HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY

(An Autonomous Institution Affiliated to Anna University, Chennai)

(Approved by AICTE, New Delhi, Accredited by NAAC with 'A' Grade)

Coimbatore - 641 032.

B E. MECHANICAL ENGINEERING



CHOICE BASED CREDIT SYSTEM

Curriculum and Syllabus Academic year 2022-23

VISION OF THE INSTITUTE

To become a premier institution by producing professionals with strong technical knowledge, innovative research skills and high ethical values.

MISSION OF THE INSTITUTE

- To provide academic excellence in technical education through novel teaching methods.
- To empower students with creative skills and leadership qualities.
- To produce dedicated professionals with social responsibility

VISION OF THE DEPARTMENT

To provide quality technical education in Mechanical Engineering and build holistic professionals who can excel in the engineering establishments and serve for the country with ethical values.

MISSION OF THE DEPARTMENT

M1: To prepare graduates with good technical skills and knowledge.

M2: To prepare graduates with life-long learning skills to meet the requirements in the higher education and in society.

M3: To prepare graduates as successful entrepreneur with employment skills, ethics and human values.

PROGRAMME EDUCATIONAL OBJECTIVES

PEO 1: Exhibit their sound theoretical, practical skills and knowledge for successful employments, higher studies, research and entrepreneurial assignments.

PEO 2: Lifelong learning skills, professional ethics and good communication capabilities along with entrepreneur skills and leadership, so that they can succeed in their life.

PEO 3: Become leaders and innovators by devising engineering solutions for social issues and problems, thus caring for the society.

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PROGRAMME OUTCOMES

Engineering graduates will able to

PO1. Engineering Knowledge: Apply the knowledge of Mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO2. 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.

PO3. 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.

PO4. 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.

PO5. 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.

PO6. 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.

PO7. 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.

PO8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9. Individual and team work: function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

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PO11. 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.

PO12. Lifelong 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.

PROGRAMME SPECIFIC OUTCOMES

PSO1. Ability to become a successful entrepreneur caring for the society with ethical approach.

PSO2. Ability to pursue higher education in the field of engineering and management.

Chairman, Board of Studies
Chairman - Bos
MECH - HiCET



CURRICULUM R2019



Hindusthan College of Engineering and Technology (An Autonomous Institution, Affiliated to Anna University, Chennai

(An Autonomous Institution, Affiliated to Anna University, Chennai Approved by AICTE, New Delhi& Accredited by NAAC with 'A' Grade)
Valley Campus, Pollachi Highway, Coimbatore, Tamil Nadu.



Branch: Mechanical

DETAILS OF CHANGES CARRIED OUT IN CURRICULUM & SYLLABUS CBCS PATTERN

UNDERGRADUATE PROGRAMMES

B.E. MECHANICAL ENGINEERING REGULATION-2022

(For the students admitted during the academic year 2022-2023 and onwards)

Programme: Mechanical Engineering

		SEME	STER I								
S No	Course Code	Course Title	Category	L	Т	P	C	ТСР	CIA	ESE	Total
THI	EORY										
1	22MA1101	Matrices and Calculus	BSC	3	1	0	4	4	40	60	100
THI	EORY WITH	LAB COMPONENT									
2	22HE1151	English for Engineers	HSC	2	0	2	3	4	40	60	100
3	22PH1151	Physics for Non Circuit Engineering	BSC	2	0	2	3	4	50	50	100
4	22IT1151	Python Programming and practices	ESC	2	0	2	3	4	50	50	100
5	22ME1101	Engineering Drawing	ESC	1	4	0	3	5	50	50	100
EE(C COURSES (SE/AE)									
6	22HE1071	Universal Human Values –II	AEC	2	0	0	2	2	40	60	100
7	22HE1072	Entrepreneurship & Innovation	AEC	1	0	0	1	1	100	0	100
MA	NDATORY (COURSES									
	22MC1091/	தமிழரும்தொழில்நுட்பமும்/									
8	22MC1091/ 22MC1092	Indian Constitution (Common to all	MC	2	0	0	0	2	0	0	0
	22WIC1092	branches)									
		TOTAL		15	1	10	19	26			





		SEI	MESTER II								
S No	Course Code	Course Title	Category	L	Т	P	С	ТСР	CIA	ESE	Total
THE	ORY			ı		ı	ı	l	I		
1	22MA2101	Differential Equations and Complex Analysis.	BSC	3	1	0	4	4	40	60	100
2	22CY2101	Environmental Studies	ESC	2	0	0	2	2	40	60	100
3	22PH2101	Basics of Material Science	BSC	2	0	0	2	2	40	60	100
4	22ME2101	Engineering Mechanics	ESC	3	0	0	3	3	40	60	100
THE	ORY WITH L	AB COMPONENT		•		•	•		•	•	
4	22HE2151	Effective Technical Communication	HSC	2	0	2	3	4	50	50	100
5	22CY2152	Applied Chemistry	BSC	2	0	2	3	4	50	50	100
PRAC	CTICAL			ı				l	l	ı	
6	22ME2001	Engineering Practices	ESC	0	0	4	2	4	60	40	100
EEC (COURSES (S	E/AE)		•					•	•	
7	22HE2071	Design Thinking	AEC	1	0	2	2	3	100	0	100
8	22HE2072	Soft Skills -1	SEC	1	0	0	1	1	100	0	100
MAN	DATORY CO	URSES							•	•	
9	22MC2091/ 22MC2092	தமிழர்மரபு/ Heritage of Tamil	MC	2	0	0	0	2	0	0	0
10	22MC2093	NCC */NSS / YRC / Sports / Clubs / Society Service - Enrollment (Common)	MC	of	the gram	perso	nalit	y and o	characte	er devel	anyone opment bout 80
		TOTAL		18	1	10	22	29			

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		SEN	AESTER III	•							
S No	Course Code	Course Title	Category	L	Т	P	С	ТСР	CIA	ESE	Total
THE	ORY					•				•	
1	22MA3105	Fourier Series and Transforms	BSC	3	1	0	4	4	40	60	100
2	22ME3201	Engineering Thermodynamics	PCC	3	0	0	3	3	40	60	100
3	22ME3202	Engineering Materials and Metallurgy	PCC	3	0	0	3	3	40	60	100
4	22XXXX	Electrical Drives and Control	PCC	3	0	0	3	3	40	60	100
5	22ME3204	Manufacturing Technology-I	PCC	3	0	0	3	3	40	60	100
THE	ORY WITH I	AB COMPONENT									
6	22ME3251	Fluid Mechanics and Machinery	PCC	3	0	2	4	5	50	50	100
PRAC	CTICAL						ı	I.	I		
7	22ME3001	Manufacturing Technology Laboratory-I	PCC	0	0	4	2	4	60	40	100
8	22ME3002	Computer Aided Modeling Lab	AEC	0	0	4	2	4	60	40	100
EEC	COURSES (S	E/AE)							•	•	
9	22HE3071	Soft Skills -2	SEC	1	0	0	1	1	100	0	100
MAN	DATORY CO	DURSES		•	•	•				•	
10	22MC3091	Essence of Indian Traditional Knowledge	MC	2	0	0	0	2	0	0	0
		TOTAL		15	3	14	25	32			

		SE	MESTER IV	7							
S No	Course Code	Course Title	Category	L	Т	P	C	ТСР	CIA	ESE	Total
THE	ORY				ı	ı	l .		l.	ı	
1	22HE4101	IPR and Start-ups	HSC	2	0	0	2	2	40	60	100
2	22ME4201	Kinematics of Machinery	PCC	3	0	0	3	3	40	60	100
3	22ME4202	Hydraulic and Pneumatic Systems	PCC	3	0	0	3	3	40	60	100
4	22ME4203	Manufacturing Technology – II	PCC	3	0	0	3	3	40	60	100
5	22ME4204	Thermal Engineering	PCC	3	1	0	3	4	40	60	100
THE	ORY WITH I	AB COMPONENT							•	•	
6	22ME4251	Strength of Materials	PCC	2	0	2	3	4	50	50	100
PRAC	CTICAL			•		•			•		
7	22ME4001	Manufacturing Technology Laboratory-II	PCC	0	0	4	2	4	60	40	100
8	22ME4002	Thermal Engineering Lab	PCC	0	0	4	2	4	60	40	100
9	22ME4003	Mini Project	PCC	0	0	2	1	2	60	40	100
EEC	COURSES (S	E/AE)	•	•						•	
10	22HE4071	Soft Skills -3	SEC	1	0	0	1	1	100	0	100
		TOTAL		16	1	12	23	29			







		SEM	ESTER V								
S No	Course Code	Course Title	Category	L	Т	P	С	ТСР	CIA	ESE	Total
THE	ORY										
1	22ME5201	Design of Machine Elements	PCC	3	1	0	3	4	40	60	100
2	22ME5202	Heat and Mass Transfer	PCC	3	0	0	2	3	40	60	100
3	22MT53XX	Professional Elective-1	PEC	3	0	0	3	3	40	60	100
4	22MT53XX	Professional Elective-2	PEC	3	0	0	3	3	40	60	100
5	22MT53XX	Professional Elective-3	PEC	3	0	0	3	3	40	60	100
THE	ORY WITH L	AB COMPONENT									
7	22ME5251	Dynamics of Machines	PCC	2	0	2	3	4	50	50	100
PRAC	CTICAL										
8	22ME5001	Heat Transfer Lab	PCC	0	0	4	2	4	60	40	100
9	22ME5072	Machine Drawing	ESC	0	0	4	2	4	60	40	100
EEC (COURSES (SI	E/AE)									
10	22HE5071	Soft Skills -4/Foreign languages	SEC	1	0	0	1	1	100	0	100
		TOTAL		18	1	6	22	25			

		SEM	ESTER VI								
S No	Course Code	Course Title	Category	L	Т	P	С	ТСР	CIA	ESE	Total
THE	ORY								•		
1	22HE6101	Professional Ethics	HSC	3	0	0	3	3	40	60	100
2	22ME6201	Design of Transmission systems	PCC	3	0	0	2	3	40	60	100
3	22MT63XX	Professional Elective-4	PEC	3	0	0	3	3	40	60	100
4	22MT63XX	Professional Elective-5	PEC	3	0	0	3	3	40	60	100
5	22XX64XX	Open Elective – 1*	OEC	3	0	0	3	3	40	60	100
6	22XX64XX	Open Elective – 2*	OEC	3	0	0	3	3	40	60	100
THE	ORY WITH L	AB COMPONENT									
7	22ME6251	Metrology and Quality control	PCC	2	0	2	3	4	50	50	100
PRAC	CTICAL										
8	22ME6001	CAD/CAM Lab	PCC	0	0	4	2	4	60	40	100
EEC (COURSES (SI	E/AE)									
9	22HE6071	Soft Skills - 5	SEC	2	0	0	2	2	100	0	100
		TOTAL		20	0	8	24	28			





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		SEM	ESTER VII								
S No	Course Code	Course Title	Category	L	Т	P	C	ТСР	CIA	ESE	Total
THE	ORY		•	•							
1	22ME7201	Engineering Economics and Finance Management	PCC	3	0	0	3	3	40	60	100
2	22ME7202	Artificial Intelligence for Mechanical Engineering	PCC	3	1	0	3	4	40	60	100
3	22MT73XX	Professional Elective-6	PEC	3	0	0	3	3	40	60	100
4	22XX74XX	Open Elective – 3*	OEC	3	0	0	3	3	40	60	100
5	22XX74XX	Open Elective – 4*	OEC	3	0	0	3	3	40	60	100
THE	ORY WITH LA	AB COMPONENT					•		•		
6	22ME7251	Finite Element Analysis	PCC	2	0	2	3	4	50	50	100
EEC (COURSES (SE	E/AE)									
7	22ME7701	Internship	SEC	0	0	0	2	2	100	0	100
* =		TOTAL		15	1	4	20	22			

^{* -} Four weeks internship carries 2 credit and it will be done in before Semester VI summer vacation/placement training and same will be evaluated in Semester VII.

	SEMESTER VIII										
S No	Course Code	Course Title	Category	L	Т	P	C	ТСР	CIA	ESE	Total
EEC (COURSES (S	SE/AE)									
1	22ME8901	Project Work/Granted Patent	SEC	0	0	20	10	20	100	100	200
		TOTAL		0	0	20	10	20			

Note:

- 1. As per the AICTE guideline, in Semester I, II, III & IV NCC one credit subject is added as Value Added Course with Extra Credit. Further, the students' who enrolled his/her name in HICET NCC and Air Wing are eligible to undergo this subject. The earned extra credits printed in the Consolidated Mark sheet as per the regulation.
- 2. NCC course level 1 & Level 2 will be added in the list of open elective subjects in the appropriate semester. Further, the students' who have opted NCC subjects in Semester I, II, III & IV are eligible to undergo NCC Open Elective Subjects.
- 3. The above-mentioned NCC Courses will be offered to the Students who are going to be admitted in the Academic Year 2022 23.

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SEMESTER WISE CREDIT DISTRIBUTION

			В.	E. / B.T	ЕСН.РІ	ROGRA	AMME	S		
C No	Course			Cı	editsp	erSeme	ester			TotalCuadita
S.No.	Area	Ι	II	III	IV	V	VI	VII	VIII	TotalCredits
1	HSC	3	3	-	2	-	3	-	-	11
2	BSC	7	9	4	-	-	-	-	-	20
3	ESC	6	7	-	-	2	-	-	-	15
4	PCC	-	-	18	20	10	7	9	-	64
5	PEC	-	-	-	-	9	6	3	-	18
6	OEC	-	-	-	-	-	6	6	-	12
7	EEC	3	3	3	1	1	2	2	10	25
8	MC	✓	✓	-	-	-	-	-	-	-
	Total	19	22	25	23	22	24	20	10	165

OPEN ELECTIVE I AND II (EMERGINGTECHNOLOGIES)

To be offered for the students other than CSE, IT, AI&ML, ECE & BIOMEDICAL

SL.	COURSE CODE	COURSE TITLE	CATEGORY		RIO RWE		TOTALCON TACTPERI	
NO.	CODE			L	T	P	ODS	
1		Artificial Intelligence and		2	0	2	4	3
	22AI6401	Machine Learning	OEC	2	U		7	3
		Fundamentals						
2	22CS6401	Blockchain Technology	OEC	2	0	2	4	3
3	22EC6401	Cyber security	OEC	2	0	2	4	3
4	22EC6402	IoT Concepts and Applications	OEC	2	0	2	4	3
5	22IT6401	Data Science and Analytics	OEC	2	0	2	4	3
6	22BM6401	Augmented and Virtual Reality	OEC	2	0	2	4	3

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OPEN ELECTIVE I AND II

To be offered for the students other than AUTO, AERO, AGRI, MECH, MCTS, CIVIL, EEE, CHEMICAL, FOOD TECH, E&I

SL.	COURSE CODE	COURSE TITLE	CATEGOR Y	V	RIO PER	K	TOTAL CONTACT PERIODS	CREDIT S
1	22AE6401	Cnaa Saianaa		L	Т	Р	_	_
1	22AE0401	Space Science	OEC	3	0	0	3	3
2	22MT6401	Introduction to Industrial Engineering	OEC	3	0	0	3	3
3	22MT6402	Industrial Safety and Environment	OEC	3	0	0	3	3
4	22CE6401	Climate Change and its Impact	OEC	3	0	0	3	3
5	22CE6402	Environment and Social Impact Assessment	OEC	3	0	0	3	3
6	22ME6401	Renewable Energy System	OEC	3	0	0	3	3
7	22ME6402	Additive Manufacturing systems	OEC	3	0	0	3	3
8	22EI6401	Introduction to Industrial Instrumentation and Control	OEC	3	0	0	3	3
9	22EI6402	Graphical Programming using Virtual Instrumentation	OEC	3	0	0	3	3
10	22AU6401	Fundamentals of Automobile Engineering	OEC	3	0	0	3	3
11	22AU6402	Automotive Vehicle Safety	OEC	3	0	0	3	3
12	22EE6401	Digital Marketing	OEC	3	0	0	3	3
13	22EE6402	Research Methodology	OEC	3	0	0	3	3
14	22FT6401	Traditional Foods	OEC	3	0	0	3	3
15	22AG6401	Urban Agriculture and Organic Farming	OEC	3	0	0	3	3
16	22CH6401	Biomass and Biorefinery	OEC	3	0	0	3	3

Note: Non-Circuit Departments can add one Open Elective course in the above list to offer for the circuit branches

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OPEN ELECTIVE III

Students shall choose any one of the open elective courses such that the course content or title not belong to their own programme.

(Note: Each programme in our institution is expected to provide one course only)

SL.	COURSE CODE	COURSETITLE	CATEGORY]	RIO PER /EE	2	TOTAL CONTACT PERIODS	CREDITS
				L	T	P		
1	1//WID./4U/	Hybrid and Electric Vehicle Technology	OEC	3	0	0	3	3
2	22MT7401	Project Management (Must in the list)	OEC	3	0	0	3	3
3	122MH (401	Total Quality Management (Must in the list)	OEC	3	0	0	3	3

OPEN ELECTIVE IV

SL.	COURSE CODE	COURSETITLE	CATE GORY	PEI PER	RIOI WE		TOTAL CONTACT	CREDITS
NO.	CODE		JOHI	L	T	Р	PERIODS	
1	22LS7401	General studies for competitive examinations	OEC	3	0	0	3	3
2				3	0	0	3	3
2	22LS7402	Human Rights, Women Rights and Gender equity	OEC	3	0	U	3	3
3	22LS7403	Indian ethos and Human values	OEC	3	0	0	3	3
4	22LS7404	Financial independence and management	OEC	3	0	0	3	3
5	22LS7405	Yoga for Human Excellence	OEC	3	0	0	3	3
6	22LS7406	Democracy and Good Governance	OEC	3	0	0	3	3
7	22LS7407	NCC Level - II	OEC	3	0	0	3	3

Service Paper (Chemical Engineering)

DL.	COURSE	COURSETITLE	CATE GORY		PERIODS PERWEEK		TOTAL CONTACT	CREDITS
NO.	CODE		30111	L T P		Р	PERIODS	
1	22ME3231	Basic Mechanical Engineering	PCC	3	0	0	3	3

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PROFESSIONAL ELECTIVE COURSES: VERTICALS

Vertical I General	Vertical II Modern Mobility Systems	Vertical III Product and Process Development	Vertical IV Robotics and Automation	Vertical V Digital and Green Manufacturing	Vertical VI Logistics and Supply Chain Management
22ME5301 Automobile Engineering	22ME5304 Automotive Materials, Components, Design& Testing	22ME5307 Value Engineering	22ME5310 Sensors and Instrumentation	22ME5313 Digital Manufacturing and IoT	22ME5316 Automation in Manufacturing
22ME5302 Internet of Things for Mechanical Engineers	22ME5305 Conventional and Futuristic Vehicle Technology	22ME5308 Quality and Reliability Engineering	22ME5311 Electrical Drives and Actuators	22ME5314 Lean Manufacturing	22ME5317 Warehousing Automation
22ME5303 Additive Manufacturing systems	22ME5306 Renewable Powered Off Highway Vehicles and Emission Control Technology	22ME5309 Production and Operations Management	22ME5312 Embedded Systems and Programming	22ME5315 Green Manufacturing Design and Practices	22ME5318 Material Handling Equipment, Repair and Maintenance
22ME6301 Principles of Management	22ME6303 Vehicle Health Monitoring, Maintenance and Safety	22ME6305 Ergonomics in Design	22ME6307 Robotics	22ME6309 Environment Sustainability and Impact Assessment	22ME6311 Container Logistics
22ME6302 CAD/CAM	22ME6304 CAE and CFD Approach in Future Mobility	22ME6306 New Product Development	22ME6308 Smart Mobility and Intelligent Vehicles	22ME6310 Energy Saving Machinery and Components	22ME6312 Robotics in Logistics
22ME7301 Entrepreneurship Development and Business Concepts	22ME7302 Thermal Management of Batteries and Fuel Cells	22ME7303 Product Life Cycle Management	22ME7304 Haptics and Immersive Technologies	22ME7305 Green Supply Chain Management	22ME7306 Data Science

Note:

Students are permitted to choose all professional electives from any of the verticals.

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Vertical I General Core

S	Course			Per	iods	Per	Total	
No	Code	Course Title	Category		weel	ζ.	Contact	Credits
110	No Code			L	T	P	Periods	
1	22ME5301	Automobile Engineering	PEC	3	0	0	3	3
2	22ME5302	Internet of Things for Mechanical	PEC	3	0	0	3	3
	22WIE3302	Engineers	FEC	3	U	O	3	3
3	22ME5303	Additive Manufacturing systems	PEC	3	0	0	3	3
4	22ME6301	Design of Transmission systems	PEC	3	0	0	3	3
5	22ME6302	CAD/CAM	PEC	3	0	0	3	3
6	22ME7301	Entrepreneurship Development and	DEC	3	0	0	3	3
U	22MH./301 L	Business Concepts	PEC	3	U	O	3	3

Vertical II Modern Mobility Systems

S	Course Code	Course Title	Category		iods week		Total Contact	Credits
No	Code			L	T	P	Periods	
1	22ME5304	Automotive Materials, Components, Design & Testing	PEC	3	0	0	3	3
2	22ME5305	Conventional and Futuristic Vehicle Technology	PEC	3	0	0	3	3
3	22ME5306	Additive Manufacturing systems	PEC	3	0	0	3	3
4	22ME6303	Principles of Management	PEC	3	0	0	3	3
5	22ME6304	CAD/CAM	PEC	3	0	0	3	3
6	22ME7302	Entrepreneurship Development and Business Concepts	PEC	3	0	0	3	3

Vertical III Product and Process Development

S	Course	Course Title	Category	_	erioc er we		Total Contact	Credits
No	Code	304120 21010	outegory	L	T	P	Periods	0100108
1	22ME5307	Value Engineering	PEC	3	0	0	3	3
2	22ME5308	Quality and Reliability Engineering	PEC	3	0	0	3	3
3	22ME5309	Production and Operations Management	PEC	3	0	0	3	3
4	22ME6305	Ergonomics in Design	PEC	3	0	0	3	3
5	22ME6306	New Product Development	PEC	3	0	0	3	3
6	22ME7303	Product Life Cycle Management	PEC	3	0	0	3	3

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Vertical IV Robotics and Automation

S	Course			P	erio	ds	Total	
No	Code	Course Title	Category	Per week			Contact	Credits
110	Couc			L	T	P	Periods	
1	22ME5310	Sensors and Instrumentation	PEC	3	0	0	3	3
2	22ME5311	Electrical Drives and Actuators	PEC	3	0	0	3	3
3	22ME5312	Embedded Systems and Programming	PEC	3	0	0	3	3
4	22ME6307	Robotics	PEC	3	0	0	3	3
5	22ME6308	Smart Mobility and Intelligent Vehicles	PEC	3	0	0	3	3
6	22ME7304	Haptics and Immersive Technologies	PEC	3	0	0	3	3

Vertical V
Digital and Green Manufacturing

S No	Course Code	Course Title	Category		erioc er we		Total Contact	Credits
110	Code				T	P	Periods	
1	22ME5313	Digital Manufacturing and IoT	PEC	3	0	0	3	3
2	22ME5314	Lean Manufacturing	PEC	3	0	0	3	3
3	22ME5315	Green Manufacturing Design and Practices	PEC	3	0	0	3	3
4	22ME6309	Environment Sustainability and Impact Assessment	PEC	3	0	0	3	3
5	22ME6310	Energy Saving Machinery and Components	PEC	3	0	0	3	3
6	22ME7305	Green Supply Chain Management	PEC	3	0	0	3	3

Vertical VI Logistics and Supply Chain Management

S	Course			P	erio	ds	Total	
No	Code	Course Title	Category	Pe	Per week		Contact	Credits
110	Code			L	T	P	Periods	
1	22ME5316	Automation in Manufacturing	PEC	3	0	0	3	3
2	22ME5317	Warehousing Automation	PEC	3	0	0	3	3
3	22ME5318	Material Handling Equipment, Repair	PEC	3	0	0	3	3
3		and Maintenance	TEC	3	U	U	3	3
4	22ME6311	Container Logistics	PEC	3	0	0	3	3
5	22ME6312	Robotics in Logistics	PEC	3	0	0	3	3
6	22ME7306	Data Science	PEC	3	0	0	3	3

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Enrollment for B.E. / B. TECH. (HONOURS) / Minor Degree (optional)

A student can also optionally register for additional courses (18 credits) and become eligible for theaward of B.E./B. Tech. (Honors) or Minor Degree.For B.E./B. Tech. (Honors), a student shall register for the additional courses (18 credits) from semester V onwards. These courses shall be from the same vertical or a combination of different verticals of the same programme of study only. For minor degree, a student shall register for the additional courses (18 credits) from semester Vonwards. All these courses have to be in a particular vertical from any one of the other programmes.

Clause 4.10of Regulation 2022 is applicable for the Enrolmentof B.E. / B. TECH. (HONOURS) / Minor Degree (Optional).

VERTICALS FOR MINOR DEGREE

Heads are requested to provide one vertical from their program to offer for other program students to register for additional courses (18 Credits) to become eligible for the B.E./B.Tech. Minor Degree.

MECHANICAL ENGINEERING OFFERING MINOR DEGREE PROGRAM IN ELECTRIC VEHICLES

S	Course	Course Title	Category		iods week		Total Contact	Credits
No	Code			L	T	P	Periods	
1	22ME5231	Sem 5: EV and Sub Systems.	MDC	3	0	0	3	3
2	22ME6231	Sem 6: E vehicle Dynamics	MDC	3	0	0	3	3
3	22ME6232	Sem6: Cell and battery management system	MDC	3	0	0	3	3
4	22ME7231	Sem 7: Electric Motor and control system	MDC	3	0	0	3	3
5	22ME7232	Sem 7: EV sensors and actuators	MDC	3	0	0	3	3
6	22ME8231	Sem 8: EV charging station	MDC	3	0	0	3	3

*MDC – Minor Degree Course

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In addition to the above the following additional courses for Minor Degree can also be given to the student's common to all the branches.

Vertical I Fintech and Block Chain

S No	Course Code	Course Title	Category		riods l week		Total Contact	Credits
110	Code			L	T	P	Periods	
1	22MB5231	Financial Management	MDC	3	0	0	3	3
2	22MB6231	Fundamentals of Investment	MDC	3	0	0	3	3
3	22MB6232	Banking, Financial Services andInsurance	MDC	3	0	0	3	3
4	22MB7231	Introduction to Blockchain and its Applications	MDC	3	0	0	3	3
5	22MB7232	Fintech Personal Finance and Payments	MDC	3	0	0	3	3
6	22MB8231	Introduction to Fintech	MDC	3	0	0	3	3

Vertical II Entrepreneurship

S	Course			Per	riods l	Per	Total	
No	Code	Course Title	Category		week		Contact	Credits
110			L	T	P	Periods		
1	22MB5232	Foundations of Entrepreneurship	MDC	3	0	0	3	3
2	22MB6233	Team Building & Leadership Management for Business	MDC	3	0	0	3	3
3	22MB6234	Creativity & Innovation in Entrepreneurship	MDC	3	0	0	3	3
4	22MB7233	Principles of Marketing Management For Business	MDC	3	0	0	3	3
5	22MB72334	Human Resource Management for Entrepreneurs	MDC	3	0	0	3	3
6	22MB8232	Financing New Business Ventures	MDC	3	0	0	3	3

Vertical III Environment and Sustainability

S	Course	Course Title		Per	riods l	Per	Total	
No	Code		Category		week		Contact	Credits
110 Couc				L	T	P	Periods	
1	22CE5232	Sustainable infrastructure Development	MDC	3	0	0	3	3
2	22AG6233	Sustainable Agriculture and Environmental Management	MDC	3	0	0	3	3
3	22BM6233	Sustainable Bio Materials	MDC	3	0	0	3	3
4	22ME7233	Materials for Energy Sustainability	MDC	3	0	0	3	3
5	22CE7233	Green Technology	MDC	3	0	0	3	3
6	22CE8232	Environmental Quality Monitoring and Analysis	MDC	3	0	0	3	3







B E (HONS) MECHANICAL ENGINEERING DIGITAL AND GREEN MANUFACTURING

S	Course	Course Title	Category	Pe	riods weel		Total Contact	Credits
No	Code	Course Title	Category	L	T	P	Periods	Credits
1	22MEXXX1	Sem 5: Digital	MDC	3	0	0	3	3
1	22111127474741	Manufacturing and IoT	MDC	3	O	0	3	3
2	22MEXXX2	Sem 6: Lean Manufacturing	MDC	3	0	0	3	3
3	22MEXXX3	Sem 6: Modern Robotics	MDC	3	0	0	3	3
4	22MEXXX4	Sem 7: Green Manufacturing Design and Practices	MDC	3	0	0	3	3
5	22MEXXX5	Sem 7: Environment Sustainability and Impact Assessment	MDC	3	0	0	3	3
6	22MEXXX6	Sem 8: Green Supply Chain Management	MDC	3	0	0	3	3

RENEWABLE ENERGY TECHNOLOGY

S	Course	Course Title	Category	Per	riods I week		Total Contact	Credits	
No	Code			L	T	P	Periods		
1	22MEXXX1	Sem 5: Bioenergy Conversion Technologies	MDC	3	0	0	3	3	
2	22MEXXX2	Sem 6: Energy Conservation in Industries	MDC	3	0	0	3	3	
3	22MEXXX3	Sem 6: Energy Storage Devices	MDC	3	0	0	3	3	
4	22MEXXX4	Sem 7: Solar Energy Technology	MDC	3	0	0	3	3	
5	22MEXXX5	Sem 7: Renewable Energy Technologies	MDC	3	0	0	3	3	
6	22MEXXX6	Sem 8: New and Renewable Sources of Energy	MDC	3	0	0	3	3	

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PRODUCT AND PROCESS DEVELOPMENT

S	Course	Course Title	Category	Per	riods I week		Total Contact	Credits
No	Code			L	T	P	Periods	
1	22MEXXX1	Sem 5: New Product Development	MDC	3	0	0	3	3
2	22MEXXX2	Sem 6: Ergonomics in Design	MDC	3	0	0	3	3
3	22MEXXX3	Sem 6: Advances in Composite Materials	MDC	3	0	0	3	3
4	22MEXXX4	Sem 7: Logistics and Supply Chain Management	MDC	3	0	0	3	3
5	22MEXXX5	Sem 7: EV Technologies	MDC	3	0	0	3	3
6	22MEXXX6	Sem 8: Heating, Ventilation and Air Conditioning Systems	MDC	3	0	0	3	3

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Dean Academics Dean (Academics)

HICET

Principal

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Prog	ramme/s em	Cou Co		N	Same of the Co	urse	L	T	P	C
B.E.	/B.Tech/	22MA	1101		ICES AND CA		3	1	0	4
		1.	Construc Eigenvec	-	lynomial of a m	natrix and use it to idea	ntify eigenva	lues a	and	
Co	ourse	2.	-	the knowledge of sec	quences and ser	ies.				
Obj	ective	3.	Analysea	nddiscussthemaximaa	ndminimaofthe	functionsofseveralvari	ables.			
		4.		he multiple integrals						
		5.		tor differential opera	tor for vector fu	nction and theorems t	o solve engir	neerin	ıg	
			problems.							
Un				Descri	iption				structi	
it	35.4				·F				Hour	S
	Matrio		1.50			1.53			12	
I						d Eigen vectors (with				
					Reduction of a	quadratic form to can	onicai iorm			
		ogonai tra Variate C	insformatio	1.					12	
II	_			s Mean Value Theore	m Mavima and	l Minima–Taylor's and	d		12	
11		rin's Serie		s Mean value Theore	JIII-Waxiiiia aiic	i Willillia—I ayloi s all	4			
			cs. veral Varia	hles					12	
					xima minimaa	nd saddle points; Met	hod of		12	
III		ge multipl		racire, bacoolari, ivia	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	na saaare points, met	104 01			
	Zugrun	ge manapi	ilers.							
	Integra	al Calculu	18						12	
TX 7	8			egrals in Cartesian co	ordinates–Area	a enclosed by plane cu	rves			
IV				iple integrals in Carte g Cartesian co-ordina		es – Volume of solids	(Sphere,			
		Calculus							12	
	Gradie	nt, diverge	ence and cu	rl; Green's theorem, S	Stoke's and Gau	ss divergence theorem	ı (statement			
V	only) f	or cubes o	nly.			•				
						Total Instructi	onal Hours		60	
		CO1: Co	mnute Fige	n values and Figen v	ectors of the giv	ven matrix and transfo		adrati		into
		canonica		ii , aides dila Digeli V	colors of the gr	on matrix and transit	iii givon que	.a.u.i	C 10111	. 1110
				cept of differentiation	to identify the	maximum and minim	um values of	f curv	e.	
Co	urse					variables and write Ta				ns
	come		variables.				•			
CO4: Evaluate multiple integral and its application					oplications in fi	nding area, volume.				

TEXTBOOKS:

 $T1:G.B. Thomas and R.L. Finney, "Calculus and Analytical Geometry", 9 {}^{\text{th}}Edition Addison Wesley Publishing company, 2016.$

CO5: Apply the concept of vector calculus in two and three dimensional spaces.

T2: Erwin Kreyszig, ``Advanced Engineering Mathematics", John Wiley & Sons, 2019.

T3:K.P.UmaandS.Padma, "EngineeringMathematicsI(MatricesandCalculus)", PearsonLtd, 2022.

REFERENCEBOOKS:

R1-JerroldE. Marsden, Anthony Tromba, "Vector Calculus", W. H. Freeman, 2003

R2-Strauss M.J, G.L. Bradley and K.J. Smith, "Multivariable calculus", Prentice Hall, 2002.

R3-VeerarajanT, "EngineeringMathematics", McGrawHillEducation(India)PvtLtd, NewDelhi, 2016.

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Programn	ne/sem	Course C	Code	Name of the Course	I		T	P	C
B.E./B.7	Γech/I	22HE115	51	ENGLISH FOR ENGINEERS-	2	<u>,</u>	0	2	3
				(Common to all Branches)		-		_	
		1.		nprove the communicative proficiency of learners					
Cours	20	2. To help learners use language effectively in professional writing							
Object		3.	To a	lvance the skill of maintaining the suitable tone of co	ommunica	tio	n.		
Object	110	4.		roduce the professional life skills.					
		5. To impart official communication etiquette.							
Unit				Description				In	structional Hours
I	Writing: pr Practical C Speaking- S	cocess descr component Self introdu	ription : Liste action,	s of Sentences, Functional Units, Framing question. Writing Checklist. Vocabulary – words on environining- Watching short videos and answer the question formal & semi-formal	ns,				7+2
II	Language Proficiency: Tenses, Adjectives and adverbs. Writing: Formal letters (letters conveying positive and negative news), Formal and informal email writing (using emoticons, abbreviations& acronyms), reading comprehension. Vocabulary— words on entertainment. Practical Component: Listening-Comprehensions based on TED talks Speaking- Narrating a short story or an event happened in their life								7+2
III	Congratulat tools. Practi Justaminute	ing, warnin icalCompo	ng and onent:I	ositions, phrasal verbs. Writing: Formal thanks giving apologizing letters, cloze test. Vocabulary – words constant of the words of	on king-				5+4
IV	&minutes, v Component Speaking-P	writing an e t: Listenin Presentation	event re g- Con n on a g	ect verb concord, Prefixes & suffixes. Writing: Prep port. Vocabulary— words on engineering process. Proprehensions based on Talk of orators or interview sheneral topic with ppt. al Auxiliaries, Active & passive voice, Writing: Pro	ractical nows		ì		5+4
V	(proposal & Practical C	progress),	sequer:: Liste	cing of sentences Vocabulary —words on engineerin ning - Listening- Comprehensions based on Nat Geo/eparing posters and presenting as a team.	ng materia Discovery	1 y	•••		6+3 45
		CO1·To	comn	Total Instrumentate in a professional forum	ucuonal	110	urs		45
				or write a content in the proficient language					
Cours	e		-	ain and use appropriate tone of the					
Outcon	ne	commu		* * *					
				write and present in a professional way.					
трутр	OOKS.	CO5:10	Ollor	the etiquettes informal communication.					

TEXTBOOKS:

T1- Norman Whitby, "Business Benchmark-Pre-intermediate to Intermediate", Cambridge University Press,2016.T2-Raymond Murphy, "Essential English Grammar", Cambridge UniversityPress,2019.

REFERENCEBOOKS:

- R1- Meenakshi Raman and Sangeetha Sharma. "Technical Communication- Principles and Practice", Oxford University Press, 2009.
- R2-RaymondMurphy, "EnglishGrammarinUse"-4theditionCambridgeUniversityPress,2004.
- R3-KamaleshSadanan"AFoundationCoursefortheSpeakersofTamil-Part-I&II",OrientBlackswan,2010.

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Programme	Course Code	Name of the Course	L	T	P	C
BE/B.Tech	22PH1151	PHYSICS FOR NON- CIRCUIT EGINEERING (Common to Non Circuit branches)	2	0	2	3
Course Objective	1.Gain know applications of 2. Enhance the 3. Extend the 4. Gain know	should be able to ledge about laser, their applications and Conversant with prin of optical fiber ne fundamental knowledge in properties of matter knowledge about wave optics vledge about magnetic materials. ndamental knowledge of nano materials which is related to th	•	•	ogram	
·		5			Instru	ctional

Unit	Description	Instructional Hours
	LASER AND FIBRE OPTICS	
	Spontaneous emission and stimulated emission -Type of lasers - Nd:YAG laser - Laser	
	Applications – Holography – Construction and reconstruction of images. Principle and	6
I	propagation of light through optical fibers - Derivation of numerical aperture and	
	acceptance angle – Classification of optical fibers (based on refractive index and modes) –	
	Fiber optical communication link.	3
	Determination of Wavelength and particle size using Laser	
	PROPERTIES OF MATTER	
	Elasticity – Hooke's law –Poisson's ratio – Bending moment – Depression of a cantilever	6
II	 Derivation of Young's modulus of the material of the beam by Uniform bending theory and experiment. Twisting couple - torsion pendulum: theory and experiment 	
	Determination of Young's modulus by uniform bending method	3
	Determination of Rigidity modulus – Torsion pendulum	3
	WAVE OPTICS	6
	Interference of light – air wedge –Thickness of thin paper - Diffraction of light –	
III	Fraunhofer diffraction at single slit –Diffraction grating – Rayleigh's criterion of	
	resolution power - resolving power of grating.	
	Determination of wavelength of mercury spectrum – spectrometer grating	3
	Determination of thickness of a thin wire – Air wedge method	3
	QUANTUM PHYSICS	
	Black body radiation -Compton effect: theory and experimental verification - wave	6
IV	particle duality -concept of wave function and its physical significance - Schrödinger's	
	wave equation - time independent and time dependent equations - particle in a one-	
	dimensional rigid box .	
	THERMAL PHYSICS	
	Transfer of heat energy –thermal conduction, convection and radiation – thermal	
V	conductivity - Lee's disc method: theory and experiment - conduction through compound	6
	media (series and parallel) – applications: solar water heaters.	
	Total Instructional Hours	45
	After completion of the course the learner will be able to	45
	CO1: Understand the advanced technology of LASER and optical communication is	n the field of
	Engineering	
Course	CO2: Illustrate the fundamental properties of matter	
Outcome	CO3: Discuss the Oscillatory motions of particles	
	CO4: Understand the advanced technology of magnetic materials in the field of Engineerin	g
	CO5: Develop the technology of smart materials and Nano materials in engineering field	
FFXT ROOI	K N*	

TEXT BOOKS:

- $T1 Rajendran\ V,\ Applied\ Physics,\ Tata\ McGraw\ Hill\ Publishing\ Company\ Limited,\ New\ Delhi,\ 2017.$
- T2- Gaur R.K. and Gupta S.L., Engineering Physics, 8th edition, Dhanpat Rai Publications (P) Ltd., New Delhi, 2015. **REFERENCE BOOKS:**
- **R1 -** M.N Avadhanulu and PG Kshirsagar "A Text Book of Engineering physics" S. Chand and Company ltd., New Delhi2016
 - R2 -Dr. G. Senthilkumar "Engineering Physics I" VRB publishers Pvt Ltd., 2021

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Progra		Course Code	Name of the Course	L	T	P	C
B.E		22IT1151	PYTHON PROGRAMMING ANDPRACTICES	2	0	2	3
Cou Objec		 To know To read a To develo To use P 	ner should be able to the basics of algorithmic problem solving and write simple Python programs op Python programs with conditionals and loops and to define Pytho ython data structures — lists, tuples, dictionaries out/output with files in Python	n functio	ons and	d call tl	nem
Unit		1	Description				uction Iours
I	Algo code deve	orithms, building, flow chart, loping algorithm	PROBLEM SOLVING g blocks of algorithms (statements, state, control flow, functions), not programming language), algorithmic problem solving, simple ms (iteration, recursion). Illustrative problems: To find the Great to numbers, Fahrenheit to Celsius, Perform Matrix addition.	strategie	s for		5
II			ENTS,CONTROL FLOW				4
11	Data Bool	Types, Operate lean values and	ors and precedence of operators, expressions, statements, comments; operators, conditional (if), alternative (if -else), chained conditional le, for, break, continue, pass; Simple algorithms and programs :	(if –elif-	else);		5
	circl	e, check the gi	ven year is Leap year or not, Factorial of a Number.				4
III	Func		RINGS ers and arguments; Fruitful functions: return values, local and on, recursive functions. Strings: string slices, immutability, string	_			5
		_	lule. Illustrative programs: Perform Linear Search, Selection so	t, Sum	of all		4
IV			Pattern Programs DICTIONARIES				5
	Tupl	es: tuple assign	, list slices, list methods, list loop, mutability, aliasing, cloning lists, liment, tuple as return value; Dictionaries: operations andmethods; apprehension. Illustrative programs: List Manipulation, Finding	advance	d list		
V	a Lis	st, String proc		viaxiiiu	1111 111		4
	Files mod	and exception	text files, reading and writing files, errors and exceptions, handling Illustrative programs: Reading writing in a file, word countries to the countries of the				9
	LACC	ptions	Total Instru	ictional I	Hours	4	45
Cou Outco		CO1: Develor CO2: Read, v CO3: Structur functions CO4: Repres	the course, the learner will be able to p algorithmic solutions to simple computational problems write, execute by hand simple Python programs re simple Python programs for solving problems and Decompose a lent compound data using Python lists, tuples, dictionaries and write data from/to files in Python Programs.	'ythonpr	ogram	ı into	

TEXT BOOKS:

T1: Guido van Rossum and Fred L. Drake Jr, An Introduction to Python – Revised and updated for Python 3.6.2, Shroff Publishers, First edition (2017).

T2:S. Annadurai, S.Shankar, I.Jasmine, M.Revathi, Fundamentals of Python Programming, Mc-Graw Hill Education (India) Private Ltd, 2019

REFERENCE BOOKS:

R1:CharlesDierbach, —Introduction to Computer Science using Python: A Computational Problem- Solving Focus, Wiley India Edition, 2013.

R2:Timothy A. Budd, —Exploring Pythonl, Mc-Graw Hill Education (India) Private Ltd., 2015

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	mme/sem .E/ I	Course Co 22ME12		1 1	0	4 P	3 ^C
Co	ourse	The le	arner should be able to				
Obj	ective	1.	To gain the knowledge of Engineer's language of expressing objects and construction of conics and special curves.	g com	plete de	etails abo	out
			To learn about the orthogonal projections of straight lines ar	ıd pla	nes.		
			To acquire the knowledge of projections of simple solid obj			nd eleva	tion.
			To learn about the projection of sections of solids and devel	opme	nt of su	rfaces.	
		5.	Γo study the isometric projections of different objects.				
Unit			Description				uctional
I	DI ANE	CURVES				Н	lours
•			neering drawing; drafting instruments; drawing sheets – layer	out ar	nd		10
			ettering and dimensioning, BIS standards, scales.Geometric		iu		12
			neering Curves Conic sections – Construction of ellipse, p		laand		
			ricity method. Construction of cycloids and involutes of sq				
			tangents and normal to the above curves.				
II			F POINTS, LINES AND PLANE SURFACES				12
			on to Orthographic projections- Projection of points. Projec	tion c	f		
			edto both the planes, Determination of true lengths and true				
	by rotatin	ng line met	hod. Projection of planes (polygonal and circular surfaces)	inclin	ed to		
	both the	planes by r	otating object method (First angle projections only).				
III			OF SOLIDS				12
			e solids like prisms, pyramids, cylinder and cone when the a	xis is			
			nclined to one plane by rotating object method.				
IV			LIDS AND DEVELOPMENT OF SURFACES				12
			e solids with their axis in vertical position when the cutting				
			e principal planes and perpendicular to the other – Obtainin		shape		
			ment of lateral surfaces of simple and sectioned solids – Pri				
3 7			and cone. Development of lateral surfaces of truncated solid	is.			10
V			O ORTHOGRAPHIC PROJECTIONS		. 1 .		12
			projections simple and truncated solids such as - Prisms, p	yram	ias,		
			cones- combination of two solid objects in simple vertical sketching of multiple views from a pictorial drawing. Basic	of of			
			CAD software.	28 01			
	draiting t	using Auto	Total Instruc	ctiona	l Hours		60
Co	ourse	At the en	d of the course, the learner will be able to				
	come						
			the conics and special curves.	acı t	visua	1120 1110	Objects
			raw the orthogonal projections of straight lines and pla	nec			
		CO2. D	raw the orthogonal projections of straight lines and pla	mes.			

CO3: Interpret the projections of simple solid objects in plan and elevation.

CO4: Draw the projections of section of solids and development of surfaces of solids.

CO5: Draw the isometric projections and the perspective views of different objects.

TEXT BOOK:

T1. K. Venugopal, V. Prabu Raja, "Engineering Drawing, AutoCAD, Building Drawings", 5thedition New Age International Publishers, New delhi 2016.

T2. K.V.Natarajan, "A textbook of Engineering Graphics", Dhanlaksmi Publishers, Chennai 2016. **REFERENCES:**

R1. Basant Agrawal and C.M.Agrawal, "Engineering Drawing", Tata McGraw Hill Publishing company Limited, New Delhi 2013.

R2. N.S. Parthasarathy, Vela Murali, "Engineering Drawing", Oxford University PRESS, India 2015.

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Programme/ sem	Course Code	Name of the Course	L	T	P	C
B.E./B.Tech/	22HE107	71 UNIVERSAL HUMAN VALUES –II (COMMON TO ALL BRANCHES)	2	0	0	2
Course Objective	2. 7. 8. 1. 3. 7. 3. 3. 7. 3. 7. 3. 3. 7. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	To help the students appreciate the essential complementarily between 'Vensure sustained happiness and prosperity which are the core aspirations ΓofacilitatethedevelopmentofaHolisticperspectiveamongstudentstowards as towards happiness and prosperity based on a correct understanding of trest of existence. Such a holistic perspective forms the basis of University towards value-based living in a natural way. TohighlightplausibleimplicationsofsuchaHolisticunderstandingintermsofatrustful and mutually fulfilling human behavior and mutually enriching in	of all l lifeand he Hur ersal H ethical	numan lprofes nan re luman humar	being ssion ality a Valu	gs. as well and the es and uct,

Un it	Description	Instructional Hours					
I	Introduction to Value Education Right Understanding, Relationship and Physical Facility (Holistic Development and the Role of Education)-Understanding Value Education - Self-exploration as the Process for Value Education - Continuous Happiness and Prosperity – the Basic Human Aspirations - Happiness and Prosperity – Current Scenario - Method to Fulfill the Basic Human Aspirations	6					
II	Harmony in the Human Being and Harmony in the Family Understanding Human being as the Co-existence of the Self and the Body - Distinguishing between the Needs of the Self and the Body - The Body as an Instrument of the Self - Understanding Harmony in the Self- Harmony of the Self with the Body - Programme to ensure self-regulation and Health	6					
III	Harmony in the Family and Society Harmony in the Family – the Basic Unit of Human Interaction. Values in Human to Human Relationship 'Trust' – the Foundational Value in Relationship Values in Human to Human Relationship 'Respect' – as the Right Evaluation						
IV	Understanding Harmony in the Society Harmony in the Nature / Existence Understanding Harmony in the Nature Interconnectedness, self-regulation and Mutual Fulfilment among						
V	Implications of the Holistic Understanding – a Look at Professional Ethics	6					
	Total Instructional Hours CO1: To become more aware of holistic vision of life - themselves and their surroundings. CO2: To become more responsible in life, in the Society and in handling problems with sustainable Solutions. CO3: To sensitive towards their commitment towards what they understood towards environment a Socially responsible behavior. CO4: To able to apply what have learnt to their own self in different day-to-day settings in real life In handling problems with sustainable solutions. CO5: To develop competence and capabilities for maintaining Health and Hygiene.						

Reference Books:

R1.A Foundation Course in Human Values and Professional Ethics, R R Gaur, R Asthana, G P Bagaria, 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-47-1

R2. Teachers' Manual for A Foundation Course in Human Values and Professional Ethics, RRG aur, and the support of the

R Asthana, G P Bagaria, 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-53-2

R3.JeevanVidya: EkParichaya, A Nagaraj, JeevanVidyaPrakashan, Amarkantak,1999.

R4. Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004.

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B.E./B.Tech/II	22HE1072 ENTREPRENEURSHIP & INNOVATION 1 0 0 1
	1. To acquire the knowledge and skills needed to manage the development of innovation.
	2. To recognize and evaluate potential opportunities to monetize these innovations.
	3. To plan specific and detailed method to exploit these opportunities.
	4. To acquire the resources necessary to implement these plans.
	5: To make students understand organizational performance and its importance.
Module	Description
1	Entrepreneurial Thinking
2	Innovation Management
3	Design Thinking
4	Opportunity Spotting/Opportunity Evaluation
5	Industry and Market Research
6	Innovation Strategy and Business Models
7	Financial Forecasting
8	Business Plans/Business Model Canvas
9	Entrepreneurial Finance
10	Pitching to Resources Providers/Pitch Deck
11	Negotiating Deals
12	New Venture Creation
13	Lean Start-ups
14	Entrepreneurial Ecosystem
15	Velocity Venture

Name of the Course

TEXTBOOKS

Course

Outcome

Programme

/sem B.E./B.Tech/II Course

Code

T1: AryaKumar "Entrepreneurship-Creating and leading an Entrepreneurial Organization", Pearson, Second Edition (2012). T2:EmrahYayici"DesignThinkingMethodology", Artbiztech, FirstEdition (2016).

CO1: Understand the nature of business opportunities, resources, and industries in critical and

CO2: Understand the processes by which innovation is fostered, managed, and commercialized.

CO4: Assess the market potential I for a new venture, including customer need, competitors, and

CO5: Develop a business model for a new venture, including revenue. Margins, operations,

CO3: Remember effectively and efficiently the potential of new business opportunities.

REFERENCEBOOKS

R1: Christopher Golis "Enterprise & Venture Capital", Allen & Unwin Publication, Fourth Edition (2007).R2:ThomasLockWood&EdgerPapke"InnovationbyDesign",CareerPress.com,SecondEdition(2017).R3:Jonath an Wilson "Essentials of Business Research", Sage Publication, First Edition (2010).

WEBRESOURCES

W1:https://blof.forgeforward.in/tagged/startup-lessons

creative aspects.

industry attractiveness..

Working capital, and investment

W2: https://blof.forgeforward.in/tagged/entrepreurship

W3:https://blof.forgeforward.in/tagged/minimum-viable-product

W4:https://blof.forgeforward.in/tagged/minimum-viable-product

W5:https://blof.forgeforward.in/tagged/innovation

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Programme		CourseCode	Name of the Course	L	T	P	C
B.E./B.Tech/III.		22MC1091	INDIAN CONSTITUTION	2	0	0	0
CourseO	bjective	2. Understanding(onshipsandresolve3. Strengthening o			sofhui	nanrela	ti
Unit			Description			Instruct Hours	tional
	BASICF	EATURESANDFU	NDAMENTALPRINCIPLES				
I	I Meaningoftheconstitutionlawandconstitutionalism— HistoricalperspectiveoftheconstitutionofIndia—salient features and characteristics of the constitution of India.						
	FUNDA	MENTALRIGHTS					
II	Schemeofthefundamentalrights–fundamentaldutiesanditslegislativestatus– Thedirectiveprinciplesofstatepolicy–itsimportanceandimplementation- Federalstructureanddistribution Of legislative and financial powers between the union and states.					6	
III	PARLIA	MENTARYFORM	OFGOVERNMENT				
	The constitution powers and the status of the president in India.—Amendment of the constitution all Powers and procedures—The historical perspective of the constitutional amendment of India—Emergency provisions: National emergency, President rule, Financial emergency.					6	
	LOCAL	GOVERNANCE					
IV	Localself-government-RuralLocalGovernment-PanchayathRaj,ElectionsofPanchayat-StateElectionCommission-UrbanLocalGovernment-AmendmentAct,UrbanLocalGovernment Structures in India					6	
	INDIAN	SOCIETY					
V	ConstitutionalRemediesforcitizens-PoliticalPartiesandPressureGroups; Right of Women, Children and Scheduled Castes and Scheduled Tribes and other Weaker Sections.					6	
			Total Instructional	Hours	30)	
	Course Upon completion of the course, students will be able to CO1: Understand the functions of the Indian government. CO2:Understandand abide the rules of the Indian constitution						

TEXTBOOKS:

T1-Durga Das Basu, ``Introduction to the Constitution of India'', Prentice Hallof India, New Delhi, 1997. T2-line and the Constitution of India'', Prentice Hallof India, New Delhi, 1997. T2-line and the Constitution of India'', Prentice Hallof India, New Delhi, 1997. T2-line and the Constitution of India'', Prentice Hallof India, New Delhi, 1997. T2-line and the Constitution of India'', Prentice Hallof India, New Delhi, 1997. T2-line and the Constitution of India'', Prentice Hallof India, New Delhi, 1997. T2-line and the Constitution of India'', Prentice Hallof India, New Delhi, 1997. T2-line and the Constitution of India'', Prentice Hallof India, New Delhi, 1997. T2-line and the Constitution of India'', Prentice Hallof India, New Delhi, 1997. T2-line and the Constitution of India'', Prentice Hallof India, New Delhi, 1997. T2-line and the Constitution of India'', Prentice Hallof India, New Delhi, 1997. T2-line and the Constitution of India'', Prentice Hallof India, New Delhi, 1997. T2-line and the Constitution of India'', Prentice Hallof India, New Delhi, 1997. T2-line and the Constitution of India'', Prentice Hallof India, New Delhi, 1997. T2-line and 1997. T2-

AgarwalRC., "IndianPoliticalSystem", S.Chand and Company, NewDelhi, 1997.

T3-MaciverandPage, "Society: AnIntroductionAnalysis", MacMilanIndiaLtd., NewDelhi.

T4-SharmaKL., "Social Stratification in India: Issues and Themes", Jawaharlal NehruUniversity, NewDelhi, 1997.

REFERENCEBOOKS:

R1-Sharma, Brij Kishore, "IntroductiontotheConstitutionofIndia:,PrenticeHallofIndia,NewDelhi.R2-GahaiUR., "IndianPoliticalSystem",NewAcademicPublishingHouse, Jalaendhar. R3-Sharma RN., "Indian Social Problems",Media Promoters and Publishers Pvt.Ltd.

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Progra me/ Sem	m Course Code	Name of the Course	L	T	P	C		
B.E/ I	I 22MA2 01	DIFFERENTIAL EQUATIONS AND COMPLEX ANALYSIS (AERO, AGRI, AUTO, MECH,MECT)	3	1	0	4		
	The lea	rner should be able to						
	1.	Describe some methods to solve different types of first order diffe						
	2.	Understand the various approach to find general solution of the ord	linar	y dif	ferer	ıtial		
Cours	-	equations				o: 1		
Objecti	solution.							
	4.	Introduction to analytic functions and its properties.						
	5.	Understand Cauchy's theorem and its applications in evaluation of	-					
Unit		Instructional Hours						
I	Basic concep	T DIFFERENTIAL EQUATIONS OF FIRST ORDER ots, separable differential equations, exact differential equations, actors, linear differential equations, Bernoulli equation.		-	12			
II	LINEAR DIFFERENTIAL EQUATIONS OF SECOND ORDER Second order linear differential equations with constant with RHS of the form							
III	Formation of functions –	PIFFERENTIAL EQUATIONS partial differential equations by eliminating arbitrary constants and Solution of first order partial differential equations of the form iraut's equation – Lagrange's equation.		-	12			
IV	COMPLEX DIFFERENTIATION Functions of complex variables – Analytic functions – Cauchy's – Riemann equations and sufficient conditions (excluding proof) – Construction of analytic functions – Milne –Thomson's method – Conformal mapping w = A+z, Az,							
V	1/z and bilinear transformations. COMPLEX INTEGRATION (9) Cauchy's integral theorem – Cauchy's integral formula – Taylor's and Laurent's series (statement only) – Residues - Cauchy's Residue theorem - Contour Integration with unit circle only.							
	integration w	Total Instructional Hours		(60			

At the end of the course, the learner will be able to

CO1: Apply few methods to solve different types of first order differential equations.

CO2: Evaluate the solutions of higher order ordinary differential equations and its properties.

Course Outcome

CO3: Compute the solution of first order partial differential equations.

CO4: Understand the concept of analytic functions and discuss its properties.

CO5: Evaluate various integrals by using Cauchy's residue theorem and classify singularities and derive Laurent series expansion

TEXT BOOKS:

- T1 Erwin Kreyszig, Advanced Engineering Mathematics, John Wiley & Sons, 2019.
- T2 William E. Boyce, Richard C. DiPrima, Douglas B. Meade, Elementary Differential Equations and Boundary Value Problems, Wiley, 2017.
- T3 Veerarajan T, "Engineering Mathematics", McGraw Hill Education(India) Pvt Ltd, New Delhi, 2016. **REFERENCE BOOKS:**
- R1 James Ward Brown, Ruel Vance Churchill, Complex Variables and Applications, McGraw-Hill Higher Education, 2004
- R2 Dennis Zill, Warren S. Wright, Michael R. Cullen, Advanced Engineering Mathematics, Jones &

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Program Sem		Course Code	Name of the Course	L	T	P	C
B. E/ I	II	ENVIRONMENTAL STUDIES I 22CY2101 (common to all branches except CSE,IT & 3 0 AIML)				0	2
The learner should be able to 1. Grasp the importance and issues related to ecosystem and biodiversity and their properties. 2. Acquire knowledge about environmental pollution – sources, effects and control environmental pollution. 3. Identify the various natural resources, exploitation and its conservation 4. Gain knowledge on the scientific, technological, economic and political senvironmental problems. 5. Become aware on the national and international concern for environment and its properties.							of to
Unit		5. Be	ecome aware on the national and international cond Description	cern for e	nvironment and its	s protection Instruction al Hour	on
I	Main public chain, proces ponds spots conse	objectives are awareness - food web and sees - Introdu ecosystem - of biodiversity attention of biodiversity and the control of the control of biodiversity attention of biodiversity and the control of biodiversity attention of biodiversity and the control of biodiversity attention of biodiversity and the control of the	d scope of environmental studies-Importance of concept of an ecosystem – structure and function d ecological pyramids - energy flow in the ecosyste ction, types, characteristic features, structure and Introduction to biodiversity definition: types and v ty – threats to biodiversity– endangered and endiversity: In-situ and ex-situ conservation of biodiversity:	n of an embed of of an embedding of bedding of bedding of bedding of bedding of bedding of the mic specifical and an embedding of the m	cosystem – food ogical succession of the forest and iodiversity – hot-	9	
п	NATURAL RESOURCES Renewable and Non renewable resources - Forest resources: Use and over-exploitation, deforestation, timber extraction, mining, dams and their effects on forests and tribal people - Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture – Energy resources: Renewable and non renewable energy sources – Solar energy and wind energy - role of an individual in conservation of natural resources. ENVIRONMENTAL POLLUTION						
III	qualit		s, effects and control measures of: Air pollution- Soil pollution - Noise pollution- Nuclear hazards tion.			9	
IV	SOCIAL ISSUES AND THE ENVIRONMENT From unsustainable to sustainable development – urban problems related to energy-environmental ethics: Issues and possible solutions – 12 Principles of green chemistry-Municipal solid waste management. Global issues – Climatic change, acid rain, greenhouse effect and ozone layer depletion – Disaster Management – Tsunami and cyclones.						
v	HUMAN POPULATION AND THE ENVIRONMENT Population growth, variation among nations – population explosion – family welfare programme – environment and human health – effect of heavy metals – human rights – value education – HIV / AIDS – women and child welfare –Environmental impact analysis (EIA)- GIS-remote sensing-role of information technology in environment and human health.						
Cours Outcor		CO1: Discu CO2: Identi CO3: Devel CO4: Demo social CO5: Desc	of the course, the learner will be able to as the importance of ecosystem and biodiversity fo fy the causes of environmental pollution and hazar op an understanding of different natural resources onstrate an appreciation for need for sustainable dev a issues and solutions to solve the issues. ribe about the importance of women and child educ ronment.	r maintai ds due to including velopmer	manmade activition grenewable resour at and understand t	es. ces. he various	

TEXT BOOKS:

T1 – S.Annadurai and P.N. Magudeswaran, "Environmental studies", Cengage Learning India Pvt.Ltd, Delhi, 2020

T2 - Anubha Kaushik and C. P. Kaushik, "Perspectives in Environmental studies", Sixth edition, New Age International Publishers,

New Delhi, 2019.

REFERENCE BOOKS:

- R1 Erach Bharucha, "Textbook of environmental studies" University Press (I) Pvt.ltd, Hyderabad, 2015
- R2 G.Tyler Miller, Jr and Scott E. Spoolman"Environmental Science" Thirteenth Edition, Cengage Learning, 2010.
- R3 Gilbert M. Masters and Wendell P. Ela "Introduction to Environmental Engineering and Science", 3rd edition, Pearson Education, 2013.

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Programme/ Sem	Course Code		Name of the	Course	L	T	P	C
BE/B.Tech II	22PH2101			AL SCIENCE les except MCT)	2	0	0	2
Course Objective	The student sho 1.Gain knowled 2. Understand th 3. Enhance the f 4. Gain knowled 5. Acquire funda program	o the en						
Unit		Instructional Hours						
I	CRYSTAL PHYSICS Crystal systems - Bravais lattice - Lattice planes - Miller indices - Inter planar spacing in cubic lattice - Atomic radius, Coordination number and Packing factor for SC, BCC and FCC crystal structures.							6
п	ELECTRICAL PROPERTIES OF MATERIALS Classical free electron theory - Expression for electrical conductivity - Thermal conductivity, expression - Widemann - Franz law - Success and failures Fermi-Dirac statistics - Density of energy states .							6
III	SEMICONDUCTING MATERIALS Introduction – Compound and elemental semiconductor - direct and indirect band gap of semiconductors. Intrinsic semiconductor — electrical conductivity – band gap determination Extrinsic semiconductor – n type and p type semiconductor – Light						gap	6
IV	Emitting Diode. MAGNETIC MATERIALS Origin of magnetic moment – Bohr magnetron – comparison of Dia, Para and Ferro magnetism – Domain theory – Hysteresis – soft and hard magnetic materials – anti ferromagnetic materials – Ferrites and its applications.							6
v	NEW ENGINEERING MATERIALS Metallic glasses: melt spinning process, Preparation and applications - shape memory alloys: phases, shape memory effect - Characteristics of SMA: Pseudoelastic effect, Super elasticity and Hystersis. Applications of SMA. Nanomaterials preparation (bottom up and top down approaches) – various techniques - pulsed laser deposition - Chemical vapor deposition							6
		To	otal Instructio	onal Hours				30
Course Outcon	CO1: Unders CO2: Illustra ne CO3: Discuss CO4: Develo	tand the Crys te the fundam s concept of a p the technology	stal systems and nental of elect acceptor or do ogy of the mag	rner will be able to ad crystal structures strical properties of nor levels and the b gnetic materials and gy of new engineer	s in the field materials and gap of a l its applica	a semio	conduc n engir	eting materials neering field

TEXT BOOKS:

- T1 Rajendran V, "Materials Science", Tata McGraw Hill Publishing Company Limited, New Delhi, 2017.
- T2- M.N Avadhanulu and PG Kshirsagar "A Text Book of Engineering physics" S. Chand and Company ltd., New

Delhi 2022

REFERENCE BOOKS:

- R1 Charles Kittel "Introduction to Solid State Physics". Wiley., New Delhi 2017
- R2 Dr. M.Arumugam "Materials Science" Anuradha publications., 2019

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Sem	Course Cour	Nume of the Course				
B.E. / II	II 22ME2101 ENGINEERING MECHANICS (AERO, AUTO, CIVIL, MECH) 3				0	3
Cour Object	2. To un tive 3. To un 4. To un	hould be able derstand basic concepts and force systems in a real world environment. derstand the static equilibrium of particles and rigid bodies both in two derstand the moment of surfaces and solids. derstand the effect of static friction on equilibrium. derstand the dynamic equilibrium equation.	dimen			
Unit			Instructional Hours			
I	forces, transmissibility	ICLES ering mechanics - Classifications, force vector, Law of mechanics, Syst v, Force on a particle – resultant of two forces and several concurrent for equilibrium of a particle — forces in space – equilibrium of a particle in s	rces -	-	Ģ	9
II	EQUILIBRIUM OF RIGID BODIES Free body diagram, moment of a force – varignon's theorem – moment of a couple – resolution of a force and a couple. Support reactions of the beam.					
Ш	Centroids of simple pl	RE OF GRAVITY AND MOMENT OF INERTIA ane areas, composite areas, determination of moment of inertia of component of inertia-radius of gyration – mass moment of inertia of simple s			Ģ	9
IV		angles of friction- angle of repose-coefficient of static and kinetic frictione, Ladder friction, Screw friction– rolling resistance – belt friction.	ion —	-	ģ	9
V	potential energy kineti	RTICLES and Curvilinear motion, -Newton's II law – D'Alembert's principle- Ence energy-conservation of energy-work done by a force - work energy meterhod, Impact of bodies, Translation and rotation of the particles. TOTAL INSTRUCTIONAL HOUR:	ethod,		45	9
Cour Outco	CO1: Define an CO2: Identify th CO3: Calculate CO4: Examine to	d illustrate the basic concepts of force system. the resultant force and couple, support reactions of the beam. the Centre of gravity and moment of inertia of an object. the friction force of particles and objects for Impending Motion. the Displacement, velocity and acceleration of particles and objects	is.		43	

Name of the Course

TEXT BOOKS:

Programme/

Course Code

T1. F.P.Beer, and Jr. E.R.Johnston., "Vector Mechanics for Engineers (In SI Units): Statics and Dynamics", 11th Edition, Tata McGraw-Hill Publishing company, New Delhi (2018).

T2. NH.Dubey, "Engineering Mechanics", Tata Mcraw Hill, New Delhi, 2016.

REFERENCE BOOKS:

- 1. R.C.Hibbeller, and Ashok Gupta, "Engineering Mechanics: Statics and Dynamics", 11th Edition, Pearson Education 2010.
- 2. S.S.Bhavikatti, and K.G.Rajashekarappa, "Engineering Mechanics", New Age International (P) Limited Publishers, 2015. 3. P. JagetBabu, "Engineering Mechanics", Pearson Education, India Ltd, 2016.

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T

B.E./B.Tech/ II 22HE2151 EFFECTIVE TECHNICAL **COMMUNICATION** (Common to all

Branches) The learner should be able

- To improve essential business communication skills.
- To enrich employability knowledge.
- **Course Objective** To acquire the crucial organizing ability in official forum.
 - To impart important business writings.
 - 5. To make effective presentation with essential etiquette.

Unit	Description	Instructional Hours				
I	Language Proficiency: Types of sentences in English according to structure Writing: writing definitions, Describing product, work place and service (purpose, appearance, function) Vocabulary – words on nature Practical Component: Listening- Watching and interpreting	9				
II	advertisements/short films Speaking- Extempore speech Language Proficiency: Direct and Indirect speech. Writing: Formal memos, Job application and resume preparation Vocabulary - words on offense and ethicsPractical Component: Listening- Comprehensions based on telephonic conversation Speaking- Vote of thanks & welcome address	9				
III	Language Proficiency: Homophones and Homonyms, Writing: Preparing a detail plan for an official visit, schedule and Itinerary, reading comprehension, Vocabulary— words on society Practical Component: Listening- Listening- paraphrasing the listened content Speaking- Group Discussion with preparation					
IV	Language Proficiency: Idioms Writing: Report writing (marketing, investigating) Vocabulary-words involved in business Practical Component: Listening- Watching technical discussions and preparing MoM Speaking- On the spot Group Discussion					
V	Language Proficiency: spotting errors Writing: making /interpreting chart, sequencing of sentences Vocabulary- words involved in finance Practical Component: Listening- Comprehensions based on announcements Speaking- Presentation on a technical topic with ppt.	9				
Course Outc	At the end of the course, learners will be able CO1: To the business procedure and promotion skills. CO2: To make oral and written presentation in corporate forum. CO3: To schedule official events and participate in official discussions varieuctance. CO4: To take an effective role and manage in an organizational sector.	45 vithout				

C

CO5:To prepare and demonstrate a professional presentation

TEXT BOOKS:

- T1 Norman Whitby, "Business Benchmark-Pre-intermediate to Intermediate", Cambridge University Press,
- T2- Ian Wood and Anne Willams. "Pass Cambridge BEC Preliminary", Cengage Learning press 2015.

REFERENCE BOOKS:

- R1 -Michael Mc Carthy, "Grammar for Business", Cambridge University Press, 2009.
- R2- Bill Mascull, "Business Vocabulary in use: Advanced 2nd Edition", Cambridge University Press, 2009.
- R3-Frederick T. Wood, "Remedial English Grammar For Foreign Students", Macmillan publishers, 2001.

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Programme/ sem	Course Code	Name of the Course	L	T	P	C
B.E/ II	22CY2152	APPLIED CHEMISTRY (MECH,AERO,CIVIL,AUTO,MCT)	2	0	2	3
Course Objective	2. Identify the3. Enhance the control.4. Acquire kn	ald be able to owledge on the concepts of chemistry involved in day water related problems and water treatment technique e fundamental knowledge on electro chemistry and the owledge on various thermo dynamical laws and its im owledge on the types of fuels, calorific value calculate	es. e mechanis	engineerii	ng applic	cations.
Unit		Description				ructional Hours
I	Soaps – Types of Soap Therapeutic Action of I powders- Deodorants – P	Cloolors – Artificial sweeteners – Food preservatives. S – Detergents – Types of detergents. Drugs – Cla Different Classes of Drugs. Chemicals in Cosmetics erfumes. Plastics – Thermoplastics- Preparation, prope- g plastics - Preparation, properties and uses of Polyeste	ssification — Creams erties and us	of drugs – Talcun ses of PVC	- n	6
п	Impurities in Water, Hardness of Water, Boiler feed Water – Boiler troubles -Sludge and scale formation, Caustic embrittlement, priming and foaming, boiler corrosionSoftening Methods (Zeolite & Ion-Exchange Methods)- Desalination of Brackish Water - Reverse Osmosis, Potable water and treatment. Estimation of total, permanent and temporary hardness of water by EDTA Determination of Dissolved Oxygen in sewage water by Winkler's method. Estimation of alkalinity of water sample by indicator method.					
Ш	ELECTROCHEMISTRY AND CORROSION Electrochemical cells – reversible and irreversible cells - EMF- Single electrode potential – Nernst equation (derivation only) – Conductometric titrations. Chemical corrosion – Pilling – Bedworth rule – electro chemical corrosion – different types –galvanic corrosion – differential aeration corrosion – corrosion control – sacrificial anode and impressed cathodic current methods. Conductometric titration of strong acid vs strong base (HCl vs NaOH). Estimation of Ferrous iron by Potentiometry.					6
IV	CHEMICAL THERMO Terminology of thermod and irreversible process function: Helmholtz an	ynamics - Second law: Entropy - entropy change for a es; entropy of phase transitions; Clausius inequality. d Gibbs free energy functions; Criteria of spontane eyron equation; Maxwell relations – Van't Hoff isothe	Free energeity; Gibbs	y and work Helmholt:	K.	6
v	Fuels: Classification of fi manufacture (Otto-Hoffin cracking (thermal and car Tropsch method, Bergiu (production, composition	uels - coal varieties - analysis of coal (proximate and ul nan byproduct coke oven method) - characteristics of alytic cracking definition only) – manufacturing of sy s process) – knocking (octane number, cetane nur and uses of producer gas and water gas). Combustion: spontaneous ignition temperature - flue gas analysis (O	of metallurgenthetic peta nthetic peta mber) - gas gross and a	rical coke rol (Fische seous fuel net calorific	r s	6
			nstructio			30
	At the and of the co	Total Lab I	nstruction	nal Hour	S	30
Course Outcome	CO1: List out the che CO2: Differentiate has in industries ar	urse, the learner will be able to emicals used in food, soaps and detergents, drugs, cost and and soft water and to solve the related problems on ad daily life edge on the basic principles of electrochemistry and un	water puri	fication an		
Course Outcome	consequences CO4: Develop sound importance in	comminimize corrosion to improve industrial design knowledge on second law of thermodynamics and second incomments applications in all disciplines.	cond law ba			

TEXT BOOKS

T1 - P. C. Jain & Monica Jain, "Engineering Chemistry" Dhanpat Rai Pub, Co., New Delhi (2018). T2 - O.G. Palanna, "Engineering chemistry" McGraw Hill Education India (2017). **REFERENCES**

CO5: Classify the various types of fuel and their analysis and other techniques.

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Course \mathbf{C} **Programme** Name of the Course Code 2 **Engineering Practices** B.E/B.Tech 22ME2001 (Common to all branches)

Course Objective

To provide exposure to the students with hands on experience on various basic engineering practices in Civil, Mechanical and Electrical Engineering.

Unit

Description of the Experiments GROUP A (CIVIL AND MECHANICAL)

- Preparation of Single pipe line and Double pipe line connection by using valves, taps, 1 couplings, unions, reducers and elbows.
- Arrangement of bricks using English Bond for one brick thick wall for right angle corner 2 junction and T- junction
- Arrangement of bricks using English Bond for one and a half brick thick wall for right angle 3 corner and T- junction
- 4 Preparation of arc welding of Butt joints, Lap joints and Tee joints.
- 5 Practice on sheet metal Models- Trays and funnels
- 6 Hands-on-exercise in wood work, joints by sawing, planning and cutting.
- 7 Practice on simple step turning, taper turning and drilling.
- 8 Demonstration on Smithy operation.
- 9 Demonstration on Foundry operation.
- 10 Demonstration on Power tools.

GROUP B (ELECTRICAL ENGINEERING)

- 1 Residential house wiring using switches, fuse, indicator, lamp and energy meter.
- 2 Fluorescent lamp wiring.
- 3 Stair case wiring.
- Measurement of Electrical quantities voltage, current, power & power factor in single 4 phase circuits.
- 5 Measurement of energy using single phase energy meter.
- Soldering practice using general purpose PCB. 6
- Measurement of Time, Frequency and Peak Value of an Alternating Quantity using CRO 7 and Function Generator.
- 8 Study of Energy Efficient Equipment's and Measuring Instruments.

Total Instructional Hours

Fabricate wooden components and pipe connections including plumbing works.

Course Outcome

- Fabricate simple weld joints.
- Fabricate different electrical wiring circuits and understand the AC Circuits.

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Programme/ Sem	Course Code	Name of the Course	L	T	P	C			
BE/B.TECH II	22HE2071	DESIGN THINKING	2	0	0	2			
Course Objective									
Unit		Description			In	structiona l Hours			
I	DESIGN ABILITY Asking Designers about what they Do – Deconstructing what Designers Do – Watching what Designers Do – Thinking about what Designers Do – The Natural Intelligence of Design Sources								
П	DESIGNING TO WIN Formula One Designing – Radical Innovations – City Car Design – Learning From Failures – Design Process and Working Methods					5			
Ш	Background – F Roles and	PLEASE AND DESIGNING TOGETH Product Innovations – Teamwork versus s – Avoiding and Resolving Conflicts.		work –		6			
IV	DESIGN EXPERTISE Design Process – Creative Design - Design Intelligence – Development of Expertise – Novice to Expert. Critical Thinking – Case studies: Brief history of Albert Einstein, Isaac Newton and Nikola Tesla								
V	DESIGN THINKING TOOLS AND METHODS Purposeful Use of Tools and Alignment with Process - Journey Mapping - Value Chain Analysis - Mind Mapping – Brainstorming - Design Thinking Application: Design Thinking Applied to Product Development								
Course Outcome	CO1: Develop CO2: Learn to	Total Instructional Hours on of the course the learner will be able to a strong understanding of the Design Pr develop and test innovative ideas throug teamwork and leadership skills	rocess	teration	cycle.	30			

TEXT BOOKS:

T1 - 1. Nigel Cross, "Design Thinking", Kindle Edition.

REFERENCE BOOKS:

R1 - Tom Kelley, "Creative Confidence", 2013. R2 - 3. Tim Brown, "Change by Design", 2009.

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Programme/ Sem	Course Code	Name of the Course	L	T	P	C
BE/B.TECH II	22HE2072	SOFT SKILLS AND APPTITUDE I	0	0	0	1
Course Objective	 To develop and demonstration and To enhance the To identify the 	hould be able to I nurture the soft skills of the students through d practice. e students ability to deal with numerical and qu core skills associated with critical thinking. I integrate the use of English language skills			edge acq	uisition,
Unit		Description				structiona l Hours
I	Lessons on excel Skill introspectio	lence n, Skill acquisition, consistent practice				2
II		- Critical Thinking - Lateral Thinking - Coding- Odd Man Out - Visual Reasoning - Sudoku J		oding –		11
III	and cube roots - 'Multiplication of	straction of bigger numbers - Square and square Vedic maths techniques - Multiplication Shortons - Simplifications - Simplifications - uts to find HCF and LCM - Divisibility tests sl	cuts - Compari			11
IV	Recruitment Ess Resume Building	sentials - Impression Management				4
V	Verbal Ability Nouns and Prono Agreement - Pun	uns – Verbs - Subject-Verb Agreement - Pronc ctuations	oun-Antec	cedent –		4
	Aftan aamplati	Total Instructional Hours			30	
Course Outcome	CO1: Students CO2: Students v CO3: Students v quantitative CO4:Students c measurab	on of the course the learner will be able to will analyze interpersonal communication skill vill exemplify tautology, contradiction and convill be able to develop an appropriate integral for problems. In produce a resume that describes their educate achievements with proper grammar, format a vill be developed to acquire the ability to use E	tingency form to so tion, skills and brevit	by logica lve all so s, experie y	l thinking rts of ences and	

REFERENCE BOOKS:
R1 - Quantitative Aptitude – Dr. R S Agarwal

R2 -Speed Mathematics: Secret Skills for Quick Calculation - Bill Handley

making optimum use of grammar

R3 -Verbal and Non – Verbal Reasoning – Dr. R S Agarwal R4- Objective General English – S.P.Bakshi

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மொழி மற்றும் இலக்கியம்:

இந்திய மொழிக் குடும்பங்கள் – திராவிட மொழிகள் – தமிழ் ஒரு செம்மொழி – தமிழ் செவ்விலக்கியங்கள் - சங்க இலக்கியத்தின் சமயச் சார்பற்ற தன்மை – சங்க இலக்கியத்தில் பகிர்தல் அறம் – திருக்குறளில் மேலாண்மைக் கருத்துக்கள் – தமிழ்க் காப்பியங்கள், தமிழகத்தில் சமண பௌத்த சமயங்களின் தாக்கம் - பக்தி

இலக்கியம், ஆழ்வார்கள் மற்றும் நாயன்மார்கள் – சிற்றிலக்கியங்கள் – தமிழில் நவீன இலக்கியத்தின் வளர்ச்சி – தமிழ் இலக்கிய வளர்ச்சியில் பாரதியார் மற்றும் பாரதிகாசன் ஆகியோரின் பங்களிப்ப.

மரபு – பாறை ஓவியங்கள் முதல் நவீன ஓவியங்கள் வரை – சிற்பக் கலை:

நடுகல் முதல் நவீன சிற்பங்கள் வரை – ஐம்பொன் சிலைகள்– பழங்குடியினர் மற்றும் அவர்கள் தயாரிக்கும் கைவினைப் பொருட்கள், பொம்மைகள் – தேர் செய்யும் கலை – சுடுமண் சிற்பங்கள் – நாட்டுப்புறத் தெய்வங்கள் -குமரிமுனையில் திருவள்ளுவர் சிலை – இசைக் கருவிகள் – மிருதங்கம், பறை, வீணை, யாழ், நாதஸ்வரம் – தமிழர்களின் சமூக பொருளாதார வாழ்வில் கோவில்களின் பங்கு.

நாட்டுப்புறக் கலைகள் மற்றும் வீர விளையாட்டுகள்: தெருக்கூத்து, கரகாட்டம், வில்லுப்பாட்டு, கணியான் கூத்து, ஒயிலாட்டம், தோல்பாவைக் கூத்து, சிலம்பாட்டம், வளரி, புலியாட்டம், தமிழர்களின் விளையாட்டுகள்.

அலகு IV <u>கமிழர்களின் திணைக் கோட்பாடுகள்</u> தமிழகத்தின் தாவரங்களும், விலங்குகளும் – தொல்காப்பியம் மற்றும் சங்க இலக்கியத்தில் அகம் மற்றும் புறக் கோட்பாடுகள் – தமிழர்கள் போற்றிய அறக்கோட்பாடு – சங்ககாலத்தில் தமிழகத்தில் எழுத்தறிவும், கல்வியும் – சங்ககால நகரங்களும் அறை முகங்களும் – சங்ககாலத்தில் ஏற்றுமதி மற்றும் இறக்குமதி – கடல்கடந்த நாடுகளில் சோழர்களின் வெற்றி.

இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத் அலகு V தமிழர்களின் பங்களிப்பு:

இந்திய விடுதலைப்போரில் தமிழர்களின் பங்கு – இந்தியாவின் பிறப்பகுதிகளில் கமிழ்ப் பண்பாட்டின் தாக்கம் – சுயமரியாகை இயக்கம் – இந்திய மருத்துவத்தில். சித்த மருத்துவத்தின் பங்கு – கல்வெட்டுகள், கையெழுத்துப்படிகள் - தமிழ்ப் புத்தகங்களின் அச்சு வரலாறு.

தமிழக வரலாறு – மக்களும் பண்பாடும் – கே.கே. பிள்ளை (வெளியீடு: தமிழ்நாடு பாடதால் மற்றும் கல்வியியல் பணிகள் கழகம்).

கணினித் தமிழ் – முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்).

கீழடி – வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)

பொருநை – ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)

- 5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL - (in print)
- 6 Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.

Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).

- The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: 8 International Institute of Tamil Studies.)
- Keeladi 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Publishedby: The Author)
- 11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Bookand Educational Services Corporation, Tamil Nadu)

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Dean cademics Dean (Academics

_	ramme/ em	Course Code	Name of the Course	L	T	P	C
B.E./	B.Tech/ I	22MC2092	HERITAGE OF TAMIL	2	0	0	0
	urse ective	 Introduce Establis To study Introduce 	chould be able to e students to the great History of Tamil literature the heritage of various forms of Rock art and Strand understand the various folk and Martial are the students to Ancient Tamil concepts to underst about the various influences or impacts of Tamil Description	Sculpture and the of Tamil and the rich	culture nness of Ta	culture.	ature. structional Hours
I		age and Literat	ure ia – Dravidian Languages – Tamil as a classical	languaga	Classical		Hours
	Literatur Literatur Jainism	re in Tamil- Secu re – Managemen in Tamil and Bal	lar nature of Sangam Literature – Distributive j principles in Thirukural – Tamil epics and impathi literature of Azhwars and Nayanmars – For literature in Tamil – Contribution of Bharathiya	ustice in Sa acts of Bud ms of mino	ngam ldhism & r poetry _		6
II	Heritag Hero Sto temple o Kanyaku Nadhasy	e _ Rock Art Pa one to Modern So car making – Mas umari, Making of waram - Role of	intings to Modern Art – Sculpture culpture – Bronze icons – Tribes and their hands sive Terracotta sculptures, Village deities, Third musical instruments – Mridangam, Parai, Yazh Temples in social and economic life of Tamils.	erafts - Art uvalluvar st and	of		6
III	Theruko Silamba		n, Villupattu, Kaniyan koothu, Oyilattam, Leath er dance – Sports and Games of Tamils.	er puppertr	y,		6
IV	Flora an Literatur	d Fauna of Tami re – Aram conce _l	ls – Aham and Puram Concept from Tholkappiy of of Tamils – Education and Literacy during Sa m age – Exporot and Import during Sangam age	ngam Age	- Ancient		6
V	Contribu	ution of Tamils to rts of India – Sel	to Indian National Movement and Indian Cu o Indian freedom struggle – The cultural influen f respect movement – Role of Siddha Medicine & Manuscripts – Print History of Tamil books.	ce of Tamil		of	6
			To	otal Instru	ctional Ho	urs	30
Соц	C(O1: Learn about O2: Aware of out	course, the learner will be able to the works pertaining to Sangam age Heritage in art from Stone sculpture to Moderr the role of Folk arts in preserving, sustaining			amil cult	ure.

Outcome CO4: Appreciate the intricacies of Tamil literature that had existed in the past.

CO5: Understand the contribution of Tamil Literature to Indian Culture

TEXTBOOKS:

T1: Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print)

T2: Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil

T3: Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu)(Published by: International Institute of Tamil Studies).

REFERENCEBOOKS:

R1-The Contributions of the Tamils to Indian Culture (Dr.M. Valarmathi) (Published by: International Institute of Tamil Studies)

R2- Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Bookand Educational Services Corporation, Tamil Nadu)

R3-Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) - Reference Book.

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Programm	e Course Code	Course Title	L	T	P	C
BE/BTECH	H 22MC2093	SOCIAL SERVICES AND COMMUNITY DEVELOPMENT	1	0	0	1
Course Objectives	develop 2. Underst manage 3. Underst 4. Underst	the knowledge and active participate in social service and communication activities. Eand the concept of disaster management and role of NCC cadets in	ı disa			
Unit		Description		truc Hot		ıal
I	Basics of social service youth towards social w	AND COMMUNITY DEVELOPMENT s and its need - Rural development programs - Contribution of elfare - NGOs in social services Swach bharath Abhiyan - ndra danush - Beti bacho Beti pado - Digital awareness -		3		

Organization of Disaster management -Types of emergencies - Natural and manmade

Introduction to personality development - public speaking Intra and Inter personal

skills -self awareness - critical thinking - Decision making and problem solving.

Types of maps - conventional signs - scales and Grid system - relief and contour

gradient - cardinal points - Types of North - types of bearing and use of service protector - Prismatic compass and its uses - setting of map - finding North and own

PRINCIPLES OF FLIGHT AND AIRMANSHIP

disasters - fire service and fire fighting - prevention of fire.

Introduction to principle of flight - Forces acting on the aircraft - Angle of attack -V Angle of incidence - Newton's - law of motion - Bernauli's theorem and Venturi effect -Aerofoil - Airfield layout - ATC (Air Traffic Control) - circuit procedures - Aviation medicine.

15 **Total Instructional Hours**

After completion of the course the learner will be able to

CO1:Perform the social services on various occasions for better community and social life

Course Outcome:

II

Ш

IV

CO2:Appreciate the need and requirement for disaster management and NCC role in disaster management activities.

CO3: Define thinking, reasoning, critical thinking and creative thinking

CO4:Use of bearing and service protector and locate the places and objects on the ground.

CO5:Understand the principles of flight and Aerofoil structure

Reference:

1. UGC and AICTE circulated syllabus.

DISASTER MANAGEMENT

MAP READING

position.

PERSONALITY DEVELOPMENT

Text Books:

- 1. NCC cadet Guide (SD/SW) Army
- 2. NCC cadet Guide (SD/SW) Airforce.
- 3. ANOs Guide (SD/SW) by DG NCC, Ministry of Defence, New Delhi
- 4. Digital Forum App 1.0 & 2.0, by DG NCC DG NCC, Ministry of Defence, New Delhi

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3

3

3

<u>Semester – I</u>

Course Code & Name: 22MA1101/ MATRICESS AND CALCULUS

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO11	PSO12
CO1	3	3	3	2	2	-	-	-	-	-	-	2	2	2
CO2	3	3	3	2	3	-	-	-	-	-	-	2	2	2
CO3	3	3	3	3	3	-	-	-	-	-	-	2	2	3
CO4	3	3	3	3	3	-	-	-	-	-	-	2	1	2
CO5	3	3	3	3	3	-	-	-	-	-	-	2	2	1
Avg	3	3	3	2.6	2.8	-	-	-	-	-	-	2	1.8	2

Course Code & Name: 22HE1151/ ENGLISH FOR ENGINEERS

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO11	PSO12
CO1	1	1	1	2	-	1	2	1	2	3	1	3	3	2
CO2	1	2	1	1	1	2	1	1	1	3	1	2	2	3
CO3	1	2	1	1	1	2	1	1	2	3	1	2	2	2
CO4	1	1	-	1	1	1	1	1	2	3	1	2	3	3
CO5	-	1	1	1	1	1	1	2	2	3	1	2	2	2
Avg	1	1.4	1	1.2	1	1.4	1.2	1.2	1.8	3	1	2.2	2.4	2.4

Course Code & Name: 22PH1151/PHYSICS FOR NON CIRCUIT ENGINEERING

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO11	PSO12
CO1	3	2	2	1	1	1	-	-	-	-	-	1	2	1
CO2	3	3	1	1	2	-	-	-	1	-	-	1	3	3
CO3	3	2	1	2	2	-	-	-	-	-	-	1	3	3
CO4	3	2	3	2	3	1	-	-	-	-	-	1	2	2
CO5	3	2	3	2	2	2	-	-	-	-	-	1	2	3
Avg	3	2.2	2	1.6	2	1.333333	-	-	-	-	-	1	2.4	2.4

Course Code & Name: 22IT1151/PYTHON PROGRMMING AND PRACTICES

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO11	PSO12
CO1	2	3	3	-	2	1	-	-	-	-	-	2	2	2
CO2	2	3	3	-	2	1	1	-	2	-	1	2	2	2
CO3	2	3	3	-	2	ı	ı	-	2	-	1	2	2	2
CO4	2	3	3	-	2	-	-	-	2	-	-	2	2	2
CO5	2	3	3	-	2	-	-	-	2	-	-	2	2	2
Avg	2	3	3	-	2	ı	-	-	2	-	-	2	2	2

Course Code & Name: 22ME1101 ENGINEERING DRAWING

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	2	2	-	-	-	-	-	-	3	-	1	-	1
CO2	3	2	2	-	-	-	-	-	-	2	-	-	-	1
CO3	3	2	3	-	2	-	-	-	-	2	-	1	-	2
CO4	3	2	3	-	2	-	-	-	-	2	-	-	2	2
CO5	3	2	3	-	2	-	-	-	-	2	-	-	2	2
Avg	3	2	2.6	0	2	0	0	0	0	2.2	0	1	2	1.6

$\underline{Semester-II}$

Course Code & Name: 22MA2101/ DIFFERENTIAL EQUATIONS AND COMPLEX VARIABLES

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO11	PSO12
CO1	3	3	3	2	2	-	-	-	-	-	-	2	2	2
CO2	3	3	3	2	2	-	-	-	-	-	-	2	2	2
CO3	3	3	3	3	3	-	-	-	-	-	-	2	2	2
CO4	3	3	3	2	2	-	-	-	-	-	-	2	2	2
CO5	3	3	3	3	3	-	-	-	-	-	-	2	2	2
Avg	3	3	3	2.4	2.4	-	-	-	-	-	-	2	2	2

Course Code & Name: 22CY2101/ENVIRONMENTAL STUDIES

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO11	PSO12
CO1	2	-	-	-	-	2	3	3	2	-	-	2	-	-
CO2	2	-	-	-	-	2	3	3	2	-	-	2	-	-
CO3	2	1	1	-	-	2	3	3	2	-	-	2	-	-
CO4	2	1	2	-	-	2	3	3	2	-	-	2	-	-
CO5	2	1	2	-	-	2	3	3	2	-	-	2	-	-
Avg	2	1	1.7	-	-	1	2	3	2	_	-	2	-	-

Course Code & Name: 22PH2101/BASICS OF MATERIAL SCIENCE

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO11	PSO12
CO1	3	2	1	1	1	1	-	-	-	-	ı	1	2	1
CO2	3	3	1	1	2	-	-	-	-	-	ı	1	2	2
CO3	3	2	1	2	2	-	-	-	-	-	-	1	2	3
CO4	3	3	1	2	2	1	-	-	-	-	-	1	2	2
CO5	3	2	2	3	2	1	2	-	-	_	-	1	2	3
Avg	3	2.4	1.2	1.8	1.8	1	2	-	-	-	-	1	2	2.2

Course Code & Name: 22ME2101 Engineering Mechanics

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	1				1				1	1	1	2
CO2	3	3	2	1			1				1	1	1	2
CO3	3	3	1			1	1			1	1		1	1
CO4	3	3	2	1		2	1			1	1	1	1	1
CO5	3	3	2	1		3	1			1	1	1	1	1
Avg	3	3	1.6	0.6	0	1.2	1	0	0	0.6	1	8.0	1	1.4

$Course\ Code\ \&\ Name: 22HE2151/\ EFFECTIVE\ TECHNICAL\ COMMUNICATION$

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO11	PSO12
CO1	1	2	1	1	1	2	1	2	2	3	-	3	1	-
CO2	2	1	1	1	1	2	2	2	2	3	-	2	-	1
CO3	2	2	1	1	1	2	2	2	2	3	1	3	1	-
CO4	2	2	1	1	2	2	2	2	3	3	1	3	1	1
CO5	1	1	1	1	1	2	2	1	2	3	1	3	1	1
Avg	1.6	1.6	1	1	1.2	2	1.8	1.8	2.2	3	1	2.8	1	1

Course Code & Name: 22CY2152/ APPLIED CHEMISTRY

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO11	PSO12
CO1	3	2	2	-	2	1	1	-	-	-	-	1	1	1
CO2	3	2	2	-	2	1	-	-	-	-	-	1	1	-
CO3	3	2	2	-	2	1	1	-	-	-	-	1	1	-
CO4	3	2	2	2	2	1	-	-	-	-	-	1	1	1
CO5	3	2	2	-	2	1	-	-	-	-	-	1	1	1
Avg	3	2	2	2	2	1	1	-	-	-	-	1	1	1

Course Code & Name : 22ME2001 Engineering Practices

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	1	-	-	-	2	-	-	-	-	1	2	3	1
CO2	2	1	-	1	-	3	-	-	-	-	2	2	3	1
CO3	3	1	-	1	-	3	-	1	-	2	2	2	3	1
CO4	2	1	-	1	-	2	-	1	-	2	2	2	3	1
CO5	3	-	-	-	-	2	-	1	-	1	2	3	3	1
Avg	2.6	8.0	0	0.6	0	2.4	0	0.6	0	1	1.8	2.2	3	1

Chairman, Board of Studies
Chairman - Bos
MECH - HICET

Chairman HOLLEGE OF CHAIR

Dean - Academics
Dean (Academics)



Hindusthan College of Engineering and Technology (An Autonomous Institution, Affiliated to Anna University, Chennai Approved by AICTE, New Delhi& Accredited by NAAC with 'A' Grade) Valley Campus, Pollachi Highway, Coimbatore, Tamil Nadu.



DETAILS OF CHANGES CARRIED OUT IN CURRICULUM & SYLLABUS

CBCS PATTERN

UNDERGRADUATE PROGRAMMES

B.E. MECHANICAL ENGINEERING REGULATION-2019 (Revised on July 2021)

(For the students admitted during the academic year 2021-2022 and onwards)

SEMESTER I – 20 Credits

S.No	Course Code	Name of the Course	Course Category	L	Т	P	С	CIA	ESE	TOTAL
		T	HEORY							
1	21HE1101	Technical English	HS	2	1	0	3	25	75	100
2	21MA1102	Calculus and Linear Algebra	BS	3	1	0	4	25	75	100
		AB COMPO	ONE	NT						
3	21PH1101	BS	2	0	2	3	50	50	100	
4	21CY1101	Engineering Chemistry	BS	2	0	2	3	50	50	100
5	21CS1151	Problem Solving and Python Programming	ES	2	0	2	3	50	50	100
6	21ME1152	Engineering Drawing	ES	1	0	4	3	50	50	100
		PR	ACTICAL							
7	21HE1001	Language Competency Enhancement Course - I	HS	0	0	1	1	100	0	100
		MAI	NDATORY							
8	21MC1191	Induction Program	MC	0	0	0	0	0	0	0
9	21HE1072	Career Guidance –Level I	EEC	1	0	0	0	100	0	100
10	21HE1073	Entrepreneurship & Innovation	EEC	2	0	0	0	100	0	100
			15	2	11	20	550	350	900	

SEMESTER II – 22 Credits

S.No	Course Code	Name of the Course	Course Category	L	T	P	C	CIA	ESE	TOTAL
		T	HEORY							
1	21HE2101	Business English for Engineers	HS	2	1	0	3	25	75	100
2	21MA2101	Differential Equations and Complex Variables	BS	3	1	0	4	25	75	100
		THEORY &	LAB COMP	ONE	NT					
3	21PH2151	Materials Science	BS	2	0	2	3	25	75	100
4	21CY2151	Environmental Sciences	BS	2	0	2	3	25	75	100
5	21EE2103	Basics of Electrical and Electronics Engineering	ES	3	0	0	3	25	75	100
6	21ME2101	Engineering Mechanics	ES	3	0	0	3	25	75	100
		PR	ACTICAL							
7	21ME2001	Engineering Practices	ES	0	0	4	2	50	50	100
8	21HE2071/ 21HE2071R	Language Enhancement Course-II	HS	1	0	0	1	100	0	100
9	21HE2072	Career Guidance – Level II	EEC	2	0	0	0	100	0	100
		Total Credits		18	2	8	22	400	500	900

SEMESTER III – 20 Credits

S.No	Course Code	Name of the Course	Course Category	L	T	P	С	CIA	ESE	TOTAL
		TI	HEORY							•
1	21MA3101	Fourier Series and Statistics	BS	3	1	0	4	25	75	100
2	21ME3201	Manufacturing Technology-I	PC	3	0	0	3	25	75	100
3	21ME3202	Engineering Thermodynamics	PC	3	0	0	3	25	75	100
4	21ME3203	Engineering Materials and Metallurgy	PC	3	0	0	3	25	75	100
		THEORY & L	AB COMPO	NEN	T					_
5	21ME3251	Fluid Mechanics and Machinery	PC	3	0	2	4	50	50	100
		PRA	CTICAL							
6	21ME3001	Manufacturing Technology Lab – I	PC	0	0	3	1.5	50	50	100
7	21ME3002	Computer Aided Drawing Lab	PC	0	0	3	1.5	50	50	100
		MAN	DATORY							
8	21AC3191	India Constitution	AC	2	0	0	0	0	0	0
9	21HE3071	Career Guidance Level – III	EEC	2	0	0	0	100	0	100
10	10 21HE3073 Leadership Management Skills			1	0	0	0	100	0	100
			20	1	8	20	450	450	900	

SEMESTER IV – 21 Credits

S.No	Course Code	Name of the Course	Course Category	L	Т	P	С	CIA	ESE	TOTAL
		T	HEORY							
1	21MA4101	Numerical Methods	BS	3	1	0	4	25	75	100
2	21ME4201	Manufacturing Technology – II	PC	3	0	0	3	25	75	100
3	21ME4202	Thermal Engineering	PC	3	0	0	3	25	75	100
4	21ME4203	Kinematics of Machinery	PC	3	1	0	4	25	75	100
	THEORY & LAB CO									
5	21ME4251	Strength of Materials	PC	3	0	2	4	50	50	100
	PRACTICAL									
6	21ME4001	Manufacturing Technology Lab–II	PC	0	0	3	1.5	50	50	100
7	21ME4002	Thermal Engineering Lab	PC	0	0	3	1.5	50	50	100
		MAN	NDATORY							
8	21AC4191	Value Education - Essence of Indian Traditional Knowledge	AC	2	0	0	0	0	0	0
9	21HE4072	Career Guidance Level – IV	EEC	2	0	0	0	100	0	100
10	21HE4073	Ideation Skills	EEC	1	0	0	0	100	0	100
		Total Credits		20	2	8	21	450	450	900

SEMESTER V – 24 Credits

S.No	Course Code	Name of the Course	Course Category	L	Т	P	C	CIA	ESE	TOTAL
		T	HEORY							
1	21ME5201	Dynamics of Machines	PC	3	0	0	3	25	75	100
2	21ME5202	Heat and Mass Transfer	PC	3	1	0	4	25	75	100
3	21ME5203	PC	3	0	0	3	25	75	100	
4	21ME5204	Automobile Engineering	PC	3	0	0	3	25	75	100
5	21ME53XX	Professional Elective – I	PE	3	0	0	3	25	75	100
		THEORY &	LAB COMP	ONE	NT					
6	21ME5251	Machine Drawing	PC	2	0	2	3	50	50	100
		PR	ACTICAL							
7	21ME5001	Dynamics Lab	PC	0	0	3	1.5	50	50	100
8	21ME5002	Heat Transfer Lab	PC	0	0	3	1.5	50	50	100
9	21HE5071	Soft Skills - I	EEC	1	0	0	1	100		100
10	21HE5072	EEC	1	0	0	1	100		100	
			19	1	8	24	350	525	1000	

SEMESTER VI – 24 Credits

S.No	Course Code	Name of the Course	Course Category	L	Т	P	С	CIA	ESE	TOTAL
		, -	ΓHEORY							
1	21ME6181	Principles of Management	HS	3	0	0	3	25	75	100
2	21ME6201	CAD/CAM	PC	3	0	0	3	25	75	100
3	21ME6202	Metrology and Quality Control	PC	3	0	0	3	25	75	100
4	21ME6203	Design of Transmission Systems	PC	3	0	0	3	25	75	100
5	21ME63XX	Professional Elective - II	PE	3	0	0	3	25	75	100
6	21XX64XX	Open Elective –I	OE	3	0	0	3	25	75	100
		PF	RACTICAL							
7	21ME6001	CAD/CAM Lab	PC	0	0	3	1.5	50	50	100
8	21ME6002	Metrology and Measurements Lab	PC	0	0	3	1.5	50	50	100
9	21HE6071	Soft Skill-II	EEC	1	0	0	1	100		100
10	21HE6072	Intellectual Property Rights (IPR)	EEC	1	0	0	1	100		100
11	21ME6701	EEC	0	0	0	1	0	100	100	
		Total Credits		20	0	6	24	450	650	1000

SEMESTER VII – 20 Credits

S.No	Course Code	Name of the Course	Course Category	L	Т	P	C	CIA	ESE	TOTAL
		7	THEORY							
1	21ME7201	Finite Element Analysis	PC	3	0	0	3	25	75	100
2	21ME7202	Power Plant Engineering	PC	3	0	0	3	25	75	100
3	21XX74XX	Open Elective -II	OE	3	0	0	3	25	75	100
4	21ME73XX	Professional Elective – III	PE	3	0	0	3	25	75	100
5	21ME73XX	Professional Elective- IV	PE	3	0	0	3	25	75	100
		PR	RACTICAL							
6	21ME7001	Computer Aided Analysis Lab	PC	0	0	3	1.5	50	50	100
7	21ME7002	Comprehension Lab	PC	0	0	3	1.5	50	50	100
8	21ME7901	Project Work – Phase I	EEC	0	0	4	2	50	50	100
			15	0	10	20	275	525	800	

SEMESTER VIII – 14 Credits

S.No	Course Code	Name of the Course	Course Category	L	Т	P	C	CIA	ESE	TOTAL
		r -	ГНЕОRY							
1	21ME8201	Engineering Economics and Cost Estimation	PC	3	0	0	3	25	75	100
2	21ME8XXX	Professional Elective- V	PE	3	0	0	3	25	75	100
		PF	RACTICAL							
3	21ME8901	Project Work – Phase II	EEC	0	0	12	8	100	100	200
			6	0	12	14	150	250	400	

LIST OF PROFESSIONAL ELECTIVES

S.No	Course Code	Name of the Course	Course Category	L	Т	P	C	CIA	ESE	TOTAL
		PROFESSI	ONAL ELI	ECTI	VE I	[
1	21ME5301	Advanced Foundry Technology	PE	3	0	0	3	25	75	100
2	21ME5302	Advanced Welding Technology	PE	3	0	0	3	25	75	100
3	21ME5303	CNC Technology	PE	3	0	0	3	25	75	100
4	21ME5304	Unconventional Machining Processes	PE	3	0	0	3	25	75	100
5	21ME5305	Hydraulic and Pneumatic systems	PE	3	0	0	3	25	75	100

PROFESSIONAL ELECTIVE II

S.No	Course Code	Name of the Course	Course Category	L	Т	P	C	CIA	ESE	TOTAL
1	21ME6301	Refrigeration and Air Conditioning	PE	3	0	0	3	25	75	100
2	21ME6302	Advanced I.C. Engines	PE	3	0	0	3	25	75	100
3	21ME6303	Design of Heat Exchangers	PE	3	0	0	3	25	75	100
4	21ME6304	Gas Dynamics and Jet Propulsion	PE	3	0	0	3	25	75	100
5	21ME6305	Energy Conservation and Management	PE	3	0	0	3	25	75	100

PROFESSIONAL ELECTIVE III

S.No	Course Code	Name of the Course	Course Category	L	Т	P	C	CIA	ESE	TOTAL
1	21ME7301	Design of Jigs, Fixtures and Press Tools	PE	3	0	0	3	25	75	100
2	21ME7302	Tool and Die Design	PE	3	0	0	3	25	75	100
3	21ME7303	Mechatronics	PE	3	0	0	3	25	75	100
4	21ME7304	Composite materials	PE	3	0	0	3	25	75	100
5	21ME7305	Industrial Robotics and Expert Systems	PE	3	0	0	3	25	75	100

PROFESSIONAL ELECTIVE IV

.No	Course Code	Name of the Course	Course Category	L	Т	P	C	CIA	ESE	TOTAL
1	21ME7306	Operations Research	PE	3	0	0	3	25	75	100
2	21ME7307	Industrial Engineering	PE	3	0	0	3	25	75	100
3	21ME7308	Industrial Safety Engineering	PE	3	0	0	3	25	75	100
4	21ME7309	Maintenance Engineering	PE	3	0	0	3	25	75	100
5	21ME7310	Metrology and Non Destructive Testing	PE	3	0	0	3	25	75	100

PROFESSIONAL ELECTIVE V

.No	Course Code	Name of the Course	Course Category	L	T	P	C	CIA	ESE	TOTAL
1	21ME8181	Total Quality Management	HS	3	0	0	3	25	75	100
2	21ME8182	Entrepreneurship Development and Business Concepts	HS	3	0	0	3	25	75	100
3	21ME8183	Logistics and Supply Chain Management	HS	3	0	0	3	25	75	100
4	21ME8301	Production Planning and Control	PE	3	0	0	3	25	75	100
5	21ME8302	Heating, Ventilation and Air Conditioning Systems	PE	3	0	0	3	25	75	100

OPEN ELECTIVES

S. No	Course Code	Name of the Course	Course Category	L	T	P	C	CIA	ESE	TOTAL
1	21ME6401	Renewable Energy Sources	OE	3	0	0	3	25	75	100
2	21ME7401	Additive Manufacturing Techniques	OE	3	0	0	3	25	75	100

	List of Life Skill Courses under Open Elective												
S. No	Course Code	Course Name	L	T	P	C	CIA	ESE	Total				
1	21LSZ401	General Studies for Competitive Examinations	3	0	0	3	25	75	100				
2	21LSZ402	Human Rights, Women Rights and Gender Equality	3	0	0	3	25	75	100				
3	21LSZ403	Indian Ethos and Human Values	3	0	0	3	25	75	100				
4	21LSZ404	Indian Constitution and Political System	3	0	0	3	25	75	100				
5	21LSZ405	Yoga for Human Excellence	3	0	0	3	25	75	100				

(Note: Z Stands for semester, students can't choose twice the course)

ADDITIONAL CREDIT COURSE FOR MECHANICAL ENGINEERING

S. No.	Sem. No	Course Code	Course Title	L	Т	P	C	CIA	ESE	TOTAL
1	IV	21ME4071	Geometric dimensioning and tolerance	2	0	0	1	100	-	100
2	V	21ME5071	Tool and Die Design	2	0	0	1	100	-	100
3	VI		Servicing of Refrigeration and Air Conditioning Equipment's	2	0	0	1	100	-	100
4	VII	21ME7071	Energy Auditing Practices	2	0	0	1	100	-	100

CREDIT DISTRIBUTION

Semester	I	II	III	IV	V	VI	VII	VIII	Total
Credits	20	22	20	21	24	24	20	14	165

^{*} Student can earn extra credit 35 over and above the total credits

Enrollment for B.E. / B. TECH. (HONOURS) / Minor Degree (optional)

A student can also optionally register for additional courses (18 credits) and become eligible for the award of B.E. / B. Tech. (Honors) or Minor Degree For B.E. / B. Tech. (Honors), a student shall register for the additional courses (18 credits) from semester V onwards. These courses shall be from the same vertical or a combination of different verticals of the same programme of study only. For minor degree, a student shall register for the additional courses (18 credits) from semester V onwards. All these courses have to be in a particular vertical from any one of the other programmes.

Clause 4.10of Regulation 2019 is applicable for the Enrolment of B.E. / B. TECH. (HONOURS) / Minor Degree (Optional).

VERTICALS FOR MINOR DEGREE

Heads are requested to provide one vertical from their program to offer for other program students to register for additional courses (18 Credits) to become eligible for the B.E./B.Tech. Minor Degree.

MECHANICAL ENGINEERING OFFERING MINOR DEGREE PROGRAM IN ELECTRIC VEHICLES

S No	Course Code	Course Title	Category	Per	riods I week	Per	Total Contact	Credits
110	Couc			L	T	P	Periods	
1	21ME5231	Sem 5: EV and Sub	MDC	3	0	0	3	3
1	21WE3231	Systems.	MIDC	3	0	0	3	3
2	21ME6231	Sem 6: E vehicle Dynamics	MDC	3	0	0	3	3
3	21ME6232	Sem6: Cell and battery	MDC	3	0	0	3	3
3	21WIE0232	management system	MIDC	3	0	U	3	3
4	21ME7231	Sem 7: Electric Motor and	MDC	3	0	0	3	3
4	21WE/231	control system	MIDC	3	U	U	3	3
5	21ME7222	Sem 7: EV sensors and	MDC	3	0	0	3	3
3	21ME7232	actuators	MIDC	3	0	U	3	3
6	21ME8231	Sem 8: EV charging station	MDC	3	0	0	3	3

^{*}MDC – Minor Degree Course

In addition to the above the following additional courses for Minor Degree can also be given to the student's common to all the branches.

Vertical I
Fintech and Block Chain

S	S Course No Code	Course Title	Category		riods l week	_	Total Contact	Credits
110	Code			L	T	P	Periods	
1	21MB5231	Financial Management	MDC	3	0	0	3	3
2	21MB6231	Fundamentals of Investment	MDC	3	0	0	3	3
3	21MB6232	Banking, Financial Services andInsurance	MDC	3	0	0	3	3
4	21MB7231	Introduction to Blockchain and its Applications	MDC	3	0	0	3	3
5	21MB7232	Fintech Personal Finance and Payments	MDC	3	0	0	3	3
6	21MB8231	Introduction to Fintech	MDC	3	0	0	3	3

Vertical II Entrepreneurship

S	Course	Course Title	Category	Per	riods l week	-	Total Contact	Credits
No	Code			L	T	P	Periods	
1	21MB5232	Foundations of Entrepreneurship	MDC	3	0	0	3	3
2	21MB6233	Team Building & Leadership Management for Business	MDC	3	0	0	3	3
3	21MB6234	Creativity & Innovation in Entrepreneurship	MDC	3	0	0	3	3
4	21MB7233	Principles of Marketing Management for Business	MDC	3	0	0	3	3
5	21MB72334	Human Resource Management for Entrepreneurs	MDC	3	0	0	3	3
6	21MB8232	Financing New Business Ventures	MDC	3	0	0	3	3

Vertical III

Environment and Sustainability

S No	Course Code	Course Title	Category	_	riods] week	-	Total Contact	Credits
110	Code			L	T	P	Periods	
1	21CE5232	Sustainable Infrastructure Development	MDC	3	0	0	3	3
2	21AG6233	Sustainable Agriculture and Environmental Management	MDC	3	0	0	3	3
3	21BM6233	Sustainable Bio Materials	MDC	3	0	0	3	3
4	21ME7233	Materials for Energy Sustainability	MDC	3	0	0	3	3
5	21CE7233	Green Technology	MDC	3	0	0	3	3
6	21CE8232	Environmental Quality Monitoring and Analysis	MDC	3	0	0	3	3

B E (HONS) MECHANICAL ENGINEERING

DIGITAL AND GREEN MANUFACTURING

S	Course	Course Title Cates		Pe	riods wee	Per k	Total Contact	Credits	
No	Code			L	T	P	Periods		
1	21MEXXX1	Sem 5: Digital	MDC	3	0	0	3	3	
1	ZIVILAAAI	Manufacturing and IoT	MIDC	3	U	U	3	3	
2	21MEXXX2	Sem 6: Lean Manufacturing	MDC	3	0	0	3	3	
3	21MEXXXX3	Sem 6: Modern Robotics	MDC	3	0	0	3	3	
	243 (7777774	Sem 7: Green	MDG	2		0	2	2	
4	21MEXXX4	Manufacturing Design and Practices	MDC	3	0	0	3	3	
		Sem 7: Environment							
5	21MEXXX5	Sustainability and Impact	MDC	3	0	0	3	3	
		Assessment							
6	21MEXXX6	Sem 8: Green Supply Chain	MDC	3	0	0	3	3	
	ZIVIEAAAO	Management	IVIDC			U	3	5	

RENEWABLE ENERGY TECHNOLOGY

S	Course	Course Title	Category	Per	riods I week		Total Contact	Credits
No	Code			L	T	P	Periods	
1	21MEXXX1	Sem 5: Bioenergy Conversion Technologies	MDC	3	0	0	3	3
2	21MEXXX2	Sem 6: Energy Conservation in Industries	MDC	3	0	0	3	3
3	21MEXXX3	Sem 6: Energy Storage Devices	MDC	3	0	0	3	3
4	21MEXXX4	Sem 7: Solar Energy Technology	MDC	3	0	0	3	3
5	21MEXXX5	Sem 7: Renewable Energy Technologies	MDC	3	0	0	3	3
6	21MEXXX6	Sem 8: New and Renewable Sources of Energy	MDC	3	0	0	3	3

PRODUCT AND PROCESS DEVELOPMENT

S No	Course Code	Course Title	Category		riods l week		Total Contact	Credits
110	Code			L	T	P	Periods	
1	21MEXXX1	Sem 5: New Product Development	MDC	3	0	0	3	3
2	21MEXXX2	Sem 6: Ergonomics in Design	MDC	3	0	0	3	3
3	21MEXXX3	Sem 6: Advances in Composite Materials	MDC	3	0	0	3	3
4	21MEXXX4	Sem 7: Logistics and Supply Chain Management	MDC	3	0	0	3	3
5	21MEXXX5	Sem 7: EV Technologies	MDC	3	0	0	3	3
6	21MEXXX6	Sem 8: Heating, Ventilation and Air Conditioning Systems	MDC	3	0	0	3	3

Chairman, BoS Chairman - BoS MECH - HICET Dean Academics
Dean (Academics)

HICET

Principal
PRINCIPAL

Hindusthan College of Engineering & rechnology COIMBATORE - 641 032

SYLLABUS

Programme BE/B.Tech

Name of the Course 21MA3101 FOURIER SERIES AND STATISTICS

(AERO, AUTO, MECH, and MCT)

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Course Objective

- 1. Analyze Fourier series which is central to many applications inengineering.
- 2. Solve boundary value problems by applying Fourier series. 3. Demonstrate knowledge of large-sample statistical properties.
- 4. Apply basic concepts of statistical methods for testing the hypothesis.
- 5. Analyze design of experiment techniques to solve various engineering problem.

	3. Analyze design of experiment techniques to solve various engineering problem.	
Unit	Description	Instructional Hours
I	FOURIER SERIES Dirichlet's conditions- General Fourier Series – Odd and Even Functions – Half range sine and cosine series – Change of Interval - Parseval's Identity - Harmonic analysis.	12
II	BOUNDARY VALUE PROBLEMS Classification and solution of one dimensional wave equation – one dimensional heat equation - Fourier series solution in Cartesian coordinates.	12
III	TESTS BASED ON LARGE SAMPLES Large sample tests based on Normal distribution –Test of significance for single proportion- Test of significance for difference of proportions - Test of significance for single means -Test of significance for difference of means.	12
IV	TESTS BASED ON SMALL SAMPLES Tests based on t (for single mean and difference of means) - F distribution for testing difference of variance, Chi – Square test for Contingency table (Test for Independency) – Goodness of fit.	12
V	ANOVA Introduction, assumptions of analysis of variance - Completely randomized design - Randomized block design - Latin square design.	12
Instructional	Total Hours	60
Course Outcome	CO1: Understand the mathematical principles of Fourier series which would provide them the formulate and solve some of the physical problems of engineering. CO2: Apply the concept of application of Fourier series in solving the heat and wave equation CO3: Understand the mix proportioning techniques for field applications. CO4: Understand the concepts of statistical methods for testing the hypothesis. CO5: Apply design of experiment techniques to solve various engineering problem.	•

TEXT BOOKS:

- T1 Veerarajan. T.,"Transforms and Partial Differential Equations", Tata McGraw Hill Education Pvt. Ltd.Reprint, New Delhi, 2016.
- T2 Gupta, S.C., & Kapoor, V.K., Fundamentals of Mathematical Statistics, Sultan Chand & Sons, Reprint 2019.

REFERENCE BOOKS:

- R1 C.Ray Wylie "Advanced Engineering Mathematics" Louis C. Barret, 6th Edition, McGraw Hill Education India Private Limited, New Delhi 2003.
- R2 Kandasamy P., Thilagavathy K. and Gunavathy K.,"Engineering Mathematics Volume III",

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Total Instructional Hours 45

Upon completion of this course, the students will be able to,

CO1: Identify the suitable casting process for the given component.

Course Outcome CO2: Identify the suitable welding process and integrate the basic knowledge from material science

CO3: Compare the functions and applications of metal forming process

CO4: Develop basic calculation to fabricate sheet metal components.

CO5: Understand plastic component manufacturing.

TEXT BOOKS:

- T1 Hajra Choudhary S.K and Hajra Choudhury. AK, "Elements of workshop Technology", volume I and II, Media promoters and Publishers pvt, Mumbai, 2013.
- T2 Rao, P.N. "Manufacturing Technology Foundry, Forming and Welding", 2nd Ed, TMH-2015.

- R1 Sharma, P.C., "A Text book of production Technology", S.Chand and Co. Ltd., 2019.
- R2 Paul Degarma E, Black J.T and Ronald A. Kosher, "Materials and Processes, in Manufacturing" 8th

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				_	_	P	c		
Progr	ramme		Name of the Course L T						
В	8.E		21ME3202 ENGINEERINGTHERMODYNAMICS (Common to mechanical and Automobile Engineering)	3	1	0	4		
		1.	To learn the fundamentals of thermodynamics and energy conversion.						
Course Objective		2. 3. 4. 5.	 To impart knowledge on behavior of pure substances and working principle of steam power cycle To learn the thermodynamic relations. To study the properties of atmospheric air. 						
Unit Description							ctional urs		
	FIRST	ΓLA	W OF THERMODYNAMICS						
I	proper	asic concepts: concept of continuum, microscopic and macroscopic approach, path and point functions, roperties, thermodynamic system, equilibrium, state, path and process. Quasi-static, reversible and							
	thermo	rreversible processes. Heat and work transfer: definition and comparison, sign convention. Zeroth law of hermodynamics: thermal equilibrium. First law of thermodynamics: application to closed and open							
II	systems. SECOND LAW OF THERMODYNAMICS Heat Passaryoirs: source and sink Heat Engine Pafrigarator, and Heat pump Statements and its					٩)		
III	PROPERTIES OF PURE SUBSTANCE AND STEAM POWER CYCLES Steam: formation and its thermodynamic properties, p-v, p-T, T-v, T-s, h-s diagrams. p-v-T surface. Use of steam tables and Mollier Chart. Estimation of steam properties and dryness fraction. Steam power cycles: Rankine cycle, Reheat and Regenerative cycles.						9		
IV	THERMODYNAMIC RELATIONS AND GASES Maxwell relations, Tds Equations, Difference and ratio of heat capacities, Energy equation, Joule- Thomson Coefficient, Clausius Clapeyron equation. Properties of Ideal and real gases: equations of state, Vander Waals equation for ideal and real gases, reduced properties, compressibility factor, generalised compressibility chart and its usage. Gas mixtures: mole and mass fractions, gas laws, gas constant.)		
V	Psychr express	PSYCHROMETRY Psychrometric properties, Property calculations of air vapour mixtures using psychrometric chart and expressions. Psychrometric process: sensible heating and cooling, humidification, dehumidification, adiabatic mixing of two streams.							

adiabatic saturation, adiabatic mixing of two streams.

Total Instructional Hours 45

Upon completion of this course, the students will be able to:

CO1: Understand the thermodynamic principles and its applications.

Course Outcome CO2: Quantify the energy conversion in various thermal systems.

CO3: Identify the losses and inefficient components in the thermodynamic system.

CO4: Apply the thermodynamic principles for predicting the properties of steam, gas and gas mixtures.

CO5: Apply the psychrometric principles for design of air conditioning systems.

TEXT BOOK:

T1 - Nag.P.K, "Engineering Thermodynamics", 5th Edition, Tata McGraw-Hill, New Delhi, 2017.

T2 - Cengel. Y. and Boles.M, "Thermodynamics - An Engineering Approach", 8 th Edition, Tata McGraw Hill, 2010.

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Programme	Name of the Course	L	L T		C	
B.E.	21ME3203 ENGINEERING MATERIALS AND METALLURGY	3	0	0	3	
	To learn material classification and their atomic structure. To study mechanical behavior of materials. Phase diagrams and its importance.					

Course Objective

- 2. To study mechanical behavior of materials, Phase diagrams and its importance
- 3. To understand heat treatment and surface treatments of metals.
- 4. To study the stress-strain behavior of various materials, fracture types.
- 5. To learn the properties of nonferrous alloys, polymers and ceramics.

Unit	Description	Instructional Hours
I	BASIC CONCEPTS Introduction to Materials Science, Defects-Point, Line, Area, Volume-Slip planes and slip systems, Schmidt's rule, Polymorphism and allotropy -Solidification—Nucleation and Growth mechanism, Cooling curve of pure metal and alloy	9
П	PHASE DIAGRAMS AND PHASE TRANSFORMATION Gibbs's Phase rule, Solubility and Solid Solutions -Isomorphous alloy system -Binary Eutectic alloy system (Lead-Tin System), Eutectoid and Peritectic system, Iron-Iron carbide equilibrium diagram, Phase Transformation-Temperature-Time-Transformation (TTT) and Continuous Cooling Transformation (CCT) Diagrams -Steels, Cast Irons and Stainless steels –types and applications –Effects of alloying elements.	9
III	HEAT TREATMENT & SURFACE TREATMENTS Heat Treatment – Annealing and its types, Normalizing, Aus-tempering, Mar-tempering, Quenching, Hardenability - Surface hardening processes – Flame and induction hardening, Carburizing, Nitriding and Carbonitriding—Basic concepts of wear and corrosion & their types.	9
IV	MECHANICAL PROPERTIES AND MATERIALS Sress-strain behavior of ferrous & non-ferrous metals, polymer and ceramics - Hardness, Fracture of metals -Ductile Fracture, Brittle Fracture, Fatigue –Endurance limit of ferrous and non-ferrous metals – Fatigue, Creep and rupture–mechanism of creep –stages of creep	9
V	NON FERROUS ALLOYS & COMPOSITE MATERIALS Non Ferrous Alloys of Aluminum, Magnesium, Copper –Microstructure and mechanical property, Composites- Classification, properties and applications, Ceramics –Alumina, Zirconium, Silicon Carbide, Sialons -Processing, properties and applications of ceramics, Glasses –properties and applications.	9
	Total Instructional Hours	45

Upon completion of this course, the students will be able to:

CO1: Understand the atomic structure & classification of engineering materials

Course Outcome

- CO2: Predict the alloy components and its composition variation with respect to temperature changes.
- CO3: Select suitable materials and heat treatment methods for various industrial applications.
- CO4: Gain knowledge on testing different types of materials and their applications.
- CO5: Explain the properties of non-ferrous alloys, polymers and ceramics.

TEXT BOOKS:

- T1 Callister.W.D., Jr., (2010), Materials Science and Engineering: An Introduction, 8th ed., Wiley & Sons.
- T2 -William F. Smith and Javad Hashemi (2014), Foundations of Materials Science and Engineering 4th edition.Mc Graw Hill

REFERENCE BOOKS:

- R1 Anderson.C, K.D. Leaver, P. Leavers and R.D. Rawlings, (2013), Materials Science for Engineers, $5^{\rm th}$ edition, Tata McGraw Hill Publishers.
- R2 -Sydney H Avner, (2015) "Introduction to Physical Metallurgy, Tata McGraw Hill Publishing Company Limited.

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B.E 21ME3251 FLUID MECHANICS AND MACHINERY 3 2 4

1. To study the fluid laws, properties and measurements.

Course **Objective**

- 2. To expose various fluid flow measuring devices and calculate the flow losses in pipes.
- 3. To learn the concept of dimensional analysis
 - 4. To gain the knowledge on working principles and performance curves of fluid pumps
 - 5. To impart knowledge on various hydraulic turbines and performance curves...

Unit	Description	Instructional Hours			
I	INTRODUCTION TO FLUID AND FLUID FLOW Fluid Properties - density, specific weight, specific volume, specific gravity, viscosity, compressibility, capillary, surface tension and buoyancy – pressure measurements- manometers, Continuity equation, theory of various types of flow - laminar, turbulent, unsteady, steady, non-uniform and uniform flows. Stream line, streak line and path.	9			
II	FLUID DYNAMICS AND FLOW THORUGH PIPE Navier Stokes equation — derivation and problems, derivation of Euler's equation and Bernoulli's energy equation, Pipes in series and parallel. Reynolds number, Darcy-Weisbach equation, use of Moody diagram, minor losses-sudden expansion, sudden contraction and losses in pipe fittings	9			
III	FLOW MEASUREMENT AND DIMENSIONAL ANALYSIS Orificemeter, Venturimeter, Pitot tubes, Rotameter, dimensional analysis- Buckingham's theorem, Reynolds, Froude, Weber, Euler and Mach number and their applications. Calculation of discharge using Venturimeter & Orificemeter				
IV	HYDRAULIC PUMPS Classifications of pumps – Centrifugal pumps – work done by the impeller - Head and efficiencies performance curves-velocity triangles – cavitation-priming- Reciprocating pump-slip, Indicator diagram, efficiency. Performance curves- theory of Air vessel. Experimentation on centrifugal pump and reciprocating pump.	9+5			
V	HYDRAULIC TURBINES Classification of turbines – heads and efficiencies – velocity triangles. Theory of axial, radial and mixed flow turbines. Pelton wheel, Francis turbine and Kaplan turbines- work done by water on the runner. Specific speed– performance curves. Experimentation on Pelton wheel and Francis turbine.	9+5			
	Total Instructional Hours	60			
	At the end of the course The Students will be able to, CO1: Apply the properties of fluids and flow characteristics. CO2: Apply the momentum principle and losses in pipes in solving real life problems. CO3: Perform the Dimensional and Model analysis. CO4: Design suitable types of pumps for various applications.				

TEXT BOOKS:

T1- Rajput, R.K., "Fluid Mechanics and Hydraulic Machines," S. Chand Publishers 2013.

CO5: Analyze the performance of various hydraulic turbines.

T2 - Streeter, V.L., and Wylie, E.B., "Fluid Mechanics", McGraw-Hill Education, 2010.

REFERENCE BOOKS:

- R1- Ramamrutham.S and Narayanan.R. "Fluid Hydraulics and Fluid Machines", Dhanpat Rai Publishing House (P) Ltd, New Delhi, 2012.
- R2- Kumar K. L., "Engineering Fluid Mechanics", Eurasia Publishing House(p) Ltd., New Delhi 2014. R3- White, F.M., "Fluid Mechanics", Tata Mcgraw-Hill, New Delhi, 2013.
- R4-P.M.Modi & S.M.Seth, "Hydraulics and fluid mechanics including hydraulic machines", Standard book house, 2015.

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Course Objective To Study and practice the various operations that can be performed on the lathe, drilling and grinding machines etc. and equip with the practical knowledge required in the core industries.

S.No

Description of the Experiments

Hrs

LIST OF EXPERIMENTS

- 1 Machining of Step Turning using a Lathe.
- 2 Machining of Knurling & Grooving using a Lathe.
- 3 Machining of Taper Turning using a Lathe.
- 4 Machining of Boring using a Lathe.
- 5 Machining of Internal Thread Cutting using a Lathe.
- 6 Machining of External Thread cutting using aLathe.
- 7 Machining of Eccentric Turning using a Lathe.
- 8 Drilling & Tapping in plates using drilling machine.
- 9 Surface grinding of a plate using surface grinder.

Total Instructional Hours

45

Course Outcome > Upon completion of this course, the students can be able to use various lathe, drilling and grinding machines to fabricate various operations.

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PROGRAMME	NAME OF THE COURSE	L	T	P	C
B.E –MECH	21ME3002 COMPUTER AIDED DRAWING LAB	0	0	3	1.5

Course

1. To develop skills on using software for preparing 2D Drawings and 3D modeling.

Objective

2. To learn the importance of computer aided design and drawing in Engineering society.

S.No

Description of the Experiments

Concepts and Conventions:

the basic idea of software and its features like draw panel, modify panel, line types, creating dimensions, Understand hatching techniques, layer Creations, text styles, and template drawings, use of Blocks, Design Center, Tool Palettes and Plotting.

LIST OF EXERCISES USING DRAFTING SOFTWARE

- Study of drafting software—Coordinate systems (absolute, relative, polar, etc.) 1
 - Creation of simple geometries like polygon, conic and special curves.
- 2 Draw the orthographic projections of simple solids like Prism, Pyramid, Cylinder, Cone and its dimensioning.
- 3 Draw and dimension the orthographic projections of Shaft Support.
- 4 Draw and dimension the orthographic projections of Machine Component.
- 5 Draw and dimension the orthographic projections of simple gate valve.
- 6 Draw the Plan and Elevation of simple Residential Building.

LIST OF EXERCISES USING MODELLING SOFTWARE

- Study of Modeling software-Sketching and Part modeling 7
 - Tool familiarizations on Extrude, Revolve, Hole, shell.
- 8 Creation of Machine Block using 3D Modeling software.
- 9 Creation of solid journal bearing using 3D Modeling software.
- 10 Creation of step cone pulley using 3D Modeling software.

Total Instructional Hours 45

Upon completion of the course students can be able to:

Course Outcome CO1: Apply the software package for drafting and modeling.

CO2: Create 2D Drawing and 3D modeling of Engineering Components.

CO3: Apply basic concepts to develop construction drawing technique

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Programme			T	P	C				
B.E	۵.	21MA4101 NUMERICAL METHODS 3 The student should be able	1	0	4				
Course Objective		 The student should be able Solve algebraic, transcendental and system of linear equations by using various and system of linear equations by using various. Analyze various methods to find the intermediate values for the given data. Explain concepts of numerical differentiation and numerical integration of functions. Explain single and multi step methods to solve Ordinary differential equations. Describe various methods to solve ordinary differential equations and parequations. 	of the unknown ions artial differential						
Unit		Description	Instructional Hours						
	SOLI	UTION OF ALGEBRAIC AND TRANSCENDENTAL EQUATIONS	1	iours					
I	Solution Solution Solution	tion of Algebraic and Transcendental equations: Newton Raphson method. tion of linear system: Gauss Elilmination - Gauss Jordan method -Gauss seidel and. Matrix inversion by Gauss Jordan method. hanical Application – Trunnion- hub-girder assembly.		12					
II	Interp divide Mech	ERPOLATION polation - Newton's forward and backward difference formulae – Newton's led difference formula and Lagrangian interpolation for unequal intervals. hanical Application – Conduction analysis.		12					
III	NUMERICAL DIFFERENTIATION AND INTEGRATION Numerical Differentiation: Newton's forward and backward interpolation formulae for equal intervals —Newton's divided difference formula for unequal intervals								
IV	INIT EQU Single and M Milne Mech BOU	hanical Application - To find a Coefficient of thermal expansion. FIAL VALUE PROBLEMS FOR ORDINARY DIFFERENTIAL JATIONS le step methods for solving first order equations: Taylor's series method – Euler Modified Euler methods – Fourth order Runge-kutta method -Multi step method: he's predictor and corrector method. hanical Application – Heat Transfer Analysis. JNDARY VALUE PROBLEMS IN ORDINARY AND PARTIAL FERENTIAL EQUATIONS		12					
V	Soluti - Soluti schmit Equat		12						
		hanical Application – Study State Heat Conduction Analysis. Total Instructional Hours		60					
Com	rse	Upon completion of the course Student will be able to: CO1: Solve the system of linear algebraic equations which extends its applications in the field of engineering							

Course CO2: Apply various methods to find the intermediate values for the given data.

Outcome CO3: Identify various methods to perfrom numerical differentiation and l integration

CO4: Classify and solve ordinary differential equations by using single and multi step methods.

CO5: Illustrate various methods to find the solution of ordinary and partial differential

equations.

TEXT BOOK:

T1 - Sankara Rao K, "Numerical Methods for Scientists and Engineers", 3rd edition, Prentice Hall of India Private limited, New Delhi,2008.

T2 - M.K.Jain, S.R.K.Iyengar, R.K.Jain "Numerical methods for Scientific and Engineering Computation", Fifth Edition, New Age International publishers 2010.

REFERENCES:

R1 - Kreyszig.E. "Advanced Engineering Mathematics", Tenth Edition, John Wiley and sons (Asia) limited, 2017 R2 - Grewal B.S. and Grewal J.S. "Numerical Methods in Engineering and Science", 6th Edition, Khanna

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B.E.		Course	coue	Name of the course		L	1	1	C
		21ME4	1201 N	ANUFACTURING TECHNOLOGY	– II	3	0	0	3
		The stud	dent should be a	ıble					
		1.	To acquire know	vledge of Metal Cutting Theory conce	pts.				
Cou	rse			ledge on the working and various func		ing M	ach	ines.	
Obje				Shaping, Milling and Gear cutting made		5 1	acii	mes.	
Objec	CUVC			dge about grinding and broaching mac					
				ic concepts in CNC machines.	innes.				
		٥.	To learn the bas	ic concepts in CNC machines.		T.,	4	4: .	1
Unit				Description		111		uctio	
	- COLUMN	2 D I / O E /	MERAL GUER	•			Н	ours	
			METAL CUTT						
	Mech			ypes – cutting force – chip formation					
I	circle			tool geometry – machinability – too				9	
	life – cutting tool materials – cutting fluids – types, problems on cutting force and								
	tool li	fe.							
II	TUR	NING MA	ACHINES						
	Centre	ī							
				s, special attachments. Capstan and turn				9	
	layout – automatic lathes: semi-automatic – single spindle: Swiss type, automatic								
	screw type – multi spindle. Problems on thread cutting and taper turning								
				ING AND GEAR CUTTING MACI					
						_			
***	Shaper - Types of operations. Slotting machine- Types of operations. Milling								
III		operations-types of milling cutter. Gear cutting – forming and generation principle						9	
	and construction of gear milling, hobbing and gear shaping processes –finishing of								
	gears. Drilling machine - Types of operations.								
			ROCESS AND						
				grinding wheel – specifications and se					
IV	of grinding process- cylindrical grinding, surface grinding, centreless grinding and								
1 4	intern	al grindin	ıg- Typical appli	cations. Broaching machines: broach of	construction -	-		9	
	push,	pull, surfa	face and continu	ous broaching machines and its application	cations. Super	•			
				precision machining processes, Nano M					
		MACHI			C				
				ne tools – CNC types, constructional d	letails, special	ĺ		_	
\mathbf{V}			ning centre,	part programming fundamenta				9	
		al part	programming		215 01 (0				
	mana	ar purt	programming		ctional Hours			45	
		T.T.	1 0.1		Alonai Hours	'		73	
				course, the students will be able to:	1.110				
_		CO1: understand the concept of metal cutting principles and tool life							
Cou				ng components using various lathes ar		chme	nts.		
Outc	ome			ts on conventional machining processe					
		CO4: de	monstrate the ba	sic concepts of abrasive process and go	ear cutting op-	eratio	ns.		
		005 1	4 4 4	1 1 0 0 0 0 1	. 4 0010	. 1		. 1	

Name of the course

TEXT BOOK:

Programme

Course code

- T1 HajraChoudhury, "Elements of Workshop Technology", Vol.II., Media Promoters, 2015.
- T2 Rao. P.N "Manufacturing Technology Metal Cutting and Machine Tools", Tata McGraw-Hill, New Delhi, 2013.

CO5: demonstrate the understanding of surface finishing process in the CNC machine tools.

- T3 Gary F. Benedict 'Nontraditional Manufacturing Processes', Taylorfrancis, Boca Raton 2019 **REFERENCES:**
- R1 HMT, "Production Technology", Tata McGraw Hill, 2015.
- R2 GeofreyBoothroyd, "Fundamentals of Metal Machining and Machine Tools", McGraw Hill, 2014.
- R3 Roy. A.Lindberg, "Process and Materials of Manufacture," Fourth Edition, PHI/Pearson Education, 2016.

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Programme B.E.		me Course code Name of the course 21ME4202 THERMAL ENGINEERING				L 3	T 0	P 0	C 3	
В.		The student shou		EKIMIL ENGINE	EMINO		U	U	3	
Course Objective										
Unit			Desc	eription			Instr H	uctio lours		
	GAS	POWER CYCLES	3					ours		
I	Air standard cycles-assumptions- Otto, Diesel, Dual and Brayton cycles-calculation									
		Air standard cycles-assumptions- Otto, Diesel, Dual and Brayton cycles-calculation of mean effective pressure-and air standard efficiency - comparison of cycles.								
		RNAL COMBUST								
Ш	Classification - components and their functions, valve timing and port timing							10		
	STEAM NOZZLES AND TURBINES									
III	Flow of steam through nozzles-shapes of nozzles-effect of friction-critical pressure ratio and supersaturated flow. Impulse and Reaction principles. Compounding, velocity diagram for simple steam turbines.							9		
		COMPRESSOR, F								
IV	Classic compr	fication and work ression with and v	ing principle ovithout clearan ling —work of 1	of various types of ce, compressor ef	of compressors-work fficiency, Multistage pressor, Fans & blowe	air		9		
				ITIONING						
V	REFRIGERATION AND AIR CONDITIONING Refrigeration cycles: vapour compression systems- working principle and performance calculations. vapour absorption systems – working principle of ammonia –water and lithium bromide – water systems (Description only). Refrigerants properties and selection. Air conditioning system: Types-summer, winter and year around air conditioning systems, description of window and split air conditioning system, Cooling load calculations – simple problems only.							9		
		1 1	,	To	tal Instructional Ho	urs		45		
Cou Outc		CO1: Understand CO2: Demonstrate	the process of a the operating of	characteristics of in	able to nternal combustion en ermal equipments lik		m noz	zzles	and	

TEXT BOOK:

- T1- Rajput. R. K., "Thermal Engineering" S.Chand Publishers, 2000 Third edition, 2015.
- T2- Kothandaraman.C.P., Domkundwar. S,Domkundwar. A.V., "A course in thermal Engineering", Fifth Edition,"Dhanpat Rai & sons, 2012.

CO4: Understand the types of compressors, fans and blowers and its applications.

CO5: Understand the principles of air-conditioning system and estimate the cooling loads.

T3- Eastop, T.D., Mcconkey, A., Applied Thermodynamics for Engineering Technologies, 5th Edition, New Age International (p) Ltd., New Delhi, 2012

REFERENCES:

- R1 Arora.C.P,"Refrigeration and Air Conditioning," Tata McGraw-Hill Publishers 2014.
- R2 Ganesan V.." Internal Combustion Engines", Third Edition, Tata Mcgraw-Hill 2017.
- R3 Rudramoorthy, R, "Thermal Engineering", Tata McGraw-Hill, New Delhi, 2013.

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Programme B.E.		Course code Name of the course 21ME4203 KINEMATICS OF MACHINERY		L 3	T 1	P 0	C 4				
В.1	۷٠	The student show		CS OF MACHINERI	3	1	U	7			
Cour Objec		 To impa To provi To study To learn 	t the knowledge on the de knowledge on kiner and construct the cam the gear nomenclature	e concept of simple mech matic analysis of simple r profile for the various fo and calculate speed ratio ction drives in kinematics	mechanisms. ollower motion of gear trains.						
Unit			Description	1		Instructional Hours					
	BASI	CS OF MECHAN	ISMS				lours				
Ι	Basic Terminology – Degree of Freedom – Mobility - Gruebler's & Kutzbach criterion - Grashoff's law- Kinematic Inversions of Four bar chain and Slider crank chain – Mechanical Advantage - Transmission angle - Straight line generators - Ratchets and escapements - Indexing Mechanisms										
	KINEMATICS ANALYSIS										
II	Velocity and acceleration analysis of simple mechanisms using relative velocity method – Rubbing velocity of kinematic pair - Coriolis component of acceleration. Analyzer tools used										
	KINEMATICS OF CAM										
Ш	Basic Terminology – Classifications of Cams and Followers – Types of follower motions – Construction of cam profile for radial cam - Pressure angle and										
	under										
IV	GEARS AND GEAR TRAINS Gear tooth terminology - Classification of gears – Law of toothed gearing - Involute and Cycloidal tooth profiles – Interference and undercutting - Gear trains – Simple, Compound and Epicyclic gear trains - Differentials.						12				
	FRICTION IN MACHINE ELEMENTS										
V	Friction in screw jack - Plate clutches - Belt and rope drives - Block brakes, band brakes.										
	oranci	·		Total Instructi	onal Hours		60				
Cou Outce		CO1: Understand CO2: Demonstrat CO3: Apply the steam turbines.	hermodynamic laws to	ents will be able to: dard cycles. eristics of internal combu o various thermal equipr	ustion engines. ments like stea	ım no	zzles	and			
		CO4: Understand the types of compressors, fans and blowers and its applications.									

TEXT BOOK:

- T1 Thomas Bevan, "Theory of Machines", CBS Publishers and Distributors, 2015.
- T2 Rattan, S.S., "Theory of Machines", Tata Mcgraw-Hill Publishing Company Ltd., New Delhi, 2015.

REFERENCES:

- R1 Khurmi, R.S., and Gupta, J.K., "Theory of Machines", S.Chand & Company, 2014.
- R2 Uicker J.J., Pennock G.R., Shigley J.E., "Theory of Machines and Mechanisms" (Indian Edition), Oxford University Press, 2009.

CO5: Understand the principles of air-conditioning system and estimate the cooling loads.

R3 - Ghosh A and A.K.Mallick, "Theory of Mechanisms and Machines", Affiliated East- West Pvt.

Ltd., New Delhi,

2016.

R4 - Rao J.S and Dukkipati R.V, "Mechanism and Machine Theory", Wiley-Eastern Ltd., New Delhi, 2016.

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B.I	E.	21ME	4251		STRENG	GTH OF	MATER	IALS		3	0	2		4
		The stu	dent sh	ould be able	•									
		1.		dy the princip										
Course		e 2. To assess stresses and deformations through mathematical models of l								s of b	eams	3.		
Objec	ctive													
		4. To gain knowledge about deflections on beams.5. To understand the stress analysis in thin cylinders & Spherical Shells												
		5.	To und	lerstand the s	stress analy	ysis in th	nin cylind	ers & Sp	herical Sl	nells	_			_
Unit	Description								Instructional Hours			al		
	ANAYSIS OF STRESSES													
I	compo	ound bars	s - Thern	bodies - Me nal stresses - hr'scircle. H	- Elastic co	onstants	- Volume	etric strai	ns, Princi	ipal		9+3	}	
				steel rod.										
		ESSES IN												
	Types of beams: Supports and Loads - Shear force and Bending Moment in beams -													
II	Cantilever, Simply supported - Stresses in beams - Theory of simple bending - Stress										9+3	5		
	distribution along length in beam section - Shear stresses in beams. <i>Deflection test</i>													
	on beams.													
	TORSION IN SHAFTS AND HELICAL SPRINGS Analysis of torsion of circular and hollow shafts - Deflection in shaft subjected to							l to						
III	various boundary conditions - Stresses in helical springs and Leaf springs. <i>Torsion</i>								9+3		3			
	test on mild steel rod								ion					
		DEFLECTION OF BEAMS												
IV	Evaluation of beam deflection - Double integration method - Macaulay Method -							d -		9+3	}			
	Strain Energy - Strain energy in uniaxial loads. <i>Compression test on helical springs</i> .													
	STRESS ANALYSIS IN THIN CYLINDERS & SPHERICAL SHELLS													
	Stresses in Thin cylindrical shell due to internal pressure, Circumferential and							and						
V	Longitudinal stresses and deformation in Thin Cylinders - Spherical shells subjected								9+3	}				
	to internal pressure - Deformation in spherical shells. Testing of impacting resistance							nce						
	of stee	els.												
									ional Ho	urs	(4:	5+15	_60)
	Upon completion of the course, the students will be able to:													
	CO1: Apply mathematical knowledge to estimate the deformation behavior of si								nple	struc	cture	きS.		
Cou	urse CO2: Calculate shear force and bending moment in different types of beams. CO3: Determine torsion in shafts and stresses in various types of springs.													
Outc							ın varıous	s types of	springs.					
	CO4: Analyze deflection in various beams.													

Name of the course

TEXT BOOK:

Programme Course code

- T1 -Bansal.R.K, "Text Book of Strength of Materials", Laxmi Publications, New Delhi, 2017.
- T2 -Khurmi.R.S, "Strength of Materials", S.Chand Publications, 2016.

REFERENCES:

R1 - Beer F. P. and Johnston R," Mechanics of Materials", McGraw-Hill Book Co, Seventh Edition, 2017.

CO5: Estimate the stresses developed in cylinders and spherical shells.

- R2 Popov E.P, "Engineering Mechanics of solids", Prentice -Hall of India, New Delhi, Second edition, 2017.
- R3 Ryder G.H, "Strength of Materials, Macmillan India Ltd", Third Edition, 2012.

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21ME4001

Name of the course MANUFACTURING TECHNOLOGY LABORATORY - II

T P C

0 4 2

Course Objective

B.E.

The student should be able

1. To Study and acquire knowledge on various basic machining operations in special machines and its applications in real life manufacture of components in the industry

Description of the Experiments

- 1 Contour milling using vertical milling machine.
- 2 Spur gear cutting in milling machine.
- 3 Helical Gear Cutting in milling machine.
- 4 Gear generation in gear hobbing machine.
- 5 Surface machining and V groove using shaping machine.
- 6 Internal grooving in slotter machine.
- 7 Machining operation using Centreless grinding.
- 8 Tool angle grinding with tool and Cutter Grinder.
- 9 Measurement of cutting forces in Milling / Turning Process / cycle timeestimation.
- 10 Surface machining in Planner machine.
- 11 Machining operation using Turret and capstan lathe.
- 12 CNC Part Programming.

Total Instructional Hours 45

The Students will be able to

Course Outcome

CO1: Demonstrate various machining operations using machine tools CO2: Fabricate different types of components for industrial applications

CO3: Manufacture tools using cutter grinder.

CO4: Develop CNC part programming for the simple components.

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Programme Course code Name of the course THERMAL ENGINEERING 21ME4002 B.E.

LABORATORY - 1

C

2

The student should be able

To study the valve timing and port timing diagram.

Course **Objective**

- To understand the basic concepts and working of IC engines.
- To study the characteristics of fuels/Lubricants used in IC engines. 3.
- 4. To study the principle of air compressor.
- 5. To study the principle of centrifugal blower.

Description of the Experiments

- 1. Draw the Valve and Port Timing diagrams.
- Determination of Brake Thermal Efficiency of a four stroke Diesel Engine.
- Determination of heat losses by Heat Balance Test in a four stroke Diesel Engine.
- Determination of Indicated Power of a Multi-cylinder Petrol Engine using Morse Test.
- Determination of Friction Power of a Diesel Engine using Retardation Method.
- Determination of Flash and Fire Point of fuels and lubricants by using Pensky Marten's apparatus.
- 7. Determination of Calorific Value of fuels.
- Determination of Viscosity of lubricants using Redwood viscometer.
- Determination of Volumetric and Isothermal Efficiencies of a Two Stage Reciprocating Air Compressor.
- 10. Determination of stage efficiency of a Centrifugal Blower.

Total Instructional Hours

45

The Students will be able to

CO1: Demonstrate the principles of spark ignition and compression ignition engines.

Course Outcome CO2: Evaluate the various performance parameters of Internal Combustion Engines. CO3: Determine the properties of fuels and lubricating oils.

CO4: Evaluate the performance of air compressors.

CO5: Evaluate the performance of centrifugal blower.

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Chairman - Bos
MECH - HiCET

Dean

Programme	Cou	irse code	Name of the course	L	T	P	\mathbf{C}			
B.E.	211	21MC4191 ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE			0	0	0			
The student should be able										
1. The course aims at imparting basic principles of thought process, reasoning and i							nference.			
		2. Sustainability is at the core of Indian Traditional Knowledge Systems connecting society and nature.								

Course Objective

- 3. Holistic life style of Yogic-science and wisdom capsules in Sanskrit literature are also important in modern society with rapid technological advancements and societal disruptions.
- 4. The course focuses on introduction to Indian Knowledge System, Indian perspective of modern scientific
- 5. world-view, basic principles of Yoga and holistic health care system, Indian philosophical traditions, Indian linguistic tradition and Indian artistic tradition.

Unit	Description	Instructional Hours			
I	BASIC STRUCTURE OF INDIAN KNOWLEDGE SYSTEM	4			
II	MODERN SCIENCE AND INDIAN KNOWLEDGE SYSTEM	4			
Ш	YOGA AND HOLISTIC HEALTH CARE	4			
IV	PHILOSOPHICAL TRADITION INDIAN LINGUISTIC TRADITION	4			
	(PHONOLOGY, MORPHOLOGY, SYNTAX AND SEMANTICS)	4			
V	INDIAN ARTISTIC TRADITION AND CASE STUDIES	4			
	Total Instructional Hours				

Upon completion of the course, the students will be able to:

Course

CO1: Ability to understand the structure of Indian system of life.

Outcome

CO2: Connect up and explain basics of Indian Traditional knowledge in modern scientific perspective.

REFERENCES:

R1 V. Sivaramakrishna (Ed.), Cultural Heritage of India-Course Material, Bharatiya Vidya Bhavan, Mumbai, 5th Edition, 2014.

R2 V. Sivaramakrishna (Ed.), Cultural Heritage of India-Course Material, Bharatiya Vidya Bhavan,

R3 Fritzof Capra, The wave of Life.

R4 V N Jha (Eng. Trans,), Tarkasangraha of Annam Bhatta, Inernational Chinmay Foundation, Velliarnad, Amakuam

R5 Yoga Sutra of Patanjali, Ramakrishna Mission, Kolkatta.

R6 GN Jha (Eng. Trans.) Ed. R N Jha, Yoga-darshanam with Vyasa Bhashya, Vidyanidhi Prakasham, Delhi, 2016.

R7 RN Jha, Science of Consciousness Psychotherapy and Yoga Practices, Vidyanidhi Prakasham, Delhi, 2016.

R8 R Sharma (English translation), Shodashang Hridayam.

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MECH - HiCET



Dean - Academics Dean (Academics) HiCET

Program B.E			CARFER CHIDANCE _ LEVEL IV	L 2	T 0	P 0	C 0
Cour Object	1. 2.	Solve Lo Solve Qo Solve Vo Crack m	Itersolating, Aprilate and Career Bevelopment all dealers and the Bevelopment all dealers are supported by the Bevelopment and the Bevelopment all dealers are supported by the Bevelopment and the Bevelopment all dealers are supported by the Bevelopment and the Bevelopment all dealers are supported by the Bevelopment all dealers are su				
Unit			Description		Instr	uctio Iours	
I		ctives, Syl	CAL REASONING logism and Venn diagrams llogisms, Venn Diagrams – Interpretation Venn Diagrams -	-		3	
П	Logarithm, Ar Coded inequal Fundamental	rogression ithmetic Palities, Quad Counting	STITATIVE APTITUDE s, Geometry and Quadratic equations rogression, Geometric Progression, Geometry, Mensuration, dratic Equations, Permutation, Combination and Probability, Principle, Permutation and Combination, Computation of ermutations, Computation of Combination, Probability	,		6	
III	MODULE III Critical Reason Argument —	I VERE ning Identifying statement	g the Different Parts (Premise, assumption, conclusion), Weakening statement, Mimic the pattern. RUITMENT ESSENTIALS	,		7	
IV	Cracking inter Sample mock HR interview, Cracking other Skype/ Teleph Resume buildi	views - de interviews MR interv r kinds of a onic interving – work	monstration through a few mocks to demonstrate how to crack the: riew, Technical interview, interviews riews, Panel interviews, Stress interviews			1	
V	MODULE:5 Logical metho Basic algorithm	ds to solve	ELEM SOLVING AND ALGORITHMIC SKILLS e problem statements in Programming ced			3	
	-		Total Instructional Hours	5		20	

Course Upon completion of the course, the students will be able to:

Outcome Enable students to approach learning Aptitude with ease, and understand recruiter expectation

Mode of Evaluation: Assignments, Mock interviews3 Assessments with End Semester (Computer Based Test)

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MECH - Hickey



<u>Semester – III</u>

Course Code & Name: 21MA3101/ Fourier Series and Statistics

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO11	PSO12
CO1	3	2	3	1	2	-	-	-	-	-	-	2	3	1
CO2	3	3	3	2	1	-	ı	ı	-	-	1	3	2	3
CO3	3	3	3	1	1	-	-	-	-	-	-	2	2	2
CO4	3	3	3	1	2	2	-	-	-	-	-	2	2	2
CO5	3	3	3	2	1	1	-	-	-	-	-	2	2	3
Avg	3	2.8	3	1.4	1.4	2	-	-	-	-	-	2.2	2.2	2.2

Course Code & Name: 21ME3201 Manufacturing Technology-I

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	1	2	2	1	-	-	1	-	-	-	1	1	1
CO2	3	1	2	2	2	-	-	1	-	ı	ı	1	1	1
CO3	3	1	2	2	1	-	-	1	-	-	-	1	1	1
CO4	3	1	2	2	1	-	-	1	-	-	-	1	1	1
CO5	3	1	2	2	1	-	-	1	-	-	-	1	1	1
Avg	3	1	2	2	1.2	0	0	1	0	0	0	1	1	1

Course Code & Name: 21ME3202 Engineering Thermodynamics

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	1	1	1										1	1
CO2	1	2	2	2									2	
CO3	2	2	3	2										
CO4	3	1	1	2										
CO5	2	2	3	2	1					1			2	1
Avg	1.8	1.6	2	1.6	0.2	0	0	0	0	0.2	0	0	1	0.4

Course Code & Name: 21ME3203 Engineering Materials and Metallurgy

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	-	-	-	-	2	2	-	-	1	-	3	1	2
CO2	3	-	-	-	-	2	2	-	-	1	-	3	1	1
CO3	3	-	-	-	-	2	2	-	-	1	-	3	1	1
CO4	3	-	-	-	3	3	3	-	-	1	-	3	2	2
CO5	3	-	-	-	-	2	2	-	-	1	-	3	1	1
Avg	3	0	0	0	0.6	2.2	2.2	0	0	1	0	3	1.2	1.4

Course Code & Name: 21ME3251 Fluid Mechanics and Machinery

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	2	1	2	1	1	1	1	1	1	1	1	1	2	1
CO2	1	1	3	1	1	1	1	1	1	1	1	1	3	1
CO3	1	1	2	2	1	1	1	1	1	1	1	1	2	1
CO4	2	1	1	1	2	1	1	1	1	1	1	1	2	1
CO5	1	1	1	1	1	3	2	1	1	3	1	1	1	2
Avg	1.4	1	1.8	1.2	1.2	1.4	1.2	1	1	1.4	1	1	2	1.2

Course Code & Name: 21ME3001 Manufacturing Technology Lab – I

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	3	3	-	1	-	2	-	-	-	2	1
Avg	3	3	3	3	3	ı	1	-	2	1	-	-	2	1

Course Code & Name: 21ME3002 Computer Aided Drawing Lab

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	3	3	-	1	-	2	-	-	-	2	1
CO2	3	3	3	3	3		1		2				2	1
CO3	3	3	3	3	3		1		2				2	1
CO4	3	3	3	3	3		1		2				2	1
CO5	3	1	2	2	1								1	1
Avg	3	2.6	2.8	2.8	2.6	0	0	0	0	0	0	0	1.8	1

$\underline{Semester-IV}$

Course Code & Name: 21MA4101/NUMERICALL METHODS

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO11	PSO12
CO1	3	3	3	3	2	1	-	-	-	-	-	2	2	2
CO2	3	3	3	3	3	-	-	-	-	-	-	2	2	1
CO3	3	3	3	3	2	-	-	-	-	-	-	2	2	1
CO4	3	3	3	3	3	-	-	-	-	-	-	2	2	1
CO5	3	3	3	3	3	-	-	-	-	-	-	2	2	1
Avg	3	3	3	3	2.6	-	-	-	-	-	-	2	2	1.2

Course Code & Name: 21ME4201 Manufacturing Technology – II

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	1	2	2	1								1	1
CO2	3	1	2	2	2								1	1
CO3	3	1	2	2	1								1	1
CO4	3	1	2	2	1								1	1
CO5	3	1	2	2	1								1	1
Avg	3	1	2	2	1.2	0	0	0	0	0	0	0	1	1

Course Code & Name: 21ME4202 Thermal Engineering

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	1	1	1	-	1	-	-		-	-	1	1	1
CO2	3	1	1	1	-	2	2	-	1	-	1	1	1	1
CO3	3	1	1	1	-	-	-	-		-	-	1	1	1
CO4	3	1	1	1	-	-	-	-		-	-	1	1	1
CO5	3	1	1	1	-	2	1	-	1	-	1	1	1	1
Avg	3	1	1	1	-	1	0.6	-	0.4	-	0.4	1	1	1

Course Code & Name: 21ME4203 Kinematics of Machinery

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	1	3				2		2			2	1
CO2	3	1	2	1				1		1			2	
CO3	3	1	1	1				1		1			2	1
CO4	2	1	1										1	
CO5	3	2	1										2	
Avg	3	3	1	3				2		2			2	1

Course Code & Name: 21ME4251 Strength of Materials

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	1	2	-	-	-	-	-	-	2	2	3	3
CO2	3	3	1	2	-	-	-	-	-	-	2	2	3	3
CO3	3	3	1	2	-	-	-	-	-	-	2	2	3	3
CO4	3	3	1	2	-	-	-	-	-	-	2	2	3	3
CO5	3	3	1	2	-	-	-	-	-	-	2	2	3	3
Avg	3	3	1	2	0	0	0	0	0	0	2	2	3	3

Course Code & Name: 21ME4001 Manufacturing Technology Lab-II

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	3	3	-	1	-	2	-	-	-	2	1
CO2	3	3	3	3	3		1		2				2	1
CO3	3	3	3	3	3		1		2				2	1
CO4	3	3	3	3	3		1		2				2	1
CO5	3	1	2	2	1								1	1
Avg	3	2.6	2.8	2.8	2.6	0	0	0	0	0	0	0	1.8	1

Course Code & Name: 21ME4002 Thermal Engineering Lab

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	1	1	1	1	-	1	1	-	2	1	-	1	-	-
CO2	2	2	2	2	-	1	2	-	2	2	1	2	2	1
CO3	1	1	1	1	-	1	1	-	2	1	1	1	1	1
CO4	2	2	1	1	-	1		-	2	1	1	1	2	-
CO5	2	2	2	1	-	2	2	-	2	2	1	2	2	2
Avg	1.6	1.6	1.4	1.2	-	1.2	1.2	-	2	1.4	0.8	1.4	1.4	0.8

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Chairman - Bos

MECH - HICET

CURRICULUM R2019



Hindusthan College of Engineering and Technology (An Autonomous Institution, Affiliated to Anna University, Chennai Approved by AICTE, New Delhi& Accredited by NAAC with 'A' Grade) Valley Campus, Pollachi Highway, Coimbatore, Tamil Nadu.



DETAILS OF CHANGES CARRIED OUT IN CURRICULUM & SYLLABUS

CBCS PATTERN

UNDERGRADUATE PROGRAMMES

B.E. MECHANICAL ENGINEERING REGULATION-2019 (Revised on July 2021)

(For the students admitted during the academic year 2020-2021 and onwards)

SEMESTER I – 20 Credits

S.No	Course Code	Name of the Course	Course Category	L	Т	P	C	CIA	ESE	TOTAL
		Т	HEORY							
1	19HE1101	Technical English	HS	2	1	0	3	25	75	100
2	19MA1102	Calculus and Linear Algebra	BS	3	1	0	4	25	75	100
		THEORY & I	AB COMPO	ONE	NT					
3 19PH1101 Applied Physics BS 2 0 2 3 50 50 100										100
4	19CY1101	Engineering Chemistry	BS	2	0	2	3	50	50	100
5	19CS1151	Problem Solving and Python Programming	ES	2	0	2	3	50	50	100
6	19ME1152	Engineering Drawing	ES	1	0	4	3	50	50	100
		PR	ACTICAL							
7	19HE1001	Language Competency Enhancement Course - I	HS	0	0	1	1	100	0	100
		MAI	NDATORY							
8	19MC1191	Induction Program	MC	0	0	0	0	0	0	0
9	19HE1072	Career Guidance –Level I	EEC	1	0	0	0	100	0	100
10	19HE1073	Entrepreneurship & Innovation	EEC	2	0	0	0	100	0	100
		Total Credits		15	2	11	20	550	350	900

SEMESTER II – 22 Credits

S.No	Course Code	Name of the Course	Course Category	L	T	P	C	CIA	ESE	TOTAL
		HEORY								
1	19HE2101	Business English for Engineers	HS	2	1	0	3	25	75	100
2	19MA2101	Differential Equations and Complex Variables	BS	3	1	0	4	25	75	100
		THEORY &	LAB COMP	ONE	NT					
3	19PH2151	Materials Science	BS	2	0	2	3	25	75	100
4	19CY2151	Environmental Sciences	BS	2	0	2	3	25	75	100
5	19EE2103	Basics of Electrical and Electronics Engineering	ES	3	0	0	3	25	75	100
6	19ME2101	Engineering Mechanics	ES	3	0	0	3	25	75	100
		PR	ACTICAL							
7	19ME2001	Engineering Practices	ES	0	0	4	2	50	50	100
8	19HE2071/ 19HE2071R	Language Enhancement Course-II	HS	1	0	0	1	100	0	100
9	19HE2072	Career Guidance – Level II	EEC	2	0	0	0	100	0	100
		Total Credits		18	2	8	22	400	500	900

SEMESTER III – 20 Credits

S.No	Course Code	Name of the Course	Course Category	L	T	P	С	CIA	ESE	TOTAL
_		TI	HEORY							
1	19MA3101	Fourier Series and Statistics	BS	3	1	0	4	25	75	100
2	19ME3201	Manufacturing Technology-I	PC	3	0	0	3	25	75	100
3	19ME3202	Engineering Thermodynamics	PC	3	0	0	3	25	75	100
4	19ME3203	Engineering Materials and Metallurgy	PC	3	0	0	3	25	75	100
		THEORY & L	AB COMPO	NEN	T					_
5	19ME3251	Fluid Mechanics and Machinery	PC	3	0	2	4	50	50	100
		PRA	CTICAL							
6	19ME3001	Manufacturing Technology Lab – I	PC	0	0	3	1.5	50	50	100
7	19ME3002	Computer Aided Drawing Lab	PC	0	0	3	1.5	50	50	100
		MAN	DATORY							
8	19AC3191	India Constitution	AC	2	0	0	0	0	0	0
9	19НЕ3071	Career Guidance Level – III	EEC	2	0	0	0	100	0	100
10	19НЕ3073	Leadership Management Skills	EEC	1	0	0	0	100	0	100
		Total Credits		20	1	8	20	450	450	900

SEMESTER IV – 21 Credits

S.No	Course Code	Name of the Course	Course Category	L	Т	P	С	CIA	ESE	TOTAL
		T	HEORY							
1	19MA4101	Numerical Methods	BS	3	1	0	4	25	75	100
2	19ME4201	Manufacturing Technology – II	PC	3	0	0	3	25	75	100
3	19ME4202	Thermal Engineering	PC	3	0	0	3	25	75	100
4	19ME4203	Kinematics of Machinery	PC	3	1	0	4	25	75	100
		THEORY & 1	LAB COMP	ONE	NT					
5	19ME4251	Strength of Materials	PC	3	0	2	4	50	50	100
		PR	ACTICAL							
6	19ME4001	Manufacturing Technology Lab–II	PC	0	0	3	1.5	50	50	100
7	19ME4002	Thermal Engineering Lab	PC	0	0	3	1.5	50	50	100

	MANDATORY											
8	19AC4191	Value Education - Essence of Indian Traditional Knowledge	AC	2	0	0	0	0	0	0		
9	19HE4072	Career Guidance Level – IV	EEC	2	0	0	0	100	0	100		
10	19НЕ4073	Ideation Skills	EEC	1	0	0	0	100	0	100		
		Total Credits		20	2	8	21	450	450	900		

SEMESTER V – 24 Credits

S.No	Course Code	Name of the Course	Course Category	L	T	P	C	CIA	ESE	TOTAL
		T	HEORY							
1	19ME5201	Dynamics of Machines	PC	3	0	0	3	25	75	100
2	19ME5202	Heat and Mass Transfer	PC	3	1	0	4	25	75	100
3	19ME5203	Design of Machine Elements	PC	3	0	0	3	25	75	100
4	19ME5204	Automobile Engineering	PC	3	0	0	3	25	75	100
5	19ME53XX	Professional Elective – I	PE	3	0	0	3	25	75	100
THEORY & LAB COMPONENT										
6	19ME5251	Machine Drawing	PC	2	0	2	3	50	50	100
		PR	ACTICAL							
7	19ME5001	Dynamics Lab	PC	0	0	3	1.5	50	50	100
8	19ME5002	Heat Transfer Lab	PC	0	0	3	1.5	50	50	100
9	19HE5071	Soft Skills - I	EEC	1	0	0	1	100		100
10	19HE5072	EEC	1	0	0	1	100		100	
			19	1	8	24	350	525	1000	

SEMESTER VI – 24 Credits

S.No	Course Code	Name of the Course	Course Category	L	Т	P	C	CIA	ESE	TOTAL
		7	THEORY							
1	19ME6181	Principles of Management	HS	3	0	0	3	25	75	100
2	19ME6201	CAD/CAM	PC	3	0	0	3	25	75	100
3	19ME6202	Metrology and Quality Control	PC	3	0	0	3	25	75	100
4	19ME6203	Design of Transmission Systems	PC	3	0	0	3	25	75	100
5	19ME63XX	Professional Elective - II	PE	3	0	0	3	25	75	100
6	19XX64XX	Open Elective –I	OE	3	0	0	3	25	75	100
		RACTICAL								
7	19ME6001	CAD/CAM Lab	PC	0	0	3	1.5	50	50	100
8	19ME6002	Metrology and Measurements Lab	PC	0	0	3	1.5	50	50	100
9	19HE6071	Soft Skill-II	EEC	1	0	0	1	100		100
10	19HE6072	Intellectual Property Rights (IPR)	EEC	1	0	0	1	100		100
11	19ME6701	Internship / Industrial Training	EEC	0	0	0	1	0	100	100
		Total Credits		20	0	6	24	450	650	1000

SEMESTER VII – 20 Credits

S.No	Course Code	Name of the Course	Course Category	L	Т	P	C	CIA	ESE	TOTAL
		7	THEORY							
1	19ME7201	Finite Element Analysis	PC	3	0	0	3	25	75	100
2	19ME7202	Power Plant Engineering	PC	3	0	0	3	25	75	100
3	19XX74XX	Open Elective -II	OE	3	0	0	3	25	75	100
4	19ME73XX	Professional Elective – III	PE	3	0	0	3	25	75	100
5	19ME73XX	Professional Elective- IV	PE	3	0	0	3	25	75	100
		PR	RACTICAL							
6	19ME7001	Computer Aided Analysis Lab	PC	0	0	3	1.5	50	50	100
7	19ME7002	Comprehension Lab	PC	0	0	3	1.5	50	50	100
8	8 19ME7901 Project Work – Phase I			0	0	4	2	50	50	100
			15	0	10	20	275	525	800	

SEMESTER VIII – 14 Credits

S.No	Course Code	Name of the Course	Course Category	L	Т	P	C	CIA	ESE	TOTAL
		r -	ГНЕОRY							
1	19ME8201	Engineering Economics and Cost Estimation	PC	3	0	0	3	25	75	100
2	19ME8XXX	Professional Elective- V	PE	3	0	0	3	25	75	100
		PI	RACTICAL							
3	19ME8901	Project Work – Phase II	EEC	0	0	12	8	100	100	200
			6	0	12	14	150	250	400	

LIST OF PROFESSIONAL ELECTIVES

S.No	Course Code	Name of the Course	Course Category	L	Т	P	C	CIA	ESE	TOTAL	
PROFESSIONAL ELECTIVE I											
1	19ME5301	Advanced Foundry Technology	PE	3	0	0	3	25	75	100	
2	19ME5302	Advanced Welding Technology	PE	3	0	0	3	25	75	100	
3	19ME5303	CNC Technology	PE	3	0	0	3	25	75	100	
4	19ME5304	Unconventional Machining Processes	PE	3	0	0	3	25	75	100	
5	19ME5305	Hydraulic and Pneumatic systems	PE	3	0	0	3	25	75	100	

PROFESSIONAL ELECTIVE II

S.No	Course Code	Name of the Course	Course Category	L	Т	P	С	CIA	ESE	TOTAL
1	19ME6301	Refrigeration and Air Conditioning	PE	3	0	0	3	25	75	100
2	19ME6302	Advanced I.C. Engines	PE	3	0	0	3	25	75	100
3	19ME6303	Design of Heat Exchangers	PE	3	0	0	3	25	75	100
4	19ME6304	Gas Dynamics and Jet Propulsion	PE	3	0	0	3	25	75	100
5	19ME6305	Energy Conservation and Management	PE	3	0	0	3	25	75	100

PROFESSIONAL ELECTIVE III

S.No	Course Code	Name of the Course	Course Category	L	Т	P	C	CIA	ESE	TOTAL
1	19ME7301	Design of Jigs, Fixtures and Press Tools	PE	3	0	0	3	25	75	100
2	19ME7302	Tool and Die Design	PE	3	0	0	3	25	75	100
3	19ME7303	Mechatronics	PE	3	0	0	3	25	75	100
4	19ME7304	Composite materials	PE	3	0	0	3	25	75	100
5	19ME7305	Industrial Robotics and Expert Systems	PE	3	0	0	3	25	75	100

PROFESSIONAL ELECTIVE IV

.No	Course Code	Name of the Course	Course Category	L	T	P	C	CIA	ESE	TOTAL
1	19ME7306	Operations Research	PE	3	0	0	3	25	75	100
2	19ME7307	Industrial Engineering	PE	3	0	0	3	25	75	100
3	19ME7308	Industrial Safety Engineering	PE	3	0	0	3	25	75	100
4	19ME7309	Maintenance Engineering	PE	3	0	0	3	25	75	100
5	19ME7310	Metrology and Non Destructive Testing	PE	3	0	0	3	25	75	100

PROFESSIONAL ELECTIVE V

.No	Course Code	Name of the Course	Course Category	L	T	P	C	CIA	ESE	TOTAL
1	19ME8181	Total Quality Management	HS	3	0	0	3	25	75	100
2	19ME8182	Entrepreneurship Development and Business Concepts	HS	3	0	0	3	25	75	100
3	19ME8183	Logistics and Supply Chain Management	HS	3	0	0	3	25	75	100
4	19ME8301	Production Planning and Control	PE	3	0	0	3	25	75	100
5	19ME8302	Heating, Ventilation and Air Conditioning Systems	PE	3	0	0	3	25	75	100

OPEN ELECTIVES

S. No	Course Code	Name of the Course	Course Category	L	T	P	С	CIA	ESE	TOTAL
1	19ME6401	Renewable Energy Sources	OE	3	0	0	3	25	75	100
2	19ME7401	Additive Manufacturing Techniques	OE	3	0	0	3	25	75	100

List of Life Skill Courses under Open Elective										
S. No	Course Code	Course Name	L	T	P	C	CIA	ESE	Total	
1	19LSZ401	General Studies for Competitive Examinations	3	0	0	3	25	75	100	
2	19LSZ402	Human Rights, Women Rights and Gender Equality	3	0	0	3	25	75	100	
3	19LSZ403	Indian Ethos and Human Values	3	0	0	3	25	75	100	
4	19LSZ404	Indian Constitution and Political System	3	0	0	3	25	75	100	
5	19LSZ405	Yoga for Human Excellence	3	0	0	3	25	75	100	

(Note: Z Stands for semester, students can't choose twice the course)

ADDITIONAL CREDIT COURSE FOR MECHANICAL ENGINEERING

S. No.	Sem. No	Course Code	Course Title	L	Т	P	C	CIA	ESE	TOTAL
1	IV	19ME4071	Geometric dimensioning and tolerance	2	0	0	1	100	-	100
2	V	19ME5071	Tool and Die Design	2	0	0	1	100	-	100
3	VI		Servicing of Refrigeration and Air Conditioning Equipment's	2	0	0	1	100	1	100
4	VII	19ME7071	Energy Auditing Practices	2	0	0	1	100	-	100

CREDIT DISTRIBUTION

Semester	I	II	III	IV	V	VI	VII	VIII	Total
Credits	20	22	20	21	24	24	20	14	165

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Dean Academics

Dean (Academics) HICET

Principal PRINCIPAL

Hindusthan College of Engineering & rechnology COIMBATORE - 641 032

SYLLABUS

19ME5201 DYNAMICS OF MACHINES

3

 \mathbf{C}

- 1. To study the method of static force analysis and dynamic force analysis of mechanisms and flywheel.
- 2. To study the undesirable effects of unbalances in rotors and engines.
- Course 3. To learn the concept of natural vibratory systems and their analysis. Objective
 - 4. To learn the concept of forced vibratory systems and their analysis.
 - 5. To know principles of governors and gyroscopes.

Unit	Description	Instructional Hours
I	FORCE ANALYSIS AND FLYWHEELS Static force analysis of mechanisms – D Alembert's principle - Inertia force and Inertia torque – Dynamic force analysis - Dynamic Analysis in Reciprocating Engines – Gas Forces – Equivalent masses - Bearing loads - Crank shaft torque – Engine shaking forces. Turning moment diagrams – Fluctuation of energy, speed - Flywheels of engines and punching press.	9
II	BALANCING Static and dynamic balancing – Balancing of rotating masses - Balancing of reciprocating masses in a single cylinder engine – Primary and secondary unbalanced forces - Balancing in multi-cylinder engines – Balancing machines.	9
III	FREE VIBRATION Basic features of vibratory systems - Basic elements and lumping of parameters - Degrees of freedom - Single degree of freedom - Free vibration - Equations of motion - Natural frequency - Whirling of shafts and critical speed - Torsional vibration of two and three rotor systems, torsionally equivalent shaft. Determination of frequency for various elements. DAMPED AND FORCED VIBRATIONS	9
IV	Damped vibration - Types of damping – Logarithmic decrement - Response to periodic forcing - Harmonic Forcing – Forced vibration caused by unbalance - Support motion – Force transmissibility and amplitude transmissibility - Vibration isolation.	9
	MECHANISMS FOR CONTROL	
V	Governors - Types - Centrifugal governors - Porter & Proell governor, Hartnell, Hartung - Characteristics - Effect of friction - Controlling Force Gyroscopic - Gyroscopic couple - Gyroscopic stabilization - Gyroscopic effects in airplanes and ships.	9
	Total Instructional Hours	45
	Students will be able to: CO1: Calculate the inertia forces in reciprocating and rotating masses and turning moments in fly	ywheels.
Course	1 6	
Outcome	a a a company of the	
	CO4: Determine the frequency of damped forced vibration systems. CO5: Evaluate the gyroscopic couple and sensitivity of governor.	
ті	EXT ROOKS.	

TEXT BOOKS:

- T1 -Rattan S.S., "Theory of Machines", 3rd edition, TMH, New Delhi, 2009.
- T2 -Uicker. J.J, G.R. Pennock, J.E. Shigley, "Theory of Machines and Mechanisms", 4th Ed, Oxford University Press, New York, 2011.

REFERENCE BOOKS:

- R1 -Shigley J.E. and Uicker J.J., "Theory of Machines and Mechanisms", McGraw-Hill, Inc., 4th Ed, 2010.
- R2 -Ghosh A. and Mallick A.K., "Theory of Mechanisms and Machines", Affiliated East- West Press Pvt. Ltd., New Delhi, 3rd edition, 2004.
- R3 Khurmi, R.S.,"Theory of Machines", 14th Edition, S Chand Publications, 2005.
- R4- F. B. Sayyad, "Dynamics of Machinery", McMillan Publishers India Ltd., Tech-Max Educational resources, 2011.

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Unit	Description	Instructional Hours
I	CONDUCTION Heat Conduction equation – Cartesian and Cylindrical Coordinates-One Dimensional Steady State Heat Conduction: Plain and Composite Systems- Conduction with heat generation. Extended Surfaces-Unsteady State Heat Conduction: Lumped Analysis, Semi Infinite and Infinite Solids –Use of Heisler's charts.	9
II	CONVECTION Free and Forced Convection - Hydrodynamic and Thermal Boundary Layer- Free and Forced Convection during external flow over Horizontal, Vertical, Inclined Plates, Cylinders and Internal flow through tubes.	9
	PHASE CHANGE HEAT TRANSFER AND HEAT EXCHANGERS	
III	Nusselt's theory of condensation - Regimes of Pool boiling and Flow boiling- Correlations inboiling and condensation. Heat Exchanger Types: Overall Heat Transfer Coefficient, Fouling Factors – Analysis of heat exchanger: LMTD – NTU method.	9
	RADIATION	
IV	Basic Concepts, Laws of Radiation – Black and Grey body radiation –radiation shield - Shape Factor–Gas radiations (basics study) - Green House Effect.	9
	MASS TRANSFER	
V	Basic Concepts – Diffusion Mass Transfer – Flick's Law of Diffusion – Steady state Molecular Diffusion – Convective Mass Transfer – Momentum, Heat and Mass Transfer Analogy – Convective Mass Transfer Correlations.	9
	Total Instructional Hours	45

Students will be able to:

CO1: Know about the conduction heat transfer concepts in the engineering applications.

Course

CO2: Understand the convection phenomena.

Outcome

- CO3: Solve problems on heat exchangers and phase change heat transfer.
- CO4: Gain knowledge about Black Body and Grey body radiation.
- CO5: Understand the basics of mass transfer.

TEXT BOOKS:

- T1 Sachdeva R C, "Fundamentals of Engineering Heat and Mass Transfer" New Age International, August 2007, Reprint 2008, 3rd edition.
- T2 Yunus Cengal "Heat and Mass Transfer" Tata McGraw Hill, 3 rd edition, 2008.

REFERENCE BOOKS:

- R1 Kothandaraman C.P "Fundamentals of Heat and Mass Transfer" New Age International, 3 rd Edition, 2006, Reprint 2008.
- R2 Nag P.K, "Heat Transfer" Tata McGraw-Hill, New Delhi, 2002.
- R3 Holman J.P, "Heat Transfer" Tata McGraw Hill, Ninth edition, 2007.
- R4 S.P. Venkateshan, "Heat Transfer", Ane Books, New Delhi, 2014

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Programme	e Course Code Name of the Course		L	T	P	C
B.E	19ME5203	DESIGN OF MACHINE ELEMENTS (Common to mechanical and Automobile Engineering)	3	0	0	3

- 1. To study the design function in mechanical engineering, different steps involved in designing and the relation of design activity with manufacturing activity.
- 2. To know the different types of failure modes and criteria.

Course Objective

- 3. To learn the principles involved in evaluating the shape and dimensions of a component to satisfy functional and strength requirements.
- 4. To gain design knowledge of the different types of elements used in the machine design process, for e.g. Shafts, couplings etc. and will be able to design these elements for eachapplication.
- 5. To learn to use catalogues and standard machine components

Unit	Description	Instructional Hours
I	STEADY STRESSES AND VARIABLE STRESSES IN MACHINE MEMBERS Introduction to the design process - factors influencing machine design - selection of materials based on mechanical properties-preferred numbers, fits and tolerances - calculation of principal stresses for various load combinations, eccentric loading - theories of failure -Variable stresses - Soderberg, Gerber and Goodman methods for combination of stresses and their application in design problems.	10
II	DESIGN OF SHAFTS AND COUPLINGS Design of solid & hollow shaft based on strength and rigidity with steady loading subjected to pure torsion. Design of shafts carrying pulleys & gears (Combined loading), Design and drawing of couplings	8
III	 Rigid and Flexible. DESIGN OF TEMPORARY AND PERMANENT JOINTS Threaded fasteners - Bolted joints, Knuckle joints - Welded joints, riveted joints for structures - theory of bonded joints. 	9
IV	DESIGN OF SPRINGS AND FLYWHEEL Various types of springs, Design of helical springs and Leaf springs – Design of Flywheel considering stresses in rims and arms for engines and presses.	9
V	DESIGN OF BEARINGS Sliding contact and rolling contact bearings - Hydrodynamic journal bearings, Sommerfield Number, Raimondi and Boyd graphs- Selection of Rolling Contact bearings.	9
	Total Instructional Hours	45
Course Outcome	 Students will be able to: CO1 - Demonstrate the use of stress analysis, theories of failure and materials in the design of machine con CO2 - Identify proper assumptions with respect to material, factor of safety, static and dynamic loads for various machine components. CO3 - Design shafts based on strength and rigidity and couplings. CO4 - Design springs and considering stresses in flywheel components. CO5 - Design Sliding contact and rolling contact bearings. 	nponents.
	XT BOOKS:	
7	Cl. Bhandari V.B. "Design of Machine Flements". 3rd Edition. Tata McGraw-Hill Book Co. 2010.	

- T1. Bhandari V.B, "Design of Machine Elements", 3rd Edition, Tata McGraw-Hill Book Co, 2010.
- T2. Joseph Shigley, Charles Mischke, Richard Budynas and Keith Nisbett "Mechanical Engineering Design", 8th Edition, Tata McGraw-Hill, 2008.

REFERENCE BOOKS:

R1. Robert C. Juvinall and Kurt M. Marshek, "Fundamentals of Machine Design", 4th Ed, Wiley, 2005.







gramme	e Co	ourse Code	Name of the Course	L	T	P	C
B.E		9ME5204	AUTOMOBILE ENGINEERING	3	0	0	3
	To	learn the following					
	1.		automobile in general.				
Cour			portance of each part.				
Objecti			he engine and its accessories, gear box, clutch, brakes	s, steering, axles a	and v	vheels	s.
	4. 5.		springs and other connections. , controls, electrical systems and ventilation.				
	3.	Emissions, ignition,	controls, electrical systems and ventilation.			Instruction	
Unit		Description				Hour	
I	VEHIC	LE STRUCTURES A	AND ENGINE			11	Ioui
-			ele Construction, Chassis –Types, Frame and Body –	Types Engine			
			- Functions and Materials. Vehicle aerodynamics, In				9
	Electro	nic Engine Managemer	nt System.				
II			ND ELECTRICAL SYSTEM				
			retor - Electronically controlled gasoline fuel injection)-		
			ection Systems (MPFI). Diesel engine fuel supply sy				9
	Electronically controlled diesel fuel injection system – CRDI. General layout of electrical system –						
	Different sub circuits. Construction and operation of battery - Lighting system – Starting motor and						
	drives.						
III		TRANSMISSION SYSTEMS					
			tion, Gear Boxes – Types, Manual and Automatic, Sel		n		0
			- Fluid flywheel - Torque converter – Propeller shaft -				9
		harger and supercharge	unit. Rear Axle – Hotchkiss drive and Torque Tube	urive.			
IV			SUSPENSION SYSTEMS				
1 4			alignment parameters, Types of Front axle - Steer	ring geometry an	d		
			box and types – Power Steering. Brakes – Types				9
			Construction and working, Antilock Braking System,				
		stribution (EBD) and T					
\mathbf{V}		RNATIVE FUELS IN					
			tion Norms, Alternative fuels - Hydrogen- Ethanol - G				
	Natural Gas (CNG) - Liquefied Petroleum Gas (LPG), alternative power plants, Nano flow - Electric						9
	- Hybrid Vehicle -Fuel Cells-Solar Cars. Emission Control & Safety: Global Standards, Indian						
	Pollutio	n norms for Petrol & Di	iesel vehicles, Safety measures in automobiles.				
			Total Ins	structional Hour	cs		45
		Student upon comple	etion of the course will be able to:				
			e function of various automobile components and eng	gine parts.			
Co	urse	CO2 - Understand the	e fuel supply systems and electrical systems in autom	nobiles.			
Oute	come		ne working of transmission system and its various eler	nents.			
		~~	1				
			king of suspension, steering and braking systems. he various alternate fuels that could be used in automo				

T1 Kirpal Singh, "Automobile Engineering", Vol 1 & 2, Seventh Edition, Standard Publishers, New Delhi, 2011.

T2 Jain K.K. and Asthana .R.B, "Automobile Engineering" Tata McGraw Hill Publishers, New Delhi, 2002.

REFERENCE BOOKS:

- R1 Joseph Heitner, "Automotive Mechanics," Second Edition, East-West Press, 2006.
- R2 Martin W, Stockel and Martin T Stockle , "Automotive Mechanics Fundamentals," The Good heart –Will Cox Company Inc, USA ,2002.

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1.	To impart the knowledge of limits, fits and tolerances, orthographic-sectional and assembly
	drawing procedures.

Course
Objective

2. To provide the practice to draw assembly orthographic views of various machineparts.
3. To provide the practice and develop the detailed part drawing.
4. To import the broughdess of share and structure of different types of servery leave and the provided of the pro

- 4. To impart the knowledge of shape and structure of different types of screws, keys and Couplings.
- 5. To provide the practice and develop the detailed mechanical components drawing.

Unit	Description	Instructional Hours					
I	LIMITS, FITS AND TOLERANCES Limit System- Tolerance, Limits, Deviation, Actual Deviation, Upper Deviation, Lower Deviation, Allowance, Basic Size, Design Size, Actual Size. Fits-Types, Tolerances of Form and Position-Form and Position Variation, Geometrical Tolerance, Tolerance Zone, Indicating Geometrical Tolerances. Indication of Surface Roughness, Standard Abbreviations and Symbols used in industries.						
II	SECTIONAL VIEWS Sections- Hatching of Sections, Cutting Planes, Revolved or Removed Section, Sectional Views-Full Section, Half Sections and Auxiliary Sections.	7					
III	STANDARD PART DRAWINGS Drawing standards and Designation of Bolts, nuts, screws, keys, pins, Rivets, Welded Joints-Dimensioning of Welds. DRAWINGS OF VARIOUS VIEWS	7					
IV	Shaft joints: Cotter joint and Knuckle joint. Keys & Shaft coupling: Flanged coupling, Flexible coupling and Universal coupling. Shaft bearing: Solid and bush bearing, Plummer block. Pulley: Belt pulley, V belt pulley.	12					
V	ASSEMBLY DRAWING OF MECHANICAL COMPONENTS Lathe Tail stock, Machine Vice, Pipe Vice, Simple Eccentric, Screw jack, Stuffing Box, Plummer Block.	12					
	Total Instructional Hours	45					
Cou Outco	2. Apply sectional view, assembly and orthographic concepts to draw various machineparts.	al world					

- 3. Understand the Concept of fasteners and different joints.
- 4. Draw and demonstrate the projections and sectional views of various mechanical elements.
- 5. Construct assembly drawings of mechanical components.

TEXT BOOKS:

- T1. Narayana K.L. and Kannaiah P., —Machine Drawing, 4th Edition, New Age International Publishers Ltd., New Delhi, 2010.
- T2. Gopalakrishna K.R., —Machine Drawingl, 22nd Edition, Subhas Publications, New Delhi, 2013.

REFERENCE BOOKS:

- R1. Bhatt N.D. and Panchal V.M., —Machine Drawingl, 45th Edition, Charotar Publishing House Pvt. Ltd., Gujarat, 2010.
- R2. Sidheswar N., Kannaiah P., Sastry V.V., —Machine Drawingl, 27th Reprint, Tata-McGraw Hill Education, Chennai, 2004.
- R3 Faculty of Mechanical Engineering —Design Datal, Revised Edition 1978, Reprint on October 2011, Kalaikathir Achchagam, 2011.
- R4 Junnarkar, N.D., "Machine Drawing", 1st Edition, Pearson Education, 2004.

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Programme	Course Code	Name of the Course	L	T	P	\mathbf{C}
B.E	19ME5001	DYNAMICS LABORATORY	0	0	3	1.5

1. To learn the concepts of generalized forces and the Principle of Virtual Work.

Course

2. To acquire concepts of static and dynamic mass balancing and flywheels.

Objective

- 3. To be aware of the approaches and mathematical models used dynamical analysis of machinery.
- 4. To learn the applications of measuring devices used for dynamic testing.

Expt. No.

Description of the Experiments

- 1. Experimental study of velocity ratio for various types of gear trains simple and Compound.
- 2. To draw the profile of CAM and to determine the jump speed of cam.
- 3. To perform static balancing on static balancing machine.
- **4.** To perform dynamic balancing on dynamic balancing machine.
- 5. To determine Moment of Inertia of Round bar by Bifilar Suspension and Compound Pendulum.
- **6.** To determine the Natural Frequency of Torsional Vibrations.

To determine the following:

- **7.** a) Natural Frequency of Longitudinal Vibrations of helical spring.
 - b) Transverse Vibrations.
- 8. To determine the critical speed of Shaft.
- 9. To perform xperiment on Watt and Porter Governors and draw the performance characteristic Curves, find stability & sensitivity.
- To perform experiment on Proell Governor and draw performance characteristic Curves, find stability & sensitivity.
- $_{11}$ To determine the gyroscopic couple on Motorized Gyroscope.

Total Practical Hours

45

Students will be able to:

Course Outcome	CO1 CO2 CO3 CO4	Understand the velocity ratio for various types of gear trains – simple and Compound. Conduct experiments on vibrating bodies for predicting natural frequency. Draw the cam profiles. Perform experiments on balancing of masses and determineunbalanced force.
	CO5	Draw characteristic curves for governors and effect of gyroscopic couple.

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ProgrammeCourse CodeName of the CourseLTPCB.E19ME5002HEAT TRANSFER LAB0031.5

To learn the following

1. Determination of thermal conductivity of conduction apparatus.

Course Objective

1. Determination of the heat transfer coefficient of convection apparatus.

Calculation of effectiveness of heat exchangers.
 Determination of emissivity of a grey surface.

4. Performance of air conditioning and refrigeration systems.

Expt. No.	Description of the Experiments	Practical Hours			
1	Thermal conductivity measurement using guarded plate apparatus.				
2	Thermal conductivity measurement of pipe insulation using lagged pipe apparatus.				
3	Determination of heat transfer coefficient under natural convection from a vertical cylinder.				
4	Determination of heat transfer coefficient under forced convection from a tube.				
5	Determination of Thermal conductivity of composite wall.				
6	Determination of Thermal conductivity of insulating powder.				
7	Heat transfer from pin-fin apparatus.	45			
8	Determination of Stefan – Boltzmann constant.				
9	Determination of Emissivity of a grey surface. Effectiveness of Parallel / Counter flow heat exchanger.				
10					
11	Performance test on refrigeration system.				
12	Performance test on air-conditioning system.				
	Total Practical Hours	45			

Students will be able to:

Course Outcome CO1: Apply the various modes of heat transfer in thermal systems.

CO2: Understand the working principle of refrigeration and air conditioning

systems.

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Course Objectives

- 1. To employ soft skills to enhance employability and ensure workplace and career success.
- 2. To enrich students' numerical ability of an individual and is available in technical flavor.
- 3. To interpret things objectively, to be able to perceive and interpret trends to make generalizations and be able to analyze assumptions behind an argument/statement.

UNIT I INTRODUCTION TO SOFT SKILLS

(3

Introduction- Objective -Hard vs Soft Skills - Measuring Soft Skills- Structure of the Soft Skills -Self Management-Critical Thinking-Reflective thinking and writing- p2p Interaction

UNIT II ART OF COMMUNICATION

(4

Verbal Communication - Effective Communication - Active listening -Paraphrasing - Feedback - Non-Verbal Communication - Roles-Types- How nonverbal communication can go wrong- How to Improve nonverbal Communication - Importance of feelings in communication - dealing with feelings in communication.

UNIT III WORLD OF TEAMS

(3)

Self Enhancement - importance of developing assertive skills- developing self-confidence - developing emotional intelligence - Importance of Team work - Team vs. Group - Attributes of a successful team - Barriers involved - Working with Groups - Dealing with People- Group Decision Making.

UNIT IV QUANTITATIVE APTITUDE

(3)

Averages - Profit and loss - Partnerships - Time and work - Time, Speed and Distance - Problems based on trains - Problems based on boats and streams

UNIT V LOGICAL REASONING

(4)

Clocks - Calendars - Direction Sense - Data Interpretation: Tables, Pie Chart, Bar Graph - Data Sufficiency

TOTAL: 20 PERIODS

Course Outcomes

CO1:Students will have clarity on their career exploration process and to match their skills and interests with a chosen career path.

CO2:Students will develop knowledge, skills, and judgment around human communication that facilitate their ability to work collaboratively with others

CO3:Students will understand how teamwork can support leadership skills

CO4: Students will be able to make sense of problems, develop strategies to find solutions, and persevere in solving them.

CO5:Students will demonstrate an enhanced ability to draw logical conclusions and implications to solve logical problems.

References

- R1 Frederick H. Wentz, Soft Skills Training: A Workbook to Develop Skills for Employment
- R2 Arun Sharma, How to prepare for data interpretation for CAT.
- R3 Jaikishan and Premkishan, How to Crack TEST OF REASONING in all competitive examinations.
- R4 B.S. Sijwali, A New Approach To Reasoning Verbal & Non-Verbal
- R5 Dr. R.S. Aggarwal, Quantitative Aptitude for Competitive Examinations S. Chand

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Chairman Day

19HE5072 DESIGN THINKING

L T P C

Course Objectives

- 1. To expose students to the design process
- 2. To develop and test innovative ideas through a rapid iteration cycle.
- 3. To provide an authentic opportunity for students to develop teamwork and leadership skills

UNIT I DESIGN ABILITY

(4)

Asking Designers about what they Do – Deconstructing what Designers Do – Watching what Designers Do – Thinking about what Designers Do – The Natural Intelligence of Design Sources

UNIT II DESIGNING TO WIN

(4)

Formula One Designing – Radical Innovations – City Car Design – Learning From Failures – Design Process and Working Methods

UNIT III DESIGN TO PLEASE AND DESIGNING TOGETHER

(4)

Background – Product Innovations – Teamwork versus Individual work – Roles and Responsibilities – Avoiding and Resolving Conflicts.

UNIT IV DESIGN EXPERTISE

(3)

Design Process - Creative Design - Design Intelligence - Development of Expertise - Novice to Expert

TOTAL: 15 PERIODS

Course Outcomes

At the end of this course students will be able to:

CO1: Develop a strong understanding of the Design Process

CO2: Learn to develop and test innovative ideas through a rapid iteration cycle.

CO3: Develop teamwork and leadership skills

Text Books

T1 Nigel Cross, "Design Thinking", Kindle Edition

References

R1 Tom Kelley, "Creative Confidence", 2013

R2 Tim Brown, "Change by Design", 2009.

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Instructional

3

B.E

19ME5301

ADVANCED FOUNDRY TECHNOLOGY

3 0

1. To provide problem solving skills among students in various foundrytechnologies.

2. To learn the understanding of basic facts and concepts in foundry process while retaining the excitement of foundry industry.

Course Objective

- 3. To know the foundry technology in academic and Industrial courses.
- 4. To provide practical knowledge in the fields of foundry concepts like investment castings, shell moulding, die castings, etc.
- 5. To learn about testing and quality assurance in foundry.

Unit	Description	Hours
	INTRODUCTION TO FOUNDRY AND PATTERN	Hours
I	Introduction foundry as a manufacturing centre and types of foundries. Types of patterns Pattern materials-Pattern allowances-Pattern layout, Pattern making	9
II	GATING AND RISERING SYSTEM Gates and risers -their functions - Types - Design principles, design of gating and risering for steels and cast irons.	9
	MOULDING AND CORE MAKING	
III	Materials: Ingredients, properties, Moulding methods:- Green sand moulding, dry sand moulding, CO2moulding, no bake moulding, shell moulding, Investment casting, permanent moulding, die casting and centrifugal casting, Cold box and Hot box. No bakeprocesses.	9
	MELTING AND POURING PRACTICE	
IV	Classification of melting furnaces used in Foundry, Selection of melting furnaces, essential features of a melting furnace, Refractory materials – types, properties and application. Cupola melting - Cupola furnace: types of cupola-divided blast, hot blast, oil fired, coke less etc., Furnaces heated by electricity - Resistance, Arc and Induction furnaces various types, brief description and application and merits of each. Influence of melting and pouring practice on casting quality, shop floor tests for quality assurance.	9
	PRODUCTION PRACTICE FOR FERROUS AND NON-FERROUS METALS	
V	Important aspects of foundry practice for castings of Cast irons – grey, malleable and ductile irons, modularizing treatment. Steel foundry practice, practice and quality control in moulding, melting and pouring for production of carbon and alloy steel castings, High –manganese and Stainless steel castings, finishing operations and safety aspects. Foundry practice for copper and aluminum alloys, melting and pouring practice, degassing and dross removal, precautions required. Cleaning of castings: knockout, fettling, shot blasting and grinding of casting components. Hardness tests and Tensile tests of castings, Non-destructive tests of castings. Casting defects: Causes and remedial measures	9
	Total Instructional Hours	45
	Student man completion of the course shall be able to	

Student upon completion of the course shall be able to:

- CO1: Understand the use of foundry in manufacturing sector and design of patterns for steel and cast Iron components.
- CO2: Understand the concepts of Gates and risers for steel and cast iron components.

Course Outcome

- CO3: Analyze moulding materials and methods such as green sand ,dry sand, carbon dioxide, Investment casting, Die casting and permanent moulding for steel and cast iron Weighing upto 25kg.
- CO4: Gain the knowledge about different types of furnaces.
- CO5: Understand theoretical knowledge in testing and determine the composition, temperature, sand reclamation, moulding machines for foundry and cast iron components.

TEXT BOOKS

T1. Heine R W., Loper, C.R.Rosenthal, P.C., "Principles of Metal Casting", Tata-McGraw Hill, New Delhi 2017. T2. Jain P.L, "Principles of Foundry Technology", Tata-McGraw Hill, New Delhi, 2004.

REFERENCE BOOKS:

R1. RamanaRao T V.,"Metal Casting: Principles and Practice", New Age International Publishing Co., New Delhi(2004).

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	1. To learn the basic skill in welding technologies. 2. To learn the special processes which require competency & certification to perform the jobactiv 3. To learn some common hazards in welding. 4. To learn about proper personal protection used in welding. 5. To learnsafety techniques for storing and handling cylinders.	ity.
UNIT	DESCRIPTION	Instructional Hours
I	INTRODUCTION Welding as compared with other fabrication processes, Importance and application of welding, classification of welding processes, Health & safety measures in welding. Welding Power Sources: Physics of welding Arc, Basic characteristics of power sources for various arc welding processes, Transformer, rectifier and generators. Physics of Welding Arc: Welding arc, arc initiation, voltage distribution along the arc, arc characteristics, arc efficiency, heat generation at cathode and anode, Effect of shielding gas on arc, isotherms of arcs and arc blow, Electrode Polarity, Flux Covering.	9
II	Metal Transfer: Mechanism and types of metal transfer in various arc welding processes. Case studies and applications -automotive and aerospace. WELDING PROCESSES Manual Metal Arc Welding (MMAW), TIG, MIG, Plasma Arc, Submerged Arc Welding, Electro gas and	9
III	Electro slag, Flux Cored Arc Welding, Resistance welding, Friction welding, Friction Stir welding, Brazing, Soldering and Braze welding processes, Laser beam welding, Electron beam welding, Ultrasonic welding, Explosive welding, Friction Stir Welding, Underwater welding & Microwave welding. Robotic welding. HEAT FLOW WELDING	9
IV	Calculation of peak temperature; Width of Heat Affected Zone (HAZ); cooling rate and solidification rates, weld thermal cycles, residual stresses and their measurement, weld distortion and its prevention. REPAIR & MAINTENANCE WELDING	9
17	Hard facing, Cladding, Surfacing, Metalizing processes and Reclamation welding Weldability:Effects of alloying elements on weld ability, welding of plain carbon steel, Cast Iron and aluminum. Micro & Macro structures in welding. WELD DESIGN	9
V	Types of welds & joints, Joint Design, Welding Symbols, weld defects, Inspection/testing of welds, Introduction to Welding Procedure Specification & Procedure Qualification RecordLife Assessment of Weldment	9
	Student upon completion of the course shall be able to: CO1: Gainthe Knowledge in advanced welding technology.	45
Course Outcom		

Name of the Course

ADVANCED WELDING TECHNOLOGY

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Programme

B.E

Course Code

19ME5302



CO5: Apply Gas Tungsten Arc Welding to industry standards and pass the

AWS Aluminum Aerospace Certification.

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TEXT BOOKS:

T1: Welding Engineering and Technology – R. S. Parmar, M/s. Khanna Publishers, 2-B Nath Market, NaiSarak, Delhi – 6.

T2: Welding Handbook, American Welding Society, Section-II: Gas Arc and Resistance.

REFERENCE BOOKS:

R1: Welding and Welding Technology, by- Richard L. Little, McGraw Hill Education. R2: Welding Principals and Practices, by- Edwars R. Bohnart, McGraw Hill Education. R3: Welding Engineering and Technology, by- R. S. Parmar, Khanna Publishsers.

R4 Hull., 'Non-Destructive Testing', ELBS Edition, 1991

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Programme		Course Code	Name of the Course	\mathbf{L}
BE		19ME5303	CNC TECHNOLOGY	3
Course Objective	2. 3. 4.	To construct Tooling and To generate CNC codes to To develop part program	using CAM software.	

Unit Description		Instructional Hours		
I	CNC MACHINE TOOLS CNC Systems-machine control-Interpolations and components. Machining and Turning centres, CNC drilling, milling and grinding machines. Maintenance of CNC machines			
II	CNC CONSTRUCTIONAL FEATURES Spindle drives-Transmission belting-Axes feed drives-Sideways-Accessories of Machining and Turning centres. Tools-Tool holders-Tool planning-work holding-fixtures. Feedback devices in CNC machine tools. MANUAL PART PROGRAMMING Nomenclature - CNC machines, block format-preparatory functions - fixed canned cycles -			
III	miscellaneous function - tool offset- tool nose radius compensation - Datum setting - Programs on	9		
	Turning and Milling			
IV	COMPUTER AIDED PART PROGRAMMING Languages for computer aided part programming-Geometric statements in APT - Point To Point Programming-Programming a tool path-Post processor statements.	9		
	MANUFACTURING AUTOMATION			
V	Direct numerical control-Flexible manufacturing cells and systems-Integration of manufacturing systems-Tools for manufacturing-Functions of a computer integrated manufacturing. Co-ordinate measuring machine. Robot applications in automation.	9		
	Total Instructional Hours	45		
Students will be able to: CO1: Illustrate the parameters of metal cutting and understand the components of CNC system. CO2: Select the appropriate drives and controls for CNC machines. CO3: Construct part programming for various machining process. CO4: Compute operation and maintenance cost of CNC machines. CO5: Develop Flexible manufacturing cells and systems.				
TEXT ROOKS.				

TEXT BOOKS:

- T1 -Kalpakjian S. and Schmid S.R., "Manufacturing Engineering and Technology", 5th Edition, Pearson Education India, New Delhi, 2014.
- T2 Radhakrishnan P., "Computer Numerical Control Machines", New Central Book Agency, 2013.

REFERENCE BOOKS:

- R1 -Narang J.S. and Narang V.D.S., "CNC Machines and Automation", Dhanpat Rai and Co. Pvt. Ltd., 2014.
- R2 HMT Limited, "Mechatronics", Tata McGraw-Hill, New Delhi, 2001.
- R3 -Thyer G.E., "Computer Numeric Control of Machine Tools", 2nd Edition, Butterworth- Heinemann, Burlington, 1996.
- R4 -Radhakrishnan P, SubramanyanS.andRaju V., "CAD/CAM/CIM", 2nd Edition, New AgeInternational (P) Ltd, New Delhi, 2000.

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Programme	Course Code	Name of the Course	L	T	P	\mathbf{C}
B.E	19ME5304	UNCONVENTIONAL MACHINING PROCESSES	3	0	0	3

1. To learn about various unconventional machining processes.

2. To know the various mechanical energy based process parameters and their influence on performanceand their applications.

Course Objective

- 3. To understand the electrical energy based machining processes.
- 4. To know the chemical energy based metal removal processes.
- 5. To learn about thermal energy used in machining processes.

Unit	Description	Instructional Hours		
	INTRODUCTION			
I	Traditional machining process - Need for non-traditional machining - Classification of modern	6		
	machining process. MECHANICAL ENERGY BASED PROCESSES Abrasive Jet Machining – Water Jet Machining – Abrasive Water Jet Machining - Ultrasonic	0		
II	Machining. (AJM, WJM, AWJM and USM). Working Principles - Equipment used - Process	9		
	parameters – MRR- Applications.			
III	ELECTRICAL ENERGY BASED PROCESSES Electric Discharge Machining (EDM) - working Principle-equipments-Process Parameters-Surface Finish and MRR- electrode / Tool – Power and control Circuits-Tool Wear – Dielectric – Flushing – Wire cut EDM – Applications. CHEMICAL AND ELECTRO-CHEMICAL ENERGY BASED PROCESSES	9		
IV	Chemical machining and Electro-Chemical machining (CHM and ECM)-Etchants - Maskant			
	THERMAL ENERGY BASED PROCESSES			
V	Laser Beam machining and drilling (LBM), Oxyfuel cutting, (Plasma Arc machining (PAM) and Electron Beam Machining (EBM). Principles – Equipment –Types - Beam control techniques-Applications. VISUAL STUDY: Basics of thermal cutting process-Sample product manufacturing process.	10		
	Total Instructional Hours	45		
	Students will be able to:	-10		
	CO1: Upon completion of this course Demonstrate different unconventional machining proces	ses		
Co	CO2: Identify the influence of difference process parameters and their applications.			
	come CO3: know the mechanical energy based process.			
	CO4: Gain knowledge about chemical energy processes.			
	CO5: Understand thermal energy based manufacturing processes.			

TEXT BOOKS:

- T1 Vijay.K. Jain "Advanced Machining Processes" Allied Publishers Pvt. Ltd., New Delhi, 2007
- T2- Pandey P.C. and Shan H.S. "Modern Machining Processes" Tata McGraw-Hill, New Delhi, 2007.

REFERENCES:

- R1 Benedict. G.F. "Nontraditional Manufacturing Processes", Marcel Dekker Inc., New York, 1987.
- R2 -Paul De Garmo, J.T.Black, and Ronald.A.Kohser, "Material and Processes in Manufacturing" Prentice Hall of India Pvt. Ltd., 8thEdition, New Delhi, 2001.
- R3 Mc Geough, "Advanced Methods of Machining", Chapman and Hall, London, 1998.

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- 1. To know the physical properties to the hydraulic systems and basic laws of hydrostatics and hydrodynamics.
- 2. To know the theory of operation and the structure and know the symbols of pumps, cylinders, hydraulic motors and the directional control valves and the control valves of pressure and flowrate.

Course Objective

- 3. To know of the basic properties of the compressed air as medium used in energy transmission for the purposes of control and the other necessary specific properties of the compressed air.
- 4. To know the principles that should awarded in preparing the compressed air, the devices that are used in pneumatic energy conversion also the control devices in the pneumatic energy.
- 5. To provide exposure to various problems and maintenance of Hydraulic and Pneumatic circuits for various engineering applications.

Instructional Unit **Description** Hours Ι INTRODUCTION TO FLUID POWER AND HYDRAULIC PUMPS Introduction to fluid power, Advantages of fluid power, Application of fluid power system. Types of fluid power systems, Properties of hydraulic fluids - Fluid power symbols. Basics of Hydraulics -9 Applications of Pascal's Law. Pumping theory - Pump classification - Gear pump, Vane Pump, piston pump, construction and working of pumps. II HYDRAULIC ACTUATORS AND CONTROL VALVES Actuators: Linear hydraulic actuators - Types of hydraulic cylinders - Single acting, Double acting special cylinders like tandem, Rodless, Telescopic, Cushioning mechanism, Construction of double 9 acting cylinder. Control Valves: Director control valve - 3/2 way valve - 4/2 way valve - Shuttle valve - check valve - pressure control valve - pressure reducing valve, sequence valve, Flow control valve -Fixed and adjustable. III DESIGN OF HYDRAULIC SYSTEMS AND INDUSTRIAL APPLICATIONS Reciprocating circuit, Synchronizing circuit, Regenerative circuit, Pump unloading circuit, 9 Counterbalance valve circuit. Types of accumulators – Accumulators circuits, sizing of accumulators-Intensifier, Fail-safe circuits - Speed control circuits. IV PNEUMATIC SYSTEMS AND COMPONENTS Properties of air - Compressors - Filter, Regulator, Lubricator, and Muffler - Air control valves, Quick 9 exhaust valves, pneumatic actuators. Sequential circuit design for simple applications using cascade method. \mathbf{V} SERVO SYSTEMS AND MAINTENANCE Servo systems – Hydro Mechanical servo systems, Electro hydraulic servo systems and proportional 9 valves. Fluidics - Introduction to fluidic devices, simple circuits. Introduction to Electro Hydraulic Pneumatic logic circuits, ladder diagrams, PLC applications in fluid power control. Fluid power circuits; failure and troubleshooting. Internet of things in automation. 45 **Total Instructional Hours**

CO 1: Choose hydraulic and pneumatic elements and demonstrate the applicability of fluid power systems for engineering applications.

Course

CO 2: Design customized circuits in hydraulics, pneumatics and servo systems for various industrial needs.

Outcomes

- CO 3: Draw and explain the working of various types of pumps and hydraulic motors and cylinders.
- CO 4: Explain the fundamentals of pneumatic systems and working of pneumatic components.
- **CO 5:** Draw ladder logic diagrams and explain about low cost automation.

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TEXT BOOKS:

- T1. Anthony Esposito, "Fluid Power with Applications", Pearson Education 2000.
- T2. Peter Rohner, "Industrial Hydraulic Control" 4th Revised Edition 2005.

REFERENCE BOOKS:

- R1. Majumdar S.R., "Pneumatic systems Principles and maintenance", Tata McGraw Hill, 1995.
- R2. Harry L. Stevart D.B, "Practical guide to fluid power", Taraoeala sons and Port Ltd. Broadey, 1976.
- R3. Michael J, Prinches and Ashby J. G, "Power Hydraulics", Prentice Hall, 1989.

R4. Majumdar S.R., "Oil Hydraulics", Tata McGraw-Hill, 2000.

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Programme B.E.		ourse code Name of the course OME 6181 PRINCIPLES OF MANAGEMENT	L 3	T 0	P 0	C 3	
	Th	e student should be able					
	1. To study the evolution of Management and learn the functions and responsibilities of						
		managers.					
Course	2.	To Plan and know the tools and techniques to be used in the performa-	nce of	the m	anag	erial	
Objective		job.					
-	3.	To enable them to analyze and understand the environment of the org	anizati	on.			
	4.	4. To understand the proper vocabulary to communicate effectively.					

	5. To comprehend the cognizance of the importance of control methods			
Unit	Description	Instructional Hours		
	PRINCIPLES OF MANAGEMENT			
I	Meaning, Definition and Significance of Management, Basic Functions of	9		
	Management – Planning, Organizing, Staffing, Directing and Controlling.			
	INDUSTRIAL AND BUSINESS ORGANIZATION			
ш	Growth of Industries (Small Scale, Medium Scale and Large Scale Industries). Forms	9		
II	of Business Organizations. Resource Management – Internal and External Sources.	9		
	Social Responsibility of Engineers.			
	COSTING MANAGEMENT			
III	Overview of Accounting – Costing – Meaning – Cost classification – Cost sheet –	9		
	Tender and Quotations – Marginal costing – Break Even Analysis			
	SALES AND MARKETING MANAGEMENT			
IV	Marketing mix – Sales Vs Marketing - Sales strategies – Targeting – Positioning –	9		
	Segmentation – Product Life Cycle			
	HUMAN RESOURCE MANAGEMENT AND WELFARE IN INDUSTRY			
	Nature of Human Resource Management - Selection - Performance appraisal -			
\mathbf{V}	career strategy – EPF – ESI - Gratuity – Cultural Diversity.	9		
	Welfare in Industry - Working condition, service facilities, legal legislation -			
	Factories Act, 1948 and Workmen's Compensation Act.			
	Total Instructional Hours	45		
	Upon completion of the course Student will be able to:			
	CO1. Analyze the challenges independently in the work place.			
Cou				

TEXT BOOK:

Outcome

T1- Chuck Williams & Manas Ranjan Tripathy, "Principles of Management", Cengage Learning India Pvt. Ltd., New Delhi, 2013.

T2- Harold Koontz, Heinz Weihrich and Ramachandra Aryasri, "Principles of Management", Tata McGraw Hill, New Delhi, 2004.

REFERENCES:

R1- Robert Kreitner, "Management Theory and Application", Cengage Learning India Pvt. Ltd., New Delhi, 2010.

R2 -Rao V.S.P., "Management Text and Cases", Excel books, New Delhi, 2009.

CO3: Analyze the impact of costing in business decisions. CO4: Demonstrate the various marketing and selling techniques.

CO5: Apply HR and factory Act principles in business.

R3- Robert Kreitner, "Management Theory and Application", Cengage Learning India Pvt. Ltd., New Delhi, 2010.

R4- Fred Luthans, "Organizational Behavior", Mc-Graw Hill, New York, 2005.

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Programme B.E.		Course code 19ME6201		ame of the cou CAD / CAM	ırse	L 3	T 0	P 0	C 3
Cour Objec		 To Stud To learn To deve 	n the basics of comp ly important method ns about CNC mach	ls of principles ine tools and pag techniques an	of modeling features. art programming. nd product data manaş				
Unit			Descrip	otion				uctio Iours	
I	PRODUCT CYCLE AND COMPUTER GRAPHICS Design process-Product development cycle-Sequential engineering- Concurrent engineering- Evolution of CAD/CAM and CIM, Graphic Primitives-Point plotting-Drawing of lines-View port- 2D and 3D transformations-						11	9	
II	Clipping GEOMETRIC MODELING TECHNIQUES CAD process, Wireframe modeling- Surface modeling-Representation of curves and surfaces- Hermite, Bezier, B-Spline and Rational curve- Types of surfaces. Solid modeling, Drawing utilities-entities-blocks-display-hatching-pattern-dimensioning-enquiry- plotting-Customisation-file interchange-office management-Data transfer. Assembly, Drafting and mechanism.							9	
Ш	NC Progr	MACHINE TOO nachine principle	DLS es-Types of CNC - Diagnostic Feature		tures of CNC syste s Integration-Control			9	
IV	Proce classi Flexil proce	IPUTER AIDED ss planning-composite fication and codin ole manufacturing ss- Virtual Manufa	MANUFACTURING uter aided process pag-production flow and systems-Additionacturing-Knowledge	lanning-Group malysis-Cellula ve Manufacturi e Based Engine	technology-Part fami ir manufacturing syste ng- Reverse Enginee	ems-		9	
V	CIM Artifi Maste Produ	as a concept and cial intelligence are production	nd Expert system in chedule-Material a and control, Shop	fits of CIM, Pa CIM. and capacity	roduct data managem Requirement Plann -Inventory Managem	ing,		9	
		Č		T	otal Instructional Ho	ours		45	
Cou	rse	CO1: Understand	n of the course, the s d the mathematics b croret and analyze di	ehind 2D and 3		.			

Course CO2: Learn, interpret and analyze different types of modeling techniques.

Outcome CO3: Prepare CNC programs and understand the CNC systems.

CO4: Apply computer aided process planning techniques.

CO5: Obtain knowledge of product data management.

TEXT BOOK:

T1 –Mikell.P.Groover, "Automation, Production Systems and Computer-Integrated Manufacturing", Pearson Education, New Delhi, 4th Edition - 2015.

T2 – Radhakrishnan. P and S. Subramanyan, Raju. V "CAD/CAM/CIM" New Age International(P) Ltd, New Delhi, 3rd Edition – 2012.

REFERENCES:

- R1 Zeid Ibrahim, "CAD/CAM Theory and Practices", McGraw Hill International, 2nd Edition, 2014.
- R2 Mikell P. Groover and Enory W. Zimmers Jr. "CAD/CAM: Computer Aided Design and Manufacturing", Prentice Hall of India, New Delhi.2013.
- R3 Kundra T.K., Rao P.N. and Tiwari N.K., "CNC Machine Tools and Computer Aided Manufacturing," Tata Graw Hill Pub. New Delhi, 2010.

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Programme B.E.		Course code Name of the course 19ME6202 METROLOGY & QUALITY CONTROL The student should be able	L 3	T 0	P 0	C 3		
Course Objective		 To study basic principles of measurements. To learn about the various linear & angular measuring equipment To learn the basics of form measurements. To acquire knowledge on advanced measuring techniques. To learn concepts of control charts for the variables. 	s.					
Unit		Description			uctio Iours			
I	BASI Gener Meas accur calibr	ity,	9					
II	LINE Linea Types Sine	ration - Introduction to Dimensional and Geometric Tolerance. EAR AND ANGULAR MEASUREMENTS ar Measuring Instruments - Vernier, Micrometer, Slip gauges, Comparator s, Limit gauges - Tool Makers Microscope. Angular measuring instrument bar, Sine center, Bevel protractor, Angle Decker & Autocollimator ications.	s -	9				
III	Meas Meas chord	ant		9				
IV	ADVA Basic Interf Micho Const	ter, И -	9					
V	PRO Introd benef factor of cor and co	ss- ory art	9					
		Total Instructional Hou	ırs		45			
Course Outcome		CO1: Understand the basic principles of measurements. CO2: Acquire the knowledge about linear and angular measuring instrume CO3: Gain the detailed information about form measurements. CO4: Know the advance measurement concepts in metrology. CO5: Apply the control charts for the process control	nts.					

TEXT BOOK:

- $\mathsf{T}1$ Jain R.K. "Engineering Metrology", Khanna Publishers, 2009.
- T2 Gupta. I.C., "Engineering Metrology", Dhanpatrai Publications, 2005.

REFERENCES:

- R1 Alan S. Morris, "The essence of Measurement", Prentice Hall of India 1996.
- R2 Beckwith, Marangoni, Lienhard, "Mechanical Measurements", Pearson Education, 2014.

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Progran	nme C	ourse code	Name of the course	L	T	P	C	
0		9ME6203	DESIGN OF TRANSMISSION SYSTEMS	3	0	0	3	
	Tl	he student shou	ld be able					
	1.	To acquire kr drives.	nowledge for the selection of various flexible elements	like	belt a	ınd cl	hain	
Cours	se 2.	To learn the d	esign and analysis of parallel and non-intersecting type of	of gear	r driv	es.		
Object								
	4.	To acquire the	knowledge on design of gear boxes.					
	5.	To learn an ov	rerview of the design of transmission elements like clutch	nes ar	ıd bra	kes.		
Unit	Description				Instructional Hours			
	DESIGN	OF FLEXIBL	E ELEMENTS					
	Selection of V belts and pulleys-Selection of Flat belts and pulleys-Selection of Wire ropes and pulleys – Selection of Transmission chains and Sprockets.					9		
II	DESIGN OF SPUR GEARS AND HELICAL GEARS Gear Terminology-Force analysis -Tooth stresses - Dynamic effects - Fatigue strength – Factor of safety - Gear materials – Module and Face width-Power rating calculations based on Strength and Wear considerations - Helical gears – Pressure angle in the normal and transverse plane- Equivalent number of teeth-Forces and Stresses.							
ш	Straight b	bevel gear: Tootl	ND WORM GEARS In terminology, tooth forces and stresses, equivalent number dimensions of pair of straight bevel gears. Worm Gearmanite.			9		

terminology, Merits and demerits.

DESIGN OF GEAR BOXES

Geometric progression - Standard step ratio - Ray diagram, kinematics layout -IVDesign of sliding mesh gear box - Constant mesh gear box. - Design of multi speed gear box.

9

DESIGN OF CLUTCHES AND BRAKES

V Design of plate clutches, cone clutches and jaw clutches -Design of block brakes, internal expanding shoe brakes and band Brakes.

45

Total Instructional Hours

9

Upon completion of the course, the students will be able to:

CO1: Select the appropriate flexible elements in power transmission systems.

Course Outcome CO2: Design spur and helical gear drives employed in transmission systems. CO3: Design Bevel and Worm gear drives employed in transmission systems.

CO4: Design single and multispeed gear box.

CO5: Design clutches and brakes.

TEXT BOOK:

- T1 Bhandari V, "Design of Machine Elements", 3rd Edition, Tata McGraw-Hill Book Co, 2010.
- T2 Joseph Shigley, Charles Mischke, Richard Budynas and Keith Nisbett "Mechanical Engineering Design", 8th Edition, Tata McGraw-Hill, 2008.

REFERENCES:

- R1 Sundararajamoorthy T. V, Shanmugam .N, "Machine Design", Anuradha Publications, Chennai, 2003.
- R2 Prabhu. T.J., "Design of Transmission Elements", Mani Offset, Chennai, 2000.
- R3 Md. Jalaludeen , Machine Design, Volume II, Design of Transmission Systems, 4th edition, Anuradha Publications, 2014.

R4 - Robert C. Juvinall and Kurt M. Marshek, "Fundamentals of Machine component Design",5thEdition, Wiley, 2011.

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i i ogi aiiii	ne course coue	rame of the course	L	•	•	•
B.E.	19ME6001	CAD / CAM LAB	0	0	3	1.
Course Objectiv	e 2. To study the fe 3. To learn the ap	ctical experience in using 2D drafting and 3D me eatures of CNC Machine Tools. oplications of modern control systems.	odeling s		are.	•al
	Descripti	on of the Experiments			our	
Creation of 1. Fl 2. So 3. U 4. St		NG owing machine elements using 3D Modeling soft	tware		24	
II. M	Ianual Part Programming.					
6. St 7. St	art Programming - CNC Turn tep Turning and Taper Turnin tep Turning and Circular Inte rilling, Grooving and Thread	ng rpolation				
9. M	art Programming - CNC Mac Iilling of a Contour Profile Iilling an arc or Circular Prof				21	
	omputer Aided Part Progra emonstration on CL Data and	amming d Post process generation using CAM software.				
		tion on Coordinate measuring machine. apid Prototyping Technologies. Total Instructional H	Iours		45	
Course Outcome		le to ving and 3D models using modeling software. CNC control in modern manufacturing system.				

Name of the course

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Programme Course code



CO3 - Prepare CNC part programming and manufacture engineering components.

The student should be able

Course Objective

- 1. To learn the basics of metrology & quality control.
- 2. To study the applications of different measuring instruments and use them in industry for quality inspection.
- 3. To learn the basic concepts of accuracy, error, and calibration.

Description of the Experiments

- 1. Calibration of Vernier Caliper.
- 2. Calibration of Micrometer.
- 3. Measurement of Gear tooth parameters using Gear Tooth Vernier.
- 4. Measurement of Taper Angle using Sine bar.
- 5. Checking the limits of dimensional tolerances using Mechanical Comparators.
- 6. Measurement of dimensions using Vernier Height Gauge.
- 7. Measurement of straightness and flatness using Autocollimator.
- 8. Measurement of Screw thread parameters using Profile Projector.
- 9. Measurement of dimensions for a threaded specimen using Tool Makers Microscope.
- 10. Measurement of thread parameters using Floating Carriage Micrometer.
- 11. Measurement of Temperature using Thermocouple.
- 12. Measurement of Force using Load cell.
- 13. Measurement of Torque.
- 14. Study of Coordinate Measuring Machine.

Total Instructional Hours 45

The Students will be able to

Course

CO1: Understand the calibration of various measuring instruments.

Outcome

CO2: Analyze the surface characteristics of components. CO3: Examine the various profiles of the components.

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Programme Course code Name of the course L T P C
B.E. 19ME6701 Internship / Industrial Training 0 0 0 1

Course Pre-requisite

Completion of minimum two semesters.

Course Objectives

Designed to expose the students to industry environment and work there as

trainees.

Contents

Four weeks of work at industry site. Supervised by an expert at the industry.

Method

Students have to maintain a written record of the assignments, progress and accomplishments. They have to submit a report at the end of the training. An oral

presentation on their experiences and the knowledge gained during their work.

Evaluation

1. Viva-voce (50%)

2. Report (50%)

The Students will be able to

 $CO1: Analyze \ the \ various \ functions \ of \ multi \ disciplinary \ team.$

Course Outcome

CO2: Create an ability to communicate effectively CO3: Apply the impact of engineering solution in global, economic, environmental and social

contexts.

CO4: Apply an ability to engage in research and to involve in life-long learning.

CO5: Apply knowledge of contemporary issues.

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Progra			irse code		Name of the course	L	T	P	C		
B.F	l.		ME6071		SOFT SKILLS - II	1	0	0	1		
_			student sho To make the		the importance, the role and the o	content of sc	ft skill	s thro	nigh		
Cou					tion, demonstration and practice		Tt SILII	.s tino	agn		
Objec	tive				tions to probability with a compl		nt app	roach	1.		
					an increased ability to explain the						
TT:4					• •	•		ructio			
Unit				Descr	iption		F	lours			
	GRO	UP D	ISCUSSIO	N & PRESENTAT	TION SKILLS						
	GD s	kills –	- Understand	ing the objective a	nd skills tested in a GD – Gener	al types of					
I					Iock GD & Feedback Presenta			4			
					ation - selection of topic, conte						
					nt – Mock Presentations & Feed	lback					
				S AND PERSONA							
II					n checklist – Grooming tips: do'			3			
					personal skills-creative thinking	g-problem		5			
			alytical skills								
				TE & ETHICS	D: :						
Ш					e – Dining etiquette – do's & D			3			
					Importance of Ethics and Values	- Choices					
			nas iaced – i	Discussions from n	iews neadlines.						
IV	-				Logarithm - Quadratic Equations	- Algebra		3			
1 4				ry - Mensuration.	Logarithm - Quadratic Equations	, - Aigeora		3			
			L REASONI								
\mathbf{V}					Diagrams - Cubes - Coded ine	aualities -		2			
·			and Groupin		8	1		_			
			1	8	Total Instruction	nal Hours		15			
		Upo	on completion	n of the course, the	students will be able to:						
		COI	l: Students v	will have learnt to	keep going according to plan,	coping with	the u	nfami	liar,		
		man	aging disapp	ointment and deal	ing with conflict.						
					ipate meetings, Group Discussion	ons / intervie	ews an	d prej	pare		
Cou	rse		eliver presen								
Outco	me				onal behavior and suggest stand	ards for app	earanc	e, act	ions		
				Business environn							
		CO4: Students will be able to apply quantitative reasoning and mathematical analysis									
			-	o understand and so	-						
		COS	5: Students w	ill excel in comple	ex reasoning.						

REFERENCES:

- R1 Bruce Tulgan, Bridging the Soft Skills Gap: How to Teach the Missing Basics to Today's Young Talent
- R2 Abhjit Guha, Quantitative Aptitude for Competitive Examinations (5th Edition)
- R3 Jaikishan and Premkishan, How to crack test of Reasoning
- R4 Peeyush Bhardwaj, The hand on guide to Analytical Reasoning and Logical Reasoning

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rrogra			se coue	Name of the		L	1	Г	C
B.E	The student sho			INTELLECTUAL PROPE	CRTY RIGHTS (IPR)	1	0	0	1
				ndamental aspects of Intelle					
		to	play a major	cole in development and ma	nagement of innovative pro	ojects	in inc	dustri	es.
Cour	*60	2. T	o disseminate	knowledge on patents, pate	ent regime in India and abi	oad a	nd re	gistra	ition
Objec		as	spects.						
Objec	uve	3. T	o disseminate	knowledge on copyrights ar	nd its related rights and reg	istrati	on asp	pects.	
		4. T	o disseminate	knowledge on trademarks a	nd registration aspects.				
		5. T	o disseminate	knowledge on Design, Geo	graphical Indication (GI) a	and th	eir re	gistra	ition
		as	spects.						
Unit				Description				ructio Iours	
	INTE	RODII	CTION TO IN	TELLECTUAL PROPER	RTV		-	iours	,
I				ellectual Property, Internation		ies		3	
-				Intellectual Property Right		105			
		ENTS	,p =	inconsection in the percy ringing					
**			ments of Pate	ntability: Novelty, Non-Ob	oviousness (Inventive Ster	s).		•	
II	Indus			3					
				tee, Assignment and license		,			
		YRIGI							
TIT	Purpo	se An	d Function C	f Trade Marks, Acquisiti	on Of Trade Mark Righ	ıts,		3	
III	Prote	ctable I	Matter, Selecti	ng And Evaluating Trade M	ark, Trade Mark Registrati	ion		3	
	Proce	esses.							
		DEMA							
IV				ifferent kinds of marks (bra				3	
1,				arks, certification marks	and service marks) -No	on-		3	
				egistration of Trademarks.					
				PHICAL INDICATION					
\mathbf{V}				ept of novel and original -Pr				3	
				neaning, and difference be	etween GI and trademark	s -			
	Proce	dure fo	or registration.		Total Instructional Har			45	
		Unca	aamnlation a	the course the students wil	Total Instructional Hou	11.2		45	
		CO1:		the course, the students wil ferent types of Intellectual		of ou	merch	in co	cone
				as the ways to create and to		OI UW	1101311	пр, sc	Jope
		CO2:		the crucial role of IP in org		ıstrial	secto	ors for	r the
Cour	rse			and technology developmen		15ti idi	30010	13 101	· uic
Cour	. 50	Parpe	bes of product	and technology developine	110.				

Name of the course

T

C

Outcome

Programme

Course code

CO3: Identify, apply and assess ownership rights and marketing protection under intellectual property law as applicable to information, ideas, new products and product marketing.

CO4: Identify different types of trademarks and procedure for registration

CO5: Recognize the concept of design, geographical indication and procedure for registration.

TEXT BOOK:

T1 Neeraj, P., & Khusdeep, D. (2014). Intellectual Property Rights. India, IN: PHI learning Private Limited.

T2 Scople Vinod, Managing Intellectual Property, Prentice Hall of India pvt. Ltd, 2012.

REFERENCES:

R1 Ahuja, V K. (2017). Law relating to Intellectual Property Rights. India, IN: Lexis Nexis.

R2 Derek Bosworth and Elizabeth Webster, The Management of Intellectual Property, Edward Elgar Publishing Ltd., 2013.

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PROFESSIONAL ELECTIVE - II

Progra B.l		Course code Name of the course L 19ME6301 REFRIGERATION AND AIR CONDITIONING 3 The student should be able	T 0	P 0	C 3
Cou Objec		 To learn the working principle of Refrigeration & Air conditioning systems. To recognize various components and accessories of refrigeration systems. To understand the applications of refrigeration and air conditioning systems. To become familiarize with refrigeration and air conditioning cooling load of the provide knowledge on design and selection of Air conditioning systems. 	alcula		
Unit		Description	Instru H	ictioi ours	aal
I	Introc cycle heatin evapo auto-	duction to Refrigeration: Ton of refrigeration and C.O.P. Vapor compression: p-h and T-s diagrams, deviations from theoretical cycle, sub cooling and supering, wet and dry compression, effects of system operating pressures, multiporators systems, multi-expansion systems, two stage systems, cascade systems, cascade systems. Refrigerants: classification, designation and nomenclature.		9	
II	Syste types refrig contro cham	TEM COMPOENENTS, CONTROLS AND ACCESSORIES om components: compressors, condensers, expansion devices and evaporators and its working principle. Refrigerant controls: pressure, temperature and gerant flow and humidity sensors, actuators & safety controls etc. Electrical ols: relay, over load protectors, capacitors etc. Accessories: liquid receiver, flash ober, accumulator, refrigerant driers etc.		9	
III	OTH Other therm system as micondi		9		
IV	Refrigional. Ithrough international calculations.	DLING LOAD CALCULATIONS geration load calculations: Heat gain through the walls, infiltration load, product Air conditioning loads: Outside and inside design conditions; Heat transfer gh structure, Solar radiation, Electrical appliances, Infiltration and ventilation, hal heat load; Apparatus selection; fresh air load, effective temperature & chart, lation of summer & winter air conditioning load.		9	
V	Types system of ai	IGN AND SELECTION OF AIR CONDITIONING SYSTEMS s of air conditioning systems: All air systems, all water systems, Air-water ms, unitary systems. Air distribution: factors considered in air distribution, types ir distribution, Indoor air quality and human comfort. Sizing of ducts: iffication of air conditioning ducts, duct design methods.		9	
		Total Instructional Hours		45	
Cou Outc	ome	Upon completion of the course, the students will be able to: CO1: Understand the working principle of various refrigeration cycles. CO2: Identify the system components and its functions. CO3: Understand the applications of refrigeration and air conditioning systems. CO4: Calculate cooling load for an air conditioning buildings. CO5: Design and selection of air conditioning systems.			

TEXT BOOK:

T1 - Arora CP. "Refrigeration and Air Conditioning", 3rd edition, McGraw Hill, New Delhi, 2010.

T2 - Jones WP. "Air conditioning engineering", 5th edition, Elsevier Butterworth-Heinemann, 2001.

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Prograi B.E	. 19	ourse code 9ME6302	ADV	Name of the co 'ANCED I.C. E		L 3		T 0	P 0	C 3		
Cour Object	1. cse 2. tive 3.	To learn the kr To enhance the To teach stude	the combustion ocking tendency understanding of	y and combustic of students in en age of alternativ	on in CI engines. ngine pollutants are fuels in IC engine		ntro	ol.				
Unit			Descr	iption			Instruction: Hours					
I	SPARK IGNITION ENGINES Mixture requirements – Fuel injection systems – Monopoint, Multipoint & Direct injection. Stages of combustion - Normal and Abnormal combustion – knock-Factors affecting knock – Combustion chambers. COMPRESSION IGNITION ENGINES											
П	Diesel Fu	el Injection Syst Direct and Indire	ems - stages of	combustion –kr	nocking – Factors ion chambers -Int				9			
III	POLLUT Pollutant Oxides o	FANT FORMATON AND FORMATON FOR THE PROPERTY OF A PARTICLE OF THE PROPERTY OF T	ormation of Car noke and Partic	rbon Monoxide culate matter -	e, Unburned hyd - Methods of c duction – Particu	ontrolling			9			
IV	Alcohol, Diesel - P	Properties, Suitab	pressed Natural		d Petroleum Gas gine Modification				9			
V	Air assist	y controlled V gers – Common	compression	ignition (RCC	ession ignition of CI)- Variable Hybrid Electric	Geometry			9			
				,	Total Instruction	nal Hours			45			

Upon completion of the course, the students will be able to

CO1: Explain the working of Gasoline fuel injection systems and SI engine combustion.

Course

CO2: Explain the working of Diesel fuel injection systems and CI engine combustion.

Outcome

CO3: Identify the sources of pollution formation and its control.

CO4: Select alternative fuel resources and its utilization techniques in IC engines.

CO5: Acquire knowledge on recent trends in IC engines and future power trains systems.

TEXT BOOK:

- T1 Ramalingam. K.K., "Internal Combustion Engine Fundamentals", SciTech Publications, 2002.
- T2 Ganesan. V, "Internal Combustion Engines", II Edition, TMH, 2002.

REFERENCES:

- R1 John B. Heywood, "Internal Combustion Engines Fundamentals", McGraw-Hill, 1988.
- R2 Mathur. R.B. and R.P. Sharma, "Internal Combustion Engines"., Dhanpat Rai & Sons2007
- R3 Duffy Smith, "Auto Fuel Systems", The Good Heart WillcoxCompany, Inc., 1987
- R4 Review articles on HCCI and RCCI –Progress in Energy and Combustion Science Journal–www.sciencedirect.com

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Progra B.I		Course code 19ME6303 DI	Name of the course ESIGN OF HEAT EXCHANGERS	L 3	T 0	P 0	C 3	
Б.,	.	The student should be able			v	Ū		
Cou Objec		 To expose the stude To know the factor To develop skills for To impart the know 	ents about the classification of heat exchanger s considered for design of heat exchanger or evaluate the sizing of heat exchangers. yledge on phase change heat exchangers. ents to design heat exchanger.					
Unit			Description			uctio Iours		
	INTR	ODUCTION TO HEAT EX	CHANGERS		1	iouis		
I	Class: heat e wall TEM.	fication of heat exchangers: xchangers: laws f heat transf conductive resistance, foulir A standards, selection criteria	regenerators, recuperators, mixtures. De er, factors considered: heat transfer coef- ing resistance, overall heat transfer coef- in for different types of shells and front a	ficients, fficient.		9		
II	head ends, geometrical characteristics of TEMA heat exchangers. DESIGN OF PROCESS HEAT EXCHANGERS Heat transfer correlations used for predicting heat transfer coefficients. Design methods: LMTD and NTU. Design of finned tube air cooled, shell and tube, tube-intube, compact heat exchangers and plate heat exchangers. Calculations: Fouling factor, pressure drop heat exchange area.							
Ш	Types perfor		characteristics, factors influencing the coling towers, water treatment, site selec			9		
IV	Conde evapo consideral calcul	GN OF CONDENSERS AN ensers: types, factors considerative condensers, correlation dered in design of evaporatorations	D EVAPORATORS ered in design of air cooled, water coo ns used for design. Evaporators: types, es, correlations used for heat transfer coe	factors		9		
V	DESIGN OF SOLAR COLLECTORS AND HEAT PIPES Solar collectors: types of solar collectors, factors considered in design of solar air heaters, solar water heaters. Heat pipes: Types of heat pipes, applications of heat pipes, design of heat pipes. Use of Software for design of heat exchangers. Total Instructional Hours					at 9		
			rse, the students will be able to:					
		CO1: Understand the Indust	rial applications of heat exchangers.					

Course Outcome

CO2: Design the process heat exchanger.CO3: Design the cooling towers, condensers, evaporators and solar collectors.

 $\ensuremath{\mathsf{CO4}}\xspace$ To perform thermal analysis using LMTD and NTU methods.

CO5: To do thermal design including phase change heat transfer

TEXT BOOK:

T1 - R.S. Khandpur, "Handbook of Analytical Instruments", McGraw Hill Education (India) Private Limited, Third edition, 2015.

T2 - Shah, R. K., Dušan P. Sekulić, "Fundamentals of heat exchanger design", John Wiley & Sons, 2003.

REFERENCES:

- R1 Robert W. Serth, "Process heat transfer principles and applications", Academic press, Elesevier, 2007.
- R2 Sarit Kumar Das, "Process heat transfer", Alpha Science International, 2005.
- R3 John E. Hesselgreaves, "Compact heat exchangers: selection, design, and operation", Elsevier science Ltd, 2001.
- R4 T.W.Fraser Russell, Anne Skaja Robinson and Norman J.Wagner, Mass and Heat Transfer Analysis of Mass Contractors and Heat Exchangers, Cambridge University Press, 2012.

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Programme B.E.	Course code Name of the course 19ME6203 GAS DYNAMICS AND JET PROPULSION	L 3	T 0	P 0	C 3			
Course Objective	 The student should be able To understand the difference between incompressible and comp To understand the concept of nozzle and diffuser in flow throug To know the concept of Fanno flow and Rayleigh flow. To study the phenomenon of shock waves and its effect on flow To explain the knowledge about Jet and Rocket Propulsion. 	h varia	ible ar	ea du				
Unit	Description		Instruction: Hours					
Energ I flows numb	MPRESSIBLE FLOW – FUNDAMENTALS gy and momentum equations for compressible fluid flows, various regions, reference velocities, stagnation state, velocity of sound, critical states, Nober, critical Mach number, types of waves, Mach cone, Mach angle, Effects in number on compressibility	l ach	1	9				
II FLO Isente flows diffus	Mach number on compressibility. FLOW THROUGH VARIABLE AREA DUCT Isentropic flow through variable area ducts, T-s,h-s diagrams for nozzle and diffuser flows, area ratio as a function of Mach number, mass flow rate through nozzles and diffusers, effect of friction in flow through nozzles FANNO AND RAYLEIGH FLOW							
Flow III equat Flow Rayle	v in constant area ducts with friction (Fanno flow) - Fanno curves and Fation, variation of flow properties, variation of Mach number with duct ler v in constant area ducts with heat transfer (Rayleigh flow), Rayleigh line eigh flow equation, variation of flow properties, maximum heat transfer.	ıgth.		9				
IV temporand dand d	RMAL SHOCK erning equations, variation of flow parameters like static pressure, stagnation pressure and entropy across the normal should the desired of the stagnation pressure and entropy across the normal should be desired on the stagnation of t	ock,		9				
Aircr diffus V perfo effici Rock	Aircraft propulsion- types of jet engines, study of turbojet engine components-diffuser, compressor, combustion chamber, turbine and exhaust systems, performance of turbojet engines-thrust, thrust power, propulsive and overall efficiencies, Thrust augumentation. Rocket propulsion -Theory of rocket propulsion- performance study -rocket engine thrust equation- effective jet velocity, specific impulse - solid and liquid propellants.							
	Total Instructional House Upon completion of the course, the students will be able to:	ours		45				

CO1: Explain the effect of Mach number on compressibility.

Course

CO2: Understand the compressible flow in nozzles and diffusers.

Outcome

CO3: Solve problems in Fanno and Rayleigh flow for constant area duct.

CO4: Evaluate the kinds of normal shock phenomena while the deviation in flow properties.

CO5: Understand the knowledge about rocket and jet propulsion.

TEXT BOOK:

T1-Yahya.S.M., "Fundamentals of Compressible flow with aircraft Rocket propulsion", New Age International (P) Ltd., New Delhi, 5th Edition 2016.

T2-Anderson, J.D., Modern Compressible flow, McGraw Hill, 3rd Edition, 2012.

REFERENCES:

- R1- Patrich.H.Oosthvizen, Willam E. Carscallen, "Compressible fluid flow", McGraw-Hill, 2006.
- R2- Cohen.H., Rogers R.E. Cand Sravanamutoo, "Gasturbinetheory", Addison Wesley Ltd., 2005.
- R3- Ganesan.V., "Gas Turbines", Tata McGraw-Hill, New Delhi, 3rd Edition 2010.
- R4 Balachandran, P., "Fundamentals of Compressible Fluid Dynamics", Prentice-Hall of India, 2007.

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Programme B.E.		ourse code Name of the course 9ME6305 ENERGY CONSERVATION AND MANAGEMENT	L 3	T 0	P 0	C 3
	Tł	ne student should be able				
	1.	To understand and analyze the energy data of industries.				
Course	2.	To carryout energy auditing in industries.				
Objective	3.	To evaluate the economical feasibility of energy projects.				
	4.	To propose energy saving procedures in industrial and commercial app	olicati	ons.		
	5.	To utilize the available resources in optimal ways.				
Unit Description					uctio	

Unit	Description	Instructional Hours						
I	INTRODUCTION Energy scenario: National and world wide; National Energy consumption Data; Environmental aspects associated with energy utilization; Energy security; Energy Auditing: Need and Types; Role of Energy Managers; Instruments used for energy auditing	9						
П	ELECTRICAL SYSTEMS Components of EB billing; HT and LT supply; Transformers; Cable Sizing; Concept of Capacitors, Power Factor Improvement, Harmonics, Electric Motors — Motor Efficiency Computation, Energy Efficient Motors. Lights: types, Illumination, lux, lumens, efficacy, LED Lighting and scope of energy conservation in lights.	9						
III	THERMAL SYSTEMS Stoichiometry, Energy conservation in boilers, industrial furnaces and thermic fluid heaters. Steam: Distribution: Steam Traps, Condensate Recovery, Flash Steam Utilization, Insulators & Refractory.							
IV	ENERGY CONSERVATION IN MAJOR UTILITIES Energy conservation in Pumps, Fans, Blowers, Compressors, Cooling towers, Diesel generators and HVAC systems.	9						
V	ECONOMICS Energy Economics: Discount Rate, Payback Period, Return on Investment; Internal Rate of Return, Net Present Value, Life Cycle Costing –ESCO concept	9						
Cour Outco	5 65 6	45						
	CO5: Utilize the available resources in optimal ways.							

TEXT BOOK:

- T1 Energy Manager Training Manual (4 Volumes) available at www.energymanager training.com, a website administered by Bureau of Energy Efficiency (BEE), a statutory body under Ministry of Power, Government of India, 2004.
- T2 K. NagabhushanRaju, Industrial Energy Conservation Techniques: (concepts, Applications and Case Studies), Atlantic Publishers & Dist, 2007

REFERENCES:

- R1 Witte. L.C., P.S. Schmidt, D.R. Brown, "Industrial Energy Management and Utilisation" Hemisphere Publ, Washington, 1988.
- R2 Callaghn, P.W. "Design and Management for Energy Conservation", Pergamon Press, Oxford,1981. R3 Dryden. I.G.C., "The Efficient Use of Energy" Butterworths, London, 1982.
- R4 Turner. W.C., "Energy Management Hand book", Wiley, New York, 1982.
- R5 Murphy. W.R. and G. Mc KAY, "Energy Management", Butterworths, London 1987.

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OPEN ELECTIVE

Name of the course

Progra	ımme		ourse code		e of the course	L	1	r	C		
B.I	Ε.	19	OME6401	RENEWABLE	E ENERGY SOURCES	3	0	0	3		
		Th	e student should	l be able							
		1.	To know about	different primary end	ergy sources and renewabl	le energy sour	ces.				
~		2.			ment and designing of v			v util i	ized		
Cou			systems.	onergy measure	ment and designing of t	urrous sorur	,,,,,,,		.200		
Objec	ctive	3.	•	nciples of different r	non-conventional energy s	ources and the	sir uti!	lizatio	n.		
									л.		
		4.			ergy from waste and desig		as pia	III.			
		5.	To get an expos	ure in various direct	energy conversion system	IS.	.	. •			
Unit				Description	า		Instr				
0				_	_		Н	lours			
			AND ENVIRO								
	Prima	ary e	energy sources -	world energy resou	irces - energy cycle of t	he earth –					
I	envir	onm	ental aspects of	energy utilization,	Emissions and Global v	warming –		9			
	Rene	wabl	e energy resourc	es and their importar	nce - Potential impacts of	harnessing					
			ent renewable ene		•						
			ENERGY	<i>U</i> ,							
				ollection - solar radi	ation - measurements - in	struments -					
					racteristics and design pr						
II			• •		esting of collectors - Solar	•		9			
			* *	_	•						
		solar tower concept. solar furnese									
		- solar tower concept - solar furnace. WIND, TIDAL AND GEO THERMAL ENERGY									
					ls - design aspects of hori						
III					d waves – working princip			9			
	plant	s and	d ocean thermal	energy conversion	plants - Geothermal pov	wer plants.					
	Princ	iple	of ocean thermal	energy conversion (0	OTEC).						
	BIO	ĒNE	CRGY								
	Energ	gy fr	om bio mass an	d bio gas plant – t	ypes and design of bioga	as plants –					
IV					ation of industrial, mun			9			
					from renewable fuels and i						
	_				norms ISO 14000, 16000 e						
				VERSION SYSTE							
					rmoelectric generators –	thermionic					
T 7					ransport mechanism in fue			0			
V					cells (SOFC); PEM fuel c			9			
					fuel cell (MCFC)- solar co						
					efficiency applications.	Hydrogen					
	conv	ersio	n and storage sys	tems.							
					Total Instructio	onal Hours		45			
				the course, the stude							
		CC	1: Identify the v	arious renewable en	ergy sources and nationa	al and internat	ional	scena	ırio.		
C -	CO2: Calculate the performance of solar collectors										
Cou	CO3: Explain the working principle of renewable energy power plants and direct energy										
Outc	ome		nversion systems		67 F	1			ری		
			04: Develop skills								
		00	AF T 1 A	in old choley.							

TEXT BOOK:

Programme

Course code

T1 Rai G.D, "Non conventional Energy sources" 4th edition (24th Reprint), Khanna Publishers, New Delhi,2009.

T2 Kothari, "Renewable Energy Sources and Emerging Technologies", Eastern Economy Edition, 2009.

CO5: Implement the energy conversion system.

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Progra	amme	Course code	Name o	f the course		L	T	P	C
В.1	E.	19ME7201		MENT ANALYSIS		3	0	0	3
Д.1	Ľ.		Common to mechanical	and Automobile Eng	gineering)	3	U	U	3
		The student sho		. 1 . 6 1	. 1				
			students with the finite el	•				.1	
Cou	rco		students to formulate the			men	ıt An	arysis	3
Obje	ctive		owledge on solving 2-D roficiency in the application			mate	io on	ainaa	rina
	•	problems.	ronciency in the applica	mon of rem to real	iistic axisyiii	пеп	ic en	ginee	inig
			students to solve Isopara	metric elements					
	•	5. To chable the	_	inicule cicinents			Instr	uctio	nal
Unit			Description					Iours	
	I	INTRODUCT	ON						
	Histori	continuum	_						
I	Discre	g equations fo			9				
	continu	Z							
	method	1.							
	II		IONAL PROBLEMS						
			s -shape functions- Pote						
II			stiffness matrix and loa					9	
			r bar element– Quadratio						
			elements - one dimensi	onal steady state co	onduction and	d			
		tive heat transfer		NA DI E DDODI EI	- FG				
	III		SIONAL SCALAR VAI						
Ш			ment modeling – Scalar					9	
			Element stiffness matrix -		erkin approac	n			
	- Stress		nperature effects-Heat tra SIONAL VECTOR VA		MC				
			on – Element stiffness n			n			
IV			and temperature effects					9	
			s to cylinders under inter			y			
	V		TRIC FORMULATION		ares.				
			ems - Isoparametric elei		e quadrilatera	ıl			
T 7			s for isoparametric eleme					•	
V			ean and serendipity ele					9	
			ress calculations – Four r						
	problems.								
	Total Instructional Hours							45	
		Upon completion	of the course Student wi	ll be able to:					
			mathematical model for		ring design pr	oble	ems		

CO2: Determine the solution for real time 1D structural problems and heat transfer problems. Course

Outcome CO3: Solve heat transfer and structural problems using 2D elements

CO4: Explain the stages in solving engineering problems under axisymmetric condition

CO5: Analyse and solve the real time problems using iso-parametric elements

TEXT BOOK:

T1 Seshu P, "Text Book of Finite Element Analysis", Prentice-Hall of India Pvt. Ltd., New Delhi, 2012.

T2 Hutton D.V., "Fundamentals of Finite Element Analysis", McGraw Hill, International Edition, 2017.

REFERENCES:

Rao S.S., "The Finite Element Method in Engineering", 3rd Edition, Butterworth Heinemann, 2011 Logan D.L., "A first course in Finite Element Method", Thomson Asia Pvt. Ltd., 2002 **R**1

R2

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B.I	B.E. 19ME7202 POWER PLANT ENGINEERING					3	0	0	3						
		The stu	dent shou	ıld be al	ble										
Cou Objec		1. 2. 3. 4.	To learn To study To gain l To learn	the neeknowled	d of capt lge about	tive po t the er	wer ge nvironi	nerationental	on systement	tem. its of n		power	plant.		
		5.	To evalu						6,7						
Unit					_	riptio	n							ructio Iours	
I	Revie types steam	AM POWew of basic of boilers of power planent. Cogo	ic vapour s, turbines ant, draug	power of s, conder ght syste	nsers and as	d cooli	ing tow	ers. C	oal an	d ash h	andlin	g of		9	
П	DIESEL, GAS TURBINE AND COMBINED CYCLE POWER PLANTS Components of diesel and gas Turbine Power plants. Combined gas turbine cycle power plants. Integrated gasifier based combined cycle systems. Cycle analysis. NUCLEAR POWER PLANTS										9				
Ш	Basics of Nuclear Engineering, Layout and subsystems of Nuclear Power Plants,								9						
IV	Hydr comp Solar system	EWABLE o Electric conents inc Photo Vo ms, MHD RGY ECO	E ENERO c Power cluding Tu bltaic (SP' Power pla	GY POV Plants orbines. V), Sola ants.	ClassiPrinciple	ificatio e, Cons	on, Ty structio	n and	worki	ng of W	ind, T	idal,		9	
V	Powe	er tariff ty tion criteri or plants.	pes, Load	d distrib										9	
Cou Outc		CO1: Un CO2: Id CO3: Un CO4: Un	ompletion nderstand lentify the nderstand nderstand nalyze the	the open environ the wor the envi	ration an mental in king prir ironment	nd main mpacts nciple tal ben	ntenands of cap of nucl nefits of	ill be all ce of st ptive p lear po f renew	ble to: team p ower p wer pl vable o	ower polants. ants. energy	lants.			45	

Name of the course

TEXT BOOK:

Programme

Course code

T1 - Nag. P.K., "Power Plant Engineering", Third Edition, Tata McGraw – Hill Publishing Company Ltd., 2008. T2 - Thomas C. Elliott, Kao Chen and Robert C. Swanekamp, "Power Plant Engineering", Second Edition, Standard Handbook of McGraw – Hill, 1998.

REFERENCES:

R1 - El-Wakil. M.M., "Power Plant Technology", Tata McGraw – Hill Publishing Company Ltd., 2010. R2 - Black & Veatch, Springer, "Power Plant Engineering", 1996.

R3 - Godfrey Boyle, "Renewable energy", Open University, Oxford University Press in association with the Open University, 2004.

R4 -N.K. Bansal, Non-Conventional Energy Resources, Vikas Publishing House, 2014.

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Programme Course code Name of the course C 19ME7001 B.E. COMPUTER AIDED ANALYSIS LABORATORY 1.5

The student should be able

To develop the student's skills in proper modeling, meshing, and setting up material properties, loads, and constraints for computer simulation and analysis.

Course **Objective**

- To expose the student's to different applications of simulation and analysis tools and then solves the problem using software packages.
- To provide the student's with some knowledge in multi-physics analysis –interaction between structure and thermal.

Description of the Experiments

- Analysis (Using Software)
- 1. Stress analysis of beams.
- 2. Stress analysis of a plate with a circular hole.
- 3. Stress analysis of rectangular L – bracket.
- 4. Stress analysis of an Axi-symmetric component.
- 5. Modal analysis of beams.
- 6. Modal analysis of a 2D component.
- 7. Harmonic analysis of a 2D component.
- 8. Thermal stress analysis of a 2D component.
- 9. Conductive heat transfer analysis of a 2D component.
- 10. Convective heat transfer analysis of a 2D component.

Total Instructional Hours

45

The Students will be able to

CO1: Determine engineering design problem that involves interaction between heat and stress, generate the model using a proper element type, and then solve the problem.

Course Outcome

CO2: Solve linear and non-linear structural, thermal, and flow problems using software packages.

CO3: Analyze and display the results such as von-Mises stress, displacement, temperature, pressure, and velocity etc. obtained from computer analysis.

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Programme Course code Name of the course C 19ME7002 **COMPREHENSION LAB** B.E. 1.5

The student should be able

Course **Objective** To provide opportunity and encourage the student to apply the knowledge acquired during the earlier semesters to real life problems which he / she may have to face in future as an engineer through periodic exercise.

METHOD OF EVALUATION

- The problems given to the students should be of real, like industrial problems selected by the faculty members of the concerned course.
- While learning as how to solve the real time problems, student will receive guidance from the faculty and also review various courses learnt earlier.
- The students work individually and as a group to solve a variety of problems given to them.
- Further this comprehension is to achieve an understanding of the fundamentals of contemporary manufacturing systems including design, materials, manufacturing, process, product and process control, computer integrated manufacture and quality.
- The evaluation is based on continuous assessment by the Faculty Member constituted by the professor in-charge of the course.
- The students will be assessed 100% internally through weekly test with objective type questions on all the subject related topics.

Total Instructional Hours

45

Course Outcome The Students will be able to

CO1: Understand and comprehend any given problem related to mechanical engineering field.

CO2: Apply knowledge to real time industrial solutions.

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Programme Course code Name of the course L T P C
B.E. 19ME7901 PROJECT PHASE - I 0 0 4 2

The student should be able

Course Objective

- 1. To identify a specific problem for the current need of the society and collecting information related to the same through detailed review of literature.
- 2. To develop the methodology to solve the identified problem.
- To train the students in preparing project reports and to face reviews and viva-voce examination.

Project work assignment

- Enable the students to form a convenient group with not more than four students.
- The project groups are assigned with a supervisor who is the faculty member of the respective department.
- In the case of industrial projects, one additional supervisor may be assigned as external supervisor.
- The students have to identify a technical problem related to the Mechanical Engineering based onthe technical knowledge gained during the period of study.
- Four hours per week have been allotted in the time table.
- During project works, students can get the guidance from the supervisor(s), visiting library for literature review, conducting experiments related to the project work, computer simulation studies, field work, visiting industries (in the case of industry sponsored project works), case studies or basic research and development work assigned by the supervisor.
- The student has to make two presentations based on their project works.
- The solutions provided by the students should be technically, economically and environment friendly feasible.
- The project evaluation committee (constituted by the Head of Department) has evaluated the problem identification.
- The students has to consolidate the work as project report, which includes Introduction, Literature review, Modeling or simulation details, Experimental details, Results and discussions and Conclusions.
- The student should follow the guidelines for preparing the project work.

Course Outcome The Students will be able to

• At the end of the course the students will have a clear idea of their area of work and they will be in a position to carry out the remaining phase II work in a systematic way.

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PROFESSIONAL ELECTIVE - III

Program	me Course code		L	T	P	C				
B.E.	19ME7301	DESIGN OF JIGS, FIXTURES AND PRESS TOOLS (Common to mechanical and AutomobileEngineering)	3	0	0	3				
Course Objectiv	1. To u Stud 2. To g 3. To i 4. To u	should be able and the functions and design principles of Jigs, fixturely important methods of analysis of in chromatography. It is proficiency in the development of required views of the firmpart knowledge in Jigs and fixtures, and various kinds of local inderstand the Principles of jigs and fixtures. It is anow the important considerations while designing Jigs and Firmound in the principles of jigs and fixtures.	nal de ating	esign. devid	ces.					
Unit		Description		Instr H	uctio [ours					
I J h Y	PURPOSE TYPES AND FUNCTIONS OF JIGS AND FIXTURES Tool design objectives - Production devices—inspection devices, Materials used in I Jigs and Fixtures - Types of Jigs - Types of Fixtures-Mechanical, pneumatic and hydraulic actuation-Analysis of clamping force-Tolerance and error analysis, Poka Yoke. JIGS									
II a	Drill bushes_different types of jigs_plate latch, channel how post angle plate									
III p	General principles lanning and shapin ixtures. Design and	of boring, lathe, milling and broaching fixtures- Grinding fixtures assembly, Inspection and welding fixtures- Modul development of fixtures for given components. G TERMINOLOGIES AND ELEMENTS OF DIES AND	ar		9					
IV a	nd tonnage requirer Die block-die shoe.	nology-Presses and press accessories-Computation of capaciti ments. Elements of progressive combination and compound die Bolster plate-punch plate- punch holder-guide pins and bushes ts-stops –pilots- Selection of standard die sets strip layout-str	es: -		9					
Т V р	DESIGN AND DEVELOPMENT OF DIES Design and development of progressive and compound dies for Blanking and									
Total Instructional Hours 45 Upon completion of the course Student will be able to: CO1: demonstrate and analyze the types and functions of jigs and fixtures. CO2: design, specify and analyze the jigs for various applications. CO3: demonstrate and design the fixtures for various applications. CO4: demonstrate and analyze the press working terminologies of die and strip layout. CO5: design and development of dies for different applications.										
TEXT BO	OOK:									

TEXT BOOKS:

T1 - Edward G. Hoffman, —Jigs & Fixture Design, 6th Edition, Thomson-Delmar Learning, Singapore, 2014.

T2 - Donaldson C, —Tool Design, 5th Edition, Tata McGraw-Hill, 2010.

REFERENCES:

R1 - Joshi P.H., —Jigs & Fixtures, 5nd Edition, Tata McGraw-Hill Publishing Company Ltd., New Delhi, 2014.

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Programme	Course	code Name of the course	L	T	P	\mathbf{C}
B.E.	19ME	7302 TOOL AND DIE DESIGN	3	0	0	3
	The stu	dent should be able				
	1.	To understand the fundamentals of work holding devices.				
Course	2.	To impart knowledge in design tools, dies, jigs and fixtures.				
Objective	3.	To analyze and optimize an existing jig and fixture.				
	4.	To gain proficiency when design of dies for press work and forging	g.			
	5.	To design tools to maintain precision accuracy of the component p	rodu	ced.		
Unit		Description	g.			

Unit	Description	Instructional Hours
I	DESIGN OF CUTTING TOOLS Metal cutting process - Selection of tool materials - Design of single point and multipoint cutting tool - Form tools, Drills, Milling cutters, broaches and chip breakers – Problems on design of single point cutting tools only.	9
II	LOCATING AND CLAMPING METHODS Basic Principles of Location - Locating methods and devices - Principles of clamping - Mechanical, Pneumatic and Hydraulic actuation - Clamping force analysis – Design problems.	9
Ш	DESIGN OF JIGS AND FIXTURES Types of drill jigs - General considerations in the design of drill jigs - Drill bushings - Types, methods of construction - Simple designs of Plate, Channel, Boxes, Post, Angle plate, Turnovers and Pot Jigs. Types of fixtures - Fixtures for machine tools: Lathe, Milling, Boring, Broaching and grinding - Assembly fixtures - Inspection and Welding fixtures.	9
IV	DESIGN OF DIES Press tools - Fundamentals of die-cutting operations - Cutting action in punch and die operations - Die clearance - Blanking and Piercing Die construction - Pilots - Strippers and Pressure Pads.	9
V	PRESS WORK MATERIALS AND MOULD DESIGN Strip layout - Design of simple progressive and compound die sets - Forging Die – Flow lines, V parting lines, open and close die forging; Materials for die block. General mould construction. Design of ejection, feed and cooling systems. Parting surface design. Side cores and side cavities. Product design for die casting and injection molding.	9
Cou Outc	ome CO3: Calculate the required specifications of a press for required operations.	45
	CO4: Design tools and dies for required operations. CO5: Design, specify and analyze the dies for different application	

TEXT BOOK:

T1 - Donaldson C., Lecain G.H. and Goold V.C. (2007), Tool Design, 3rd edition, Tata McGraw-Hill Publishing Company Ltd., New Delhi.

T2 - Jeff Lantrip, David A. Smith and John G. Nee, (2003) Fundamentals of Tool Design, 5th Edition, Society of Manufacturing Engineers.

REFERENCES:

R1 - Joshi P. H., "Jigs and Fixtures", 2nd Edition, Tata McGraw-Hill Publishing Company Ltd., New Delhi, 2004.

R2 - Edward G. Hoffman, "Jigs and Fixtures Design", Thomson - Delmar Learning Series, Singapore, 2004.

R3 – Nagpal G. R., "Metal Forming Processes", Khanna Pub., New Delhi, 2000.

R4 – Sadhu Singh, "Theory of plasticity and Metal Forming Processes", Khanna Publishers, 2005.

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MECH - Hickey



Progra B.l		Course code 19ME7303 The student should	Name of the course MECHATRONICS d be able	L 3	T 0	P 0	C 3
	1. To learn interdisciplinary applications. 2. To impart knowledge of Microprocessor and Microcontroller. 3. To Study the Programmable Peripheral Interface and Architecture. 4. To learn PLC architecture, programming and applications. 5. To impart knowledge in various Actuators and Mechatronics system de Description INTRODUCTION Introduction to Mechatronics – Systems – Concepts of Mechatronics approach – Need for Mechatronics – Emerging areas of Mechatronics – Classification of Mechatronics. Sensors and Transducers: Static and dynamic Characteristics of Sensor, Potentiometers – LVDT – Capacitance sensors – Strain gauges – Eddy current sensor – Hall effect sensor – Temperature sensors – Light sensors. MICROPROCESSOR AND MICROCONTROLLER Introduction – Architecture of 8085 – Pin Configuration – Addressing Modes – Instruction set, Timing diagram of 8085 – Concepts of 8051 microcontroller – Block diagram. PROGRAMMABLE PERIPHERAL INTERFACE Introduction – Architecture of 8255, Keyboard interfacing, LED display –interfacing, ADC and DAC interface, Temperature Control – Stepper Motor Control – Traffic Control interface. PROGRAMMABLE LOGIC CONTROLLER Introduction – Basic structure – Input and output processing – Programming – Mnemonics – Timers, counters and internal relays – Data handling – Selection of PLC. ACTUATORS AND MECHATRONIC SYSTEM DESIGN						
Unit			Description				
I	Introd Need Mech Senso	luction to Mechatron for Mechatronics - atronics. Sensors and r, Potentiometers —	 Emerging areas of Mechatronics – Classification Transducers: Static and dynamic Characteristics LVDT – Capacitance sensors – Strain gauges – Ed 	of of		9	
Mechatronics. Sensors and Transducers: Static and dynamic Characteristics of Sensor, Potentiometers – LVDT – Capacitance sensors – Strain gauges – Eddy current sensor – Hall effect sensor – Temperature sensors – Light sensors. MICROPROCESSOR AND MICROCONTROLLER Introduction – Architecture of 8085 – Pin Configuration – Addressing Modes – Instruction set, Timing diagram of 8085 – Concepts of 8051 microcontroller – Block diagram. PROGRAMMABLE PERIPHERAL INTERFACE Introduction – Architecture of 8255, Keyboard interfacing, LED display –interfacing,	9						
Ш	Introd ADC	luction – Architecture and DAC interface,	e of 8255, Keyboard interfacing, LED display –interfacing			9	
IV	PROG Introd Mnen PLC.	GRAMMABLE LO luction – Basic stru nonics – Timers, cou	cture – Input and output processing – Programming inters and internal relays – Data handling – Selection			9	
V	current sensor – Hall effect sensor – Temperature sensors – Light sensors. MICROPROCESSOR AND MICROCONTROLLER Introduction – Architecture of 8085 – Pin Configuration – Addressing Modes – Instruction set, Timing diagram of 8085 – Concepts of 8051 microcontroller – Block diagram. PROGRAMMABLE PERIPHERAL INTERFACE Introduction – Architecture of 8255, Keyboard interfacing, LED display –interfacing, ADC and DAC interface, Temperature Control – Stepper Motor Control – Traffic Control interface. PROGRAMMABLE LOGIC CONTROLLER Introduction – Basic structure – Input and output processing – Programming – Mnemonics – Timers, counters and internal relays – Data handling – Selection of PLC. ACTUATORS AND MECHATRONIC SYSTEM DESIGN Types of Stepper and Servo motors – Construction – Working Principle – Advantages V and Disadvantages. Design process-stages of design process – Traditional and Mechatronics design concepts – Case studies of Mechatronics systems – Pick and place Robot – Engine Management system – Automatic car park barrier. Total Instructional Hours Upon completion of the course, the students will be able to: CO1- Understand interdisciplinary applications of Electronics, Electrical, Mechanic	9					
	•	The student should be able 1. To learn interdisciplinary applications. 2. To impart knowledge of Microprocessor and Microcontroller. 3. To Study the Programmable Peripheral Interface and Architecture. 4. To learn PLC architecture, programming and applications. 5. To impart knowledge in various Actuators and Mechatronics system design. Description NTRODUCTION Instructiona Hours NTRODUCTION NTRODUCTION Instructiona Hours NTROPUCTION Instructiona Hours NTROPUCTION Instructiona Hours NTROPUCTION Instructiona Hours Instructional Hours	and				
Introduction to Mechatronics – Systems – Concepts of Mechatronics approach – Need for Mechatronics – Emerging areas of Mechatronics – Classification of Mechatronics. Sensors and Transducers: Static and dynamic Characteristics of Sensor, Potentiometers – LVDT – Capacitance sensors – Strain gauges – Eddy current sensor – Hall effect sensor – Temperature sensors – Light sensors. MICROPROCESSOR AND MICROCONTROLLER II Introduction – Architecture of 8085 – Pin Configuration – Addressing Modes – Instruction set, Timing diagram of 8085 – Concepts of 8051 microcontroller – Block diagram. PROGRAMMABLE PERIPHERAL INTERFACE III Introduction – Architecture of 8255, Keyboard interfacing, LED display –interfacing, ADC and DAC interface, Temperature Control – Stepper Motor Control – Traffic Control interface. PROGRAMMABLE LOGIC CONTROLLER IV Introduction – Basic structure – Input and output processing – Programming – Mnemonics – Timers, counters and internal relays – Data handling – Selection of PLC. ACTUATORS AND MECHATRONIC SYSTEM DESIGN Types of Stepper and Servo motors – Construction – Working Principle – Advantages v and Disadvantages. Design process-stages of design process – Traditional and Mechatronics design concepts – Case studies of Mechatronics systems – Pick and place Robot – Engine Management system – Automatic car park barrier. Total Instructional Hours Upon completion of the course, the students will be able to: CO1- Understand interdisciplinary applications of Electronics, Electrical, Mechanical Computer Systems for the Control of Mechanical, Electronic Systems and sensor technology.							

Outcome

- CO5- Know the various Actuators and Mechatronics system design **TEXT BOOK:**
- T1. Bolton, "Mechatronics", Prentice Hall, 2008

 T2. Ramesh S Gaonkar, "Microprocessor Architecture, Programming, and Applications with the 8085", 5th Edition, Prentice Hall, 2008

CO2- Gain knowledge in architecture of Microprocessor and Microcontroller.

CO4- Gain knowledge in programming and application of programmable logic controllers.

CO3- Understand the Programmable Peripheral Interface and Architecture

REFERENCES:

- R1.Bradley D.A, Dawson D, Buru N.C and Loader A.J, "Mechatronics", Chapman and Hall, 1993.
- R2.Clarence W, de Silva, "Mechatronics" CRC Press, First Indian Re-print, 2013
- R3.Devadas Shetty and Richard A. Kolk, "Mechatronics Systems Design", PWS publishing company, 2007.
- R4.Krishna Kant, "Microprocessors & Microcontrollers", Prentice Hall of India, 2007.

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20,1	•	15 ME 700. COM OSTIE MITTERMILES FOR ENGINEERING	0 0
		The student should be able	
Con	***	1. To understand the fundamentals of composite material strength and its mechanisms	anical behavior.
Cou		2. Understanding the analysis of fiber reinforced Laminate design for differer	nt combinations
Objec	etive	of plies with different orientations of the fiber.	
		3. Study of residual stresses in Laminates during processing.	
TT			Instructional
Unit		Description	Hours
	INT	RODUCTION	
		nition, Need, General characteristics, Applications, Fibers-Glass, Carbon,	
I		mic and Aramid fibers, Polymer Matrix Composite (PMC), Ceramic Matrix	9
		posite (CMC), Metal Matrix Composite (MMC), Characteristics of fibers and	
		ices, Smart materials, types and Characteristics.	
		CHANICS AND PERFORMANCE	
		acteristics of fiber reinforced Lamina, Laminates, Inter-laminar stresses, Static	
II		hanical Properties, Fatigue and Impact properties, Environmental effects,	9
		ture Behavior and Damage Tolerance.	
		NUFACTURING	
III		Moulding, Compression moulding, Filament winding, Other Manufacturing	9
	_	esses, Quality Inspection method.	
		ALYSIS	
TX 7	Anal	ysis of an orthographic lamina, Hooke's law, stiffness and compliance matrices,	0
IV		ngths of orthographic lamina, Stress analysis of laminated composite Beams,	9
	plate	s, shells and etc, Free vibration	
	DES	IGN	
X 7	Failu	re predictions in a Unidirectional Lamina, Failure predictions for Un-notched	9
\mathbf{V}	Lam	inates, Laminated Design Consideration, Bolted and Bonded Joints, Design	9
		aples.	
		Total Instructional Hours	45
		Upon completion of the course, the students will be able to	
		CO1: Demonstrate the knowledge on the fundamentals of fibers, matrices and c	composites.
C		CO2: Understand the various manufacturing processes involved in the fabrication	
Cou	rse	material	•

Name of the course

COMPOSITE MATERIALS FOR ENGINEERING

TEXT BOOK:

Outcome

material.

Programme

B.E.

Course code

19ME7304

T1 Mallick P.K., —Fiber Reinforced Composites: Materials, Manufacturing and Design, 3rd Edition, Taylor and Francis, 2008.

CO4: Understand and solve problems concerning the mechanics of composite materials. CO5: Understand the design calculations for the development of fiber reinforced matrics.

CO3: Demonstrate knowledge on the performance of composite materials.

T2 Autar K. Kaw, —Mechanics of Composite Materials, 2nd Edition, CRC Press, 2006.

REFERENCES:

R1 Bhagwan D. Agarwal, Lawrence J. Broutman, Chandrashekhar K., —Analysis and Performance of Fiber Composites, 3rd Edition, John Wiley & Sons, New York, 2006.

R2 Gibson R.F., —Principles of Composite Material Mechanics", 3rd Edition, CRC Press, 2011.

R3 Chawla K.K., —Composite Materials, 3rd Edition, Springer Verlag, Boston, 2012.

R4 Hyer, M.W., "Stress Analysis of Fiber – Reinforced Composite Materials", McGraw Hill, 1998.

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3

Progra		Course co		Name of the			L	1	r	C
B.]	Е.	19ME73	05 INDUSTF	RIAL ROBOTICS	AND EXPERT SY	STEMS	3	0	0	3
		The stude	ent should be abl	le						
				ions of the basic co						
Cou	ırse	2. T	o study the use o	of various types of	End Effectors and	Sensors.				
Obje	ctive			dge in Robot Kine						
•				fety issues and eco		C				
				dge in Robot cell d						
TT */			1		J			Instr	uctio	onal
Unit				Description					lours	
	INTR	RODUCTIO	ON AND ROBO	T KINEMATICS						
	Defin	ition need a	and scope of Indi	ustrial robots – Ro	bot anatomy – Wo	ork volume	_			
I				etors – Sensors. R					10	
				ctories - Control						
				on and location of o						
			ES AND CONTR		o o j o o tat					
				Position and veloci	ty sensing devices	– Design o	ηf			
П				neumatic drives –					9	
				servo valves, elect						
				ic and air operated		Designin	5			
		OT SENSO	_	ne una un operatea	д диррегь.					
				e sensor – Proximi	ty and range sense	ors – Sensin	σ			
Ш				tem – Image Repr					9	
				Edge Enhancemen						
				Pattern recognition						
			DESIGN AND A		ir Truming of Vis	on by stein.				
				trol – Safety in R	obotics – Robot c	ell lavouts	_			
IV				erference – Robot					9	
		cation of rob			-					
			GRAMMING,	ARTIFICIAL	INTELLIGENC	E ANI	D			
		ERT SYSTI	· ·							
				c Characteristics	of task level lar	iguages lea	d			
\mathbf{V}				– Motion interpol					8	
				gence – AI techniq						
				tion techniques - A						
	Robo			•						
					Total Instruct	ional Hour	'S		45	
		Upon com	nletion of the cor	urse, the students v	vill be able to:					
				ions of the basic co		bot.				
Cou	ırse			ous Robot drives a		••				
Outc			n knowledge of R		Liia Liicetois.					
Jute	Jine			ot cell design and a	pplications					
		CO 7. U. 1	1.1 1.1	t con design and a	PP11041101115.					

Name of the course

CO5: Understand the robot programming and AI. **TEXT BOOK:**

Programme

Course code

T1 – Fu.K.S., R.C. Gonzalez and C.S.G. Lee, "Robotics Control, Sensing, Vision and Intelligence", McGraw Hill, 1987.

T2 - YoramKoren," Robotics for Engineers' Mc Graw-Hill, 1987.

REFERENCES:

R1 - Mikell, P. Groover, Mitchell Weis, Roger, N. Nagel, Nicholas G. Odrey," Industrial Robotics Technology, Programming and Applications", Mc Graw-Hill, Int. 1986.

R2 - Richard. D, Klafter, Thomas, A, Chmielewski, Michael Negin, "Robotics Engineering - An Integrated Approach", Prentice-Hall of India Pvt. Ltd., 1984.

R3 - Deb, S.R." Robotics Technology and Flexible Automation", Tata Mc Graw-Hill, 1994.

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Progra B.F	E. 19	ourse code 9ME7306 ne student should	OPERATION	the course S RESEARCH	L 3	T 0	P 0	C 3
Cour Objec	1. 2.	To provide stud To enable the stu utility of Operat To explore the i To teach student theory	ents the knowledge of op dents, apply mathematic	ral and computational ski Transportation and Assi entory, decision, replace	ills needed fignment mode	for the odels. els and	l queu	
Unit			Description		1	Instr		
	LINEAR	PROGRAMMI	NG			П	ours	
I	The phase	es of OR study – t n – artificial variab	Formation of an L.P mod les technique (Big M me				9	
II	SEQUEN Sequencia Network	NCING AND NE ng –Problem with models – Basic C	rWORKS MODEL N jobs and 2 machines oncepts – Construction of the Scheduling – Crashi	of Networks – Project N			9	
Ш	TRANSI Transport method - Assignmen	PORTATION AN tation model – In: VAM. Optimal: ent model – formu	D ASSIGNMENT PRO tial solution by North V ty test – MODI methol lation – balanced and un	DBLEM Vest corner method – lead and stepping stone	method.		9	
IV	Inventory models –	Production model	us Costs and Concepts s – Stochastic Inventory	models – Buffer stock.	nventory		9	
V	Replacen – Items Queuing	nent models – Iten that fail complet	LAND QUEING THE is that deteriorate with the ly — Individual replaction arrivals and Exponentian models.	me - When money value ement and Group repla	acement.		9	
	models di	id ividiti chamici	nodels.	Total Instructiona	al Hours		45	
Cou	C(op C(D1: Apply operati	the course, the students ons research techniques ns. ncepts of PERT and CF	like Linear Programmi				
Cou	rse pr	ojecis.						

Outcome

CO3: Analyze the various methods under transportation model and apply the model for testing the closeness of their results to optimal results.

CO4: Analyze and apply appropriate inventory techniques in domain specific situations.

CO5: Analyze the replacement model techniques and to apply appropriate queuing theories in domain specific situations.

TEXT BOOK:

T1- Mittal, K. V. and Mohan, C. "Optimization Methods in Operations Research and Systems Analysis", 4th Edition, New Age, 2016.

T2- Taha, H. A, "Operations Research - An Introduction", Pearson, 9th Edition, 2014.

REFERENCES:

R1- Hiller, F. S. and Liebermann, G. J. "Introduction to Operations Research", Tata McGraw Hill, 2015. R2 Ravindran, A, Phillips, D. T and Solberg, J. J. "Operations Research: Principles and Practice", John Willey

and Sons, 2nd Edition, 2014.

R3-Hadley G - 'Linear Programming' - Narosa Book Distributors Private Ltd. – 2006.

R4-Wagner,"Operations Research", Prentice Hall of India, 2000.

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Programme B.E.	Course code 19ME7307	Name of the course INDUSTRIAL ENGINEERING	FINGINEERING 3 0 0 3 framework of contents of Industrial Engineering. and Method study. c of work measurements. ity design, material handlings & Ergonomic work design. ounting and financial management & acquaint the students rules.			
1. To introduce the	The student should	be able				
Course Objective	2. To introduce the p3. To introduce the co4. To introduce the co5. To introduce conce		ngs & Ergonom	ic wor	k desi	
Unit		Description		0 0 ngineering.		

Unit	Description	Instructional Hours
I	INTRODUCTION TO INDUSTRIAL ENGINEERING AND PRODUCTIVITY Introduction - Definition and Role of Industrial Engineering, Contribution of Taylor and Gilbreth, Organization, organizational structure, organization charts; Types of organization Formal line, military organization, functional organization, line & staff organization, Productivity: Definition of productivity, Productivity of materials, land, building, machine and power. Measurement of productivity: factors affecting the productivity.	9
II	METHOD STUDY Work Study: Definition, objectives and scope of work-study. Human factors in work-study. Method Study: Definition, objective and scope of method study, SIMO chart, and micro motion study. Definition and installation of the improved method, brief concept about synthetic motion studies. (Numerical); Introduction to Value Engineering and Value Analysis.	9
Ш	WORK MEASUREMENTS Work Measurements: Definition, objectives and uses; Work measurement techniques. Work sampling - need, confidence levels, sample size determinations, random observation conducting study with the simple problems. Time study: Definition, time study equipment, selection of job, steps in time study. scales of rating, factors affecting rate of working, allowances and standard time determination; Introduction to PMTS and MTM. (Numerical), Introduction to MOST.	9
IV	FACILITY DESIGN & ERGONOMICS Facility location Factors and Evaluation of Alternate Locations; Types of Plant Layout; Computer Aided Layout Design Techniques; Assembly Line Balancing (Numerical); Material Handling: Principles, Types of Material Handling Devices; Ergonomic Design Standards- Study of development of stress in human body and their consequences. Case Studies.	9
V	ENGINEERING ECONOMY AND INDUSTRIAL SAFETY Engineering Economy and Costing: Elementary Cost Accounting and Methods of Depreciation; Break-Even Analysis (Numerical); Introduction to Debit and Credit Note, Financial Statements (Profit and Loss Account and Balance Sheet), Techniques for Evaluation of Capital Investments. Industrial Safety: Safety Organization, Safety Programme, General Safety Rules.	9
	Total Instructional Hours	45
Cou Outc	CO3: Describe different aspects of work measurement system design and standards.	tanding of work

Outcome

CO4: Identify various facilities design pertinent to manufacturing industries& working comfortability in industries.

CO5: Identify various cost accounting and financial management practices widely applied in industries and different safety rules followed in industries.

TEXT BOOK:

- T1 MartendTelsang, Industrial Engineering, S. Chand Publication.
- T2 Banga and Sharma, Industrial Organization & Engineering Economics, Khanna publication.

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					ERINGAND	L	T	P	C 3
Programme Course code Name of the course B.E. 19ME7308 INDUSTRIAL SAFETY ENGINEERINGAND ENVIRONMENT The student should be able 1. To provide in depth knowledge in Principles of safety and Prevention of accident in various fields. 2. To understand the basics on safety organization. 3. To expose the students to the basics in Human safety and hazard management. 4. To learn about human safety. 5. To study about Industrial Hygiene and Hazards. Unit Description Instruction Hours ACCIDENT PREVENTION	3								
	1. rse tive 2. 3. 4.	To provide in fields. To understand To expose the To learn abou	depth knowledge in I the basics on safet students to the basi t human safety.	y organization. cs in Human safet		geme	nt.		
Unit			Descrip	tion					nal
I	Definition dangerous accidents types and training reschemes, performa	ns and theories s occurrence - s, Accident repo d advantages - S methods - Accide Safety perfor nce as per India	s of accident, inju Theories and prine rting and investigat afety education and ent prevention and I mance - Definition and International	ciples of accident ions, Safety comm training and their Motivating factors ns connected with	ensafe condition are causation - Cost of hittees and their need importance - Various of safety - suggestion the measuring safet	of d, us on		9	
П	General and Clamps, And material equipment maintenant	safety considers Arresting gears handling, Designts, Hoisting, transce of industria	and Prime gn, installation, ope aveling and slewing I trucks, Mobile cra	movers - Ergono eration and mainte g mechanisms, Sel-	Chains, Sling, Hoop omic consideration enance of conveying ection, operation are ne.	in Ig		9	
Ш	Safety in maintena hazards, transporta considera for petrol	n the design punce of chemical Safety in storation and Pipelination for cemental to the company of the company	al plants Exposure of age and handling of the transport - Safety t, paper and pharm demical, rubber, ferti	f personnel - Open f chemicals and g in chemical labora accutical, Specific lizer and distillerie	r in operational ar rational activities ar asses, Hazards durir atories Specific safe as safety considerations.	nd ng ty		9	
IV	Evolution Rapid a procedure noise, bid	n, Concepts, M and Comprehe e in India - Pred ological and So	ensive EIA Legis iction tools for EIA	ening, Scoping ar lative and envir Assessment of Imp	nd Checklist of EI ronmental clearance pact of air, water, so cipation Resettlemen	e il,		9	
V	Factories pollution	act and rules - act, Indian petr	oleum act and rules	ct - Gas cylinder Oil industry safet nd rules, Indian m	rules, Environment y directorate (OISD notor vehicles act ar), nd		9	
				Total	Instructional Hou	rs		45	

Upon completion of the course, the students will be able to:

CO1: Apply the philosophies behind industrial accidents

Course CO2: Apply the hierarchical levels in a safety organization Outcome CO3: Understand the concept of industrial process safety

CO4: Understand the safety procedures for human and apply Industries.

CO5: Apply the types of industrial hazards and preventive measures.

TEXT BOOK:

T1- Handlin. W, "Industrial Hand Book", McGraw-Hill, 2000.

T2 - Anton. T.J, "Occupational Safety and Health Management", 2nd Edition, New York, McGraw Hill, 1989.

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Programme Course code Name of the course L T P B.E. 19ME7309 MAINTENANCE ENGINEERING 3 0 0 The student should be able		C					
B.E	j.			3	U	0	3
Cour Objec		 To study to To learn to Gain known Understand 	the principles and functions of maintenance planniche types of maintenance. Wedge about condition monitoring. In the repair methods for machine elements. In the repair methods for material handling equipments.				
Unit			Description			ructio Hours	
	PRIN	CIPLES AND PRA	ACTICES OF MAINTENANCE PLANNING		•	iouis	
I	Basic maint Reliab	Principles of main enance activity – In bility and made	tenance planning – Objectives and principles of importance and benefits of sound Maintenance sychine availability – MTBF, MTTR and MWT – Fa	stems –		9	
			e organization – Maintenance economics. CIES – PREVENTIVE MAINTENANCE				
П	Maint maint	enance categories -		ventive hods of		9	
		DITION MONITO	RING				
III	and o	ffload testing – Meth	Cost comparison with and without CM – On-load and instruments for CM – Temperature sensiti			9	
			rear- debris analysis. OR BASIC MACHINE ELEMENTS				
IV	Repai Failur	r methods for beds	s slide ways, spindles, gears, lead screws and be and their development – Logical fault location m			9	
			OR MATERIAL HANDLING EQUIPMENT				
V	Repai		rial handling equipment - Equipment records -Jo	ob order		9	
	J	1	Total Instructiona	l Hours		45	
Cour Outco		CO1: Understand t CO2: Identify main CO3: Gain knowle CO4: To analyze fa	of the course, the students will be able to: he maintenance planning functions. htenance policies and types. dge about methods and instruments for CM. hillure of machine parts. hillure analysis in material handling equipments				

TEXT BOOK:

- T1 Srivastava S.K., "Industrial Maintenance Management", S. Chand and Co., 1981.
- T2 Venkataraman .K "Maintancence Engineering and Management", PHI Learning, Pvt. Ltd., 2007.

REFERENCES:

- R1 Bhattacharya S.N., "Installation, Servicing and Maintenance", S. Chand and Co., 1995.
- R2 White E.N., "Maintenance Planning", I Documentation, Gower Press, 1979.
- R3 Garg M.R., "Industrial Maintenance", S. Chand & Co., 1986.
- R4 L M Deshmukh, Industrial Safety Management, Tata McGraw-Hill Education, 2005.

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MECH



Progra		Course code	Name of the course	L	T	P	C
B.E	٠.	19ME7310	METROLOGY AND NON DESTRUCTIVE TESTING	3	0	0	3
The student should be able 1. To impart the knowledge of quality assurance and inspection techniques. 2. To familiarize with the various inspection and measurement techniques and non-contact measurement by adapting Computer Aided Inspection. 3. To impart the knowledge of working principles and calibration of various 4. To study and understand the various non-destructive evaluation and test theory and their industrial applications. 5. To provide exposure to the students on various advanced measuring nondestructive testing techniques. Unit MEASURING MACHINES Tool Maker's microscope - Co-ordinate measuring machines - Universal measuring machine - Image shearing microscope -Laser viewers for production profile checks - Use of computers in metrology- Machine vision technology - Microprocessors in metrology. STATISTICAL QUALITY CONTROL Data presentation - Statistical measures and tools - Process capability - Confidence and tolerance limits - Control charts for variables and for fraction defectives - Theory of probability - Sampling - ABC standard, Reliability and life testing LIQUID PENETRANT AND MAGNETIC PARTICLE TESTS		es like us Sy sting met	estems methods	s. ods, and			
Unit			Description			uctio lours	
I	machi - Use	ne – Image she of computers in	aring microscope -Laser viewers for production profile chec	ks		9	
- Use of computers in metrology- Machine vision technology - Microprocessors in metrology. STATISTICAL QUALITY CONTROL Data presentation - Statistical measures and tools - Process capability - Confidence							
II Data and t Theo		presentation - S derance limits - y of probability	tatistical measures and tools - Process capability - Confiden Control charts for variables and for fraction defectives - Sampling – ABC standard, Reliability and life testing			9	
Ш	Non penetr system Princi	destructive test ration inspections - Developers ples of operation	ring: Visual inspection, principles and operation of Liquen, Characteristics of liquid Penetrants - Different washabs - Applications – Methods of production of magnetic fields	ole s -		9	
	RAD	O GRAPHY					
IV	charts	- contrasts - op	perational characteristics of x ray equipment - Applications.	ıre		9	
V Production		ction of ultraso nethod - A	nic waves - Types, characteristics of ultrasonic waves - pul, B, C scans - Principles of Acoustic emission techniques			9	
echo method - A, B, C scans - Principles of Acoustic emission techniques – Advantages and limitations – Instrumentation - Applications. Total Instructional Hours 45							
 penetration inspection, Characteristics of liquid Penetrants - Different washable systems - Developers - Applications - Methods of production of magnetic fields - Principles of operation of Magnetic particle test - Applications - Advantages and Limitations. RADIO GRAPHY IV Sources of x-ray production - properties of x rays - film characteristics - Exposure charts - contrasts - operational characteristics of x ray equipment - Applications. ULTRASONIC AND ACOUSTIC EMISSION TECHNIQUES V Production of ultrasonic waves - Types, characteristics of ultrasonic waves - pulse echo method - A, B, C scans - Principles of Acoustic emission techniques - Advantages and limitations -Instrumentation - Applications. 	ning						
Cour	rse						

Course

CO2: Understand the techniques used in statistical quality control. Outcome

CO3: Analyse the materials characteristics through various non-destructive tests.

CO4: Understand the knowledge various radiography characteristics and operations.

CO5: Understand the knowledge of ultrasonic and Acoustic emission techniques.

TEXT BOOK:

T1. Jain, R.K. "Engineering Metrology", Khanna Publishers, 1997.

T2. Barry Hull and Vernon John, "Non Destructive Testing", MacMillan, 1988.

REFERENCES:

R1. American Society for Metals, "Metals Hand Book", Vol.II, 1976.

R2. Progress in Acoustic Emission, "Proceedings of 10th International Acoustic Emission Symposium", Japanese Society for NDI, 1990.

R3.Halmshaw, "Non-destructive testing", 2nd edition, Edward Arnold, 1991.

R4. Baldev Raj, T.Jayakumar, M.Thavasimuthu "Practical Non-Destructive Testing", Narosa Publishing House, 2009.

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OPEN ELECTIVE

		91 E. (EBE 611 / E					
Progra B.l		Course code Name of the course 19ME7401 ADDITIVE MANUFACTURING TECHNIQUES	L 3	T 0	P 0	3	
		The student should be able		3			
Course Objective		 To know the principle methods, areas of usage, possibilities and line environmental effects of the Rapid Prototyping technologies. To acquire knowledge of solid and liquid based Rapid prototyping system. 	em.				
		4. To be familiar with the characteristics of the different materials the	se ar	e use	d in	lea	
		Manufacturing.					
		5. To impart knowledge of characteristics and issues of Just in time.		T 4	4.		
Unit		Description					
		RODUCTION					
an an		1 - Development of RP systems – RP process chain - Impact of Rapid Prototypi Fooling on Product Development – Benefits- Applications – Digital prototypi			7		
		tual prototyping. VERSE ENGINEERING AND CAD MODELING					
II	Basic for R mode interf Mode	c concept - Digitization techniques – Model Reconstruction – Data Processi Rapid Prototyping: CAD model preparation, Data Requirements – Geomet eling techniques: Wire frame, surface and solid modeling – Data formats - Data facing - Part orientation and support generation - Support structure design el Slicing and contour data organization - Direct and adaptive slicing - Tool paration	ric ata 1 -		10		
Ш	Stere objec	ID AND LIQUID BASED ADDITIVE MANUFACTURINGSYSTEMS to lithography Apparatus (SLA), Fused deposition Modeling (FDM), Laminate transfecturing (LOM), three dimensional printing: Working Principles, detactocesses, products, materials, advantages, limitations and applications - Cares.	ils		9		
		VDER BASED ADDITIVE MANUFACTURING SYSTEMS					
IV	Selec Dime	ctive Laser Sintering (SLS), Direct Metal Laser Sintering (DMLS), Threensional Printing, Laser Engineered Net Shaping (LENS), Processes, materia ucts, advantages, applications and limitations – Case Studies.			9		
		IER ADDITIVE MANUFACTURING SYSTEMS					
V	Intro	Introduction - basic process of Shape Deposition Manufacturing (SDM) and its applications. Selective Laser Melting (SLM), Electron Beam Melting (EBM) – Rapid					
		ufacturing.					
		Total Instructional Hou	rs		45		
_		Upon completion of the course, the students will be able to: CO1: Understand the basics of additive manufacturing techniques in manu CO2: Understand the concepts of modeling, data processing and reverse en	factur		ı add	itiv	
Cou		Manufacturing.	5	5 11			
Outc	ome	CO2: Apply the liquid and solid based additive manufacturing system in s	uitabl	0000	licati	010	

CO3: Apply the liquid and solid based additive manufacturing system in suitable applications.

CO4: Apply powder based additive manufacturing system in suitable applications.

CO5: Apply the new technologies in additive manufacturing for various applications.

TEXT BOOK:

T1 Ian Gibson, David W. Rosen, Brent Stucker, Springer (2010). Additive Manufacturing Technologies Rapid prototyping: Direct Digital Manufacturing.

T2 Hopkinson, N., R. Hague and P. Dickens, (2006) Rapid Manufacturing: An Industrial Revolution for the Digital Age, John Wiley, New York.

REFERENCES:

R1 Chua C.K, Leong K.F and Lim C.S, "Rapid Prototyping: Principles and Applications", World Scientific, 2003.

R2 RafiqI.Noorani, "Rapid Prototyping: Principles and Applications", Wiley & Sons, 2006.

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Programme Course code		Course code	Nar	ne of the course	1	Ĺ	T	P	C
B.F		19ME8201	ENGINEER	ING ECONOMICS	AND	3	0	0	3
				TESTIMATION					
Cou Objec		 To educate str To learn about To provide kr 	orinciples and conceptudents about the import organizing the cash nowledge about replacents with different ty	ortance of value engi flow and its various cement and mainten	ineering s methods ance analysis				
Unit			Descripti	on		1		uctio ours	nal
	INT	RODUCTION TO	ECONOMICS				п	ours	
I	Conc Scope Rever	duction to Econom ept of Engineering e of engineering e nue, Sunk cost, Op	ics- Flow in an eco Economics – Engine economics – Element portunity cost, Bread terial selection for pro-	ering efficiency, Econt of costs, Margin k-even analysis - V	onomic efficiency, al cost, Marginal ratio, Elementary			9	
п	Make proce paym paym factor equiv	UE ENGINEERING e or buy decision, Value engineering – Function, aims, Value engineering edure. Interest formulae and their applications –Time value of money, Single nent compound amount factor, Single payment present worth factor, Equal nent series sinking fund factor, Equal payment series payment Present worth or Equal payment series capital recovery factor - Uniform gradient series annual valent factor, Effective interest rate, Examples in all the methods.							
Ш	Meth cash cost o	flow diagram), Fut	of alternatives – Presoure worth method (Ry diagram), Annual ed flow diagram).	evenue dominated c	ash flow diagram,			9	
IV	REPlace Replac	LACEMENT AND acement and Main acement problem, De with a new asset – ader	MAINTENANCE ntenance analysis - etermination of econo capital recovery with	Types of mainte mic life of an asset,	Replacement of an			9	
V	Depre methor	od of Depreciation-	on, Straight line meth Sum of the year's d ion-Annuity method	igits method of dep of depreciation, Serv	reciation, Dinking vice output method			9	
			2.4		structional Hours			45	
Cou	rse	CO1: Apply kno engineering probl	the concept of value	tics, economics, ar			_		

Outcome

economy factors and formulas

CO3: Recognize, formulate, analyze and solve cash flow problems

CO4: Apply engineering economic techniques on solving problems for replacement and maintenance analysis

CO5: Develop the ability to solve problems based on depreciation.

TEXT BOOK:

- T1. PanneerSelvam, R, "Engineering Economics", Prentice Hall of India Ltd, New Delhi, 2001.
- T2. Khan MY and Jain PK, "Financial Management" McGraw Hill Publishing Co Ltd., 2006.

REFERENCES:

R1. Chan S.Park, "Contemporary Engineering Economics", Prentice Hall of India, 2011.

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Programme	Course code	Name of the course	L	T	P	C
B.E.	19ME8901	PROJECT PHASE - II	0	0	12	6

The student should be able

Course Objective

- 1. To learn the practical knowledge and skills in the field of Mechanical Engineering.
- 2. To get an experience and confidence level in a particular domain.
- To train the students in preparing a project reports to face the reviews and viva examinations.

Description

Project work assignment:

- Enable the students to form a convenient group of not more than four students and assigning them in a task involving theoretical and experimental studies related to Mechanical Engineering.
- The project groups are assigned with a supervisor who is the faculty member of the respective department. In the case of industrial projects, one additional supervisor may be assigned as external supervisor.
- Twelve hours per week have been allotted in the time table. The students can get the guidance from the supervisor(s), visiting library for literature review, conducting experiments related to the project work, computer simulation studies, field work, visiting industries (in the case of industry sponsored project works), case studies or basic research and development work assigned by the supervisor. Moreover, the student has to present three seminars based on the progress of their project works.
- The student has to apply his/her knowledge and skills to identify a suitable problem in the field of Mechanical Engineering and has to provide solutions, which are technically, economically and environment friendly feasible solution.
- The project evaluation committee (constituted by the Head of Department) has evaluated the project progress based on three reviews.
- The students has to consolidate the comprehensive review report, which includes Introduction (An Overview, Background and motivation, Objectives and methodology), Literature review (the studies reported during last ten years, problem identification and solution), Modeling or simulation details (equations used in the modeling, assumptions, specifications, details of the project work etc.), Experimental details (Description of experimental setup, instrumentation, experimental procedure), Results and discussions (comprehensive summary of experimental observations and discussions on improvements observed) and Conclusions (comprehensive summary of the major outcomes observed in the project work). The student should follow the guidelines for preparing the project work.

Total Instructional Hours 45

Course On completion of the project work students will be in a position to take up any challenging practical problem in the field of engineering design and find better solutions to it.

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Progran	nme Course	code Name of the course L TOTAL QUALITY MANAGEMENT	T	P	C								
B.E.	19ME8		0	0	3								
	The stud	lent should be able											
	1. Ac	quire knowledge on TQM concepts.											
Cours		velop skills to use TQM tools for domain specific applications.											
Object	ve 4. To	explore industrial applications of Quality function deployment and	tagu	chi qu	ality								
	5. To	ncepts. impart detail exposure to students on various quality systems lindards.	ke IS	SO an	d its								
Unit		Description	Ins	tructi Hour									
	INTRODUCTI	ON											
	Introduction - D	roduction - Definition of quality - Dimensions of quality - Basic concepts of TQM											
		ork – Gurus of TQM - Contributions of Deming, Juan and Crosby -		9									
	*												
	*	iers to TQM Implementation— Principles of TQM- Quality statements - Quality ncil - Quality circle- Costs of Quality- Leadership.											
	TOM PRINCI	•											
	-	action - Strategic quality planning - Customer complaints, Customer											

The seven traditional tools of Quality - New Seven Management tools - Statistical Ш 9 Fundamentals - Measures of central Tendency and Dispersion, Population and Sample - Control Charts - Concept of Six sigma- Process capability - Bench marking - Reason to bench mark, Bench marking process

retention- Employee involvement - Motivation, Empowerment - Teams -

Recognition and Reward, Performance appraisal - PDSA Cycle, 5S, Kaizen -Supplier Partnership - Partnering, Supplier selection, Supplier Rating - Supplier

TOM TOOLS

Certification

Quality Function Deployment (QFD) -Taguchi quality loss function - Total IV 9 Productive Maintenance (TPM) - Concepts, improvement needs - Performance measures – FMEA Stages, Types.

QUALITY SYSTEMS

Need for ISO 9000 and other Quality System - ISO 9001-2008 Quality System -V 9 Elements - Implementation of Quality System - Documentation, Quality Auditing -QS 9000 - ISO 14000 - Concepts, Requirements and Benefits.

Total Instructional Hours 45

9

Upon completion of the course, the students will be able to:

CO1: Understand quality concepts and philosophies of TQM.

Course Outcome

П

CO2: Apply TQM principles and concepts of continuous improvement.

CO3: Apply and analyze the quality tools, management tools and statistical fundamentals to improve quality.

CO4: Understand the TQM tools as a means to improve quality.

CO5: Remember and understand the ISO quality systems and procedures adopted

TEXT BOOK:

T1 - Dale H. Bester filed, et at., "Total quality Management", Third Edition, Pearson Education Asia, Indian Reprint, 2011.

T2-Suganthi.L and Anand Samuel, "Total Quality Management", Prentice Hall (India) Pvt. Ltd., 2006.

REFERENCES:

R1 - James R. Evans and William M. Lindsay, "The Management and Control of Quality", 8th Edition, First Indian Edition, Engage Learning, 2012.

R2 -Janakiraman. B and Gopal .R.K., "Total Quality Management - Text and Cases", Prentice Hall. (India)

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Dean -Dean (Academics)

Progra	mme	Co	ourse code			me of the			L	T	P	\mathbf{C}
B.I	E.	19	ME8182	ENTR		RSHIP DE NESS CO		IENT AND	3	0	0	3
Cou Objec		Th 1. 2. 3. 4.	To understar To motivate To give a cle Industrial un To develop distribution a efficiently ar	nd of the so the entrep ear picture tit or a bigg various bus and humar and strengt	le cope of an ereneurial in about the pager unit. Sinesses related resource rethen basic estates	entreprene nstinct. rocess and ated skills nanagemen	ur, key are procedure of marketi nt etc.	s involved in	setting u	ent pr	roduct a busin	tion,
Unit	Description										ructio Hours	
I	Meani Devel Entrep	ing a opm	RENEURSHI and concept of nent. Factors eurship, Intra	of entrepre affecting	eneurship, I Entrepren						9	
П	Defini betweentrep	ition en orene	RENEUR n, Entrepreneu an Entrepre eur, Global Ind	neur and dian Entre	a Mana preneur.						9	
III	Forms Entrep	s of	RENEURIAL Business Ceurs. Financia SS PLAN	wnership,	Sources	of Financ	ce, Institut	tional Suppo	ort to		9	
IV	Object and S feasib	tives Selec ility	s of a Business ction, Conten report.	ts of a E	Business Pl						9	
V	Defini Growt	ition th S	BUSINESS Man of Small Sca Strategies in Strategies and	ale Industr Small Sca	ies, Strengt le Enterpri						9	
	- JIP		,				Total Ins	structional H	Iours		45	

On completion of the course the students will be able to

CO1: Understand the concepts of entrepreneurship and its importance.

CO2: Understand the traits of an entrepreneur and the sources of his motivation.

Course Outcome

CO3: Demonstrate knowledge of various sources of finance and institutions supporting entrepreneurship.

CO4: Understand the components of a business plan.

CO5: Understand the nature of small business and causes of industrial sickness.

TEXT BOOK:

- T1 Khanka.S.S., "Entrepreneurial Development", 5th Edition, S.Chand& Company Ltd., 2016.
- T2 MadhurimaLall and ShikhaSahai, "Entrepreneurship", 2nd Edition, Excel Books, New Delhi, 2008.

REFERENCES:

- R1 Raj Shankar, —Entrepreneurship, Theory and Practice, Vijay Nicole Imprints Pvt. Ltd., Chennai 2012. R2 Barringer and Ireland, —Entrepreneurship, 3rd Edition, Pearson Education, 2012.
- R3 Zimmer and Scarborough, —Essentials of Entrepreneurship and Small Business Management, 5th Edition, PHI Learning Pvt. Ltd., 2009.
- R4 Charantimath, P.M., "Entrepreneurship Development and Small Business Enterprises, Pearson, 2006.

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Programme B.E.	Course code Name of the course 19ME8183 LOGISTICS AND SUPPLY CHAIN MANAGEMENT	L 3	T 0	P 0	C 3
	The student should be able				
Course	1. To make students understand the importance of Logistics and Supply the industrial and business systems.	Chair	opei	ation	s in
Objective	2. To acquire knowledge on Supply chain integration.				
Objective	3. To familiarize the best practices of supply chain management.				
	4. To provide information of procurement and outsourcing strategies.				
	5. To enable the students about customer relationship management.				
Unit	Description			uctio ours	nal
LOG	ISTICS & SUPPLY CHAIN MANAGEMENT				

UIII	Description	Hours
I	LOGISTICS & SUPPLY CHAIN MANAGEMENT Introduction to logistics and its concepts, Logistics definitions and approaches, Factors influencing logistics, Classification of Logistics Applications, Total logistics cost, Logistics to Supply Chain Management focus, Objectives of Supply Chain Management, Key factors (Drivers and Obstacles) of SCM, Size and potential of SCM market in India, Framework for supply chain planning and decision making, Strategic aspects and managing uncertainty.	9
П	DYNAMICS OF SCM Alignment processes with customer order- management system, Supply chain integration through push-pull mechanism, Bullwhip effect mechanism.	9
III	WORLD-CLASS BEST PRACTICES IN SCM Supplier tierization, Reverse logistics, Vendor-managed inventory, Milk round system, Hub and spoke, Third and Fourth party logistics (3PL and 4PL), Cross docking, Drop shipping, Trans-shipment, Risk-pooling, RFID, Lean operations.	9
IV	PROCUREMENT AND OUTSOURCING STRATEGIES Operational decisions and trends, Strategic outsourcing and partnerships, Bidding and negotiation processes, Vendor rating and development, e-procurement, Vendor Quality Assurance system.	9
V	CUSTOMER RELATIONSHIP MANAGEMENT AND INFORMATION TECHNOLOGY IN SCM Concept of CRM and its linkage with SCM, Marketing implications such as value added services, New product development, Strategic pricing, Need and role of IT in SCM, ERP and SCM, Implementing SCM, Performance Measurement of SCM.	9
Cou	Upon completion of the course, the students will be able to: CO1: Understand the concept of logistics and supply chain management. CO2: Appreciate the importance of logistics function in overall success of any	45 business and

Course Outcome

CO2: Appreciate the importance of logistics function in overall success of any business and industrial sector.

CO3: Apply world-class best practices in supply chain management.

CO4: Execute Vendor Quality Assurance systems.

CO5: Implement very good customer relationship methods.

TEXT BOOK:

T1-D.K.Agrawal"Textbook Of Logistics And Supply Chain Management Macmillan Publishing House 2003.

T2-Martin Christoper, "Logistics And Supply Chain Management", 4th Edition. 2011.

REFERENCES:

R1. R.B. Handfield And E.L. Nochols, Jr. Introduction To Supply Chain Management. Prentice Hall, 1999.

R2. Sunil Chopra And Peter Meindel. Supply Chain Management: Strategy, Planning, And Operation, Prentice Hall Of India, 2002.

R3. Joseph J, Massie, 'Essentials of Management' Prentice Hall of India Pvt. Ltd., 1985.

R4. Koontz. H. and Weihrich. H., Essentials of Management: An International Perspective, 8thEdition, Tata McGrawhill, New Delhi, 2010.

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Progra B.I												
		The student should be able										
		1. To provide students knowledge about various types of productions l	ike jo	b, ba	tch,							
		continuous etc										
		2. To know the qualitative and quantitative forecasting techniques and the	ir infl	uence	on							
Cou		production planning and control.										
Objec	ctive	3. To enable the students to acquire the knowledge of value analysis, value	engine	ering	and							
		break even analysis										
		4. To know the recent trends like manufacturing requirement Planning	(MRF) II)	and							
		Enterprise Resource Planning (ERP).										
		5. To familiarize students with operation scheduling and ERP systems			_							
Unit		Description		uctio Iours								
	INTR	RODUCTION		iours								
		etives and benefits of planning and control-Functions of production control-										
I	Types			9								
		lesign-Marketing aspect - Functional aspects-Operational aspect-										
		bility and dependability aspect aesthetic aspect. Profit consideration.										
		ECASTING AND WORK STUDY										
		asting - Subjective estimate - survey - Delphi method - Regression models -										
		e variable model Two variable model -Econometric models - Input-		0								
II	_	output model. Method study, Implementation - Micro motion and memo motion										
		- work measurement - Techniques of work measurement - Time study -										
		action study - Work sampling.										
		P FLOOR CONTROL, JUST IN TIME AND MASTER PRODUCTION										
		EDULING										
Ш	Shop	Floor Control Techniques – Basic Shop floor control concepts – Gantt charts.		9								
		n Time – Major elements of JIT – JIT corner stones and the linkages to MPC,										
		er production scheduling techniques, Bill of material structuring for the MPS.										
		DUCTION SCHEDULING										
	Frame	e work for the MPC system - the system and the frame work, Material flows,										
IV	Indivi	dual firm. MRP in MPC: MRP and MRP II: Basic MRP record, Linking MRP		9								
	record	ds, Scheduled receipts versus planned order releases, MRP planner,										
		system output, MRP Database.										
		ENTORY CONTROL AND RECENT TRENDS IN PPC										
		tory control-Purpose of holding stock-Effect of demand on inventories-										
\mathbf{V}		ring procedures. Two bin system -Ordering cycle system-Determination of		9								
	Econo	omic order quantity and economic lot size-ABC analysis-Recorder procedure-										
	Introd	luction to computer integrated production planning systems										
		Total Instructional Hours		45								
		Upon completion of the course, the students will be able to:										
		CO1. Understand the major production planning and control activities.										
		CO2.Identify qualitative and quantitative forecasting techniques and the	r infl	uence	on							
Cou		production planning and control.										
Outc	ome	CO3.Understand the Master Production Scheduling and aggregate planning.		_								
		CO4.Understand the manufacturing requirement Planning (MRP II) and Enter	rprise	Resou	arce							
		Planning (ERP).										
		CO5 Determine economic order quantity in either deterministic or stochastic m	odelin	σ								

CO5.Determine economic order quantity in either deterministic or stochastic modeling.

TEXT BOOK:

T1 - MartandTelsang, "Industrial Engineering and Production Management", First edition, S. Chand and Company, 2000.

T2 - James.B.Dilworth,"Operations management", Design, Planning and Control for manufacturing and services, Mcgraw Hill International edition 1992.

Chairman, Board of Studies
Chairman - Bos
MECH - HICET



Progra	ımme	Cou	rse code			ne of the c			L	T	P	C
B.I	Ε.	19N	4E8302]		S, VENTILA CONDITIO		D	3	0	0	3
Cou Objec		1. 7 2. 7 3. 7 8 4. 7	Γo enable the Γo learn the systems. Γo learn type	types of hea e students to e materials, es of fans ar	e ating, venti o calculate standards	ilation and the differe s, lining an	air condition t types of d insulation	oning systems load for air c n for ducts tioning syste ents for indoor	ondition and pins. or air q	pes in	n HV	'AC
Unit					Descripti	ion				Instr H	uctio lours	
I	Type syste cond air coand h	s of ai ms, un itioning ondition meating	nitary system g equipments oners, central systems. Co	ing systems ems and ses: Window lized air co	s: All wate election of air conditioners, variable ar	of air con- ioners, split , evaporati	ditioning of air conditive coolers,	stems, air wequipments. oners, packa	Air ged	11	9	
II	Cool occup relati air co	ing and pancy l we hum andition	load, electric	oad calcula cal loads, vermal loads. ` gs and ASH	tions: Hea entilation lo Ventilation IRAE stand	oad, infiltra 1 standards: dards.	tion load. I	ilding struct nfluence requirement	of		9	
III	Air f of ai netw pipin	low thr r cond ork fo g syste	rough ducts, litioning duc or supply an	duct standa cts. Chill nd return w	ards, duct : water sup vater line -	fittings, typ pply pipe pipe fittin	sizing calc gs - lining	utlets and des ulations: Pip and insulations, properties	oing on -		9	
IV	Type losse cooli Test	s of fan s in far ng tow standar		ers, perform nd selection ilation nd blowers.	n of fans an systems,	nd blowers	for air con	ntic and dyna ditioning pla nd noise cont	nts,		9	
V	Air p Air f electr room phare	oollutio iltration rostaticus: stan naceuti	on in air cond n: principle of c cleaners, findards for	ditioning ro of air filtra ilter standar clean rood industries	tion in HV rds, test m oms, desi . Measurer	AC system ethods and gn of cle	ns, HEPA an NAFA cer ean rooms	IRAE standa nd ULPA filt tification. Cl for hospit utants, contro	ers, ean als,		9	
	1			<i>5</i>			Total Insti	ructional Ho	urs		45	
Cou	rse	CO1	n completion : Understand : Calculate tl	d the types	of HVAC s	systems.		conditioning	rooms			

Course CO2: Calculate the cooling and heating loads for various air conditioning rooms.

Outcome CO3: Design the air conditioning ducts and piping for HVAC systems.

CO4: Select fans and blowers for air conditioning, ventilation and cooling towers.

CO5: Understand the concept of indoor air quality.

TEXT BOOK:

T1 ."HVAC Fundamentals" Samuel C. Sugarman, Fairmont Press, 2nd edition, 2007.

T2. "Fundamentals of HVAC Systems", Robert Mcdowall, Academic Press, 2007.

Chairman - Bos MECH - HICET



$\underline{Semester-V}$

Course Code & Name: 19ME5201 Dynamics of Machines

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	2	2	2	-	-	1	-	-	-	-	1	1	2	2
CO2	2	1	-	2	-	-	1	-	-	-	2	1	2	1
CO3	3	1	1	1	1	2	-	-	-	-	1	2	3	1
CO4	2	1	1	1	1	2	-	-	-	-	1	2	2	1
CO5	1	1	1	1	-	1	-	-	-	-	-	-	1	1
Avg	2	1.2	1	1	0.4	1.2	0.2	0	0	0	1	1.2	2	1.2

Course Code & Name: 19ME5202 Heat and Mass Transfer

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	1	1	1		1						1	1	1
CO2	3	1	1	1		2	2		1		1	1	1	1
CO3	3	1	1	1								1	1	1
CO4	3	1	1	1								1	1	1
CO5	3	1	1	1		2	1		1		1	1	1	1
Avg	3	1	1	1		1	0.6		0.4		0.4	1	1	1

Course Code & Name: 19ME5203 Design of Machine Elements

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	2	1	2	2	-	-	-	-	-	2	2	3	2
CO2	3	3	1	2	2	-	-	-	-	-	-	1	3	3
CO3	3	3	1	2	1	-	-	-	-	-	1	1	3	3
CO4	3	3	2	2	2	-	-	-	-	-	1	1	3	3
CO5	3	3	3	2	2	-	-	-	-	-	1	1	3	3
Avg	3	2.8	1.6	2	1.8	0	0	0	0	0	1	1.2	3	2.8

Course Code & Name: 19ME5204 Automobile Engineering

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	2	1	2	1	1	1	1	1	1	1	1	1	2	1
CO2	1	1	3	1	1	1	1	1	1	1	1	1	3	1
CO3	1	1	2	2	1	1	1	1	1	1	1	1	2	1
CO4	2	1	1	1	2	1	1	1	1	1	1	1	2	1
CO5	1	1	1	1	1	3	2	1	1	3	1	1	1	2
Avg	1.4	1	1.8	1.2	1.2	1.4	1.2	1	1	1.4	1	1	2	1.2

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Course Code & Name: 19ME5251 Machine Drawing

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	2	2	1	-	1	-	-	-	-	-	2	-	1
CO2	2	2	1	1	-	-	-	-	-	-	-	1	-	1
CO3	2	3	3	1	1	-	-	-	-	-	-	1	-	1
CO4	3	2	2	2	1	-	-	-	-	-	-	2	1	1
CO5	3	2	2	2	1	-	-	-	-	-	-	2	1	1
Avg	3	2	2	1	-	1	-	-	-	-	-	2	-	1

Course Code & Name: 19ME5303 - CNC Technology

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	-	-	-	-	-	-	-	-	-	1	1	2	1	2
CO2	-	-	-	-	3	-	-	-	-	1	1	3	1	1
CO3	-	-	-	-	3	1	-	-	3	2	1	3	1	2
CO4	-	-	1	2	-	-	-	-	1	3	1	2	2	2
CO5	-	-	1	2	-	1	-	-	1	2	1	3	2	1
Avg	-	-	1	2	3	1	-	-	1.3	1.8	1	2.6	1.5	1.6

Course Code & Name: 19ME5305 Hydraulic and Pneumatic Systems

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	2	1	2	1	1	1	1	1	1	1	1	1	2	1
CO2	1	1	3	1	1	1	1	1	1	1	1	1	3	1
CO3	1	1	2	2	1	1	1	1	1	1	1	1	2	1
CO4	2	1	1	1	2	1	1	1	1	1	1	1	2	1
CO5	1	1	1	1	1	3	2	1	1	3	1	1	1	2
Avg	1.4	1	1.8	1.2	1.2	1.4	1.2	1	1	1.4	1	1	2	1.2

Course Code & Name: 19ME5001 Dynamics Lab

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	-	-	-	-	2	-	-	-	-	1	2	3	1
CO2	3	-	-	-	-	2	-	-	-	-	2	2	3	1
CO3	3	-	-	-	-	2	-	-	-	-	2	2	3	1
CO4	3	-	-	-	-	2	-	-	-	-	2	2	3	1
CO5	3	-	-	-	-	2	-	-	-	-	2	3	3	1
Avg	3	0	0	0	0	2	0	0	0	0	1.8	2.2	3	1

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Course Code & Name: 19ME5002 Heat Transfer Lab

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	2	1	1	1	1	1	-	-	1	-	1	-	-	-
CO2	2	2	1	2	-	-	-	-	1	1	1	1	2	2
CO3	2	2	2	2	-	2	-	-	1	1	1	1	2	2
CO4	2	2	2	1	-	2	2	-	1	2	1	1	2	2
CO5	2	2	2	2	-	2	2	-	-	2	1	-	2	2
Avg	2	1.8	1.6	1.6	0.2	1.4	0.8	-	0.8	1.2	1	0.6	1.6	1.6

Semester – VI

Course Code & Name: 19ME6181 Principles of Management

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	-	-	-	-	-	-	2	2	3	2	3	2	-	3
CO2	-	1	-	-	-	-	-	1	2	2	3	3	1	1
CO3	-	-	•	-	-	-	-	2	3	3	3	3	1	1
CO4	-	-	ı	-	-	-	-	2	3	3	3	3	2	2
CO5	-	-	ı	-	-	-	-	1	2	2	3	3	1	1
Avg	0	0.2	0	0	0	0	0.4	1.6	2.6	2.4	3	2.8	1	1.6

Course Code & Name: 19ME6201 CAD/CAM

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	1	2	-	3	-	-	-	-	3	2	3	3	1
CO2	3	2	2	2	3	-	-	-	-	3	3	3	3	1
СОЗ	3	1	2	2	3	-	-	-	-	3	3	3	3	2
CO4	3	1	2	-	3	-	-	-	-	2	2	3	2	1
CO5	3	1	2	-	3	-	-	-	-	3	3	3	3	2
Avg	3	1.2	2	2	3	0	0	0	0	2.8	2.6	3	2.8	1.4

Course Code & Name: 19ME6202 Metrology and Quality Control

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	1	1	2	-	1	2	-	-	1	1	2	1	1
CO2	3	1	1	2	-	1	2	-	-	1	1	2	1	1
CO3	3	1	1	2	-	1	2	-	-	1	1	2	1	1
CO4	3	1	1	2	-	1	2	-	-	1	1	2	1	1
CO5	3	2	2	2	-	1	2	-	-	2	1	2	1	1
Avg	3	1.2	12	2	-	1	2	-	-	1.2	1	2	1	1

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Course Code & Name: 19ME6203 Design of Transmission Systems

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	2	-	-	-	-	-	-	-	-	1	1	1
CO2	3	3	2	-	-	-	-	-	-	-	-	1	1	1
CO3	3	3	2	-	-	-	-	-	-	-	-	2	1	2
CO4	3	3	3	-	-	-	-	-	-	-	-	2	2	2
CO5	3	2	3	-	-	-	-	-	-	-	-	2	2	2
Avg	3	2.8	2.4	-	-	-	-	-	-	-	-	1.6	1.4	1.6

$Course\ Code\ \&\ Name: 19ME 6301-Refrigeration\ And\ Air\ Conditioning$

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	1	1	1	-	1	-	-	-	-		1	1	1
CO2	3	1	1	1	-	2	2	-	1	-	1	1	1	1
CO3	3	1	1	1	-	-	-	-	-	-	-	1	1	1
CO4	3	1	1	1	-	-	-	-	-	-	-	1	1	1
CO5	3	1	1	1	-	2	1	-	1	-	1	1	1	1
Avg	3	1	1	1	-	1	0.6	-	0.4	-	0.4	1	1	1

Course Code & Name: 19ME6401 Renewable Energy Sources

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	2	2	2	1	2	2	1	1	2	1	2	1	1
CO2	2	2	2	1	2	2	2	1	1	2	2	2	2	1
CO3	2	2	2	1	2	2	2	1	1	2	2	2	3	2
CO4	2	2	2	1	2	2	3	1	1	2	2	2	2	3
CO5	2	2	-	-	2	1	2	1	1	1	2	2	2	3
Avg	2.2	2	2	1.25	1.8	1.8	2.2	1	1	1.8	1.8	2	2	2

Course Code & Name: 19ME6001 CAD/CAM Lab

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	2	2	2	1	1	-	-	-	-	3	3	3	3	2
CO2	1	2	2	1	2	-	-	-	-	2	2	3	2	2
CO3	1	2	2	1	2	-	-	-	-	2	2	3	2	1
Avg	1.3	2	2	1	1.6	0	0	0	0	2.3	2.3	3	1.3	1.6

Course Code & Name: 19ME6002 Metrology and Measurements Lab

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	2							3			2	1	2
CO2	2		2						3			2		1
CO3	3		3	2					3				1	1
CO4	3				2				3					
CO5	3			2					3			2	1	
Avg	3	2	2.5	2	2				3			2	1	1.3

$\underline{Semester-VII}$

Course Code & Name: 19ME7201 Finite Element Analysis

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	1	1	2	-	1	2	-	-	1	1	2	1	1
CO2	3	1	1	2	-	1	2	-	-	1	1	2	1	1
CO3	3	1	1	2	-	1	2	-	-	1	1	2	1	1
CO4	3	1	1	2	-	1	2	-	-	1	1	2	1	1
CO5	3	2	2	2	-	1	2	-	-	2	1	2	1	1
Avg	3	2.2	2.2	2	0	1	2	0	0	2.2	1	2	1	1

Course Code & Name: 19ME7202 Power Plant Engineering

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	1	2	2	1	2	2	2	1	2	2	3	2	1
CO2	3	1	2	2	1	2	2	2	1	1	1	3	2	1
CO3	3	1	2	2	1	2	3	2	2	2	1	2	2	3
CO4	3	1	2	2	1	2	3	2	2	1	1	3	1	3
CO5	2	1	2	2	1	3	2	2	2	3	1	3	1	3
Avg	2.8	1	2	2	1	2.2	2.4	2	1.6	1.8	1.2	2.8	1.6	2.2

Course Code & Name: 19ME7301 Design of Jigs, Fixture and Press Tools

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	2	1	2	1	1	1	1	1	1	1	1	1	2	1
CO2	1	1	3	1	1	1	1	1	1	1	1	1	3	1
CO3	1	1	2	2	1	1	1	1	1	1	1	1	2	1
CO4	2	1	1	1	2	1	1	1	1	1	1	1	2	1
CO5	1	1	1	1	1	3	2	1	1	3	1	1	1	2
Avg	1.4	1	1.8	1.2	1.2	1.4	1.2	1	1	1.4	1	1	2	1.2

Course Code & Name : 19ME7304-Composite Materials

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	2	2	-	1	-	-	-	-	-	-	-	1	1
CO2	3	3	2	-	1	-	-	-	-	-	-	-	1	1
CO3	3	2	2	-	1	-	-	-	-	-	-	-	1	1
CO4	3	2	3	-	1	-	-	-	-	-	-	-	1	1
CO5	3	2	3	-	1	-	-	-	-	-	-	-	1	1
Avg	3	2.2	2.4	-	1	-	-	-	-	-	-	-	1	1

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Course Code & Name: 19ME7305 Industrial Robotics and Experts Systems

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	1	2	-	2	1	2	1	-	1	2	3	2	2
CO2	3	1	2	-	2	1	2	1	-	1	2	3	2	2
CO3	3	1	2	-	2	1	2	1	-	1	2	3	2	2
CO4	3	1	2	-	2	1	2	1	-	1	2	3	2	2
CO5	3	1	2	-	2	1	2	1	-	1	2	3	2	2
Avg	3	1	2	0	2	1	2	1	0	1	2	3	2	2

Course Code & Name: 19ME7307 Industrial Engineering

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	2	2	2	3	3			1			1		2	1
CO2	2	2	2	3	2	1		1					3	1
CO3	2	3	3	3	2								2	1
CO4	2	2	3	3	3		1	1					2	1
CO5	3	3	3	3	3					1			1	2
Avg	2.2	2.4	2.6	3	2.6	1	1	1		1	1		2	1.2

Course Code & Name: 19ME7309 Maintenance Engineering

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	2							3			2	1	2
CO2	2		2						3			2		1
CO3	3		3	2					3				1	1
CO4	3				2				3					
CO5	3			2					3			2	1	
Avg	3	2	2.5	2	2				3			2	1	1.3

Course Code & Name: 19ME7308 Industrial Safety Engineering

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	-	-	-	-	-	-	2	2	3	2	3	2	-	3
CO2	-	1	-	-	-	-	-	1	2	2	3	3	1	1
CO3	-	-	-	-	-	-	-	2	3	3	3	3	1	1
CO4	-	-	-	-	-	-	-	2	3	3	3	3	2	2
CO5	-	-	-	-	-	-	-	1	2	2	3	3	1	1
Avg	0	0.2	0	0	0	0	0.4	1.6	2.6	2.4	3	2.8	1	1.6

Course Code & Name: 16ME7001 Comprehension Lab

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	3	3	-	1	-	2	-	-	-	2	1
Avg	3	3	3	3	3	-	1	-	2	-	-	-	2	1

Course Code & Name: 16ME7901 Project Work - Phase I

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	2	2	-	-	-	-	-	-	-	1	3	2	2
CO2	3	2	3	-	-	-	-	-	-	-	2	3	2	2
CO3	3	3	3	-	-	-	-	-	-	-	1	3	2	2
Avg	3	2.3	2.6	-	-	-	-	-	-	-	1.3	3	2	2

<u>Semester – VIII</u>

Course Code & Name : 19ME8201 Engineering Economics and Cost Estimation

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	2							3			2	1	2
CO2	2		2						3			2		1
CO3	3		3	2					3				1	1
CO4	3				2				3					
CO5	3			2					3			2	1	
Avg	3	2	2.5	2	2				3			2	1	1.3

Course Code & Name: 19ME8181 Total Quality Management

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	-	-	-	-	-	-	2	2	3	2	3	2	-	3
CO2	-	1	-	-	-	-	-	1	2	2	3	3	1	1
CO3	-	-	-	-	-	-	-	2	3	3	3	3	1	1
CO4	-	-	-	-	-	-	-	2	3	3	3	3	2	2
CO5	-	-	-	-	-	-	-	1	2	2	3	3	1	1
Avg	0	0.2	0	0	0	0	0.4	1.6	2.6	2.4	3	2.8	1	1.6

Course Code & Name: 19ME8182 Entrepreneurship Development and Business concept

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	1	2	-	2	1	2	1	-	1	2	3	2	2
CO2	3	1	2	-	2	1	2	1	-	1	2	3	2	2
CO3	3	1	2	-	2	1	2	1	-	1	2	3	2	2
CO4	3	1	2	-	2	1	2	1	-	1	2	3	2	2
CO5	3	1	2	-	2	1	2	1	-	1	2	3	2	2
Avg	3	1	2	0	2	1	2	1	0	1	2	3	2	2

Chairman - BoS MECH - HICET Chairman SE

Course Code & Name: 16ME8304 Production Planning And Control

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	1	1	1	1	-	-	-	-	1	-	1	-	1
CO2	3	1	1	2	1	-	-	-	-	1	-	1	-	1
CO3	3	2	2	2	1	-	-	-	-	1	-	1	1	1
CO4	3	1	1	1	2	-	-	-	-	2	-	1	3	1
CO5	3	1	2	1	2	-	-	-	-	2	-	1	3	1
Avg	3	1.2	1.4	1.4	1.4	0	0	0	0	1.4	0	1	3	1

Course Code & Name: 19ME8901 Project Work – Phase II

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	2	2	-	-	-	-	-	-	-	1	3	2	2
CO2	3	2	3	-	-	-	-	-	-	-	2	3	2	2
CO3	3	3	3	-	-	-	-	-	-	-	1	3	2	2
Avg	3	2.3	2.6	-	-	-	-	-	-	-	1.3	3	2	2

Chairman, Board of Studies
Chairman - Bos
MECH - HICET

Chairman DE Chairman