# 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**



Curriculum & Syllabus 2019-2020

CHOICE BASED CREDIT SYSTEM

#### 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.

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#### 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 be able to:

# PO 1. 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.

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#### 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.

#### PO10. Communication:

Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

# 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. Life-long learning:

Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### PROGRAMME SPECIFIC OUTCOMES

PSO 1: To design, analyze and apply knowledge in complex engineering problems with time effective software solutions.

PSO 2: To understand the relevance of engineering practices with society and environment and become an ethical team oriented effectively communicating individual with managerial skills and sustained learning ability.

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# **CURRICULUM**



# 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) Coimbatore, Tamil Nadu.



# DETAILS OF CHANGES CARRIED OUT IN CURRICULUM & SYLLABUS

#### **CBCS PATTERN**

# UNDER GRADUATE PROGRAMMES

MECHANICAL ENGINEERING (UG)

#### REGULATION 2019 & 2016 REGULATION 2019

For the students admitted during the academic year 2019-2020 and onwards

#### SEMESTER I

S.No.	Course Code	Course Title	Course Category	L	T	P	C	CIA	ESE	TOTAL
		TH	EORY							***
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 WITH	LAB COME	ONE	ENT		98			
3	19PH1151	Applied Physics	BS	2	0	2	3	50	50	100
4	19CY1151	Chemistry for Engineers	BS	2	0	2	3	50	50	100
5	19CS1151	Python Programming and practices	ES	2	0	2	3	50	50	100
6	19ME1152	Engineering Drawing	ES	1	0	4	3	50	50	100
		PRA	CTICAL							
7	19HE1071	Value added course I: Language Competency Enhancement Course - I	HS	0	0	2	1	100	0	100
		Total		12	2	12	20	350	350	700

#### SEMESTER II

S.No	Course Code	Name of the Course	Course Category	L	T	P	С	CIA	ESE	TOTAL
		Т	HEORY							ı
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
3	19EE2103	Basics of Electrical and Electronics Engineering	ES	3	0	0	3	25	75	100
4	19ME2101	Engineering Mechanics	ES	3	0	0	3	25	75	100
		THEORY &	LAB COMP	ONE	NT					
5	19PH2151	Material Science	BS	2	0	2	3	50	50	100

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6	19CY2151	Environmental Studies	BS	2	0	2	3	50	50	100
		PRA	CTICAL							
7	19ME2001	Engineering Practices Laboratory	ES	0	0	4	2	50	50	100
8	19HE2001	Language Competency Enhancement Course - II	HS	0	0	2	1	100	0	100
		Total		15	2	10	22	350	450	800

# REGULATION 2016 For the students admitted during the academic year 2018-2019 and onwards SEMESTER III

S.No	Coure Code	Course Title	Course Category	L	T	P	C	CIA	ESE	TOTAL
	08	THEC	RY							
1	16MA3103	Fourier Analysis and Statistics	BS	3	1	0	4	25	75	100
2	16ME3201	Manufacturing Technology - I	PC	3	0	0	3	25	75	100
3	16ME3202	Engineering Thermodynamics	PC	3	1	0	4	25	75	100
4	16ME3203	Fluid Mechanics and Machinery	PC	3	1	0	4	25	75	100
5	16ME3204	Strength of Materials	PC	3	0	0	3	25	75	100
6	16EE3231	Electrical Drives and Controls	PC	3	0	0	3	25	75	100
		PRACTION	CAL							
7	16ME3001	Manufacturing Technology Lab - I	PC	0	0	4	2	50	50	100
8	16ME3002	Solid and Fluid Mechanics Lab	PC	0	0	4	2	50	50	100
9	16EE3031	Electrical Engineering Lab	PC	0	0	4	2	50	50	100
		Total		18	3	12	27	300	600	900

#### SEMESTER IV

S.No	Course Code	Course Title	Course Category	L	T	P	C	CIA	ESE	TOTAL				
		THEO	RY											
1	16MA4107	Numerical Methods	BS	3	1	0	4	25	75	100				
2	16ME4201	Manufacturing Technology - II	PC	3	0	0	3	25	75	100				
3	16ME4202	Thermal Engineering	PC	3	0	0	3	25	75	100				
4	16ME4203	Kinematics of Machinery	PC	3	1	0	4	25	75	100				
5	16ME4204	Engineering Materials and Metallurgy	PC	3	0	0	3	25	75	100				
6	16ME4205	Machine Drawing	PC	1	4	0	3	25	75	100				
		PRACTIC	AL											
7	16ME4001	Manufacturing Technology Lab-II	PC	0	0	4	2	50	50	100				
8	16ME4002	Thermal Engineering Lab-I	PC	0	0	4	2	50	. 50	100				
9	16ME4701	Communication Skills Lab	HS	0	0	2	1	50	50	100				
		Total		16	6	10	25	300	50 50 1 50 50 1					

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# For the students admitted during the academic year 2017-2018 and onwards ${\bf SEMESTER} \ V$

S.No	Course Code	Course Title	Course Category	L	T	P	С	CIA	ESE	TOTAL
		THEC	RY					h.		
1	16ME5201	CAD/CAM	PC	3	0	0	3	25	75	100
2	16ME5202	Heat and Mass Transfer	PC	3	0	0	3	25	75	100
3	16ME5203	Dynamics of Machines	PC	3	0	0	3	25	75	100
4	16ME5204	Design of Machine Elements	PC	3	0	0	3	25	75	100
5	16ME5205	Automobile Engineering	PC	3	0	0	3	25	75	100
6	16ME53XX	Professional Elective – I	PE	3	0	0	3	25	75	100
		PRACTI	CAL							
7	16ME5001	CAD/CAM Laboratory	PC	0	0	4	2	50	50	100
8	16ME5002	Thermal Engineering Laboratory-II	PC	0	0	4	2	50	50	100
9	16ME5003	Dynamics Lab	PC	0	0	4	2	50	50	100
		Total		18	0	12	24	300	600	900

## SEMESTER VI

S.No	Coure Code	Course Title	Course Category	L	T	P	C	CIA	ESE	TOTAL
		THEO	RY	00				10.		
1	16ME6201	Finite Element Analysis	PC	3	0	0	3	25	75	100
2	16ME6202	Metrology and Quality Control	PC	3	0	0	3	25	75	100
3	16ME6203	Hydraulic and Pneumatic Controls	PC	3	0	0	3	25	75	100
4	16ME6204	Design of Transmission Systems	PC	3	0	0	3	25	75	100
5	16ME63XX	Professional Elective – II	PE	3	0	0	3	25	75	100
6	16XX64XX	Open Elective -I	OE	3	0	0	3	25	75	100
	,	PRACTI	CAL					**		
7	16ME6001	Simulation and Analysis Lab	PC	0	0	4	2	50	50	100
8	16ME6002	Metrology Lab	PC	0	0	4	2	50	50	100
9	16ME6003	Design and Fabrication Project	PC	0	0	4	2	50	50	100
	×		Total	18	0	12	24	300	600	900

#### LIST OF PROFESSIONAL ELECTIVES

S.No.	Course Code	Course Title	Course Category	L	T	P	C	CIA	ESE	TOTAL
		ELE	CTIVE I							
1	16ME5301	Advanced Foundry Technology	PE	3	0	0	3	25	75	100
2	16ME5302	Metal Forming Processes	PE	3	0	0	3	25	75	100
3	16ME5303	Unconventional Machining Processes	PE	3	0	0	3	25	75	100
4	16ME5304	CNC Technology	PE	3	0	0	3	25	75	100
5	16ME5305	Advanced Welding Technology	PE	3	0	0	3	25	75	100
		ELEC	TIVE II							

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1	16ME6301	Refrigeration and Air Conditioning	PE	3	0	0	3	25	75	100
2	16ME6302	Advanced I.C. Engines	PE	3	0	0	- 3	25	75	100
3	16ME6303	Design of Heat Exchangers	PE	3	0	0	3	25	75	100
4	16ME6304	Gas Dynamics and Jet Propulsion	PE	3	0	0	3	25	75	100
5	16ME6305	Computational Fluid Dynamics	PE	3	0	0	3	25	75	100

# LIST OF OPEN ELECTIVES

S.No.	Course Code	Course Title	Course Category	L	T	P	C	CIA	ESE	TOTAL
1	16ME6401	Rapid Prototyping and Lean Manufacturing	OE	3	0	0	3	25	75	100

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S.No	Course Code	Course Title	Course Category	L	Т	P	С	CIA	ESE	TOTA L
		THE	ORY							
1	16ME7201	Entrepreneurship and Business Concepts	PC	3	0	0	3	25	75	100
2	16ME7202	Power Plant Engineering	PC	3	0	0	3	25	75	100
3	16ME7203	Principles of Management	PC	3	0	0	3	25	75	100
4	16ME73XX	Professional Elective- III	PE	3	0	0	3	25	75	100
5	16ME73XX	Professional Elective -IV	PE	3	0	0	3	25	75	100
6	16XX74XX	Open Elective -II	OE	3	0	0	3	25	75	100
		PR	ACTICAL							
7	16ME7001	Comprehension Lab	PC	0	0	4	2	50	50	100
8	16ME7901	Project Work - Phase I	EEC	0	- 0	6	3	50	50	100
			Total	18	0	10	23	250	550	800

# SEMESTER VIII

S.No	Course Code	Course Title	Course Category	L	T	P	C	CIA	ESE	TOT AL
	ù	TH	EORY					•		
1	16ME83XX	Professional Elective -V	PE	3	0	0	3	25	75	100
2	16ME83XX	Professional Elective- VI	PE	3	0	0	3	25	75	100
		PRA	ACTICAL							
3	16ME8902	Project Work - Phase II	EEC	0	0	24	6	100	100	200
			Total	6	0	24	12	150	250	400

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# LIST OF PROFESSIONAL ELECTIVES

S.No.	Course Code	Course Title	Course Category	L	T	P	C	CIA	ESE	TOTAL
	an an	ELECT	TVE III							
1	16ME7301	Design of Jigs, Fixtures and Press Tools	PE	3	0	0	3	25	75	100
2	16ME7302	Design for Manufacture and Assembly	PE	3	0	0	3	25	75	100
3	16ME7303	Tool and Die Design	PE	3	0	0	3	25	75	100
4	16ME7304	Design of Material Handling Equipments	PE	3	0	0	3	25	75	100
5	16ME7305	Industrial Robotics and Expert Systems	PE	3	0	0	3	25	75	100
		ELECT	DIX / ID XX /							
1	16ME7306	Operations Research	PE	3	_		2	25	75	100
2	16ME7307	Industrial Engineering	PE	3	0	0	3	25	75	100
3	16ME7308	Production Planning and Control	PE	3	0	0	3	25	75	100
4	16ME7309	Total Quality Management	PE	3	0	0	3	25	75	100
5	16ME7310	Europimental Matheda for		3	0	0	3	25	75	100
		ELEC	TIVE V							
1	16ME8301	Maintenance Engineering	PE	3	0	0	3	25	75	100
2	16ME8302	Industrial Safety Engineering	PE	3	0	0	3	25	75	100
3	16ME8303	Industrial Ergonomics	PE	3	0	0	3	25	75	100
4	16ME8304	Metrology and Non- Destructive Testing	PE	3	0	0	3	25	75	100
5	16ME8305	Logistics and Supply Chain Management	PE	3	0	0	3	25	75	100
		ELECT	TIVE VI					W		
1	16ME8306	Two and Three Wheeler Vehicle Technology	PE	3	0	0	3	25	75	100
2	16ME8307	Manufacturing of Automotive Components	PE	3	0	0	3	25	75	100
3	16ME8308	Hybrid Vehicles	PE	3	0	0	3	25	75	100
4	16ME8309	Vehicle Maintenance	PE	3	0	0	3	25	75	100
5	16ME8310	Heating, Ventilation and Air Conditioning Systems	PE	3	0	0	3	25	75	100

# LIST OF OPEN ELECTIVES

S.No.	Course Code	Course Title	Course Category	L	T	P	C	CIA	ESE	TOTAL
1	16ME7402	Renewable Energy Sources	OE	3	0	0	3	25	75	100

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# **CREDIT DISTRIBUTION**

# R-2019

Semester	I	II	Ш	IV	V	VI	VII	VIII	Total
Credits	20	22	20	21	22	22	20	18	165

# R-2016

Semester	I	II	Ш	IV	V	VI	VII	VIII	Total
Credits	27	25	27	25	24	24	23	12	187

Chairman, Board of Studies

Dean - Academics

Principal

Chairman - BeS MECH - HICET

PRINCIPAL Hindusthan College of Engineering & rechnology COIMBATORE - 641 032 mics)

# **SYLLABUS**

Programme	Course Code	Name of the Course	L	T	P	C	
B.E.	19HE1101	TECHNICAL ENGLISH	2	1	0	3	
		(COMMON TO ALL BRANCHES)					
Course Objective	<ul> <li>✓ To train the learner</li> <li>✓ To introduce profe</li> <li>✓ To enhance knowle</li> </ul>	nts to communicate effectively with coherence. rs in descriptive communication. ssional communication. edge and to provide the information on corpora rs with the necessary skills on critical thinking.	ate environment.	er .			
Unit		Description		Instru	uction ours	nal	
I	taking, closing a conve thanks) Reading -Rea Writing Chart analysis	istening and Speaking – Opening a conversation, maintaining coherence, turn king, closing a conversation (excuse, general wishes, positive comments and anks) Reading –Reading articles from newspaper, Reading comprehension riting Chart analysis, process description, Writing instructions Grammar and Vocabulary- Tenses, Regular and irregular verb, technical vocabulary					
П	place (purpose, appeara	ng- listening to product description, equipmence, function) Reading- Reading technics, writing personal letters, Grammar and V Prepositions.	cal articles		9		
Ш	about technical invention	ng listening to announcements Readings, research and development Writing- Letter Job application and resume preparation Granes and Homonyms.	er inviting a		9		
IV	(listening and responding memos Writing- invitation Grammar and Gram	ng Practice telephone skills and telephone, asking questions). Reading- Reading shout ation letters, accepting an invitation and cond Vocabulary- Modal verbs, Collocation, Cand Pronoun-Antecedent agreement.	ort texts and declining an		9		
V	participating in GDs R	cing- listening to technical group discuenting- reading biographical writing - Writing itions, Grammar and Vocabulary- Abbreffixes phrasal yerbs	ng- Proposal		9		
	Actonym, 1 tenace & su	Total Instruct	ional Houre		45		

CO1- Trained to maintain coherence and communicate effectively.

**Total Instructional Hours** 

CO2- Practiced to create and interpret descriptive communication.

# Course

Outcome CO3- Introduced to gain information of the professional world.

CO4- acquired various types of communication and etiquette.

CO5- Taught to improve interpersonal and intrapersonal skills.

#### TEXT BOOKS:

T1- Norman Whitby, "Business Benchmark-Pre-intermediate to Intermediate", Cambridge University Press, 2014

T2- Rizvi, Ashraf. M. Effective Technical Communication. Tata McGraw-Hill, 2005.

#### REFERENCE BOOKS:

R1 -Meenakshi Raman and Sangeetha Sharma. "Technical Communication- Principles and Practice", Oxford University Press, 2009.

R2 -Raymond Murphy, "English Grammar in Use" - 4" edition Cambridge University Press, 2004
R3 -Kamalesh Sadanan "A Foundation Course for the Speakers of Tamil -Part-I &II", Orient Blackswan, 2010.

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Programme	Course Code	Name of the Course	L	T	P	C
B.E.	19MA1102	CALCULUS AND LINEAR ALGEBRA	3	1	0	4
Course Objective	<ul> <li>✓ Evaluate engineerii</li> <li>✓ Understar</li> <li>✓ Understar</li> <li>✓ Develop t</li> </ul>	and the concept of differentiation. the functions of several variables which are needed in any and the concept of double integrals. In the concept of triple integrals. The skill to use matrix algebra techniques that is needed applications.				

Unit		Description	Instructional
		ERENTIAL CALCULUS	Hours
I	Rolle Taylo	's Theorem – Lagrange's Mean Value Theorem- Maxima and Minima – r's and Maclaurin's Theorem	12
П	Total	TIVARIABLE CALCULUS (DIFFERENTIATION)  derivatives - Jacobians - Maxima, M inima and Saddle points - Lagrange's od of undetermined multipliers - Gradient, divergence, curl and derivatives.	12
III	DOU Doub (exclu	BLE INTEGRATION le integrals in Cartesian coordinates – Area enclosed by the plane curves ading surface area) – Green's Theorem (Simple Application) - Stoke's rem – Simple Application involving cubes and rectangular parellopiped.	12
IV	Triple Tetral Cartes	LE INTEGRATION integrals in Cartesian co-ordinates – Volume of solids (Sphere, Ellipsoid, nedron) using sian co-ordinates. Gauss Divergence Theorem – Simple Application ring cubes and rectangular parellopiped.	12
v	Eigen (with	values and Eigen vectors – Properties of Eigen values and Eigen vectors out proof) -Cayley - Hamilton Theorem (excluding proof) - Reduction of a atic form to canonical form by orthogonal transformation.	12
	22.	Total Instructional Hours CO1- Apply the concept of differentiation in any curve.	60
		CO2- Identify the maximum and minimum values of surfaces.	
	Course Outcome	CO3- Apply double integrals to compute area of plane curves.	
		CO4- Evaluation of triple integrals to compute volume of solids.	
		CO5- Calculate Eigen values and Eigen vectors for a matrix which are used to determine the natural frequencies (or Eigen frequencies) of vibration and the shapes of these vibrational modes.	

#### TEXT BOOKS:

T1 - Erwin Kreyszig, "Advanced Engineering Mathematics", 10th Edition, Wiley India Private Ltd., New Delhi, 2018.

T2 - Veerarajan T, "Engineering Mathematics", McGraw Hill Education(India) Pvt Ltd, New Delhi, 2016.

#### REFERENCE BOOKS:

R1- Erwin Kreyszig, "Calculus", 10<sup>th</sup> Edition, Wiley India Private Ltd., New Delhi, 2017. R2 - Bali N.P & Manish Goyal, "A Text book of Engineering Mathematics", 8<sup>th</sup> Edition, Laxmi Pub. Pvt.

R3 - Grewal B.S, "Higher Engineering Mathematics", 42nd Edition, Khanna Publications, Delhi, 2012.



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Programme	Course Code Name of the Course		T	P	С
B.E.	19PH1151	APPLIED PHYSICS 2	0	2	3
Course Objective	✓ Analysis th ✓ Extend the ✓ Gain know	ne fundamental knowledge in properties of matter ne oscillatory motions of particles knowledge about wave optics vledge about laser and their applications t with principles of optical fiber, types and applications of optic	cal fibe	er	
Unit	Description				ional rs
	PROPERTIES OF M	MATTER		11041	13
1	moment -Depression material of the beam I	law - Stress-strain diagram - Poisson's ratio - Bending of a cantilever - Derivation of Young's modulus of the by Uniform bending theory and experiment.	9		
п	Equation of SHM and and deformations – To	Vibration motion – Simple Harmonic motion – Differential distribution – Damped harmonic oscillation - Torsion stress orsion pendulum: theory and experiment.		9	
Ш	Conditions for sustained Interference – air wedge and it's applications - Diffraction of light – Fresnel and Fraunhofer diffraction at single slit –Diffraction grating				

#### LASER AND APPLICATIONS

Spontaneous emission and stimulated emission – Population inversion – Pumping methods – IV DerivationofEinstein'scoefficients(A&B)–Typeoflasers–Nd:YAGlaserandCO2laser- Laser Applications – Holography – Construction and reconstructionofimages. Determination of Wavelength and particle size using Laser

FIBER OPTICS AND APPLICATIONS

Principle and propagation of light through optical fibers – Derivation of numerical aperture and acceptance angle – Classification of optical fibers (based on refractive index, modes and materials) – Fiber optical communication link – Fiber optic sensors – Temperature and displacement sensors

Total Instructional Hours 45

CO1- Illustrate the fundamental properties of matter.

CO2- Discuss the Oscillatory motions of particles.

Course Outcome

IV

CO3- Analyze the wavelength of different colors.

CO4- Understand the advanced technology of LASER in the field of Engineering.

CO5- Develop the technology of fiber optical communication in engineering field.

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#### 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, DhanpatRaiPublications(P)Ltd., New Delhi, 2015.

## REFERENCE BOOKS:

- R1 Arthur Beiser "Concepts of Modern Physics" Tata McGraw Hill, New Delhi 2015
- R2 M.N Avadhanulu and PG Kshirsagar "A Text Book of Engineering physics" S. Chand and Company ltd., New Delhi, 2016
- R3 Dr. G. Senthilkumar "Engineering Physics I" VRB publishers Pvt Ltd., 2016

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Programme	Course Code	Name of the Course	L	T	P	C
B.E.	19CY1151	CHEMISTRY FOR ENGINEERS	2	0	2	3
		poiler feed water requirements, related problems	and water			
	✓ The j	principles of polymer chemistry and engineering mersandcomposites.	applications o	f		
Course		principles of electrochemistry and with the mech	nanism of corro	sion		
Objective		scontrol,				
	✓ The p solar	principles and generation of energy in batteries, cells, wind mills and fuelcells.	nuclear reactors	s,		
	✓ The i	mportant concepts of spectroscopy and itsapplic	ations			

	The important concepts of spectroscopy and itsapplications	
Unit	Description	Instructional Hours
I	WATERTECHNOLOGY  Hard water and soft water – Disadvantages of hard water- Hardness: types of hardness, simple calculations, estimation of hardness of water – EDTA method – Boiler troubles - Conditioning methods of hard water –External conditioning - demineralization process - desalination: definition, reverse osmosis – Potable watertreatment-breakpointchlorination. Estimation of total, permanent and temporary hardness of water by EDTA.	9
II	POLYMER &COMPOSITES  Polymerization – types of polymerization – addition and condensation polymerization – mechanism of free radical addition polymerization – copolymers – plastics: classification – thermoplastics and thermosetting plastics, preparation, properties and uses of commercial plastics – PVC, Bakelite – moulding of plastics(extrusion and compression); Composites: definition,types of composites–polymer matrix composites (PMC) –FRP	6
Ш	ELECTROCHEMISTRY ANDCORROSION  Electrochemical cells - reversible and irreversible cells - EMF- Single electrode potential - Nernst equation (derivation only) - Conductometric titrations. Chemical corrosion - Pilling - Bed worth rule - electrochemical corrosion - different types -galvanic corrosion - differential aeration corrosion - corrosion control sacrificialanodeandimpressedcathodiccurrentmethods-protectivecoatings-paints -constituents and functions. Conductometric titration of strong acid vs strong base (HCl vs NaOH). Conductometrictitration(Mixtureofstrongacidandbase).Conductometricprecipitationtitration using BaCl2 andNa2SO4\	15
IV	ENERGY SOURCES AND STORAGEDEVICES Introduction- nuclear energy- nuclear fission- controlled nuclear fission- nuclear fusion differences between nuclear fission and fusion- nuclear chain reactions- nuclear reactor power generator- classification of nuclear reactor- light water reactor- breeder reactor. Batteries and fuel cells: Types of batteries- alkaline battery- lead storage battery- lithium battery- fuel cell H2 -O2 fuel cell applications.	6
V	ANALYTICALTECHNIQUES  Beer- Lambert's law-UV-visible spectroscopy and IR spectroscopy – principles- instrumentation (block diagram only) – flame photometry – principle – instrumentation (block diagram only) – estimation of sodium by flame photometry – atomic absorption spectroscopy – principles – instrumentation (block diagram only) – estimation of nickel by atomic absorption spectroscopy.  Determination of iron content of the water sample using spectrophotometer.(1,10)	9
	phenanthroline/ thiocyanate method).	45

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45

**Total Instructional Hours** 

CO1- Differentiate hard and soft water and to solve the related problems on water purification and its significance in industries and daily life.

CO2- Acquire the basic knowledge of polymers, composites and FRP and their significance.

#### Course Outcome

CO3- Develop knowledge on the basic principles of electrochemistry and understand the causes of corrosion, its consequences to minimize corrosion to improve industrial design.

CO4- Develop knowledge about the renewable energy resources and batteries along with the need of new materials to improve energy storage capabilities.

CO5- Identify the structure and characteristics of unknown/new compound with the help of spectroscopy.

#### TEXT BOOKS:

T1 - P.C.Jain and Monica Jain, "Engineering Chemistry" Dhanpat Rai Pub, Co., New Delhi (2018).

#### REFERENCES

R1 - B.Sivasankar "Engineering Chemistry" Tata McGraw-Hill Pub.Co.Ltd, New Delhi (2012).

R2 - S.S.Dara "A Text book of Engineering Chemistry" S.Chand & Co. Ltd., New Delhi (2017).

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Programm	e Course Code	Course Code Name of the Course		L	T	P	(
B.E.	19CS1151 PY	THON PROGRAMMING AND PRACTIC	ES	2	0	2	
Cou Objec	tive   To read  To devel  function  To use P	w the basics of algorithmic problem solving, and write simple Python programs clop Python programs with conditionals and loc as and call them Python data structures — lists, tuples, dictionary aput/output with files in Python		ne Py	thon		
Unit		Description			Instructional Hours		
I	notation(pseudo I code, flow ch simple strate algorithms(iteration,recursion).I	I SOLVING of algorithms (statements, state, control flow mart, programming language), algorithmic prolegies for Illustrativeproblems: findminimuminalist, insert umber in a range, Towers of Hanoi	blem solving, developing		9		
п	list; variables, II expressions, s comments; modules and f execution, parameters and argu	ve mode; values and types: int, float, boolean, statements, tuple assignment, precedence of ope functions, function definition and use, flow	erators, of		9		
	CONTROL FLOW, FUNCTI	IONS	Der .				

numbers, linear search, binary search. LISTS, TUPLES, DICTIONARIES

Lists: list operations, list slices, list methods, list loop, mutability, aliasing, cloning lists, assignment, tuple as return value; list parameters; IV Tuples: tuple Dictionaries:operationsandmethods; advanced list processing comprehension; Illustrative programs: selection sort, insertionsort, merge sort, histogram.

Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elif-else); Iteration: state, while, for, break, continue, pass; Fruitful

functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and methods, string module; Lists as arrays. Illustrative programs: square root, gcd, exponentiation, sum an array of

FILES, MODULES, PACKAGES
Files and exception: text files, reading and writing files, format operator; command line arguments, errors and exceptions, handling exceptions, modules, packages. Illustrative programs: word count, copying file contents.

45 **Total Instructional Hours** 

Ш

IV



9

CO1- Develop algorithmic solutions to simplecomputational problems.

CO2- Read, write, execute by hand simple Python programs.

Course Outcome

CO3- Analyze the wavelength of different colors.

CO4- Understand the advanced technology of LASER in the field of Engineering.

CO5- Develop the technology of fiber optical communication in engineering field.

#### 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: Charles Dierbach, —Introduction to Computer Science using Python: A ComputationalProblem-Solving Focus, Wiley India Edition, 2013.

R2: Timothy A. Budd, —Exploring Pythonl, Mc-Graw Hill Education (India) Private Ltd.,2015
R3:RobertSedgewick,KevinWayne, RobertDondero,—IntroductiontoProgramminginPython:

An Interdisciplinary Approach, Pearson India Education Services Pvt. Ltd.,2016

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Programme	Course	ode Name of the Course	L	T	P	C
B.E.	19ME1	ENGINEERING DRAWING	1	0	4	3
Ćours Objecti	✓	o gain the knowledge of Engineer's language of exercise about objects and construction of conics and conclude a learn about the orthogonal projections of straight of aquire the knowledge of projections of simple so the learn about the projection of sections of solids a construction of sections of solids a construction of sections of solids and the learn about the projection of sections of different objections of different objections of different objections.	special curves.  It lines and planes.  olid objects in plan ar  and development ofsu		tion.	
Unit		Description		Instr H	uctio	
Ĭ	folding; Lettering a Engineering Curves eccentricity method	ering drawing; drafting instruments; drawing sl I dimensioning, BIS standards, scales. Geometronic sections – Construction of ellipse, parabola construction of cycloids and involutes of square and to the above curves.	rical constructions, and hyperbola by		12	

PROJECTIONS OF POINTS, LINES AND PLANE SU	KFACES
Introduction to Orthographic projections- Projection of noi	nte Project

ojection of points. Projection of straight lines II inclined to both the planes, Determination of true lengths and true inclinations by rotating line method. Projection of planes (polygonal and circular surfaces) inclined to both the planes by rotating object method (First angle projections only).

12

PROJECTIONS OF SOLIDS III Projection of simple solids like prisms, pyramids, cylinder and cone when the axis is perpendicular and inclined to one plane by rotating object method...

12

# SECTION OF SOLIDS AND DEVELOPMENT OF SURFACES

Sectioning of simple solids with their axis in vertical position when the cutting plane is inclined to one of the principal planes and perpendicular to the other - Obtaining true shape of section. Development of lateral surfaces of simple and sectioned solids - Prisms, pyramids, cylinder and cone. Development of lateral surfaces of truncated solids.

12

# ISOMETRIC AND ORTHOGRAPHIC PROJECTIONS

Isometric views and projections simple and truncated solids such as - Prisms, pyramids, cylinders, cones- combination of two solid objects in simple vertical positions. Free hand sketching of multiple views from a pictorial drawing. Basics of drafting using AutoCAD software.

12

#### **Total Instructional Hours** 60

CO1- Understand and interpret the engineering drawings in order to visualize the objects and draw the conics and special curves.

CO2- Draw the orthogonal projections of straight lines and planes.

Course Outcome

IV

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.

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#### 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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Programs B.E.	19HE1071 LAN	Name of the Course NGUAGE COMPETENCY ENHANCE COURSE- I COMMON TO ALL BRANCHES)	MENT	L 0	T 0	P 2	C 1	
Cours Objec	se	student language competency students in LSRW skills student communication skills the trainee in business writing skills. students to react to different professional st	ituations					
Unit		Description					Ins	structional Hours
I	Listening Listening to technical group dis Interviews & mock interview. I	scussions and participating in GDs. listenin Listening short texts and memos.	ng to TED	talks.	Lister	n to		3
II		er, magazine. Reading comprehension. Respondent. Reading short texts and memos.	ading abou	t tecl	nnical			3
Ш	Writing E-mail writing: Create and send message to all, to place an order	d email writing (to enquire about some det er, to share your joy and sad moment). Rep	ails, to con	vey i	mport writin	ant g.		3
IV	Speaking To present a seminar in a specific topic (what is important while choosing or deciding something to					у,	3	
v		eractions (agree or disagree express your st o express your perspective on a particular t		ith a	valid			3
			Total Ins	truct	ional	Hour	rs	15
Course Outcome		communication and etiquette.						

# TEXT BOOKS:

T1- Norman Whitby, "Business Benchmark-Pre-intermediate to Intermediate", Cambridge University Press, 2016.

T2- Raymond Murphy, "Essential English Grammar", Cambridge University Press, 2019.

#### REFERENCE BOOKS:

R1- Meenakshi Raman and Sangeetha Sharma. "Technical Communication- Principles and Practice", Oxford University Press, 2009.

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Programme	Course Code	Name of the Course	L	T	P	C
B.E.	19HE2101	BUSINESS ENGLISH FOR ENGINEERS	2	1	0	3
Course Objective	✓ To train the str ✓ To make the le ✓ To empower th	o business communication.  udents to react to different professional situations.  carner familiar with the managerial skills the trainee in business writing skills.  erpret and expertise different content.				
Unit		Description	1	nstruc Ho	ctional urs	
		ng and discussing about programme and conference arrange				

		Hours
	Listening and Speaking - listening and discussing about programme and conference arrangement	
Ι	Reading -reading auto biographies of successful personalities Writing Formal & informal email writing, Recommendations Grammar and Vocabulary- Business vocabulary, Adjectives & adverbs	9
п	Listening and Speaking- listening to TED talks Reading- Making and interpretation of posters Writing- Business letters: letters giving good and bad news, Thank you letter, Congratulating someone on a success" Grammar and Vocabulary- Active & passive voice, Spotting errors	9
	(Tenses, Preposition, Articles)	
Ш	Listening and Speaking-travel arrangements and experience Reading- travel reviews Writing-Business letters (Placing an order, making clarification & complaint letters). Grammar and Vocabulary- Direct and Indirect speech,	9
IV	Listening and Speaking- Role play - Reading- Sequencing of sentence Writing- Business report writing (marketing, investigating) Grammar and Vocabulary- Connectors, Gerund & infinitive	9
V	Listening and Speaking-Listen to Interviews & mock interview Reading- Reading short stories, reading profile of a company - Writing- Descriptive writing (describing one'sown experience)  Grammar and Vocabulary- Editing a passage(punctuation, spelling & number rules)	9
	Total Instructional Hours	45
	CO1- Introduced to different modes and types of business communication.	
-	CO2- Practiced to face and react to various professional situations efficiently.	
2577	ourse CO3- learnt to practice managerial skills.	
Out	come CO4- Familiarized with proper guidance to business writing.	

CO5- Trained to analyze and respond to different types of communication.

# TEXT BOOKS:

 $T1 - Norman\ Whitby, "Business\ Benchmark-Pre-intermediate\ to\ Intermediate", Cambridge\ University\ Press, 2014.$ 

T2- Ian Wood and Anne Willams. "Pass Cambridge BEC Preliminary", Cengage Learning press 2013. REFERENCE BOOKS:

R1 - Michael Mc Carthy, "Grammar for Business", Cambridge University Press, 2009

R2-Bill Mascull, "Business Vocabulary in use: Advanced 2<sup>nd</sup> Edition", Cambridge University press, 2009.

R3- Frederick T. Wood, "Remedial English Grammar For Foreign Students", Macmillan publishers, 1986.

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		201	2.0					
		Co	urse Code	Name of the Course	L	T	P	C
		191	MA2101	DIFFERENTIAL EQUATIONS AND COMPLEX VARIABLES (AERO, AUTO, MCT, MECH, CIVIL, FT & AGRI)	3	1	0	4
		1.	Describe s	some methods to solve different types of first order differential equations.				
		2.		inary differential equations of certain types using Wronskian technique.				
Course Obje	ctives	3.		fective mathematical tools for the solutions of partial differential equations.				
		4.		the construction of analytic functions and conformal mapping.				
		5.		Cauchy's integral theorem and calculus of residues				
Unit				Description		Hou	ırs	
FIR		то	RDER OR	DINARY DIFFERENTIAL EQUATIONS				
I	Equa	ation	s of the firs	t order and of the first degree - Homogeneous equations - Exact differential		1	2	
				uations - Equations reducible to the linear form - Benoulli's equation.				
	ORD Secon	INA id or	RY DIFFE der linear d	RENTIAL EQUATIONS OF HIGHER ORDER ifferential equations with constant and variable co-efficients – Cauchy – Euler				
II				Legendre equation – Method of variation of paramers.		12	2	
	PART	ΓΙΑΙ	L DIFFERI	ENTIAL EQUATIONS				
	Forma	ation	of partial d	lifferential equations by the elmination of arbitrary constants and arbitrary				
III	functi	ons-	<ul> <li>Solution of</li> </ul>	of standard types of first order partial differential equations of the form $f(p, q)=0$		12		
	Claira	ut s	type : $z = p$	x+qy+f(p,q)-Lagrange's linear equation.				
				RENTIATION				
	Funct	ions	of complex	variables - Analytic functions - Cauchy's - Riemann's equations and sufficient				
IV	condit	ions	(excluding	proof) - Construction of analytic functions - Milne -Thomson's method -		12	9	
	Confo	rma	l mapping v	v = A+z, Az, $1/z$ and bilinear transformations.		0070		
	СОМ	PL.	X INTEG	RATION				
	Cauch	y's	integral the	orem - Cauchy's integral formula - Taylor's and Laurent's series (statement				
		-Res	sidues - Cau	ichy's Residue theorem.		12		

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

CO2: Develop sound knowledge of techniques in solving ordinary differential equations.

Course CO3 Solve Partial Differential Equations using various methods.

Outcomes

CO4: Infer the knowledge of construction of analytic functions and conformal mapping. CO5: Evaluate real and complex integrals over suitable closed paths or contours.

# TEXT BOOKS:

- T1- Ravish R Singh, Mukul Bhatt, "Engineeing Mathematics", McGraw Hill education (India) Private Ltd., Chennai, 2017.
- T2- Veerarajan T, "Engineering Mathematics", McGraw Hill Education(India) Pvt Ltd, New Delhi, 2016

#### REFERENCE BOOKS:

- R1 Bali N.P & Manish Goyal, "A Text book of Engineering Mathematics", 8th Edition, Laxmi Pub. Pvt. Ltd. 2011.
- R2 Grewal B.S, "Higher Engineering Mathematics", 42nd Edition, Khanna Publications, Delhi, 2012.
- R3-Peter V. O'Neil, "Advanced Engineering Mathematics", 7th Edition, Cengage learning, 2012.
- R4 Erwin kreyszig, Advanced Engineering Mathematics, 9th Edition, John Wiley and Sons, 2006.
- R5 Wylie & Barett, "Advanced Engineering Mathematics", McGraw Hill Education, 6th edition, 2003.

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45+15

**Total Instructional Hours** 

CourseOb	To understand the basic laws and apply them in Electrical circuits and understand different instruments.     To impart knowledge on construction and working of DC and AC machines     To create awareness on the methods for electrical safety, load protection basics.     To provide knowledge on the fundamentals of semiconductor devices and their	
Unit	Description	Instructional Hours
I	UNIT I: ELECTRICAL CIRCUITS AND MEASUREMENTS  Ohm's Law – Kirchoff's Laws – Steady State Solution of DC Circuits – Introduction to AC  Circuits – Waveforms and RMS Value – Power and Power factor – Single Phase circuits - Three  Phase Balanced Circuits. Operating Principles of Moving Coil and Moving Iron Instruments -  Ammeters and Voltmeters, Dynamometer type Watt meters and Energy meters.  UNIT II: ELECTRICAL MACHINES	9
II.	Construction, Principle of Operation of DC Generators - EMF Equation - Construction, Principle of Operation of DC shunt and series Motors, Single Phase Transformer - EMF Equation, Single phase capacitor start - capacitor run - Construction, Principle of Operation of Three Phase Induction Motor - Applications - ( Qualitative Approach only ).  UNIT III: ELECTRICAL WIRING AND SAFETY	9
Ш	Wiring types and applications: Service mains, meter board and distribution board - Brief discussion on concealed conduit wiring. One way and two way control. Elementary discussion on Circuit protective devices: fuse and Miniature Circuit Breaker (MCB's). Electric shock, precautions against shock, Objectives for Neutral and Earthing, types of earthing; pipe and plate earthing, Residual current circuit breaker.	9
IV	UNIT IV: SEMICONDUCTOR DEVICES AND APPLICATIONS  Characteristics of PN Junction Diode – Zener Diode and its Characteristics – Zener Effect – Half wave and Full wave Rectifiers – Voltage Regulation. Bipolar Junction Transistor (BJT) – CB, CE, CC Configurations and Characteristics – FET – Characteristics.	9
v	UNIT V: DIGITAL ELECTRONICS  Binary Number System – Logic Gates – Boolean Algebra – Half and Full Adders – Flip-Flops (RS, JK, T & D), A/D and D/A Conversion (Dual Slope, SAR, Binary-weighted and R-2R).	9
	Total Instructional Hours	45
Cours	CO1 Apply the KVL and KCL in Electrical circuits. CO2 Explain the constructional features of AC and DC machines. CO3 Develop awareness on the methods for electrical safety, load protection basics.	

Name of the Course

BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### TEXT BOOKS:

Outcomes

Course Code

19EE2103

Programme B.E.

Muthusubramanian R, Salivahanan S and Muraleedharan K A, "Basic Electrical, Electronics and Computer

T1 Engineering", Tata McGraw Hill, Eighteenth Reprint, 2014.

Develop awareness on the methods for electrical safety, load protection basics.

Identify electronics components and use of them to designcircuits.

Develop Combinational and Sequential logic circuits.

T2 Mittle N., "Basic Electrical Engineering", Tata McGraw Hill Edition, New Delhi, 1990.

#### REFERENCE BOOKS:

- R1 Premkumar N, "Basic Electrical and Electronics Engineering", Anuradha Publishers, 2018.
- Mehta V K, "Principles of Electronics", S.Chand& Company Ltd, 1994. R2
- R3 Nagsarkar T K and Sukhija M S, "Basics of Electrical Engineering", Oxford press 2005.



Programme	Course Code	Name of the Course	L	T	P	C			
B.E.	19ME2101	ENGINEERING MECHANICS	3	0	0	3			
C	OURSE OBJECTIVE	S:		•					
	1. To understand	basic concepts and force systems in a real world environment.							
	2. To understand	the static equilibrium of particles and rigid bodies both in two dimensions.							
	3. To understand	the moment of surfaces and solids.							
	<ol><li>To understand</li></ol>	the effect of static friction on equilibrium.							
		the dynamic equilibrium equation.							
Unit		Description	Ins	truci	ional				
	Description				Hours				
I	STATICS OF PARTI	ICLES		1100	15				
	Introduction to engine								
	of forces, transmissibil		9						
	forces - resolution of a	a force – equilibrium of a particle — forces in space – equilibrium of a							
	particle in space.								
II	<b>EQUILIBRIUM OF</b>								
	Free body diagram, mo		9						
	a force and a couple. S	upport reactions of the beam.							
Ш	CENTROID, CENTR Centroids of simple pla	RÉ OF GRAVITY AND MOMENT OF INERTIA ane areas, composite areas, determination of moment of inertia of composite							
		oment of inertia-radius of gyration – mass moment of inertia of simple solids.		9					
IV	FRICTION	ment of mortal radias of gyration mass montent of mercia of simple solids.							
	Laws of dry friction -		9						
***	- Friction in inclined p	lane, Ladder friction, Screw friction-rolling resistance - belt friction.		-					

#### Course Outcomes Upon completion of the course students can be able to

CO1: Define and illustrate the basic concepts of force system. CO2: Identify the resultant force and couple, support

Rectilinear and Curvilinear motion, -Newton's II law – D'Alembert's principle- Energy - potential energy kinetic energy-conservation of energy-work done by a force - work energy method, Impulse momentum method, Impact of bodies, Translation and rotation of the particles.

reactions of the beam.

CO3: Calculate the Centre of gravity and moment of inertia of an object.

CO4: Examine the friction force of particles and objects for Impending Motion.

CO5: Determine the Displacement, velocity and acceleration of particles and objects

#### TEXT BOOKS:

DYNAMICS OF PARTICLES

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:

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

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45

**Total Instructional Hours** 

Programme	Course Code	Name of the Course	L	T	P	C
3		MATERIALS SCIENCE				
B.E.	19PH2151	(COMMON TO ALL BRANCHES)	2	0	2	3

#### The student should be able to

1. Acquire fundamental knowledge of semiconducting materials which is related to the engineeringprogram

Course Objective

- 2. Extend the knowledge about the magneticmaterials3. Explore the behavior of super conductingmaterials
- 4. Gain knowledge about Crystal systems
- 5. Understand the importance of ultrasonic waves

Unit	Description	Instructional
		Hours
	SEMICONDUCTING MATERIALS  Introduction – Intrinsic semiconductor – Compound and elemental semiconductor - direct and indirect band gap of semiconductors. Carrier concentration derivation – Fermi level – Variation of	6
I	Fermi level with temperature - electrical conductivity - band gap determination. Optical properties	
	of semiconductor – Light through optical fiber(Qualitative).	3
	Determination of band gap of a semiconductor  Determination of acceptance angle and numerical aperature in an optical fiber  MAGNETIC MATERIALS	3
П	Origin of magnetic moment – Bohr magneton – comparison of Dia, Para and Ferro magnetism – Domain theory – Hysteresis – soft and hard magnetic materials – anti ferromagnetic materials –	6
	Ferrites and its applications.  B – H curve by Magnetic hysteresis experiment  SUPERCONDUCTING MATERIALS	3
III	Superconductivity: properties(Messiner effect, effect of magnetic field, effect of current and	
	isotope effects) – Type I and Type II superconductors – High Tc superconductors – Applications of superconductors – Cryotron and magnetic levitation.	6
	CRYSTAL PHYSICS	
IV	Crystal systems - Bravais lattice - Lattice planes - Miller indices - Interplanar spacing in cubic lattice - Atomic radius, Coordination number and Packing factor for SC, BCC and FCC crystal structures.	6
	ULTRASONICS	
	Production – Magnetostrictive generator – Piezoelectric generator – Determination of velocity	6
V	using acoustic grating - Cavitations - Viscous force - co-efficient of viscosity. Industrial	
	applications – Drilling and welding – Non destructive testing – Ultrasonic pulse echosystem.  Determination of velocity of sound and compressibility of liquid – Ultrasonic wave	3
		3
	Determination of Coefficient of viscosity of a liquid-Poiseuille's method	
	Total Instructional Hours	45
	After completion of the course the learner will be able to	
	CO1: Understand the purpose of acceptor or donor levels and the band gap of a semiconductor	
Course	CO2: Interpret the basic idea behind the process of magnetism and its applications in everyday	
Outcome	CO3: Discuss the behavior of super conducting materials CO4: Illustrate the types and importance of crystal systems	
	CO5: Evaluate the types and importance of crystal systems  CO5: Evaluate the production of ultrasonics and its applications in NDT	
Т	EXT BOOKS:	
Т	11 - Rajendran V, Applied Physics, Tata McGraw Hill Publishing Company Limited, New Delhi, 2017.	
	T2- Gaur R.K. and Gupta S.L., Engineering Physics, 8 <sup>th</sup> edition, Dhanpat Rai Publications (P) Lt Delhi, 2015.	d., New
R	EFERENCE BOOKS:	
	R1 - Arthur Beiser "Concepts of Modern Physics" Tata McGraw Hill, New Delhi - 2015	

- R2 M.N Avadhanulu and PG Kshirsagar "A Text Book of Engineering physics" S. Chand and Company ltd., New Delhi 2016
- R3 Dr. G. Senthilkumar "Engineering Physics II" VRB publishers Pvt Ltd., 2016

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Programme	Course Code	Name of the Course	L	T	P	C
B.E.	19CY2151	ENVIRONMENTAL SCIENCES (COMMON TO ALL BRANCHES)	2	0	2	3

#### The student should be conversant with

- The natural resources, exploitation and its conservation
   The importance of environmental education, ecosystem and biodiversity.

#### Course Objective

- The knowledge about environmental pollution sources, effects and control measures of environmental pollution.

  Scientific, technological, economic and political solutions to environmental problems.

  An awareness of the national and international concern for environment and its protection.

Unit	Description	Instructional Hours
I	NATURAL RESOURCES	Hours
	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 naturalresources.	6
ш	ENVIRONMENT, ECOSYSTEMS AND BIODIVERSITY  Importance of environment – need for public awareness - concept of an ecosystem – structure and function of an ecosystem - energy flow in the ecosystem – ecological succession processes – Introduction, types, characteristic features, structure and function of the forest and ponds ecosystem – Introduction to biodiversity definition: types and value of biodiversity – hot-spots of biodiversity – threats to biodiversity—endangered and endemic species of India – conservation of biodiversity: Insitu and ex-situ conservation of biodiversity.  ENVIRONMENTALPOLLUTION	6
	Definition – causes, effects and control measures of: Air pollution- Water pollution – Water quality parameters- Soil pollution - Noise pollution- Nuclear hazards – role of an individual in prevention of pollution. Determination of Dissolved Oxygen in sewage water by Winkler's method. Estimation of alkalinity of water sample by indicator method. Determination of chloride content of water sample by argentometric method.	6+9=15
IV	SOCIAL ISSUES AND THE ENVIRONMENT	
v	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. <b>Determination of pH in beverages.</b> HUMAN POPULATION AND THE ENVIRONMENT	6+3=9
	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. Estimation of heavy metal ion (copper).	6+3=9
i	n effluents by EDTA	
	Total Instructional Hours	45
0.000	After the completion of the course, the learner will be able to CO1: Develop an understanding of different natural resources including renewable resources CO2: Realise the importance of ecosystem and biodiversity for maintaining ecological bal CO3: Understand the causes of environmental pollution and hazards due to manmade acti CO4: Demonstrate an appreciation for need for sustainable development and understand to social issues and solutions to solve the issues. CO5: Gain knowledge about the importance of women and child education and know abo existing technology to protect environment	lance. vities. he various

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#### TEXT BOOKS:

- T1- Anubha Kaushik and C. P. Kaushik, "Perspectives in Environmental studies", Sixth edition, New Age International Publishers, New Delhi, 2019.
- T2 S.Annadurai and P.N. Magudeswaran, "Environmental studies", Cengage Learning India Pvt.Ltd, Delhi, 2 REFERENCES:
- RI 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.

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Programme

Course Code

Name of the Course

L T P (

B.E.

19ME2001

ENGINEERING PRACTICES LABORATORY

0 0 4 2

#### **OBJECTIVES:**

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

#### GROUP A (CIVIL & MECHANICAL)

#### S.No Description of the Experiments

#### CIVIL AND MECHANICAL ENGINEERING PRACTICES

- Preparation of Single pipe line and Double pipe line connection by using valves, taps, couplings, unions, reducers and
- Arrangement of bricks using English bond for 1brick thick wall and 11/2 brick thick wall for right angle corner junction.
- Arrangement of bricks using English bond for 1brick thick wall and 11/2 brick thick wall for T junction.
- Preparation of arc welding of Butt joints, Lap joints and Tee joints.
- Practice on sheet metal Models- Trays and funnels
- 6 Hands-on-exercise in wood work, joints by sawing, planning and cutting.
- Practice on simple step turning, taper turning and drilling.
- Demonstration on Smithy operation.
- Demonstration on Foundry operation.
- 10 Demonstration on Power tools.

#### GROUP B (ELECTRICAL)

#### S.No Description of the Experiments

#### ELECTRICAL ENGINEERINGPRACTICES

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

Total Practical Hours 45

#### COURSE OUTCOME:

At the end of the course the students shall be able to

- Fabricate wooden components and pipe connections including plumbing works.
- Fabricate simple weld joints.
- · Fabricate different electrical wiring circuits and understand the AC Circuits.

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Dean Roadenics).

Programme	Course Code	Name of the Course	L	T	P	C
B.E.	19HE2071	LANGUAGE COMPETENCY ENHANCEMENT COURSE- II	0	0	2	1
		(COMMON TO ALL BRANCHES)				
Course Objective	✓ To train the si ✓ To make the l ✓ To empower t	to business communication. tudents to react to different professional situations. earner familiar with the managerial skills he trainee in business writing skills. terpret and expertise different content.				

Unit		Description	Instructiona Hours
I	Reading writing,	<b>Listening and Speaking</b> – listening and discussing about programme and conference arrangement <b>Reading</b> –reading auto biographies of successful personalities <b>Writing</b> Formal & informal email writing, Recommendations <b>Grammar and Vocabulary</b> - Business vocabulary, Adjectives & adverbs.	
11	Listening and Speaking- listening to TED talks Reading- Making and interpretation of posters Writing- Business letters: letters giving good and bad news, Thank you letter, Congratulating someone on a success" Grammar and Vocabulary- Active & passive voice, Spotting errors (Tenses, Preposition, Articles).		3
III	Business	g and Speaking-travel arrangements and experience Reading- travel reviews Writing- letters (Placing an order, making clarification & complaint letters). Grammar and lary- Direct and Indirect speech.	3
IV		ng and Speaking- Role play - Reading- Sequencing of sentence Writing- Business report (marketing, investigating) Grammar and Vocabulary- Connectors, Gerund & infinitive.	3
V	reading p	g and Speaking- Listen to Interviews & mock interview Reading- Reading short stories, profile of a company - Writing- Descriptive writing (describing one's own experience) ar and Vocabulary- Editing a passage(punctuation, spelling & number rules).	3
		Total Instructional Hours	15
	Course	CO1- Introduced to different modes and types of business communication. CO2- Practiced to face and react to various professional situations efficiently. CO3- learnt to practice managerial skills. CO4- Familiarized with proper guidance to business writing. CO5- Trained to analyze and respond to different types of communication.	

CO5- Trained to analyze and respond to different types of communication.

#### TEXT BOOKS:

- T1 Norman Whitby, "Business Benchmark-Pre-intermediate to Intermediate", Cambridge University Press, 2016.
- 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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Program	me Course Code	Name of the Course	L	T	P	C
B.E.	16MA3103	FOURIER ANALYSIS AND STATISTICS (Common to AERO, AUTO, MECH, EEE and E&I)	3	1	0	4
Course Objectiv	Solve boundary value pro     Acquaint with Fourier tran     Provide the necessary bas	nalysis which is central to many applications in engineering.  blems by applying Fourier series.  nsform techniques used in wide variety of situations.  ic concepts of some statistical methods.  s of problems occurring in engineering and technology by applying	ng the de	esign o	f	
Unit		Description				ctional urs
I	series - Change of Interval	eral Fourier Series – Odd and Even Functions – Half range sine Parseval's Identity - Harmonic analysis. A spring -mass system series circuit with a sqaure –wave voltage, power delievered by tion intensity.	n derive	n by		2
П		one dimensional wave equation – one dimensional heat equational heat equational heat equations (excluding insulated edges) -Four		eady eries	1	2
Ш	functions - Convolution The	Fourier sine and cosine transforms - Properties - Transforms orem - Parseval's identity.	of Simp	le	1	2
IV	based on t (for single mean	Normal distribution for single mean and difference of means - Testand difference of means) - F distribution - for testing difference gency table (Test for Independency) - Goodness of fit		ice,	1	2
v		fications - Completely randomized design – Randomized block de	sign –L	atin	1	2
		Total Instruct			6	
Course	some of the physical problems of CO2: Acquire the knowledge of	application of Fourier series in solving the heat and wave equati-	ons.			
Course Outcome	system design and signal proces		rical cir	cuit an	alysis, c	control
TEXT BO	from industry, management and	f the statistical ideas and demonstrate the applications of these te	chniques	s to pro	blems	drawn

# TEXT BOOKS:

- T1 Veerarajan. T.,"Transforms and Partial Differential Equations", Tata McGraw Hill Education Pvt. Ltd., Second reprint, New Delhi,
- T2 Gupta, S.C., & Kapoor, V.K., Fundamentals of Mathematical Statistics, Sultan Chand & Sons, Reprint 2011.

#### REFERENCE BOOKS:

- R1 C.Roy Wylie "Advance Engineering Mathematics" Louis C. Barret, 6th Edition, Mc Graw Hill Education India Private Limited, New
- R2 Kandasamy P., Thilagavathy K. and Gunavathy K., "Engineering Mathematics Vol III", S.Chand & Company Ltd., NewDelhi, 1996.

R3 - Walpole. R.E., Myers.., "Probability and Statistics for Engineers and Scientists", 8th Edition, Pearson Education, Asia, 2007.

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# **SYLLABUS**



Programn	ne Course Code	Name of the Course	L	T	Р	C	
B.E.	16ME3201	MANUFACTURING TECHNOLOGY - I	3	0	0	3	
Course Objective	<ul><li>2. To understand the s</li><li>3. To understand the s</li><li>4. To understand the s</li></ul>	oncepts of some basic manufacturing processes and fabric manufacturing of metal components in different methods metal joining, metal forming techniques. Only forming process such as forging and rolling, manufacturing of plastic components.	ation techn such as me	iques tal cast	ing.		
Unit		Description			Instruc Hou	,	
I Sand Prop appli inves Casti	METAL CASTING PROCESSES  Sand Casting: Sand Mould – Type of patterns - Pattern Materials – Pattern allowances – Moulding sand Properties and testing – Cores – Types and applications – Moulding machines – Types and applications; Melting furnaces: Blast and Cupola Furnaces; Special casting processes: Shell - investment – Pressure die casting - Centrifugal Casting - Continuous casting process – Stir casting; Casting Defects.						
II Oper - Typ weld Resis weld	pes – Flame characteristics; ing – Submerged arc weld	J	- Gas meta pplications ding - Fri	al arc s of: ction	9		
Hot III forgin – De Princ	working and cold working operations. Rolling of me	g of metals — Forging processes — Open and closed etals— Types of Rolling mills — Flat strip rolling — shape roll drawing — Principles of Extrusion — Types — Hot and 63.	ling operation	ons	9	6	
IV Form Meta	t metal characteristics - she nability of sheet metal -S	earing, bending and drawing operations – Stretch forming pecial forming processes; Hydro forming – Rubber I ming- Magnetic pulse forming- Peen forming- Super pla	pad formir	ng –	9		
Type V and Trans	typical applications of Injects of Moulding – Blow mould	IC COMPONENTS  stics -Thermoplastics and Thermosetting plastics - wor  tion moulding, Plunger and screw machines - Compres  ling -Rotational moulding - Film blowing - Extrusion - T  dustrial applications of plastics.	sion moule	ding.	9		
		Total Instru	ictional He	ours	45	5	
Course Outcome	CO1: Apply the different CO2: Understand and con CO3: Know the metal jucco4: Gain knowledge at CO4: Gain knowledge	nis course, the students will be able to, at manufacturing process and use this in industry for component the functions and applications of different manufactining and forming techniques. about deformation process. to component manufacturing.	oonent proc acturing pr	duction ocess.	Ľ		

# TEXT BOOKS:

 T1 - Hajra Choudhary S.K and Hajra Choudhury. AK, "Elements of workshop Technology", volume
 I and II, Media promoters and Publishers Private Limited, Mumbai, 1997.
 T2 -Gowri.S, Hariharan.P, SureshBabu.A, "Manufacturing Technology I", Pearson Education, 2008. REFERENCES:

 R1 -Sharma, P.C., "A Text book of production Technology", S.Chand and Co. Ltd., 2004.
 R2 -Paul Degarma E, Black J.T and Ronald A. Kosher, "Materials and Processes, in Manufacturing" 8th Ed, Prentice - Hall of India, 1997.

R3 -Rao, P.N. "Manufacturing Technology Foundry, Forming and Welding", 2nd Ed, TMH-2003.

MECH - HICET



HICET

Programm	e Cours	e Code	Name of the Course	L	T	P	С
B.E.	16MI	E3202	ENGINEERING THERMODYNAMICS (COMMON TO MECHANICAL AND AUTOMOBILE ENGINEERING)	3	1	0	4
Course Objecti	e 2. ve 3.	Understand to Understand to Understand to	and quantify the energy conversion.  the energy degradation in thermodynamic systems.  the behavior of pure substances and working principle the thermodynamic relations.  the properties of atmospheric air and its applications.		ower (	cycles	
Unit			Description				Instructional Hours
I s	functions. Intensistate, path and p definition and con Zeroth law of the	- concept of ive and exter process. Quas imparison, sig thermodynam	continuum, microscopic and macroscopic approsive, total and specific quantities, thermodynamic si-static, reversible and irreversible processes. Her n convention. Displacement work and other modes clics — concept of temperature and thermal equil to closed and open systems — steady and unsteady f	system, equal at and work of work .P-V ibrium. Firs	ilibriu transf diagra t law	m, er, m.	12
II a	Heat Reservoir, s and its corollaries entropy, T-s diag	source and sin s. Carnot cyc gram, Tds E	LABILITY ANALYSIS  nk. Heat Engine, Refrigerator, and Heat pump. Statle, Reversed Carnot cycle, Performance, Clausius is quations, entropy change of - pure substance, id in entropy and availability analysis.	nequality. C	oncept	of	12
III II	Formation of stea Use of Steam T	am and its the Table and M and actual R	UBSTANCE AND STEAM POWER CYCLE ermodynamic properties, p-v, p-T, T-v, T-s, h-s dia ollier Chart. Determination of dryness fraction. ankine cycles, Cycle Improvement Methods - Rehe	Estimation	of ste	am	12
IV I	IDEAL, REAL A Properties of Idea reduced properties — mole and mass entropy and Gibb	AND GASES al and real gas, Compressib s fractions, E bs function. N	AS GAS MIXTURES AND THERMODYNAMIC ases, Equations of state, Vander Waals equation for bility factor, Generalised Compressibility Chart and it baltons law, gas constant, density, change in interfaxwell relations, Tds Equations, Difference and rason Coefficient, Clausius Clapeyron equation.	ideal and re ts use. Gas in al energy,	al gas nixture enthal	es oy,	12
V 6	expressions. Psy-	roperties, Pro chrometric p	perty calculations of air vapour mixtures using psy rocess: sensible heating and cooling, humidification mixing of two streams. Applications: evaporative co	on, dehumid	ificati	on,	12
			Total	Instruction	al Hou	ırs	60
T1 - T2 -	cO1: Und se CO2: Qua me CO3: Iden CO4: App CO5: App	erstand the the intify the energitify the losses oly the thermo- oly the psychrongineering Th	s course, the students will be able to: termodynamic principles and its applications. The conversion in various thermal systems. The sand inefficient components in the thermodynamic order principles for predicting the properties of sometric principles for design of air conditioning system of the conditioning system o	steam, gas ar stems. ew Delhi, 20	08.		ires.

REFERENCES:

RI - Natarajan E., "Engineering Thermodynamics: Fundamentals and Applications", Anuragam Publications, 2012.
 R2 - Holman.J.P., "Thermodynamics", 3rd Edition. McGraw-Hill, 1995.

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	PROGE	RAMME	COURSE CODE	NAME OF THE COURSE	L	T	P	C
	В	s.E.	16ME3203	FLUID MECHANICS AND MACHINERY	3	1	0	4
Cou Objec		<ol> <li>To study in</li> <li>To gain knows</li> <li>To learn at</li> </ol>	tand the behavior of fluid par inportant concept of flow through the owledge about the Dimensio yout the performance of pump ine design considerations of T	nal and model analysis. p and its types.				
Unit			De	scription				Instructional Hours
I	equation, Euler's equation, Bernoulli's theorem and its applications, momentum equation, moment of momentum equation. Pascal's law-Pressure measurement and flow measurement devices (Description only).							12
II	BOUNDARY LAYER CONCEPT AND FLOW THROUGH PIPES  Boundary layer concepts – types of boundary layer thickness- Losses of energy in pipes -Moody diagram- Darcy Weisbach equation –friction factor– Flow through pipes in series, parallel and equivalent pipe.  Hydrostatic forces on surfaces-plane surfaces.							12
Ш	DIMENSIONAL AND MODEL ANALYSIS  III Dimensions, Dimensional homogeneity, methods of dimensional analysis-Rayleigh and Buckingham's-π theorem – Model analysis- Similitude –types of similarities - classification of models.						π	12
IV	perform	ications of punance curves-ven, Air vessel –		work done by the impeller -Head are pumps - priming- Reciprocating pumponly).				12
V	Classifi turbine	ication of turb s. Pelton whee	pines – heads and efficienci el, Francis turbine and Kapla performance curves.	ies - velocity triangles. Axial, radial a an turbines- work done by water on the	nd mix	ed flo r – dra	w	12
				Total Instru	ıctiona	l Hou	rs	60
9388	urse come	CO1: Apply CO2: Apply CO3: Perfor CO4: Design	of the course The Students with the properties of fluids and of the momentum principle and the Dimensional and Moon suitable types of pumps for ze the performance of various.	flow characteristics. d losses in pipes in solving real life problel analysis. various applications.	lems.			

## TEXT BOOKS:

T1 - Yunus A Cengel & John M. Cimbala, Fluid Mechanics-Fundamentals & Applications, 2nd Edition, Tata McGraw Hill Edition, New Delhi.

T2 - Bansal R.K., —Fluid Mechanics and Hydraulic Machines, 9th Edition, Laxmi Publications, New Delhi, 2015.

## REFERENCE BOOKS:

R1 - Som S.K., Biswas G., —Introduction to Fluid Mechanics and Fluid Machinesl, 2nd Edition, Tata McGraw Hill Publishing Company, New Delhi, 2007.

R2 - Ramamrutham.S and Narayanan.R., "Fluid Hydraulics and Fluid Machines", Dhanpat rai Publishing

House (P) Ltd , New Delhi, 2012. R3 – Kumar K. L., "Engineering Fluid Mechanics", Eurasia Publishing House(p) Ltd., New Delhi 2004.

Chairman - Bos MECH - HICET



Dean (Mcademics)

Programme		Course Code	Course Code Name of the Course		T	P	$\boldsymbol{C}$
B.E.		16ME3204	STRENGTH OF MATERIALS (COMMON TO MECHANICAL AND AUTOMOBILE ENGINEERING)	3	0	0	3
Course Objective	1. 2. 3. 4. 5.	To assess stresses and To learn about torsion Gain knowledge about					

Unit	Description	Instructional Hours		
	STRESS- STRAIN AND DEFORMATION OF SOLIDS 12			
I	Rigid and Deformable bodies – Mechanical Properties – Stress-Strain Curve - Tension, Compression and Shear stresses – Deformation of simple and compound bars – Thermal stresses – Elastic constants – Volumetric strains, Principal Planes & Stresses - Mohr's circle.	9		
	BEAMS - LOADS AND STRESSES 12			
II	Types of beams: Supports and Loads – Shear force and Bending Moment in beams – Cantilever, Simply supported and Overhanging beams – Stresses in beams – Theory of simple bending – Stress variation along the length and in the beam section – Transverse shear stresses in beams.	9		
Ш	<b>TORSION</b> Formulation-stress and deformation in circular and hollow shafts – Stepped shaft – Deflection in shaft subjected to various boundary conditions–Stresses in helical springs – Deflection of helical springs, Leaf springs.			
IV	BEAM DEFLECTION  Double integration method – Macaulay Method – Area moment Method for computation of slopes and deflection in beams – Conjugate beam and Strain Energy problems.	9		
V	ANALYSIS OF STRESSES IN TWO DIMENSIONS  Stresses in Thin cylindrical shell due to internal pressure, Circumferential and Longitudinal stresses and deformation in Thin Cylinders – spherical shells subjected to internal pressure – Deformation in spherical shells.	9		
	Total Instructional Hours	45		
Cou Out	CO1: Apply mathematical knowledge to estimate the deformation behavior of simple structures.  CO2: Calculate shear force and bending moment in different types of beams.  CO3: Determine torsion in shafts and stresses in various types of springs.  CO4: Analyze deflection in various beams.  CO5: Estimate the stresses developed in cylinders and spherical shells.			

## TEXT BOOKS:

- 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.

## REFERENCE BOOKS:

- REFERENCE BOOKS:

  R1 Beer F. P. and Johnston R," Mechanics of Materials", McGraw-Hill Book Co, Third Edition, 2002.

  R2 Kazimi S.M.A, "Solid Mechanics", Tata McGraw-Hill Publishing Co., Tata McGraw-Hill Publishing Co.

  R3 Ryder G.H, "Strength of Materials, Macmillan India Ltd", Third Edition, 2002.

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Programme	me Course Code Name of the Course		L	T	P	C			
B.E	. 16EE3231	ELECTRICAL DRIVES AND CONTROLS	3	0	0	3			
Cour Object	2. Learn the Different spec 3. Identify the various star 4. Gain the knowledge on	als of the electrical drive system. ed control methods of electrical drive system. ters and controllers for electrical motors. speed control methods for electrical drives. nics based speed control of electrical drives		70 K	128	1200			
Unit		Description		Instructiona Hours					
1	Heating and cooling curves - Load	Drives – factors influence the choice of electrical drives ling conditions and classes of duty – Selection of power			9				
п	DRIVE MOTOR CHARACTER Mechanical characteristics – Speed motors – Braking of Electrical me phase and three phase induction is	to thermal overloading and Load variation factors.  ISTICS d-Torque characteristics of various types of load and driotors – DC motors: Shunt, series and compound - singmotors. (Only elementary aspects of the above types a	gle		9				
Ш	phase squirrel cage and slip ring in			9					
IV	Speed control of DC series and controlled rectifiers and DC chopp	STATE SPEED CONTROL OF D.C.DRIVES shunt motors - Ward-Leonard control system - Using ers –applications. (Qualitative Treatment).	g	9					
V	Speed control of three phase ind	STATE SPEED CONTROL OF A.C. DRIVES luction motor –VFD motor— Voltage control, voltage very scheme – Using inverters and AC voltage regulator nt).	e / s –		9				
		Total Instructional Hou	ırs		45				
Course Outcome	CO2: Describe the performa CO3: Design the starters for CO4: Apply the speed contr	apponents of electric drive systems.  Ince characteristics of electrical motor.  electrical motors used in drives.  ol techniques of electrical drives.  converter based speed control of AC & DC drives.							

- T1 Vedam Subrahmaniam, "Electric Drives (Concepts and Applications", Tata McGraw-Hill, 2001.
   T2 Gopal K.Dubey, Fundamentals of Electrical Drives, Narosa Publishing House, 1992.

## REFERENCE BOOKS:

- R1 De. N.K and Sen.P.K 'Electric Drives' Prentice Hall of India Private Ltd, 2002.
   R2 Pillai.S.K "A First Course on Electric Drives", Wiley Eastern Limited, 1998.
   R3 Nagrath .I.J. & Kothari .D.P, "Electrical Machines", Tata McGraw-Hill, 1998.

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Programme

Course Code

Name of the Course

L T P C

B.E.

16ME3001

MANUFACTURING TECHNOLOGY LAB-I

0 4

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

#### LIST OF EXPERIMENTS

- 1 Step Turning
- 2 Knurling & Grooving
- 3 Taper Turning
- 4 Boring
- 5 Internal Thread Cutting
- 6 External Thread cutting
- 7 Eccentric Turning
- 8 Drilling & Tapping
- 9 Surface grinding

**Total Instructional Hours** 

45

Course Outcome > Upon completion of this course, The Students will be able to use various lathe, drilling and grinding machines to fabricate various operations.

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Dean Scademics)

Program B.E.	ome Course Code 16ME3002	Name of the Course SOLID AND FLUID MECHANICS LAB	L 0	T 0	P 4	C 2				
Course Objective	5. TO familiarize with the working of pumps and thromes unough practical learning.									
Expt. No.	No. Description of the Experiments					cal				
	Determination of friction fac	cient of discharge of given Venturi meter & Orifice meter.								
	Conducting experiments and Submersible pump.	I drawing the characteristic curves of Centrifugal pump or								
3.	Submersible pump.	• •								
4.	Submersible pump.  Conducting experiments and	I drawing the characteristic curves of Centrifugal pump or								
5. 4. 5.	Submersible pump.  Conducting experiments and  Conducting experiments and	I drawing the characteristic curves of Centrifugal pump or I drawing the characteristic curves of reciprocating pump.								
<ul><li>4.</li><li>5.</li><li>6.</li></ul>	Submersible pump.  Conducting experiments and  Conducting experiments and  Conducting experiments and	I drawing the characteristic curves of Centrifugal pump or I drawing the characteristic curves of reciprocating pump. I drawing the characteristic curves of Pelton wheel.								
<ul><li>4.</li><li>5.</li><li>6.</li><li>7.</li></ul>	Submersible pump.  Conducting experiments and  Conducting experiments and  Conducting experiments and	I drawing the characteristic curves of Centrifugal pump or I drawing the characteristic curves of reciprocating pump. I drawing the characteristic curves of Pelton wheel. I drawing the characteristics curves of Francis turbine.								

**Total Practical Hours** 

15

At the end of the course, the student can

Hardness tests (Brinels and Rockwell).

Compression test on helical springs.

Testing of impact resistance of steels.

CO1: Determine the performance characteristics of pumps and turbines.

CO2: Demonstrate the flow rate of venturi meter and orifice meter.

Course Outcome

10.

11.

12.

CO3: Evaluate the material behavior and strength due to tension, compression and torsion by experiments.

CO4: Carryout various tests of materials.

CO5: Examine the properties of materials before selecting for a particular application.

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Dean-Academics)

Program B.E.		Course Code 16EE3031	Name of the Co ELECTRICAL ENGINE		L 0	T 0	P 4	C 2
Course	se ne	CO2: Analyze the operation of CO3: Evaluate the efficiency at CO4: Construct and test the exp	e load characteristics of various I Electric Machines under differend the regulation of transformers perimental procedures on differendarious speed control technique of	nt loading conditions. from load test and no-loant types of Electrical Mac	ad test.			
Expt.		Descri	ption of the Experiments					
No.								
1.	Open	circuit characteristics and Load	characteristics of DC shunt gene	rator.				
2.	Load	Load test on DC Series motor.						
3.	Load	Load test on DC Shunt motor.						
4.	Speed	peed control of DC shunt motor (Armature and Field control).						
5.	Load	oad test on DC Compound motor.						
6.	Open	Open circuit and short circuit test on single phase transformer.						
7.	Study	of starters for DC motors.						
8.	Load	test on single phase induction m	notor.					
9.	Load	test on three phase squirrel cage	induction motor.					
10.	Speed	control of three phase slip ring	induction motor.					
11.	Speed	control of three phase squirrel	cage induction motor.					
12.	Study	of starters for AC motors.						
				Total practical hours		45		
Cours	se (	CO2: Analyze the operation of 1 CO3: Evaluate the efficiency and CO4: Construct and test the exp	load characteristics of various D Electric Machines under differen d the regulation of transformers a rerimental procedures on different arious speed control technique of	t loading conditions. from load test and No-loant types of Electrical Mac	ad test.			



Programme	Course Code	Name of the Course	L	T	P	C			
<b>B.E.</b>	16MA4107	NUMERICAL METHODS (Common to AERO, AUTO, MECH, EEE & EIE)	3	1	0	4			
		transcendental and system of linear equations by using various	techniqu	ies.					
	<ol><li>Apply various methods to find the intermediate values for the given data.</li></ol>								
Course	3. Be Familiar with the concepts of numerical differentiation and numerical integration of the								
Objective	<ol> <li>Understand the concept of solving Ordinary differential equations by applying single and multi step methods.</li> </ol>								
	<ol><li>Appraise the methods introduced in the solution of ordinary differential equations and partial differential equations.</li></ol>								

Unit	Description	Instructional Hours			
I	SOLUTION OF ALGEBRAIC AND TRANSCENDENTAL EQUATIONS Solution of equation – Fixed point iteration : $x = g(x)$ method – Newton-Raphson method – Solution of	12			
•	linear system by Gauss Elimination and Gauss Jordan method – Iterative method : Gauss seidel method.	12			
П	INTERPOLATION Interpolation: Newton's forward and backward difference formulae – Lagrangian interpolation for	12			
	unequal intervals – Divided difference for unequal intervals : Newton's divided difference formula.  NUMERICAL DIFFERENTIATION AND INTEGRATION				
Ш	Differentiation using interpolation formula – Newton's forward and backward interpolation formulae for equal intervals – Newton's divided difference formula for unequal intervals -	12			
	Numerical integration by Trapezoidal and Simpson's 1/3 and 3/8 rules – Romberg's method – Double integration using Trapezoidal and Simpson's rules				
IV	INITIAL VALUE PROBLEMS FOR ORDINARY DIFFERENTIAL EQUATIONS Single step methods: Taylor's series method – Euler and Modified Euler methods for first order	12			
	equation – Fourth order Runge- kutta method for solving first order equations – Multi step method:  Milne's predictor and corrector method and Adam – Bash forth predictor corrector method.				
	BOUNDARY VALUE PROBLEMS IN ORDINARY AND PARTIAL DIFFERENTIAL EQUATIONS				
V	Finite difference solution of second order ordinary differential equation – Finite difference solution of one dimensional heat equation by explicit and implicit methods – One dimensional Wave equation – Two dimensional Heat equations – Laplace and Poisson Equations.	12			
	Total Instructional Hours	60			
	CO1: Solve the system of linear algebraic equations representing steady state models and non linear equations arising in the field of engineering.				
	CO2: Understand the concept of interpolation in both cases of equal and unequal intervals.				
Course Outcome	CO3: Express the information from discrete data set through numerical differentiation and summary information through numerical integration.				
	CO4: Classify and solve ordinary differential equations by using single and multi step methods.				
	CO5: Acquire knowledge of finding the solution of ordinary and partial differential equations which a useful in attempting any engineering problems.	are			
TEX	T ROOKS:				

- T1 Sankara Rao K, "Numerical Methods for Scientists and Engineers", 3rd edition, Prentice Hall of India Private limited, New Delhi, 2007..
- M.K.Jain,S.R.K.Iyengar, R.K.Jain "Numerical methods for Scientific and Computation", Fifth Edition, New Age International publishers 2010.

#### REFERENCE BOOKS:

- R1 Kreyszig.E. "Advanced Engineering Mathematics", Eight Edition, John Wiley and sons (Asia) limited.
  R2 Grewal B.S. and Grewal J.S. "Numerical Methods in Engineering and Science", 6th Edition, Khanna publishers, New Delhi 2004.

  R3 - S.K.Gupta, Numerical Methods for Engineers", New Age International Pvt.Ltd Publishers, 2015.

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Programme		ne Course Code Name of the Course				P	C	
В.	E.	16ME4201	MANUFACTURING TECHNOLOGY – II 3		0	0	3	
Course 2. To educate students on the working 3. To give exposure about Shaping,		To educate stu     To give expos     To provide kn	overview of Metal Cutting Theory concepts.  udents on the working and various functions of Turning Machines.  usure about Shaping, Milling and Gear cutting machines.  sowledge about grinding and broaching machines.  e basic concepts in CNC machines.					
Unit		Description						
Ι	Mecha calcula		TTING g - types - cutting force - chip formation - Merchant's circle diagram - y - machinability - tool wear - tool life - cutting tool materials - cutting			9		
п	Centre	s, special attachments	features, specification, operations – taper turning methods, thread cutting. Capstan and turret lathes- tool layout – automatic lathes: semi-automatic automatic screw type – multi spindle.			9		
ш	Shaper milling	- Types of operation cutter. Gear cutting	ILLING AND GEAR CUTTING MACHINES  ons. Slotting machine- Types of operations. Milling operations-types of g – forming and generation principle and construction of gear milling, rocesses –finishing of gears. Drilling machine - Types of operations.	2000		9		
IV	ABRASIVE PROCESS AND BROACHING Grinding, broaching, spinning: grinding wheel – specifications and selection, types of grinding process– cylindrical grinding, surface grinding, centreless grinding and internal grinding- Typical applications. Broaching machines: broach construction – push, pull, surface and continuous broaching machines and its applications. Super finishing – honing and lapping.					9		
V	Numer	CNC MACHINING  Numerical Control (NC) machine tools – CNC types, constructional details, special features, machining centre part programming fundamentals CNC manual part programming.						

At the end of the course, the students can,

CO1: Apply the basics of Manufacturing machine tools and metal cutting theory to select suitable operation.

**Total Instructional Hours** 

Course

CO2: Fabricate engineering components using various lathes and special attachments.

machining centre, part programming fundamentals CNC - manual part programming -

Outcome

CO3: Acquire the various special machine tool construction and operations.

CO4: Acquire the knowledge about abrasive process and gear cutting operations.

CO5: Acquire knowledge about the CNC machine tools.

#### TEXT BOOKS:

micromachining.

T1 -Hajra Choudhury, "Elements of Workshop Technology", Vol.II., Media Promoters.

T2 -Rao. P.N "Manufacturing Technology - Metal Cutting and Machine Tools", Tata McGraw-Hill, New Delhi, 2003.

#### REFERENCES:

R1 -HMT, "Production Technology", Tata McGraw Hill, 1998.

R2 -GeofreyBoothroyd, "Fundamentals of Metal Machining and Machine Tools", Mc Graw Hill, 1984.

R3 - Roy. A.Lindberg, "Process and Materials of Manufacture," Fourth Edition, PHI/Pearson

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	Programme	Course Code	Name of the Course	L	T	P	C	
	B.E.	16ME4202	THERMAL ENGINEERING	3	0	0	3	
1. To integrate the concepts, laws and methodologies from the first course in thermodynamics into cyclic processes.  Course Objective  2. To familiarize with the types and working principles of two stroke and four stroke engines.  3. To apply the thermodynamic concepts to IC Engines and its components.  4. To apply the thermodynamic laws to steam turbines, steam nozzles and air compressors.  5. To give exposure on refrigeration cycles and psychometry.								
Unit		Γ	Description				Instructional Hours	
I	GAS POWER CYCLES Otto, Diesel, Dual, Brayton and Stirling cycles, Calculation of mean effective pressure, and air standard efficiency - Comparison of cycles.  INTERNAL COMPUSTION ENGINES							
П	INTERNAL COMBUSTION ENGINES  Classification - Components and their functions. Valve timing and port timing diagrams – actual and theoretical p-V diagrams of four stroke and two stroke engines. Fuel supply systems for SI and CI engines. Types of ignition systems- Principles of Combustion and knocking in SI and CI Engines. Lubrication and Cooling systems. Performance calculations of IC engines, Engine test methods, Emission norms.						10	
III	Emission norms.  STEAM NOZZLES AND TURBINES Flow of steam through nozzles, shapes of nozzles, effect of friction, critical pressure ratio, supersaturated flow. Impulse and Reaction principles, compounding, velocity diagram for simple steam turbines, speed regulations—Governors.						9	
IV	Classification and without clearance reciprocating com compressor, Fans-	e, Volumetric efficiency, pressors, Multistage air c types, Blower-types and it	us types of compressors, work of compressors and inter cooling -work of sindustrial applications.	effic	iency	of	9	
v	Vapour compressi working principle of Description only	of vapour absorption system). system - types and working	ONING super heating, refrigerants, performance (Ammonia –Water, Lithium bromide – ng principle. Cooling load calculations	water	system	ıs	9	
	Goill', Loill', by	ass factor.	Total Instr	ıctions	l Hou	ırs	45	
		ion of the course, the stude	nts will be able to			-6.750	10 <b>5</b>	

CO1: Understand the process of air standard cycles.

CO2: Demonstrate knowledge of the operating characteristics of common internal combustion engines.

CO3: Apply the thermodynamic laws to various thermal equipments like steam nozzles and steam turbines.

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.

#### TEXT BOOKS:

Course

Outcome

- 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", Edition,"Dhanpat Rai & sons, 2002.

#### REFERENCE BOOKS:

- Arora.C.P, "Refrigeration and Air Conditioning," Tata McGraw-Hill Publishers 1994. R1 -
- Ganesan V.." Internal Combustion Engines", Third Edition, Tata Mcgraw-Hill 2007. R2 -
- Rudramoorthy, R, "Thermal Engineering", Tata McGraw-Hill, New Delhi, 2003.

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	r rogramme	Course Coue	Name of the Course	L	1	1	C	
	B.E.	16ME4203	KINEMATICS OF MACHINERY	3	1	0	4	
Course Objective	of parts in a mac 2. To understand and principle 3. To understand 4. To understand	hine without taking into of the velocity and accelerate and application of four the theories and applications of different applications of different	cs, Kinematic joint and mechanism and to consideration the forces involved. ation concepts and the methodology using bar chain and slider crank Mechanism. ions of cams. types of gears and gear profiles and its effolied to screw threads, clutches, brakes, be	graphi	cal me	ethods		
Unit			Description			1	nstructional Hours	
I	bar chains - Tern law - Kutzback cr bar, single slider advantage - Tra	nks - Pairs - Chain - Mec ninology and definition - riterion - Grubler's criterion crank and double slidensmission Angle – Desc	hanism - Machine structure - Degrees of Planar, Spherical and Spatial Mechanism on for plane mechanism. Inversion of meder er crank mechanisms - Simple problem cription of some common mechanisms - s and Escapements, Universal Joint.	ms - G hanisn is -Me	rashof ns - Fo chanic	ff's our cal	12	
П	Displacement, ve Velocity and acc	KINEMATICS OF LINKAGE MECHANISMS  Displacement, velocity and acceleration analysis of simple mechanisms – Graphical method – Velocity and acceleration polygons – Velocity analysis using relative velocity method- Coriolis component of Acceleration.						
Ш	Types of cams at terminology - Car angle - Derivative cam motion - Pres	KINEMATICS OF CAM MECHANISMS  Types of cams and followers - Follower motion - Uniform, Parabolic, SHM and cycloidal. Cam terminology - Cam profiles construction for roller, flat faced and knife edge follower types - pressure angle - Derivatives of Follower motion - High speed cams - circular arc and tangent cams - Standard cam motion - Pressure angle and undercutting - Sizing of Cams.  GEARS AND GEAR TRAINS						
IV	Law of toothed definitions – Gear teeth – Helical, I	gearing – Involutes and r tooth action – contact ra Bevel, Worm, Rack and	cycloidal tooth profiles – Spur Gear te tio – Interference and undercutting – Nor Pinion gears – Gear trains – Speed ratio rains – Differentials – Automobile gear be	n–stand , train	lard ge	ear	12	
V			s -Friction clutches -Belt and rope drives,	Frictio	n		12	
	1000		Total Instru	ictiona	l Hou	rs	60	
Cours Outcon	e CO2: Estimat CO3: Constru CO4: Classify	e velocity and acceleration act cam profiles for various various gear trains and a	ons and determine mobility of a mechanis on by graphical and analytical methods. is followers and their motions. apply to automation. hes, belt, brake and screw.	m.				
TEX	T BOOKS:							
T1 - T2 - <b>REF</b>	Ratan.S.S, "Theory Thomas Bevan, "T ERENCE BOOKS	heory of Machines", CBS	Graw Hill Publishing company Ltd., 2 <sup>nd</sup> E. Publishers and Distributors, 3rd Edition,	1984.				
R2 - Ltd.,	-Ghosh.A, and Mall New Delhi, 1	lick.A.K, "Theory of Med 988.	hines and Mechanisms", McGraw Hill, 19 chanisms and Machines", Affiliated East-	-West I				
R3 R4	-Rao.J.S, and Dukk - Khurmi R.S., "The	ipati.R.V, "Mechanism a cory of Machines" Khann	nd Machine Theory", Wiley-Eastern Ltd. a Publishers, Delhi, 2006.	, New	Delhi,		1995	

Name of the Course

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Programme

Course Code



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4th ed., Mc Graw Hill

#### REFERENCE BOOKS:

- Anderson.C, K.D. Leaver, P. Leavers and R.D. Rawlings, (2003), Materials Science for Engineers, 5th edition, Tata McGraw Hill Publishers
- R2 -Sidney H Avner, (2005) "Introduction to Physical Metallurgy, Tata McGraw Hill Publishing Company Limited
- Krishnan K. Chawla, (2007) Composite materials, Science and Engineering 2nd edition, Springer

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Programme	Course Code	Name of the Course	L	T	P	C
B.E.	16ME4205	MACHINE DRAWING	1	4	0	3

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

Course

2. To provide the practice to draw assembly orthographic views of various machine parts. 3. To provide the practice and develop the detailed part drawing.

Objective 4. Understand the 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.  SECTIONAL VIEWS	5
II	Sections- Hatching of Sections, Cutting Planes, Revolved or Removed Section, Sectional Views-Full Section, Half Sections and Auxiliary Sections.	5
Ш	MACHINE ELEMENT DRAWINGS Drawing standards and Designation of Bolts, nuts, screws, keys, pins, Rivets, Welded Joints-Dimensioning of Welds, Belt Driven Pulleys, Chain and Gears Drives.  DRAWINGS OF VARIOUS VIEWS	7
IV	Shaft joints: Cotter joint and Knuckle joint. Keys & Shaft coupling: Flanged, Flexible, Universal and Oldhams coupling. Shaft bearing: Solid and bush bearing, Plummer block, Footstep bearing. Pulley: Belt pulley, V belt pulley, Fast and loose pulley, Speed cone pulley, Built up pulley.	14
v	ASSEMBLY DRAWING OF MECHANICAL COMPONENTS  Lathe Tail stock, Machine Vice, Pipe Vice, Simple Eccentric, Screw jack, Stuffing Box, Plummer Block, Swivel Bearing and Safety Valve.	14
	Total Instructional Hours	45

Students should be able to:

1. Use limits, fits and tolerances, orthographic-sectional and assembly drawing procedures in real world problems.

Course

2. Apply sectional view, assembly and orthographic concepts to draw various machine parts.

Outcome 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,
- T2. Gopalakrishna K.R., -Machine Drawingl, 22nd Edition, Subhas Publications, New Delhi, 2013.

#### REFERENCE BOOKS:

- 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,
- R3 Faculty of Mechanical Engineering -Design Datal, Revised Edition 1978, Reprint on October 2011, Kalaikathir Achchagam, 2011.

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Programme	Course Code	Name of the Course	L	T	P	C
B.E.	16ME4001	MANUFACTURING TECHNOLOGY LAB - II	0	0	4	2

Course Objective > 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

S.No

#### Description of the experiments

#### LIST OF EXPERIMENTS

- 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 Gear generation in shaping machine.
- 6 Gear generation in slotter machine.
- 7 Cylindrical grinding.
- 8 Tool angle grinding with tool and Cutter Grinder.
- 9 Measurement of cutting forces in Milling / Turning Process / cycle time estimation.
- 10 Surface machining in Planner machine.
- 11 CNC Part Programming.

**Total Instructional Hours** 

45

CO1: Ability to use different machine tools to manufacturing gears.

Course

CO2: Ability to use different machine tools for finishing operations.

Outcome

CO3: Ability to 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 L T P C
B.E. 16ME4002 THERMAL ENGINEERING LAB - I 0 0 4 2

1. To study the valve timing and port timing diagram.

2. To understand the basic concepts and working of IC engines.

Course Objective

- 3. To study the characteristics of fuels/Lubricants used in I C engines.
- 4. To learn the principle of emission measurement using Orsat apparatus.
- 5. To study the Performance of steam generator/turbines.

Expt. No.	Description of the Experiments
1.	Valve Timing and Port Timing diagrams.
2.	Performance Test on 4 – stroke Diesel Engine.
3.	Heat Balance Test on 4 – stroke Diesel Engine.
4.	Morse Test on Multi-cylinder Petrol Engine.
5.	Retardation Test on a Diesel Engine.
6.	Determination of Flash Point and Fire Point of various fuels / lubricants.
7.	Determination of calorific value of various fuels.
8.	Determination of viscosity of fuels.
9.	Performance test on reciprocating air compressor.
10.	Performance test on centrifugal blower.
11.	Determination of exhaust gas composition by Orsat apparatus.

**Total Practical Hours** 

45

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

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

CO2: Determine various performance parameters of Internal Combustion Engines.

CO3: Determine the performance of air compressors.

CO4: Compute the properties of fuels and lubricating oils.

CO5: Estimate the emission levels of fuels using Orsat apparatus.

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Outcome



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Programme	Course Code	Name of the Course	L	T	P	C
R.F.		COMMUNICATION SKILLS LAB				
B.E.	16ME4701	(ECE, MECH & B.Tech. IT)	0	0	2	1

Course Objective Enable learners to understand different genres of oral presentation.

2. Empower the student to improve their ability to speak in formal forum without hesitation.

Make the students to read, interpret and analyze different types of writings.

Expt. No.	Description of the Experiments
1.	Listening to lectures, discussions, talk shows and news programmes.
2.	Watching videos on interesting events and interpreting it
3.	Conversational skills (formal and informal)
4.	Group discussion
5.	Interview skills
6.	Making presentations
7.	Reading different genres of texts ranging from newspapers to philosophical treatises
8.	Reading strategies such as graphic organizers, summarizing and interpretation
9.	Writing job applications - cover letter - resume
10.	Writing reports & Writing for publications.
11.	Intercultural communication
12.	Creative and critical thinking.
	Total Practical F
	CO1-It enables learners to understand different genres of oral presentation.

Hours 45

CO2- Empowered the student to improve their ability to speak in formal forum without

Course

Outcome

CO3- Students read, interpret and analyze different types of writings.

CO4- Enhances the performance of students on formal writing.

CO5-Equips the learners in practicing better soft skills.

#### REFERENCE BOOKS:

R1 - Anderson, P.V, Technical Communication, Thomson Wadsworth, Sixth Edition, New Delhi, 2007.

R2 - Prakash, P, Verbal and Non-Verbal Reasoning, Macmillan India Ltd., Second Edition, New Delhi, 2004.

R3 - John Seely, The Oxford Guide to Writing and Speaking, Oxford University Press, New Delhi, 2004. TEACHING METHODS:

1. To be totally learner-centric with minimum teacher intervention as the course revolves around practice.

2. Suitable audio/video samples from Podcast/YouTube to be used for illustrative purposes.

3. Portfolio approach for writing to be followed. Learners are to be encouraged to blog, tweet, text and email employing appropriate language.

4. GD/Interview/Role Play/Debate could be conducted off the laboratory (in a regular classroom) but learners are to be exposed to telephonic interview and video conferencing.

5. Learners are to be assigned to read/write/listen/view materials outside the classroom as well for graining proficiency and better participation in the class.

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# **SYLLABUS**

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Dear (Achdemics)

	Programme		Course Code Name of the Course		L	L T		C
	B.E.	•	16ME5201	CAD / CAM	3	0	0	3
Cours Objecti		To Study To Gain k To develo	ne basics of computer based important methods of princi nowledge in CNC machine p process planning techniqu bout integrated manufacturi	ples of modeling features. tools and part programming. ses and product data management.				
Unit			Des	scription			I	nstructional Hours
1	Design Evolution circle alge	process-Pro n of CAD/C orithm-Vie	E AND COMPUTER GRA oduct development cycle AM and CIM, Graphic Prir w port-2D and 3D transforn DELING TECHNIQUES	e-Sequential engineering-Concurrentives-Point plotting-Drawing of lin				9
П	CAD pro Hermite, entities-bl interchan	cess, Wire Bezier, B-S ocks-displa ge-office m	frame modeling- Surface of pline and Rational curve- T y-hatching-pattern-dimensionanagement- Data transfer. A	modeling-Representation of curves Types of surfaces- Solid modeling, Droning-enquiry-plotting-Customisation- Assembly, Drafting and mechanism.	rawing u	faces- itilities		9
III	NC mach Diagnosti	CHINE To tine princip ic Features Manufactur	les-Types of CNC machine -DNC and its Integration	es-Features of CNC systems-Program -Controllers-Technology and Proce	nming I edure of	Feature f CAN	s- 1-	9
IV	Process pl	lanning-cor	D MANUFACTURING S inputer aided process plannion ow analysis-Cellular manuf	YSTEMS ng-Group technology-Part families-ci acturing systems-Flexible manufactu	lassifica ring sys	tion and	d	9
V	CIM as a schedule-	concept ar Material ar	GRATED MANUFACTURE and a technology, Benefits of ad capacity Requirement Pl anagement, Manufacturing	f CIM, Product data management-M anning, Production planning and cor	aster pro	oductio	n or	9
				Total Instr	uctiona	l Hour	'S	45
Course Outcom	CO1: e CO2: ne CO3: CO4:	Understand Learn, into Prepare Cl Apply con	n of the course Student will d the mathematics behind 21 erpret and analyze different NC programs and understan aputer aided process plannin owledge of product data man	D and 3D CAD models. types of modeling techniques. d the CNC systems. g techniques.				
T1 - Pear T2 - New REF R1 - R2 Man	T BOOK Mikell.P. son F Radhakri Delh ERENCE Zeid Ibral Mikel ufacturing Kundra	G: Groover, "Education, I shnan. P ar ni – 2002. BOOKS: him, "CAD 1 P. Gro T.K., Rao	Automation, Production Sys New Delhi, 2003. Id S. Subramanyan, Raju. V /CAM Theory and Practices over and Enory W. Z	stems and Computer-Integrated Manual "CAD/CAM/CIM" New Age Internation, "CAD/CAM Hill International Edition immers Jr. "CAD/CAM: Comp	ational(I 1,2000. uter Ai	P) Ltd,	100	

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Programme			Course Code	Name of the Course	L	T	P	C
	B.E	•	16ME5202	HEAT AND MASS TRANSFER	3	0	0	3
Course Objectiv		To study at To learn ab To acquire	out free and forced convo out condensation, boiling	ransfer and its applications. ection for various applications. g, and basic design of heat exchange on laws and gas radiation. ss transfer.	using LM	ITD, 1	NTU met	thods.
Unit			Des	cription				ctional ours
I	Genera Dimens thermal Extend Solids -	sional Steady conductivit ed Surfaces – Use of Heisl	State Heat Conduction of composite material Unsteady Heat Conducti	ouction— Cartesian and Polar Coord — plain and Composite Systems— Conduction with Internal Heat on—Lumped Analysis—Semi Infinit	Calculatio Generation	n of on –		9
II	Free an			and Thermal Boundary Layer. Free				9
Ш	Nusselt boiling	s theory of and condens	condensation - Regimes of	TO HEAT EXCHANGERS  of Pool boiling and Flow boiling. Co  opes - Overall Heat Transfer Coeffic  MTD - NTU method.			9	
IV	RADIA Basic C shield -	ATION Concepts, Lav Shape Facto	vs of Radiation – Black E r (parallel Plates, parallel	Body Radiation – Grey body radiatio circular disc) – Gas radiations (basi				9
V	Basic C Diffusi	on- Convect	ffusion Mass Transfer - 1	Flick's Law of Diffusion – Steady st Iomentum, Heat and Mass Transfe				9
				Total Instruc	tional H	ours		45
Cours Outcom	e Cone Co	O2: Analyze O3: Design a O4: understa O5: Apply th	onduction heat transfer co convection heat transfer and select heat exchanger	procepts in the engineering application problems for free and forced mode. s, condensers and evaporator for varies s of Black Body Radiation and Grey nafer.	ious engir			ations
TEXT B T1 Sac			entals of Engineering He	eat and Mass Transfer" New Age Into	ernational	, Aug	ust	
		int 2000 2rd				T		

- 2007, Reprint 2008, 3<sup>rd</sup> edition.
- T2 Yunus Cengal "Heat and Mass Transfer" Tata McGraw Hill, 3<sup>rd</sup> edition, 2008

## REFERENCE BOOKS:

- Kothandaraman C.P "Fundamentals of Heat and Mass Transfer" New Age International, 3<sup>rd</sup>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.

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	Programme	Course Code	Name of the Course		L	T	P	C
	B.E.	16ME5203	DYNAMICS OF MACHINES		3	0	0	3
Course Objective	<ol> <li>To study the undes</li> <li>To learn the concept</li> <li>To learn the concept</li> </ol>	od of static force analysis and irable effects of unbalances in ot of natural vibratory system of of forced vibratory system s of governors and gyroscope	ns and their analysis. s and their analysis.	han isms a	ınd f	lywh	ieel.	
Unit		Descripe	ion				Instruc Hou	
1	Static force analysis of Dynamic force analysis masses - Bearing loads	DRCE ANALYSIS AND FLYWHEELS  atic force analysis of mechanisms – D Alembert's principle - Inertia force and Inertia torque –  namic force analysis - Dynamic Analysis in Reciprocating Engines – Gas Forces – Equivalent  asses - Bearing loads - Crank shaft torque – Engine shaking forces. Turning moment diagrams –  actuation of energy, speed - Flywheels of engines and punching press.					9	
П		- Primary and secondary u	g masses - Balancing of reciproc nbalanced forces - Balancing in				9	
Ш	freedom - Single degre Whirling of shafts and c	e of freedom - Free vibratio	ents and lumping of parameter in - Equations of motion - Natuation of two and three rotor systious elements.	ıral frequ	iency	y -	9	
IV	Harmonic Forcing - For	pes of damping - Logarithn	nic decrement - Response to pe alance - Support motion - Force	riodic for transmiss	rcing sibili	g - ity	9	
V	Characteristics - Effect	Centrifugal governors - Po	rter & Proell governor, Hartr e Gyroscopes - Gyroscopic coup ips.	nell, Hart ole - Gyro	tung	– oic	9	

**Total Instructional Hours** 

Students will be able to:

CO1: Calculate the inertia forces in reciprocating and rotating masses and turning moments in flywheels.

Course Outcome CO2: Balance reciprocating and rotating masses.

CO3: Analyze free vibration systems.

CO4: Determine the frequency of damped forced vibration systems.

CO5: Evaluate the gyroscopic couple and sensitivity of governor.

#### 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.

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Program	me Course Code	Name of the Course L	T	P	C
B.E.	16ME5204	DESIGN OF MACHINE ELEMENTS (COMMON TO MECHANICAL AND AUTOMOBILE ENGINEERING)  3	0	0	3
Course Objective	of design activity with m  To know the different ty  To learn the principles ir and strength requiremen  To gain design knowled e.g. Shafts, couplings et	pes of failure modes and criteria.  Ivolved in evaluating the shape and dimensions of a component to satisf	y funct	iona	ıl
Unit		Description	Instr H	ucti Iour	22000
I	stresses for various load co	MACHINE MEMBERS process - factors influencing machine design - calculation of principal problem on the companion of the compa		9	
п		IN MACHINE MEMBERS rg, Gerber and Goodman methods for combination of stresses and their ems.		8	
Ш	and the second s	shaft based on strength and rigidity with steady loading subjected to fts carrying pulleys & gears (Combined loading), Design and drawing		10	
IV	DESIGN OF SPRINGS A Various types of springs,			9	

Students will be able to:

DESIGN OF BEARINGS

CO1 - Demonstrate the use of stress analysis, theories of failure and materials in the design of machine components.

**Total Instructional Hours** 

Course Outcome

V

CO2 - Identify proper assumptions with respect to material, factor of safety, static and dynamic loads various machine components.

Sliding contact and rolling contact bearings - Hydrodynamic journal bearings, Sommerfield

CO3 - Design of shafts based on strength and rigidity and couplings.

CO4 - Design springs and considering stresses in flywheel components. CO5 - Design of Sliding contact and rolling contact bearings.

Number, Raimondi and Boyd graphs, - Selection of Rolling Contact bearings.

#### TEXT BOOKS:

- 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.

## REFERENCE BOOKS:

- R1. Sundararajamoorthy T. V. Shanmugam .N, "Machine Design", Anuradha Publications, Chennai, 2003.
  R2. Robert C. Juvinall and Kurt M. Marshek, "Fundamentals of Machine Design", 4th Ed, Wiley, 2005.
- R3. Alfred Hall, Halowenko, A and Laughlin, H., "Machine Design", Tata McGraw-Hill Outline), 2010.

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Program	ıme	Course Code	Name of the Course	L	T	P
B.E.		16ME5205	AUTOMOBILE ENGINEERING	3	0	0
Cours Objecti	1. e 2.	The location and in The functioning of Suspension, frame	e automobile in general.  nportance of each part.  the engine and its accessories, gear box, clutch, brakes, steering, axle, springs and other connections.  n, controls, electrical systems and ventilation.	s and	l whe	els.
Unit			Description	Ins	truc	tional
1	Types of types, C Electron	omponents of Engine ic Engine Manageme	cle Construction, Chassis – Types, Frame and Body – Types. Engine e – Functions and Materials. Vehicle aerodynamics, Introduction to ent System.		9	25/100
11	Carburet Monopo Types, E system -	tion and Simple carb int and MultiPoint F Electronically control	AND ELECTRICAL SYSTEM  ouretor - Electronically controlled gasoline fuel injection system – uel Injection Systems (MPFI). Diesel engine fuel supply system - led diesel fuel injection system – CRDI. General layout of electrical uits. Construction and operation of Lead Acid battery - Lighting drives.		9	
Ш	Clutch mechani Slip Joir	sm - Over Drives – T	ruction, Gear Boxes – Types, Manual and Automatic, Selector Fransfer Box - Fluid flywheel - Torque converter – Propeller shaft – – Differential unit. Rear Axle – Hotchkiss drive and Torque Tube		9	
IV	Wheels mechani Pneumat brake for	and Tyres – Wheel a sm - Steering gear tic braking systems -	O SUSPENSION SYSTEMS  dignment parameters, Types of Front axle - Steering geometry and box and types - Power Steering. Brakes - Types, Hydraulic and Construction and working, Antilock Braking System, electronic and Traction Control. Suspension systems - Types - Independent		9	
V	ALTER Propertie Produces vehicles	NATE FUELS IN A es and applications r gas and Hydrogen i - Fuel Cells. Emission	of Natural Gas, LPG, Biodiesel, Bioethanol, Gasohol, Biogas, a Automobiles, Electric vehicles - Hybrid vehicles - Solar powered on Control & Safety: Global Standards, Indian Pollution norms for ety measures in automobiles.		9	
			Total Instructional Hours		45	;
Cou Outco		CO1 - Understand to CO2 - Understand to CO3 - Understand to CO4 - know the woo CO5 - Understand to	etion of the course will be able to: the function of various automobile components and engine parts, the fuel supply systems and electrical systems in automobiles, the working of transmission system and its various elements, riking of suspension, steering and braking systems, the various alternate fuels that could be used in automobiles.			
T1 Ki 20	rpal Sing	gh, "Automobile Eng	ineering", Vol 1 & 2, Seventh Edition, Standard Publishers, New Dell	-350		
T2 Jai	n K.K. a	nd Asthana .R.B, "A	utomobile Engineering" Tata McGraw Hill Publishers, New Delhi, 20	02.		
REFER	ENCE I	BOOKS:				

- R1 Joseph Heitner, "Automotive Mechanics," Second Edition, East-West Press, 1999.
- R2 Martin W, Stockel and Martin T Stockle, "Automotive Mechanics Fundamentals," The Good heart -Will Cox Company Inc, USA,1985.
- R3 Ganesan V. "Internal Combustion Engines", Third Edition, Tata McGraw-Hill, 2007.

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Programme B.E.	Course Code 16ME5001	Name of the Course CAD / CAM LABORATORY	L 0	T 0	P 4	C 2
Course Objective	<ol><li>To study the fe</li></ol>	actical experience in using 2D drafting and 3D modeling software. eatures of CNC Machine Tools. oplications of modern control systems.				
S.No		Description of the Experiments		Prac Ho		
I. 3	D GEOMETRIC MOD	ELING		110	uis	
Cre	List of Experiments Creation of 3D assembly model of following machine elements using 3D Modeling software  1. Flange Coupling 2. Screw Jack 3. Universal Joint 4. Connecting rod 5. Lathe Tailstock			2	4	
п.	Manual Part Programn	ning.				
(ii)	Part Programming - CNC 6. Step Turning 7. Taper Turning and Cir 8. Drilling, Grooving and Part Programming - CNC 9. Milling of a Contour P 10. Milling an arc or Circ	cular Interpolation I Thread Cutting C Machining Centre Profile		2	1	
	Study and practical	Programming Data and Post process generation using CAM software.  demonstration on Coordinate measuring machine. demonstration on Rapid Prototyping Technologies.				
		Total Instructional Hours		4	5	
Course Outcome	CO2 - Understand the C	le to ving and 3D models using modeling software. CNC control in modern manufacturing system. t programming and manufacture engineering components.				

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Dean (Academics)

Program B.E.	me Course Code 16ME5002	Name of the Course L THERMAL ENGINEERING LABORATORY – II 0	T 0	P 4	2
Cours Object	te 2. Determination of the sive 3. Calculation of effe 4. Determination of e	hermal conductivity of conduction apparatus. he heat transfer coefficient of convection apparatus. ctiveness of heat exchangers. missivity of a grey surface. conditioning and refrigeration systems.			
Expt. No.		Description of the Experiments	200	racti Hour	-
		HEAT TRANSFER LAB			
1	Thermal conductivity measu	rement using guarded plate apparatus.			
2	Thermal conductivity measu	rement of pipe insulation using lagged pipe apparatus.			
3	Determination of heat transf	er coefficient under natural convection from a vertical cylinder.			
4	Determination of heat transf	er coefficient under forced convection from a tube.			
5	Determination of Thermal c	onductivity of composite wall.			
6	Determination of Thermal co	onductivity of insulating powder.		30	
7	Heat transfer from pin-fin ap	pparatus.			
8	Determination of Stefan - B	oltzmann constant.			
9	Determination of emissivity	of a grey surface.			
10	Effectiveness of Parallel / co	ounter flow heat exchanger.			
	REFRIGERAT	TION AND AIR CONDITIONING LAB			
11	Determination of COP of a re	frigeration system (Calorimetry test).			
12	Determination of COP of an	air-conditioning system.		15	
13	Determination of COP of a do	mestic refrigerator using hydro carbon refrigerants.			
		Total Practical Hours		45	
	Students will be able to:				
Course	CO1: Apply the various me	odes of heat transfer in thermal systems.			

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Course Outcome



CO2: understand the working principle of refrigeration and air conditioning systems.

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Programme

Course Code

Name of the Course

B.E.

16ME5003

DYNAMICS LAB

Course

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

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

- Experimental study of velocity ratio for various types of gear trains simple and Compound. 1.
- 2. To draw the profile of the CAM and to determine the jump speed of the cam.
- 3. To perform the static balancing on static balancing machine.
- 4. To perform the dynamic balancing on dynamic balancing machine.
- 5. To determine the of Moment of Inertia of Round bar by Bifilar Suspension and Compound Pendulum.
- To determine the following: 6.
  - a) Natural Frequency of Longitudinal Vibrations of helical spring.
  - b) Transverse Vibrations and Verification of Dunkerley"s Rule.
- 7. To determine the Natural Frequency of Torsional Vibrations
- 8. To determine the following:
  - a) Critical speed of Shaft.
  - b) Transmissibility Ratio of vibrating table.
- 9. To perform experiment on Watt and Porter Governors and draw the performance characteristic Curves, and to find stability & sensitivity.
- 10 To perform experiment on Proell Governor and draw the performance characteristic Curves and find stability & sensitivity.
- 11. To perform experiment on Hartnell Governors and draw the performance characteristic Curves, and find stability & sensitivity.
- 12. To determine the gyroscopic couple on Motorized Gyroscope.

**Total Practical Hours** 

Students will be able to:

Course Outcome CO1: Conduct experiments on vibrating bodies for predicting natural frequency.

CO2: Perform experiments on balancing of masses and determine the unbalanced force.

CO3: Determine the characteristic curves for governors and effect of gyroscopic couple.

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Programme B.E. Course Code 16ME6201

#### Name of the Course FINITE ELEMENT ANALYSIS (COMMON TO MECHANICAL AND AUTOMOBILE ENGINEERING)

L T P C

1. To equip the students with the finite element analysis fundamentals

To enable the students to formulate the design problems using Finite Element Analysis

Course Objective . To acquire knowledge on solving 2-D structural and thermal problems.

4. To develop proficiency in the application of FEM to realistic axisymmetric engineering problems.

To enable the students to solve Isoparametric elements.

Unit		Description	Instructional Hours
I	algebra - G FEM- Weig	ackground – Matrix approach – Application to the continuum – Discretization – Matrix daussian elimination – Governing equations for continuum – Classical Techniques in the photon of the continuum – Classical Techniques in the continuum – Classica	9
II	Finite elem Assembly o element— ( matrices an Element cor	ent modeling –shape functions- Potential energy approach – Galerkin approach – f stiffness matrix and load vector – General form of finite element equations –linear bar Quadratic element –Nodal approximation-Development of shape function-Element di vectors-Extension to plane trusses-Development of element equations-Assembly-mectivity-Global equations-Beam elements and one dimensional heat transfer problems.	9
III			
IV	Axisymmet forces and cylinders un	ENSIONAL VECTOR VARIABLE PROBLEMS ric formulation – Element stiffness matrix and force vector – Galerkin approach – Body temperature effects – Stress calculations – Boundary conditions – Applications to order internal or external pressures.	9
V	Natural coof functions for serendipity	METRIC FORMULATION ordinate systems-Isoparametric elements-The four node quadrilateral element— Shape or isoparametric elements — Element stiffness matrix and force vector — Lagrangean and elements — Numerical integration — Stiffness integration — Stress calculations — Four node al for axisymmetric problems-Higher order elements.	9
	quadrinaters	Total Instructional Hours	45
	Stude	ents will be able to:	
Cot Outo	ome (	201: Formulate the mathematical model for solution of engineering design problems 202: Determine the solution for real time 1D structural problems and heat transfer problems 203: Solve heat transfer and structural problems using 2D elements 204: Explain the stages in solving engineering problems under axisymmetric condition 205: Analyse and solve the real time problems using isoparametric elements	S.

#### TEXT BOOKS:

- T1 Reddy. J.N., "An Introduction to the Finite Element Method", 3rd Edition, Tata McGraw-Hill, 2006
- T2 Seshu.P, "Text Book of Finite Element Analysis", Prentice-Hall of India Pvt. Ltd., New Delhi, 2007.

#### REFERENCE BOOKS:

- R1 Rao, S.S., "The Finite Element Method in Engineering", 3rd Edition, Butterworth Heinemann, 2011
- R2 Logan, D.L., "A first course in Finite Element Method", Thomson Asia Pvt. Ltd., 2002

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Programme	Course Code	Name of the Course	L	T	P	C	
B.E.	16ME6202	METROLOGY AND QUALITY CONTROL	3	0	0	3	
Course Objective	<ol> <li>To learn about th</li> <li>To learn the basic</li> <li>To acquire know</li> </ol>	rinciples of measurements. e various linear & angular measuring equipments. cs of form measurements. ledge on advanced measuring techniques. s of control charts for the variables.					
Unit		Description			ructi		

		2 to the priori	Hours
		CS OF METROLOGY	210010
Ι	repeate	al concept – Generalized measurement system - Units and Standards - Measuring instruments - vity, stability, range, readability, accuracy and precision - static and dynamic response - ability - Errors in Measurements, calibration - Introduction to Dimensional and Geometric neeing.	9
		AR AND ANGULAR MEASUREMENTS	
II	- 1001	Measuring Instruments – Vernier, Micrometer, Slip gauges, Comparators - Types, Limit gauges Makers Microscope. Angular measuring instruments - Sine bar, Sine center, Bevel protractor, Decker & Autocollimator – Applications.	9
	FORM	MEASUREMENT	
Ш	roller	rement of screw threads: Thread gauges, Floating carriage micrometer - Measurement of gear eters - Gear tooth vernier caliper method, Constant chord, Base tangent method - Parkinson gear tester - Surface finish - Analysis, Measuring Equipments - Straightness Measurement and ness measurements.	9
		NCES IN METROLOGY	
IV	Basic concept of CMM – Types of CMM – Constructional features – Probes – Accessories – Software – Applications – Basic concepts of Machine Vision System – Applications.		9
		ESS CONTROL FOR VARIABLES action, definition of quality, basic concept of quality, definition of SQC, benefits and limitation	
V	of SQC capabil	C, Quality assurance, Quality cost-Variation in process-factors – process capability – process ity studies and simple problems – Theory of control chart- uses of control chart – Control chart iables – X chart, R chart and control chart for variables.	9
		Total Instructional Hours	45
		Students will be able to:	
		CO1: understand the principles of measurements.	
Course		CO2: Acquire the knowledge about linear and angular measuring instruments.	
Out	come	CO3: Gain the detailed informations about form measurements.	
		CO4: know the advance measurement concepts in metrology. CO5: Apply the control charts for the process control.	
		200. Tippi, the control charts for the process control,	

# TEXT BOOKS:

T1 - Jain R.K., "Engineering Metrology", Khanna Publishers, 19th edition, 2005. T2 - Alan S. Morris, "The Essence of Measurement", Prentice Hall of India, 1997.

#### REFERENCE BOOKS:

R1 - Charles Reginald Shotbolt, "Metrology for Engineers", 5th edition, Cengage Learning EMEA, 1990.

R2 - Gupta. I.C., "Engineering Metrology", Dhanpatrai Publications, 2005.

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Programme B.E.

Course Objective Course Code 16ME6203

#### Name of the Course HYDRAULIC AND PNEUMATIC CONTROLS

Instructional

2. To learn the operations of pumps, cylinders and the directional control valves.

1. To study the physical properties of the hydraulic systems.

- 3. To learn basic properties of the compressed air as medium used in energy transmission for the purpose of control
- 4. To learn the basic operations and working principles of various pneumatic components and circuits.
- 5. To be aware of various problems and maintenance of Hydraulic and Pneumatic circuits for various engineering applications.

Unit	Description	Instructional Hours		
I	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 - Applications of Pascal's Law. Pumping theory – Pump classification – Gear pump, Vane Pump, piston pump, construction and working of pumps.	9		
П	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 acting cylinder. Control Valves: Direction 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.	9		
Ш	DESIGN OF HYDRAULIC SYSTEMS AND INDUSTRIAL APPLICATIONS Reciprocating circuit, Synchronizing circuit, Regenerative circuit, Pump unloading circuit, Counterbalance valve circuit. Automation solution for any manual applications. Types of accumulators – Accumulators circuits, sizing of accumulators-Intensifier, Fail-safe circuits - Speed control circuits.	9		
IV	PNEUMATIC SYSTEMS AND COMPONENTS  Properties of air – Compressors – Filter, Regulator, Lubricator, and Muffler – Air control valves,  Quick exhaust valves, pneumatic actuators. Sequential circuit design for simple applications using cascade method.	9		
v	SERVO SYSTEMS AND MAINTENANCE Servo systems – Hydro Mechanical servo systems, Electro hydraulic servo systems and proportional 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.	9		
	Total Instructional Hours Students will be able to:	45		
Course Outcome	<ul> <li>CO1: Demonstrate the applicability of fluid power systems for engineering applications.</li> <li>CO2: Design customized circuits in hydraulics, pneumatics and servo systems for various industrial</li> <li>CO3: Draw and explain the working of various types of pumps and hydraulic motors and cylinders.</li> <li>CO4: Explain the fundamentals of pneumatic systems and working of pneumatic components.</li> <li>CO5: Draw ladder logic diagrams and explain about low cost automation.</li> </ul>	needs.		
TEXT BOOKS:				

- T1- Anthony Esposito, "Fluid Power with Applications", Pearson Education 2000.
- T2- Peter Rohner, "Industrial Hydraulic Control" 4th Revised Edition 2005.
- T3- Majumdar S.R., "Oil Hydraulics", Tata McGraw-Hill, 2000.

#### 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,
- R3- Michael J, Prinches and Ashby J. G, "Power Hydraulics", Prentice Hall, 1989.

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Programme	Course Code
B.E.	16ME6204

#### Name of the Course DESIGN OF TRANSMISSION SYSTEMS

L	T	P	C
3	0	0	3

Course Objective	<ol> <li>To acquire knowledge for the selection of various flexible elements like belt and chain drives.</li> <li>To study design and analysis of parallel and non-intersecting type of gear drives.</li> <li>To impart knowledge on design and analysis of non-parallel and intersecting type of gear drives.</li> <li>To acquire the knowledge on design of gear boxes.</li> </ol>
o ajecure	5. To learn an overview of the design of transmission elements like brakes and clutches.

Unit	Description	Instructional Hours
I	<b>DESIGN OF FLEXIBLE ELEMENTS</b> Selection of V belts and pulleys-selection of Flat belts and pulleys-Wire ropes and pulleys – Selection of Transmission chains and Sprockets. Design of pulleys and sprockets. Case studies on design of material handling systems.	9
П	<b>DESIGN OF SPUR GEARS AND HELICAL GEARS</b> 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.	9
Ш	<b>DESIGN OF BEVEL AND WORM GEARS</b> Straight bevel gear: Tooth terminology, tooth forces and stresses, equivalent number of teeth. Estimating the dimensions of pair of straight bevel gears. Worm Gear: terminology, Merits and demerits.	9
IV	<b>DESIGN OF GEAR BOXES</b> Geometric progression - Standard step ratio - Ray diagram, kinematics layout -Design of sliding mesh gear box - Constant mesh gear box Design of multi speed gear box.	9
v	<b>DESIGN OF CLUTCHES AND BRAKES</b> Design of plate clutches, cone clutches – jaw clutches - internal expanding brakes. Design of shoe and band Brakes.	9
	Total Instructional Hours	45
	Students will be able to:	
Cours Outcon	cO3: Design Bevel and Worm gear drives employed in transmission systems.  CO4: Design single and multispeed gear box.	
TE	CO5: Design brakes and clutches.  KT BOOKS:	
	Bhandari V, "Design of Machine Elements", 3rd Edition, Tata McGraw-Hill Book Co, 2010.	
Т2 -	Joseph Shigley, Charles Mischke, Richard Budynas and Keith Nisbett "Mechanical Engineering ign", 8th Edition, Tata McGraw-Hill, 2008.	

# REFERENCE BOOKS:

- R1 Shigley J.E and Mischke C. R., "Mechanical Engineering Design", 8th Edition, Tata McGraw-Hill , 2008. R2 Sundararajamoorthy T. V, Shanmugam .N, "Machine Design", Anuradha Publications, Chennai, 2003. R3 Prabhu. T.J., "Design of Transmission Elements", Mani Offset, Chennai, 2000.

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Dean (Academics)

Programme B.E. Course Code 16ME6001 Name of the Course SIMULATION AND ANALYSIS LAB L T P C 0 0 4 2

 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 students to different applications of simulation and analysis tools and then solve the problem using software packages.

 To provide the student with some knowledge in multi-physics analysis –interaction between structure and thermal.

#### LIST OF EXPERIMENTS

#### Expt. No.

## Description of the Experiments

A Analysis (Using Software)

Stress analysis of beams.

- Stress analysis of a plate with a circular hole.
- Stress analysis of rectangular L bracket.
- Stress analysis of an axi-symmetric component.
- Modal analysis of beams.
- 6. Modal analysis of a 2D component.
- Harmonic analysis of a 2D component.
- Thermal stress analysis of a 2D component.
- Conductive heat transfer analysis of a 2D component.
- Convective heat transfer analysis of a 2D component.

#### B Simulation basics

- Simulation of air conditioning system with condenser temperature and evaporator temperatures as input to get COP.
- Simulation of Hydraulic / Pneumatic cylinder.
- Simulation of cam and follower mechanism.

**Total Instructional Hours** 

45

Students will be able to:

C01: 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

C02: Solve linear and non-linear structural, thermal, and flow problems using software packages.

C03: 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 B.E. Course Code Name of the Course METROLOGY LAB

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.

Expt. No. Description of the Experiments

No.	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 by using Vernier Height Gauge.			
7.	Measurement of straightness and flatness by using auto collimator.			
8.	Measurement of Screw thread parameters by 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 Practical H			

**Total Practical Hours** 

45

Students will be able to:

Course Outcome CO1: Understand the calibration of various measuring instruments.

CO2: Analyze the surface characteristics of components.

CO3: Examine the various profiles of the components.

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Dean (Academics)

Programme

Course Code

Name of the Course

LTPC

B.E.

16ME6003

DESIGN AND FABRICATION PROJECT 0 0 4 2

1. To develop skills to formulate a technical project.

Course Objective 2. To give guidance on the various tasks of the project and standard procedures.

3. To teach use of new tools, algorithms and techniques required to carry out the projects.

To get hands on training in the fabrication of one or more components of a complete working models.
 To train the students in preparing project reports and to face reviews and viva voce examination.

#### GUIDELINE FOR REVIEW AND EVALUATION

The students may be grouped into 2 to 4 and work under a project supervisor. The device/system/component to be fabricated may be decided in consultation with the supervisor and if possible with an industry. A project report to be submitted by the group and the fabricated model, which will be reviewed and evaluated for internal assessment by a Committee constituted by the Head of the Department. At the end of the semester examination the project work is evaluated based on oral presentation and the project report jointly by external and internal examiners constituted by the Head of the Department.

**Total Practical Hours** 

60

Students will be able to:

CO1: Identify the requirement and develop the design solutions.

CO2: Identify technical ideas, strategies and methodologies.

Course Outcome CO3: Utilize the new tools, algorithms, techniques that contribute to obtain the solution of the project.

CO4: Take up any challenging practical problems and find solution by formulating proper

methodology.

CO5: Fabricate any components using different manufacturing tools.

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Programme	Course Code	ELECTIVES - I  Name of the Course	L	T	P	C
B.E.	16ME5301	ADVANCED FOUNDRY TECHNOLOGY	3	0	0	3
	To learn the following					
	1. To develop problem solving	skills among students in various foundry technologies.				
	<ol><li>To promote understanding</li></ol>	of basic facts and concepts in foundry process while	e retaining	the	exci	teme

Course Objective

of foundry industry. 3. To make students capable of studying foundry technology in academic and Industrial courses.

4. To expose and to develop interest in the fields of foundry concepts like investment castings, shell moulding,

castings, etc.

5. To study about testing and quality assurance in foundry.

Unit	Description	Instructional Hours
I	SPECIAL MOULDING AND CASTING PROCESSES  Moulding processes with permanent moulds, Die casting processes, basic features of die design, equipment description, selection, pressure die casting, gravity die casting, cast products, protection of dies. Centrifugal casting processes – Description of true and semi centrifugal casting products and specific application areas, Centrifuging. Shell moulding, Investment casting and other precision casting processes.	9
П	MELTING AND POURING PRACTICE  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., brief description of design, operation and quality control aspects, charge calculation. 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. Solidification: Nucleation and growth.	9
III	PRODUCTION PRACTICE FOR FERROUS AND NON-FERROUS METALS 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.  CAST METALS TECHNOLOGY	9
IV	Solidification of pure metal and alloys. Basic concepts of structure of pure metals, cast metals and alloys, hardness and tensile properties. Cast Irons - types, forms of graphite in cast irons, Alloy Cast irons-effect of alloying elements on properties, applications of Cast Iron. Cast steels- plain carbon and alloy steels - properties and applications. Properties and applications of important cast non-ferrous alloys.	9
V	TESTING AND QUALITY ASSURANCE IN FOUNDRY 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 upon completion of the course shall be able to: CO1: Solidification process for different metals.	

CO1: Solidification process for different metals.

CO2: Construct structure properties relationship for pure metals. CO3: Design riser and getting system for castings of different shapes. Outcome

CO4: Explain the Investment casting, Shell moulding and Die casting processes in steel manufacturing.

CO5: Improve theoretical knowledge in casting process.

#### TEXT BOOKS:

T1: Principal of metal casting by Richard W.Heine , Carl R Hoper, Philip C. Rosenthal, Tata McGraw Hill.

T2: Principal of foundry technology by P. L. Jain, Tata McGraw Hill

T3: Foundry practice by W.H. Salmon

## REFERENCE BOOKS:

R1: Materials and processes in manufacturing by E. P. degnamo, McMillan publishing

R2: Production technology by P. C. Sharma, S. Chand and Co. R3: American Standard of metals (ASM) (Vol. 1-14)

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В.	E. 10WE5502	PROCESSES	0 0 3	!
	ourse jective 2. Gain knowle 3. To study the 4. To impart the	the basics principles of metal behavior.  Edge about forging process.  Rolling process.  e knowledge of various Extrusion process.  drawing process.		
Unit	*	Description	Instructions Hours	ıl
	INTRODUCTION TO MET	AL FORMING		
I	Metallurgical aspects of metal forming, , slip, twinning mechanics of plastic deformation, effects of temperature, strain rate, microstructure and friction in metal forming-yield criteria and their significance, Classification of Metal Forming Processes, Advantages and Limitations, Stress strain relations in elastic and plastic deformation, concept of flow stresses, deformation mechanisms, Hot and Cold Working Processes and Its Effect on Mechanical Properties.			
	FORGING			
П	Introduction and Classification, operation and principle of Forging Processes and Equipment, Methods of forging, Open and Close Die Forging Processes, Defects, Structure and Properties of Forged Products. Force Analysis in forging. Other Related Processes like Cold Heading, Rotary Swaging, Sizing, Coining, Embossing and Roll Forging.			
Ш	ROLLING Introduction and Classification, Types of Rolling Mills, Forces and Geometrical Relationships in Rolling, Calculation of Rolling Load, Roll Pass Design, Defects in Rolled Products. Other Related Processes like Roll Piercing, Ring Rolling, Pipe and tube production by rolling processes.			
IV	EXTRUSION Introduction and Classification, Extrusion Equipment, Forces in extrusion, Analysis of Extrusion Process, Extrusion of components including Seamless Pipes and Tubes. Extrusion of pipes by cold working, Other Related Processes like Impact Extrusion, Hydrostatic Extrusion, Piercing, Drawing, cupping and bending.			
V	DRAWING Introduction and Classification Analysis of Wire Drawing Pro	n, Wire Drawing, Rod Drawing, Tube Drawing, Deep Drawing, occss and Load Calculations.	9	
		Total Instructional Hours	45	
	CO2: Know the forg	e various metal behaviors. ging process and equipments. ge about Rolling mills and types. owledge about extrusion process.		

Name of the Course

METAL FORMING

#### TEXT BOOKS:

- T1 Taylan Altan, "Cold and Hot Forging, Fundamentals and Applications", ASM International Materials Park Ohio, 2005.
- T2 Dieter G E, "Mechanical Metallurgy", McGraw Hill Co., New York, 2001.

CO5: Understand the drawing process.

#### REFERENCE BOOKS:

Course Code

16ME5302

Programme

B.E.

- R1 Sharma P C, "A Text Book of Production Engineering", S. Chand & Co. Ltd., 2005.
  R2 Mikell P Groover, "Fundamentals of Modern Manufacturing", John Wiley & Sons, 2002.
  R3 Serope Kalpakjian and Steven R Schmid, "Manufacturing Process for Engineering Materials", Pearson Education Pvt. Ltd., 2003.

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L T P C

Programme B.E.		Course Code 16ME5303	Name of the Course L UNCONVENTIONAL MACHINING 3 PROCESSES	T 0	P 0	C 3	
Course Objective		<ol> <li>To learn about various unconventional machining processes.</li> <li>To know the various mechanical energy based process parameters and their influence on performance their applications.</li> <li>To understand the electrical energy based machining processes.</li> <li>To know the chemical energy based metal removal processes.</li> <li>To learn about thermal energy used in machining processes.</li> </ol>					
Unit			Description		ruct Hou	ional rs	
	INTRODUCTION Traditional machining process - Need for non-traditional machining – classification on the base of energy sources - Brief overview.						
	MECHANICAL ENERGY BASED PROCESSES  Abrasive Jet Machining – Water Jet Machining – Abrasive Water Jet Machining - Ultrasonic Machining. (AJM, WJM, AWJM and USM). Working Principles – equipment used – Process 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.						
IV	CHEMICAL AND ELECTRO-CHEMICAL ENERGY BASED PROCESSES  Chemical machining and Electro-Chemical machining (CHM and ECM)-Etchants — Maskant techniques of applying Maskants - Process Parameters — Surface finish and MRR-Applications. Principles of ECM- equipments-Surface Roughness and MRR Electrical circuit-Process Parameters ECG and ECH - Applications.				11		
V	THERMAL ENERGY BASED PROCESSES  Laser Beam machining and drilling (LBM), Oxyfuel cutting, (Plasma Arc Electron Beam Machining (EBM). Principles – Equipment –Types - Box Applications.  VISUAL STUDY:  Basics of thermal cutting process-Sample product manufacturing process.		drilling (LBM), Oxyfuel cutting, (Plasma Arc machining (PAM) and EBM). Principles - Equipment -Types - Beam control techniques-		10		
		•	Total Instructional Hours		45		
Course Outcome		CO2: Identify the in CO3: know the med CO4: Gain knowled	to: ion of this course Demonstrate different unconventional machining processfluence of difference process parameters and their applications. hanical energy based process. ge about chemical energy processes. ermal energy based manufacturing processes.	ises.			

#### 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 of India Pvt. Ltd., 8thEdition, New Delhi, 2001.
R3 - Mc Geough, "Advanced Methods of Machining", Chapman and Hall, London, 1998.

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Hall

Programme		Course Code	Name of the Course	L	T	P	C
<b>B.E.</b>		16ME5304	CNC TECHNOLOGY	3	0	0	3
	1.	To impart knowledge in	CNC machine tool building.				
Course	2.	To design Tooling and w					
Objective	3.	Learn numerical control	techniques and functions.				
Objective	4.	Generation of CNC code	es using CAM software.				
	5.	Develop part programmi	ng skills.				

Unit	Description	Instructiona Hours			
	CNC MACHINE TOOLS				
I	CNC Systems-machine control-Interpolations and components. Machining and Turning centres, CNC				
	drilling, milling and grinding machines.				
	CNC CONSTRUCTIONAL FEATURES				
II	Spindle drives-Transmission belting-Axes feed drives-Sideways-Accessories of Machining and				
	Turning centres. Tools-Tool holders-Tool planning-work holding-fixtures.				
	AUTOMATION				
Ш	Direct numerical control-Flexible manufacturing cells and systems-Integration of manufacturing				
***	systems-Tools for manufacturing-Functions of a computer integrated manufacturing.				
	MANUAL PART PROGRAMMING				
	Nomenclature - CNC machines, block format-preparatory functions- fixed canned cycles-				
IV	miscellaneous function- tool offset- tool nose radius compensation-Datum setting-Programs on	9			
	Turning and Milling				
	COMPUTER AIDED PART PROGRAMMING				
V	Languages for computer aided part programming-Geometric statements in APT-Point To Point				
V	Programming-Programming a tool path-Post processor statements.				
	1 rogramming-1 rogramming a tool pain-1 ost processor statements.				
	Total Instructional Hours	45			
	Students will be able to:				
	CO1: Estimate the parameters of metal cutting and understand the components of CNC system.				
Cour					
Outco					
	CO4: Part Programming for various machining process Select.				
	CO5: Compute operation and maintenance cost of CNC machines.				
-	EXT BOOKS:				
T1	- Kalpakjian S. and Schmid S.R., —Manufacturing Engineering and Technologyl, 5th Edition,				

Education India, New Delhi, 2014.

T2 - Radhakrishnan P., —Computer Numerical Control Machinesl, New Central Book Agency, 2013.

#### REFERENCE BOOKS:

R1 - Narang J.S. and Narang V.D.S., —CNC Machines and Automationl, DhanpatRai 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.

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Progra			urse Code			T	P	C
В.	E.	16	ME5305	ADVANCED WELDING TECHNOLOGY	3	0	0	3
Cou Obje		1. 2. 3. 4. 5.	To develop the Identify some Explain and it	asic skill in welding technologies.  he special processes which require competency & certification to perform e common hazards in welding. identify proper personal protection used in welding. y techniques for storing and handling cylinders.	the	e job	activ	rity.
UNIT				DESCRIPTION		In	struc	tional ırs
I	INTRO	200						
		Welding as compared with other fabrication processes, Importance and application of welding, classification of welding processes, Health & safety measures in welding.						
				Physics of welding Arc, Basic characteristics of power sources for various former, rectifier and generators.	S		9	
	characte	eristic		Welding arc, arc initiation, voltage distribution along the arc, are sy, heat generation at cathode and anode, Effect of shielding gas on arc ow.				
				n and types of metal transfer in various arc welding processes.				
П	Manual and Ele and Bra	Meta ctro s aze w	lag, Flux Core	(MMAW), TIG, MIG, Plasma Arc, Submerged Arc Welding, Electro god Arc Welding, Resistance welding, Friction welding, Brazing, Soldering, Laser beam welding, Electron beam welding, Ultrasonic welding Stir Welding, Underwater welding & Microwave welding.	g		9	
III			W WELDING				9	
	rates; w	eld th	ermal cycles; r	sture; Width of Heat Affected Zone (HAZ); cooling rate and solidification esidual stresses and their measurement; weld distortion and its prevention			9	
IV				ICE WELDING	ts 9			
	of alloy	ing el		acing, Metalizing processes and Reclamation welding Weldability: Effect dability, welding of plain carbon steel, Cast Iron and aluminum. Micro			9	93

Macro structures in welding.

Types of welds & joints, Joint Design, Welding Symbols, weld defects, Inspection/testing of welds, Introduction to Welding Procedure Specification & Procedure Qualification Record.

Total Instructional Hours 45

Student upon completion of the course shall be able to:

CO1: Improve Knowledge in advanced welding technology.

Course Outcome

- CO2: Select and operate tools and equipment to support welding and related activities.
- CO3: Read and interpret basic blueprints and welding symbols to fabricate components.
- CO4: Perform Gas Metal Arc Welding to industry standards.
- CO5: Perform Gas Tungsten Arc Welding to industry standards and pass the AWS Aluminum Aerospace Certification.

#### TEXT BOOKS:

- T1: Welding Engineering and Technology R. S. Parmar, M/s. Khanna Publishers, 2-B Nath Market, Nai Sarak, 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.

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# ELECTIVE - II

Progra B.F		Course Code 16ME6301	Name of the Course REFRIGERATION AND AIR CONDITIONING	L 3	T 0	P 0	C 3
Cour Objec	se tive	<ol> <li>To recognize various of the app</li> <li>To understand the app</li> <li>To become familiarize</li> </ol>	principle of Refrigeration & Air conditioning systems, components and accessories of refrigeration systems. lications of refrigeration and air conditioning systems, with refrigeration and air conditioning cooling load calculations, on design and selection of Air conditioning systems.				
Unit			Description		0.500.000.000.00	ruct Hou	Section 1
I	Introd diagra effects systen	uction to Refrigeration: T ms, deviations from theor s of system operating pres	REFRIGERATION SYSTEM  on of refrigeration and C.O.P. Vapor compression cycle: p-h and retical cycle, sub cooling and super heating, wet and dry compression sures, multi-evaporators systems, multi-expansion systems, two state-cascade systems. Refrigerants: classification, designation and refrigerants.	on, age		9	
II	Syster worki sensor	n components: compress ng principle. Refrigerant s, actuators & safety cont	CONTROLS AND ACCESSORIES  ors, condensers, expansion devices and evaporators- types and controls: pressure, temperature and refrigerant flow and humic rols.etc. Electrical controls: relay, over load protectors, capacitors as h chamber, accumulator, refrigerant driers etc.	lity		9	
Ш	Other refrige cycles food p	refrigeration cycles: Va eration systems. Magnetic Applications: Refrigerations rocessing plants etc. Air of	CYCLES AND APPLICATIONS  apour absorption, adsorption, steam jet, ejector and thermoelect  - Vortex and Pulse tube refrigeration systems. Air craft refrigeration applications such as milk chilling plant, ice plants, cold storage conditioning: space cooling and heating.	ion		9	
IV	Refrig condit radiat	ioning loads: Outside at on, Electrical appliances	Heat gain through the walls, infiltration load, product load. In the design conditions; Heat transfer through structure, So, Infiltration and ventilation, internal heat load; Apparatus selectiviture & chart, calculation of summer & winter air conditioning load	olar on;		9	
V	Types	of air conditioning syst ns. Air distribution: factory and human comfort. S	OF AIR CONDITIONING SYSTEMS  ems: All air systems, all water systems, Air-water systems, unit  rs considered in air distribution, types of air distribution, Indoor  izing of ducts: Classification of air conditioning ducts, duct des	air		9	
			Total Instructional Ho	urs		45	
	ome EXT B	CO1: Understand the CO2: Identify the sy CO3: Understand the CO4: Calculate cool CO5: Design and sel	course, The Students will be able to: e working principle of various refrigeration cycles. stem components and its functions. e applications of refrigeration and air conditioning systems. ing load for an air conditioning buildings. lection of air conditioning systems.				
			Air Conditioning", 3rd edition, McGraw Hill, New Delhi, 2010. engineering", 5th edition, Elsevier Butterworth-Heinemann, 2001.				

REFERENCES:
R1 - Dossat RJ., "Principles of Refrigeration", 4th edition, Pearson Education Asia, 2009.
R2 - Stoecker WF, Jones JW. "Refrigeration and Air Conditioning", McGraw Hill, New Delhi, 1986.

MECH - HICET



HICET

Progra B.F		Course Code 16ME6302		Name of the Course ADVANCED I.C ENGINES	L 3	T 0	P 0	C 3
Cou Objec		4. To update the knowl	ng tendency in SI an gnificance of altern edge in engine exha	nd CI engines.  ative fuels and their feasibility.				
Unit			Desc	ription		Ins	truct	tional rs
Ī	Mixtu	nbustion – Normal and A	njection systems - l	Monopoint, Multipoint & Direct inje on – Knock - Factors affecting knock	ection - Stages - Combustion		9	
п	Diese and Ir	PRESSION IGNITION  I Fuel Injection Systems - ndirect injection systems - penetration - Air motion	- Stages of combust - Combustion chan	tion – Knocking – Factors affecting k nbers – Fuel Spray behavior – Spray urbo charging.	cnock – Direct		9	
Ш	Pollut Smok	LUTANT FORMATION ant – Sources – Formatic e and Particulate matter - rtic Reduction – Particula	on of Carbon Mono  - Methods of contr	xide, Unburned hydrocarbon, Oxide olling Emissions – Catalytic conver	s of Nitrogen, ters, Selective		9	
IV	Alcoh	ERNATIVE FUELS tol, Hydrogen, Compresse cility, Merits and Demerit	ed Natural Gas, Liq ss - Engine Modific	uefied Petroleum Gas and Bio Diese ations.	l - Properties,		9	
v	Air as	chargers - Common Rail	nogeneous charge of Direct Injection Sy	compression ignition engines – Vari ystems - Hybrid Electric Vehicles –	iable Geometry Solar Assisted		9	
				Total Instru	uctional Hours		45	
Cour Outco	·se	CO2: Identify the usage CO3: Acquire knowled CO4: Explain the abnormal code.	rformance and com e of alternative fuel ge on recent trends malities of internal	bustion characteristics of SI and CI e s for IC engines.				

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

### REFERENCE BOOKS:

- R1 Mathur. R.B. and R.P. Sharma, "Internal Combustion Engines"., Dhanpat Rai & Sons2007
- R2 Duffy Smith, "Auto Fuel Systems", The Good Heart Willcox Company, Inc., 1987
- R3 Eric Chowenitz, "Automobile Electronics", SAE Publications, 1999.

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Programme					T	P	C			
B.E.		16ME6303	DESIGN	OF HEAT EXCHANGER	as .	3	0	0	3	
Course Objective	1. 2. 3. 4. 5.	To know the factors con To develop the student exchangers.	sidered for design of h skill to quickly evalue about phase changes	and special application to Co	ameters of Shell				at	
Unit		ń	Descrip	tion				ructi Hour	ional rs	
I	Classidesi wal sele	ssification of heat exchanges of heat exchangers. Fall conductive resistance, f	IGN OF PROCESS HEAT EXCHANGERS					9		
П	Hea and and	DESIGN OF PROCESS HEAT EXCHANGERS  leat transfer correlations used for predicting the heat transfer coefficients. Design methods: LMTD and NTU method of heat exchanger analysis. Design of finned tube air cooled heat exchangers, shell tube heat exchangers, tube-in-tube heat exchangers, compact heat exchangers, plate heat exchangers and geothermal heat exchangers. Calculations: Fouling factor, pressure drop.					9			
III	Typ	SIGN OF COOLING TO bes of cooling towers, de formance, Energy saving action fans and pumps.	sign procedures, towe	r characteristics, factors in water treatment, site select	fluencing the tovion for installation	ver on,		9		
IV	Cor	d for heat exchanger design	sers, factors considered gn, water cooled conde	ORS I in design of air cooled concensers and evaporative condef evaporators of different co	ensers. Evaporato	ons ors:		9		
V	Sol hea	SIGN OF SOLAR COLA ar collectors: types of sola ters and solar stills. Heat es. Use of Software for de	r collectors, factors con pipes: Types of heat p	nsidered in design of solar air	r heaters, solar wa pipes, design of h	iter eat		9		
				Total I	nstructional Ho	ırs		45		
Course Outcom		Upon completion of the c CO1: Understand the Ir CO2: Design the proce CO3: Design the coolir CO4: To perform them CO5: To do thermal de	ndustrial applications of ss heat exchanger. ag towers, condensers, nal analysis using LM	f heat exchangers.  evaporators and solar collect D and NTU methods.	etors.					

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.

# REFERENCE BOOKS:

- 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.

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Course Code 16ME6304

#### Name of the Course GAS DYNAMICS AND JET PROPULSION

# (Use of Standard Gas Tables permitted)

1. To understand the difference between incompressible and compressible flow.

To understand the concept of nozzle and diffuser in flow through variable area duct.

Course Objective

3. To know the concept of fanno flow and Rayleigh flow.

4. To study the phenomenon of shock waves and its effect on flow.

5. To gain knowledge about Jet and Rocket Propulsion.

Description	Instructional Hours
COMPRESSIBLE FLOW – FUNDAMENTALS Energy and momentum equations for compressible fluid flows, various regions of flows, reference velocities, stagnation state, velocity of sound, critical states, Mach number, critical Mach number, types of waves, Mach cone, Mach angle, Effect of Mach number on compressibility.	9
Isentropicflow through variable area ducts, T-s,h-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	9
Flow in constant area ducts with friction (Fanno flow) - Fanno curves and Fanno equation, variation of flow properties, variation of Mach number with duct length. Flow in constant area ducts with heat transfer (Rayleigh flow), Rayleigh line and Rayleigh flow equation, variation of flow properties, maximum heat transfer. NORMAL SHOCK	9
Governing equations, variation of flow parameters like static pressure, static temperature, density, stagnation pressure and entropy across the normal shock, Prandtl-Meyer equation, impossibility of shock in subsonic flows, flow in convergent and divergent nozzle with shock, flows with oblique shock (elementary treatment only).  PROPULSION	9
Aircraft propulsion- types of jet engines-energy flow through 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 augmentation in turbojet engines, ramjet and pulsejet engines.  Rocket propulsion propullants-Theory of rocket propulsion-Performance study.	9
specific impulse -characteristic velocity.	
After completion of the course, the students should be able to CO1: Understand the compressible flow in nozzles and diffusers.  CO2: Solve problems in fanno and Rayleigh flow.  CO3: Evaluate the kinds of shock phenomena while the deviation in flow properties.  CO4: Apply the knowledge of gas turbines for jet propulsion.	45
	COMPRESSIBLE FLOW – FUNDAMENTALS  Energy and momentum equations for compressible fluid flows, various regions of flows, reference velocities, stagnation state, velocity of sound, critical states, Mach number, critical Mach number, types of waves, Mach cone, Mach angle, Effect of Mach number on compressibility.  FLOW THROUGH VARIABLE AREA DUCT  Isentropicflow through variable area ducts, T-s,h-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 in constant area ducts with friction (Fanno flow) - Fanno curves and Fanno equation, variation of flow properties, variation of Mach number with duct length. Flow in constant area ducts with heat transfer (Rayleigh flow), Rayleigh line and Rayleigh flow equation, variation of flow properties, maximum heat transfer.  NORMAL SHOCK  Governing equations, variation of flow parameters like static pressure, static temperature, density, stagnation pressure and entropy across the normal shock, Prandtl-Meyer equation, impossibility of shock in subsonic flows, flow in convergent and divergent nozzle with shock, flows with oblique shock (elementary treatment only).  PROPULSION  Aircraft propulsion- types of jet engines-energy flow through 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 augmentation in turbojet engines, ramjet and pulsejet engines.  Rocket propulsion –propellants-Theory of rocket propulsion-Performance study-specific impulse -characteristic velocity.  Total Instructional Hours  After completion of the course, the students should be able to CO1: Understand the compressible flow in nozzles and diffusers.  Se CO2: Solve problems in fanno and Rayleigh flow.  CO3: Evaluate the kinds of shock phenomena while the deviation in flow properties.

T1-Yahya.S.M., 'Fundamentals of Compressible flow", New Age International (P) Ltd., New Delhi, 1996. T2-Anderson, J.D., Modern Compressible flow, McGraw Hill, 3rd Edition, 2003.

# REFERENCES BOOKS:

R1-Patrich.H. Oosthvizen, Willam E. Carscallen, "Compressible fluid flow", McGraw-Hill, 1997. R2- Cohen.H., Rogers R.E. Cand Sravanamutoo, "Gasturbinetheory", Addison Wesley Ltd., 1987.

R3-Ganesan.V., "Gas Turbines", Tata McGraw-Hill, New Delhi,1999.

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Course Code 16ME6305

### Name of the Course COMPUTATIONAL FLUID DYNAMICS

L T P C

3 0 0 3

1. To enable the students to solve one and two-dimensional ordinary and partial differential equations using traditional CFD tools.

Course

- 2. To teach students how to express derivatives and differential equations through discretization techniques.
- Objective 3. To help the students to understand the general transformation equations for grid generation.
  - 4. To teach students how to apply explicit, implicit and semi-implicit methods of finite differencing.
  - 5. To help the students solve fluid flow field using some popular CFD techniques.

Unit	Description	Instructional Hours					
I	INTRODUCTION AND GOVERNING EQUATIONS Introduction - Impact and applications of CFD in diverse fields - Governing equations of fluid dynamics - Continuity - Momentum and energy - Generic integral form for governing equations - Initial and Boundary conditions - Governing equations for boundary layers - Classification of partial differential equations - Hyperbolic - Parabolic - Elliptic and Mixed types - Applications and relevance.	9					
П	DISCRETIZATION  Basic aspects of discretization - Discretization techniques - Finite difference - Finite volume and Finite Element Method- Comparison of discretization by the three methods - Introduction to Finite differences - Transient one-dimensional and two-dimensional conduction - Explicit - Implicit - Crank-Nicolson - ADI scheme - Stability criterion. Difference equations - Numerical errors - Grid independence test - Optimum step size.	9					
III	GRIDGENERATION Grid generation – General transformation of the equations - Form of the governing equations suitable for CFD – Boundary fitted co-ordinate systems – Elliptic grid generation - Adaptive grids - Modern developments in grid generation.	9					
IV	CONVECTION-DIFFUSION Steady one-dimensional convection and diffusion - Central difference, upwind, quick, exponential, false diffusion, hybrid and power law schemes. Transient one dimensional heat conduction equation.	9					
v	CALCULATION OF FLOW FIELD  Representation of the pressure - Gradient term and continuity equation - Staggered grid -momentum equations - Pressure and velocity corrections - Pressure Correction equation - Numerical procedure for simple algorithm - Boundary conditions for the pressure correction method.	9					
	Total Instructional Hours	45					
Course Outcom	cO3: Use the various discretization methods, solution procedures and turbulence modeling to solve t flow problems.  CO4: Solve fluid flow fields using CFD methods.  CO5: To model the fluid flow problems and heat transfer.	he fluid					
	EXT BOOKS: - K.A. Hoffman, (2000), Computational Fluid Dynamics for Engineering, Vol.I-III. Engineering						
Ec	Education System, Austin, Texas.						

T2- K. Muralidhar, T. Sundarajan, (2001), Computational Fluid Flow and Heat Transfer, Narosa Publishing House, New Delhi.

# REFERENCE BOOKS:

R1- J.D. Anderson, Jr., (2000), Computational Fluid Dynamics – The basics with applications, McGraw-Hill, Incs. R2 - Abdulnaser Sayma, (2009), Computational Fluid Dynamics, © 2009 Abdulnaser Sayma & Ventus Publishing ApS, Download free books at BookBooN.com

R3 - S.V. Patankar, (1999), Numerical Heat Transfer and Fluid Flow, Hemisphere, New York.

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#### OPEN ELECTIVE

Prog	gramme	Co	urse Code	Name of the Course	L	T	P	C
	B.E.	1	6ME6401	RAPID PROTOTYPING	3	0	0	3
				AND LEAN MANUFACTURING				
Cou Obje	77.7	2. To acquire 3. To provide 4. To be fam	f the Rapid Pro knowledge of information in the control of the control	methods, areas of usage, possibilition to typing technologies. If solid and liquid based Rapid protabout Power based prototyping systharacteristics of the different mate characteristics and issues of Just is	otyping system.	ystem.		
Unit				Description				Instructional
I	INTR	RODUCTION						Hours
	Tooli	- Developme	nt of RP syste	ms - RP process chain - Impact	of Rapid	Prototyp	ing and	7
	protot	typing	Developmen	t - Benefits- Applications - Dig	gital proto	otyping –	Virtual	1.5
II	SOLI Stereo	D AND LIQU lithography	Apparatus, Fu	APID PROTOTYPING SYSTE sed deposition Modeling, Lamina	ated object	et manufa	cturing,	
	three	dimensional	printing: Wor	king Principles, details of proce	esses, pro	ducts, m	aterials,	10
III	POW	DER BASED	RAPID PRO	ntions - Case studies. TOTYPING SYSTEM				
13755	Select	tive Laser Sin	tering, Direct	Metal Laser Sintering. Three Di	mensiona	l Printing	Laser	
	Engin	eered Net Shap	oing, Selective	Laser Melting, Electron Beam Me	lting: Pro	cesses, m	aterials,	10
IV	produ	cts, advantage: N MANUFAC	s, applications	and limitations - Case Studies.				
V	Origin Total - Kaiz - Won Hoshi	n of lean produ Productive Ma ten – Common ker Involveme	action system - nintenance - st layouts - Princent- Quality ci	- Customer focus – Muda (waste) andardized work –Man power red ciples of JIT - Jidoka concept – Pok rcle activity – Kaizen training - Si tic planning methodology) – Lean	uction – C a-Yoke (r	overall ef	ficiency	9
	Chara	cteristics of JI	Γ - Pull method	d - quality -small lot sizes - work st	ation load	ls - close	supplier	
	ties -	flexible work gic implication	force - line	flow strategy - preventive mainte	enance - I	Kanban s	ystem -	9
					Total Inst	ructiona	l Hours	45
		Upon complet	ion of this cou	rse, the students can be able to				
Cour Outco	ome	CO2: Analyse CO3: Apply th CO4: Execute	the characteri the powder base Lean manufac	thods and discuss the effects of the stics of solid and liquid based Rapid Rapid prototyping manufacturin cturing concepts to achieve profit. ime technique in industries.	id prototy	ototyping ping mar	technolog nufacturin	gies.
	TE	XT BOOKS:						
		T1	Rapid protot	typing: Principles and applications	, second e	dition, C	hua C.K.,	Leong

- T1 Rapid prototyping: Principles and applications, second edition, Chua C.K., Leong K.F., and Lim C.S., World Scientific Publishers, 2003.
- T2 Rapid Tooling: Technologies and Industrial Applications, Peter D.Hilton, Hilton/Jacobs, PaulF.Jacobs, CRC press, 2000.

# REFERENCE BOOKS:

- Rapid Manufacturing D.T. Pham and S.S. Dimov, Springer, 2011.
- R2 Dennis P Hobbs, Lean Manufacturing Implementation,
- J. Ross Publications, 2004 R3 Richard J Schonberger, World

Class Manufacturing, Free Press, 2008

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# **SYLLABUS**



Programme B.E.	Course Code 16ME7201	Name of the Course L ENTREPRENEURSHIP AND BUSINESS 3	T 0	P 0	C
		CONCEPTS	U	U	3
Course Objective	To motivate the strength of the strength	various businesses related skills of marketing, quality management and human resource management etc. In distrengthen basic entrepreneurial skills and understanding to run a busine	t pro	ducti	ion,

Unit	Description	Instructional Hours
I	ENTREPRENEURSHIP CONCEPTS  Meaning and concept of entrepreneurship, Role of Entrepreneurship in Economic Development.  Factors affecting Entrepreneurship – Creativity, Innovation and Entrepreneurship, Intrapreneurship.	9
П	ENTREPRENEUR  Definition, Entrepreneurial Motivation, Characteristics of Entrepreneurs, Distinction between an Entrepreneur and a Manager.	9
Ш	ENTREPRENEURIAL ECO SYSTEM Forms of Business Ownership, Sources of Finance, Institutional Support to Entrepreneurs. BUSINESS PLAN	9
IV	Objectives of a Business Plan, Business Planning Process, Opportunity Identification and Selection, Contents of a Business Plan, Functional Plans.  SMALL BUSINESS MANAGEMENT	9
V	Definition of Small Scale Industries, Strengths and Weaknesses of Small Business, Growth Strategies in Small Scale Enterprises, Sickness in Small Enterprises – Symptoms, Causes and Consequences.	9
	Total Instructional Hours	45
Course Outcome	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. CO3: Demonstrate knowledge of various sources of finance and institutions supporting entrepreneur. CO4: Understand the components of a business plan. CO5: Understand the nature of small business and causes of industrial sickness.	urship.
TODAY	E POOVE	

- T1 Khanka.S.S. —Entrepreneurial Development, 4th Edition, S.Chand & Company Ltd., 2012.
- T2 Madhurima Lall and Shikha Sahai, —Entrepreneurship, 2<sup>nd</sup> Edition, Excel Books, New Delhi, 2008.

#### REFERENCE BOOKS:

- 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.

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I	Programme B.E.	Course Code 16ME7202	Name of the Course POWER PLANT ENGINEERING	L 3	T 0	P 0	C 3	
	Course Objective	<ol> <li>To evaluate about En</li> </ol>	ar Power Plants. bout Renewable Energy Power Plant.					
	Unit		Description				ructional Hours	
	Ī	Boilers, Turbines, Condense	ions, Layout of modern coal power plant, Super Critical Boil ers, Steam & Heat rate, Subsystems of thermal power plants - tem, Feed water treatment. Binary Cycles and Cogeneration are of boilers. Pollution control technologies including Waste	- Fuel a system	nd 18.		10	
	п	Otto Diesel Dual & Bray	AND COMBINED CYCLE POWER PLANTS ton Cycle - Analysis & Optimization. Components of Diese nbined Cycle Power Plants. Integrated Gasifier based Combi	l and Coned Cyc	as cle		10	
	ш	Nuclear Reactors: Boiling	ering, Layout and subsystems of Nuclear Power Plants, W Water Reactor (BWR), Pressurized Water Reactor (PWR), (CANDU), Breeder, Gas Cooled and Liquid Metal Cooled ir Power plants. Pollution control technologies including Wast	Reacto	rs.		8	
	IV	Turbines, Principle, Consti	Y POWER PLANTS ts – Classification, Typical Layout and associated components ruction and working of Wind, Tidal, Solar Photo Voltaic (SI ogas and Fuel Cell power systems. MHD Power plants.	includi V), So	ng lar		10	
	$\mathbf{v}$	ENERGY ECONOMICS Power tariff types, Load di relative merits & demerits,	stribution parameters, load curve, Comparison of site selectic Capital & Operating Cost of different power plants.	n criter	ia,		7	
		Students will be able to:	Total Instructiona	l Hour	s		45	
	Course Outcome	CO1: Describe the oper CO2: Understand the from mec CO3: Explain the ro and Nucle CO4: Provender the ess	ration and maintenance of power plant.			pow	14-107 0. <del>©</del> 00000000000	

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.

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

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			3				
Programme B.E.		Course Code 16ME7203	Name of the Course PRINCIPLES OF MANAGEMENT	L 3	T 0	P 0	C 3
	Course bjective	<ol> <li>To educate students in</li> <li>To understand the evo</li> <li>To expose the theories</li> </ol>	ew of the theory and practice of management concepts. In planning and decision making. Solution of management, its history and the development is of management, organizing strategies and management activities of Management activities	of managem	nent o	oncer	ots.
Unit			Description		22000	ructi Hour	
I	Definition manageri Business enterprise	n of Management – Science al roles and skills – Evoluti organization - Sole prop	MENT AND ORGANIZATIONS the or Art – Manager Vs Entrepreneur - types of matter of Management – Scientific, human relations, prietorship, partnership, company-public and privation decultural variables on organization structure & Style-	Types of		9	
П	setting ob	nd purpose of planning – For	ecasting and planning process – types of planning – obj g premises – Strategic planning process –Decision mak: odels and techniques – Decision Tree, PERT and CPM.	ing stens		9	
Ш	types – L decentrali	d purpose – Formal and info ine and staff authority – der ization – Job Design - Humar	ormal organization – organization chart – organization s partmentalization – delegation of authority – centraliza n Resource Management – HR Planning, Recruitment, s nce Management, Career planning and management.	ation and		9	
IV	<b>DIRECTING</b> Foundations of individual and group behaviour – motivation – motivation theories – motivational			ershin -		9	
V	computer	nd process of controlling -	budgetary and non-budgetary control techniques - trol - Productivity management - control of cost, mai we control - reporting.	- use of ntenance		9	

Students will be able to:

CO1: Understand the principles and concepts of management.

CO2: Carry out the process of planning and decision making on employment. Course

CO3: Perform organizing, departmentation, Recruitment and training in various organizations. Outcome

CO4: Apply different controlling techniques to control organizational activities.

CO5: Analyze and apply basic knowledge of management tools & techniques and ISO concepts.

- T1 Stephen P. Robbins & Mary Coulter, "Management", Prentice Hall (India)Pvt. Ltd., 10th Ed,2009.
- T2 JAF Stoner, Freeman R.E and Daniel R Gilbert "Management", 6th Edition, Pearson Education, 2004.

- R1 -Harold Koontz & Heinz Weihrich, "Essentials of Management", Tata McGraw Hill, 1998. R2 -Tripathy PC & Reddy PN, "Principles of Management", Tata Mcgraw Hill, 1999
- R3 -Harold Koontz & Heinz Weihrich, "Essentials of Management", Tata McGraw Hill, 1998.

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**Total Instructional Hours** 

Course Code 16ME7001 Name of the Course COMPREHENSION LAB L T P C 0 0 4 2

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.

#### Description

#### 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

Students will be able to:

Course Outcome CO1: Understand and comprehend any given problem related to mechanical engineering field,

CO2: Apply knowledge to real time industrial solutions.

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Course Code 16ME7901

Name of the Course PROJECT PHASE - I

L T P C 0 0 6 3

#### Course

#### Objective

- To identify a problem in the field of Mechanical Engineering and provide solutions, which are technically, economically and environmentally feasible.
- To train the students in preparing a project reports, presentations to face the reviews and final university viva
  examinations.

#### 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 on the 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.

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Course Code 16ME8902 Name of the Course PROJECT PHASE - II

L T P C 0 0 24 6

Course

#### Objective

- · To learn the practical knowledge and skills in the field of Mechanical Engineering.
- 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.

#### 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.

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#### ELECTIVE - III

Programme B.E.	Course Code 16ME7301	Name of the Course DESIGN OF JIGS, FIXTURES AND PRESS TO( (COMMON TO MECHANICAL AND AUTOMOI ENGINEERING)	OLS BILE	L 3	T 0	P 0	C 3
Course Objective	methods of analysis 2. To gain proficiency is 3. To impart knowledge 4. To understand the Pri	nctions and design principles of Jigs, fixtures and press tools of in chromatography.  In the development of required views of the final design.  In Jigs and fixtures, and various kinds of locating devices. inciples of jigs and fixtures.  In considerations while designing Jigs and Fixtures.	Study im	porta	ant	*	

Unit	Description							
I	PURPOSE TYPES AND FUNCTIONS OF JIGS AND FIXTURES  Tool design objectives - Production devices - inspection devices, Materials used in Jigs and Fixtures - Types of Jigs - Types of Fixtures-Mechanical, pneumatic and hydraulic actuation-Analysis of clamping force-Tolerance and error analysis.  JIGS							
II	Drill bushes –different types of jigs-plate latch, channel, box, post, angle plate, angular post, turnover, pot jigs-Automatic drill jigs-Rack and pinion operated. Air operated Jig components. Design and development of Jigs for given components.  FIXTURES							
Ш	General principles of boring lethe milling and breaching forty.							
IV	PRESS WORKING TERMINOLOGIES AND ELEMENTS OF DIES AND STRIP LAY OUT Press working terminology-Presses and press accessories-Computation of capacities and tonnage requirements. Elements of progressive combination and compound dies: Die block-die shoe. Bolster plate-punch plate- punch holder-guide pins and bushes – strippers – knockouts-stops –pilots-Selection of standard die sets strip layout-strip lay out calculations.  DESIGN AND DEVELOPMENT OF DIES							
V	Design and development of properties and the state of the							
	Total Instructional Hours	45						
Cour Outco	5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7							

#### TEXT BOOKS:

T1 - Edward G. Hoffman, —Jigs & Fixture Design, 5<sup>th</sup> Edition, Thomson-Delmar Learning, Singapore, 2004. T2 - Donaldson C, —Tool Design, 4<sup>th</sup> Edition, Tata McGraw-Hill, 1986.

R1 - Joshi P.H., —Jigs & Fixtures, 2<sup>nd</sup> Edition, Tata McGraw-Hill Publishing Company Ltd., New Delhi, 2004.
R2 - Kempster, —Jigs & Fixtures Design, 3rd Edition, The English Language Book Society, 1978.
R3 - Hiram E. Grant, —Jigs and Fixture, 1<sup>st</sup> Edition, Tata McGraw-Hill, New Delhi, 1989.



Programme	Course Code	rrse Code Name of the Course				C
B.E.	16ME7302 DESIGN FOR MANUFACTURE AND ASSEMBLY					3
Course Objective	To familiarize the basic manufacturing process. To understand the basic 4. To impart knowledge in	tion of materials, methods, fit and tolerance concepts to design concept of design for castings, welding, sheet metal, forging an esses procedure of design for assembly and remanufacture.  Techniques to reduce environmental impact. and design for environments.	a product			

Unit	Description									
I	Introduction to Tolerances  Tolerances- Limits, Fits, tolerance Chains, Charts and identification of functional dimensions- Design for manufacturability considerations - Geometric tolerances- Indian standards, ASME standards and Applications- surface finish.									
П	Design for Castings, Welding, Sheet Metal and Forging Processes  Materials - Selection Factors- Space factor - Size - Weight - Surface properties and Manufacturing methods. Design for castings- parting line, Minimization of core - Design for welding process - Welding defects - Design for Sheet metal operations- Design for Forging process- Case Studies.									
III	Design for Machining Processes  Design features for machining – Lathe, Drilling, Milling operations- Keyways - Doweling, Counter sunk screws - Simplification by separation and amalgamation- Design for machinability, economy, clamp ability and accessibility- factors for reducing machining area.									
IV	Design for Assembly  Rules and methodologies to design components-manual, automatic and flexible assembly- DFMA									
V	Design for the Environment  Introduction – Environmental objectives – Global issues – Regional and local issues – Guide lines,  V Methods and applications – Lifecycle assessment – Techniques to reduce environmental impact –  Design to minimize material usage – Design for disassembly – Design for Recyclability – Design for remanufacture.									
	Total Instructional Hours	45								
Cou Oute	manufacturing processes	ct. ing and								

CO4: Impart knowledge in Techniques to reduce environmental impact.

CO5: Studied the global issues and design for environments.

#### TEXT BOOKS

T1 - Chitale A. K. and R. C. Gupta, Product Design and Manufacturing, Prentice Hall Inc.2007.

T2- Boothroyd. G., P. Dewhurst and W. Knight, Product Design for Manufacture and Assembly, Marcell Dekker, 2002.

### REFERENCE BOOKS:

R1 - Bryan R. Fischer, Mechanical Tolerance stackup and analysis, Marcell Dekker, 2004.

R2 - Spotts M. F., Dimensioning and Tolerance for Quantity Production, Prentice Hall Inc., 2002.

R3- Bralla J. G., Hand Book of Product Design for Manufacturing, McGraw Hill Publications, 2000.

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Programme B.E.		Course Code 16ME7303	Name of the Course TOOL AND DIE DESIGN	L 3	T 0	P 0	C 3
Course Objective	1. 2. 3. 4. 5.	To impart knowledge in d To analyze and optimize a To gain proficiency when	nentals of work holding devices. design tools, dies, jigs and fixtures. an existing jig and fixture. design of dies for press work and forging. an precision accuracy of the component produced.				

Unit	Description	Instructional Hours					
	DESIGN OF CUTTING TOOLS						
I	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					
	LOCATING AND CLAMPING METHODS						
$\Pi$	Basic Principles of Location - Locating methods and devices - Principles of clamping - Mechanical,	9					
	Pneumatic and Hydraulic actuation - Clamping force analysis - Design problems.	,					
	DESIGN OF JIGS AND FIXTURES						
	Types of drill jigs - General considerations in the design of drill jigs - Drill bushings - Types, methods						
III	of construction - Simple designs of Plate, Channel, Boxes, Post, Angle plate, Turnovers and Pot Jigs.	9					
	Types of fixtures - Fixtures for machine tools: Lathe, Milling, Boring, Broaching and grinding -						
	Assembly fixtures - Inspection and Welding fixtures.						
	DESIGN OF DIES						
IV	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.						
97	PRESS WORK MATERIALS AND MOULD DESIGN						
	Strip layout - Design of simple progressive and compound die sets - Forging Die - Flow lines, parting						
V	lines, open and close die forging; Materials for die block. General mould construction. Design of	9					
	ejection, feed and cooling systems. Parting surface design. Side cores and side cavities. Product design						
	for die casting and injection molding.						
	Total Instructional Hours	45					
	Students will be able to:						
	CO1: Identify the importance of work holding device.						
Cour							
Outco	oss. Calculate the required specifications of a press for required operations.						
	CO4: Design tools and dies for required operations.						
23.50	CO5: Design, specify and analyze the dies for different applications.						

- 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.

# REFERENCE BOOKS:

R1 - Joshi P. H., (2004) Jigs and Fixtures, 2nd Edition, Tata McGraw-Hill Publishing Company Ltd., New Delhi. R2 - Edward G. Hoffman (2004) Jigs and Fixtures Design, Thomson - Delmar Learning Series, Singapore.

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Programme B.E.			Name of the Course DESIGN OF MATERIAL HANDLING EQUIPMENTS	L 3	T 0	P 0	C 3
	1.	To impart knowledge equipments.	to the students on the need, uses and applications of differen	t material	handl	ing	
Course	2.	To understand various	s types of material handling equipments.				
Objective	3.	To gain knowledge or	a selection and applications of material handling equipments.				
	4.	To understand the des	sign concepts of various hoists.				
	5.	To learn about the des	sign concepts of conveyors and elevators.				

Unit		Description	Instructional Hours						
I	MATERIALS HANDLING EQUIPMENT Types, selection and applications.								
П	Design pulleys, eye hoo shoe, ba	DESIGN OF HOISTS  Design of hoisting elements: Welded and roller chains - Hemp and wire ropes - Design of ropes, pulleys, pulley systems, sprockets and drums, Load handling attachments. Design of forged hooks and eye hooks - crane grabs - lifting magnets - Grabbing attachments - Design of arresting gear - Brakes: shoe, band and cone types.  DRIVES OF HOISTING GEAR							
Ш.	T. I'm Delt traveling manhanism contilever and monoral granes								
IV	CONVEYORS  Types - description - design and applications of Belt conveyors, apron conveyors and escalators Pneumatic conveyors, Screw conveyors and vibratory conveyors.								
V	ELEVA Bucket counter	ATORS elevators: design - loading and bucket arrangements - Cage elevators - shaft way, guides, weights, hoisting machine, safety devices - Design of fork lift trucks.	10						
		Total Instructional Hours	45						
10777	ourse tcome	CO1: Gain knowledge on the need, uses and applications of different material handling equip CO2: Obtain knowledge on various types of material handling equipments. CO3: Gain knowledge on selection and applications of material handling equipments. CO4: Understand the design concepts of various hoists. CO5: Apply knowledge and solve problems on design concepts of conveyors and elevators.	ments.						

- T1 Rudenko, N., Materials handling equipment, ELnvee Publishers, 1970. T2 Spivakovsy, A.O. and Dyachkov, V.K., Conveying Machines, Volumes I and II, MIR Publishers, 1985.

# REFERENCE BOOKS:

- R1 -Alexandrov, M., Materials Handling Equipments, MIR Publishers, 1981.
- R2 Boltzharol, A., Materials Handling Handbook, The Ronald Press Company, 1958.
- R3 P.S.G. Tech., "Design Data Book", Kalaikathir Achchagam, Coimbatore, 2003.

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ogramme	Course Code		ne of the Course	L	T	P	C
Cours Object	e 2. To study the 3. To impart kinds 4. To learn Roll	nd the functions of the bas	omics.	3	0	0	3
Unit		Descr	ription			I	nstructiona Hours
I	Definition need and scope - End effectors – Sensors	<ul> <li>Robot Kinematics – Dir</li> </ul>	S bot anatomy – Work volume – Precisect and inverse kinematics – Robot t Methods for orientation and location	raiectorie	s -	:	10
	ROBOT DRIVES AND						
II I	Hydraulic and Pneumatic	drives - Linear and rota	ocity sensing devices – Design of our actuators and control valves – E fend effectors – Vacuum, magnetic	ectro hy	drauli	С	9
	ROBOT SENSORS						
III v	rision system – Image I	Representation - Image ( Stretching – Band Ration	ty and range sensors – Sensing joint f Grabbing –Image processing and a ning - Image segmentation – Pattern	nalysis -	Edg	e	9
1	ROBOT CELL DESIGN	AND APPLICATION					
1	nachine interference – Ro	bot cycle time analysis. I	otics – Robot cell layouts – Multiple ndustrial application of robots. NTELLIGENCE AND EXPERT				9
V r t	Methods of Robot Progra methods – Motion interpo	mming – Characteristics plation. Artificial intellige resentation in AI – Proble	of task level languages lead through nee – Basics – Goals of artificial in em reduction and solution technique	n prograt telligenc	nmina e – A	g I	- 8
			Total Instru	ctional l	lours	Ĕ	45
6	Students will be able to CO1: Understand the	functions of the basic con	aponents of a Robot.				
Course Outcome	CO3: Gain knowledge CO4: Impart knowled	f various types of End Eff e in Robot Kinematics and ge on the use Robot safety ge in Robot cell design.	d Programming.				
McGraw	S., R.C. Gonzalez and C. Hill, 1987.		rol, Sensing, Vision and Intelligence	,			
REFERE	NCE BOOKS:	ngineers' Mc Graw-Hill, 1					
	l, P. Groover, Mitchell W	eis, Roger, N. Nagel, Nic Applications", Mc Graw	holas G. Odrey," Industrial Robotics				
R2 - Richa Appro	d. D, Klafter, Thomas, A ach", Prentice-Hall of Inc	k, Chmielewski, Michael I lia Pvt. Ltd., 1984.	Negin, "Robotics Engineering - An		Integ	rated	
R3 - Deb, 5	R." Robotics Technolog	y and Flexible Automatio	n", Tata Mc Graw-Hill, 1994.				

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### ELECTIVE - IV

Programme	Course Code	Name of the Course	L	T	P	C				
B.E.	16ME7306	OPERATIONS RESEARCH (COMMON TO MECHANICAL AND AUTOMOBILE ENGINEERING)	3	0	0	3				
		AUTOMOBILE ENGINEERING)								
	1. To provide knowledge in	using optimization techniques under limited resources for	the Engine	ering	and					
	business problems.									
Course	2. To understand the Trans	portation Models and project Management Network Models	Š							
Objective	<ol><li>To study the inventory management Techniques.</li></ol>									
	4. To understand the Queui	ing Models.								

5. To understand various Decision making approaches.

Unit		Description						
I	LINEAR MODELS  The phase of an operation research study – Linear programming – Graphical method– Simplex algorithm – Duality formulation – Sensitivity analysis.							
II	TRANSPORTATION MODELS AND NETWORK MODELS  Transportation Assignment Models – Traveling Salesman problem-Networks models – Shortest route— Minimal spanning tree – Maximum flow models – Project network – CPM and PERT networks – Critical path scheduling – Sequencing models.							
Ш	INVENTORY MODELS  Forecasting Methods - Inventory models - Economic order quantity models - Quantity discount models - Stochastic inventory models - Multi product models - Inventory control models in practice.							
IV	QUEUEING MODELS  Queueing models - Queueing systems and structures - Notation parameter - Single server and multi server models - Poisson input - Exponential service - Constant rate service - Infinite population - Simulation.							
V	Decision	SION MODELS on models – Game theory – Two person zero sum games – Graphical solution- Algebraic on Linear Programming solution – Replacement models – Models based on service life – nic life– Single / Multi variable search technique.	9					
		Total Instructional Hours	45					
		Students will be able to:						
		CO1: Understand the optimization techniques under limited resources for the Engineering ar Problems.						
-	ourse tcome	CO2: Solve the problems on Transportation Models and project Management Network Model CO3: Gain knowledge about the inventory management Techniques.	ls.					
		COS. Cam knowledge about the inventory management rectiniques.						

**TEXT BOOKS:** T1 - Taha H.A., "Operations Research", Sixth Edition, Prentice Hall of India, 2003.

CO4: understand and solve the numerical on Queuing Models. CO5: Gain knowledge about various Decision making approaches.

T2 - Melynk, Denzler, "Operations management - A value driven approach" Irwin Mcgraw hill.

# REFERENCE BOOKS:

- R1 Shennoy G.V. and Srivastava U.K., "Operation Research for Management", Wiley Eastern, 1994.
  R2 Upendra Kachru, "Production and Operations Management Text and cases", 1st Ed, Excel books 2007.
  R3 Kanishka Bedi, "Production and Operations management", 2nd Edition, Oxford university press, 2007.

Chairman - BoS MECH - HICET



Programme Course Code Name of the Course RF 16ME7307 INDUSTRIAL ENGINEERING 1. To introduce the concepts, principles and framework of contents of Industrial Engineering. 2. To introduce the principles of work study, Method study and Value Engineering. Course 3. To introduce the concepts and frame work of work measurements 4. To introduce the concepts of various cost accounting and financial management practices as applied in Objective industries and facility design. 5. To acquaint the students with different aspects of Industrial Safety rules. Instructional Unit Description Hours INTRODUCTION TO INDUSTRIAL ENGINEERING AND PRODUCTIVITY Introduction: Definition and Role of Indus trial Engineering, Contribution of Taylor and Gilbreth, Organization: Concept of organization, characteristics of organization, elements of organization, organizational structure, organization charts; Types of organization. - Formal line, military 9 organization, functional organization, line & staff organization; Introduction to management principles, authority and responsibility, span of control, delegation of authority. Productivity: Definition of productivity, Productivity of materials, land, building, machine and power. Measurement of productivity: factors affecting the productivity, Productivity Models and Index (Numerical), productivity improvement programmers. METHOD STUDY Work Study: Definition, objective and scope of work-study. Human factors in work-study. Method Study: Definition, objective and scope of method study, activity recording and exam aids, Charts to record moments in shop -operation process charts, flow process charts, travel chart, two handed chart and multiple activity charts. Charts to record movement at work place -principles of motion economy, classification of moments, 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; 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. Breaking jobs into elements, recording information. Rating and standard rating, standard performance,

scales of rating, factors affecting rate of working, allowances and standard time determination; Introduction to PMTS and MTM. (Numerical), Introduction to MOST. FACILITY DESIGN 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; Stores Management Inventory Control: Functions, costs, classifications - deterministic and probabilistic inventory models, Concept of EOQ, purchase

model without shortages (Numerical); ABC and VED Analysis. 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.

> **Total Instructional Hours** 45

#### Students will be able to:

CO1: Apply the Industrial Engineering concepts in the industrial environment.

CO2: Manage and implement different concepts involved in methods study and understanding of content in different situations. Undertake project work based on the course content.

CO3: Describe different Outcome

Course

aspects of work system design and facilities design pertinent manufacturing industries.

CO4: Identify various cost accounting and financial management practices widely applied in industries.

CO5: Develop capability in integrating knowledge of design along with other aspects of value addition the conceptualization and manufacturing stage of various products.

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- TEXT BOOKS:
  T1 Martend Telsang, Industrial Engineering, S. Chand Publication.
  T2 Banga and Sharma, Industrial Organization & Engineering Economics, Khanna publication.

- R1 Introduction to Work Study by ILO, ISBN 978-81-204-1718.
- R2 Oxford & IBH Publishing Company, New Delhi, Second Indian Adaptation, 2008.
  R3 Maynard.H.B., KJell, Maynard's Industrial Engineering Hand Book, McGraw Hill Education.
  R4 Khanna.O. P., Industrial engineering and management, Dhanpat Rai publication.

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Course Code 16ME7308

#### Name of the Course PRODUCTION PLANNING AND CONTROL

L T P C 3 0 0 3

1.	To	understand	the	major	production	planning	and	control	issues	in	both	service	and
ma	nufac	turing in	dustrie	S.									

2. To know the qualitative and quantitative forecasting techniques and their influence on production planning and control.

# Course Objective

- 3. To understand the push and pull philosophies in production planning and compare different methods in production scheduling
- 4. To know the recent trends like manufacturing requirement Planning (MRP II) and Enterprise Resource Planning (ERP).
- 5. To Solve inventory control and planning issues using either deterministic or stochastic modeling.

Unit	Description									
1	INTRODUCTION  Objectives and benefits of planning and control-Functions of production control-Types of production-job- batch and continuous-Product development and design-Marketing aspect - Functional aspects-Operational aspect-Durability and dependability aspect aesthetic aspect. Profit consideration.	Hours 9								
П	FORECASTING AND WORK STUDY  Forecasting - Subjective estimate - survey - Delphi method - Regression models - Single variable model Two variable model -Econometric models - Input-output model. Method study, Implementation - Micro motion and memo motion study - work measurement - Techniques of work measurement - Time study - Production study - Work sampling.	9								
III	SHOP FLOOR CONTROL, JUST IN TIME AND MPS  Shop Floor Control Techniques – Basic Shop floor control concepts – Gantt charts. Just in Time  – Major elements of JIT – JIT corner stones and the linkages to MPC, Master production scheduling techniques, Bill of material structuring for the MPS.									
IV	PRODUCTION SCHEDULING  Frame work for the MPC system - the system and the frame work, Material flows, Individual firm. MRP in MPC: MRP and MRP II: Basic MRP record, Linking MRP records, Scheduled receipts versus planned order releases, MRP planner, MRP system output, MRP Database.									
v	INVENTORY CONTROL AND RECENT TRENDS IN PPC Inventory control-Purpose of holding stock-Effect of demand on inventories-Ordering procedures. Two bin system -Ordering cycle system-Determination of Economic order quantity and economic lot size-ABC analysis-Recorder procedure-Introduction to computer integrated production planning systems.	9								
	Total Instructional Hours	45								
	Upon completion of this course, the students can able to CO 1.Prepare the major production planning and control activities.									
Course	CO 2.Identify qualitative and quantitative forecasting techniques and their influence or planning and control.	production								
Outcome	CO 3.Know to prepare the Master Production Scheduling and aggregate planning.									
	CO 4.Prepare manufacturing requirement Planning (MRP II) and Enterprise Resource Planning (I	ERP).								
	CO 5.Determine Economic order quantity in either deterministic or stochastic modeling.									

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- T1 Martand Telsang, "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.

#### REFERENCE BOOKS:

- R1 Samson Eilon, "Elements of Production Planning and Control", Universal Book Corpn. 1984
- R2 Elwood S.Buffa, and Rakesh K.Sarin, "Modern Production / Operations Management", 8th Edition, John Wiley and Sons, 2000.
- R3 Kanishka Bedi, "Production and Operations management", 2nd Edition, Oxford university press, 2007. Majumdar S.R., "Pneumatic systems Principles and maintenance", Tata McGraw Hill, 1995.

Chairman - Bos MECH - HiCe



Programme	Course Code	Name of the Course	L	T	P	C
B.E.	16ME7309	TOTAL QUALITY MANAGEMENT (COMMON TO MECHANICAL, MECHATRONICS AND AUTOMOBILE ENGINEERING)	3	0	0	3

1. Acquire knowledge on TQM concepts.

Course Objective

2. To Acquire knowledge on customer satisfaction, motivation etc. 3. Develop skills to use TQM tools for domain specific applications.

4. To explore industrial applications of Quality function deployment and taguchi quality concepts
5. To impart detail exposure to students on various quality systems like ISO and its standards.

Unit	Description	Instructional Hours
I	INTRODUCTION Introduction - Definition of quality - Dimensions of quality - Basic concepts of TQM - TQM Framework - Gurus of TQM - Contributions of Deming, Juan and Crosby - Barriers to TQM Implementation- Principles of TQM- Quality statements - Quality Council - Quality circle- Costs of Quality- Leadership.	9 .
Ш	TQM PRINCIPLES  Customer satisfaction - Strategic quality planning - Customer complaints, Customer retention - Employee involvement - Motivation, Empowerment - Teams - Recognition and Reward, Performance appraisal - PDSA Cycle, 5S, Kaizen - Supplier Partnership - Partnering, Supplier selection, Supplier Rating - Supplier Certification.	9
Ш	STATISTICAL PROCESS CONTROL  The seven traditional tools of Quality - New Seven Management tools - Statistical 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.	
IV	TQM TOOLS  Quality Function Deployment (QFD) -Taguchi quality loss function – Total Productive Maintenance (TPM) - Concepts, improvement needs - Performance measures - FMEA - Stages, Types.	9
v	QUALITY SYSTEMS  Need for ISO 9000 and other Quality System - ISO 9001-2008 Quality System - Elements - Implementation of Quality System - Documentation, Quality Auditing - QS 9000 - ISO 14000 - Concepts, Requirements and Benefits.	9 ,
	Total Instructional Hours	45
Cour Outco		ove quality.
TI	EXT BOOK:	••
	T1 - Dale H Resterfiled et at "Total quality Management" Third Edition Pearson Education Asia Is	ndian

- T1 Dale H. Besterfiled, et at., "Total quality Management", Third Edition, Pearson Education Asia, Indian Reprint, 2006.
- 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) Pvt. Ltd., 2006.

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Programme		Course Code Name of the Course L				P	C
B.E.		16ME7310 EXPERIMENTAL METHODS FOR SINGLE STREET STR					3
Course Objective		<ol> <li>Understand the worki</li> <li>Identify the necessity</li> </ol>	concept of engineering experimentation. ng principle of measuring instruments. of controllers. is various experimental methods.				
Unit			Description			ructi Hour	
I	DESIGN OF EXPERIMENTS  Planning of experiments and documenting experiments, various stages in experimental investigations; preliminary, intermediate and final, steady state and transient techniques, selection of measuring devices based on static, dynamic characteristics and allowable uncertainties, basics of Taguchi method for design of experiments, optimization of experimentation, statistical methods for analyzing the experimental data. Review of literature, problem identification; identify a possible solution, preparation of technical report.						
п	MEASURING INSTRUMENTS  Temperature measuring instruments: thermocouples, thermometers, RTDs, Infra red thermometers, calibration of thermocouples, thermo positive elements, thermocouples in series & parallel, pyrometry, design of temperature measuring instruments. Pressure measuring instruments: pressure gauges, manometers, pressure transducers, calibration of pressure measuring instruments. Flow measuring instruments: orifice meter, venturimeter, Rotameters, corrolius mass flow meters, anemometers, non contact type mass flow meters. Miscellaneous measurements: Measurement of shaft loads, heat flux, thermal radiation, turbulence, noise etc. Measurement of material properties: mechanical and thermal properties.						
Ш	Data lo		use of sensors for error reduction, elements of micro computers and their use, Basics of P, PI, PID controllers, pneumatic a			9	
IV	ADVANCE MEASUREMENT TECHNIQUES AND ANALYSIS Shadawaranh, Sunshine recorder, Quality of indoor sir, Interferometer, I see Donnier Anemometer						
V	Errors experin	nental investigations, un	of experimental data and determination of overall uncertainties certainties in measurement of pressure, temperature, flow, torq parameters under various conditions.			9	
			Total Instructional Ho	urs		45	
T1 T2 R1	EXT BO : J.P. Ho : Barney	CO3 - Identify the suit CO4 - Understanding t CO5 - Calculate the en OOK: olman, Experimental methy G.C, Intelligent Instrum- NCES:	nentation. oriate measuring instruments. able controls. he working principle of advanced measuring instruments. rors in experiments.  nods for Engineers. Tata McGrawHill Publishers. 2016. entation, Second Edition, Prentice Hall of India, 1988.				
K.	. Boiton	.w, maustriai Control &	Instrumentation, Universities Press, Second Edition, 2001.				

Name of the Course

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Course Code

Programme



R2. Doblin E.O, Measurement System Application and Design, Second Edition, McGraw Hill, 1978.

R3. Nakra, B.C., Choudhry K.K., Instrumentation, Measurements and Analysis Tata McGraw Hill, 2nd ED 2003.

# ELECTIVE - V

Objective	ethods for material handling equipments.			
Unit	Description	- manage	ructi Hour	10000

Unit	Description	Hours
I	PRINCIPLES AND PRACTICES OF MAINTENANCE PLANNING Basic Principles of maintenance planning – Objectives and principles of planned maintenance activity  – Importance and benefits of sound Maintenance systems – Reliability and machine availability –  MTBF, MTTR and MWT – Factors of availability – Maintenance organization – Maintenance economics.	9
II	MAINTENANCE POLICIES – PREVENTIVE MAINTENANCE  Maintenance categories – Comparative merits of each category – Preventive maintenance, maintenance schedules, repair cycle - Principles and methods of lubrication – TPM.	9
Ш	CONDITION MONITORING Condition Monitoring – Cost comparison with and without CM – On-load testing and offload testing – Methods and instruments for CM – Temperature sensitive tapes – Pistol thermometers – wear-debris analysis.	9
IV	REPAIR METHODS FOR BASIC MACHINE ELEMENTS  Repair methods for beds, slide ways, spindles, gears, lead screws and bearings – Failure analysis –  Failures and their development – Logical fault location methods – Sequential fault location.	9
V	REPAIR METHODS FOR MATERIAL HANDLING EQUIPMENT Repair methods for Material handling equipment - Equipment records –Job order systems -Use of computers in maintenance.	9
	Total Instructional Hours	45

Students will be able to:

CO1: Understand the maintenance planning functions.

Course

CO2: Identify maintenance policies and types.

Outcome

CO3: Gain knowledge about methods and instruments for CM.

CO4: To analyze failure of machine parts.

CO5: Implement failure analysis in material handling equipments.

# TEXT BOOKS:

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

### REFERENCE BOOKS:

- 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.

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Programm	e Course Code	Name of the Course L	T	P	C
B.E.	16ME8302	INDUSTRIAL SAFETY 3 ENGINEERING	0	0	3
Course Objective	<ol> <li>To understand the basi</li> <li>To expose the students</li> </ol>	to the basics in Human safety and hazard management. safety.	field	s.	
Unit		Description	Ins	struci Hou	tional rs
I Sa ab Un	evelopment of accident preventi- fety and health movement- Ma- out safety-Industrial psycholog asafe condition, Unsafe act, Inju AFETY ORGANIZATION	ENT PREVENTION industrial revolution-Milestones in industrial safety movement- ion programs-3 E's of safety- Development of Safety Organizations- anaging emergency in industries. Safety and productivity-Fallacies by in accident prevention-Basic philosophy of accident prevention- ary, Fault of persons- Cost of accidents- Safety education.  Safety policy- Safety committee- types- Role of safety coordinator-		9	
Re	esponsibilities, Interferences	and Sufferings of safety supervisor-Safety Publicity-Accident -Accident Statistics-Safety audits.		9	
117	DODINIAL I ROCESS SALI	<b>■ 4.</b>			

Overview-Safety performance by industry sector-Incident Pyramid-Process hazard and risk-Failure of defences- Process safety management-Scope, Functions, Features and Characteristics-Role of organizational levels in Process Safety Management-Assessing organizations safety effectiveness. HUMAN SIDE OF SAFETY Management of change-Process and equipment integrity-Human behaviour aspects and modes-The IV Swiss cheese model of industrial accidents-Active and Latent failures-examples - Safety lessons-Human Factors influencing the likelihood of failure-Organizational culture, Demographic effects. INDUSTRIAL HYGIENE AND HAZARDS OSHA and industrial hygiene-work site analysis-recognizing and controlling hazards-Occupational diseases prevention-Employee Welfare-Statutory welfare schemes, Non-statutory schemes-Health Hazards-Control strategies- Fire hazards and prevention, Electrical hazard prevention and safety.

> **Total Instructional Hours** 45

After successful completion of the course, the students should be able to

CO1: Apply the philosophies behind industrial accidents

Course

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

Outcome

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

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

### TEXT BOOKS:

- T1- Krishnan N.V., "Safety in Industry", Jaico Publisher House, 2005.
- T2- Singh, U.K. and Dewan, J.M., "Safety, Security and risk management", APH Publishing Company, New Delhi, 2005.

#### REFERENCES

- R1-C. Ray Asfahl, David W. Rieske"Industrial Safety and health management", Prentice Hall, 2009.
- R2- R.K. Mishra, "Safety Management", AITBS publishers, 2012. R3- Krishnan N.V., "Safety in Industry", Jaico Publisher House, 2005.

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BIGGT

Course Code	Name of the Course	L	T	P	C			
16ME8303	INDUSTRIAL ERGONOMICS	3	0	0	3			
To study ergonomics for the 2. To manufacture manageab	te integration of man and machine.  le products those are comfortable to use.							
<ol> <li>To optimize the integration of man and machine in order to increase productivity with accuracy.</li> </ol>								
	To study ergonomics for the Tomanufacture manageab     To optimize the integration To familiarize the factors a	16ME8303  INDUSTRIAL ERGONOMICS  1. To study ergonomics for the integration of man and machine. 2. To manufacture manageable products those are comfortable to use. 3. To optimize the integration of man and machine in order to increase product 4. To familiarize the factors affecting human performance.	16ME8303  INDUSTRIAL ERGONOMICS  1. To study ergonomics for the integration of man and machine. 2. To manufacture manageable products those are comfortable to use. 3. To optimize the integration of man and machine in order to increase productivity with accura 4. To familiarize the factors affecting human performance.	1. To study ergonomics for the integration of man and machine. 2. To manufacture manageable products those are comfortable to use. 3. To optimize the integration of man and machine in order to increase productivity with accuracy. 4. To familiarize the factors affecting human performance.	16ME8303  INDUSTRIAL ERGONOMICS  1. To study ergonomics for the integration of man and machine. 2. To manufacture manageable products those are comfortable to use. 3. To optimize the integration of man and machine in order to increase productivity with accuracy.			

Unit		Description	Instructiona Hours
I	Focus work -	ODUCTION  of ergonomics-areas of application in work system-History of ergonomics-Humanization of modern ergonomics-future directions for ergonomics-designing for population of users-sources nan variability-Anthropometry in ergonomics-Types of anthropometric data.	9
II	Stress exertion	K CAPACITY AND FATIGUE and fatigue- Muscle function –Types and fatigue-fatigue and discomfort-fatigue after prolonged on-fatigue and pain-Electromyography-Cardiovascular system-Respiratory system- work ty-Factors affecting work capacity.	9
Ш	Factors	AN ERROR AND SAFETY s influencing human error-Mental work load in human-machine interaction-physiological and ological measures of mental work load-error categorization-error production-error detectionics and biases in human decision making- Accidents and safety-Scope of accident investigation.	. 9
IV	Physic	ICAL ERGONOMICS al work load and energy expenditure, Anthropometry – measures – design procedure, Work es-sitting, standing - measurement – ergonomic implications. Design of displays and controls.	9
V	ENVII Source	RONMENTAL FACTORS s & effects of Noise, Vibration, lighting, temperature, humidity & atmosphere. Measures for ring control & mitigation.	9
		Total Instructional Hours	45
		Students will be able to:	
		CO1: Understand basic principles of ergonomics in humanization.	
0.000	urse come	<ul><li>CO2: Apply the principles of work capacity and fatigue.</li><li>CO3: Describe and apply ergonomics principles to promote safety, health and productivity.</li></ul>	
Jui	come	CO4: Recognize the different environmental factors that affect human performance. CO5: Identify the different work measurement techniques.	

**TEXT BOOKS:**T1 - Martin Helander, A Guide to human factors and Ergonomics, Taylor and Francis, 2006. T2 - Bridger, RS, "Introduction to ergonomics", Taylor and Francis, 2003.

REFERENCES:
R1 - Khan MI, "Industrial Ergonomics" PHI Learning, 2010.
R2 - Megaw ED, "Contenmprory ergonomics", Taylor & Francis, 2009.

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ogramme	Course C	Code			Na	me of the (	Course			L	T	P	C
B.E.	16ME8.		METRO rt the knowle					CTIVE TE		3	0.	0	3
Course	Objective	To fami contact     To impar     To study industrial approximately	iliarize with measuremen rt the knowle and understa pplications. ide exposure	the va it by ad- edge of and the	rious aptin work vario	s inspection og Compute king princip ous non-des	n and r Aide bles and tructiv	measureme d Inspection d calibration e evaluation	nt techniques. of various and testing	System g metho	s. ds, the	eory a	and their
Unit				1	Desc	cription						Ins	structional Hours
I	MEASURIN Tool Maker's viewers for p technology -	s microscope roduction pro	- Co-ordina ofile checks -	Image									9
п	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.								9				
III	LIQUID PENETRANT AND MAGNETIC PARTICLE TESTS  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.								9				
IV	RADIO GR. Sources of ra contrasts - op	ay-x-ray prod							cs – exposi	ire char	ts -		9
v	ULTRASON different type Principles of applications.	es of waves	- general ch	naracter	ristic	s of waves	- puls	se echo met	hod - A,	B, C sca	ans -		9
								Total	Instructio	nal Hou	ırs		45
Cours Outcon	CO1: T Integrate e CO2: Th ne CO3: Th CO4: T and	will be able to the student shade student sha the student sha the student operations, the student shade student sh	shall be achining Ma Il be able to all be able to shall be	chine. underst analysi able	and is the to	the techniq materials understand	ues use charact the	ed in statistic teristics thro knowledge	cal quality ugh variou various	control. is non-d radiog	lestru raphy	ctive	Computer tests. aracteristics techniques.

- 1. Jain, R.K. "Engineering Metrology", Khanna Publishers, 1997.
- 2. Barry Hull and Vernon John, "Non Destructive Testing ", MacMillan, 1988.

### REFERENCE BOOKS:

- 1. American Society for Metals, "Metals Hand Book ", Vol.II, 1976.
- 2. Progress in Acoustic Emission, "Proceedings of 10th International Acoustic Emission Symposium ", Japanese Society for NDI, 1990.
- 3. Halmshaw, "Non-destructive testing", 2nd edition, Edward Arnold, 1991.

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Programme

Course Code 16ME8305

# Name of the Course LOGISTICS AND SUPPLY CHAIN

C

B.E.

MANAGEMENT

1. To make students understand the importance of Logistics and Supply Chain operations in the

Course Objective

To make students understand the importance of Logistics and Suppindustrial and business systems.
 To acquire knowledge on Supply chain integration.
 To familiarize the best practices of supply chain management.
 To provide information of procurement and outsourcing strategies.
 To enable the students about customer relationship management.

Unit	Description	Instructional Hours				
	LOGISTICS & SUPPLY CHAIN MANAGEMENT					
1	Evolution of Supply Chain, 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				
	DYNAMICS OF SCM					
II	Alignment processes with customer order- management system, Supply chain integration through push-pull mechanism, Bullwhip effect mechanism.	9				
Ш	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.					
	PROCUREMENT AND OUTSOURCING STRATEGIES					
IV	Operational decisions and trends, Strategic outsourcing and partnerships, Bidding and negotiation processes, Vendor rating and development, e-procurement, Vendor Quality Assurance system.	9				
	CUSTOMER RELATIONSHIP MANAGEMENT AND INFORMATION					
	TECHNOLOGY IN SCM					
V	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				
	Total Instructional Hours	45				
	After learning the course the students should be able to: CO1: Understand the concept of logistics and supply chain management.					
Cour	그래, 맛있었다면 하다 가지 않는데 가지 않는데 아이지를 하다 하다 하는 그래요 하면 없는데 그래요 하는데 그래요 하다 하다 하다 하는데 그래요 하다 하는데 그래요 하다 하다 하는데 그래요 하다 하다 하는데 그래요 하다 하다 하는데 그래요 하다 하나 그래요 하는데 그래요 하다 하나 그래요	d industrial sector				
Outco		a maasaraa seetor				
	CO4: Execute Vendor Quality Assurance systems.					
	CO5: Implement very good customer relationship methods.					
500000000000000000000000000000000000000	BOOKS:					
T1-	D.K.Agrawal "Textbook Of Logistics And Supply Chain Management Macmillan Publishing I 2003.	House ,				
T2-	Martin Christoper, "Logistics And Supply Chain Management", 4th Edition. 2011.					

### REFERENCE BOOKS:

- R.B. Handfield And E.L. Nochols, Jr. Introduction To Supply Chain Management. Prentice Hall, 1999. R1-
- Sunil Chopra And Peter Meindel. Supply Chain Management: Strategy, Planning, And Operation, Prentice Hall Of India, 2002.

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#### ELECTIVE - VI

Programme	Course Code	Name of the Course	L	T	P	C
B.E.	16ME8306 TWO AND THREE WHEELER VEHICLE TECHNOLOGY				0	3
Course Objective	<ol> <li>The differen</li> <li>The location</li> <li>The mainten</li> </ol>	t types of two and three wheelers types, construction and working t power unit functions of two and three wheelers. and importance of each part. Hence and fault tracing of two and three wheelers. For of the two and three wheeler in general.	g.			

Unit	Description	Hours
Ι	POWER UNIT Two stroke SI engine, four stroke SI engine; merits and demerits. Symmetrical and unsymmetrical port timing diagrams. Types of scavenging processes; merits and demerits, scavenging pumps. Rotary	9
II	valve engine. Fuel system. Lubrication system. Magneto coil and battery coil spark ignition system, electronic ignition system. Starting system; Kick starter system.  CHASSIS AND SUB-SYSTEMS	
	Mainframe and its types. Chassis and shaft drive, Single, multiple plates and centrifugal clutches. Gear box and gear controls. Front and rear suspension systems. Shock absorbers. Panel meters and controls on handle bar.	9
Ш	BRAKES, WHEELS AND TYRES  Drum brakes, disc brakes, front and rear brake links, layouts. Spokes wheel, cast wheel, disc wheel, disc types. Tyres and tubes.	9
IV	TWO WHEELERS	
	Case study of major Indian models of motorcycles, scooters and mopeds. TVS mopeds and motorcycles, HeroHonda motorcycles, Bajaj scooters and motorcycles, Yamaha, Enfield motorcycles. Servicing and maintenance.	9
V	THREE WHEELERS	
	Case study of Indian models. Auto rickshaws, pickup van, delivery van and trailer, Maintenance and Fault tracing.	9
	Total Instructional Hours	45

Students will be able to:

CO1: Demonstrate with the various systems in two and three wheeled vehicles.

Course Outcome CO2: Understand different types of two and three wheelers.

CO3: Understand the special parts and their importance and working in two and three wheelers. CO4: Know the maintenance of two and three wheelers.

CO5: Understand the functioning of clutch and gear box.

- T1 Irving.P.E. Motor Cycle Engineering Temple Press Book, London 1992.
- T2 The Cycle Motor Manual Temple Press Limited, London 1990

### REFERENCE BOOKS:

- R1 Encyclopedia of Motorcycling 20 volume Marshall, Cavensih, UK 1989.
- R2 Brayant R.V, Vespa Maintenance and Repair Series S.Chand & Co., New Delhi 1986.
- R3 Raymond Broad Lambretta A Practical Guide to maintenance and repair S.Chand & Co., New Delhi 1987.

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Instructional

Programme	Course Code	Name of the Course	(6)	L	T	P	C
B.E.	16ME8307	MANUFACTURING OF AUTOMOTIVE COMPONENTS		3	0	0	3
Course Objective	<ol> <li>Suspension,</li> <li>Emissions, i</li> <li>The manufa</li> </ol>	ing of the engine and its accessories, gear box, clutch, brakes, frame, springs and other connections. gnition, controls, electrical systems and ventilation. cturing methods for chassis, dead axle, leaf spring, coil spring the basic theory of metal working and metal cutting principles	and sho				els.

Unit	Description	Instructional Hours
Ι	CASTED ENGINE COMPONENTS  Material selection and Manufacturing methods for Piston, Piston rings, Cylinder block, wet and dry liners, Engine head, Oil pan, Carburetors. Thermal barrier coating of Engine head and valves.	9
П	FORGED ENGINE COMPONENTS  Material selection and Manufacturing methods for Crank shaft, Connecting rod, Cam shaft, valve, Piston pin, Push rod, Rocker arm, tappets, spark plug.	9
Ш	TRANSMISSION SYSTEM  Material selection and Manufacturing methods for Clutch – Clutch lining – Gear Box – Gear – Propeller Shaft – Differential – Axle Shaft – Bearing – fasteners – Wheel drum. Methods of Gear manufacture – Gear hobbing and gear shaping machines - gear generation – gear finishing and shaving – Grinding and lapping of hobs and shaping cutters – gear honing – gear broaching.	9
IV	VEHICLE CHASSIS  Material selection and manufacturing methods for chassis, dead axle, leaf spring, coil spring and shock absorbers — wheel housing — steering system, Brake shoes, wheel rim, Tyres. Heat treatment procedures.	9
V	RECENT DEVELOPMENTS  Surface treatment – Plastics – Plastics in Automobile vehicles – Processing of plastics – Emission control system – catalytic converter – Hydro forming of exhaust manifold and lamp housing – stretch forming of Auto body panels – MMC liners –Selection of materials for Auto components. Use of Robots in Body weldment.	9
	Total Instructional Hours	45

Students will be able to:

CO1: Identify the different parts of the automobile.

Course CO2: Explain the working of various parts like engine, transmission, clutch, Brakes.

Outcome CO3: Describe how the steering and the suspension systems operate.

CO4: Understand the environmental implications of automobile emissions.

CO5: Develop a strong base for understanding future developments in the automobile industry.

#### TEXT BOOKS

- T1 Heldt.P.M, "High speed combustion engines", Oxford publishing Co., New York, 1990.
- T2 Kirpal Singh, 'Automobile Engineering", Vol. I & II, Standard Publishers, New Delhi, 1997.

### REFERENCE BOOKS:

- R1 Newton and steels, the motor vehicle, ELBS, 1990
- R2 Serope Kalpakjian and Steven R. Schmid, "Manufacturing Processes for Engineering Materials", Fourth Edition, Pearson Education publications – 2003.
- R3 Gupta K.M. "Automobile Engineering" Vol.I & II, Umesh Publishers, 2000.

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Program B.E.	me Course Code 16ME8308	Name of the Course HYBRID VEHICLES	L 3	T 0	P 0
	Course 2. To design and 3. To learn about 4. To familiarize	d the types of heating, ventilation and air conditioning (HV/d select appropriate HVAC system for a particular application air flow ducts and pipes.  e about fans and blowers.  howledge on air pollutants and controls.	AC) system on.	s.	
Unit	Control Consumbation (#400.00 Control	Description	Ins	truct Hou	
1	unitary systems and selection of Window air conditioners, spli- conditioners, evaporative con- variable area volume systems.	tems: All water systems, all air systems, air water system of air conditioning equipments. Air conditioning equipment tair conditioners, packaged air conditioners, centralized air clers, passive cooling and heating systems. Constant are	s: r	9	
II	load, electrical loads, occupand humidity in thermal loads.	LATIONS ulations: Heat transfer through building structure, occupant y load, ventilation load, infiltration load. Influence of relativ Ventilation standards: Ventilation requirements in a SHRAE standards. Insulation materials: types; properties an	ve ir	9	
Ш	DUCTS AND PIPIES IN HV Air flow through ducts, duct conditioning ducts. Chill water	AC SYSTEMS standards, duct fittings, types of air outlets, design of a r supply pipe sizing calculations: Piping network for supply tings - lining and insulation - piping system as per ASHRA	y	9	
IV	in fans, design and selection o	rformance characteristics, fan laws, static and dynamic loss of fans and blowers for air conditioning plants, cooling towers, speed, flow and noise control. Test standards of fans an	ers	9	
y	INDOOR AIR QUALITY Air pollution in air condition filtration: principle of air filtra cleaners, filter standards, test clean rooms, design of clear	ning rooms: effects of air quality, ASHRAE standards. A tion in HVAC systems, HEPA and ULPA filters, electrostat methods and NAFA certification. Clean rooms: standards for rooms for hospitals, pharmaceutical and food industrical llutants, control of pollutants in air conditioning halls.	ic or	9	
		Total Instructional Hou	rs	45	,
Cou Outco	cO1: Understand the ty CO2: Calculate the cool CO3: Design the air cor CO4: Select fans and bl	s course, the students will be able to: ypes of HVAC systems. ling and heating loads for various air conditioning rooms. nditioning ducts and piping for HVAC systems. owers for air conditioning, ventilation and cooling towers. oncept of indoor air quality.			

- T1 HVAC Fundamentals / Samuel C. Sugarman / Fairmont Press / 2005.
- T2 HVAC Fundamentals Volume-1 / James E. Brumbou / Audel / 4th Edition.

#### REFERENCE BOOKS:

- R1 Fundamentals of HVAC Systems / Robert Mcdowall / Academic Press / 2007.
- R2 Home Heating & Air Conditioning systems / James Kittle / MGH.
- R3 Ventilation Systems: Design and Performance/ Hazim B. Awbi. / Routledge / 2007.

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200	Programme B.E.	Course Code 16ME8309	Name of the Course VEHICLE MAINTENANCE	L 3	T 0	P 0	3
	Course Objective	automobiles.  2. To explain the needs of veh  3. Understand the basic conce  4. Learn the engine maintenan	tenance and inspections procedures for various com- nicle maintenance and their importance. epts of maintenance ace and Impart the knowledge about automobile system thinique and Identify the maintenance of electrical system	ns maintenanc		ems	of
	UNIT		DESCRIPTION	In		ction urs	al
	I	Need for maintenance, classift preparation of check lists. Inst forms, safety precautions in ma	RDS AND INSPECTION SCHEDULE feation of maintenance work, requirements of maintenance schedule, maintenance of records, log sheets aintenance: General safety, tool safety.	tenance, and other		9	
	II	reconditioning of various compused for maintenance overhauli	nents, visual and dimensional inspections, minor and ponents, reconditioning methods, engine assembly, sp ing, cleaning and inspection of engine components SYSTEM, COOLING & LUBRICATION SYSTEM	pecial tools	3	9	
	IV	Servicing and maintenance of f supply, Cooling systems, wa additives, Lubrication system n CHASSIS MAINTENANCE	fuel system, calibration and tuning of engine for optimater pump, radiator, thermostat, anticorrosion and	um fuel antifreeze	,	9	
	V	system. service and maintena suspension systems, Overhauli and wheel balancing. ELECTRICAL SYSTEM MA	ance of brake, disc and drum brakes, steering whing and maintenance, wheel alignment, computerized AINTENANCE	eel and alignment	9	9	
		lighting system, electric horn, a	eattery, starter motor, alternator and generator, ignition and wiper motor, Fault diagnosis and maintenance of a servicing of dash board instruments.	system, modern	Ġ	9	
		At the end of the course, studer CO1: Prepare the record of vel	hicle operation, maintenance, service schedules etc.		4	15	
	Course Outcome	CO2: Interpret the mainten- with systems of Autom- CO3: Learn the dismantling various automobile eler CO4: To impart the knowledg	ance procedures and inspections of various obile engines & chassis.  g of engine components, visual inspections and ments.  ge about fuel, cooling and lubricating systems of Autor maintenance, fault diagnosis including inspections	maintenanc	e of		

- T1 Knott and Phil Knott, "An Introductory Guide to Motor Vehicle Maintenance: Light Vehicles", EMS publishing, 2010.
- T2 Ed May, "Automotive Mechanics Volume Two", Mc Graw Hill Publications, 2003.

### REFERENCES:

- R1 William H. Crouse and Donald L. Anglin, "Automotive Mechanics", 10th edition, 2007.
- R2 Tim Giles, "Automotive service: Inspection, maintenance and repair", 3rd edition, 2007.
- R3 Service Manuals from Different Vehicle Manufacturers.

components and electrical systems.

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Programme	Course Code	Name of the Course	L	T	P	C
B.E.	16ME8310	HEATING, VENTILATION AND AIR CONDITIONING SYSTEMS	3	0	0	3
Course Objective	<ol> <li>To get knowledge on all the heating and cooling systems.</li> <li>To understand the types of heating, ventilation and air conditioning (HVAC) systems.</li> <li>To design and select appropriate HVAC system for a particular application.</li> <li>To learn the theory and details of fans and blowers.</li> <li>To identify and explain various system accessories.</li> </ol>					

Unit	Description	Instructiona Hours
1	INTRODUCTION TO HVAC SYSTMES  Types of air conditioning systems: All water systems, all air systems, air water systems, unitary systems and selection of air conditioning equipments. Air conditioning equipments: Window air conditioners, split air conditioners, packaged air conditioners, centralized air conditioners, evaporative coolers, passive cooling and heating systems. Constant and variable area volume systems.	9
п	THERMAL LOAD CALCULATIONS  Cooling and heating load calculations: Heat transfer through building structure, occupancy load, electrical loads, occupancy load, ventilation load, infiltration load. Influence of relative humidity in thermal loads. Ventilation standards: Ventilation requirements in air conditioning buildings and ASHRAE standards. Insulation materials: types; properties and economic thickness.	9
Ш	DUCTS AND PIPIES IN HVAC SYSTEMS  Air flow through ducts, duct standards, duct fittings, types of air outlets and design of air conditioning ducts. Chill water supply pipe sizing calculations: Piping network for supply and return water line - pipe fittings - lining and insulation - piping system as per ASHRAE standards.	9
IV	FANS AND BLOWERS  Types of fans and blowers, performance characteristics, fan laws, static and dynamic losses in fans, design and selection of fans and blowers for air conditioning plants, cooling towers and ventilation systems, testing, speed, flow and noise control. Test standards of fans and blowers.	9
v	INDOOR AIR QUALITY  Air pollution in air conditioning rooms: effects of air quality, ASHRAE standards. Air filtration: principle of air filtration in HVAC systems, HEPA and ULPA filters, electrostatic cleaners, filter standards, test methods and NAFA certification. Clean rooms: standards for clean rooms, design of clean rooms for hospitals, pharmaceutical and food industries. Measurement of indoor air pollutants, control of pollutants in air conditioning halls.	
	Total Instructional Hours	45
	Upon completion of the course, the students will be able to CO1: Understand the types of HVAC systems. CO2: Calculate the cooling and heating loads for various air conditioning rooms. 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.	

- $T1. HVAC\ Fundamentals\ /\ Samuel\ C.\ Sugarman\ /\ Fairmont\ Press\ /\ 2005.$
- T2. Fundamentals of HVAC Systems / Robert Mcdowall / Academic Press / 2007

# REFERENCE BOOKS:

- R1. HVAC Fundamentals Volume-1 / James E. Brumbou / Audel / 4th Edition R2. Home Heating & Air Conditioning systems / James Kittle / MGH
- R3. Ventilation Systems: Design and Performance/ Hazim B. Awbi. / Routledge / 2007.



#### OPEN ELECTIVE

Prog	ramn	e Course Code	Name of the Course RENEWABLE	L	T	P	C
Е	B.E.	16ME7402	ENERGY SOURCES	3	0	0	3
Cour Objec		<ol> <li>To study the solar energy me</li> <li>To study the principles of di</li> <li>To understand the application</li> </ol>	mary energy sources and renewa easurement and designing of var fferent non-conventional energy ons of energy from waste and de as direct energy conversion syste	rious solar of signing of l	energy ut	tilization	<b>L</b>
Unit			Description				Instructional Hours
I	Prin aspe and	RGY AND ENVIRONMENT ary energy sources - world energe cts of energy utilization, Emissio their importance - Potential in irces.	gy resources - energy cycle of the ons and Global warming – Renev	vable energ	y resourc	æs	9
II	Prin and of c	AR ENERGY  ciples of solar energy collection estimation- types of collectors - collectors, performance and tes formance and applications - sola ept - solar furnace.	characteristics and design princ sting of collectors - Solar wa	ciples of dif	fferent ty ir heater	pe s -	9
III	wind and	in theory of windmills - type mills - applications - Energy fro ocean thermal energy conversion and energy conversion (OTEC).	es of windmills - design asper om tides and waves – working pr	rinciples of	tidal plar	nts	9
IV	Ener Ener norm	ENERGY gy from bio mass and bio gas pla gy from wastes - utilization of ir is: emission from renewable fue ection norms ISO 14000, 16000	ndustrial, municipal and agricult ls and its effect on environment	tural wastes	. Emissi	on	9
V	Mag gene of er cells	ECT ENERGY CONVERSIOneto hydrodynamic systems (rators - Fuel cells and its classificators; Conversion. Solid oxide fuel (DMFC), Molten carbonate fuel tt, losses and efficiency applicat	N SYSTEM 9 Hours (MHD) - thermoelectric generation; Transport mechanism in el cells (SOFC); PEM fuel cells cell (MCFC)-solar cells - types	fuel cells a s; Direct me . Emf gener	nd conce ethanol f	pt uel	9
			Tota	l Instructio	onal Hou	ırs	45
Cour Outco	335	CO2: Calculate the performance	wable energy sources and nation ce of solar collectors. aciple of renewable energy power rgy.				

#### TEXT BOOKS:

- T1 Rai G.D, "Non conventional Energy sources" 4th edition (24th Reprint), Khanna Publishers, New Delhi, 2009
- T2 "Renewable Energy Sources and Emerging Technologies", Kothari, Eastern Economy Edition, 2009.

#### REFERENCE BOOKS:

- R1 Sukhatme, S.P., "Solar Energy, Principles of Thermal Collection and Storage", 3rd Edition, Tata MCGraw Hill, 2008.
- R2 S.Rao and Parul ehar, "Energy Technology Non conventional, Renewable and Conventional, 3rd Edition, (6th Reprint), Khanna Publishers, 2009.

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#### $\underline{Semester-I}$

#### Course Code & Name: 19HE1101/TECHNICAL ENGLISH

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: 19MA1102/ CALCULUS AND LINEAR ALGEBRA

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	-	-	-	-	ı	1	2	2	3
CO4	3	3	3	3	3	-	-	-	-	ı	1	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: 19PH1151/ APPLIED PHYSICS

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	ı	-	-	-	-	-	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: 19CY1151/ CHEMISTRY FOR ENGINEERS

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO11	PSO12
CO1	3	2	2	-	2	1	1	ı	1	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: 19CS1151/PYTHON PROGRMMING 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	-	-	-	2	-	-	2	2	2
CO3	2	3	3	-	2	-	-	-	2	-	-	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	-	-	-	2	-	-	2	2	2

# Course Code & Name: 19ME1152 & 19ME2151 Engineering Graphics / 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	ı	ı	ı	-	2	-	-	2	2
Avg	3	2	2.6	0	2	0	0	0	0	2.2	0	1	2	1.6

#### Course Code & Name: 19ME1201 Basic Civil and Mechanical 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
CO2	3	1	1	-	-	1	-	-	-	-	-	1	1	1
CO3	3	1	1	-	-	1	-	-	-	-	-	1	2	1
CO4	3	1	1	-	-	1	-	-	-	-	-	1	2	2
CO5	3	1	1	-	-	1	-	-	-	-	-	1	2	2
Avg	3	0	1	0	0	1	0	0	0	0	0	1	1.6	1.4

# <u>Semester – II</u>

#### Course Code & Name: 19HE2101/BUSINESS ENGLISH FOR ENGINEERS

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: 19MA2101/ 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: 19PH2151/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	-	-	-	-	-	1	2	1
CO2	3	3	1	1	2	-	-	-	-	-	-	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: 19CY2151/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: 19EE2103/Basics of Electrical and Electronics Engineering

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO11	PSO12
CO1	3	3											3	3
CO2		2											3	0
CO3		1	2	1		2							3	3
CO4									1		1		3	0
CO5			1	1	1								3	0
Avg	3	3											3	3

Course Code & Name: 19ME2101 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	0.8	1	1.4

Course Code & Name: 19ME2001 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	0.8	0	0.6	0	2.4	0	0.6	0	1	1.8	2.2	3	1

#### <u>Semester – III</u>

Course Code & Name: 16MA3101/ 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	-	-	-	-	-	-	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: 16ME3201 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	-	ı	ı	1	1	1
CO5	3	1	2	2	1	-	-	1	-	ı	ı	1	1	1
Avg	3	1	2	2	1.2	0	0	1	0	0	0	1	1	1

#### Course Code & Name: 16ME3202 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: 16ME3203 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: 16ME3204 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	-	-	-	-	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: 16ME3231 Electrical Drives and Control

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: 16ME3001 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	-	1	-	2	-	-	-	2	1

#### Course Code & Name: 16ME3002 Solid and Fluid Mechanics 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

#### Course Code & Name: 16ME3031 Electrical Engineering Lab

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

#### $\underline{Semester-IV}$

#### Course Code & Name: 16MA4107/NUMERICALL METHODS

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

# Course Code & Name: 16ME4201 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: 16ME4202 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: 16ME4203 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: 16ME4204 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	-	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	-	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: 16ME4205 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	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: 16ME4001 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: 16ME4002 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

#### Course Code & Name: 16ME4701 Communication skills 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	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	-	-	-	ı	-	-	2	2	3	3
CO5	3	3	1	2	-	-	-	ı	-	-	2	2	3	3
Avg	3	3	1	2	0	0	0	0	0	0	2	2	3	3

# $\underline{Semester-V}$

#### Course Code & Name: 16ME5201 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: 16ME5202 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: 16ME5203 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: 16ME5204 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	-	-	ı	-	-	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: 16ME5205 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

# Course Code & Name: 16ME5251 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	1
CO2	2	2	1	1	-	-	-	-	-	-	-	1	ı	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: 16ME5304 - 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	-	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: 16ME5303 Unconventional Machining Process

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

# Code & Name: 16ME5001 CAD/CAM Labratory

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: 16ME5002 Thermal Engineering Laboratory II

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	-	ı	-
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

# Code & Name: 16ME5003 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

#### <u>Semester – VI</u>

# Course Code & Name: 16ME6201 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: 16ME6202 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

# Code & Name: 16ME6203 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: 16ME6204 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: 16ME6301 - 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: 16ME6303 Design of Heat Exchangers

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: 16ME6304 Gas Dynamics and Jet Propulsion

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

# Name: 16ME6401 Rapid prototyping and lean manufacturing

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 : 16ME6001 Simulation and analysis 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: 16ME6002 Metrology 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

# Course Code & Name: 16ME6003 Design and Fabrication project

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

#### $\underline{Semester-VII}$

#### Course Code & Name: 16ME7201 Entrepreneurship and business concepts

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: 16ME7202 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: 16ME7203 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	ı	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: 16ME7302 Design for Manufacture and assembly

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: 16ME7305-Industrial Robotics and Expert Systems

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

# Course Code & Name: 16ME7309 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	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: 16ME7307 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: 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

# Course Code & Name: 16ME7310 Metrology And Nondestructive Testing

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	ı	1
CO2	3	1	1	2	1	-	-	-	-	1	-	1	•	1
CO3	3	2	2	2	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: 16ME7401 Additive Manufacturing Techniques (OE)

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

#### Course Code & Name: 16ME7001 Computer Aided Analysis Lab

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

#### <u>Semester – VIII</u>

# Course Code & Name: 16ME8301 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: 16ME8302 Industrial Safety Engineerig

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	1	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: 16ME8304 Metrology And Nondestructive Testing

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
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 : 16ME8307 Manufacturing of Automotive Components**

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: 16ME8308 Hybrid Vehicles

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: 16ME8901 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

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