICS

Introduction to plastics - Moulding of Thermoplastics - Principle and applications of Injection moulding and its types, Blow moulding, Rotational moulding, Thermoforming and Extrusion. Moulding of Thermosets - Principle and applications of Compression moulding and Transfer moulding - Bonding of Thermoplastics - Fusion and solvent methods

THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45
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Technology, Pearson

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COURSE CONTENT

Introduction to production processes and its classifications - Pattern Types and Allowances. Moulding sand - Types, Properties and Testing. Moulding machines and its types. Melting furnaces types - Arc furnaces - Induction. Fettling and cleaning. Sand casting defects. Special casting processes - Die casting,

METAL JOINING PROCESSES

Introduction to welding processes and its classifications - Principle of Gas welding and its flames -Principle of arc welding. Principle of Resistance welding - Spot, butt and seam. Principle of Gas metal arc welding Submerged arc welding, Tungsten Inert Gas welding, Plasma arc welding, Thermit welding, Electron beam welding, Laser beam welding and Friction welding - Six weld defects - Brazing and

Topic - 1

Topic - 2

soldering

CASTING PROCESSES

OTHE	R REFERENCES					
1	https://www.youtube.com/watch?v=szOwGvYO_Tc					
2	https://www.youtube.com/watch?v=Cd6L9k51vug					
3	https://www.youtube.com/watch?v=w6_Cx3BAdJI					
4	https://www.youtube.com/watch?v=JmspmH4nB7U					
5	https://www.youtube.com/watch?v=7O29V_fDdbQ					

Semester	Programme	Course Code	Course Name	L	Т	Р	С
III	B.E.,EEE , ECE & MECH	20MA3T3	TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	3	1	0	4

	COURSE LEARNING OUTCOMES (COs)						
A	After Successful completion of the course, the students should be able to						
CO1	Solve partial differential equations and apply them to certain physical situations	K3	1				
CO2	Classify the PDE and use Fourier series techniques to find the solutions of one dimensional wave and heat equations.	K3	3				
CO3	Analyse the situation and select an appropriate techniques for solving problems based on Fourier transforms.	K4	4				
CO4	Evaluate Z-transform and estimate inverse Z-transform of certain functions and use it to solve difference equations	K5	5				
CO5	Choose the appropriate methods related to Fourier series to solve the problems based on periodic and non periodic functions.	K6	2				

PRE-REQUISITE Engineering Mathematics I & Engineering Mathematics II

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)													Os
0.08	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3		3				1	2	3		3		
CO2	3	3		3				1	2	3		3		
CO3	3	3		3				1	2	3		3		
CO4	3	3		3				1	2	3		3		
CO5	3	3		3				1	2	3		3		

		COURSE ASSESSMENT METHODS
DIRECT	1	Continuous Assessment Tests
	2	Assignments and Tutorials
	3	End Semester Examinations
INDIRECT	1	Course Exit Survey

COURSE CONTENT										
Topic - 1		PARTIA	AL DIFFERENTIAL EQUAT	TIONS		9+3				
equations- I	Formation of partial differential equations- Solutions of standard types of first order partial differential equations- Lagrange's linear equation- Linear partial differential equations of second and higher order with constant coefficients of homogeneous type.									
Topic - 2			FOURIER SERIES			9+3				
		General Fourier so 's identity- Harmo	eries- Odd and even functions- onic analysis.	Half range sin	ne series- Hal	f range				
Topic - 3	A	PPLICATIONS (OF PARTIAL DIFFERENTL	AL EQUATIO	ONS	9+3				
Classification of PDE- Method of separation of variables- Fourier series solutions of one dimensional wave equation- One dimensional equation of heat conduction- Steady state solution of two dimensional equation of heat conduction										
wave equati	on- One d	imensional equation								
wave equati	on- One d	imensional equation								
wave equati equation of I Topic - 4 Statement of	on- One d heat condu of Fourier (statement	imensional equation	on of heat conduction- Steady	state solution	of two dime cosine trans	9 + 3 sforms-				
wave equati equation of I Topic - 4 Statement of Properties (on- One d heat condu of Fourier (statement	imensional equation ction integral theorem- only)- Transform	on of heat conduction- Steady FOURIER TRANSFORMS - Fourier transform pair- Fou	state solution rier sine and plution theorem	of two dime cosine trans	9 + 3 sforms-				
wave equati equation of I Topic - 4 Statement of Properties (Parseval's id Topic - 5 Z-transform residues)- In	on- One di heat condu- of Fourier (statement dentity. s- Element hitial and fi	imensional equation ction integral theorem- only)- Transform Z TRANSFO tary properties (stational value theorem	on of heat conduction- Steady FOURIER TRANSFORMS - Fourier transform pair- Fou as of simple functions- Convo	state solution rier sine and plution theorem QUATIONS form (using p	of two dime cosine trans m (without	9 + 3 sforms- proof)- 9 + 3 ons and				

BO	OK REFERENCES
1	Jain .R.K And Iyengar S.R.K,"Advanced Engineering Mathematics", 3rd Edition, Narosa Publishing House, New Delhi , Reprint 2009
2	Ramana B.V., "Higher Engineering Mathematics", Tata Mcgraw Hill Publishing Company, New Delhi, 2008
3	Kreyszig.E.,"Advanced engineering mathematics', 9th Edition, John Wiley Sons, 2012
4	Glyn James., "Advanecd Modern Engineering Mathematics", Pearson Education Limited, 2007

01	THER REFERENCES
1	https://byjus.com/maths/differential-equations-applications/
2	https://www.analyzemath.com/calculus/Differential_Equations/applications.html
3	https://math.stackexchange.com/questions/579453/real-world-application-of-fourier-series
4	https://www.slideshare.net/zakilivebuzz/math-presentation-by-syed-ahmed-zaki
5	https://cadcammodelling.wordpress.com/2011/04/14/fourier-transform-and-its-applications/

Semester	Programme	Course Code	Course Name	L	Т	Р	С
III	B.E. MECH	20ME3T4	FLUID MECHANICS AND MACHINERY	3	0	0	3

COURSE LEARNING OUTCOMES (COs)								
A	After Successful completion of the course, the students should be able to							
CO1	Relate the continuity equation, Euler equation and Bernoulli's equation the fluid flow equipments.	K3	1					
CO2	Estimate the major and minor losses in flow through pipes.	K4	2					
CO3	Calculate the velocity potential and stream function in fluid flows.	K4	3					
CO4	Select the required hydraulic turbine and draw the characteristics curve of pump.	K5	4					
CO5	Select the required hydraulic pump and draw the characteristics curve of pump.	K5	5					

PRE-REQUISITE

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)										PSOs			
0.08	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2						1	3	3		3	3	
CO2	3	3						1	3	3		3	2	
CO3	3	3					3	1	3	3		3	2	
CO4	3	2		3				1	3	3		3	2	2
CO5	3	3	3	3				1	3	3		3		2

COURSE ASSESSMENT METHODS								
DIRECT	T 1 Continuous Assessment Tests							
	2	Assignments						
	3	End Semester Examinations						
INDIRECT	1	Course End Survey						

	COURSE CONTENT									
Topic - 1	INTRODUCTION AND FLUID PROPERTIES	10								
Types of flow - laminar, turbulent, unsteady, steady, non-uniform and uniform flows. Units and Dimensions – Fluid properties – Density, Specific gravity, Viscosity, Surface tension capillarity, Compressibility and Bulk Modulus.										
Topic - 2	FLUID KINEMATICS AND DYNAMICS									
	Control volume – Continuity equation in one dimension and three dimension – velocity potential and stream function – Energy equation – Euler and Bernoulli's equations – orifice meter, Venturi meter and pitot tube.									
Topic - 3	FLOW THROUGH CIRCULAR CONDUITS	9								
layer thickne	Laminar flow through circular conduits and circular annuli-Boundary layer concepts – types of boundary layer thickness – Darcy Weisbach equation –friction factor- Moody diagram- commercial pipes- minor losses – Flow through pipes in series and parallel.									
Topic - 4	HYDRAULIC TURBINES	8								
turbine-Fran	Definition of turbine Classification -Types of head and efficiencies of turbine-Impulse turbine –Reaction turbine-Francis turbine, Kaplan turbine - working principles and velocity triangle- Work done by water on the runner Specific speed - unit quantities performance curves.									
Topic - 5	HYDRAULIC PUMPS 8									
Definition -Centrifugal pump Classification Construction working principle and velocity Triangle Definition of heads-Losses and efficiencies-Multistage Centrifugal pump- Specific speed Priming and cavitation effects of centrifugal pump. Reciprocating pump Classification Working Principle Coefficient of discharge and slip- Indicator diagram (Descriptive treatment only).										
THEORY	45 TUTORIAL 0 PRACTICAL 0 TOTAL	45								

BO	OK REFERENCES
1	R.K.Bansal, A Textbook of Fluid Mechanics and Machinery, LaxmiPublications(P) Ltd., New Delhi, Revised Ninth edition, 2014.
2	Frank M White, "Fluid Mechanics", Tata McGraw Hill Education Pvt. Ltd., New Delhi,2011.
3	Kumar K L, "Engineering Fluid Mechanics", Eurasia Publications Limited, New Delhi,1990.
4	YunusCengel and John Cimbala, Fluid Mechanics Fundamentals and Application, Tata McGraw Hill Publishing Company Pvt. Ltd., New Delhi2009.

Ю	OTHER REFERENCES						
1	https://www.youtube.com/watch?v=A0BuHEqDm88						
2	https://www.youtube.com/watch?v=-AS9GsP1Ac8						
3	https://www.youtube.com/watch?v=4Lz8M2FL8dU						
4	https://www.youtube.com/watch?v=la-5TqEUCt0						
5	https://www.youtube.com/watch?v=dlXvmgDav-Y						

Semester	Programme	Course Code	Course Name	L	Т	Р	С
III	B.E. MECH	20ME3T5	MECHANICS OF MATERIALS	3	1	0	4

	COURSE LEARNING OUTCOMES (COs)									
A	After Successful completion of the course, the students should be able to									
CO1	stimate stress and strains in various types of bars. K5 1									
CO2	Compare beam bending moment and their shear forces.	K4	2							
CO3	Estimate bending stress and torsion in circular shafts and springs.	K5	3							
CO4	Access the principal stress and strains of given plane.	K5	4							
CO5	Evaluate the related parameters in deflection of determinate beams.	K5	5							

Engineering Mechanics

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	COs Programme Learning Outcomes (POs)										PSOs			
0.08	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3						1	3	3		3	3	3
CO2	3	3	3	2			1	1	3	3		3	2	3
CO3	3	2	3				1	1	3	3		3	2	2
CO4	3	2	3				1	1	3	3		3	3	3
CO5	3	3	2	3				1	3	3		3	3	2

	COURSE ASSESSMENT METHODS									
DIRECT	1 Continuous Assessment Tests									
	2	Assignments								
	3	End Semester Examinations								
INDIRECT	1	Course End Survey								

COURSE CONTENT											
Topic - 1	STR	RESSI	ES - STRAINS	ANI	O CHAN	GES IN DIMEN	SION	IS AND	VOLUME	9+3	
Stress and strain due to axial force, elastic limit, Hooke's law-factor of safety - stepped bars, uniformly varying sections, stresses in composite bar due to axial force and temperature. Strain Energy due to axial force- proof resilience, stresses due to gradual load, sudden load and impact load. Lateral strain - Poisson's ratio, volumetric strain, changes in dimensions and volume, shear stress, shear strain, relationship between elastic constants. Hoop and Longitudinal stresses in thin cylindrical and spherical.											
Topic - 2		BENDING MOMENT AND SHEAR FORCE 9+3									
Relationship between load, shear force and bending moment - shear force and bending moment diagrams for cantilever, simply supported and overhanging beams under concentrated loads, uniformly distributed loads, uniformly varying loads, concentrated moments, maximum bending moment and point of contra flexure.											
Topic - 3			BENI	DING	G STRES	SES AND TORS	SION			9+3	
Theory of simple bending and assumptions - derivation of equation, section modulus, normal stresses due to bending. Theory of failures, torsion and assumptions-derivation of the equation, polar modulus, stresses in solid and hollow circular shafts – Deflection of helical springs.											
Topic - 4	PRINCIPAL STRESSES AND STRAINS9 + 3										
(Two dimensional only) State of stress at a point - normal and tangential stresses on a given plane, principal stresses and their planes, plane of maximum shear stress, analytical method, Mohr's circle method.											
Topic - 5			DEFLEC	TIO	N OF D	ETERMINATE	BEA	MS		9+3	
Governing differential equation - Macaulay's method-moment area method, application to simple problems. Computation of slopes and deflection in beams – conjugate beams and strains energy – Maxwell's reciprocal theorem.											
THEORY	45		TUTORIAL	15		PRACTICAL	0		TOTAL	60	
BOOK REI	BOOK REFERENCES										
1 Jindal U.C. "Textbook on Strength of Materials" Asian Books Pyt. Ltd. 2009											

1	Jindar O C, Textolock on Strength of Materials, Asian Dooks I vt. Ed., 2007.
2	Don H Morris, William F Riley and Leroy D Sturges, "Mechanics of Materials", John Wiley and
	Sons Inc., 2007
	Russell C Hibbler, "Mechanics of Materials", 2014
4	Gere & Timoshenko, "Strength of Materials", Second edition, CBS Publisher, 2006.

Ю	OTHER REFERENCES						
1	https://www.youtube.com/watch?v=wjB9rccGUEI						
2	https://www.youtube.com/watch?v=EpQgdvUXFMM						
3	https://www.youtube.com/watch?v=coRgpxG2pyY						
4	https://www.youtube.com/watch?v=ojWAdkEMEfI						
5	https://www.youtube.com/watch?v=cQGQYXSJFLw						

Semester	Programme	Course Code	Course Name	L	Т	Р	С
III	B.E. MECH	20HSCT6	PRINCIPLES OF MANAGEMENT	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)							
	RBT Level	Topics Covered						
COI	Cognize and determine the relevance of management concepts	K2	1					
CO2	Characterize, discuss and relate management techniques adopted within an organization	K2	2					
CO3	Apply the management techniques for meeting prevailing and future management challenges confronted by an organization	K3	3					
CO4	Correlate the management theories and models critically and to inspect and question its validity in the real world	K3	4					
CO5	Appraise different theories of management so as to relate it to enhance prevailing technologies and for eliminating hindrances in communication.	K4	5					

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)								PSOs					
0.08	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1						3	2	2	3	3	3	3		
CO2						2	2	2	3	3	3	3		
CO3							2	2	3	3	3	3	1	
CO4						3	2	2	3	3		3		
CO5							2	2	3	3	3	3	1	

COURSE ASSESSMENT METHODS								
DIRECT	1	1 Continuous Assessment Tests						
	2	2 Seminar						
	3	End Semester Examinations						
INDIRECT	1	Course End Survey						

	COURSE CONTENT										
Topic - 1	INTRODUCTION TO MANAGEMENT AND ORGANIZATIONS									9	
Definition of Management – Science or Art – Manager Vs Entrepreneur - types of managers - managerial roles and skills – Evolution of Management – Scientific, human relations, system and contingency approaches – Types of Business organization - Sole proprietorship, partnership, company-public and private sector enterprises - Organization culture and Environment – Current trends and issues in Management.											
Topic - 2					PI	LANNING				9	
	Nature and purpose of planning – planning process – types of planning – objectives – setting objectives – policies – Planning premises– Strategic Management– Planning Tools and Techniques – Decision making steps and process.										
Topic - 3					OR	GANISING				9	
Line and sta Job Design -	iff auth · Huma	ority In Res	 departmentali 	zatio 1ent -	n – deleg - HR Plai	ation of authorit	y – ce	entraliza	ization structure – tion and decentraliz Fraining and Develo	ation –	
Topic - 4					DI	RECTING				9	
job satisfact	ion – je	ob eni	richment – leade	ership	o – types		eaders	ship – co	motivational techn communication – pro on and IT.		
Topic - 5					CON	TROLLING				9	
IT in Mana	System and process of controlling – budgetary and non-budgetary control techniques–use of computers and IT in Management control–Productivity problems and management – control and performance – direct and preventive control – reporting.										
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45	

BOC	BOOK REFERENCES									
1	Stephen A. Robbins & David A. Decenzo& Mary Coulter, Fundamentals of Management" 7th Edition, Pearson Education, 2011.									
2	Robert Kreitner&MamataMohapatra, "Management", Biztantra,2008.									
3	Harold Koontz & Heinz Weihrich, "Essentials of Management", TataMcGraw Hill,1998.									
4	Tripathy PC & Reddy PN, "Principles of Management", Tata Mcgraw Hill,1999									

Ю	OTHER REFERENCES								
1	https://www.youtube.com/watch?v=CmC8UaCNQFc								
2	https://www.youtube.com/watch?v=DsYcnapehvA								
3	https://www.youtube.com/watch?v=lj7ZnyskZuA								
4	https://www.youtube.com/watch?v=vOykcERGw9Y								
5	https://www.youtube.com/watch?v=VI0Eu5uZxXQ								

Semester	Programme	Course Code	Course Name	L	Т	Р	С
III	B.E. / B.Tech., Common to all	20ENCL1	COMMUNICATION SKILLS LABORATORY	0	0	2	1

	COURSE LEARNING OUTCOMES (COs)										
After Successful completion of the course, the students should be able to											
CO1	State the aim and develop the procedure to conduct the experiment / exercise in the Communication Skills Laboratory Course	K3									
CO2	Demonstrate skills at the level of precision (reliably, quickly, smoothly, and accurately with negligible guidance) in performing the experiment / exercise	K3									
CO3	Draw inferences from the experiment / exercise conducted and present it professionally	K4									
CO4	Demonstrate professionally the results obtained through the experiment / exercise and present conclusions	K4									
CO5	Demonstrate an understanding of the concepts, procedures, and applications through verbal and written communication	K3									
CO6	Demonstrating an attitude at the level of valuing (attaching values and expressing										

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COa	Programme Learning Outcomes (POs)												PSOs	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3								3	3				
CO2	3				3			2	3		1			
CO3	3	2		2		1				3				
CO4	3									3				
CO5	3									3		1		
CO6						2		2	2	2		1		

	COURSE ASSESSMENT METHODS										
DIRECT	RECT 1 Laboratory Record										
	2	Model Practical Examinations									
	3	End Semester Examinations									
INDIRECT	1	Course Exit Survey									

	LIST OF EXPERIMENTS											
1	Labor	Laboratory Practice Sessions										
2	Conversation Practice Sessions (To be done as real life interactions)											
3	Group Discussion Sessions											
4	Interv	view Se	essior	18								
5	Preser	ntatior	1									
THEORY 0			TUTORIAL	0		PRACTICAL	30		TOTAL	30		

BC	OK REFERENCES
1	Baul Emmerson and Nick Hamilton, 'Five Minute Activities for Business English', Cambridge University Press, New York, 2005.
2	Arthur Brookes and Peter Grundy, 'Beginning to Write: Writing Activities for Elementary and Intermediate Learners', Cambridge University Press, New York, 2003.
3	George, Livingston. 'Using Communication Skills Lab in Enhancing Speaking Skills of Engineering Students' 2018.
4	Nira Konar: English Language Laboratory: A Comprehensive Manual, PHI Learning, 2011.
5	Pandey, Dr.Meenu. 'A Practical Book of Communication Skills', NIRALI Prakashan advancement of knowledge, second edition 2018.

ОТ	OTHER REFERENCES								
1	Khan Academy Videos on English Speaking and Writing								
2	https://learningenglish.britishcouncil.org/en/listening								
3	Adrian Duff et.al. (ed.): Cambridge Skills for Fluency								
4	Mark Hancock: English Pronunciation in Use								
5	Audio Cassettes/CD'S OUP 2004								

Seme	ster	Programme	Course Code	Course Name	L	Т	Р	С
III		B.E. MECH	20ME3L2	FLUID MECHANICS LABORATORY	0	0	2	1

COURSE LEARNING OUTCOMES (COs)									
	After Successful completion of the course, the students should be able to								
CO1	State the aim and develop the procedure to conduct the experiment / exercise in the Fluid Mechanics Laboratory Course	K3							
CO2	Demonstrate skills at the level of precision (reliably, quickly, smoothly, and accurately with negligible guidance) in performing the experiment / exercise	K3							
CO3	Draw inferences from the experiment / exercise conducted and present it professionally	K4							
CO4	Demonstrate professionally the results obtained through the experiment / exercise and present conclusions	K4							
CO5	Demonstrate an understanding of the concepts, procedures, and applications through verbal and written communication	K3							
CO6	Demonstrating an attitude at the level of valuing (attaching values and expressing personal opinions by showing some definite involvement and commitment)	K3							

PRE-REQUISITE NIL	PRE-REQUISITE	NIL
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	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)											PSOs		
0.08	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1	1	1	1				2		2		3	3
CO2	3	1	1	2					1		1		3	2
CO3	3	2	1	3	1				2		2		3	2
CO4	2	2	1	3	1				1		2		3	2
CO5	3	1	1	2					1		2		3	3
C06	3	1	1	3	1				1		2		3	3

	COURSE ASSESSMENT METHODS											
DIRECT	DIRECT 1 Model Practical Examination											
	2 Record											
	3	End Semester Examinations										
INDIRECT	1	Course End Survey										

COURSE CONTENT												
Experiment - 1	Determ	ination of Darcy's	frict	ion facto	or				3			
Experiment - 2	Calcula	Calculation of the rate of flow using rotometer										
Experiment - 3	Calibrat	tion flow meters							3			
Experiment - 4	Flow th	rough mouth piece	e / ori	ifice					3			
Experiment - 5	Study o	n performance cha	racte	eristic of	f reciprocating put	mp			3			
Experiment - 6	Study o	n performance cha	racte	eristic of	f Gear pump				3			
Experiment - 7	Study o	n performance cha	racte	eristic of	f Pelton wheel				4			
Experiment - 8	Study o	n performance cha	racte	eristic of	f Francis turbine				4			
Experiment - 9	Study o	n performance cha	racte	eristic of	f Kaplan turbine				4			
THEORY	0	TUTORIAL	0		PRACTICAL	30		TOTAL	30			

BC	OOK REFERENCES
1	Fluid Mechanics laboratory Manual:- Al-Ameen Publication

0	OTHER REFERENCES								
1	https://www.youtube.com/watch?v=HxhNmnXhUyc								
2	https://www.youtube.com/watch?v=VuryHPGpDl8								
3	https://www.youtube.com/watch?v=-RvwXGzzv4c								
4	https://www.youtube.com/watch?v=Y5k4vxoztFo								
5	https://www.youtube.com/watch?v=hZVvByoCDAU								

Semester	Programme	Course Code	Course Name	L	Т	Р	С
III	B.E. MECH	20ME3L3	STRENGTH OF MATERIALS LABORATORY	0	0	2	1

COURSE LEARNING OUTCOMES (COs)										
After Successful completion of the course, the students should be able to										
CO1	State the aim and develop the procedure to conduct the experiment / exercise in the Strength of Materials Laboratory Course	K3								
CO2	Demonstrate skills at the level of precision (reliably, quickly, smoothly, and accurately with negligible guidance) in performing the experiment / exercise	K3								
CO3	Draw inferences from the experiment / exercise conducted and present it professionally	K4								
CO4	Demonstrate professionally the results obtained through the experiment / exercise and present conclusions	K4								
CO5	Demonstrate an understanding of the concepts, procedures, and applications through verbal and written communication	K3								
CO6	Demonstrating an attitude at the level of valuing (attaching values and expressing personal opinions by showing some definite involvement and commitment)	K3								

PRE-REQUISITE

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)											PSOs		
0.08	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1	1	1	1				2		2		3	3
CO2	3	1	1	2					1		1		3	2
CO3	3		1	3					2		2		3	2
CO4	2		1	3					1		2		3	2
CO5	3	1	1	2					1		2		3	3
C06	3	1	1	3	1				1		2		3	3

		COURSE ASSESSMENT METHODS									
DIRECT	IRECT 1 Model Practical Examination										
	2 Record										
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

COURSE CONTENT												
Experiment - 1	Tension	test on steel rods	usin	g univer	sal testing machin	ne			3			
Experiment - 2	Double s	Double shear on mild steel										
Experiment - 3	Torsion t	est on mild steel	bar						3			
Experiment - 4	Tension	and compression	test	on sprin	gs				3			
Experiment - 5	Deflectio	on test on simply	supp	orted al	uminium beam				3			
Experiment - 6	Hardness	test on different	meta	als like l	Mild steel, Brass,	Copp	er and	aluminium	3			
Experiment - 7	Bend test	t on steel rod							4			
Experiment - 8	Experiment - 8 Compression test											
Experiment - 9	Impact te	est on Charpy and	l Izo	d Impac	t Test				4			
THEORY	0	TUTORIAL	0		PRACTICAL	30		TOTAL	30			

BC	OOK REFERENCES
1	Strength of Material Laboratory Manual:- Al-Ameen Publication

O	THER REFERENCES						
1	https://www.youtube.com/watch?v=mMNE0U17v-E						
2	https://www.youtube.com/watch?v=zphmE5WEFpg						
3	https://www.youtube.com/watch?v=cdJ37PSMvUM						
4	https://www.youtube.com/watch?v=AV5VXW4CaUU						
5	https://www.youtube.com/watch?v=v0n2Yh7gJW0						

SEMESTER IV

Sl. No.	Course Code	Course TitleCate goryCIAESE						Р	С
	THEORY COURSES								
1	20MA4T1	Statistics and Numerical methods	3	1	0	4			
2	20ME4T2	Manufacturing Technology II	PC	50	50	3	0	0	3
3	20ME4T3	Theory of Machines –I	PC	50	50	3	1	0	4
4	20ME4T4	Thermal Engineering – I PC 50 50					1	0	4
5	20CSCT5	Python Programming ES 50 50					0	0	3
		LABORATORY CO	DURSI	ES					
6	20ME4L1	Theory of Machines Laboratory	PC	50	50	0	0	2	1
7	20ME4L2	Manufacturing Process Laboratory	PC	50	50	0	0	2	1
		MANDATORY CO	DURSI	E	<u>.</u>				
8	20HSCT1	Universal Human Values 2: Understanding Harmony	HS	100		2	1	0	3
		Total				17	4	4	23

Semester	Programme	Course Code	Course Name	L	Т	Р	С
IV	B.E. MECH	20MA4T1	STATISTICS AND NUMERICAL METHODS	3	1	0	4

	COURSE LEARNING OUTCOMES (COs)		
A	fter Successful completion of the course, the students should be able to	RBT Level	Topics Covered
CO1	Identify and apply various numerical techniques for solving non-linear equations and systems of linear equations.	K3	3
CO2	Analyse and apply the knowledge of interpolation and determine the integration and differentiation of the functions by using the numerical data.	K4	4
CO3	Justify the concept of testing of hypothesis for small and large samples and interpret the results.	K5	1
CO4	Classify the principles of design of experiments and perform analysis of variance.	K2	2
CO5	Determine the dynamic behaviour of the system through solution of ordinary differential equations by using numerical methods.	K5	5

PRE-REQUISITE	Engineering Mathematics I,	Engineering Mathematics	II and Trans	forms and	
I KE-KEQUISITE	Partial Differential Equations				

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)												PSOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3		3				1	3	3		3		
CO2	3	3		3				1	3	3		3		
CO3	3	3		3				1	3	3		3		
CO4	3	3		3				1	3	3		3		
CO5	3	3		3				1	3	3		3		

		COURSE ASSESSMENT METHODS							
DIRECT	DIRECT 1 Continuous Assessment Tests								
	2	Assignments and tutorials							
	3	End Semester Examinations							
INDIRECT	1	Course Exit Survey							

	COURSE CONTENT										
Topic - 1			r	rest	FING OF	НҮРОТН	ESIS				9+3
Sampling distributions – Estimation of parameters – Statistical hypothesis – Large sample tests based Normal distribution for single mean and difference of means -Tests based on t, Chi-square and distributions for mean, variance and proportion – Contingency table (test for independent) – Goodnes fit.							and F				
Topic - 2			I	DESI	GN OF I	EXPERIM	ENTS				9+3
			classifications - factorial design		mpletely	randomized	l desig	gn —]	Random	ized block d	esign –
Topic - 3		SOL	UTION OF E	QUA	TIONS A	AND EIGE	NVAI	LUE I	PROBL	EMS	9+3
method – So	Solution of algebraic and transcendental equations – Fixed point iteration method – Newton Raphson method – Solution of linear system of equations – Gauss elimination method – Pivoting – Gauss Jordan method – Iterative methods of Gauss Jacobi and Gauss Seidel – Eigenvalues of a matrix by Power method.										
Topic - 4		INT	TERPOLATIC NUM			CAL DIFF FEGRATI		NTIA'	TION A	AND	9+3
interpolation	– Appr	oxim	s divided differ ation of derivat oidal and Simp	es us	ing interp	olation poly					
Topic - 5	NUM	ERI	CAL SOLUTI(ON (OF ORD	NARY DII	FFER	ENTI	IAL EQ	UATIONS	9+3
Runge-Kutta	method	d for	vlor's series me solving first or order equations	der e							
THEORY	45		TUTORIAL	15		PRACTI	CAL	0		TOTAL	60
BOOK REF	BOOK REFERENCES										
1 Gerald.	Gerald C E and Wheatley P O "Applied Numerical Analysis" Pearson Education Asia 7th										
1.			Grewal, J.S., " n, New Delhi, 2		erical N	lethods in	Engi	neeri	ng and	Science", I	Khanna

5 N. G. Das.,"Statistical Methods", Tata McGraw Hill Publishing Ltd,2008

01	THER REFERENCES
1	https://www.sobtell.com/blog/38-real-life-applications-of-numerical-analysis
2	https://www.scienceabc.com/eyeopeners/why-do-we-need-numerical-analysis-in-everyday-life.html
3	https://leverageedu.com/blog/application-of-statistics/

Semester	Programme	Course Code	Course Name	L	Т	Р	С
IV	B.E. MECH	20ME4T3	THEORY OF MACHINES	3	1	0	4

	COURSE LEARNING OUTCOMES (COs)								
Ai	After Successful completion of the course, the students should be able to								
CO1	Design and analyze various mechanisms in machines.	K4	1						
CO2	Draw and predict various components of Coriolis acceleration.	K4	2						
CO3	Draw and construct cam profile for various followers.	K4	3						
CO4	Design and analyze of mechanical power transmission systems.	K6	4						
CO5	Calculate and compare the gears for power transmission systems.	K4	5						

PRE-REQUISITE	NIL

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
COs	Programme Learning Outcomes (POs)													PSOs	
0.08	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3	1	3	2		1		1	3	3		3	3	2	
CO2	3	3	2	2		1		1	3	3		3	3	3	
CO3	3	3	2	2		1		1	3	3		3	3	2	
CO4	3	3	2	1				1	3	3		3	3	3	
CO5	3	3	3	3		1		1	3	3		3	3	3	

	COURSE ASSESSMENT METHODS										
DIRECT	1	Continuous Assessment Tests									
	2 Assignments										
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									
	<u>.</u>	COURSE CONTENT									

Topic - 1		BASICS OF MECHANISMS9 + 3											
Classification of mechanisms – Basic kinematic concepts and definition – Degrees of freedom, Mobility – Kutzbach criterion, Grubler's criterion – Grashof's law – Kinematic inversions of four bar chain and slider – Crank Chains – Toggle mechanism – Intermittent motion mechanism – Ratchets and Escapements – Indexing mechanisms – Straight line generators.													
Topic - 2		KINEMATIC ANALYSIS 9+3											
Displacement, Velocity and Acceleration analysis of simple mechanisms – Graphical method – Velocity and acceleration polygons – Graphical and analytical techniques – Instantaneous centre of velocity – Coriolis component.													
Topic - 3			CA	AMS				9+3					
velocity, Pa and Retarda	rabolic and tion with re	Cycloidal motio	n – Constructi	Classification of cams and followers – Terminology and Definitions – Displacement diagrams – Uniform velocity, Parabolic and Cycloidal motion – Construction of cam profiles for SHM, Uniform acceleration and Retardation with reciprocating and Oscillating followers – Knife edge, Roller and Flat – Circular arc and Tangent cams.									
		FRICTION DRIVES 9+3											
Topic - 4			FRICTIO	N DRIVES									
Belt and rop	- Effect of	Open and Cross be centrifugal force ck brakes.	elt drive – Belt	materials – Initia				9 + 3 – Ratio					
Belt and rop of Tensions	- Effect of	centrifugal force	elt drive – Belt – Condition fo	materials – Initia				9 + 3 – Ratio					
Belt and rop of Tensions Brakes – Ba Topic - 5 Introduction Cycloidal to	– Effect of nd and Blo – Types - poth profile	centrifugal force	elt drive – Belt – Condition fo GE Law of Toot ble gears – Le	materials – Initia or maximum powe CARS hed Gearing – V ength of path and	er – Fr	iction C	Clutches – Fri ding – Invol	9 + 3 - Ratio ction in 9 + 3 ute and					

BOOK REFERENCES									
1	Shigley J.E Anduicker J.J, "Theory of Machines and Mechanisms", McgrawHill Inc,1995.								
2	V.P.Singh, "Theory of Machines", Dhanaparatrai& Sons,2005.								

ОТ	OTHER REFERENCES									
1	https://www.youtube.com/watch?v=ONGxFMSKvyE									
2	https://www.youtube.com/watch?v=7WppBa-cLuk									
3	https://www.youtube.com/watch?v=e7paMBFHcsM									
4	https://www.youtube.com/watch?v=3-2R2joq8Mk									
5	https://www.youtube.com/watch?v=OQ_XJxVpLFs									

Semester	Programme Course Code		Course Name	L	Т	Р	С
IV	B.E. MECH	20ME4T4	THERMAL ENGINEERING I	3	1	0	4

	COURSE LEARNING OUTCOMES (COs)											
A	RBT Level	Topics Covered										
CO1	Apply the law of thermodynamics and steady flow energy equation for thermal system.	K3	1									
CO2	Analyze and derive the efficiency of thermodynamic cycles.	K4	2									
CO3	Estimate the properties of steam by stem table, dryness fraction and other properties.	K3	3									
CO4	Formulate the Maxwell equation, Tds equation and Energy equation.	K3	4									
CO5	Analyze and differentiate the working principle of IC engine.	K4	5									

PRE-REQUISITE	NIL
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	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)												PSOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2	1				1	3	3		3	3	3
CO2	3	3	2	1				1	3	3		3	3	
CO3	3		3					1	3	3		3		3
CO4	3			1				1	3	3		3	3	
CO5	3	3						1	3	3		3	3	3

	COURSE ASSESSMENT METHODS								
DIRECT	1	Continuous Assessment Tests							
	2	Assignments							
	3	End Semester Examinations							

IN	DIRECT	1	1 Course End Survey											
	COURSE CONTENT													
Т	opic - 1			BA	SIC	LAWS A	ND CONCEPTS	S			10 + 5			
Introduction – thermodynamics system – boundary – surroundings – thermodynamic properties - point and path function. Boyle's law, Charles law, Gay-lussac's law, first law , second law of thermodynamics – Zeroth law of thermodynamics – Steady flow energy equation.														
Т	opic - 2			THERMO	DYN	AMIC P	ROCESS AND (CYCI	LES		10 + 5			
and cyc	P-V diagram, T-S diagram - Isobaric process, Isochoric process, isothermal process, isoentropic process and polytropic process. Concept of thermodynamic cycle with PV and TS diagram – (Carnot cycle, Otto cycle, diesel cycle, dual cycle, Brayton cycle, Atkinson cycle, Ericsson cycle, Stirling cycle and Lenoir cycle). Problems on otto cycle, diesel cycle and dual cycle.													
Т	opic - 3				i	STEAM	ENERGY				9 + 5			
	eam- Liqu am table.	id – v	apou	r mixture, satur	ated	steam, su	per heated steam	n, H-S	5 diagra	m, dryness	fraction,			
Т	opic - 4			,	ГНE	RMO DY	'NAMIC RELA'	TION	1		7			
Ma	axwell equ	ation -	- Tds	equation – Ener	gy eo	quation.								
T	opic - 5					IC EN	IGINE				9			
	-	-		-			fuser and heat ex ne. Valve and por	-	-	-	ification			
TE	IEORY	45		TUTORIAL	15		PRACTICAL	0		TOTAL	60			
BO	OK REF	EREN	CES											
1	P.K.Nag	, "Engi	neeri	ng Thermodyna	mics'	", Tata M	cgraw-Hill, 2006							
2	Ballaney	. P.L .'	' The	rmal Engineerin	g", K	hanna pu	blishers, 24th Edi	tion 2	2012					
3	Ramalin	gam. K	.K., '	Thermal Engine	eering	g", SCITE	ECH Publications	(India	a) Pvt. L	td., 2009.				
4	Rudramo	orthy,	R, "T	Thermal Enginee	ring	",Tata Mo	cGraw-Hill, New	Delhi	,2003					

5 Sarkar, B.K,"Thermal Engineering" Tata McGraw-Hill Publishers, 2007

ОТ	HER REFERENCES
	Kothandaraman.C.P.,Domkundwar. S,Domkundwar. A.V., "A course in thermal Engineering", Fifth Edition, "DhanpatRai& sons , 2016
2	Rajput. R. K., "Thermal Engineering" S.Chand Publishers, 2017
3	https://www.youtube.com/watch?v=SPg7hOxFItI
4	https://www.youtube.com/watch?v=cT9UN1XENNk
5	https://www.youtube.com/watch?v=fw8Jfoif1BM

Semest	ter Programme	Course Name	L	Т	Р	С		
IV	B.E. / B.Tech., CSE. IT & MECH	3	0	0	3			
	C	OURSE LEA	ARNING OUTCOMES (COs)					
At	fter Successful completi	on of the cou	urse, the students should be able to	RB7 Leve		Topics Covered		
CO1	Classify and make use simple logical problems		rogramming elements to solve and debug	K2		1		
CO2	Experiment with the var	rious control	statements in Python.	K3		2		
CO3	Develop python program	ctions and strings.	K3		3			
CO4	Experiment with the usa	K3		4				
CO5	Analyze a problem and	use appropria	ate data structures to solve it.	K4		5		

PRE-REQUISITE	NIL

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs		PSOs												
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1		3			2		2	2	3	3		3		
CO2			2				2	2	3	3		3		
CO3			2				2	2	3	3		3		2
CO4			2		2		2	2	3	3		3	2	2
CO5	3	3	2				2	2	3	3		3		

	COURSE ASSESSMENT METHODS									
DIRECT	1 Continuous Assessment Tests									
	2	Seminar								
	3	End Semester Examinations								
INDIRECT	1	Course End Survey								

				CO	URSE C	ONTENT					
Topic - 1			BASIC	S O	F PYTHO	ON PROGRAM	MINO	Ĵ		9	
	Introduction - Python Interpreter - Interactive and script mode -Values and types, operators, expressions, statements, precedence of operators, Multiple assignments, comments.										
Topic - 2		C	ONTROL STA	TEN	MENTS A	AND FUNCTION	NS IN	PYTH	ON	9	
continue, pa	Conditional (if), alternative (if-else), chained conditional (if-elif-else) – Iteration - while, for, break, continue, pass – Functions - Introduction, inbuilt functions, user defined functions, passing parameters, return values, recursion, Lambda functions.										
Topic - 3			DATA STRU	CT	URES: S	FRINGS, LISTS	AND) SETS		9	
list methods	, muta	bility,	aliasing, clonir	ng lis	sts, list ar	nd operations –Lind strings, list an ets, set operations	d fun				
Topic - 4			DATASTRU	CT	URES TU	PLES, DICTIO	NAR	IES		9	
			nt, Operations of Nested Dictionation			s and tuples, Tup	le as	return va	alue – Dictio	naries -	
Topic - 5			FL	LES	, MODUI	LES, PACKAGE	ES			9	
	Files and exception: text files, reading and writing files format operator-Command line arguments-errors and exceptions-handling exceptions –Modules-Packages-illustrative programs-word count-copy file.										
THEORY	45	45 TUTORIAL 0 PRACTICAL 0 TOTAL 45									
BOOK REE	300K REFERENCES										

DU	VOK REFERENCES
1	Ashok NamdevKamthane, Amit Ashok Kamthane, "Programming andProblem Solving with Python", Mc-Graw Hill Education, 2018.
2	Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", Second edition, Updated for Python 3, Shroff / O'Reilly Publishers, 2016.
3	Robert Sedgewick, Kevin Wayne, Robert Dondero, "Introduction to Programming in Python: An Inter-disciplinary Approach", Pearson India Education Services Pvt.Ltd.,2016.
4	Timothy A. Budd," Exploring Python", Mc-Graw Hill Education (India) Private Ltd., 2015.
5	Kenneth A. Lambert, "Fundamentals of Python: First Programs", CENGAGE Learning,2012.

OTHER REFERENCES

1	https://www.coursera.org/specializations/python
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Semester	Programme	Course Code	Course Name	L	Т	Р	С
IV	B.E. MECH	20ME4T2	MANUFACTURING TECHNOLOGY II	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
At	After Successful completion of the course, the students should be able to								
CO1	Distinguish various cutting metals and cutting tool materials and explain tool geometry.	K2	1						
CO2	Demonstrate lathe, shaping and planning machines.	K2	2						
CO3	Illustrate drilling, broaching and grinding machines.	K2	3						
CO4	Relate the principles, operation and working of milling and gear generating machines.	K2	4						
CO5	Revise the details about various techniques of non-traditional machines.	K2	5						

MANUFACTURING TECHNOLOGY I

	CO / PO MAPPING (1 – Weak, 2 – Med0ium, 3 – Strong)													
COs		Programme Learning Outcomes (POs)											PS	Os
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	2		3	2	3	3	3	3	3	2	3
CO2	3	1	2	1		3	2	3	3	3	3	3	2	3
CO3	3	1	2	1		3	2	3	3	3	3	3	2	3
CO4	3	1	2	1		3	2	3	3	3	3	3	2	3
CO5	3	1	2	1	3	3	2	3	3	3	3	3	2	3

	COURSE ASSESSMENT METHODS									
DIRECT	1	Continuous Assessment Tests								
	2	Mini project								
	3	End Semester Examinations								
INDIRECT	1	Course End Survey								

	COURSE CONTENT											
Topic - 1	THEORY OF METAL CUTTING									9		
Mechanism of metal cutting – types – cutting force – chip formation – merchant's circle diagram calculations – tool geometry – machinability – tool wear – tool life – cutting tool materials – cutting flui – types										-		
Topic - 2			AUTOMATS,	SHA	PING A	ND PLANNING	MAG	CHINES	5	9		
and multi –	Capstan and turret lathes – construction – indexing mechanism – operations – working principle of single and multi – spindle automats – shaping and planning machines – types– construction – mechanism – principle of operation – different shaping operation – work holding devices.											
Topic - 3		Ι	DRILLING, BI	ROA	CHING .	AND GRINDIN	G MA	CHINE	ES	9		
broaching –	specifi	icatior	ns, types, tool no	omen	iclature, b	echanism, operation proaching operation conditioning of gri	ons –	grinding	g – types of g			
Topic - 4		N	IILLING AND	GEA	AR GEN	ERATING MAC	CHIN	ES		9		
gear forming	g in m	illing	– gear generati	on –	gear shaj	– types of cutters ping and gear ho generators – gear	bbing	– speci	fications – c	-		
Topic - 5			NON	I-TR	ADITIO	NAL MACHINI	NG			9		
Classification of machining process – process selection – ultrasonic machining – abrasive jet machining - water jet machining – laser beam machining electron beam machining – plasma arc machining.									ining –			
THEORY	THEORY 45 TUTORIAL 0 PRACTICAL 0 TOTAL								45			
						·						
BOOK REF	BOOK REFERENCES											

1	SeropeKalpakjiam and Steven R. Schmid, ''Manufacturing Engineering and Technology '', Addiison Wesley longmam (Singapore) Pte Ltd, Delhi, 2009
2	Jain R.K. and Gupta S.C., "Production Technology "' Khanna Publishers, New Delhi, 1999
3	Richerd R Kibbe, John E. Neely, Ronald O. Merges and Warren J. White "Machine Tool Practices", Premtice Hail of India, 1998
4	Roy. A. Lindberg, "Process and Materials of Manufacture ", Fourth edition, PHI/Pearson Education 2006.

Ю	OTHER REFERENCES											
1	https://www.youtube.com/channel/UCYihp-A43UpzDqZzNwsEKOA											
2	https://www.youtube.com/channel/UCTdGJFL8ko-jYuXEXNUnqMQ											
3	https://www.youtube.com/watch?v=k301tNeEEAU											
4	https://www.youtube.com/watch?v=16ZgvPNB7QQ											
5	https://www.youtube.com/watch?v=gQZv6B88Z2o											

	Semester	Programme	Course Code	Course Name	L	Т	Р	С
F	IV	B.E. MECH	20ME4L1	THEORY OF MACHINES LABORATORY	0	0	2	1

COURSE LEARNING OUTCOMES (COs)											
	After Successful completion of the course, the students should be able to										
CO1	State the aim and develop the procedure to conduct the experiment / exercise in the Theory of Machines Laboratory Course	K3									
CO2	Demonstrate skills at the level of precision (reliably, quickly, smoothly, and accurately with negligible guidance) in performing the experiment / exercise	K3									
CO3	Draw inferences from the experiment / exercise conducted and present it professionally	K4									
CO4	Demonstrate professionally the results obtained through the experiment / exercise and present conclusions	K4									
CO5	Demonstrate an understanding of the concepts, procedures, and applications through verbal and written communication	K3									
CO6	Demonstrating an attitude at the level of valuing (attaching values and expressing personal opinions by showing some definite involvement and commitment)	K3									

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)												PSOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3		2		3				2	2		2		2
CO2	3		3		3				2	2		2		2
CO3	3	2	2		3				3	2	2	2	2	2
CO4	3		2		3				3	2	2	3	2	3
CO5	3	2	2		3				3	2		2		2
CO6	3		3		3				2	2		2		2

		COURSE ASSESSMENT METHODS							
DIRECT	DIRECT 1 Laboratory Record								
	2	Model Practical Examinations							
	3	End Semester Examinations							
INDIRECT	1	Course Exit Survey							

	LIST OF EXPERIMENTS										
1		xperim		parameters. study of velocity	y ratio	os of simp	ble, compound, Ej	picycl	ic and d	ifferential ge	ar
2	(a)Kinematics of Four Bar, Slider Crank, Double crank Mechanisms.(b) Kinematics of single and double universal joints										
3	 a) Determination of Mass moment of inertia of Fly wheel and Axle system b)Determination of Mass Moment of Inertia of axisymmetric bodies using Turn Table apparatus c)Determination of Mass Moment of Inertia using bifilar suspension 										
4	Motorized gyroscope – Study of gyroscopic effect and couple										
5	Governor - Determination of range sensitivity, effort etc., for Watts, Porter, Proell, and Hartnell Governors										
6	Cams – Cam profile drawing, Motion curves and study of jump phenomenon										
7	 (a)Single degree of freedom Spring Mass System – Determination of natural Frequency – Damping coefficient determination b) Multi degree freedom suspension system – Determination of influence coefficient 										
8				torsional natura frequencies	l freq	quency of	single and Doubl	e Rot	or syster	ns- Undampe	ed and
9	Vibr	ation o	f Equi	valent Spring m	nass s	ystem – u	indamped and dar	nped	vibratio	n	
10	Whit	rling of	f shaft	s – Determinatio	on of	critical sp	peeds of shafts wi	th coi	ncentrate	ed loads	
11	Bala	ncing (of rota	ting masses and	recip	procating	masses				
12				ration of Free-F on of Cantilever							
THEO	THEORY 0 TUTORIAL 0 PRACTICAL 30 TOTAL 30										30

BO	OK REFERENCES
1	Theory of Machines Laboratory Manual, Al-AmeenPublications,2020

Ю	OTHER REFERENCES										
1	https://www.youtube.com/watch?v=8hkmFClpwPU										
2	https://www.youtube.com/watch?v=4dEgd4IYBAE										
3	https://www.youtube.com/watch?v=opLktcB7Ias										
4	https://www.youtube.com/watch?v=HwMF5neBDDg										

Semester	Programme	Course Code	Course Name	L	Т	Р	С
IV	B.E. MECH	20ME4L2	MANUFACTURING PROCESS LABORATORY	0	0	2	1

	COURSE LEARNING OUTCOMES (COs)										
	After Successful completion of the course, the students should be able to										
C01	State the aim and develop the procedure to conduct the experiment / exercise in the Manufacturing Process Laboratory Course	K3									
CO2	Demonstrate skills at the level of precision (reliably, quickly, smoothly, and accurately with negligible guidance) in performing the experiment / exercise	K3									
CO3	Draw inferences from the experiment / exercise conducted and present it professionally	K4									
CO4	Demonstrate professionally the results obtained through the experiment / exercise and present conclusions	K4									
CO5	Demonstrate an understanding of the concepts, procedures, and applications through verbal and written communication	K3									
CO6	Demonstrating an attitude at the level of valuing (attaching values and expressing personal opinions by showing some definite involvement and commitment)	K3									

				CO	/ PO M	IAPPIN	NG (1 - V	Veak, 2 – I	Medium, 3	B – Strong)				
COs	Programme Learning Outcomes (POs)										PS	Os		
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3		2		3				2	2		2		2
CO2	3		3		3				2	2		2		2
CO3	3	2	2		3				3	2	2	2	2	2
CO4	3		2		3				3	2	2	3	2	3
CO5	3	2	2		3				3	2		2		2
CO6	3		3		3				2	2		2		2

		COURSE ASSESSMENT METHODS
DIRECT	1	Laboratory Record
	2	Model Practical Examinations
	3	End Semester Examinations
INDIRECT	1	Course Exit Survey

			L	IST	OF EXPI	ERIMENTS			
1	Spur Gear	cutting	g using Milling 1	nach	ine				
2	External l	eyway	machining using	g mil	ling mach	nine			
3	Dove tail	machin	ing using shaper	r mac	chine				
4	Drilling, 1	eaming	and tapping for	'a gi	ven dimer	nsion of hole			
5	Facing, plain and step turning								
6	Surface g	rinding	of a rectangular	bloc	k				
7	Spur, heli	cal gea	r hobbing						
8	Shaft grin	ding, T	ool & cutter grii	nder					
9	Shaping & slotting								
THE	ORY 0		TUTORIAL	0		PRACTICAL	30	TOTAL	30

1 Manufacturing Process Laboratory Manual, Al-AmeenPublications,2020

01	OTHER REFERENCES						
1	https://www.youtube.com/watch?v=i9OXRU2fwb4						
2	https://www.youtube.com/watch?v=cWEC1pTmDw8						
3	https://www.youtube.com/watch?v=PH0fHF9laoY						
4	https://www.youtube.com/watch?v=lU2p6RsDKag						
5	https://www.youtube.com/watch?v=uqO-zlS2ey8						

Semester	Programme	Course Code	Course Name	L	Т	Р	С
IV	B.E. / B.Tech., Common to all	20HS4T1	UNIVERSAL HUMAN VALUES 2: UNDERSTANDING HARMONY	2	1	0	3

	COURSE LEARNING OUTCOMES (COs)							
	After Successful completion of the course, the students should be able to							
CC	Understand and aware of themselves, and their surroundings (family, society, nature)	K2	1					
СС	2 Build more responsible in life, and in handling problems with sustainable solutions, while keeping human relationships and human nature in mind	K3	2					
CC	Relate the critical ability and sensitive to their commitment towards what they have understood (human values, human relationship and human society).	K2	3					
CC	4 Appraise local, regional and a national culture in harmony with others	K5	4					
CC	Leading to the development of a holistic and humane world vision: Universal Human Values of truth, love and compassion	K5	5					

				CO /]	PO MA	APPIN	G (1 - V	Veak, 2 -	- Medium	n, 3 – Stroi	ng)			
COs	Programme Learning Outcomes (POs)									PS	Os			
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1		3					2	2	3	3		3	2	
CO2		3					2	2	3	3		3	2	
CO3							2	2	3	3		3	2	
CO4							2	2	3	3		3	2	
CO5							2	2	3	3		3	2	

		COURSE ASSESSMENT METHODS
DIRECT	1	Continuous Assessment Tests
	2	Seminar
	3	End Semester Examinations
INDIRECT	1	Course End Survey

	COURSE CONTENT						
Topic - 1	Course Introduction - Need, Basic Guidelines, Content and Process for Value Education	9					
1. Purpose a	nd motivation for the course, recapitulation from Universal Human Values-I						
	pration–what is it? - Its content and process; "Natural Acceptance" and Experi- - as the process for self-exploration	iential					
3. Continuou	as Happiness and Prosperity- A look at basic Human Aspirations						
÷	erstanding, Relationship and Physical Facility- the basic requirements for fulfilment of s of every human being with their correct priority						
5. Understar	ding Happiness and Prosperity correctly- A critical appraisal of the current scenario						
6. Method to	fulfil the above human aspirations: understanding and living in harmony at various leve	els.					
Topic - 2	Understanding Harmony in the Human Being - Harmony in Myself!	9					
7. Understa	nding human being as a co-existence of the sentient "I" and the material "Body"						
8. Understa	nding the needs of Self (,,I") and "Body" - happiness and physical facility						
9. Understa	nding the Body as an instrument of "I" (I being the doer, seer and enjoyer)						
10.Understa	nding the characteristics and activities of "I" and harmony in "I"						
	nding the harmony of I with the Body: Sanyam and Health; correct appraisal of Physica eaning of Prosperity in detail	al					
12. Program	s to ensure Sanyam and Health.						
Topic - 3	Understanding Harmony in the Family and Society- Harmony in Human Relationship	9					
13. Understanding values in human-human relationship; meaning of Justice (nine universal values in relationships) and program for its fulfilment to ensure mutual happiness; Trust and Respect as the foundational values of relationship							
14. Understanding the meaning of Trust; Difference between intention and competence							
15. Understanding the meaning of Respect, Difference between respect and differentiation; the other salient values in relationship							
16. Understanding the harmony in the society (society being an extension of family): Resolution, Prosperity, fearlessness (trust) and co-existence as comprehensive Human Goals							
17. Visualizi to world	ng a universal harmonious order in society- Undivided Society, Universal Order- from family.	family					

Topic - 4	Unders	tanding Harmo	ny iı	n the Nat Coexis	ure and Existenc stence	e - W	hole exi	stence as	9
18. Unders	18. Understanding the harmony in the Nature								
	nnectedness ion in nature		lmer	nt among	the four orders of	natur	e recycla	ability and sel	lf
20. Unders	tanding Exi	stence as Co-exis	stenc	e of mutu	ally interacting u	nits in	all perv	asive space	
21. Holistic	c perception	of harmony at a	ll lev	els of exi	stence.				
Topic - 5	Implications of the above Holistic Understanding of Harmony on Professional Ethics							8	
				11010551	onal Etines				
22. Natural	acceptance	of human values	5						
23. Definit	iveness of E	Ethical Human Co	ondu	ct					
24. Basis fo	or Humanis	tic Education, Hu	ıman	istic Con	stitution and Hum	anisti	c Univer	rsal Order	
univers friendly	al human of productio	rder b. Ability to	ider Abili	tify the solution to the solution to the solution of the solut	utilize the profess cope and characte entify and develous ns.	ristic	s of peop	ole friendly a	nd eco-
26. Case st	udies of typ	ical holistic tech	nolog	gies, man	agement models a	ind pr	oduction	systems	
as soci	27. Strategy for transition from the present state to Universal Human Order: a. At the level of individual: as socially and ecologically responsible engineers, technologists and managers b. At the level of society: as mutually enriching institutions and organizations								
28. Sum up	28. Sum up								
THEORY	44	TUTORIAL	1		PRACTICAL	0		TOTAL	45

BO	OK REFERENCES
1	Jeevan Vidya: E.K. Parichaya, A Nagaraj, Jeevan Vidya Prakashan, Amarkantak, 1999.
2	Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004
3	The Story of Stuff (Book)by Annie Leonard, 2011
4	The Story of My Experiments with Truth - by Mohandas Karamchand Gandhi
5	Small is Beautiful - E. F Schumacher.
6	Slow is Beautiful - Cecile Andrews
7	Economy of Permanence - J C Kumarappa
8	India Wins Freedom - Maulana Abdul Kalam Azad
9	Vivekananda - Romain Rolland (English)
10	Gandhi - Romain Rolland (English)

07	THER REFERENCES
1	https://www.youtube.com/watch?v=XGxNCFjDGEg
2	https://www.c-span.org/video/?292709-1/the-story-stuff

SEMESTER V

Sl. No.	Course Code	Course Title	Cate gory	CIA	ESE	L	Т	Р	С
		THEORY C	OURSH	ES					
1	20ME5T1	Thermal Engineering-II	PC	50	50	3	1	0	4
2	20ME5T2	Design of Machine Elements	PC	50	50	3	1	0	4
3		Professional Elective I	PE	50	50	3	0	0	3
4		Open Elective I / SWAYAM	OE	50	50	3	0	0	3
5		Open Elective II / SWAYAM	OE	50	50	3	0	0	3
	THEO	RY COURSES WITH LAI	BORAT	ORY	COMP	PONE	NTS	5	
6	20ME5LT1	Dynamics of Machinery	PC	50	50	2	0	4	4
	LABORATORY COURSE								
7	20ME5L1	Thermal Engineering Laboratory	PC	50	50	0	0	3	1.5
8	20ME5L2	CAD / CAM Laboratory	PC	50	50	0	0	4	2
		MANDATORY	Y COU	RSE					
9	20MCCT1	Constitution of India	MC	100		3	0	0	0
		Total				20	2	11	24.5

Se	emester	Programme	Course Code	Course Name	L	Т	Р	С
	V	B.E. MECH	20ME5T1	THERMAL ENGINEERING – II	3	1	0	4

	COURSE LEARNING OUTCOMES (COs)		
Α	fter Successful completion of the course, the students should be able to	RBT Level	Topics Covered
CO1	Understand about the fuel and parameters of IC engine.	K2	1
CO2	Evaluate the performance of IC engine	K4	2
CO3	Analysis the performance of Air compressor	K4	3
CO4	Evaluate the performance of Refrigeration and Air conditioning system	K4	4
CO5	Understand the concept of Co-Generation and Residual Heat Recovery	K2	5

PRE-REQUISITE Thermal Engineering – I

				CO / 2	PO MA	APPIN	G (1 - V	Veak, 2 –	- Medium	ı, 3 – Stroi	ng)			
COs	COs Programme Learning Outcomes (POs)										PS	Os		
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
C01	3					2	2	1	3	3		3	3	3
CO2	3	3	3	3				1	3	3		3	3	3
CO3	3	3	3	3				1	3	3		3	3	3
CO4	3	3	3	3		2	2	1	3	3		3	3	3
CO5	3	3	3	3		2	2	1	3	3		3	3	3

		COURSE ASSESSMENT METHODS
DIRECT	1	Continuous Assessment Tests
	2	Assignment
	3	End Semester Examinations
INDIRECT	1	Course End Survey

				CO	URSE C	ONTENT				
Topic - 1			I	C EN	GINE A	ND ITS FUELS				5
• •		-	-			, Calorific Value, TFC, SFC, Effici			-	-
Topic - 2				TI	EST ON 1	IC ENGINE				10 + 3
			-			ading and Hydra line method, R		-		
Topic – 3				A	IR COM	PRESSOR				10 + 4
clearance vo	lume,	free a	ir delivery and	displ	acement,	ompressor - perfe intercooler, after as on Reciprocatin	coole	r. Rotar	y compresso	
Topic – 4			REFRI	GEF	RATION	AND AIR CONI	DITIO	ONING		10 +4
cycle, p-h c	hart, V	/apou	r absorption sy	stem	- compar	- COP - Vapour of ison, properties of etric chart - Heat	of ref	rigerants	s. Sensible	Cooling,
Topic – 5		STEA	M TURBINES	5,C		RATION AND R OVERY	ESID	UAL H	EAT	10 +4
Applications	, Sou	ce ai	•		-	nciples. Cogenera eat. Heat pipes,		-	•	•
THEORY	45		TUTORIAL	15		PRACTICAL	0		TOTAL	60
BOOK REF	FEREN	ICES								

DU	
1	Kothandaraman, C.P., Domkundwar .S and Domkundwar A.V.,"A course in Thermal Engineering", Dhanpat Rai & Sons, 2016.
2	Ballaney. P.L ." Thermal Engineering", Khanna publishers, 24th Edition 2012
3	Arora .C.P., "Refrigeration and Air Conditioning", Tata Mc Graw Hill, 2008
4	Sydney Reiter "Industrial and Commercial Heat Recovery Systems" Van Nostrand Reinhols, 1985
5	Rajput. R. K., "Thermal Engineering" S.Chand Publishers, 2017

0	THER REFERENCES
1	https://gmpua.com/CleanRoom/HVAC/Cooling/Handbook%20of%20Air%20Conditioning%20and%20 Refrigeration.pdf
2	https://beeindia.gov.in/sites/default/files/2Ch8.pdf
3	https://theicct.org/sites/default/files/publications/India%20BS%20VI%20Policy%20Update%20vF.pdf
4	http://www.thermodynamicsheatengines.com/HeatEnginesVol%202%20Chapter%207%20RS.pdf
5	https://pdfcoffee.com/download/refrigeration-table-pdf-free.html

Semester	Programme	Course Code	Course Name	L	Т	Р	С
V	B.E. MECH	20ME5T2	DESIGN OF MACHINE ELEMENTS	3	1	0	4

	COURSE LEARNING OUTCOMES (COs)							
A	fter Successful completion of the course, the students should be able to	RBT Level	Topics Covered					
CO1	Classify and explain the various steps involved in the design process, steady stresses and variable stresses in machine members.	K3	1					
CO2	Explain procedures involved in the design of shafts keys, splines and couplings.	K6	2					
CO3	Demonstrate the knowledge on the designs of threaded fasteners, Knuckle joints, and Cotter joints, welded and riveted joints.	K6	3					
CO4	Design of flywheel, fasteners and different types spring for the specific applications.	K6	4					
CO5	Select appropriate rolling contact bearing, gasket and seal from the standard catalog based on loads	K6	5					

PRE-REQUISITE -		PRE-REQUISITE	-
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CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
COs		PSOs												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3				1	3	3		3	3	3
CO2	3	3	3	3				1	3	3		3	3	3
CO3	3	3	3	3				1	3	3		3	3	3
CO4	3	3	3	3				1	3	3		3	3	3
CO5	3	3	3	3				1	3	3		3	3	3

COURSE ASSESSMENT METHODS								
DIRECT	1	Continuous Assessment Tests						
	2	Assignment						
	3	End Semester Examinations						
INDIRECT	1	Course End Survey						

				CO	URSE C	ONTENT				
Topic - 1		STE	ADY STRESSI	ES A		IABLE STRESS ⁄IBERS	SES II	N MACI	HINE	9+3
Introduction to the design process - Factors influencing machine design, selection of materials based or mechanical properties – Preferred numbers, fits and tolerances – Direct, bending and torsional stress equations – Impact and shock loading – Eccentric loading. Design of curved beams – Crane hook and 'C frame - Factor of safety - Theories of failure – Stress concentration – Design for variable loading – Soderberg, Goodman relations.							l stress and 'C'			
Topic - 2			DESIG	NO	F SHAF	FS AND COUPL	ING	S		9+3
Design of solid and hollow shafts based on strength and rigidity–Design of keys, keyways and splines. Design of rigid coupling - Muff coupling - Flange coupling - Design of flexible couplings - Bushed pin type coupling.										
Topic - 3]	DESIGN OF T	EMP	PORARY	AND PERMAN	ENT	JOINT	S	9+3
						esign of bolted jo heory of bonded j				
Topic - 4			DESIGN	OF I	ENERGY	STORING ELF	EMEN	NTS		9+3
Ũ		• •	of springs, helic nes and punchir	-		f springs - Desigr	n of fl	ywheels	considering s	stresses
Topic - 5			DESI	GN	OF BEA	RINGS AND SE	ALS			9+3
Sliding contact and rolling contact bearings – Design of hydrodynamic journal bearings – Selection of rolling contact bearings- Theory of Lubrication. Design of hydrostatic bearing – Design of seals and gaskets.										
THEORY	45		TUTORIAL	15		PRACTICAL	0		TOTAL	60

BO	OK REFERENCES
1	Bhandari V, "Design of Machine Elements", 4 th Edition, McGraw-Hill Educations, 2017.
2	Khurmi.R.S and Gupta.J.K, "A Textbook of Machine Design", S.Chand and company Ltd., New Delhi, 2014.
3	Sadhu singh, "Mechanical Machine Design", OBI Publishers, New Delhi,2013.
4	Joseph Shigley, Charles Mischke, Richard Budynas and Keith Nisbett, "Mechanical Engineering Design", 10 th Edition, McGraw-Hill Educations, 2015.
5	S.Md.Jalaludeen, "A Text book of Machine Design – I", Anuradha Publications, Chennai, 2014.

Ю	THER REFERENCES							
1	http://nptel.ac.in/courses/112105124/ Prof.B.Maitietal, IIT kharagpur, Design of Machine Elements.							
2	https://www.coursera.org/learn/machine-design1							
3	https://nptel.ac.in/courses/112105125 Design of Machine Elements I, IIT Kharagpur Prof. G. Chakraborty, Prof. S.K. Roychowdhury, Prof. B. Maiti							
4	https://www.nptelvideos.com/course.php?id=791							
5	https://web.iitd.ac.in/~hirani/MEL311.pdf							

Semester	Programme	Course Code	Course Name	L	Т	Р	С
V	B.E MECH	20ME5LT1	DYNAMICS OF MACHINERY	2	0	4	4

	COURSE LEARNING OUTCOMES (COs)								
Afte	After Successful completion of the course, the students should be able to								
CO1	Summarize dynamic forces and turning moments in mechanisms	K3	1						
CO2	Minimize unbalance in mechanical systems by means of static and dynamic balancing	K3	2						
CO3	Demonstrate longitudinal vibrations, transverse vibrations and torsional vibrations in single degree of freedom systems	K3	3						
CO4	Compute the frequency of forced vibrations and critical speed of the shaft	K3	4						
CO5	Calculate the speed of the governor and Analyze gyroscopic effect in ships	K3	5						

PRE-REQUISITE	NIL
	- 1

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs		Programme Learning Outcomes (POs)											PS	Os
0.08	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3							2		1	3	3
CO2	3	3	3	2						2		1	3	3
CO3	3	3	3	2		2				2		1	3	3
CO4	3	3	3	2		2				2		1	3	3
CO5	3	3	3							2		1	3	3

	COURSE ASSESSMENT METHODS										
DIRECT	1	Continuous Assessment Tests									
	2	Laboratory Record & Model Examinations									
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

				COL	URSE CO	ONTENT				
Topic - 1			DYNAMIC	FOR	CE ANA	LYSIS OF MEC	CHAN	NISMS		6
Theory:-Introduction, D'alembert's principle, dynamic analysis of slider crank mechanism, velocity & acceleration of piston, angular velocity & angular acceleration of connecting rod, engine force analysis, inertia force in reciprocating engines, Turning moment diagram for various type of engines, fluctuation of energy, fluctuation of speed, flywheel.										
Topic - 2					BALA	NCING				6
Theory:-Introduction, static balancing, dynamic balancing, transference of force from one plane to another plane, balancing of several masses in different planes.										
Topic - 3				F	REE VI	BRATIONS				6
• • • •	nper, c	lampi	ng factor, un			ree undamped vib ystem, critically		-		
Topic - 4		FO	RCED VIBR	ATIO	N AND (CRITICAL SPE	ED C	OF SHA	FTS	6
Theory:-Analytical solution of forced damped vibration, Magnification factor, force transmissibility. Critical speed of shafts.										
Topic - 5	APPLICATION LAYER 6									
•	Theory:-Governors – Types – Centrifugal governors – Gravity controlled and spring controlled centrifugal governors, Estimate the gyroscopic effect on ships.									
THEORY	30		TUTORIAL	. 0		PRACTICAL	0		TOTAL	30

	COURSE CONTENT								
Experiment - 1	Experiment - 1 Study of slider crank mechanisms5								
Experiment - 2	Study of universal joints, Gear models	5							
Experiment - 3	Dynamic balancing of rotating masses	5							
Experiment - 4	Determination of natural frequency of given spring mass system	5							
Experiment - 5	Determination of natural frequency and deflection of free beam	5							
Experiment - 6	Determination of torsional frequency of a single rotor system	5							
Experiment - 7	Determination of transmissibility ratio using vibrating table	5							

Experiment - 8	Experiment - 8 Determination of natural frequency and critical speed of given shaft								
Experiment - 9	Experiment - 9 Determination of sensitivity and power of Porter governor							5	
Experiment - 10 Determination of sensitivity and power of Proell governor							5		
Experiment – 1	Dete	Determination of sensitivity and power of Hartnell governor							5
Experiment - 12	Dete	rmination of gy	osco	pic couj	ple using Motoriz	ed Gy	roscop	e	5
THEORY		TUTORIAL	0		PRACTICAL	60		TOTAL	60

BC	BOOK REFERENCES							
1	F. B. Sayyad, "Dynamics of Machinery", McMillan Publishers India Ltd., Tech-Max Educational resources, 2011.							
2	Rattan, S.S, "Theory of Machines", 4th Edition, Tata McGraw-Hill, 2014.							
3	Uicker, J.J., Pennock G.R and Shigley, J.E., "Theory of Machines and Mechanisms", 4th Edition, Oxford University Press, 2014.							
4	Cleghorn. W. L, "Mechanisms of Machines", Oxford University Press, 2014							
5	Ghosh A and Mallick A K "Theory of Mechanisms and Machines" 3r d Edition Affiliated							

O	OTHER REFERENCES						
1	Dynamics of machines from Wikipedia, the free encyclopaedia						
2	https://youtu.be/tP98oFDuNNU						
3	https://youtu.be/m7Y1aaLnL-U						
4	https://youtu.be/iEf3ykvdUK0						
5	https://youtu.be/eW20XDUIQLI						

Semester	Programme	Course Code	Course Name	L	Т	Р	С
V	B.E. MECH	20ME5L1	THERMAL ENGINEERING LABORATORY	0	0	3	1.5

COURSE LEARNING OUTCOMES (COs)									
	After Successful completion of the course, the students should be able to								
CO1	State the aim and develop the procedure to conduct the experiment / exercise in the Thermal Engineering Laboratory Course	K3							
CO2	Demonstrate skills at the level of precision (reliably, quickly, smoothly, and accurately with negligible guidance) in performing the experiment / exercise	K3							
CO3	Draw inferences from the experiment / exercise conducted and present it professionally	K4							
CO4	Demonstrate professionally the results obtained through the experiment / exercise and present conclusions	K4							
CO5	Demonstrate an understanding of the concepts, procedures, and applications through verbal and written communication	K3							
CO6	Demonstrating an attitude at the level of valuing (attaching values and expressing personal opinions by showing some definite involvement and commitment)	K3							

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs			PSOs											
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3								3	3				
CO2	3				3			2	3		1			
CO3	3	2		2		1				3				
CO4	3									3				
CO5	3									3		1		
CO6						2		2	2	2		1		

	COURSE ASSESSMENT METHODS										
DIRECT	DIRECT 1 Laboratory Record										
	2 Model Practical Examinations										
	3	End Semester Examinations									
INDIRECT	1	Course Exit Survey									

	LIST OF EXPERIMENTS										
1	Determina	tion o	f Flash Point and	Fire	Point of	various fuels / lub	orican	ts			
2	Determination of Viscosity of lubricants										
3	Draw the	actual	Valve Timing Di	iagra	m of Fou	r stroke Petrol Eng	gine				
4	Draw the	actual	Valve Timing Di	iagra	m of Fou	r stroke Diesel En	gine				
5	Draw the	actual	Port Timing diag	gram	of Two S	troke Petrol Engi	ne				
6	Performance Test on 4 – Stroke Diesel Engine using Mechanical / Electrical / Hydraulic Loading										
7	Heat Bala	nce Te	est on 4 –Stroke I	Diese	l Engine	using Mechanical	/ Ele	ctrical / l	Hydraulic Lo	ading	
8	Retardatio	n Test	on a Diesel Eng	ine							
9	Morse Tes	st on N	Iulti-cylinder Pet	rol E	Engine						
10	Performar	ice tes	t on a reciprocati	ng ai	r compres	ssor					
11	Study on S	Steam	Generators and T	Turbi	nes to cor	nduct performance	e and	heat test	,		
12	2 Determination of COP of a refrigeration system										
13	13 Determination of COP of a Air Conditioning system										
14	14 Experiments on Psychometric processes										
THE											

BOOK REFERENCES

1

Thermal Engineering Laboratory Manual, Al-Ameen Publications, 2020.

ОТ	OTHER REFERENCES						
1	https://www.youtube.com/watch?v=csZzm71C0xI						
2	https://www.youtube.com/watch?v=oeiho7-CeZA						
3	https://www.youtube.com/watch?v=gfq1rmIog-g						
4	https://www.youtube.com/watch?v=Q6MaHSxi3bA						
5	https://www.youtube.com/watch?v=gEeF8sEQTEc						

Semester	Programme	Course Code	Course Name	L	Т	Р	С
V	B.E. MECH	20ME5L2	CAD / CAM LABORATORY	0	0	4	2

COURSE LEARNING OUTCOMES (COs)								
	After Successful completion of the course, the students should be able to							
CO1	State the aim and develop the procedure to conduct the experiment / exercise in the CAD / CAM Laboratory Course	K3						
CO2	Demonstrate skills at the level of precision (reliably, quickly, smoothly, and accurately with negligible guidance) in performing the experiment / exercise	K3						
CO3	Draw inferences from the experiment / exercise conducted and present it professionally	K4						
CO4	Demonstrate professionally the results obtained through the experiment / exercise and present conclusions	K4						
CO5	Demonstrate an understanding of the concepts, procedures, and applications through verbal and written communication	K3						
CO6	Demonstrating an attitude at the level of valuing (attaching values and expressing personal opinions by showing some definite involvement and commitment)	K3						

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs			PSOs											
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3								3	3				
CO2	3				3			2	3		1			
CO3	3	2		2		1				3				
CO4	3									3				
CO5	3									3		1		
CO6						2		2	2	2		1		

	COURSE ASSESSMENT METHODS											
DIRECT	1	1 Laboratory Record										
	2	2 Model Practical Examinations										
	3	End Semester Examinations										
INDIRECT	1	Course Exit Survey										

LIST OF EXPERIMENTS												
3D Ge	eometric Modelling											
1	Introduction of 3D Modelling software Creation of 3D assembly model of following machine elements using 3D Modelling software.											
2	Flange Coupling											
3	Plummer Block											
4	Screw Jack											
5	Lathe Tailstock											
6	Universal Joint											
7	Machine Vice											
8	Stuffing box											
9	Crosshead											
10	Safety Valves											
Manua	al Part Programming											
11	CNC Machining Centre											
	a) Linear Cutting b)Circular cutting c)Cutter Radius Compensation d) Canned Cycle Operations											
12	CNC Turning Centre											
	a) Straight, Taper and Radius Turning b) Thread Cutting c) Rough and Finish Turning Cycle											
	d) Drilling and Tapping Cycle											
THE	ORY 0 TUTORIAL 0 PRACTICAL 30 TOTAL 30											

BC	OOK REFERENCES
1	CAD / CAM Laboratory Manual, Al-Ameen Publications, 2020.

Semester	Programme	Course Code	Course Name	L	Т	Р	С
V	B.E. /B. Tech. Common to All	20MCCT1	CONSTITUTION OF INDIA	3	0	0	0

	COURSE LEARNING OUTCOMES (COs)											
A	After Successful completion of the course, the students should be able to											
CO1	Understand and abide the rules of the Indian constitution.	K2	1									
CO2	Applying the functions of Central government.	K2	2									
CO3	Applying the function of state government.	K2	3									
CO4	Evaluate the various constitutional functions.	K2	4									
CO5	Explain the different culture among the people of India	K2	5									

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
CO-		Programme Learning Outcomes (POs)										PSOs		
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1							2	2	3	3		3		
CO2							2	2	3	3		3		
CO3							2	2	3	3		3		
CO4							2	2	3	3		3		
CO5							2	2	3	3		3		

	COURSE ASSESSMENT METHODS										
DIRECT	DIRECT 1 Continuous Assessment Tests										
	2 Seminar										
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

	COURSE CONTENT												
Topic - 1					INTRO	DUCTION				9			
Constitution	Historical Background – Constituent Assembly of India – Philosophical foundations of the Indian Constitution – Preamble – Fundamental Rights – Directive Principles of State Policy – Fundamental Duties – Citizenship – Role of the Election Commission.												
Topic - 2	STRUCTURE AND FUNCTION OF CENTRAL AND STATE GOVERNMENT 9												
Union Government – Structures of the Union Government and Functions – President – Vice President– Prime Minister – Cabinet – Parliament – Supreme Court of India – Judicial Review. State Government – Structure and Functions – Governor – Chief Minister – Cabinet – State Legislature – Judicial System in States – High Courts and other Subordinate Courts.													
Topic - 3		CC	NSTITUTION	FUN	CTIONS	OF INDIA AND II	NDIA	N SOCIE	ЕТҮ	9			
Constitution Nature, Me Constitution	al Fun aning al Rem	ctiona and nedies	ries - Assessm definition; Inc for citizens – I	ient lian Politi	of workir Social S cal Partie	President's Rule ng of the Parliam Structure; Caste, s and Pressure G Weaker Sections	entary Rel	y Systen igion, L	n in India. So Language in	ciety : India;			
Topic - 4			РО	LIC	IES AND	ACTS – GENERA	L			9			
Revenue Co	des – 1 Cost	Tax L – L	aws – Income 7 egal Requireme	Гax,	Sales Tax	chase and use of , Excise and Cu ing – Propert	stom	duties ar	nd their Influe	ence on			
Topic - 5		PC	OLICIES AND A	CTS	ON INFE	RASTRUCTURE	DEVE	LOPME	INT	9			
Transportatio	A Historical Review of the Government Policies on Infrastructure – Current Public Policies on Transportations – Power and telecom Sector – Plans for Infrastructure Development – Legal framework for Regulating Private Participation in Roads and Highways – Ports and Airport and Telecom												
THEORY	HEORY 45 TUTORIAL 0 PRACTICAL 0 TOTAL 4												
BOOK REP	FEREN	ICES		~		01 1: N D :		1 07 **					

1	Durga Das Basu, "Introduction to the Constitution of India", Prentice Hall of India, New Delhi, 2018.
2	R.C.Agarwal, "Indian Political System", S.Chand and Company, New Delhi, 2004
3	Maciver and Page, "Society: An Introduction Analysis", Mac Milan India Ltd., New Delhi,2007
4	K.L.Sharma, "Social Stratification in India: Issues and Themes", Jawaharlal Nehru University, New Delhi,2006.

01	OTHER REFERENCES								
1	https://nptel.ac.in/courses/106/105/106105034/								
2	https://www.youtube.com/watch?v=6XTYoZymbwE								
3	https://www.youtube.com/watch?v=MP6VlAE_7WY								

SEMESTER VI

Sl. No.	Course Code	Course Title	Cate gory	CIA	ESE	L	Т	Р	С				
		THEORY CO	URSES	5									
1	20ME6T1	Finite Element Analysis	PC	50	50	3	1	0	4				
2	20ME6T2	Design of Transmission Systems	PC	50	50	3	1	0	4				
3		Professional Elective III	PE	50	50	3	0	0	3				
4		Open Elective II / SWAYAM	OE	50	50	3	0	0	3				
	THEORY COURSE WITH LABORATORY COMPONENTS												
5	20ME6LT1	Heat and Mass Transfer	PC	50	50	2	0	4	4				
		LABORATORY	COUR	SE									
6	20ME6L1	Simulation and Analysis Laboratory	PC	50	50	0	0	4	2				
7	20ME6L2	Mini project	EEC	50	50	0	0	2	1				
		MANDATORY	COUR	SE									
8	8 20PT6T2 Career competency development			100		1	0	0	0				
		Total				15	2	10	21				

(*Softskill Courses to be added)

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VI	B.E. MECH	20ME6T1	FINITE ELEMENT ANALYSIS	3	1	0	4

	COURSE LEARNING OUTCOMES (COs)											
A	After Successful completion of the course, the students should be able to											
CO1	Identify and explain a mathematical model for solving engineering problems.	K3	1									
CO2	Analyze 1-D finite elements and build the stiffness matrix.	K4	2									
CO3	Solve the vector variable problems using two dimensional elements.	K4	3									
CO4	Solve the time-dependent and non-linear problems by applying discretization methods.	K4	4									
CO5	Explain the principles of finite element analysis in iso-parametric applications.	K3	5									

PRE-REQUISITE	NIL
I KE-KEQUISITE	TATE

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs		Programme Learning Outcomes (POs)												Os
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	3			1	3	3		3	3	3
CO2	3	3	3	3	3			1	3	3		3	3	3
CO3	3	3	3	3	3			1	3	3		3	3	3
CO4	3	3	3	3	3			1	3	3		3	3	3
CO5	3	3	3	3	3			1	3	3		3	3	3

		COURSE ASSESSMENT METHODS							
DIRECT	DIRECT 1 Continuous Assessment Tests								
	2	Assignments							
	3	End Semester Examinations							
INDIRECT	1	Course End Survey							

COURSE CONTENT

INTRODUCTION

9+3

9+3

9+3

9+3

Historical Background – Mathematical Modeling of field problems in Engineering – Governing Equations – Discrete and continuous models – Weighted Residual Methods – Variational Formulation of Boundary Value Problems –Rayleigh Ritz Technique – Basic concepts of the Finite Element Method - Matrix solution techniques.

Topic - 2

ONE-DIMENSIONAL PROBLEMS

One Dimensional Second Order Equations – Discretization – Element types- Linear bar– Derivation of Shape functions and Stiffness matrices and force vectors- Assembly of Matrices – beam element – nodal approximation – shape functions – element matrices and vectors – assembly – solution – example problems.

Topic - 3

TWO-DIMENSIONAL PROBLEMS

Introduction – approximation of geometry and field variable – 3 noded triangular elements – four noded rectangular elements – higher order elements – generalized coordinates approach to nodal approximations – structural mechanics applications in 2-dimensions – elasticity equations– stress strain relations – plane problems of elasticity – element equations – assembly– example problems in plane stress, plane strain and axisymmetric applications – Body forces and temperature effects – Stress calculations – Application to Field Problems - Thermal problems.

Topic - 4

DYNAMIC ANALYSIS USING FINITE ELEMENT METHOD

Introduction – vibrational problems – equations of motion based on weak form – longitudinal vibration of bars – transverse vibration of beams – consistent mass matrices – Lumped mass matrices – element equations–solution of eigenvalue problems – vector iteration methods – normal modes – transient vibrations – modelling of damping

Topic - 5	ISOPARAMETRIC FORMULATION	9+3
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Natural co-ordinate systems – Isoparametric elements – Shape functions and Element stiffness matrix and force vector for isoparametric elements – two dimensions – Numerical integration – Gaussian quadrature – Introduction to Analysis Software. Application of FEA.

BC	OOK REFERENCES
1	Reddy. J.N., "An Introduction to the Finite Element Method", 3rd Edition, McGraw-Hill Education, 2014.
2	Seshu, P, "Text Book of Finite Element Analysis", Prentice-Hall of India Pvt. Ltd., New Delhi, 2014
3	Chandrupatla & Belagundu, "Introduction to Finite Elements in Engineering", 4th Edition, Prentice Hall College Div, 2014
4	Robert D. Cook, David S. Malkus, Michael E. Plesha, Robert J. Witt, "Concepts and Applications of Finite Element Analysis", 4th Edition, Wiley Student Edition, 2015.
5	S. S. Bhavikati, Finite Element Analysis, New Age International Publishers, 2015.

ОТ	OTHER REFERENCES								
1	http://nptel.ac.in/courses/112104115/ Prof.C.S. Upadhyay, IIT Kanpur, Finite Element Method								
2	https://www.edx.org/course/finite-element-method-fem-analysis-tsinghuax-70120073x-1								
3	https://www.engr.uvic.ca/~mech410/lectures/FEA_Theory.pdf								
4	https://www.iist.ac.in/sites/default/files/people/IN08026/FEM.pdf								
5	https://nptel.ac.in/courses/112104116 Finite Element Method, IIT Kanpur Prof. P.M. Dixit								

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VI	B.E.MECH	20ME6T2	DESIGN OF TRANSMISSION SYSTEMS	3	1	0	4

	COURSE LEARNING OUTCOMES (COs)										
A	RBT Level	Topics Covered									
CO1	Select, design and analyze flexible drives	K6	1								
CO2	Design of spur and Helical gears based on Lewis and Buckingham equation and gear life	K6	2								
CO3	Design of bevel and Worm gears based on Lewis and Buckingham equation and gear life	K6	3								
CO4	Design and analyze the multi speed gear box	K6	4								
CO5	Design and analyze the frictional drives	K6	5								

CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
COs	Programme Learning Outcomes (POs)												PSOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	2		2		1	3	3		3	3	3
CO2	3	3	3	2		2		1	3	3		3	3	3
CO3	3	3	3	2		2		1	3	3		3	3	3
CO4	3	3	3	2		2		1	3	3		3	3	3
CO5	3	3	3	2		2		1	3	3		3	3	3

		COURSE ASSESSMENT METHODS							
DIRECT	DIRECT 1 Continuous Assessment Tests								
	2	Assignment							
	3	End Semester Examinations							
INDIRECT	1	Course End Survey							

COURSE CONTENT										
Topic - 1		DESIGN OF FLEXIBLE ELEMENTS								
Design of Flat belts and pulleys - Selection of V belts and pulleys – Selection of hoisting wire ropes and pulleys – Design of Transmission chains and Sprockets.										
Topic - 2			DESIGN	OF	SPUR A	AND HELICAI	GEA	RS		9+3
Force analysis -Tooth stresses - Dynamic effects – Fatigue strength - Factor of safety - Gear materials – Design of straight tooth spur & helical gears based on strength and wear considerations – Pressure angle in the normal and transverse plane-Equivalent number of teeth-forces for helical gears.										
Topic - 3			DESIGN	OF	BEVEL	AND WORM	GEA	RS		9+3
Straight bevel ge dimensions of pa materials-forces	air of s	traight	t bevel gears. W	/orm	Gear: M	erits and demeri	ts-terr	ninology		
Topic - 4				DES	IGN OF	GEAR BOXES	5			9+3
Geometric prog mesh gear box box - Speed rec	- Desi	gn of	multi speed ge	ear b	ox for m	0			•	0
Topic - 5			DES	IGN	OF FRI	CTIONAL DR	IVES			9+3
Design of plate clutches –axial clutches-cone clutches-internal expanding rim clutches- Electromagnetic clutches. Band and Block brakes - external shoe brakes – Internal expanding shoe brake.										
THEORY	45		TUTORIAL	15		PRACTICAL	0		TOTAL	60

BC	BOOK REFERENCES							
1	Bhandari V, "Design of Machine Elements", 4 th Edition, Tata McGraw							
2	Joseph Shigley, Charles Mischke, Richard Budynas and Keith Nisbett "Mechanical Engineering Design", 8 th Edition, Tata McGraw							
3	Merhyle F. Spotts, Terry E. Shoup and Lee E. Hornberger, "Design of Machine Elements" 8 th Edition, Printice Hall, 2003							
4	Orthwein W, "Machine Component Design", Jaico Publishing Co, 2003. Prabhu. T.J., "Design of Transmission Elements", Mani Offset, Chennai, 2000.							

ОТ	OTHER REFERENCES					
1	Design of transmission systems from wikipedia					
2	https://youtu.be/AVgV6gW-Q6A					
3	https://youtu.be/z3WJLFtUjYA					
4	https://youtu.be/nZbqWg_BXcY					
5	https://youtu.be/5b1EVZaOBcs					

Semester	Programme	Course Code	Course Name	L	Т	Р	C
VI	B.E. MECH	20ME6LT1	Heat and Mass Transfer	2	0	4	4

	COURSE LEARNING OUTCOMES (COs)										
A	After Successful completion of the course, the students should be able to										
CO1	To understand the conductive heat transfer principle and its applications.	K2	1								
CO2	To understand the convective heat transfer principle and its applications.	K2	2								
CO3	To analyze the phase change heat transfer problems and sizing of heat exchangers.	K4	3								
CO4	To understand the radiation heat transfer principle & its applications	K2	4								
CO5	To understand the basic concepts of mass transfer in analogous to heat transfer.	K2	5								

PRE-REQUISITE	Thermal Engineering – I & Thermal Engineering – II
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	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COa	Programme Learning Outcomes (POs)													Os
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3			2	1	1	1	1	2	2		1	2	
CO2	3	2	1	2	1			1	2	2	1	2	2	
CO3	3	3	1	2	1			1	2	2	1	1	2	2
CO4	2			2	1	1	1	1	1	1			1	
CO5	2		1		1	1		1	1	1			1	

	COURSE ASSESSMENT METHODS									
DIRECT	1	Continuous Assessment Tests								
	2	Laboratory Record & Model Examinations								
	3	End Semester Examinations								
INDIRECT	1	Course End Survey								

COURSE CONTENT

Topic - 1

CONDUCTION

6

One Dimensional Steady State Heat Conduction – plane and Composite Systems – Conduction with Internal Heat Generation – Extended Surfaces – Unsteady Heat Conduction.

Topic - 2	CONVECTION	6

Free and Forced Convection – Hydrodynamic and Thermal Boundary Layer.

Topic – 3 PHASE CHANGE HEAT TRANSFER AND HEAT EXCHANGERS

6

6

6

Heat Exchanger Types – Overall Heat Transfer Coefficient – Fouling Factors – Analysis – LMTD method.

Topic – 4

RADIATION

Black Body Radiation - Grey body radiation - Shape Factor - Radiation Shields. Radiation through gases.

Topic – 5

MASS TRANSFER

Diffusion Mass Transfer – Fick's Law of Diffusion – Steady state Molecular Diffusion – Convective Mass Transfer – Momentum, Heat and Mass Transfer Analogy – Convective Mass Transfer Correlations.

LIST OF EXPERIMENTS										
Experiment - 1	Thermal conductivity measurement using guarded plate apparatus.	6								
Experiment - 2	Experiment - 2 Thermal conductivity measurement of pipe insulation using lagged pipe apparatus.									
Experiment - 3	Experiment - 3 Determination of Thermal conductivity of insulating powder.									
Experiment - 4	Experiment - 4 Determination of Thermal conductivity of composite wall.									
Experiment - 5	Determination of heat transfer coefficient under natural convection.	6								
Experiment - 6	Determination of heat transfer coefficient under forced convection.	6								
Experiment - 7	Heat transfer from pin-fin apparatus									
Experiment - 8	Effectiveness of Parallel / counter flow heat exchanger.									
Experiment - 9	Determination of Stefan – Boltzmann constant.									
Experiment - 10	Determination of emissivity of a grey surface.	6								
THEORY 30	TUTORIAL 0 PRACTICAL 60 TOTAL	90								

BC	BOOK REFERENCES					
1	Sachdeva R C, "Fundamentals of Engineering Heat and Mass Transfer", New Age International, 2008.					
2	YunusCengal, "Heat and Mass Transfer", Tata McGraw Hill,2008.					
3	Holman J.P, "Heat Transfer" Tata Mc Graw Hill,2007.					
4	Ozisik M.N, "Heat Transfer", McGraw-Hill Book Co,2001.					
5	Nag P.K, "Heat Transfer", Tata McGraw-Hill, New Delhi, 2002.					

Ю	OTHER REFERENCES								
1	https://gptcadoor.org/assets/downloads/zf72gvy9l6ynm0n.pdf								
2	https://kntu.ac.ir/DorsaPax/userfiles/file/Mechanical/OstadFile/dr_avami/9.pdf								
3	https://www.energy.gov/sites/default/files/2020/07/f77/2018%20Portsmouth%20ASER-introduction-to-radiation.pdf								
4	https://archive.nptel.ac.in/content/storage2/courses/103103027/pdf/mod1.pdf								
5	https://ceng.tu.edu.iq/ched/images/lectures/chem-lec/st3/c3/Lectures-Mass%20Transfer-1.pdf								

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VI	B.E. MECH	20ME6L1	SIMULATION AND ANALYSIS LABORATORY	0	0	4	2

COURSE LEARNING OUTCOMES (COs)								
	After Successful completion of the course, the students should be able to							
CO1	State the aim and develop the procedure to conduct the experiment / exercise in the Simulation And Analysis Laboratory Course	K3						
CO2	Demonstrate skills at the level of precision (reliably, quickly, smoothly, and accurately with negligible guidance) in performing the experiment / exercise	K3						
CO3	Draw inferences from the experiment / exercise conducted and present it professionally	K4						
CO4	Demonstrate professionally the results obtained through the experiment / exercise and present conclusions	K4						
CO5	Demonstrate an understanding of the concepts, procedures, and applications through verbal and written communication	K3						
CO6	Demonstrating an attitude at the level of valuing (attaching values and expressing personal opinions by showing some definite involvement and commitment)	K3						

POWER ELECTRONICS LABORATORY

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
				Prog	ramm	e Lear	ning O	utcom	es (PO	s)			PSOs	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3								3	3				
CO2	3				3			2	3		1			
CO3	3	2		2		1				3				
CO4	3									3				
CO5	3									3		1		
CO6						2		2	2	2		1		

COURSE ASSESSMENT METHODS								
DIRECT	DIRECT 1 Laboratory Record							
	2	Model Practical Examinations						
	3	End Semester Examinations						
INDIRECT	1	Course Exit Survey						

	LIST OF EXPERIMENTS										
1	A. SIMULATION										
	MATLAB basics, Dealing with matrices, Graphing-Functions of one variable and two variables										
	Use of Matlab to solve simple problems in vibration										
	Mechanism Simulation using Multibody Dynamic software										
	Determination of Darcy's friction factor										
2	B. ANALYSIS										
	Force and Stress analysis using link elements in Trusses, cables etc										
3	Stress and deflection analysis in beams with different support conditions										
4	Stress analysis of flat plates and simple shells										
5	Stress analysis of axi – symmetric components										
6	Thermal stress and heat transfer analysis of plates										
7	Thermal stress analysis of cylindrical shells										
8	Vibration analysis of spring-mass systems										
9	Model analysis of Beams										
10	Harmonic, transient and spectrum analysis of simple systems										
THE	DRY0TUTORIAL0PRACTICAL60TOTAL60										

BOOK REFERENCES					
1	Simulation And Analysis Laboratory Manual, Al-Ameen Publications, 2020.				

01	OTHER REFERENCES						
1	https://www.youtube.com/watch?v=3TtudPJeg9M						
2	https://www.youtube.com/watch?v=MXkCE7_w4YE						
3	https://www.youtube.com/watch?v=p2FJSUrKgzs						
4	https://www.youtube.com/watch?v=JBFp016IUSY						
5	https://www.youtube.com/watch?v=h752xp5mcNs						

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VI	B.E. MECH	20ME6L2	MINI PROJECT	0	0	2	1

	COURSE LEARNING OUTCOMES (COs)							
	After Successful completion of the course, the students should be able to							
C01	Develop concept for the project							
CO2	Estimate the time frame and cost for the project execution and completion							
CO3	Analyze the project progress with remedial measures individual in a team							
CO4	Examine the environmental impact of the project							
CO5	Demonstrate the project functionality along with report and presentation							

PRE-REQUISITE	Nil
	111

CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
COs	Programme Learning Outcomes (POs)											PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	2	3				3	2			3	3
CO2	3	2	2						3		3		3	3
CO3	3	3		2	3				3	3	3	3	3	3
CO4	3					3	3	3		2			3	3
CO5	3	2							3	3	2		3	3

COURSE ASSESSMENT METHODS								
DIRECT	DIRECT 1 Project Review							
	2	End Semester Examinations						
INDIRECT	1	Course End Survey						

GUIDELINE FOR REVIEW AND EVALUATION

The students may be grouped into 2 to 4 and work under a project supervisor. The mini project work may be decided in consultation with the supervisor. A project report to be submitted by the group which will be reviewed and evaluated by a Committee constituted by the Head of the Department. At the end of the semester examination the project work is evaluated based on oral presentation and the project report jointly by external and internal examiners

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VI	B.E.	20PT6T2	Career Competency Development (CCD)	1	0	0	0

	COURSE LEARNING OUTCOMES (COs)		
After	Successful completion of the course, the students should be able to	RBT Level	Topics Covered
CO1	Apply aptitude	K3	1
CO2	Relate logical and verbal reasoning	K2	2
CO3	Develop Leadership qualities and essentials	K3	3
CO4	Apply effectively (Verbal and Non Verbal)	K3	4
C05	Develop presentations	K3	5
C06	Develop interview skills	K3	5

DI	RE-REQUISITE	NIL
		NI2

			C) / P	O MA	PPINC	G (1 – V	Veak, 2	– Medi	um, 3 – \$	Strong)			
COs	Programme Learning Outcomes (POs)												PSOs	
003	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	1				1						1	1	
CO2	1	1				1						1	1	
CO3	1	1				1			3			1	1	
CO4	1	1				1				3		1	1	
CO5	1	1				1						1	1	
CO6	1	1				1						1	1	

COURSE ASSESSMENT METHODS									
DIRECT	1	Continuous Assessment Tests							

				COU	IRSE C	ONTENT						
Topic - 1					Apt	itude				3		
Aptitude & Analytical Ability section consists of questions from topics such as coding- decoding, puzzles, blood relations, pie charts and tables, syllogism and figure odd-1, problems on trains, age, averages, probability, percentage, time & Work, Time & distance, Partnership.												
Topic - 2				V	erbal F	leasoning,				3		
Verbal Ability Section consists of questions from error in sentences, rearrangement, passages and jumbled sentences.												
Series, Co	Logical Reasoning, Analogy, Blood Relation, Directional Sense, Number and Letter Series, Coding – Decoding, Calendars, Clocks, Venn Diagrams, Seating Arrangement, Syllogism, Mathematical Operations.											
Topic - 3 Group Discussion,										3		
			unication ski lles and impo		-	ıp discussion,	Doʻs	s and	Dont's of	group		
Topic - 4			Oral and	Wri	tten C	ommunication	ı Ski	11s,		3		
	-		s: Introduction ning in Difficu			reness, Active ns.	Liste	ning, I	Becoming a	in		
Effective W Communic	vritten ation	Con - Co	nmunication:	Intr ne To	roductio	on, When and V nount of Discu						
Topic - 5		Tec	nnical Paper			on, Resume P ew Skills.	repa	ration	and	3		
0			0		-	nning your Pre on, Technique				5		
Resume Pr	-		oo of an int			and Deretter of						
Interview Skills: Purpose of an interview, Do's and Dont's of an interview												
THEORY										15		

	BOOK REFERENCES									
1	Quantitative aptitude for Competitive examination By R S Agarwal									
2	Quantitative Aptitude by Competitive Examinations by Abhijit Guha 4 th edition									
3	A Modern Approach To Verbal & Non Verbal Reasoning By R S Agarwal									
4	Analytical and Logical reasoning By Sijwali B S									
5	Analytical and Logical reasoning for CAT and other management entrance test By Sijwali B S Sherfield, R. M. ; Montgomery, R.J. and Moody, P, G. (2010).									
6	Developing Soft Skills. 4th ed. 2. R.S.Agarwarl, S.Chand Publishing Quantitative Aptitude Latest Edition Paperback – 1 January 2018.									
7	www.positivepsychology.com www.skillsyouneed.com www.businessjargons.com www.careerbless.com/aptitude/qa www.indiabix.com/aptitude https://prepinsta.com/ https://www.javatpoint.com/									

SEMESTER VII

Sl. No.	Course Code	Course Title	Cate gory	CIA	ESE	L	Т	Р	С			
	THEORY COURSES											
1	20ME7T1	Metrology and Measurements	PC	50	50	3	0	0	3			
2		Professional Elective III	PE	50	50	3	0	0	3			
3		Professional Elective IV	PE	50	50	3	0	0	3			
4		Open Elective IV / SWAYAM	OE	50	50	3	0	0	3			
	THEO	RY COURSE WITH LABO	RATO	RY CO	OMPO	NEN	TS					
5	20ME7LT1	Mechatronics	PC	50	50	2	0	4	4			
		LABORATORY	COUR	SE								
6	20ME7L1	Metrology and Measurements Laboratory	PC	50	50	0	0	4	2			
7	20ME7L2	Design project	EEC	100		0	0	4	2			
		Total				14	0	12	20			

Semester	Programme Course Code		Course Name	L	Т	Р	С
VII	B.E. MECH	20ME7T1	METROLOGY AND MEASUREMENTS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)									
A	After Successful completion of the course, the students should be able to									
CO1	Understand the fundamental knowledge on metrology.	K2	1							
CO2	Apply the principles of linear and angular measurement tools used for industrial applications	K3	2							
CO3	Demonstrate the techniques of form measurement used for industrial components	K3	3							
CO4	Apply the procedure for conducting inspection using modern techniques	K3	4							
CO5	Discuss various measuring techniques of mechanical properties in industrial applications.	K3	5							

PRE-REQUISITE Nil

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
COs	Programme Learning Outcomes (POs)													PSOs	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3						2	2	3	3		3	3	3	
CO2	3	2					2	2	3	3		3	3	3	
CO3	3	2					2	2	3	3		3	3	3	
CO4	3	2			2		2	2	3	3		3	3	3	
CO5	3	2					2	2	3	3		3	3	3	

		COURSE ASSESSMENT METHODS						
DIRECT	1	Continuous Assessment Tests						
	2 Assignment							
	3	End Semester Examinations						
INDIRECT	1	Course End Survey						

				CO	URSE C	ONTENT					
Topic - 1			E	BASI	CS OF N	METROLOGY				9	
Introduction	to Met	trolog	y – Need – Elen	nents	-Work	piece, Instrument	s – Pe	ersons –	Environmer	nt – their	
			-		rs – Typ	pes – Error Cor	ntrol	techniqu	es – conce	epts of	
Interchangea	Interchangeability - Types of standards.										
Topic - 2			LINEAR A	ND	ANGUL	AR MEASURE	MEN	TS		9	
Linear Meas	uring l	Instru	ments – Types –	- Mic	crometer,	Vernier calliper,	Slip	Gauges,	Comparator	rs. Limit	
	-	-		-		Angular measur	-		• •	– Bevel	
protractor, angle gauges, sin bar – Angle alignment telescope – Autocollimator – Applications.											
Topic - 3				FOF	RM MEA	SUREMENT				9	
Principles a	Principles and Methods of straightness - Flatness measurement - Thread measurement, gear										
measuremen	t, surfa	ace fir	nish measuremen	nt, Ro	oundness	measurement – A	Applic	ations.			
Topic - 4			AD	VAI	NCES IN	METROLOGY	7			9	
						interferometer -				-	
						– Calibration o	f CM	[M - A]	pplications	– Basic	
concepts of I	Machir	ne Vis	ion System – El	emei	nt – Appl	ications					
Topic - 5		ME	ASUREMENT	OF	POWER	, FLOW AND T	EMP	ERATU	JRE	9	
Force, torqu	ie, pov	ver -	Mechanical, P	neun	natic, Hy	draulic and Elec	ctrical	type. 1	Flow measu	arement:	
						e – Temperatur	e Me	easureme	ents: Thern	nometer,	
Bimetallic st	rip, Th	ermo	couples, Electric	cal R	esistance	Thermometer.					
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45	

BC	BOOK REFERENCES					
1	Jain R.K. "Engineering Metrology", Khanna Publishers, 2009.					
2	Beckwith, Marangoni, Lienhard, "Mechanical Measurements", Pearson Education , 2014.					
3	Charles Reginald Shotbolt, "Metrology for Engineers", 5 th edition, Cengage Learning EMEA,1990.					
4	Gupta. I.C., "Engineering Metrology", Dhanpatrai Publications, 2005.					

01	OTHER REFERENCES						
1	https://libres.uncg.edu/ir/wcu/f/Guardiola2009.pdf						
2	http://archives.njit.edu/vol01/etd/1990s/1993/njit-etd1993-004/njit-etd1993-004.pdf						
3	https://nitsri.ac.in/Department/Mechanical%20Engineering/MEC_405_Book_2,_for_Unit_2B.pdf						
4	https://www.sukhamburg.com/documents/Article_LaserLines.pdf						
5	http://archives.njit.edu/vol01/etd/1990s/1993/njit-etd1993-004/njit-etd1993-004.pdf						

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VII	B.E.MECH	20ME7LT1	MECHATRONICS	2	0	4	4

	COURSE LEARNING OUTCOMES (COs)									
Afte	After Successful completion of the course, the students should be able to									
CO1	Interface the different types of sensor with mechatronics system	K2	1							
CO2	Control position and speed of actuators used in mechatronics system.	K3	2							
CO3	Design a feedback controller for mechatronics system.	K4	3							
CO4	Programming the microcontroller to control actuators and sensor.	K2	4							
CO5	Programming PLC to develop a mechatronic system	K2	5							

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)												PSOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1	-	2	2	-	3	-	-	1	2	3	-	-
CO2	2	1	-	2	2	-	3	-	-	1	2	3	-	-
CO3	2	1	-	2	2	-	3	-	1	-	2	3	-	-
CO4	3	2	1	3	3	-	-	-	-	-	3	-	3	1
CO5	3	2	1	3	3	-	-	-	-	-	3	-	3	-

	COURSE ASSESSMENT METHODS								
DIRECT 1 Continuous Assessment Tests									
	2	Assignment & Record							
	3	End Semester Examinations							
INDIRECT	1	Course End Survey							

COURSE CONTENT										
Topic - 1	SENSOR									
Components of mechatronics system, Sensor-terminology - Potentiometer, Linear Variable differential transformer, strain gauge, Piezoelectric sensor, Optical encoder, Hall effect sensor, thermistor										
Topic - 2			ACT	UATOR				6		
Mechanical Actuation system - cam, gear, belt & chain, Ball screw, Pneumatic & hydraulic Actuation system. Electrical actuation system -relay & solenoid, working & control of Stepper & servo motor.										
Topic - 3			FEEDBAC	K CONTROL				6		
Open loop system, closed loop system, Transfer Function, Mathematical Modeling of Mechanical & Electrical system, First order system, second order system, Proportional control, derivative control, Integral control, PID control										
Electrical sy	ystem, First	t order system, s				•				
Electrical sy	ystem, First	t order system, s	econd order			•				
Electrical sy Integral cont Topic - 4 Architecture	e of 8051- i a, logical ,	t order system, s ontrol i/o pins, ports an arithmetic opera	econd order MICRO CO nd circuits, n	system, Proportio	onal c	ontrol, c	derivative of the derivative o	control, 6 on set-		
Electrical sy Integral cont Topic - 4 Architecture moving data	e of 8051- i a, logical ,	t order system, s ontrol i/o pins, ports an arithmetic opera agement	MICRO Conductoria de circuits, na station, jump	system, Proportion ONTROLLER nemory, counter,	timer, n, exa	ontrol, c interrup mples -	derivative of the derivative o	control, 6 on set-		
Electrical sy Integral cont Topic - 4 Architecture moving data motion, car of Topic - 5 Basic Struct	e of 8051- a, logical , engine man	t order system, s ontrol i/o pins, ports an arithmetic opera agement PROGRA / Output Process	MICRO CO MICRO CO ad circuits, n ation, jump MMABLE ing - Program	system, Proportion ONTROLLER nemory, counter, & call instruction	timer, n, exa OLLI	ontrol, c interrup mples E R Fimers, I	derivative of ot, instructi windscreen	6 on set- wiper 6		

	COURSE CONTENT	
Experiment - 1	Electro Pneumatic Control of Double Acting Cylinder Using SPDT and PUSH button Switch	6
Experiment - 2	Actuation of Single Acting Cylinder by OR Gate Using PLC	6
Experiment - 3	Actuation of Single Acting Cylinder By AND Gate Using PLC	6
Experiment - 4	Servo Controller Interfacing for Open Loop System	6
Experiment - 5	Servo Controller Interfacing for Closed Loop System	6
Experiment - 6	Continuous Reciprocating of Single Acting and Double Acting Cylinder Using Pilot Valves	6

Experiment	Experiment - 7 Design and Testing for Actuation Of Hydraulic Cylinder to find out Force Vs Pressure						d out Force	3		
Experiment	- 8		gn and Testing f bischarge	for A	ctuation	Of Hydraulic Cy	linde	r to find	d out Speed	6
Experiment	- 9	Addi	Addition ,Subtraction & Multiplication of Two 8-Bit Numbers							6
Experiment	- 10	Stepper Motor & Traffic Light Interfacing with 8051							6	
THEORY	0		TUTORIAL	0		PRACTICAL	60		TOTAL	60

BC	OOK REFERENCES
1	W. Bolton, Mechatronics, Pearson Education, New Delhi, 2012.
2	Godfrey Onwubolu, Mechatronics: Principles and Applications Butterworth-Heinemann Ltd, 2005.
3	NitaigourPremchandMahalik, Mechatronics : Principles, Concepts and Applications, Tata McGraw Hill Publishing Company Pvt.
4	Krishna Kant, Microprocessors & Microcontrollers, Prentice Hall of India, 2007

0'	THER REFERENCES
1	P. Ramachandran, G. K. Vijayaraghavan, and M. S. Bala-Sundram, Mechatronics: Integrated Mechanical Electronic Systems, Wiley India Pvt. Ltd., New Delhi 2008.
2	Introduction to Embedded Systems: Shibu K V, McGRAW Hill Publications.
3	Frank D petruzella, "Programmable logic controllers", Fourth edition, McGraw Hill higher education ,2016
4	https://www.youtube.com/watch?v=3_kzxq_X2II
5	https://www.youtube.com/watch?v=FNvcnMpBk48

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VII	B.E. MECH	20ME7L1	METROLOGY AND MEASUREMENTS LABORATORY	0	0	3	1.5

COURSE LEARNING OUTCOMES (COs)								
	After Successful completion of the course, the students should be able to	RBT Level						
CO1	State the aim and develop the procedure to conduct the experiment / exercise in the Metrology And Measurements Laboratory Course	K3						
CO2	Demonstrate skills at the level of precision (reliably, quickly, smoothly, and accurately with negligible guidance) in performing the experiment / exercise	K3						
CO3	Draw inferences from the experiment / exercise conducted and present it professionally	K4						
CO4	Demonstrate professionally the results obtained through the experiment / exercise and present conclusions	K4						
CO5	Demonstrate an understanding of the concepts, procedures, and applications through verbal and written communication	K3						
CO6	Demonstrating an attitude at the level of valuing (attaching values and expressing personal opinions by showing some definite involvement and commitment)	K3						

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs		Programme Learning Outcomes (POs)											PSOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3								3	3				
CO2	3				3			2	3		1			
CO3	3	2		2		1				3				
CO4	3									3				
CO5	3									3		1		
CO6						2		2	2	2		1		

	COURSE ASSESSMENT METHODS									
DIRECT	1	Laboratory Record								
	2	Model Practical Examinations								
	3	End Semester Examinations								
INDIRECT	1	Course Exit Survey								

	LIST OF EXPERIMENTS									
1	Vernier caliper, Micrometer									
2	Tool Maker's Microscope									
3	Comparator									
4	Sine Bar									
5	Gear Tooth Vernier Caliper									
6	Floating carriage Micrometer									
7	Surface Finish Measuring Equipment									
8	Vernier Height Gauge, Vernier Depth Gauge									
9	Bore diameter measurement using telescope gauge									
10	Bore diameter measurement using micrometer									
11	Force Measurement									
12	Torque Measurement									
13	Temperature measurement									
14	Autocollimator									
THEO	RY 0 TUTORIAL 0 PRACTICAL 45 TOTAL 45									

BC	BOOK REFERENCES						
1	Metrology And Measurements Laboratory Manual, Al-Ameen Publications, 2020						

ОТ	OTHER REFERENCES						
1	https://www.youtube.com/watch?v=NF2YSTPx8lc						
2	https://www.youtube.com/watch?v=5GS6MAPx598						
3	https://www.youtube.com/watch?v=dgkLbX4cqr4						
4	https://www.youtube.com/watch?v=1a1e9rMgbyY						
5	https://www.youtube.com/watch?v=bcxdKa37taM						

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VII	B.E. MECH	20ME7L2	DESIGN PROJECT	0	0	4	2

	COURSE LEARNING OUTCOMES (COs)						
	After Successful completion of the course, the students should be able to						
CO1	Develop concept for the project						
CO2	Estimate the time frame and cost for the project execution and completion						
CO3	Analyze the project progress with remedial measures individual in a team						
CO4	Examine the environmental impact of the project						
CO5	Demonstrate the project functionality along with report and presentation						

PRE-REQUISITE	NIL
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	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
Programme Learning Out								utcom	es (PO		PSOs			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	2	3				3	2			3	3
CO2	3	2	2						3		3		3	3
CO3	3	3		2	3				3	3	3	3	3	3
CO4	3					3	3	3		2			3	3
CO5	3	2							3	3	2		3	3

COURSE ASSESSMENT METHODS							
DIRECT	1	Project Review					
	2	End Semester Examinations					
INDIRECT	1	Course End Survey					

GUIDELINE FOR REVIEW AND EVALUATION

The students may be grouped into 2 to 4 and work under a project supervisor. The device/ system/component(s) to be design may be decided in consultation with the supervisor and if possible with an industry. A project report to be submitted by the group which will be reviewed and evaluated by a Committee constituted by the Head of the Department.

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VIII	B.E. MECH	20ME8L1	PROJECT WORK	0	0	20	10

	COURSE LEARNING OUTCOMES (COs)							
After Successful completion of the course, the students should be able to								
CO1	Discover potential research areas in the field of Mechanical Engineering.							
CO2	Compare and contrast the several existing solutions for the problems identified.							
CO3	Formulate and propose a plan for creating a solution for the research plan identified.							
CO4	Conduct the experiments as a team and interpret the results.							
CO5	Report and present the findings of the work conducted.							

NIL

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)									PSOs				
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	2	2	2	2	3	3	3	3	3	3
CO2	3	3	3	3	3	2	2	2	3	3	2	3	3	3
CO3	3	3	3	3	3	3	2	2	3	3	3	3	3	3
CO4	2	2	2	2	2	3	2	3	3	3	2	3	3	3
CO5	3	3	3	3	2	3	2	3	3	3	2	3	3	3

	COURSE ASSESSMENT METHODS								
DIRECT	1	Project Review							
	2	End Semester Examinations							
INDIRECT	1	Course End Survey							

GUIDELINE FOR REVIEW AND EVALUATION

The students in a group of 3 to 4 work on a topic approved by the head of the department under the guidance of a faculty member and prepare a comprehensive project report after completing the work tothe satisfaction of the supervisor. The progress of the project is evaluated based on a minimum of three reviews. The review committee shall be constituted by the Head of the Department. A project report is required at the end of the semester. The project work is evaluated based on oral presentation and the project report jointly by external and internal examiners constituted by the Head of the Department. Progressive weight-age shall be assigned to the project reviews as decided by the project review committee.

Semester	Programme	Course Code	Course Name	L	Т	Р	С
V	B.E. MECH	20ME5E1	CAD/CAM/CIM	3	0	0	3

COURSE LEARNING OUTCOMES (COs)									
At	After Successful completion of the course, the students should be able to								
CO1	Explain the 2D and 3D transformations, clipping algorithm, Manufacturing models and Metrics	K2	1						
CO2	Explain the fundamentals of parametric curves, surfaces and Solids	K3	2						
CO3	Summarize the different types of Standard systems used in CAD	K3	3						
CO4	Apply NC & CNC programming concepts to develop part programme for Lathe & Milling Machines	K3	4						
CO5	Summarize the different types of techniques used in Cellular Manufacturing and FMS	K3	5						

NIL-

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)										PS	PSOs		
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3		2	-	3	1	-	-	-	-	-	2	1	3
CO2	3	2	-	-	-	-	-	-	-	-	-	3	2	3
CO3	3	-	2	-	3	2	-	-	-	2	-	2	2	3
CO4	3	2	2	1	3	-	-	-	2	-	-	2	2	1
CO5	3	1	-	-	3	1	-	-	2	-	-	2	2	2

	COURSE ASSESSMENT METHODS									
DIRECT 1 Continuous Assessment Tests										
	2	Assignments								
	3	End Semester Examinations								
INDIRECT	1	Course End Survey								

COURSE CONTENT										
Topic - 1			INTROD	UCTION			9			
Product cycle- Design process- sequential and concurrent engineering- Computer aided design – CAD system architecture- Computer graphics – co-ordinate systems- 2D and 3D transformations- homogeneous coordinates - Line drawing -Clipping- viewing transformation-Brief introduction to CAD and CAM – Manufacturing Planning, Manufacturing control- Introduction to CAD/CAM –CAD/CAM concepts — Types of production - Manufacturing models and Metrics – Mathematical models of Production Performance.										
Topic - 2		GEOMETRIC MODELING								
Representation of curves- Hermite curve- Bezier curve- B-spline curves-rational curves-Techniques for surface modeling – surface patch- Coons and bicubic patches- Bezier and B-spline surfaces. Solid modeling techniques- CSG and B-rep.										
Topic - 3		CAD STANDARDS								
			•			for exchange images ALS etc commur	•			
Topic - 4		FUNDAMENT	TAL OF CNC	C AND PART PR	OGR	AMING	9			
Introduction to NC systems and CNC - Machine axis and Co-ordinate system- CNC machine tools- Principle of operation CNC- Construction features including structure- Drives and CNC controllers- 2D and 3D machining on CNC- Introduction of Part Programming, types - Detailed Manual part programming on Lathe & Milling machines using G codes and M codes- Cutting Cycles, Loops, Sub										
Principle of and 3D ma programmin	achining or g on Lathe	CNC- Construction n CNC- Introdu	on features in uction of Pa hines using G	cluding structure- rt Programming,	Drive type	s - Detailed Manu	ers- 2D al part			
Principle of and 3D ma programmin	achining or g on Lathe	CNC- Construction CNC- Introduction & Milling mach troduction of CA	on features in uction of Pa hines using G AM package.	cluding structure- rt Programming,	Drive type odes-	s - Detailed Manu Cutting Cycles, Loop	ers- 2D al part os, Sub			
Principle of and 3D ma programmin program and	achining or g on Lathe	CNC- Construction CNC- Introduction & Milling mach throduction of CA CELLULAI	on features in uction of Pa hines using G AM package. R MANUFAC	cluding structure- rt Programming, codes and M co	Drive type odes-	s - Detailed Manu Cutting Cycles, Loop	ers- 2D al part			
Principle of and 3D ma programmin, program and Topic - 5 Group Tech Coding syst	nology(GT) FMS – FMS – FM	CNC- Construction CNC- Introduction & Milling mach troduction of CA CELLULAN MANUE),Part Families	on features in uction of Pa hines using G M package. R MANUFAC ACTURING Parts Classific ysis–Cellular	cluding structure- rt Programming, codes and M co CTURING AND I SYSTEM (FMS) cation and coding Manufacturing–C	Drive type odes- FLEX) g-Sim	s - Detailed Manu Cutting Cycles, Loop	ers- 2D al part ps, Sub 9 itz Part ypes of			
Principle of and 3D ma programmin, program and Topic - 5 Group Tech Coding syst Flexibility -	nology(GT) FMS – FMS – FM	CNC- Construction CNC- Introduction & Milling mach troduction of CA CELLULAN MANUE),Part Families	on features in uction of Pa hines using G M package. R MANUFAC ACTURING Parts Classific ysis–Cellular	cluding structure- rt Programming, codes and M co CTURING AND I SYSTEM (FMS) cation and coding Manufacturing–C	Drive type odes- FLEX) g-Sim	s - Detailed Manu Cutting Cycles, Loop IBLE ple Problems in Opt site part concept–Ty	ers- 2D al part ps, Sub 9 itz Part ypes of			
Principle of and 3D ma programmin, program and Topic - 5 Group Tech Coding syst Flexibility - Quantitative THEORY	nology(GT) em–Produc FMS – FN analysis in 45	CNC- Construction CNC- Introduction & Milling mach throduction of CA CELLULAI MANUF 0,Part Families–1 tion flow Analy AS Components FMS. TUTORIAL	on features in uction of Pa hines using G M package. R MANUFAC ACTURING Parts Classific ysis–Cellular – FMS Appl	cluding structure- rt Programming, codes and M co CTURING AND I SYSTEM (FMS cation and coding Manufacturing–C lication & Benefi	Drive type odes- (FLEX) g-Sim ompoints – F	s - Detailed Manu Cutting Cycles, Loop IBLE ple Problems in Opi site part concept–Ty MS Planning and C	ers- 2D al part ps, Sub 9 itz Part pes of ontrol—			
Principle of and 3D ma programmin, program and Topic - 5 Group Tech Coding syst Flexibility - Quantitative	nology(GT) em–Produc FMS – FN analysis in 45	CNC- Construction CNC- Introduction & Milling mach throduction of CA CELLULAI MANUF 0,Part Families–1 tion flow Analy AS Components FMS. TUTORIAL	on features in uction of Pa hines using G M package. R MANUFAC ACTURING Parts Classific ysis–Cellular – FMS Appl	cluding structure- rt Programming, codes and M co CTURING AND I SYSTEM (FMS cation and coding Manufacturing–C lication & Benefi	Drive type odes- (FLEX) g-Sim ompoints – F	s - Detailed Manu Cutting Cycles, Loop IBLE ple Problems in Opi site part concept–Ty MS Planning and C	ers- 2D al part ps, Sub 9 itz Part pes of ontrol—			

management "Second Edition, Pearson Education, 1999.

01	OTHER REFERENCES						
1	https://nptel.ac.in/courses/106106088, IIT Medras						
2	https://easyengineering.net/cad-cam-cim-by-radhakrishnan/						
3	http://www.freepdfbook.com/cad-cam-cim-book/						
4	https://studymaterialz.in/cad-cam-cim-by-radhakrishnan/						
5	https://www.technicalbookspdf.com/cad-cam-cim/						

Semester	Programme	Course Code	Course Name	L	Т	Р	С
V	B.E – MECH	20ME5E2	TOOL DESIGN	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)									
Afte	r Successful completion of the course, the students should be able to	RBT Level	Topics Covered							
CO1	Select standard components, clamping and locating devices using basic principles of jigs and fixtures	K3	1							
CO2	Formulate the design procedure and select the materials used for manufacture	K3	2							
CO3	Design jigs and fixtures for a given component	K6	3							
CO4	Identify and choose the types of presses for a given sheet metal component	K3	4							
CO5	Design a die-set for a given sheet metal component using the design procedure for various sheet metal workingprocesses.	K6	5							

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
CO		Program Outcomes (POs)												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1	-	-	-	-	-	-	-	-	-	1	2	2
CO2	2	2	1	-	-	-	-	-	-	1	1	2	2	2
CO3	3	3	3	2	-	-	-	-	3	1	1	3	2	2
CO4	2	2	1	-	-	-	-	-	-	1	1	2	2	2
CO5	3	3	3	-	-	-	-	-	3	1	1	3	2	2

		COURSE ASSESSMENT METHODS
DIRECT	1	Continuous Assessment Tests
	2	Assignments
	3	End Semester Examinations
INDIRECT	1	Course End Survey

COURSE CONTENT										
Topic - 1			DESIGN	N OF JIGS			9			
	Introduction - Location Principles – Six Point Location Principle – Locators – Clamping Principles– Clamping Devices – Drill Jigs – Drill Bushes – Drill Jig Types – Design and Development of Jigs for given components.									
Topic - 2		DESIGN OF FIXTURES 9								
Grinding Fixe	Milling Fixtures – Milling Methods – Milling Fixture Types – Turning fixtures – Broaching Fixtures – Grinding Fixtures – Assembly, Inspection and Welding Fixtures – Modular Fixtures – Design and Development of Fixtures for given components.gauges, McLeod pressure gauge.									
Topic - 3			DESIGN	N OF DIES			9			
pressure, clear support, stripp and descriptio	rance and its pers, stock sto on of the com	significance, cu ops, guide pilots ponents of prog	Power presses types and construction details, die cutting operation, cutting action in die and punch, center of pressure, clearance and its significance, cutting forces, methods of reducing cutting forces, methods of punch support, strippers, stock stops, guide pilots, knockout, design of blanking and piercing dies. Design Concepts and description of the components of progressive dies. Design of progressive dies. Design of compound dies. Designof combination dies.							
							ound dies.			
Topic - 4			DRAW	ING DIES			ound dies.			
Metal flow ar		e e	, blank size o	ING DIES calculations, drav or different compo	0	ngle and dou	9			
Metal flow ar		evelopment of d	, blank size o rawing dies fo	calculations, drav	onents.	ngle and dou	9			
Metal flow ar drawing dies, o Topic - 5 Spring back,	design and	evelopment of de BEN vance; calculation	, blank size o rawing dies fo NDING AND on of develo	calculations, drav	nents. ES bending forc		9 ble acting 9			

BOO	K REFERENCES
1	John G. Nee - 'Fundamentals of Tool Design' - Society of Manufacturing - 1998 - 4 th Edition.
2	E. K. Henriksen – 'Jig and Fixture Design Manual' - Industrial Press, New York - 1973
3	Paquin and Crowley – 'Die Design Fundamentals' - Industrial Press, New York – 1979
4	Donaldson, Lecain and Goold – 'Tool Design' - McGraw Hill, New York – 1976

OTHI	ER REFERENCES
1	Design tool –wikipedia
2	https://youtu.be/xz89fkrVzcc
3	https://youtu.be/NGfoQOepuXI
4	https://youtube.com/playlist?list=PLQmc-I2-FO2HTjIKRUw9WPIs61FVZZ7Ng
5	https://youtu.be/EvYC2yJnQKA

Semester	Programme	Course Code	Course Name	L	Т	Р	С
V	B.E –MECH	20ME5E3	COMPOSITE MATERIALS AND MECHANICS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)									
A	After Successful completion of the course, the students should be able to									
CO1	Summarize the various types of Fibres and matrices for Composite materials K3 1									
CO2	Summarize the various types manufacturing methods for Composite materialsK32									
CO3	Derive Flat pl	ate Laminate equations	K3	3						
CO4	Analyze Lami	na strength	K4	4						
CO5Analyze Laminate flat platesK45										
PRE-REQUISITE Nil										

				CO / 2	PO MA	APPIN	G (1 – V	Veak, 2 –	Medium	ı, 3 – Stror	ng)			
COs	Programme Learning Outcomes (POs) PSOs							Os						
0.08	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3					2	2	2		3			3	3
CO2	3					2	2	2		3			3	3
CO3	3	3	3	3						3			3	3
CO4	3	3	3	3						3			3	3
CO5	3	3	3	3						3			3	3

		COURSE ASSESSMENT METHODS
DIRECT	1	Continuous Assessment Tests
	2	Assignments
	3	Group Presentation & Cooperative Learning Report
	4	End Semester Examinations
INDIRECT	1	Course End Survey

			CO	URSE CO	ONTENT				
Topic – 1]	INTROD	UCTION				9
Introduction: Definitions, Composites, Reinforcements and matrices, Types of reinforcements, Types matrices, Types of composites, Carbon Fibre composites, Properties of composites in comparison we standard materials, Applications of metal, ceramic and polymer matrix composites.						• •			
Topic – 2		MANUFACTURING METHODS							
casting and	prepregs	ray lay - up, injection molding, resin injection, filament winding, pultrusion, centr prepregs. Fibre/Matrix Interface, mechanical. Measurement of interface stre on of systems; carbon fibre/epoxy, glass fibre/polyester, etc.							-
Topic – 3		FLAT PLATE I	LAM	INATE	CONSTITUTE F	EQUA	ATIONS		9
		nd Moment Res plates. Laminate (*	relatio	ons. Bas	sic Assump	tions of
Topic - 4		LAN	AIN A	A STREN	GTH ANALYS	IS			9
		im Stress and Str rion for Anisotrop							aterials.
Topic - 5		ANALYS	(S O	F LAMIN	NATED FLAT P	LAT	ES		9
-	Equilibrium Equations of Motion. Energy Formulations. Static Bending Analysis. Buckling Analysis. F Vibrations – Natural Frequencies						sis. Free		
THEORY	45	TUTORIAL	0		PRACTICAL	0		TOTAL	45

BC	OK REFERENCES
1	Gibson, R.F., "Principles of Composite Material Mechanics", Second Edition, McGraw-Hill, CRC press in progress, 1994.
2	Hyer, M.W., Stress Analysis of Fiber – Reinforced Composite Materials, McGraw Hill, 1998
3	Mallick, P.K., Fiber, Reinforced Composites: Materials, Manufacturing and Design, Maneel Dekker Inc, 1993
4	Mallick, P.K. and Newman, S., (edition), Composite Materials Technology: Processes and Properties, Hansen Publisher, Munish, 1990.

ОТ	THER REFERENCES
1	https://www.asminternational.org/documents/10192/1849770/05287G_Sample_Chapter.pdf
2	https://www.me.iitb.ac.in/~ramesh/courses/ME338/comp.pdf
3	https://ntrs.nasa.gov/api/citations/19950009349/downloads/19950009349.pdf
4	https://www.mdpi.com/2076-3417/6/9/267/pdf
5	http://ethesis.nitrkl.ac.in/5685/1/110ME0327-3.pdf

Semester	Programme	Course Code	Course Name	L	Т	Р	С
V	B.E –MECH	20ME5E4	DESIGN FOR MANUFACTURING & ASSEMBLY	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)											
Afte	r Successful completion of the course, the students should be able to	RBT Level	Topics Covered									
CO1	Understand the product development cycle	K2	1									
CO2	Know the manufacturing issues that must be considered in the mechanical engineering design process	К3	2									
CO3	Know the principles of assembly to minimize the assembly time	K4	3									
CO4	Know the effect of manufacturing process and assembly operations on the cost of product	К2	4									
CO5	Be familiar with tools and methods to facilitate development of manufacture mechanical designs	K4	5									

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Program Outcomes (POs)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	2	2	-	-	-	-	-	2	-	1	2	2	2
CO 2	2	2	2	-	1	-	1	2	1	-	-	2	2	2
CO 3	2	2	2	2	-	2	-	-	2	-	1	2	2	2
CO 4	2	2	2	-	1	-	1	2	1	-	1	2	2	2
CO 5	2	2	2	-	-	-	-	-	2	-	1	2	2	2

	COURSE ASSESSMENT METHODS										
DIRECT	1	Continuous Assessment Tests									
	2	Assignments									
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

				CO	URSE C	ONTENTS				
Topic - 1				IN	ſRODU	CTION				9
Introduction Nee	d Identi	ficati	on and Probler	n Dei	finition, (Concept Generation	on and	dEvalua	tion, Embodiment	Design,
Selection of Mate	erials an	d Sha	pes.							
Topic - 2				MA	TERIAI	CONSIDERAT	TION			9
Properties of Engineering Materials, Selection of Materials – I, Selection of Materials – II, Case Studies – I, Selection of Shapes, Co-selection of Materials and Shapes, Case Studies – II.										
Topic - 3				DES	SIGN FC	OR MANUFACT	URE			9
	cesses,	Desig	gn for Sheet M	letal	Forming	Processes, Design	n for	Machin	asting, Design for ing, Design for Po dies–III.	
Topic - 4				Ι	DESIGN	FOR ASSEMBI	.Y			9
Design for Assen	nbly, Re	eview	of Assembly F	roces	sses, Desi	ign for Welding –	I, De	sign for	Welding – II, Desig	gn for
Brazing and Sold	ering, D	Design	n for Adhesive	Bond	ling, Desi	ign for Joiningof	Polyn	ners, De	sign for Heat Treat	ment,
Case-Studies - IV	7.									
Topic - 5				DI	ESIGN F	OR RELIABILI	TY			9
Design for Relia Design, Design for				Effect	Analysi	s and Quality, D	esign	for Qu	ality, Approach to	Robust
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45
BOOK REFERE	ENCES									

BC	JOK	KEFEKENCES
	1	T H Courtney, "Mechanical Behavior of Materials", McGraw Hill, NY, 2010.
	2	G Dieter, Engineering Design - a materials and processing approach, McGraw Hill, NY, 2010.
	3	K G Swift and J D Booker, Process selection: from design to manufacture, London: Arnold, 1997.
	4	S S Rao, "Engineering Optimization: theory and practice", John Wiley, NY, 1996.
	5	G Boothroyd, P Dewhurst and W Knight, Product design for manufacture and assembly, John Wiley, NY: Marcel Dekkar, 1994.

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1	DFMA-wikipedia
2	https://youtu.be/55-QxaUDxS0
3	https://youtu.be/NT8o5Bo8M2E
4	https://youtu.be/107d2b05A-E
5	https://youtu.be/ryEHgaxqPKk

Semester	Programme	Course Code	Course Name	L	Т	Р	С
V	B.E –MECH	20ME5E5	INSTRUMENTATION AND CONTROL	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)										
Afte	r Successful completion of the course, the students should be able to	RBT Level	Topics Covered								
CO1	Understand the basic principles and performance characteristics of measurement.	K2	1								
CO2	Apply the basic principles to measure the temperature, pressure with the help of Thermocouple and different pressure gauges.	K2	2								
CO3	Measure speed, flow and level with the help of various instruments.	K4	3								
CO4	Understand the measurement of Acceleration, Vibration and Stress Strain.	K2	4								
CO5	Understand the Measurement of Humidity, Force, Torque and measurement of power and Applications of various control Systems.	K2	5								

CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)

COs		Program Outcomes (POs)													
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3	3	2	2	-	-	-	3	-	2	2	1	3	2	
CO2	3	3	3	3	-	-	-	3	-	2	2	1	3	2	
CO3	3	3	3	3	-	-	-	3	-	2	2	1	3	2	
CO4	3	3	3	3	_	-	-	3	_	2	2	1	3	2	
CO5	3	3	3	3	-	-	-	3	-	2	2	-	3	2	

	COURSE ASSESSMENT METHODS									
DIRECT	DIRECT 1 Continuous Assessment Tests									
	2	Seminar								
	3	End Semester Examinations								
INDIRECT	1	Course End Survey								

COURSE CONTENTS

INTRODUCTION

Definition – Basic principles of measurement – Measurement systems, generalized configuration and functional description of measuring instruments – examples. Static and Dynamic performance characteristics– sources of errors, Classification and elimination of errors. Measurement of Displacement: Theory and construction of various transducers to measure displacement – Using Piezo electric, Inductive, capacitance, resistance, ionization and Photo electric transducers; Calibration procedures.

Topic - 2

MEASUREMENT OF TEMPERATURE

Measurement of Temperature: Various Principles of measurement-Classification: Expansion Type: Bimetallic Strip- Liquid in glass Thermometer; Electrical Resistance Type: Thermistor, Thermocouple, RTD; Radiation Pyrometry: Optical Pyrometer; Changes in Chemical Phase: Fusible Indicators and Liquid crystals. Measurement of Pressure: Different principles usedClassification: Manometers, Dead weight pressure gauge Tester (Piston gauge), Bourdon pressure gauges, Bulk modulus pressure gauges, Bellows, Diaphragm gauges. Low pressure measurement – Thermal conductivity gauges, ionization pressure gauges, McLeod pressure gauge.

Topic - 3

MEASUREMENT OF LEVEL

Direct methods – Indirect methods – Capacitive, Radioactive, Ultrasonic, Magnetic, Cryogenic Fuel level indicators –Bubbler level indicators. Flow measurement: Rotameter, magnetic, Ultrasonic, Turbine flowmeter, Hot – wire anemometer, Laser Doppler Anemometer (LDA). Measurement of Speed: Mechanical Tachometers, Electrical tachometers, Non- contact type Stroboscope; Measurement of Acceleration and Vibration: Different simple instruments – Principles of Seismic instruments – Vibrometer and accelerometer using this principle-Piezo electric accelerometer.

Topic - 4

STRESS-STRAIN MEASUREMENTS

Various types of stress and strain measurements –Selection and installation of metallic strain gauges; electrical strain gauge – gauge factor – method of usage of resistance strain gauge for bending, compressive and tensile strains – Temperature compensation techniques, Use of strain gauges for measuring torque, Strain gauge Rosettes. Measurement of Humidity: Moisture content of gases, Sling Psychrometer, Absorption Psychrometer, Dew point meter. Measurement of Force, Torque and Power- Elastic force meters, load cells, Torsion meters, Dynamometers.

Topic - 5		ELEMENTS OF CONTROL SYSTEMS										
Introduction, Importance – Classification – Open and closed systems- Servomechanisms – Examples with block diagrams – Temperature, speed and position control systems- Transfer functions- First and Second order												
mechanical syste	mechanical systems.											
THEORY	45		TUTORIAL	0		PRACTICAL	0		ΤΟΤΑΙ	45		

THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45
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BO	BOOK REFERENCES							
1	Principles of Industrial Instrumentation & Control Systems, - Alavala, - Cengage Learning							
2	Basic Principles – Measurements (Instrumentation) & Control Systems – S. Bhaskar – Anuradha Publications.							
3	Measurement Systems: Applications & design, E. O. Doebelin, TMH							
4	Instrumentation, Measurement & Analysis, B.C. Nakra & K.K. Choudhary, TMH							
5	Experimental Methods for Engineers / Holman							

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1	https://www.assystem.com/en/offers/instrumentation-and-control-systems/
2	http://ldce.ac.in/departments/instrumentation-control-engineering
3	https://www.eit.edu.au/resources/fundamentals-of-instrumentation-process-control-plcs-and-scada-for-plant- operators-and-other-non-instrument-personnel/
4	https://www.sciencedirect.com/topics/engineering/control-instrumentation
5	https://www.robots.ox.ac.uk/~gari/teaching/b18/background_lectures/2A2-Signal-Conditioning-L1-Notes-Collins.pdf

Semest	r Programme	Course Code	Course Name	L	Т	Р	С
v	B.EMECH	20ME5E6	HYDRAULICS AND PNEUMATICS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)										
A	RBT Level	Topics Covered									
CO1	Explain the Fluid power and operation of different types of pumps.	K3	1								
CO2	Summarize the features and functions of Hydraulic motors, actuators and Flow control valves	K3	2								
CO3	Explain the different types of Hydraulic circuits and systems	K3	3								
CO4	Explain the working of different pneumatic circuits and systems	K3	4								
CO5	Summarize the various trouble shooting methods and applications of hydraulic and pneumatic systems.	K4	5								

PRE-REQUISITE

Thermodynamics, thermal engineering

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
COs	Programme Learning Outcomes (POs)												PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3	3	-	2	3	1	3	-	-	-	-	-	3	3	
CO2	3	3	1	3	3	1	3	-	-	3	-	1	3	3	
CO3	3	3	1	3	2	-	3	-	-	3	-	-	3	3	
CO4	3	3	1	3	3	1	3	-	-	3	-	-	3	3	
CO5	3	3	-	3	3	1	3	-	-		-	1	3	3	

		COURSE ASSESSMENT METHODS					
DIRECT	RECT 1 Continuous Assessment Tests						
	2	Seminar					
	3	End Semester Examinations					
INDIRECT	1	Course End Survey					

	COURSE CONTENT										
Topic – 1			POWER PR	INIC	CIPLES A	AND HYDRAUI	JC P	UMPS		9	
Properties of – Work, Po Classificatio	fluids wer an n – Co	and s nd To nstruc	election – Basic rque Problems, ction , Working	s of Sou De	Hydraulic rces of H esign,	cations – Fluid p cs – Pascal's Law Iydraulic power Advantages, ariable displacem	– Pri : Pun Dis	nciples on ping The advanta	of flow- Fricti heory – ges, Perfor		
Topic – 2		HY	DRAULIC AC	TUA	ATORS A	ND CONTROL	CON	IPONE	NTS	9	
Hydraulic m valves –	Hydraulic Actuators: Cylinders – Types and construction, Application, Hydraulic cushioning – Hydraulic motors - Control Components : Direction Control, Flow control and pressure control valves – Types, Construction and Operation – Servo and Proportional valves – Applications – Accessories : Reservoirs, Pressure Switches – Applications – Fluid Power ANSI Symbols – Problems.										
Topic – 3			HYDR	AUL	IC CIRC	UITS AND SYS	TEM	S		9	
Pump, Press	sure In	ntensif	fier, Air-over c	il, S	equence,	its – Regener Reciprocation, S circuits, Mecha	Synch	ronizatio	on, Fail-Safe	, Speed	
Topic – 4			PNEUMATIC	ANI) ELECT	'RO PNEUMAT	IC SY	YSTEM	S	9	
Valves, Qu	ick E Electro	xhaus o Pne	t Valves, Pne eumatic System	euma	tic actua	Filters, Regulato tors, Design o – Ladder diag	f Pn	eumatic	circuit – C	Cascade	
Topic – 5			TROUBL	E SI	IOOTIN	G AND APPLIC	ATI(ONS		9	
systems, Des applications.	sign of Desig	hydra n of P	ulic circuits for neumatic circui	Drill ts foi	ling, Plan Pick and	and Remedies in ning, Shaping, Su Place application Pneumatic powe	rface ns and	grinding tool har	g, Press and F		
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45	

BC	BOOK REFERENCES								
1	Anthony Esposito, "Fluid Power with Applications", Pearson Education 2005.								
2	Majumdar S.R., "Oil Hydraulics Systems – Principle and Maintenance", Tata McGraw-Hill, 2001.								
3	R. Srinivasan "Hydraulic and Pneumatic Control", Vijay Nicole, 2004								

Ю	OTHER REFERENCES								
1.	https://nptel.ac.in/courses/112106300 Hydraulics and Pneumatics, IIT Madras Prof. Somashekhar S								
2.	https://nptel.ac.in/courses/112105046 Fundamentals of Industrial Oil Hydraulics and Pneumatics, IIT Kharagpur Prof. R.N. Maiti								
3.	https://www.youtube.com/watch?v=8xd7cWvMrvE								
4.	https://www.youtube.com/watch?v=jKb-KLVzCtw								
5.	https://www.youtube.com/watch?v=iIB02kKH6BA								

Semester	Programme	Course Code	Course Name	L	Т	Р	С
v	B.EMECH	20ME5E7	INTERNAL COMBUSTION ENGINES	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)										
A	RBT Level	Topics Covered									
CO1	Explain the types of fuel injection system and combustion process of spark ignition engines.	K2	1								
CO2	Illustrate the combustion process and fuel spray characteristics inside the cylinder of compression ignition engines.	K2	2								
CO3	Identify the cause of the pollutant formation and emission control techniques to control pollutants in spark ignition and compression ignition engines.	K3	3								
CO4	Explain the use of air flow, pressure, temperature, speed, exhaust gas oxygen, knock and position sensor of engine management system in an automobile.	K2	4								
CO5	Illustrate the advancements in Internal Combustion engines.	K2	5								

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PRE-	NEQ	10191	

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)												PSOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3													
CO2	3													
CO3	3	3	2			3								
CO4	3		3		2	2								
CO5	3		3		2	2								

	COURSE ASSESSMENT METHODS									
DIRECT 1 Continuous Assessment Tests										
	2 Assignments									
	3	End Semester Examinations								
INDIRECT	1	Course End Survey								

COURSE CONTENT											
Topic - 1		S	PAR	K IGNIT	TION ENGINES				9		
Air fuel ratio requirements, Simple Carburetor, Fuel injection systems- Monopoint, Multipoint & Direct injection, Stages of combustion – Normal and Abnormal combustion –Knock - Factors affecting knock– Combustion chambers.											
Topic - 2	pic - 2 COMPRESSION IGNITION ENGINES								9		
Diesel fuel injection systems, Stages of combustion – Knocking – Factors affecting knock, Combustion chambers – Fuel spray behavior – Spray structure and spray penetration – Air motion – Turbocharging.											
Topic - 3	opic - 3 ENGINE EMISSIONS AND CONTROL								9		
matter. Met	hods of	Carbon Monoxide, controlling Emissio idation Catalyst and	ons ·	- Three-w	ay Catalytic Co	nverte	er, Selec	ctive Catalyt			
Topic - 4			EN	GINE EL	ECTRONICS				9		
		cs - Engine man n Displacement and	•	•				air flow, Pr	ressure,		
Topic - 5		<u> </u>	-		IS IN IC ENGIN				9		
-	-	ge Compression Ig			-		-		-		
-	-	Controlled Compre (LHR) engines, Ma		-	-		-				
THEORY	45	TUTORIAL	0		PRACTICAL	0		TOTAL	45		

BO	OOK REFERENCES
1	Ganesan V, "Internal Combustion Engines", 4 th Edition, McGraw-Hill India Pvt Ltd., 2014.
2	Domkundwar V.M. and Domkundwar A.V., "Internal Combustion Engines", 1 st Edition, Dhanpat Rai& Co. Pvt. Ltd., New Delhi 2012.

Ю	OTHER REFERENCES									
1	https://www.grc.nasa.gov/www/k-12/airplane/engopt.html									
2	https://ocw.mit.edu/courses/engineering/internal-combustion-engines/lecture-not									
3	https://onlinecourses.nptel.ac.in/noc19_me10									
4	https://www.youtube.com/watch?v=XI9Wjig36MY									
5	https://www.youtube.com/watch?v=HcRGOHJhREk									

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VI	B.E. MECH	20ME6E1	AUTOMOBILE ENGINEERING	3	0	0	3

COURSE LEARNING OUTCOMES (COs)										
Ai	RBT Level	Topics Covered								
CO1	Classify vehicles and identify each component and their functions in the automobile.	K2	1							
CO2	Explain the function of fuel injectors and awareness of emissions through various norms.	K2	2							
CO3	Discuss about torque transmission to wheels through types of gear boxes and its associated components.	K2	3							
CO4	Differentiate steering gear boxes and know the latest developments in braking system.	K4	4							
CO5	Illustrate about automotive electronics system for engine, chassis & Occupant-protection systems.	K4	5							

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)												PSOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3				2								2	
CO2	3	2			2									1
CO3	3				2								2	2
CO4	3		2		3									1
CO5	3	2	3		3								2	

COURSE ASSESSMENT METHODS									
DIRECT 1 Continuous Assessment Tests									
	2 Seminar								
	3	End Semester Examinations							
INDIRECT	1	Course End Survey							

	COURSE CONTENT											
Topic - 1			VEHIC	CLE	STRUCI	TURE AND ENG	INE	S		9		
Types of automobiles - Vehicle construction and different layouts - Chassis, frame and body. Vehicle aerodynamics (various resistances and moments involved) - IC engines – Components, functions and materials – Introduction to Electric Vehicles – Energy Sources Battery-Lead acid battery, Li-ion Battery - Construction, Cell Discharge & Cell Charge Operation - Introduction to Hybrid Vehicles.												
Topic - 2			EN	GIN	E AUXII	LIARY SYSTEM	IS			9		
Electronically controlled gasoline injection system for SI engines - Electronically controlled diesel injection system (Unit injector system, Rotary distributor type and common rail direct injection system). Electronic ignition system (Transistorized coil ignition system, capacitive discharge ignition system) - Super charging and Turbo charging - Engine emission control by three way catalytic converter system - Emission norms (Euro and BS).												
Topic - 3			·	ΓRA	NSMISS	ION SYSTEMS				9		
Clutch: Need – Dry and wet type – Single plate clutch – Diaphragm clutch –Fluid coupling. Gear boxes- Manual and automatic (hydramatic transmission system) - Gear shift mechanisms - Over drive, Transfer box.Fluid flywheel - Torque converter, Propeller shaft, Slip joints, Universal joints, Differential and Rear axle, Hotchkiss drive and Torque tube drive.												
Topic - 4			STEERING,	BRA	KES AN	D SUSPENSION	SYS	STEMS		9		
Types of Su	spensi	on sy	stems. Pneumat	ic an	id hydrau	x- Power Steerin lic braking system Fraction control -	ms -	Antilock	Braking Sy	stem		
Topic - 5						BILE TECHNOL				9		
motion cont	rol, O	ccupai		stem	s- Seat be	ectronic managen elts & Air bags - gency Braking.						
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45		
BOOK REP	FERE	NCES										
1 Kirpal	l Singh	ı, "Au	tomobile Engine	eering	g",Vol.18	2, 13 th Edition, S	tanda	rd Publis	shers 2013.			
2 Jain a	nd Ast	hana,	"Automobile En	igine	ering",Mo	e Graw Hill Educa	ation,	2017.				
OTHER RE	EFERI	ENCE	S									
1 https:/	//www	.youtu	be.com/watch?v	/=Sh	6qZ-Sh7J	ík –						
						dran et. al.,IIT Ch	ienna	i,Vehicle	e dynamics.			
5			net.com/standar									
4 https:/	//www	.youtu	be.com/watch?v	/=Sh	r0u85MU	V Qw						

5 https://www.youtube.com/watch?v=ZhHs5nI1iZk

Semester	Programme	Course Code	Course Name	L	Т	Р	C
VI	B.E –MECH	20ME6E2	NON - DESTRUCTIVE TESTING AND EVALUATION	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
Afte	r Successful completion of the course, the students should be able to	RBT Level	Topics Covered						
CO1	CO1Select appropriate surface inspection techniques for the components to be inspected.K21								
CO2	Explain the non destructive testing method to identify the sub surface defects in materials.	K2	2						
CO3	Select and explain the suitable testing method for testing internal defects.	K4	3						
CO4	Apply radiography testing methods for different suitable applications.	K3	4						
CO5	Choose the suitable special non-destructive technique for various applications.	K2	5						

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
COs	Program Outcomes (POs)														
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO 1	3	3	-	1	3	3	-	-	-	1	-	3	2	-	
CO 2	3	3	-	-	3	3	1	-	-	1	-	3	1	1	
CO 3	3	3	-	1	3	3	-	-	1	1	-	3	1	2	
CO 4	3	3	-	1	3	3	1	-	-	-	-	3	-	-	
CO 5	3	3	1	-	3	3	-	-	-	-	-	3	-	-	

		COURSE ASSESSMENT METHODS					
DIRECT	1	Continuous Assessment Tests					
	2	2 Assignments					
	3	End Semester Examinations					
INDIRECT	1	Course End Survey					

			CO	URSE C	ONTENT							
Topic - 1			SUF	RFACE	rechniques				9			
Introduction and Scope of NDT, Discontinuities and Defects in various manufactured Components, Type												
		*		0	ect and remote vis				-			
Penetrant T Preparation		· •	Тур	es and j	properties of liq	uid p	enetrant	s and develo	opers -			
Topic - 2	SUB SURFACE TECHNIQUES TESTING9											
particles -	Magnetic Particle Testing (MPT) - Principles, applications, magnetization methods, magnetic particles - Dry particle technique and Wet fluorescent particle technique - Advantages and Limitations. Eddy Current Inspection - Principle, Methods, Equipment for ECT.											
Topic - 3			UL	FRASO	NIC TESTING				9			
Couplants,	Probes -	-	• •		aracteristics of se echo -Angle							
Topic - 4]	RAD	IOGRA	PHY TESTING				9			
Absorption,	scattering,		eens,	imaging	rays and Gamma g modalities - F ns.							
Topic - 5	Topic - 5 SPECIAL NDT TECHNIQUES 9											
limitations.	Acoustic Emission Testing (AET) Principle - Instrumentation and applications, advantages and limitations. Infra-Red Thermography (IRT) - Principle, Techniques and applications. Leak Testing - Principle, Testing Procedure and applications.											
THEORY	45	TUTORIAL	0									

BO	OK REFERENCES
1	Charles J. Hellier, Handbook Of Nondestructive Evaluation, McGraw-Hill Education; 2 edition 2012
2	Baldev Raj, Jayakumar T, Thavasimuthu M, Practical Non-Destructive Testing, Narosa Publishing, 2009.

OTHI	ER REFERENCES
1	ASM Metals Handbook, Non-Destructive Evaluation and Quality Control, American Society of Metals, Metals Park, Ohio, USA, 2001
2	Mc Gonnagle W T, Non-Destructive Testing, McGraw Hill Book Co., 1988.
3	Louis Cartz, Non-Destructive Testing, ASM International, Metals Park Ohio, US, 1995.
4	https://onlinecourses.nptel.ac.in/noc19_mm07/course
5	https://www.youtube.com/watch?v=7e3nuHEJYBI

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VI	B.E. MECH	20HSCT3	TOTAL QUALITY MANAGEMENT	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
A	After Successful completion of the course, the students should be able to								
CO1	Outline the Dimensions and Barriers regarding with Quality.	K2	1						
CO2	Illustrate the TQM Principles	K3	2						
CO3	Demonstrate Tools utilization for Quality improvement.	K3	3						
CO4	Explain the various types of Techniques are used to measure Quality.	К3	4						
CO5	Apply various Quality Systems and Auditing on implementation of TQM.	К3	5						

Nil

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs				Prog	gramm	e Lear	ning O	utcom	es (PO	s)			PS	Os
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	-	-	-	-	-	3	-	3	3	2	3	3	2	-
CO2	-	-	-	-	-	2	-	-	-	2	3	3	-	1
CO3	-	-	-	-	-	2	-	-	3	-	-	-	-	-
CO4	2	3	-	3	-	-	-	-	-	3	-	-	1	1
CO5	2	1	-	3	-	3	-	3	3	3	-	3	3	3

		COURSE ASSESSMENT METHODS							
DIRECT	DIRECT 1 Continuous Assessment Tests								
	2 Seminar								
	3	End Semester Examinations							
INDIRECT	1	Course End Survey							

	COURSE CONTENT												
Topic - 1				I	NTRODU	UCTION				9			
Introduction - Need for quality - Evolution of quality - Definitions of quality - Dimensions of product and service quality - Basic concepts of TQM - TQM Framework - Contributions of Deming, Juran and Crosby - Barriers to TQM - Customer focus - Customer orientation, Customer satisfaction, Customer complaints, Customer retention.													
Topic - 2				Т	QM PRI	NCIPLES				9			
involvement appraisal -	Leadership - Quality Statements, Strategic quality planning, Quality Councils - Employee involvement, Motivation, Empowerment, Team and Teamwork, Recognition and Reward, Performance appraisal - Continuous process improvement - PDCA cycle, 5S, Kaizen - Supplier partnership - Partnering, Supplier selection, Supplier Rating.												
Topic - 3			TQM TO	OOL	S AND T	ECHNIQUES I				9			
applications	to ma	nufac		secto	r includii	ement tools - Six 1g IT - Bench n	•		•				
Topic - 4			TQM	1 ТО	OLS AN	D TECHNIQUE	S II			9			
			Quality - Quali ement needs - P	•		eployment (QFD easures.) - Ta	iguchi qi	uality loss fui	nction -			
Topic - 5			QUALIT	Y M	IANAGE	MENT SYSTEN	Л			9			
AS 9100, TS Audits—Reg Introduction	Introduction—Benefits of ISO Registration—ISO 9000 Series of Standards—Sector-Specific Standards— AS 9100, TS16949 and TL 9000 ISO 9001 Requirements—Implementation— Documentation—Internal Audits—RegistrationENVIRONMENTAL MANAGEMENT SYSTEM: Introduction—ISO 14000 Series Standards—Concepts of ISO 14001—Requirements of ISO 14001— Benefits of EMS.												
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45			

BO	OOK REFERENCES
1	James R. Evans and William M. Lindsay, "The Management and Control of Quality", 8th Edition, First Indian Edition, Cengage Learning, 2012.
2	Janakiraman. B and Gopal .R.K., "Total Quality Management - Text and Cases", Prentice Hall (India) Pvt. Ltd., 2006.
3	Suganthi.L and Anand Samuel, "Total Quality Management", Prentice Hall (India) Pvt. Ltd., 2006.
4	ISO 9001-2015 standards

01	OTHER REFERENCES								
1	https://nptel.ac.in/courses/110104080, IIT KANPUR								
2	https://easyengineering.net/total-quality-management-books/								
3	https://www.researchgate.net/publication/344826139_A_TEXTBOOK_ON_TOTAL_QUALITY_MANAGEMENT								
4	http://naac.gov.in/docs/Books/Total%20Quality%20Management%20for%20Tertiary%20Education.pdf								
5	https://link.springer.com/content/pdf/bfm%3A978-1-4615-5281-9%2F1.pdf								

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VI	BE-MECH	20ME6E4	AUTOMATION IN MANUFACTURING	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)												
A	After Successful completion of the course, the students should be able to												
CO1	The process of automation and types	K2	1										
CO2	Get exposure to workstation, which refers to the location in the factory where some well-defined task or operation is accomplished by an automated machine	K2	2										
CO3	Worker-and-machine combination or a worker using hand tools	K2	3										
CO4	Understand the Automated Material handling equipments and types	K2	4										
CO5	Gets exposure on portable power tools	K2	5										

PRE-REQUISITE	
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	CO / PO MAPPING (1 – Weak, 2 – Med0ium, 3 – Strong)														
	COs	Programme Learning Outcomes (POs)												PS	Os
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
(CO1	1		2		2	1			2	1		2	2	2
(CO2	1		2		2	1			2	1		2	2	2
(CO3	1		2		2	1			2	1		2	2	1
(CO4	1		3		2	1			2	1		2	2	1
(CO5	1		2		2	1			2	1		2	2	2

	COURSE ASSESSMENT METHODS										
DIRECT	DIRECT 1 Continuous Assessment Tests										
	2	Assignments									
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

	COURSE CONTENT												
Topic - 1				INTRO	DUCTION				9				
• •	0	es of automation,	•		•	-							
machine tools, Mechanical Feeding and to changing and machine tool control transfer the automation Topic - 2 AUTOMATED FLOW LINES													
consideration	Methods or work part transport transfer Mechanical buffer storage control function, design and fabrication consideration. Analysis of Automated flow lines: General terminology and analysis of transfer lines without and with buffer storage, partial automation, implementation of automated flow lines.												
Topic - 3		ASSEMB	LYS	SYSTEM	I AND LINE BA	LAN	CING		9				
Assembly pr flexible asser		nd systems assembl es.	y lin	e, line ba	lancing methods,	ways	of imp	roving line b	oalance,				
Topic - 4		AUTOMATEI) MA	TERIA	L HANDLING A	ND S	TORA	GE	9				
systems conv Automated	veyor sys storage	I handling: Types stems, automated gu systems: Automa and storage with ma	ided	vehicle s storage	ystems.		-		-				
Topic - 5					INDUSTRIAL C	CONT	ROLS		9				
	ng.Busine	theory, logic contr ess process Re-e											
THEORY	45	TUTORIAL	0		PRACTICAL	0		TOTAL	45				

BC	OOK REFERENCES
1	Nick Dawkins - Automation and Controls.
2	Tien-Chien Chang, Richard A. Wysk and Hsu-Pin Wang - Computer Aided Manufacturing, Pearson 2009
3	Peter G. Martin and Gregory Hale - Automation Made Easy

01	OTHER REFERENCES						
1	https://www.youtube.com/watch?v=LTaDBl265Mg						
2	https://www.youtube.com/watch?v=OHAC6EO86Ls						
3	https://www.youtube.com/watch?v=YYdgLAlogpY						
4	https://www.youtube.com/watch?v=QFjAY6yzMgo						
5	https://www.youtube.com/watch?v=pE7SDhvuamY						

5	Semester	Programme	Course Code	Course Name	L	Т	Р	С
	VI	B.E - MECH	20ME6E5	QUALITY CONTROL AND RELIABILITY ENGINEERING	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
A	After Successful completion of the course, the students should be able to								
CO1	Select suitable control charts for production process	K2	1						
CO2	Explain the importance of sampling methods and its characteristics	K2	2						
CO3	Implement the Taguchi method for experimental design	K2	3						
CO4	Evaluate the reliability concept with their models	K2	4						
CO5	Determine and analyze the reliability process	K2	5						

	CO / PO MAPPING (1 – Weak, 2 – Med0ium, 3 – Strong)														
	COs			PSOs											
COS		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
	CO1	2	2	3	1	2				1		2	1	2	2
1	CO2	2	2	3	1	2				1		2	1	2	2
ľ	CO3	3	2	3	3	2				1		2	1	2	2
(CO4	2	3	2		2				1		2	1	2	2
(CO5	2	3	2		1				1		2	1	2	2

	COURSE ASSESSMENT METHODS										
DIRECT	1	Continuous Assessment Tests									
	2	Assignments									
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

			COURSE C	ONTENT						
Topic - 1		QUALITY A	ND STATIS	FICAL PROCES	S CONTR	OL	9			
Quality-Definition, Quality Assurance-Variation in process-Factors, Process capability. Control charvariables X, R and X, Attributes P, C and U-Chart tolerance design. Establishing and interpreting control charts-Charts for variables. Quality rating-Short run.										
Topic - 2		ACCEPTANCE SAMPLING								
Operating C Tolerance Pe	Lot by lot sampling-Types, Probability of acceptance in single, double, multiple sampling plans- Operating Characteristic curves-Producer's risk and consumer's risk-Acceptable Quality Limit, Lot Tolerance Percent Defective, Average Outgoing Quality, Concepts-Standard sampling plans for average outgoing quality and Lot Tolerance Percent Defective, Use of standard sampling plans.									
Topic - 3		EXPERIMEN	NTAL DESIG	SN AND TAGUC	HI METH	IOD	9			
		•	•	gn, Latin square	•	U U	od-Loss			
		CONCEPT OF RELIABILITY 9								
Topic - 4			CONCEPT O	OF RELIABILITY	ſ		9			
Definition, re Repair(MTT log normal-J	R), availabi Reliability	quality, reliabilit lity, bathtub curv of system and	y function-Mo ve-time depen models-serial,	ean Time Between dent failure model parallel and con -variant models, s	Failures(s-Distribut	tions- Normal, v nfiguration - M	ime To veibull, larkove			
Definition, re Repair(MTT log normal-J	R), availabi Reliability	quality, reliabilit ility, bathtub curv of system and s systems, standby	y function-Me ve-time depen models-serial, y systems, co	ean Time Between dent failure model parallel and con	Failures(s-Distribut nbined constantic mode	tions- Normal, v nfiguration - M	ime To veibull, larkove			
Definition, re Repair(MTT log normal-1 analysis, loa Topic - 5 Reliability of allocation, d analysis, ide	R), availabi Reliability d sharing lesign proc esign meth ntification	quality, reliabilit ility, bathtub curv of system and systems, standby cess, system eff ods, parts and n determination of	y function-Me we-time depen models-serial, y systems, co DESIGN FO ectiveness, eco naterial select causes, asses	ean Time Between dent failure model parallel and con variant models, s	Failures(s-Distribut nbined constantic mode static mode and life ess strengt computati	tions- Normal, v nfiguration - M els, dynamic mo cycle cost, rel h and analysis,	ime To veibull, larkove dels. 9 iability failure			
Definition, re Repair(MTT log normal-1 analysis, loa Topic - 5 Reliability of allocation, d analysis, ide	R), availabi Reliability d sharing lesign proc esign meth ntification	quality, reliabilit ility, bathtub curv of system and systems, standby cess, system eff ods, parts and n determination of	y function-Me we-time depen models-serial, y systems, co DESIGN FO ectiveness, eco naterial select causes, asses	ean Time Between dent failure model parallel and con -variant models, s R RELIABILITY conomic analysis ion, derating, stre sments of effects,	Failures(s-Distribut nbined constantic mode static mode and life ess strengt computati	tions- Normal, v nfiguration - M els, dynamic mo cycle cost, rel h and analysis,	ime To veibull, larkove dels. 9 iability failure			
Definition, re Repair(MTT log normal-1 analysis, loa Topic - 5 Reliability c allocation, d analysis, ide corrective ac	R), availabi Reliability d sharing lesign proc esign meth ntification o tion, Syster	quality, reliabilit ility, bathtub curv of system and systems, standby cess, system eff ods, parts and n determination of n safety-analysis	y function-Me we-time depen models-serial, y systems, co DESIGN FO ectiveness, ec naterial select causes, asses of down-time	ean Time Between dent failure model parallel and con -variant models, s R RELIABILITY conomic analysis ion, derating, stre sments of effects, -Repair time distri	Failures(s-Distribut abined con- static mode and life ess strengt computati bution.	tions- Normal, v nfiguration - M els, dynamic mo cycle cost, rel h and analysis, on of criticality	ime To veibull, larkove dels. 9 iability failure index,			
Definition, re Repair(MTT log normal-l analysis, loa Topic - 5 Reliability c allocation, d analysis, ide corrective ac	R), availabi Reliability d sharing lesign proc esign meth ntification tion, Syster 45	quality, reliabilit lity, bathtub curv of system and systems, standby cess, system eff ods, parts and n determination of n safety-analysis TUTORIAL	y function-Me we-time depen models-serial, y systems, co DESIGN FO ectiveness, ec naterial select causes, asses of down-time	ean Time Between dent failure model parallel and con -variant models, s R RELIABILITY conomic analysis ion, derating, stre sments of effects, -Repair time distri	Failures(s-Distribut abined con- static mode and life ess strengt computati bution.	tions- Normal, v nfiguration - M els, dynamic mo cycle cost, rel h and analysis, on of criticality	ime To veibull, larkove dels. 9 iability failure index,			

- 2 Patrick D Connor, Practical Reliability Engineering, Wiley, 2012.
- 3 Charles E Ebling, An Introduction to Reliability and Maintainability Engineering, Overseas Press, 2011

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Semester	Programme	Course Code	Course Name		Т	Р	С
VI	B.E - MECH	20ME6E6	ADDITIVE MANUFACTURING PROCESSES	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
A	After Successful completion of the course, the students should be able to								
CO1	Explain the generic steps and classification of Additive Manufacturing processes	K2	1						
CO2	Select the suitable material and AM process based on applications	K2	2						
CO3	Identify the suitable AM process to fabricate metallic components	K2	3						
CO4	Design their own open source 3D printer based on application.	K2	4						
CO5	Implement the reverse engineering techniques for developing prototype	K2	5						

PRE-REQUISITE

	CO / PO MAPPING (1 – Weak, 2 – Med0ium, 3 – Strong)													
COs		PSOs												
005	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	2	1	2				1	1		1	2	2
CO2	2	2	1	1	2				1	1		1	2	2
CO3	2	2	1	2	2				1	1		1	2	2
CO4	2	2	1	2	2				1	1		1	2	2
CO5	2	2	2	1	2				1	1		1	2	2

	COURSE ASSESSMENT METHODS										
DIRECT	1	Continuous Assessment Tests									
	2	Seminar									
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

			CO	URSE C	ONTENT						
Topic - 1	INTRODUCTION										
Needs - Impact of AM and Rapid Tooling on Product Development - Distinction between AM and CN											
-		neralized AM Proc			-						
		file - File Verificat				reatio	n - Part	Construction	1 - Part		
Cleaning and	l finishii	ng - RP Benefits - C									
Topic - 2		LIQUID PC	DLYI	MER AN	D SOLID BASE	D SY	STEMS		9		
Stereolithog	raphy A	Apparatus (SLA), I	Digita	al Light	Projection (DLI	P), C	ontinuou	ıs Liquid Ir	iterface		
		Photo polymerization	-		•		•		ninated		
	ifacturin	g (LOM) - Working	Prin	ciple, Co	nstruction, Materi	als ar	nd Applie	cations.			
Topic - 3			POV	VDER B.	ASED SYSTEM	S			9		
Selective La	ser Sint	ering (SLS), Color	Jet I	Printing, 1	Direct Metal Dep	ositic	on (DMI	D), Ballistic	Particle		
Manufacturi	ng (BPN	M), Electron Beam	Mel	ting (EB	M) and Laser E	ngine	ered Ne	t Shaping (l	LENS)-		
Working Pri	nciple, C	Construction, Proces	s Vai	iables, M	aterials and Appl	icatio	ns				
Topic - 4		OPEN SOU	JRC	E PRINT	ER AND RAPII	OTO	OLING		9		
Concept of o	open sou	rce 3D printer - Str	uctui	al details	, Control mechan	ism -	Materia	ls and Appli	cations.		
	•	tooling (RT) - Dire			•			• • •	•		
	-	g, 3D printing direct	, Ele	ctro Opti	cal Sintering (EO	S) - V	Working	Principle, M	aterials		
and Applicat											
Topic - 5		/ERSE ENGINEEI NUFACTURING	RIN(G AND A	PPLICATIONS	OF A	ADDITI	VE	9		
Reverse Eng	gineering	g - Application of C	CMM	, Laser s	canner, CT and I	MRI	scan in a	acquiring poi	nt data		
Software for	r STL fi	ile processing. App	licati	on of Ra	pid prototyping	in M	edical fi	eld, Manufa	cturing,		
Automotive systems	industri	es, Aerospace and	Elec	tronics ar	nd Retail industri	ies. L	eading 1	manufacturer	of RP		
THEORY	45	TUTORIAL	0		PRACTICAL	0		TOTAL	45		

BC	OOK REFERENCES
1	C. K. Chua, K. F. Leong and C. S. Lim, Rapid prototyping: Principles and applications, Cambridge University Press, 2010.
2	D. T. Pham and S. S.Dimov, Rapid manufacturing, Springer-Verlag, London, 2001.

Ю	OTHER REFERENCES						
1	www.all3dp.com, www.3dprintingindustry.com, www.reprap.org, www.thingiverse.com						
2	https://www.youtube.com/watch?v=Fzi-Px9XwwE						
3	https://www.youtube.com/watch?v=iLndYWw5_y8						
4	https://www.youtube.com/watch?v=NRTXFVmVzKk						
5	https://www.youtube.com/watch?v=E44W54z_Ykw						

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VII	B.E- MECH	20ME7E1	INTRODUCTION TO AIRCRAFT STRUCTURES		0	0	3

COURSE LEARNING OUTCOMES (COs)							
Aft	RBT Level	Topics Covered					
CO1	Ability to perform linear static analysis of determinate and indeterminate aircraft structural components.	K4	1				
CO2	Calculate the response of statically indeterminate structures under various loading conditions.	K3	2				
CO3	Calculate the reactions of structures using strain energy concept.	K3	3				
CO4	Create a structure to carry the given load.	K4	4				
CO5	Examine the structural failures using failure theories	K4	5				

CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)															
COs		Program Outcomes (POs)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO 1	3	2	-	_	-	_	-	_	_	_	-	-	3	_	
CO 2	-	3	-	2	-	-	-	-	-	-	-	-	2	-	
CO 3	-	3	2	-	-	-	-	-	-	-	-	-	3	-	
CO 4	3	-	-	2	-	-	-	-	-	-	-	-	2	-	
CO 5	2	-	-	-	-	-	-	-	-	-	-	-	3	-	

COURSE ASSESSMENT METHODS								
DIRECT	1	ontinuous Assessment Tests						
	2	Seminar						
	3	End Semester Examinations						
INDIRECT	1	Course End Survey						

			CO	URSE C	ONTENT						
Topic - 1	STAT	ICALLY DETE	RMI	NATE &	z INDETERMIN	ATE	STRUC	CTURES	9		
Plane truss analysis – method of joints – method of sections – method of shear – 3-D trusses – principle of super position, Clapeyron's 3 moment equation and moment distribution method for indeterminate beams.											
Topic - 2			E	NERGY	METHODS				9		
Strain Energy in axial, bending, torsion and shear loadings. Castigliano's theorems and their applications. Energy theorems – dummy load & unit load methods – energy methods applied to statically determinate and indeterminate beams, frames, rings & trusses.											
Topic - 3		COLUMNS									
eccentricity	– use of e				initial curvature eam columns – t						
Topic - 4			F	AILURE	THEORIES				9		
			-	-	stress theory - m – octahedral shea		•	*	heory -		
Topic - 5				<u> </u>	• - octanedral sne			y	9		
Thermal stre	sses – imp	act loading – Fati	gue –	Creep -	Stress Relaxation						
THEORY	45	TUTORIAL	0		PRACTICAL	0		TOTAL	45		

BC	OOK REFERENCES
1	Mechanics of Materials' by James M. Gere & Barry J Goodno, cengage Learning Custom Publishing; 8th edition, 2012.
2	Megson T M G, 'Aircraft Structures for Engineering students' Butterworth-Heinemann publisher, 5th edition
3	N.C. Pandya, C.S. Shah, "Elements of Machine Design", Charotar Publishing House, 15th edition, 2009.
4	Peery, D.J., and Azar, J.J., Aircraft Structures, 2nd edition, McGraw – Hill, N.Y., 1999

01	OTHER REFERENCES							
1	https://aerotoolbox.com/intro-airframe-structure/							
2	https://www.sciencedirect.com/topics/engineering/aircraft-structure							
3	https://www.ufv.ca/aerospace/							
4	https://www.pce.uw.edu/certificates/modern-aircraft-structures							

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VII	B.E- MECH	20ME7E2	PRINCIPLES OF FARM MACHINERIES	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)											
At	RBT Level	Topics Covered										
CO1	Describe the nature of soil condition and different types of farming equipments	K2	1									
CO2	Illustrate the working of tillage equipments	K3	2									
CO3	Identify the fertilizer application equipments and explain its working construction	K3	3									
CO4	Explain the cutting mechanisms for various crops	K3	4									
CO5	Demonstrate the principle of harvesting equipments for various crop	K3	5									

Nil

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs				Prog	gramm	e Lear	ning O	utcom	es (PO	s)			PS	Os
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3					1	3					2	2	3
CO2	3					1	3					2	2	3
CO3	3					1	3					2	2	3
CO4	3					1	3					2	2	3
CO5	3					1	3					2	2	3

		COURSE ASSESSMENT METHODS
DIRECT	1	Continuous Assessment Tests
	2	Seminar
	3	End Semester Examinations
INDIRECT	1	Course End Survey

				CO	URSE C	ONTENT						
Topic - 1			INTRODUCT	FION	N TO FA	RM MACHINES	S ANI	D SOIL		9		
Materials for Production	Introduction to Farm Machines: Objectives of Farm Mechanisms - Classification of Farm Machines - Materials for Construction of Farm Machines - Principles of Operation and Selection of Machines for Production of Crops - Field Capacities & Economics. Soil: Nature and Origin of Soil- Soil Forming Rocks and Minerals - Soil Classification and Composition - Soil Forming Processes.											
Topic - 2					TIL	LAGE				9		
Primary and Secondary Tillage Equipment - Forces Acting on Tillage Tools - Field Operation Patterns - Draft Measurement of Tillage Equipment - Earth Moving Equipment - Construction & Working Principles of Bulldozer - Trencher - Excavators - Sowing - Planting and Transplanting Equipment their Calibration and Adjustments.												
Topic - 3		FERTILIZER APPLICATION EQUIPMENT										
	Selection - Calibration - Construction Features - Different Components and Adjustment of Weed Control - Plant Protection Equipment - Sprayers and Dusters											
Topic - 4		P	PRINCIPLES A	ND	TYPES	OF CUTTING M	1ECH	IANISM	IS	9		
Machinery: and Handli Combines -	Mower ng Equ Maize	rs - W iipmei Harve	indrowers - Rea nt - Threshing	apers Mec	- Reaper	et Type Cutting Binders and For Types of Thres Root Crop Harve	age H shers	arvesters - Straw	s - Forage Ch Combines -	opping Grain		
Topic - 5		P	RINCIPLES O	F HA	ARVEST	ING TOOLS AN	ND M.	ACHIN	ES	9		
	s - Sel	ection	and Managem	-		chine - Test Code Machines for Op			•			
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45		
						•						
BOOK REI	FEREN	CES										
1 Donnel 2013.	Hunt,	" Fari	m Power and M	Aach	inery Ma	anagement", 10th	Editi	on, Meo	ltech, Ames,	USA,		

Boson E.S., "Theory, Construction and Calculation of Agricultural Machines", 1st Edition, Scientific

4 J.M. Shippen, C.R.Ellin and C.H.Clover, Basic farm machinery, Pergamon press Ltd, 1987.

Publishers, New Delhi, 2016.

2

Ю	THER REFERENCES
1	https://nptel.ac.in/courses/126105009 Farm Machinery, IIT Kharagpur Prof. VK Tewari
2	https://acsess.onlinelibrary.wiley.com/doi/abs/10.2134/agronj1955.00021962004700120021x
3	http://ecoursesonline.iasri.res.in/course/view.php?id=57
4	https://content.kopykitab.com/ebooks/2017/10/11971/sample/sample_11971.pdf
5	http://www.hillagric.ac.in/edu/coa/agengg/lecture/243/agriengg-243.htm

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VII	B.E. MECH	20ME7E3	POWER PLANT ENGINEERING	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)										
A	After Successful completion of the course, the students should be able to										
CO1	Describe the construction and working principle of steam power plant and boilers.	K2	1								
CO2	Discuss the components and working principles of diesel and gas turbine power plants.	K2	2								
CO3	Explain the principles and working of nuclear power plants.	K3	3								
CO4	Explain the importance of renewable energy and its utilization of renewable energy sources.	К3	4								
CO5	Calculate the cost of power generation for various power plants.	K3	5								

	CO / PO MAPPING (1 – Weak, 2 – Med0ium, 3 – Strong)													
COs	Programme Learning Outcomes (POs) PSO													PSOs
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO1	3	2	3	3		3	2	2	3	3		3	3	1
CO2	3	2	3	3		1	2	2	3	3		2	3	1
CO3	3	2	3	2		3	2	2	3	3		3	3	1
CO4	3	1	3	2		3	2	2	3	3		3	2	1
CO5	3	3	2	3		3	2	2	3	3		2	3	1

	COURSE ASSESSMENT METHODS								
DIRECT	1	Continuous Assessment Tests							
	2	Mini Project							
	3	End Semester Examinations							
INDIRECT	1	Course End Survey							

				CO	URSE C	ONTENT					
Topic - 1			COAL	BA	SED STE	CAM POWER P	LANI	ſ		9	
choice of h underfeed and its con	Plant Layout, Working of different Circuits, Fuel and handling equipments, types of coals, coal handling, choice of handling equipment, coal storage, Ash handling systems. Properties of coal – overfeed and underfeed fuel beds, traveling grate stokers, spreader stokers, retort stokers, pulverized fuel burning system and its components, combustion needs and draught system, cyclone furnace, design and construction, Dust collectors, cooling towers and heat rejection.										
Topic - 2					GAS TU	RBINE POWE	R PLA	NT		9	
Diesel Power Plant: Introduction – IC Engines, types, construction– Plant layout with auxiliaries – fuel supply system, air starting equipment, lubrication and cooling system – super charging. Introduction – classification – construction – Layout with auxiliaries – Principles of working of closed and open cycle gas turbines. Combined Cycle Power Plants and comparison.											
Topic - 3		NUCLEAR POWER PLANT								9	
Pressurize	Nuclear fuel – breeding and fertile materials – Nuclear reactor – reactor operation. Types of Reactors: Pressurized water reactor, Boiling water reactor, sodium-graphite reactor, fast Breeder Reactor, Homogeneous Reactor, Gas cooled Reactor, Radiation hazards and shielding – radioactive waste disposal.										
Topic - 4			POWE	R FF	ROM RE	NEWABLE ENI	ERGY	7		9	
Turbines.	Principle	e, Con		orkin	g of Wine	cal Layout and d, Tidal, Solar Ph					
Topic - 5						AND ENVIRO	NME	NTAL		9	
Load curv average lo	es, load ad, load	l dura factor	tion curve.Defi , diversity facto	nitio or – r	ns of correlated exe	costs, general ar nected load, Ma ercises. Effluents thods of Pollutior	aximu from	m dema power p	ind, demand	factor,	
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45	
BOOK RE	FEREN	CES									
Aror	a S.C ar	nd Dor	nkundwar S, "A Delhi, 2014.	Co	urse in Po	ower Plant Engine	eering	", 5 th Ed	ition, Dhanpa	at Rai &	
	Nag, "] i,2009.	Power	Plant Engineer	ring"	, 3 rd Edit	ion, McGraw-Hi	ll Edu	ication]	Pvt Ltd., Nev	W	
3 R.K.	Rajput, '	'Powe	r Plant Enginee	ring"	, 4 th Editi	on, Laxmi Public	ations	, New D	elhi, 2012.		
4 G.D. 2012		n Intro	oduction to Pow	er P	lant Tech	nology", 3 rd Editi	on Kl	nanna Pu	ublishers, Nev	w Delhi,	
5 K.K.	Ramalir	ıgam, ʻ	"Power Plant Er	igine	ering", So	citech Publication	(Indi	a) Pvt. L	td., Chennai,	2011.	

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3	https://nptel.ac.in/courses/106/106/106106092/
	http://www.nptelvideos.in/2012/11/energy-resources-and-technology.html Prof.S.Banerjee etal., Indian Institute of Technology Kharagpur, Energy Resources and Technology
5	https://www.coursera.org/learn/future-of-energy/lecture/AykFe/the-future-of-nuclear-energy-part-1 Prof.G.R.Tynan etal., Jacobs School of Engineering, US San Diego, What is the Future for Nuclear- Based Energy Sources?

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VII	B.E-MECH	20ME7E4	ENERGY CONSERVATION IN HVAC SYSTEM	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
A	After Successful completion of the course, the students should be able to								
CO1	Learn to analysis heat conversion systems for HVAC applications.	K2	1						
CO2	Learn energy audit and management practices on HVAC systems	K2	2						
CO3	To update new system/ equipments for the utilization of both thermal and electrical energy optimally	K4	3						
CO4	Analyze energy conservation feasibility	K2	4						
CO5	Comprehension on heat conversion systems	K2	5						

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs		Program Outcomes (POs)												
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1	1		1	-	1						2	3
CO2	3	1	1		1	-	1						2	3
CO3	3	1	1		1	-	1						2	3
CO4	3	1	1		1	-	1						2	3
CO5	3	1	1		1	-	1						2	3

	COURSE ASSESSMENT METHODS								
DIRECT	DIRECT 1 Continuous Assessment Tests								
	2 Seminar								
	3	End Semester Examinations							
INDIRECT	1	Course End Survey							

			COURSE C	ONTENT			
Topic - 1		FIRST	Γ AND SECO	ND LAW ANAL	YSIS		9
•		Energy conservation			oility and effic	iency - Analy	ysis of
Topic – 2		ENERG	Y CONSERV	ATION TECHN	IQUES		9
		udit, Identifying a C systems, Predicti					periodic
Topic - 3		REFRIGE		ND AIR-CONDIT PMENTS	TIONING		9
Refrigeratio	n Equipn	in Air Handling nents-Reciprocatin ion Machine, Heat	g Refrigeration	on Machine, Ce	ntrifugal Ref	rigeration M	
Ausorpholi .	0	,	J	I (), ()	01	motors.	
Topic - 4		-	5	TILATING SYS			9
Topic - 4 Energy con system, Mul	uservation Itizone uni	-	IG AND VEN	TILATING SYS	TEMS tems, constan	t volume in	duction
Topic - 4 Energy con system, Mul	uservation Itizone uni	HEATIN feasibility analys it system, Variable onditioning systems	IG AND VEN is-conventiona volume induc s.	TILATING SYS	TEMS tems, constan ant temperatu	t volume in	ductior
Topic - 4 Energy con system, Mul Applications Topic - 5	Iservation Itizone uni s in Air co	HEATIN feasibility analys it system, Variable onditioning systems HI ormers-Heat Pump	IG AND VEN is-conventiona volume induc s. EAT CONVE	TILATING SYS al ventilating system, const tion system, const RSION SYSTEM	TEMS tems, constan ant temperatu	t volume in re system. He	duction eat Pipe 9

BOO	K REFERENCES
1	George Alefeld and Reinhard Radermacher, Heat conversion systems, CRC press, 1994
2	Carrier Air conditioning Co., Hand Book of Air conditioning System Design , McGraw-Hill , 1985.
3	Plant Engineers and Manager's Guide to Energy Conservation, Fair Mount Press, 2008.
4	ASHRAE Hand Book–Equipment, 2005
5	Energy conservation in Heating, Cooling and Ventilating Building, Proceeding Hemisphere Publishing Corporation, 1988.

OTH	ER REFERENCES
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2	https://www.coolingindia.in/energy-conservation-in-refrigeration-hvac-system/
3	https://www.sciencedirect.com/science/article/pii/S0378778805000939
4	https://energywise.net.au/energy-management-system/
5	https://ieeexplore.ieee.org/abstract/document/8281624/

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VII	B.E- MECH	20ME7E5	NANOTECHNOLOGY FOR MECHANICAL ENGINEERS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)									
At	After Successful completion of the course, the students should be able to									
CO1	Interpret the fundamental of nanotechnology.	K2	1							
CO2	Present the different techniques involved in nanoscale fabrication and characterization.	K2	2							
CO3	Demonstrate the synthesis route, properties and applications of metal based nanomaterials and fluidics.	K3	3							
CO4	Describe the synthesis route and correlate the structure – property relationship of carbon nanomaterials.	K3	4							
CO5	CO5 Select appropriate materials and fabrication techniques to prepare nanocomposites for desired applications.									
PRE-I	PRE-REQUISITE Nil									

			CO	/ PO 1	MAPP	ING (1	– Wea	ak, 2 –	Mediu	ım, 3 – 8	Strong)			
COs	Programme Learning Outcomes (POs)								PSOs					
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1												2
CO2	3				3								3	2
CO3	3	3	1	2	3								3	3
CO4	3	3	1	2	3								3	3
CO5	3	2	1		3	1							3	3

		COURSE ASSESSMENT METHODS
DIRECT	1	Continuous Assessment Tests
	2	Assignments
	3	End Semester Examinations
INDIRECT	1	Course End Survey

				C	OURSE CO	ONTENT				
Topic - 1			FUNDA	ME	NTALS OF	' NANOTECHN	OLOG	ĞΥ		9
Nanoscience and Nanotechnology – Fundamentals - Classification and General Themes of Nanotechnology - Nanoscale Science - Fabrication and Processing Technology - Size Dependence of Materials Properties - Characterization Tools - Properties of Nanomaterials - Structural Properties - Thermal Properties - Chemical Properties - Mechanical Properties - Magnetic Properties - Optical Properties - Electronic Properties - Biological Properties.									perties - Chemical	
Topic - 2		Ň	ANOSCALE	FAB	RICATION	N AND CHARA	CTER	IZATION	1	9
Photolithog Lithography Nanomateria	Nanoscale Fabrication - Bottom-up Approach - Chemical Synthesis - Self-Assembly - Top-down approach – Photolithography - Electron Beam Lithography - Focused Ion Beam Lithography - Extreme Ultraviolet Lithography – Nano Imprint Lithography - X-ray Lithography - Soft Lithography. Characterization of Nanomaterials - Atomic Structure and Chemical Composition - Vibrational Spectroscopies - Ultraviolet–Visible Spectroscopies - Electron Microscopy - Zeta Potential Analyzer - Laser Granulometry.									
Topic - 3			METAL BA	SEL	NANOM A	ATERIALS AND) FLU	IDICS		9
Nanoporous Silicon Nitr Fluidics - Sy	Materi ides - A	als - S Auminu	ilica - Transiti	on N anod	Aetal Oxide	rs - Metal Nanop es - Metal Sulfid owires - Zinc oxi	es – N	Metal Alu	minium Phos	phates -
Topic - 4			CA	RBO	ON NANON	MATERIALS				9
Method - L Discharge I Conductivity Conductivity Topic - 5	Carbon Allotropes - Molecule Structures - Physical and Chemical Properties - Synthesis Methods - Electric ArcMethod - Laser Ablation Method - Solar Energy Method. Carbon Nanotubes – Structure and Synthesis - ArcDischarge Method - Laser Ablation Method - Chemical Vapor Deposition Method. Properties - ElectricalConductivity - Optical Activity - Vibrational Properties - Mechanical Strength - Specific Heat and ThermalConductivity - Applications - Defects in Carbon Nanotubes - Fullerenes - Synthesis - Properties - Applications.Topic - 5NANOCOMPOSITESNanoscale Reinforcements - Synthesis and Properties: Nano Clays - Equi-axed Nanoparticles. Ceramic Matrix									
			•		•	• •				
Synthesis m Metal Matr Mixing Met	Nanocomposites, Metal Matrix. Nanocomposites Magnetic Nanocomposites. Polymeric Nanocomposites, - Synthesis methods - Sol-gel Processing - Chemical Vapor Deposition - Mechanical Alloying - Thermal Spraying.Metal Matrix Nanocomposites - Magnetic Nanocomposites. Polymeric Nanocomposites - Synthesis - Melt Mixing Method - Solution Mixing - Thermal Spray Method - Properties - Mechanical Properties - Abrasion and Wear Resistance - Permeability - Thermal Stability - Flammability - Rubber Matrix Nanocomposites - Nano- BioComposites - Smart and Intelligent Nanocomposites.THEORY45TUTORIAL0PRACTICAL0TOTAL45									
BioCompos			•		•	ammability - Rut	ber M	latrix Nar		

BC	OOK REFERENCES
1	Vijay K Varadan, Sivathanu Pillai A, Debashish Mukherji, Mayank Dwivedi, Linfeng Chen, "Nanoscience and Nanotechnology in Engineering ", 1st Edition, World Scientific, Singapore, 2010.
2	Maria Stepanova, Steven Dew, "Nanofabrication Techniques and Principles", 1st Edition, Springer International Publishing, Switzerland, 2012.
3	Thangadurai, T.D., Manjubaashini, N., Thomas, S., Maria, H.J, "Nanostructured Materials", 1st Edition, Springer International Publishing, Switzerland, 2020.
4	Paulo Davim J. and Constantinos A. Charitidis, "Nanocomposites - Materials, Manufacturing and Engineering", 1st Edition, De Gruyter, Germany, 2013.

01	OTHER REFERENCES						
1	https://www.btechguru.com/coursesnptelnanotechnology-video-lecturent.html						
2	https://nptel.ac.in/courses/118107015						
3	https://nptel.ac.in/courses/118102003						
4	https://nptel.ac.in/courses/118104008						
5	https://www.youtube.com/watch?v=tXmFD4Ab7Ss						

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VII	B.E-MECH	20ME7E6	INDUSTRIAL MARKETING	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
A	After Successful completion of the course, the students should be able to								
CO1	Explain industrial marketing system and concepts.	K2	1						
CO2	Analyze industrial markets models of organizational buying behaviour.	K4	2						
CO3	Examine the importance of marketing information systems and marketing research processes.	K4	3						
CO4	Discuss industrial products and recall the factors influencing its pricing decisions.	K4	4						
CO5	Dissever channel design process and appraise industrial.	K4	5						

Nil

			CO	/ PO I	MAPP	ING (1	l – Wea	ak, 2 –	Mediu	ım, 3 – S	Strong)			
COs			PSOs											
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2					3	3	2						2
CO2	2	2				3	3	2		1				2
CO3	2	2				3	3	2		1				2
CO4	2	2				3	3	2		1				2
CO5	2	2				3	3	2		1				2

		COURSE ASSESSMENT METHODS
DIRECT	1	Continuous Assessment Tests
	2	Seminar
	3	End Semester Examinations
INDIRECT	1	Course End Survey

				С	OURSE CO	ONTENT				
Topic - 1					INTROL	DUCTION				9
Introduction to Industrial Markets - Marketing System - Concepts - Characteristics – Definition Exchar Processes – Characteristics of Industrial and Consumer Markets –Market Demand – Cross Elasticity of Dema Business Ethics.									-	
Topic - 2		INDUSTRIAL PURCHASING								
• •	Types of Industrial Customers - Purchasing Practices - Industrial Buyer Behaviour – Industrial Buying Situation – Decision Making Units – Models of Organizational Buying Behaviour- Modern Purchasing Terminologies.									
Topic - 3			MARK	ETIN	IG PLANN	ING AND RES	EARC	Ή		9
Marketing	Resear	rch: M	ormation Systen arket Evaluatio earch - Research	n - 1		in Marketing Ir	nforma	tion Syste	ems - Defini	tion and
Topic - 4			PRODU	JCT	DEVELOF	PMENT AND PI	RICIN	G		9
Marketing S	trategie	es - Inc		Char	acteristics-	ustrial Product I Influencing Fact				•
Topic - 5					CHANNE	L DESIGN				9
Characterist	Economic Performances and Channel Management Decisions- Industrial Logistics System- Role and Characteristics of Industrial Distributors- Sales Promotion – Personal Selling - Sales Force Management – Advertising in Marketing – Industrial Communication Programs.									
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45

BOOK REFERENCES									
1	Hawaldar, K. Krishna, "Industrial Marketing", 4th Edition, Tata McGraw Hill, New Delhi, 2015.								
2	Philip Kotler, Gary Armstrong & Prafulla Agnihotri, "Principles of Marketing", 17th Edition, Pearson Education, 2018.								
3	Robert R. Reeder, Briety & Betty H. Reeder, "Industrial Marketing", 4th Edition, Prentice Hall of India Pvt. Ltd, New Delhi, 2015.								

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1	https://nptel.ac.in/courses/110104068
2	https://nptel.ac.in/courses/110104070
3	https://nptel.ac.in/courses/110108141
4	https://ycmou.ac.in/media/publication/ycmou_book/SNP_YB_100.pdf
5	https://industrialmarketingexperts.com/industrial-video-production-and-marketing/

Semester	Programme Course Code		Course Name	L	Т	Р	С
VII	B.E - MECH	20ME7E7	ENTREPRENEURSHIP DEVELOPMENT	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)											
A	RBT Level	Topics Covered										
CO1	Understand the concept of management, organization, planning, staffing	K2	1									
CO2	Understand the importance of Directing and controlling, leadership styles, Communication, Coordination and Controlling.	K2	2									
CO3	Understand the role of entrepreneurs in economic development	K3	3									
CO4	Understand the contents of project report, ERP and project.	K2	4									
CO5	Understand IPRs and institutional support in entrepreneurship, Case Study of Entrepreneurs.	K4	5									

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
COs				Prog	ramm	e Lear	ning O	utcom	es (PO	s)			PSOs		
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1						3	3	3	3	3	3				
CO2						3	3		2	3					
CO3						3	3	3	3	3	3				
CO4								3	3						
CO5								3	3	3					

	COURSE ASSESSMENT METHODS										
DIRECT	ECT 1 Continuous Assessment Tests										
	2	Seminar									
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

				CO	URSE C	ONTENT					
Topic - 1				EN	NTREPR	ENEURSHIP				9	
Entrepreneur –Types of Entrepreneurs –Difference between Entrepreneur and Intrapreneur Entrepreneurship in Economic Growth, Factors Affecting Entrepreneurial Growth.											
Topic - 2					MOTI	VATION				9	
•	matic A					vement Motivatio ement, Entrepren		-	-		
Topic - 3					BUS	INESS				9	
Formulation opportunity, Preliminary	– Ste Marke	ps in t Surv	volved in set vey and Resea	ting arch, '	up a Bus Techno E	Characteristics, siness – identify Economic Feasibi urces of Informat	ring, lity A	selecting Assessme	g a Good E ent – Prepara	Business ation of	
Formulation opportunity, Preliminary Agencies.	– Ste Marke	ps in t Surv	volved in set vey and Resea orts – Project A	ting arch, ' Appra	up a Bus Techno E isal – Sou	siness – identify Economic Feasibi urces of Informat	ring, lity A ion –	selecting Assessme	g a Good E ent – Prepara	Business ation o eds and	
Formulation opportunity, Preliminary Agencies. Topic - 4 Need – Sour	– Ste Marke Project	ps in t Surv Repo Financ	volved in set vey and Resea orts – Project A FI ce, Term Loan	ting arch, ' Appra NAN s, Cap	up a Bus Techno E isal – Sou CING AN pital Struc	siness – identify Economic Feasibi urces of Informat ND ACCOUNTIN cture, Financial In	ing, lity A ion – NG stituti	selecting classifi on, Man	g a Good E ent – Prepara cation of Ne	Business ation o eds and 9	
Formulation opportunity, Preliminary Agencies. Topic - 4 Need – Sour	– Ste Marke Project	ps in t Surv Repo Financ	volved in set vey and Resea orts – Project A FII ce, Term Loan ven Analysis,	ting arch, ¹ Appra NAN s, Cap Taxat	up a Bus Techno E isal – Sou CING AN pital Struc ion – Inco	siness – identify Economic Feasibi urces of Informat	ing, lity A ion – VG stituti Duty –	selecting classifi on, Man	g a Good E ent – Prepara cation of Ne	Busines ation o eds and 9	

DU	UK KEFENENCES									
1	Venkateshwara Rao and Udai Pareek, (Eds) Developing Entrepreneurship-A Handbook.									
2	Raja Gopal, Agriculture Business and Entrepreneurship .									
3	H.Sadhak, industrial development in Backward Regions in India									
4	Ravi J. Mathai, Rural Entrepreneurship A Frame Work in Development Entrepreneurship – Ahandbook									

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1	https://nptel.ac.in/courses/110107141									
2	https://depintegraluniversity.in/userfiles/Entrepreneurship%20Development.pdf									
3	https://www.researchgate.net/publication/351173753_Entrepreneurship_Development_in_India									
4	https://www.himpub.com/documents/Chapter2011.pdf									

Semester	Programme Course Code		Course Name	L	Т	Р	С
VII	B.E – MECH	20ME7E8	PRODUCTION PLANNING AND CONTROL	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)											
A	After Successful completion of the course, the students should be able to											
CO1	Explain various production control methods which can be applied to specific situations and state their relationship to the product/process involved.	K2	1									
CO2	Make forecasts in the manufacturing and service sectors using selected quantitative and qualitative techniques.	K2	2									
CO3	Apply the principles and techniques for planning and control of the production and service systems to optimize/make best use of resources.	K3	3									
CO4	Understand the importance and function of inventory and to be able to apply selected techniques for its control and management under dependent and independent demand circumstances	K2	4									
CO5	Demonstrate and explain the use of Manufacturing Requirements Planning (MRP2), Just - In - Time (JIT) techniques in terms of operation and their importance in Lean World Class Manufacturing.	K4	5									

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)												PSOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1	-	-	-	2	_	-	-	_	-	3	1	-
CO2	3	1	-	-	-	-	-	-	2	-	1	2	2	2
CO3	3	1	-	-	2	-	•	-	3	-	1	3	2	2
CO4	3	1	_	_	3	-	-	-	3	_	1	2	3	3
CO5	3	3	_	_	3	1	-	1	3	_	3	3	3	3

	COURSE ASSESSMENT METHODS									
DIRECT 1 Continuous Assessment Tests										
	2	Seminar								
	3	End Semester Examinations								
INDIRECT	1	Course End Survey								

COURSE CONTENT												
Topic - 1]	NTROI	DUCTION				9			
Objectives and benefits of planning and control-Functions of production control-Types of production- job- batch and continuous-Product development and design-Marketing aspect - Functional aspects- Operational aspect-Durability and dependability aspect aesthetic aspect. Profit consideration- Standardization, Simplification & specialization- Break even analysis-Economics of a new design.												
Topic - 2				WORK	STUDY				9			
Method study, basic procedure-Selection-Recording of process - Critical analysis, Development - Implementation - Micro motion and memo motion study – work measurement - Techniques of work measurement - Time study - Production study - Work sampling - Synthesis from standard data - Predetermined motion time standards.												
Topic - 3		PRODUCT P	LAN	NING A	ND PROCESS	PLAN	INING		9			
planning-Pro process plan	Product planning-Extending the original product information-Value analysis-Problems in lack of product planning-Process planning and routing-Pre requisite information needed for process planning- Steps in process planning-Quantity determination in batch production-Machine capacity, balancing- Analysis of process capabilities in a multi product system.											
Topic - 4		Pl	RODU	UCTION	N SCHEDULING	J			9			
Perpetual lo	ading-Basic schedulin	stems-Loading ar c scheduling pro g-Product sequ e-Techniques for	blems encing	- Line g- Dis	of balance – Flo patching-Progress	ow pr s re	oduction porting	n scheduling-				
Topic - 5		INVENTORY C	ONT	ROL AI	ND RECENT TH	REND	S IN PI	PC	9			
Recorder pro	ocedure-Int	rmination of Eco roduction to com undamentals of M	puter	integrate	ed production pla				•			
THEORY	45	TUTORIAL	0		PRACTICAL	0		TOTAL	45			
BOOK REF	TOFNOF	c										
James.	B. Dilwortl	h, "Operations ma w Hill Internation	-			and C	ontrol	for manufact	uring			
2	-	ndustrial Enginee pany, 2000.	ering a	and P	roduction Manage	ement	.",First	edition,				
3 K.C. Jai Publishe		Aggarwal, "Proc	luction	n Planni	ng Control and	Indus	trial Ma	inagement",]	Khanna			
Jain. K.	C. & Agga	rwal. L.N., "Pro	ductio	on Plann	ing Control and	Indus	trial Ma	nagement", 1	Khanna			

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Publishers, 1990.

5	Upendra Kachru, "Production and Operations Management - Text and cases" 1st Edition, Excel
5	books 2007

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3	https://instapdf.in/production-planning-and-control-book/							
4	http://brharnetc.edu.in/br/wp-content/uploads/2018/11/22.pdf							
5	https://www.smartzworld.com/notes/production-planning-and-control-pdf-notes-ppc-pdf-notes/							

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VII	B.E - MECH	20ME7E9	COMPUTATIONAL FLUID DYNAMICS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
A	After Successful completion of the course, the students should be able to								
CO1	Explain the fundamentals of governing equations of viscous fluid flow.	K2	1						
CO2	Apply the knowledge on finite difference method for fluid flow calculations.	K3	2						
CO3	Discuss the concepts of finite volume method (FVM) for diffusion.	K2	3						
CO4	Identify and explain the significance of finite volume method for convection diffusion.	K4	4						
CO5	Apply the concepts of FVM for fluid flow calculations.	K3	5						

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
COs	Programme Learning Outcomes (POs)													PSOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	2	3													
CO2	2	3		2	2										
CO3	3	2			2										
CO4	2	3			2										
CO5	2		3	2											

	COURSE ASSESSMENT METHODS								
DIRECT	IRECT 1 Continuous Assessment Tests								
	2	Assignments							
	3	End Semester Examinations							
INDIRECT	1	Course End Survey							

				CO	URSE CO	ONTENT				
Topic - 1		GO	VERNING EQ	UAT	FIONS A	ND BOUNDA	RY C	ONDIT	IONS	9
Basics of computational fluid dynamics – Governing equations of fluid dynamics – Continuity Momentum and Energy equations –Physical boundary conditions – Time-averaged equations fo Turbulent Flow – Turbulent–Kinetic energy equations – Mathematical behaviour of PDEs on CFD Elliptic, Parabolic and Hyperbolic equations.										ons for
Topic - 2			FIN	IITE	DIFFER	RENCE METI	IOD			9
accuracy – Methods – I	Derivation of finite difference equations – Simple methods – General methods for first and second order accuracy – Solution methods for finite difference equations – Elliptic equations – Iterative solution Methods – Parabolic equations – Explicit and implicit schemes – Example problems on elliptic and parabolic equations - Use of Finite Difference methods									
Topic - 3			FINITE V	OLU	ME ME	THOD FOR I	DIFFU	SION		9
dimensional	unstea	dy he	on for steady seat conduction of Finite Volue	throu	ugh expli	cit and fully	mplic	it schem	es. Two-dime	nsional
Topic - 4		FIN	ITE VOLUME	ME	THOD F	OR CONVE	CTION	N DIFFU	SION	9
•			convection and Conservativene			-		-	-	
Topic - 5			FLOW FIELD	AN	ALYSIS	AND MESH	GENE	RATIO	N	9
SIMPLE algorithm - Navier-Stokes equations- Representation of the pressure gradient term and continuity equation – Pressure correction equation- Structured grid generation - Unstructured grid generation – Mesh refinement – Adaptive mesh – Software tools- Applications of CFD.										
THEORY	45		TUTORIAL	0		PRACTICA	L 0		TOTAL	45
BOOK REF	EREN	CES								

- 1
 Versteeg, H.K., and Malalasekera W., "An Introduction to Computational Fluid Dynamics: The finite volume Method", Longman, second edition, 2010.

 Marchidhan K., and Sandawarian T., "Concentrational Fluid Fluence de Hert, Taracfa", Neuropean Statement, Sandawarian T., "Concentrational Fluid Fluence de Hert, Taracfa", Neuropean Statement, Sandawarian Statewarian Statement, Sandawarian Statement, Sand
- 2 Muralidhar, K., and Sundararajan, T., "Computational Fluid Flow and Heat Transfer", Narosa Publishing House, New Delhi, second edition, 2011.

ОТ	THER REFERENCES
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2	https://ocw.mit.edu/courses/mechanical-engineering/2-29-numerical-fluid-mechanics-spring-2015/ Prof. Pierre Lermusiaux et.al.,Massachusetts Institute of Technology, Numerical Fluid Mechanics.
3	https://www.youtube.com/watch?v=aShONtHloUk&list=PLbRMhDVUMngcFmWiK1YBhAbsYo8mYvPKJ
4	https://www.youtube.com/watch?v=oQL4CFbHY_g&list=PLaDq_DX7U7V91gf-LrGdx0Yg68KW1Xljq
5	https://www.youtube.com/watch?v=kwqoyuZTglQ&list=PL3zvA_WajfGBi-0-A9goGqB0cbe5-aU4N

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VII	B.E - MECH	20ME7E10	INDUSTRIAL ROBOTICS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
After Successful completion of the course, the students should be able to RBT Topics Level Covered									
CO1	Understand the functions of the basic components of a Robot.	K2	1						
CO2	Study the use of various types of End of Effectors and Sensors	K2	2						
CO3	Comprehend sensors and machine vision.	K2	3						
CO4	Imparting knowledge in Robot Kinematics and Programming	K3	4						
CO5	Learn Robot safety issues and economics.	K2	5						

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs						Pro	ogram	Outcor	nes (PC	Ds)				
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	2	2	2	_	_	_	_	2	_	_	-	3	3
CO 2	2	3	2	3	-	3	-	-	-	-	-	-	3	3
CO 3	3	2	2	2	-	2	-	-	2	-	-	-	3	3
CO 4	2	2	2	2	-	2	-	-	-	-	-	-	2	2
CO 5	2	2	2	-	-	3	3	-	2	-	-	-	2	3

	COURSE ASSESSMENT METHODS									
DIRECT	DIRECT 1 Continuous Assessment Tests									
	2 Seminar									
	3	End Semester Examinations								
INDIRECT	1	Course End Survey								

	COURSE CONTENTS									
Topic - 1			F	TUNI	DAMEN'	TALS OF ROBO	ЭT			9
Robot - Definit	ion -	Robo	t Anatomy - C	Co oi	dinate S	systems, Work H	Envelo	оре Тур	bes and Classificat	tion-
Specifications-Pi	Specifications-Pitch, Yaw, Roll, Joint Notations, Speed of Motion, Pay Load- Robot Parts and their Functions-									
Need for Robots-	Need for Robots-Different Applications.									
Topic - 2			ROB	OTI	DRIVES	AND END EFF	ЕСТ	ORS		9
Pneumatic Drive	s-Hydı	aulic	Drives-Mechan	ical	Drives-E	lectrical Drives-I	D.C. \$	Servo M	lotors, Stepper Mor	tors,
A.C. Servo Moto	ors-Sali	ient F	eatures, Applica	ations	s and Co	mparison of all th	nese I	Drives, I	End Effectors-Gripp	pers-
•	·		•			• •			Grippers; Two Fing	ered
Topic - 3	,	<u>11 -</u>				D MACHINE V			0	9
Sensing and Dig	itizing ata Re	Image duction	e Data- Signal (on, Segmentation	Conve on, I	ersion, In Feature	nage Storage, Lig Extraction, Obje	ghting	Techni	amera, Frame Grab ques, Image Proces on, Other Algorith	sing
Topic - 4		-,			Į.	AND ROBOT P	ROG	RAMM	ING	9
manipulators wit Jacobians, Veloc Derivations and	Forward Kinematics, Inverse Kinematics and Difference; Forward Kinematics and Reverse Kinematics of manipulators with Two, Three Degrees of Freedom (in 2 Dimension), Four Degrees of freedom (in 3 Dimension) Jacobians, Velocity and Forces-Manipulator Dynamics, Trajectory Generator, Manipulator Mechanism Design- Derivations and problems. Lead through Programming, Robot programming Languages-VAL Programming- Motion Commands, Sensor Commands, End Effector commands and simple Programs.9									
· · ·				dustr	ies-Vario	ous Steps; Safety	Consi	ideration	ns for Robot Operat	ions
THEORY	THEORY 45 TUTORIAL 0 PRACTICAL 0 TOTAL 45							45		

BOO	K REFERENCES
1	Klafter R.D., Chmielewski T.A and Negin M., "Robotic Engineering - An Integrated Approach", Prentice Hall, 2003.
2	Groover M.P., "Industrial Robotics -Technology Programming and Applications", McGraw Hill, 2001.
3	Craig J.J., "Introduction to Robotics Mechanics and Control", Pearson Education, 2008
4	Deb S.R., "Robotics Technology and Flexible Automation" Tata McGraw Hill Book Co., 1994.

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2	https://www.fanucamerica.com/products/robots
3	https://www.mdpi.com/2076-3417/12/1/135
4	https://www.therobotreport.com/state-of-industrial-robotics-challenges-opportunities/
5	https://www.infineon.com/cms/en/applications/industrial/robotics/industrial-robots/

Semester	Programme	Course Code	Course Name	L	Т	Р	С
VII	B.E - MECH	20ME7E11	OPERATIONAL RESEARCH	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)										
A	After Successful completion of the course, the students should be able to										
CO1	Explain the basic concepts of different models of operations research and their applications.	K4	1								
CO2	Apply the models to incorporate rational decision making process in real life situations.	K3	2								
CO3	Analyze various modelling alternatives & select appropriate modelling techniques for a given situation.	K4	3								
CO4	Evaluate output from model to check feasibility of implementations.	K3	4								
CO5	Construct Operations Research models for a given situation.	K3	5								

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
CO	Programme Learning Outcomes (POs)										PS	Os		
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO1	3	1				2		1	3	3		3	1	2
CO2	2	3	3					1	3	3		3	1	2
CO3	2	2			2			1	3	3		3	1	1
CO4	2	1	2					1	3	3		3	1	1
CO5	2	2		1				1	3	3		3	1	1

		COURSE ASSESSMENT METHODS									
DIRECT	DIRECT 1 Continuous Assessment Tests										
	2	Assignment									
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

	COURSE CONTENT										
Topic - 1			BASIC	S OI	F OPERA	TIONS RESEA	RCH			9	
operations re solution, Sin degeneracy,	Basics of Operations Research: History, definition, operations research models, phases of implementing operations research in practice. Linear Programming Problem(LPP): Introduction, Formulation, Graphical solution, Simplex method, Artificial variable techniques: Big-M and Two-phase methods, Special cases: degeneracy, multiple optima, unbounded solution, infeasible solution, Concept of Primal and Dual problems, Economic analysis of dual, Sensitivity analysis.										
Topic - 2						ATION MODEL				9	
method, Vog (MODI) me	LPP formulation of transportation problem, Initial feasible solution: North-West Corner rule, Least-cost method, Vogel's approximation method, Optimal solution: Stepping stone method, Modified Distribution (MODI) method, Special cases: unbalanced transportation problems, profit maximization, degeneracy, alternate optimal solutions, prohibited transportation routes, transshipment problems.										
Topic - 3				AS	SIGNME	NT MODEL				9	
	imal sc					ethod for solution naximization, cre					
Topic - 4]	PRO	ЈЕСТ М	ANAGEMENT				9	
						k analysis, Netwo g of network, Res					
Topic - 5			IN	VEN	TORY N	MANAGEMENT				9	
with determine	nistic o planneo	lemar 1 shor	d: Purchase mo tages, Inventory	del v	vithout an	ication, Inventory d with quantity di ock, Inventory m	iscou	nt, Manu	facturing m	odel,	
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45	
BOOK REI	FEREN	ICES									
			Research : An l	ntro	duction, N	AcMilan publishii	ng Co	., 1982.	7 th ed		
4 Gillet.B McGrav			tion to Operatio	ns R	esearch -	A Computer orier	nted a	lgorithm	ic approach	,	
5 Joseph. 1988.	G.Ecke	r & N	lichael Kupper S	Schir	nd, Introd	luction to operation	ons Re	esearch,	John Wiley	& Sons,	

6	Hillier.F.S & Liberman.G.J, operation Research, Second Edition, Holden Day Inc, 1974.
7	Kanti Swarup, Gupta.P.K. & Man Mohan, operations Research, S.Chand & Sons.

OTI	HER REFERENCES
1	A .M. Natarajan, P. Balasubramani, A.Tamilarasi, "Operations Research", Pearson Education, Asia, 2005.
2	Prem Kumar Gupta , D.S. Hira "Operations Research", S. Chand & Company Ltd., New Delhi, Third Edition, 2003.
3	Manmohan .,Kandi swarp.,Gupta., "Operations Research",Sultan Chand & Sons(first edition),New delhi.".
4	Introduction to Operation Research, Hiller and Liberman, 8th Edition, 2004, Tata McGraw Hill, ISBN : 0073017795.
5	Operations Research Theory and Application, J K Sharma, 2nd Edition, 2003, Pearson Education Pvt Ltd, ISBN: 0333-92394-4.

Semester	Programme	Course Code	Course Name	L	Т	Р	С
		20MEO01	ENERGY CONSERVATION IN BUILDINGS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)										
Afte	After Successful completion of the course, the students should be able to Level										
CO1	Explain the climate responsive building design and concepts	K2	1								
CO2	Explain the basic terminologies related to buildings	K2	2								
CO3	Explain the passive (air) conditioning techniques	K2	3								
CO4	Summarize the performance of buildings	K2	4								
CO5	Outline the renewable energy systems in buildings	K2	5								

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs		Program Outcomes (POs)												
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	3	2		1	2		1	2	1	2	1	
CO2	3	1	3		3					1		2		2
CO3	3	1	3	3		1			1		1	1	1	1
CO4	3		3		3		1			1				
CO5	3		3											

		COURSE ASSESSMENT METHODS								
DIRECT	1	Continuous Assessment Tests								
	2	2 Assignments								
	3	End Semester Examinations								
INDIRECT	1	Course End Survey								

		C	OUR	SE CON	TENTS				
Topic - 1				IN	NTRODUCTION	J			9
	Conventional versus Energy Efficient buildings - Historical perspective - Water - Energy - IAQ requirement								
-	building c	lesign aspects – C	ritica	lity of re	sources and needs	s of m	odern li	ving.	
Topic - 2		9LANDSCAPE AND BUILDING ENVELOPES							
Energy efficient	Landscap	e design - Micr	o-cli	mates –	various methods	- S	hading,	water bodies-Buil	ding
-	-	als, Envelope hea	t los	s and he	at gain and its e	valuat	tion, pa	ints, Insulation, De	esign
methods and tool	.s.								
Topic - 3		HEATING,	VEN	TILATI	ON AND AIR-C	OND	ITION	ING	9
Natural Ventilati	on, Passiv	e cooling and hea	ting ·	- Applica	tion of wind, wat	er and	d earth f	for cooling, evapora	ative
cooling, radiant	cooling –	Hybrid Methods	– E1	nergy Co	nservation measu	ires, 7	Thermal	Storage integratio	n in
buildings.									
Topic - 4		HE	AT T	RANSM	ISSION IN BUI	LDIN	IGS		9
Surface co-effici	ent: air ca	vity, internal and	exter	nal surfa	ces, overall therm	nal tra	nsmitta	nce, wall and winde	ows;
						•		ecrement factor; P	
0 0	• •	•		0	•			ork method, nume	
	tions; Coi	nputer packages	for	carrying	g out thermal d	esign	of bu	ildings and predic	cting
performance.									
Topic - 5		PASSIVE COOI	LING	& REN	EWABLE ENEI	RGY	IN BUI	LDINGS	9
Passive cooling	Passive cooling concepts: Evaporative cooling, radiative cooling; Application of wind, water and earth for							n for	
cooling; Shading	cooling; Shading, paints and cavity walls for cooling; Roof radiation traps; Earth air-tunnel. Introduction of							n of	
		dings, Solar wate	er he	ating, sn	nall wind turbine	es, sta	ind-alon	e PV systems, Hy	brid
system – Econon	nics.								
THEORY	45								

BOOH	K REFERENCES
1	Clarke, Joseph. "Energy simulation in building design"2ND Edition, Routledge, 2007
2	Krishan, Arvind, ed. Climate responsive architecture: a design handbook for energy efficient buildings. Tata McGraw-Hill Education, 2001

OTH	ER REFERENCES
1	Krieder, J and Rabi, A., Heating and Cooling of buildings : Design for Efficiency, McGraw Hill, 1994.
2	Rajeshwar, K., McConnell, R., Licht, S., Solar Hydrogen Generation, ISBN 978-0-387-72810-0, Springer-Verlag New York, 2008.
3	Kreith F., Goswami D.Y. (2007). Energy Management and Conservation Handbook. CRC Press. ISBN: 9781420044294
4	https://www.youtube.com/watch?v=TIHrypTKTlo
5	https://www.youtube.com/watch?v=37iI5KgYtqc

Semester	Programme	Course Code	Course Name	L	Т	Р	С
		20HSCT2	PROFESSIONAL ETHICS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)							
Afte	r Successful completion of the course, the students should be able to	RBT Level	Topics Covered					
CO1	Articulate engineering ethics theory with sustained lifelong learning actions.	K2	1					
CO2	Adopt a good character and follow high professional ethical life.	K2	2					
CO3	Contribute to shape a better character by following ethical.	K3	3					
CO4	Confront and resolve moral issues occurred during technological activities.	K4	4					
CO5	Resolve moral and ethical problems through exploration and assessment by established experiments	K4	5					

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COa		Program Outcomes (POs)												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2					2	1	3	3	2	2	1	1	
CO 2	2					3	1	2	2	1	2	1	1	
CO 3	2					1	2	3	3	1	2			1
CO 4	1					2	1	3	2	1	2			1
CO 5	2					1		2	1		2			

		COURSE ASSESSMENT METHODS
DIRECT	1	Continuous Assessment Tests
	2	Assignments
	3	End Semester Examinations
INDIRECT	1	Course End Survey

			CO	URS	SE CON	FENTS				
Topic - 1					HUM	AN VALUES				9
		•						•	ct for Others – Liv	ving
Peacefully - Carin	ng and	Sharii	0						1 0	
Topic - 2		ENGINEERING ETHICS AND PROFESSIONALISM							9	
· ·	•		•		• .		-	•	l sharing responsib	•
			•	-					d controversy - Ser	nses
of corporate respo	onsibili	ity - C	codes of ethics:	lmpo	rtance - j	ustification - limi	tatior	n - Abus	e.	
Topic - 3			ENGINEE	RIN	G AS SO	OCIAL EXPERI	MEN	TATIO	DN	9
0 0	•		•		-	•			look on law - Caut	
· ·			e		ng risk -	Safe exits - The	Challe	enger ca	ise study - Bhopal	Gas
Tragedy - The Th	ree Mi	le Isla		•						
Topic - 4						ONSIBILITIES A				9
									cal corporate Clima	
Conflicts of intere	• •			-	•	•		•	ng - Confidentialit	у-
Topic - 5	<u>st - O</u>	cupa		01052	Ŭ	BAL ISSUES	gins	•		9
					0-0-					
	Multinational corporations: Technology transfer and appropriate technology - International rights - promoting							U		
•••	morally just measures - Environmental ethics: Engineering, ecology - economics - Human and sentient centred									
	o centr	ic eth	ics - Consulting	g eng	ineers -	Engineers as exp	ert w	itnesses	and advisors - M	oral
leadership										
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45

BOOK REI	BOOK REFERENCES								
1	Mike W Martin and Roland Schinzinger, Ethics in Engineering, 4th edition, Tata McGraw Hill Publishing Company Pvt Ltd, New Delhi, 2014.								
2	2. M Govindarajan, S Natarajan and V S Senthil Kumar, Engineering Ethics, PHI Learning Private Ltd, New Delhi, 2012.								

OTH	ER REFERENCES
1	R S Naagarazan, A text book on professional ethics and human values, New age international (P) limited, New Delhi, 2006.
2	Charles D Fleddermann, Engineering Ethics, Pearson Education/ Prentice Hall of India, New Jersey, 2004.
3	Charles E Harris, Michael S Protchard and Michael J Rabins, Engineering Ethics - Concepts and Cases, Wadsworth Thompson Learning, United States, 2005.
4	http://www.slideworld.org/slidestag.aspx/human-values-and- Professional-ethics
5	https://www.youtube.com/watch?v=0ibZPqHcb5Y

Semester	Programme	Course Code	Course Name	L	Т	Р	С
		20MEO03	AIR POLLUTION AND CONTROL	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)												
A	RBT Level	Topics Covered											
CO1	Know how to interpret meteorological data for atmospheric stability, transportation and dispersion of air pollutants.	K2	1										
CO2	Get an insight into the some of the most widely used commercial and freely available air quality models.	K2	2										
CO3	Present detailed information about the theory and design of various equipments for control of particulate matter.	K3	3										
CO4	Learn the concepts, strategies and techniques for control of gaseous air pollutants.	K3	4										
CO5	Articulate current air pollution policies and measures for control.	K3	5										

PRE-REQUISI	ΓЕ
I KL KLQUIDI	

Nil

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
COs	Programme Learning Outcomes (POs)													PSOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	1	2				1		1					1		
CO2	1	2					1	1							
CO3	1							1						2	
CO4	2		2		1			1						2	
CO5	2		3		3			1						3	

		COURSE ASSESSMENT METHODS									
DIRECT	DIRECT 1 Continuous Assessment Tests										
	2	Assignments									
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

COURSE CONTENT												
Topic - 1	INTRODUCTION TO AIR POLLUTION											
Current scenario of air pollution at national and global scales, Sources and types air pollutants, criteria air pollutants and their effects, Ambient air quality standards.												
Topic - 2	METEOROLOGY AND AIR POLLUTION											
Structure and composition of atmosphere, Wind circulation, Wind rose diagram, Lapse rates, Stability of atmosphere, Inversion and its types, Plume behaviour, Maximum Mixing Depth, Cyclones and anticyclones, Precipitation & its relation to removal of air pollutants.												
Topic - 3		DIS	PERSION OF	AIR POLLUTA	NTS			9				
limitations of	of Gaussia	models, Gaussian an model, plume ri tability classes, Boz	se- causes and	significance, For	mulas	for estim	ation of Plun	ne Rise,				
Topic - 4		A	AIR QUALITY	MANAGEMEN	Т			9				
India, , Alte	ernative fu	on from stationary a uels, Air quality in or control and mitiga	dex, National A	air quality Monit			-					
Topic - 5		CONT	FROL OF PAR	FICULATE MA	TTER	ł		9				
Sources of SPM, Terminal settling velocity, Particulate removal mechanisms, study of working principle and design of Particulate Control Equipments : - Settling chamber, Cyclone separator, Fabric filter, Electrostatic precipitator, Wet collectors, removal efficiency- block flow and mixed flow.												
THEORY	45	TUTORIAL	0	PRACTICAL	0		TOTAL	45				
	•											

BOOK	REFERENCES
1	K. Wark, C.F. Warner & W.T. Davis Air Pollution Control: its Origin and Control, Addision-Wesley, (1998).
2	Stern A.C., —Air Pollution Vol. I and III, Allied Publishers Limited, 1st Edition, 1994.
3	Nevers N., "Air Pollution control Engineering" McGraw-Hill, New York, 2nd edition, 1995.
4	Air Pollution and Control Technologies by Anjaneyulu, Dl, Allied Publishers, Mumbai, 2002.
5	Industrial Air Pollution Control Systems by W.L.Heumann, McGraw-Hill, New York, 1997

01	THER REFERENCES
1	https://nptel.ac.in/courses/110104068
2	https://nptel.ac.in/courses/110104070
3	https://nptel.ac.in/courses/110108141
4	https://ycmou.ac.in/media/publication/ycmou_book/SNP_YB_100.pdf
5	https://industrialmarketingexperts.com/industrial-video-production-and-marketing/

Semester	Programme	Course Code	Course Name	L	Т	Р	С
		20MEO04	INDUSTRIAL AUTOMATION	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)											
A	RBT Level	Topics Covered										
CO1	Select & identify suitable automation hardware for the given application.	K2	1									
CO2	Describe & explain potential areas of automation, material handling, and Fluid power systems.	K2	2									
CO3	Analysis of Manufacturing systems & Mathematical models of production lines.	K3	3									
CO4	To know Industrial Automated production lines and work part transfer mechanism and buffer storage analysis.	K3	4									
CO5	To understand Cellular Manufacturing, Flexible manufacturing Systems, planning implementation issues and implementation quality programs in production systems.	К3	5									

Nil

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs	Programme Learning Outcomes (POs)													Os
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3		3		3								3	
CO2	3	3	3		3								3	3
CO3	3	3		3	3								3	
CO4	3	3		3	3								3	
CO5	3		3		3								3	

	COURSE ASSESSMENT METHODS										
DIRECT	DIRECT 1 Continuous Assessment Tests										
	2 Assignments										
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

	COURSE CONTENT											
Topic - 1	-1 INTRODUCTION 9											
Automation,	roduction, Automation In Production System, Manual Labor in production systems, Principles and Strategies of tomation, Basic Elements of An Automated System, Levels of Automation, production concepts and thematical models.											
Topic - 2	FLUID POWER AND PNEUMATIC SYSTEMS9											
Single-Actin Cylinder Cin Direction C Cylinder Cin	Introduction to Fluid power, Pascal's Law, Hydraulic Circuit Design and Analysis-Introduction, Control of A Single-Acting Hydraulic Cylinder Circuit, Control of a Double Acting Hydraulic Cylinder Circuit, Regenerative Cylinder Circuit. Basic Pneumatic systems, Types of Cylinders-Single acting Cylinder-Double acting Cylinder, Direction Control Valves-Valve position, Shuttle Valve, Basic Pneumatic Circuits-Control of Single acting Cylinder Circuit-Control of Double acting circuit, Impulse operation-Pilot operation of single acting and Double acting cylinder.											
Topic - 3				M	ANUFACT	URING SYSTE	MS			9		
Manufacturi	ng syste	ms, Siı	nple problems	usin	g Mathema	Manufacturing tic models of pr s, automated prod	oducti	on perfor				
Topic - 4		AU	UTOMATED I	PRO	DUCTION	LINES AND AS	SSEM	BLY SYS	TEMS	9		
configuration	ns, Worl	k Part	Transfer Mech	anisn	ns, Storage	ications of Au Buffers, Power such as chains and	Trans	mission S		•		
Topic - 5	CEI	LLULA	AR MANUFAC	CTUI	RING AND	FLEXIBLE MA	ANUF	ACTURI	NG SYSTEM	1S 9		
Production	Flow A	nalysis		nolog		ular Manufacturi applications. Int	-			-		
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45		
BOOK RE	FEREN	ICES										
1 Ind	ustrial R	obotics	, Technology, F	Progra	amming, an	d applications-M	ikell P	.Groover.				
² Flu	id Power	r with A	Applications-An	thon	y Esposito,	Peason, Sixth Ad	dition					
³ Pno	umatic S	Systems	s, Principles and	l Mai	intenance-S	R Majumdar, 201	1 Edit	ion.				
4 An	Introduc	ction to	Automated Pro	cess	Planning S	stems Tiess Chiu	ı Chan	g & Richa	ard A. Wysk.			
5 Co	nputer E	Based Ir	dustrial Contro	l-Kri	shna Kant,	EEE-PHI,2nd edi	tion,2	010				

01	OTHER REFERENCES								
1	https://nptel.ac.in/courses/108105088								
2	https://nptel.ac.in/courses/108105062								
3	https://www.youtube.com/watch?v=oxMdDsud5vg								
4	https://www.iare.ac.in/sites/default/files/IARE_IAC_PPT_0.pdf								
5	https://forumautomation.com/t/free-industrial-automation-and-plc-programming-ebooks-pdf/4720								

Semester	Programme	Course Code	Course Name	L	Т	Р	С
		20MEO05	RENEWABLE ENERGY SOURCES	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)										
А	RBT Level	Topics Covered									
CO1	Demonstrate the Environmental consequences of Fossil fuel use, Importance of renewable sources	K2	1								
CO2	Apply the concepts of wind energy with the power generation systems.	K3	2								
CO3	Develop the system producing power using Solar Radiation, Radiation Measurement, Solar Thermal Power Plant.	K3	3								
CO4	Experiment with the usage of biomass resources and its energy.	K3	4								
CO5	Identify the Basic properties of hydrogen, Technologies of hydrogen production, Transformation of hydrogen energy	K3	5								

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
CO	Programme Learning Outcomes (POs)											PSOs		
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	-	1	1	-	2	3	1	1	2	-	3	2	2
CO2	3	-	2	2	-	2	3	1	1	2	-	3	2	2
CO3	3	-	2	2	-	2	3	1	1	2	-	3	2	2
CO4	3	-	2	2	-	2	3	1	1	2	-	3	2	2
CO5	3	-	2	2	-	2	3	1	1	2	-	3	2	2

Nil

	COURSE ASSESSMENT METHODS										
DIRECT	1	Continuous Assessment Tests									
	2 Assignments										
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

	COURSE CONTENT											
Topic - 1				INTRO	DUCTION				9			
World Energy Use – Reserves of Energy Resources – Environmental Aspects of Energy Utilisation Renewable Energy Scenario in Tamilnadu, India and around the World – Potentials - Achievements Applications – Economics of renewable energy systems.												
Topic - 2		WIND ENERGY										
Wind Data and Energy Estimation – Types of Wind Energy Systems – Performance – Site Selection Details of Wind Turbine Generator – Safety and Environmental Aspects												
Topic - 3				SOLAR	ENERGY				9			
direct Thern	nal Appli	cations – Solar t	herma	l Power (- Flat Plate and Generation - Fun - Solar PV Appl	dame	ntals of	-				
Topic - 4				BIO-EN	ERGY				9			
		ustion – Biomas - Biomass Appli	•		ogas plants – Dig	gester	s – Etha	nol productio	on – Bio			
Topic - 5 OTHER RENEWABLE ENERGY SOURCES								9				
	Tidal energy – Wave Energy – Open and Closed OTEC Cycles – Small Hydro-Geothermal Energy – Hydrogen and Storage - Fuel Cell Systems – Hybrid Systems.											
THEORY	45	TUTORIAI	. 0		PRACTICAL	0		TOTAL	45			

BOOK REFERENCES

1	Rai. G.D., Non Conventional Energy Sources, Khanna Publishers, New Delhi, 2011.
2	Twidell, J.W. & Weir, A., Renewable Energy Sources, EFN Spon Ltd., UK, 2006
	Boyle, Godfrey. 2004. Renewable Energy (2nd edition). Oxford University Press, (ISBN: 0-19- 926178-4).
	Schaeffer, John. 2007. Real Goods Solar Living Sourcebook: The Complete Guide to Renewable Energy Technologies and Sustainable Living (30th anniversary edition). Gaiam.
5	Sukhatme, Suhas P., and J. K. Nayak. Solar energy. McGraw-Hill Education, 2017.

OTH	IER REFERENCES
1	Sunggyu Lee and Y.T. Shah – "Biofuels and Bio-energy Processes and Technology", CRC Press Taylor and Francis Group, 2013.
2	B.H.Khan – "Non-Conventional Energy Sources", 3 rd Edition, McGraw Hill Education India, 2016.
3	D.P.Kothari – "Renewable Energy Sources and Emerging Technologies", Second Edition, PHILearning Private Limited, 2011.
4	https://nptel.ac.in/courses/102104057/, Prof. Mainak Das, IIT Kanpur, Bioene
5	https://www.intechopen.com/books/liquid-gaseous-and-solid-biofuels-conversion-techniques/biofuel-
	sources-extraction-and-determination

Semester	Programme	Course Code	Course Name	L	Т	Р	С
		20MEO06	FUNDAMENTALS OF ERGONOMICS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)										
Ai	RBT Level	Topics Covered									
CO1	Interpret ergonomics and its components.	K3	1								
CO2	Apply the statistical treatment of data in designing the components of office and shop floor.	K3	2								
CO3	Assess the common risk factors and areas for ergonomic improvement.	K6	3								
CO4	Apply ergonomic principles in framing work content for workers.	K3	4								
CO5	Plan the essential elements for an effective ergonomics programme.	K5	5								

PRE-REQUISITE	NIL
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			CO	/ PO]	MAPP	ING (1	l – We	ak, 2 –	Mediu	ım, 3 – S	Strong)			
COs	Programme Learning Outcomes (POs) PSOs							Os						
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2					2		2				2	2
CO2	2	2					2		2				2	2
CO3	2	2					2		2				2	2
CO4	2	2					2		2				2	2
CO5	2	2					2		2				2	2

		COURSE ASSESSMENT METHODS
DIRECT	1	Continuous Assessment Tests
	2	Assignments
	3	End Semester Examinations
INDIRECT	1	Course End Survey

			COURSE C	ONTENT				
Topic - 1		IN	TRODUCIN	G ERGONOMIC	CS			9
Cognitive an	nd Organi	cs: Fundamentals izational - Needs nic Evaluation - Q	s of Ergono	mics in workpla				
Topic - 2			ANTHRO	DPOMETRY				9
·	netry in d	an body - structu esign - Anthropoi		• •	-			
Topic - 3		POSTURE AND MOVEMENT						
Change of Pushing - F	Posture · Repetitive	 t: Biomechanical Hand and arm motions - Rapid nd Ovako Working 	n postures - l Upper Lim	Movement - La b Assessment (1	ifting RULA	- Carr (A) – Ra	ying - Pulli	ng -
Topic - 4		WORK COU	INTER BEH	AVIOR AND PE	RCEI	PTION		9
affectingwor	rk capacity	ior and Perception - Communication hines - mental wor	n and cognitiv					
Topic - 5		WORK SY	STEM EVA	LUATION AND	SAF	ETY		9
ofworkplace	e design - safety ar	ion and Safety: Work envelopes ad stress at vari ase studies.	- Workplace	evaluation tools	- case	e studies	- Occupatio	onal /
THEORY	45	TUTORIAL		PRACTICAL	0		TOTAL	45

BC	OOK REFERENCES
1	Bridger R.S., "Introduction to Ergonomics", 3rd Edition, Taylor & Francis, New York, 2011.
2	Pamela McCauley-Bush, "Ergonomics: Foundational Principles, Applications, and Technologies", 1 st Edition, Taylor & Francis, CRC Press, New York, 2011.

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1	https://nptel.ac.in/courses/107/103/107103004/
2	https://onlinecourses.nptel.ac.in/noc20_de12/preview
3	https://www.youtube.com/watch?v=a2x-rCNJn3w
4	https://www.youtube.com/watch?v=5FC9kpRKYIU
5	https://www.youtube.com/watch?v=1IbPs3E9i4k

Semester	Programme	Course Code	Course Name	L	Т	Р	С
		20MEO07	SAFETY MEASURES FOR ENGINEERS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)						
Af	After Successful completion of the course, the students should be able to						
CO1	Explain the safety management concepts and accident prevention methods.	K2	1				
CO2	Apply appropriate measuring and /or insulating equipment, use of fire extinguishers and safe earthing practices.	K3	2				
CO3	Identify the different source of ignition and their prevention techniques	K2	3				
CO4	Interprett the PPE based on the type of industry and standards.	K3	4				
CO5	Plan the techniques like risk assessment disaster management and emergency preparedness with the proper knowledge on accident prevention.	K5	5				

PRE-REQUISITE	NIL
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			CO	/ PO]	MAPP	ING (1	l – We	ak, 2 –	Mediu	ım, 3 – S	Strong)			
COs	Programme Learning Outcomes (POs) PSOs							Os						
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	3							2				2	2
CO2	2	3							2				2	2
CO3	2	3							2				2	2
CO4	2	3							2				2	2
CO5	2	3							2				2	2

		COURSE ASSESSMENT METHODS
DIRECT	1	Continuous Assessment Tests
	2	Assignments
	3	End Semester Examinations
INDIRECT	1	Course End Survey

Topic - 1 SAFETY MANAGEMENT AND ACCIDENT PREVENTION 9						
Introduction: Need for Safety - Safety and Productivity - Safety Management Techniques - Job Safe Analysis - Safety Sampling Technique - Incident Recall Technique - Plant Safety Inspection - Accider Nature and Causes of Accidents - Accident Proneness - Cost of Accident - Accident Prevention Methods Accident Reporting and Investigation - Safety Education and Training- Environmental Safety' (OHSA Paris Agreement etc.,)- Indian Factories Act.						
Topic - 2 ELECTRICAL SAFETY EQUIPMENTS 9						
Voltage Measuring Instruments: Safety Voltage Measurement - Contact and Non-Contact Type Testers Rubber Insulating Equipment: Rubber Mats - Rubber Blankets - Rubber Covers - Line Hoses and Sleeves - Inspection Techniques - Standards Insulated Tools: Hot Sticks - Cherry Picker - Standards for Tools - Safety Barriers and Signs - Safety Tags - Lock and Locking devices - Prevention from the damages ofstatic electricity - Lighting arrester.						
Topic - 3 SAFETY PRACTICES 9						
Fire Extinguishers: Fire Safety Against Electrical fire - Types of Extinguishers Safety Earthing Practices: Distinction Between System Grounding and Equipment Grounding - Functional Requirement of Earthing Systems - Earth Electrodes - Types. Earth Mats - Procedure for Laying Earth Mat - Earth Resistance Measurements- First Aid-first aid for burns.						
Topic - 4PERSONNEL PROTECTION EQUIPMENT (PPE)9						
Flash and Thermal protection: Glossary of Terminologies - Flame Resistant - Arc Thermal Performance Value (ATPV) - Energy Breakthrough (EBT) - ASTM Standard for Clothing Materials - Choice of Clothing - Flame and Non-Flame Resistant Materials - Guidelines for Selection - Flash Suit Head Protection: Hard Hats – ANSI Z 89.1 Standard - Eye Protection - Requirements of Safety Glasses - Goggles - Selection - Face shield. Hearing Protection – Requirement - Ear plugs and Ear muffs - Noise Reduction Ratio - Thumb Rule. Arm and Hand Protection: Rubber Gloves - ASTM Standards – Leather Protective Glove - Level of Protection. Foot and Leg Protection and Respiratory Protection.						
Topic - 5 RISK ASSESSMENT AND CONTROL TECHNIQUES 9						
Risk Assessment: Basic Concepts of Risk - Safety Appraisal, Analysis and Control Techniques - AccidentInvestigation, Analysis and Reporting - Hazard and Risk Assessment Techniques - Reliability Engineering- Major Accident Hazard (MAH) Control - On-site and Off-site Emergency Plans.						
THEORY45TUTORIAL0PRACTICAL0TOTAL45						
BOOK REFERENCES Mistry K.U., "Fundamentals of Industrial Safety and Health", 2nd Edition, Siddharth						

1	Mistry K.U., "Fundamentals of Industrial Safety and Health", 2nd Edition, Siddharth Prakashan, Ahmedabad, 2008.
2	Benjamin O.Alli, Fundamental Principles of Occupational Health and Safety ILO 2008.

ОТ	THER REFERENCES
1	https://nptel.ac.in/courses/110/105/110105094/
2	https://freevideolectures.com/course/4619/nptel-principles-construction-management/24

Semester	Programme	Course Code	Course Name	L	Т	Р	С
		20MEO08	OPTIMIZATION TECHNIQUES	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)											
A	RBT Level	Topics Covered										
CO1	Construct and solve linear programming models to answer business optimization	K1	1									
CO2	Apply transportation and assignment models to find optimal solution in warehousing and Travelling.	K2	2									
CO3	Prepare project scheduling using PERT and CPM.	K6	3									
CO4	Appraise theoretical predictions obtained from Game Theory analyses against real world conflicts.	K3	4									
CO5	Identify and analyze appropriate queuing model to reduce the waiting time in queue	K3	5									

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
COs	Programme Learning Outcomes (POs)													PSOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3	1		2	1	1				1	2	1	2	2	
CO2	3	2		2	1	1				1	2	1	2	2	
CO3	3	2		2	1	1				1	2	1	2	2	
CO4	3	2		2	1	1				1	2	1	2	2	
CO5	3	2		2	1	1				1	2	1	2	2	

		COURSE ASSESSMENT METHODS
DIRECT	1	Continuous Assessment Tests
	2	Seminar
	3	End Semester Examinations
INDIRECT	1	Course End Survey

	COURSE CONTENT												
Topic - 1		LINE	AR	PROGR	AMMING MOD	ELS			9				
Mathematica M Method	Mathematical Formulation - Graphical Solution of Linear Programming Models - Simplex Method - Big- M Method												
Topic - 2	TRANSPORTATION AND ASSIGNMENT MODELS												
Solution: No	Mathematical Formulation of Transportation Problem - Methods for Finding Initial Basic Feasible Solution: North West Corner Rule, Least Cost Method, VAM - Optimum solution – Mathematical Formulation of Assignment Models.												
Topic - 3				PERT A	AND CPM				9				
Network Con	nstruction	– Critical Path Me	thod	l – Projec	t Evaluation and I	Revie	w Techn	ique					
Topic - 4				GAME	THEORY				9				
	•	Two Person Zero - Strategies) - 2x2 (•					
Topic - 5			(UEUIN	G MODELS				9				
	Characteristics of Queuing Models – Poisson Queues – $(M/M/1)$: $(FIFO/\infty/\infty)$, $(M/M/1)$: $(FIFO/N/\infty)$, $(M/M/C)$: $(FIFO/\infty/\infty)$, $(M/M/C)$: $(FIFO/N/\infty)$ Models.												
THEORY	45	TUTORIAL	0		PRACTICAL	0		TOTAL	45				

BO	OOK REFERENCES
1	Taha, H.A. "Operations Research: An Introduction", 8th Edition, Pearson Education, 2008.
2	V.Sundaresan, K.S.Ganapathy Subramanian, K.Ganesan, "Resource Management Techniques", A.R.Publication, 2002.
3	A .M. Natarajan, P. Balasubramani, A.Tamilarasi, "Operations Research", Pearson Education, Asia, 2005.
4	Prem Kumar Gupta , D.S. Hira "Operations Research", S. Chand & Company Ltd., New Delhi, Third Edition, 2003.

Ю	THER REFERENCES
1	https://nptel.ac.in/courses/111105039 Optimization, IIT Kharagpur, Prof. A. Goswami, Dr. Debjani Chakraborty
2	https://nptel.ac.in/courses/105108127 Optimization Methods, IISc Bangalore Dr. D. Nagesh Kumar
3	https://www.youtube.com/watch?v=aJKuM4U-eYg
4	https://www.iare.ac.in/sites/default/files/OT%20Complete%20Notes.pdf

Semester	Programme	Course Code	Course Name	L	Т	Р	С
		20MEO09	BUILDING SERVICES	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)												
Af	After Successful completion of the course, the students should be able to RBT Topic Level Cover												
CO1	Explain machineries techniques and practice for building services.	K4	1										
CO2	Apply different Electrical systems and its installation in buildings.	K3	2										
CO3	Show the Principles of Illumination & Design.	K2	3										
CO4	Explain Refrigeration Principles & its Applications.	K4	4										
CO5	Choose the safety of equipment and its installation.	K1	5										

PRE-REQUISITE CIVIL ENGINEERING MATERIALS AND CONSTRUCTIONS-I

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
COs			PSOs												
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3	3		2	3	2						3	3		
CO2	3	2		2	3	2						3	3		
CO3	3	2		2	3	2						3	3		
CO4	3	2	2		3	2						3	3		
CO5	3	3	2		3	3						3	3		

	COURSE ASSESSMENT METHODS										
DIRECT 1 Continuous Assessment Tests											
	2	Seminar									
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

COURSE CONTENT

Topic - 1

MACHINERIES

8

Hot Water Boilers – Lifts and Escalators – Special features required for physically handicapped and elderly – Conveyors – Vibrators – Concrete mixers – DC/AC motors – Generators – Laboratory services – Gas, water, air and electricity

Topic - 2

ELECTRICAL SYSTEMS IN BUILDINGS

10

Basics of electricity – Single / Three phase supply – Protective devices in electrical installations – Earthing for safety – Types of earthing – ISI specifications – Types of wires, wiring systems and their choice – Planning electrical wiring for building – Main and distribution boards – Transformers and switch gears – Layout of substations.

Topic - 3

PRINCIPLES OF ILLUMINATION & DESIGN

8

Visual tasks – Factors affecting visual tasks – Modern theory of light and colour – Synthesis of light – Additive and subtractive synthesis of colour – Luminous flux – Candela – Solid angle illumination – Utilisation factor – Depreciation factor – MSCP – MHCP – Lans of illumination – Classification of lighting – Artificial light sources – Spectral energy distribution – Luminous efficiency – Colour temperature– Colour rendering. Design of modern lighting – Lighting for stores, offices, schools, hospitals and house lighting. Elementary idea of special features required and minimum level of illumination required for physically handicapped and elderly in building types.

Topic - 4

REFRIGERATION PRINCIPLES & APPLICATIONS

10

Thermodynamics - Heat - Temperature , measurement transfer - Change of state - Sensible heat - Latent heat of fusion , evaporation , sublimation - saturation temperature - Super heated vapour - Subcooled liquid - Pressure temperature relationship for liquids - Refrigerants - Vapour compression cycle - Compressors - Evaporators - Refrigerant control devices - Electric motors - Starters - Air handling units - Cooling towers - Window type and packaged air - conditioners - Chilled water plant - Fan coil systems - Water piping - Cooling load - Air conditioning systems for different types of buildings - Protection against fire to be caused by A.C. Systems

Topic - 5

FIRE SAFETY INSTALLATION

9

Causes of fire in buildings – Safety regulations – NBC – Planning considerations in buildings like noncombustible materials, construction, staircases and lift lobbies, fire escapes and A.C. systems. Special features required for physically handicapped and elderly in building types – Heat and smoke detectors – Fire alarm system, snorkel ladder – Fire lighting pump and water storage – Dry and wet risers – Automatic sprinklers.

THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45
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BC	BOOK REFERENCES							
1	E.R.Ambrose, "Heat Pumps and Electric Heating", John and Wiley and Sons, Inc., New York, 1968.							
2	Handbook for Building Engineers in Metric systems, NBC, New Delhi, 1968.							

Al-Ameen Engineering College (Autonomous) – B.E. MECH (R2020)

3	Philips Lighting in Architectural Design, McGraw-Hill, New York, 1964.									
4	R.G.Hopkinson and J.D.Kay, "The Lighting of buildings", Faber and Faber, London, 1969.									
Ю	THER REFERENCES									
1	William H.Severns and Julian R.Fellows, "Air-conditioning and Refrigeration", John Wiley and Sons, London, 1988.									
2	A.F.C. Sherratt, "Air-conditioning and Energy Conservation", The Architectural Press, London, 1980. National Building Code.									
4	NPTEL									
5	YOUTUBE									

Semester	Programme	Course Code	Course Name	L	Т	Р	С
		20ME7E10	INDUSTRIAL ROBOTICS	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)												
After	r Successful completion of the course, the students should be able to	RBT Level	Topics Covered										
CO1	Understand the functions of the basic components of a Robot.	K2	1										
CO2	Study the use of various types of End of Effectors and Sensors	K2	2										
CO3	Comprehend sensors and machine vision.	K2	3										
CO4	Imparting knowledge in Robot Kinematics and Programming	K3	4										
CO5	Learn Robot safety issues and economics.	K2	5										

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)															
COs		Program Outcomes (POs)														
cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2		
CO 1	3	2	2	2	-	-	-	-	2	-	-	-	3	3		
CO 2	2	3	2	3	-	3	-	-	-	-	-	-	3	3		
CO 3	3	2	2	2	-	2	-	-	2	-	-	-	3	3		
CO 4	2	2	2	2	-	2	-	-	-	-	-	-	2	2		
CO 5	2	2	2	-	-	3	3	-	2	-	-	-	2	3		

	COURSE ASSESSMENT METHODS										
DIRECT	DIRECT 1 Continuous Assessment Tests										
	2	Seminar									
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

			(COURSE	E CONTENTS								
Topic - 1			FUN	NDAME	NTALS OF ROI	вот			9				
								bes and Classifica					
-			ions,	Speed of	f Motion, Pay Lo	ad- R	obot Pa	rts and their Funct	ons-				
	Dependence of the second secon												
Topic - 2	ROBOT DRIVES AND END EFFECTORS												
Pneumatic Drive	s-Hydraul	ic Drives-Mechar	nical	Drives-E	Electrical Drives-I	D.C. \$	Servo M	lotors, Stepper Mo	tors,				
A.C. Servo Moto	ors-Salient	Features, Applica	ations	s and Co	mparison of all th	nese I	Drives, E	End Effectors-Grip	pers-				
Mechanical Grip	pers, Pneu	matic and Hydrau	ılic- (Grippers,	, Magnetic Grippe	ers, V	acuum (Grippers; Two Fing	ered				
and Three Finger	ed Grippe	rs; Internal Grippe	ers an	d Extern	al Grippers; Selec	tion a	and Desi	ign Considerations.					
Topic - 3		S	ENS	ORS AN	D MACHINE V	ISIO	N		9				
-			pricat	lons of u	he following type	5 01 50		Position sensors - H	Tezo				
		-		-			-	Sensors Triangula Meters, Touch Ser					
Principles, Struct	ured, Ligl	nting Approach, T	Time	of Flight	t, Range Finders,	Laser	Range	-	isors				
Principles, Struct ,binary Sensors.,	ured, Ligl Analog S	nting Approach, T Sensors, Wrist Sen	Time nsors,	of Flight , Compli	t, Range Finders, ance Sensors, Sli	Laser p Ser	Range sors, Ca	Meters, Touch Ser	nsors ober,				
Principles, Struct ,binary Sensors., Sensing and Digi	ured, Ligl Analog S tizing Ima	nting Approach, 7 Sensors, Wrist Sen age Data- Signal (Time nsors, Conve	of Flight , Compli ersion, Ir	t, Range Finders, ance Sensors, Sli nage Storage, Lig	Laser p Ser ting	Range sors, Ca Technic	Meters, Touch Ser amera, Frame Gral	nsors ober, ssing				
Principles, Struct ,binary Sensors., Sensing and Digi and Analysis-Da	ured, Ligl Analog S tizing Ima ta Reduc	nting Approach, 7 Sensors, Wrist Sen age Data- Signal (Fime nsors, Conve on, I	of Flight , Compli ersion, Ir Feature	t, Range Finders, ance Sensors, Sli nage Storage, Lig Extraction, Obje	Laser p Ser ting	Range sors, Ca Technic	Meters, Touch Ser amera, Frame Gral ques, Image Proces	nsors ober, ssing				
Principles, Struct ,binary Sensors., Sensing and Digi and Analysis-Da	ured, Ligl Analog S tizing Ima ta Reduc	nting Approach, T Sensors, Wrist Sen age Data- Signal (ction, Segmentati dentification, Visu	Time nsors, Conve on, I tal Se	of Flight , Compli ersion, Ir Feature rving and	t, Range Finders, ance Sensors, Sli nage Storage, Lig Extraction, Obje	Laser p Ser thing ct Re	Range asors, Ca Technic ecognitic	Meters, Touch Ser amera, Frame Gral ques, Image Proces on, Other Algorit	nsors ober, ssing				
Principles, Struct ,binary Sensors., Sensing and Digi and Analysis-Da Applications- Ins Topic - 4	ured, Ligl Analog S tizing Ima ta Reduc pection, Io	nting Approach, T Sensors, Wrist Sen age Data- Signal (ction, Segmentati dentification, Visu ROBOT KI	Fime nsors, Conve on, I al Se NEM	of Flight , Compli ersion, Ir Feature rving and IATICS	t, Range Finders, ance Sensors, Sli nage Storage, Lig Extraction, Obje d Navigation. AND ROBOT P	Laser p Ser hting ct Re	Range asors, Ca Technic ecognitic	Meters, Touch Ser amera, Frame Gral ques, Image Proces on, Other Algorit	nsors ober, ssing hms, 9				
Principles, Struct ,binary Sensors., Sensing and Digi and Analysis-Da Applications- Ins Topic - 4 Forward Kinema	ured, Ligl Analog S tizing Ima ta Reduc pection, Id	nting Approach, T Sensors, Wrist Sen age Data- Signal (etion, Segmentati dentification, Visu ROBOT KI erse Kinematics a	Fime (nsors, Conve on, I aal Se NEM and I	of Flight , Compli ersion, Ir Feature rving and IATICS	t, Range Finders, ance Sensors, Sli nage Storage, Lig Extraction, Obje d Navigation. AND ROBOT Pl re; Forward Kine	Laser p Ser thting ct Re ROG	Range asors, Ca Technic ecognitic RAMM s and H	Meters, Touch Ser amera, Frame Gral ques, Image Proces on, Other Algorit ING	hsors bber, bsing hms, 9 s of				
Principles, Struct ,binary Sensors., Sensing and Digi and Analysis-Da Applications- Ins Topic - 4 Forward Kinema manipulators with	ured, Ligl Analog S tizing Ima ta Reduc pection, Id ntics, Inve h Two, Th	nting Approach, T Sensors, Wrist Sen age Data- Signal (ction, Segmentati dentification, Visu ROBOT KI strese Kinematics a ree Degrees of Fr	Time nsors, Conve on, I nal Se NEM and I eedor	of Flight , Compli ersion, Ir Feature rving and ATICS Differenc m (in 2 D	t, Range Finders, ance Sensors, Sli mage Storage, Lig Extraction, Obje d Navigation. AND ROBOT Pl te; Forward Kine Dimension), Four l	Laser p Ser hting ct Re ROG matic	Range asors, Ca Technic ecognition RAMM s and H es of fre	Meters, Touch Ser amera, Frame Gral ques, Image Proces on, Other Algorit ING Reverse Kinematic	sors bber, ssing hms, 9 s of sion)				
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BOOI	K REFERENCES
1	Klafter R.D., Chmielewski T.A and Negin M., "Robotic Engineering - An Integrated Approach", Prentice Hall, 2003.
2	Groover M.P., "Industrial Robotics -Technology Programming and Applications", McGraw Hill, 2001.
3	Craig J.J., "Introduction to Robotics Mechanics and Control", Pearson Education, 2008
4	Deb S.R., "Robotics Technology and Flexible Automation" Tata McGraw Hill Book Co., 1994.

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1	https://www.sciencedirect.com/topics/engineering/industrial-robot
2	https://www.fanucamerica.com/products/robots
3	https://www.mdpi.com/2076-3417/12/1/135
4	https://www.therobotreport.com/state-of-industrial-robotics-challenges-opportunities/
5	https://www.infineon.com/cms/en/applications/industrial/robotics/industrial-robots/

Semester	Programme	Course Code	Course Name	L	Т	Р	С
		20MEO10	E-WASTE MANAGEMENT	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)								
After S	Successful completion of the course, the students should be able to	RBT Level	Topics Covered						
CO1	Learn basic concepts of Hazardous waste and e –waste and its constituents.	K2	1						
CO2	Cognizance on generation and classification of E –waste.	K2	2						
CO3	Assimilating the adverse effects of E-waste in Environment, health and safety.	K4	3						
CO4	Discernment of collection, treatment and disposal of E-waste.	K2	4						
CO5	Assessment on E –waste management in India and its legislations.	K2	5						

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
COs		Program Outcomes (POs)												
	РО	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	-	-	-	-	2	-	2	-	1	2	1	1
CO 2	3	-	2	-	1	-	2	2	1	-	-	2	-	-
CO 3	2	1	2	2	-	2	3	-	2	-	1	2	-	-
CO 4	3	-	2	-	1	-	2	2	1	-	1	2	-	-
CO 5	2	1	-	_	_	_	3	-	2	-	1	2	2	2

	COURSE ASSESSMENT METHODS										
DIRECT	1	1 Continuous Assessment Tests									
	2	Assignments									
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

					COURSE	CONTENT				
Topic – 1					INTROD	DUCTION				9
	Hazardous wastes- source and types – E- waste – preface – causes for wastage – constituent materials and pollutants – challenges in E-waste management.									
Topic – 2		GENERATION 9								
	Sources of E - waste generation – classification - Temperature exchange equipment - Screens, monitors – Lamps - Large equipments -Small equipment -Small IT and telecommunication equipment.									
Topic – 3		IMPACTS AND ADVERSE EFFECTS9								
	sidents 1	livin	g near recy			and water - Impa enatal exposure				
Topic - 4				CO	NTROL	MEASURES				9
Collection, T Extended Pro			-	-	– Landfi	illing - Incinerati	on -	Recycling	of E- wa	ste – Reuse –
Topic - 5				E	-WASTE	E IN INDIA				9
Regions – H India.	lealth and	d safe	ety – Enviro	nment	al impacts	s – Disposal tech	nique	s – Regula	tions and	legislations in
THEORY	45	1	TUTORIAL	0		PRACTICAL	0	,	TOTAL	45

BOOK R	EFERENCES
1	Anish khan, Inamuddin and Abdullah M.Asiri: E-waste Recycling and Management.
2	Johri R., "E-waste: implications, regulations, and management in India and current global best practices", TERI Press, New Delhi
3	Hester R.E., and Harrison R.M. 2009. Electronic Waste Management. Science.
4	Fowler B. 2017. Electronic Waste – 1st Edition (Toxicology and Public Health Issues). Elsevier.

OTHE	OTHER REFERENCES										
1	https://www.youtube.com/watch?v=75SU5h1PjxY										
2	https://www.youtube.com/watch?v=hffEs1JXFmI										
3	https://www.youtube.com/watch?v=Sh_mwszuE2I										
4	https://www.youtube.com/watch?v=JxLDgMVInoQ										

Semester	Programme	Course Code	Course Name				
		20MEO11	ENERGY RESOURCES, ECONOMICS AND ENVIRONMENT	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)									
A	After Successful completion of the course, the students should be able to									
CO1	Prepare an analytical policy report that develops knowledge and practical implementation of relevant economic theory in understanding and addressing an environmental or natural resource issue.	K2	1							
CO2	Apply economic analysis to the management of the environment and natural	K2	2							
CO3	Identify materials usage in energy sources	K2	3							
CO4	Apply finance energy analysis to the management of the environment and natural resources	K2	4							
CO5	Demonstrate good inter-personal and communication skills through writing a policy report	K2	5							

NIL

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)														
COs	Programme Learning Outcomes (POs)													PSOs	
COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	2		2			3	2					2	2	2	
CO2	2		2			3	2					2	2	1	
CO3	2		2			3	2					2	2	2	
CO4	2		2			3	2					2	1	2	
CO5	2		2			3	2					2	1	2	

	COURSE ASSESSMENT METHODS										
DIRECT	1	Continuous Assessment Tests									
	2	Assignment									
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

COURSE CONTENT										
Topic - 1			EN	ERG	Y AND	QUALITY OF L	JFE			9
Energy Flow Diagram, global trends in energy use, india and world- disaggregation by supply, end u energy and environment, the kaya identity, emission factor, energy and quality of life, energy inequali energy security, introduction to country energy balance assignment.										
Topic - 2		ENERGY ECONOMICS								9
Energy economics - simple payback period, time value of money- discount rate, criteria for assessing energy projects –(net present value (npv), benefit/cost ratio (b/c), inflation, internal rate of return (irr), resources & reserves growth rates in consumption, estimates of duration of fossil fuels, mckelvey diagram, peak oil, hubbert's model.										
Topic - 3			MATERI	ALS	USED IN	N RENEWABLE	E ENF	ERGY		9
						ve, betting on the nces and utility, u	-		-	e), non
Topic - 4			EXTE	RNA	LITIES	FINANCING EN	NERO	ĞΥ		9
-		•	/ bads, demand ng models input			malities financing is.	g ener	gy – deb	t/ equity- sou	urces of
Topic - 5			P	RIM	ARY EN	ERGY ANALYS	SIS			9
•	Primary energy analysis, net energy analysis, examples, energy cost of energy, life cycle analysis of bio energy net energy examples, energy policy examples, practice problems solution.									
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45

BC	BOOK REFERENCES									
1	Tester J.W., Drake E.M., Driscoll M. J., Golay, M.W, Peters, W.A., Sustainable Energy Choosing Among Options, PHI Learning Private Limited, New Delhi, 2009.									
2	Conrad, J. M., Resource Economics, 2nd Edition, Cambridge University Press, New Delhi, 2010.									
3	J.M. Conrad and C.W. Clark, Natural Resource Economics, Cambridge University Press (1987).									

ОТ	THER REFERENCES					
1	https://www.youtube.com/watch?v=CtKYyLurFfI					
2	https://www.youtube.com/watch?v=1ngAsPoFUe0					
3	https://www.youtube.com/watch?v=Yf-VmsLc40k					
4	https://www.youtube.com/watch?v=kUPm2tMCbGE					

Semester	Programme	Course Code	Course Name	L	Т	Р	С
		20MEO12	INNOVATION BY DESIGN	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)										
Ai	After Successful completion of the course, the students should be able to										
CO1	Explain the concept of design thinking for product and service development	K2	1								
CO2	Explain the fundamental concept of innovation and design thinking	K2	2								
CO3	Discuss the methods of implementing design thinking in the real world.	K2	3								
CO4	Understanding the concepts of comprehension in design	K2	4								
CO5	Explain the concepts of checking prototypes	K3	5								

NIL

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
00	Programme Learning Outcomes (POs)										PSOs			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO1	3	3	3			3	2	3	3	3	3	3	3	2
CO2	3	3	3			3	2	3	3	3	3	3	3	2
CO3	3	3	3			3	2	3	3	3	3	3	2	2
CO4	3	3	3			3	2	3	3	3	3	3	3	2
CO5	3	3	3			3	2	3	3	3	3	3	3	2

	COURSE ASSESSMENT METHODS								
DIRECT	1 Continuous Assessment Tests								
	2	Mini Project							
	3	End Semester Examinations							
INDIRECT	1	Course End Survey							

	COURSE CONTENT										
Topic - 1					INTROI	DUCTION				9	
	The Seven Concerns-Design Thinking & Collaboration-Challenges to Innovation-Understanding Users- Arriving at Design Insights.										
Topic - 2		FIRST C- THE CAUSE									
The Cause-1 New users, n				ne Fi	rst Pitfall	-Trial and Error-	User	Feedbac	ck for Develo	pment-	
Topic - 3			S	SECO	OND C- T	THE CONTEXT	I			9	
Second C: T generation.	he Co	ntext-'	The Basic Need	-Inge	enious Att	tempts-Further In	sights	-The Wo	orking Rig-Co	oncepts	
Topic - 4			THI	RD	C-THE C	COMPREHENSI	ON			9	
		-				nts- Positioning the 2nd Valley of			ploring Possi	ibilites-	
Topic - 5				FOU	URTH C-	THE CHECK				9	
	Fourth C: The Check-The Check- The Cause-The Product, the Users and the Context-The Prototyping-User needs-The Crucial Step Missed.								typing-		
THEORY	45		TUTORIAL	0		PRACTICAL	0		TOTAL	45	

BO	OK REFERENCES
1	John.R.Karsnitz, Stephen O'Brien and John P. Hutchinson, "Engineering Design", Cengage learning (International edition) Second Edition, 2013.
2	Roger Martin, "The Design of Business: Why Design Thinking is the Next Competitive Advantage", Harvard Business Press, 2009.
3	Hasso Plattner, Christoph Meinel and Larry Leifer (eds), "Design Thinking: Understand – Improve – Apply", Springer, 2011
4	Idris Mootee, "Design Thinking for Strategic Innovation: What They Can't Teach You at Business or Design School", John Wiley & Sons 2013.
5	Yousef Haik and Tamer M.Shahin, "Engineering Design Process", CengageLearning, Second Edition, 2011.

Ю	THER REFERENCES
1	www.tutor2u.net/business/presentations//productlifecycle/default.html
2	https://docs.oracle.com/cd/E11108_02/otn/pdf/. /E11087_01.pdf
3	https://onlinecourses.swayam2.ac.in/aic19_de02/preview
4	https://www.youtube.com/watch?v=2mjSDIBaUlM
5	www.vertabelo.com/blog/documentation/reverse-engineering

Semester	Programme	Course Code	Course Name	L	Т	Р	С
		20MEO13	ENERGY AUDITING, CONSERVATION AND MANAGEMENT	3	0	0	3

	COURSE LEARNING OUTCOMES (COs)						
A	After Successful completion of the course, the students should be able to						
C01	Explain the types of energy based on three criteria's and importance of energy conservation	K2	1				
CO2	Evaluate the efficiency of thermal utilities such as boilers, pumps, compressors and RAC systems	K2	2				
CO3	Evaluate the efficiency of fluid machinery such as centrifugal pump and air compressor	K2	3				
CO4	Evaluate the efficiency of electrical utilities such as electrical motors, heating and lighting systems	K2	4				
CO5	Implement appropriate steps to be followed for conducting preliminary and detailed energy audit in industries	K2	5				

NIL

	CO / PO MAPPING (1 – Weak, 2 – Medium, 3 – Strong)													
CO -	Programme Learning Outcomes (POs)											PSOs		
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO1	2	2	1	1		2	2	2			2	2	2	2
CO2	2	1	1	2		2	2	2			2	2	1	2
CO3	2	1	1	1		2	2	2			2	2	2	2
CO4	2	2	1	2		2	2	2			2	2	1	1
CO5	2	2	1	2		2	2	2			2	2	2	1

	COURSE ASSESSMENT METHODS										
DIRECT	1	Continuous Assessment Tests									
	2 Assignment										
	3	End Semester Examinations									
INDIRECT	1	Course End Survey									

COURSE CONTENT

Topic - 1

ENERGY CONSERVATION

9

Energy scenario- principles of energy conservation-resource availability-energy savings-roles and responsibilities of energy managers in india.

Topic - 2 ENERGY CONSERVATION IN STEAM SYSTEMS

9

Power plant components-conservation measures in steam systems, losses in boiler-methodology of upgrading boiler performance-blow down control, excess air control-pressure reducing stations-condensate recovery-condensate pumping-thermo compressor-recovery of flash steam-air removal and venting-steam traps-cooling towers.

Topic - 3

ENERGY CONSERVATION IN FLUID MACHINERY

9

Centrifugal pumps-energy consumption and energy saving potentials-design consideration-minimizing over design-fans and blowers: specification, safety margin, choice of fans, controls and design considerations-air compressor and compressed air systems: selection of compressed air layout, energy conservation aspects to be considered at design stage.

Topic - 4

ELECTRICAL ENERGY CONSERVATION

9

9

Potential areas for electrical energy conservation in various industries: conservation methods, energy management opportunities in electrical heating, lighting system, cable selection-energy efficient motors-factors involved in determination of motor efficiency-adjustable AC drives-varible speed drives-energy efficiency in electrical system.

Topic - 5 ENERGY AUDITING

Energy audit, need, preliminary audit, detailed audit, methodology and approach-instruments for audit, monitoring energy and energy savings.

IEORY 45 TUT	TORIAL 0	PRACTICAL 0	TOTAL	45
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BOOK REFERENCES			
1	Smith.C.B – Energy Management Principles, Pergamon Press, 2006.		
2	Trivedi.P.R and Joika.K.R, - Energy Management, Common Wealth Publication, 2002.		

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1	https://www.youtube.com/watch?v=159HC_BVHuk	
2	https://www.youtube.com/watch?v=sjCirD2qNCQ	
3	https://www.youtube.com/results?search_query=energy+savings	
4	https://www.youtube.com/watch?v=n0hklqbWws4	
5	https://www.youtube.com/watch?v=8x3-Rk5gKug	