BIRLA INSTITUTE OF TECHNOLOGY



CHOICE BASED CREDIT SYSTEM (CBCS) CURRICULUM

(Effective from Academic Session: 2020-21)

NAME OF THE PROGRAMME :

B.TECH

NAME OF THE DEPARTMENT : MECHANICAL ENGINEERING

Institute Vision

To become a Globally Recognised Academic Institution in consonance with the social, economic and ecological environment, striving continuously for excellence in education, research, and technological service to the National needs.

Institute Mission

- 1. To educate students at Undergraduate, Postgraduate, Doctoral, and Post-Doctoral levels to perform challenging engineering and managerial jobs in industry.
- 2. To provide excellent research and development facilities to take up Ph.D. programmes and research projects.
- 3. To develop effective teaching learning skills and state of art research potential of the faculty.
- 4. To build national capabilities in technology, education, and research in emergingareas.
- 5. To provide excellent technological services to satisfy the requirements of the industry and overall academic needs of society.

Department Vision:

The Mechanical Engineering Department of Birla Institute of Technology, Mesra, Ranchi strives to be globally recognized for quality engineering education and research leading to well qualified engineers, academicians and researchers who are innovative, entrepreneurial and successful in achieving excellence in their field of study.

Department Mission

1. To impart quality education to the students and enhancing their knowledge and skills to be globally competitive Mechanical Engineers.

2. To maintain state of the art research facilities to provide its students and faculty to create, interpret, apply and disseminate knowledge with an understanding of the limitations.

3. To develop linkages and interaction with industry, R & D organisation and educational institution for excellence in consultancy practices, research and teaching.

4. To provide conducive environment for learning, creativity and problem-solving skill.

Graduate Attributes

- 1. **Engineering Knowledge**: Apply knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.
- 2. **Problem Analysis**: Identify, formulate, research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
- 3. **Design/ Development of Solutions**: Design solutions for complex engineering problems and design system components or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal and environmental considerations.
- 4. **Conduct investigations of complex problems** using research-based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of information to provide valid conclusions.
- 5. **Modern Tool Usage**: Create, select and apply appropriate techniques, resources and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- 6. **The Engineer and Society**: Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to professional engineering practice.
- 7. **Environment and Sustainability**: Understand the impact of professional engineering solutions in societal and environmental contexts and demonstrate knowledge of and need for sustainable development.
- 8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice.
- 9. **Individual and Teamwork**: Function effectively as an individual, and as a member or leader in diverse teams and in multi-disciplinary settings.
- 10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations and give and receive clear instructions.
- 11. **Project Management and Finance**: Demonstrate knowledge and understanding of 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.
- 12. Life-long Learning: Recognize the need for and have the preparation and ability to engage in independent and life- long learning in the broadest context of technological change.

Programme Educational Objectives (PEOs)

1.To provide a quality under graduate education for students entering the mechanical engineering profession of seeking carriers in related fields.

2. To advance scientific knowledge through basic and applied research.

3. To disseminate technical information through scholarly publication, conferences and continuing education.

4. To enable to acquire knowledge of relevant technologies and multidisciplinary fields including broad social, ethical and environmental issues within which the engineering is practiced.

5. To develop problem solving approach using analytical abilities, effective communication skills and team work.

6. To create awareness and understanding related to social issues, apart from developing a sense of commitment to the community and profession with sincere involvement.

(A) Programme Outcomes (POs)

Engineering Graduates will be able to:

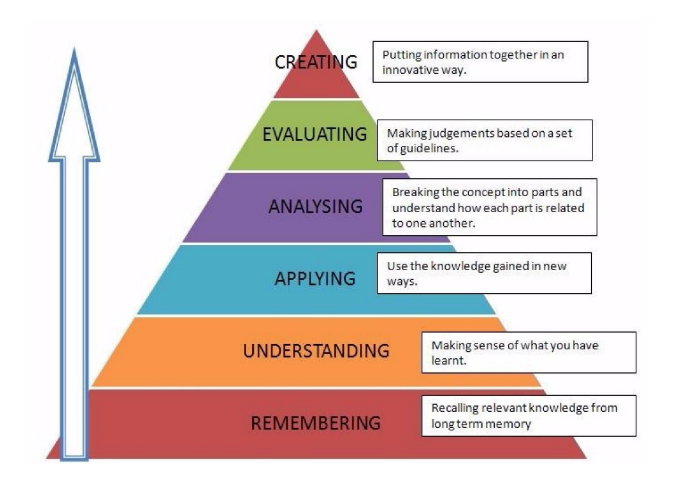
- 1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. **Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems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

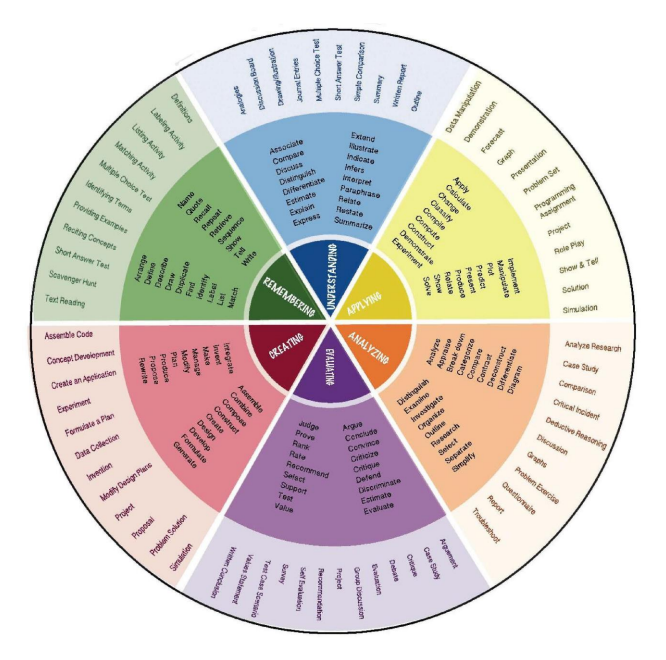
(B) Programme Specific Outcomes (PSOs)

- 1. The student will be able to design mechanical systems in various fields and challenges such as machine elements, thermal systems, manufacturing, and industrial and inter disciplinary fields like additive manufacturing, soft computing to meet the demand of the day in industry as well as society.
- 2. The student will be capable to start their entrepreneurship, be employable and suitable for various fields like design, manufacturing, production industries, academic and industries, research and development organizations in and outside the country.
- 3. The student will be able to pursue advanced degrees in engineering, business or other professional fields through their knowledge and learnt skills through formal as well as informal self-study and motivation.

BLOOM'S TAXONOMY FOR CURRICULUM DESIGN AND ASSESSMENT: *Preamble*

The design of curriculum and assessment is based on Bloom's Taxonomy. A comprehensive guideline for using Bloom's Taxonomy is given below for reference.





BIRLA INSTITUTE OF TECHNOLOGY- MESRA, RANCHI NEW COURSE STRUCTURE - To be effective for B.Tech 2020-21 Based on CBCS system & OBE model Recommended scheme of study (For Mechanical Engineering Branch)

S.N o	Semester of Study (Recommend ed)	Category of course	Course Code	Subjects	Mode of delivery & credits L-Lecture; T-Tutorial;P-Practicals			Total Credi ts C- Credit s			
	THEORY			L (Periods/we ek)	T (Periods/we ek)	P (Periods/we ek)	С				
I.1		FS Foundati	MA103	Mathematics - I	3	1	0	4			
I.2		on Sciences	PH113	Physics	3	1	0	4			
I.3		GE General	EE101	Basic Electrical Engineering	3	1	0	4			
I.4	Engineeri ng		CS101	Programming for Problem Solving	3	1	0	4			
	FIRST			LABO	RATORIES						
I.6			PH114	Physics Lab	0	0	3	1.5			
I.7		FS & GE	CS102	Programming for Problem Solving Lab	0	0	3	1.5			
I.8			PE101	Workshop Practice	0	0	3	1.5			
I.9		MC Mandato ry Course	MC101/102/103/ 104	Choice of : NCC/NSS/ PT & Games/ Creative Arts (CA)	0	0	2	1			
		TOTAL (The	eory + Labs)					21.5			

				THEORY				
II.1		FS	MA107	Mathematics - II	3	1	0	4
II.2		F 5	CH101	Chemistry	3	1	0	4
II.3			ME101	Basics of Mechanical Engineering	3	1	0	4
II.4	SECOND	GE	EC101	Basics of Electronics and Communicati on Engineering	3	1	0	4
				LABO	RATORIES			
II.6		FS	CH102	Chemistry Lab	0	0	3	1.5
II.7		GE	EC102	Electronics and Communicati on Lab	0	0	3	1.5
II.8		GL	ME102	Engineering Graphics	0	0	4	2
II.9		МС	MC105/106/107/ 108	Choice of : NCC/NSS/ PT & Games/ Creative Arts (CA)	0	0	2	1
		TOTAL (Th	eory + Labs)					22
		I	GRAND TOTAL	L FOR FIRST Y	EAR			43.5
	THIRS			TH	IEORY			
III.1	THIRD	FS	MA203	Numerical Methods	2	0	0	2

III.2			CE101	Environmenta l Sciences	2	0	0	2
III.3			ME201	Thermodyna mics	3	0	0	3
III.4			ME203	Fluid Mechanics & Hydraulic Machines	3	0	0	3
III.5		РС	PE213	Manufacturin g Processes	3	0	0	3
III.6			ME205	Strength of Materials	3	1	0	4
III.7			PE214	Metallurgical and Materials Engineering	3	0	0	3
		LABORATORIES						
III.8		GE	IT202	Basic IT Workshop	0	0	2	1
III.9		FS	MA204	Numerical Methods Lab	0	0	2	1
III.1 0		МС	MC201/202/203/ 204	Choice of : NCC/NSS/ PT & Games/ Creative Arts (CA)	0	0	2	1
III.1 1		РС	ME202	Fluid Mechanics & Hydraulic Machines Lab	0	0	3	1.5
III.1 2		ru	ME204	Mechanical Engineering Lab I	0	0	3	1.5
				TOTAL				26
	FOURTH THEORY							

IV.1	FS	BE101	Biological Sciences	2	0	0	2
IV.2	GE	IT201	Basics of Intelligent Computing	3	0	0	3
IV.3	HSS	MT131	Understandin g Harmony	3	0	0	3
IV.4	OE		OE1/MOOC	3	0	0	3
IV.5		ME207	Kinematics & Dynamics of Machines	3	0	0	3
IV.6	РС	ME209	Energy Conversion Systems	3	0	0	3
IV.7		ME211	Machine Design	3	0	0	3
	LABORATORIES						
IV.8	GE	EE102	Electrical Engg. Lab	0	0	3	1.5
IV.9	мс	MC205/206/207/ 208	Choice of : NCC/NSS/ PT & Games/ Creative Arts (CA)	0	0	2	1
IV.9 IV.1 0			NCC/NSS/ PT & Games/ Creative Arts	0	0		1
IV.1	MC PC	208	NCC/NSS/ PT & Games/ Creative Arts (CA) Dynamics of			2	
IV.1 0 IV.1		208 ME208	NCC/NSS/ PT & Games/ Creative Arts (CA) Dynamics of Machines Lab Manufacturin g Processes	0	0	2	1.5

				THEORY						
V.1		HSS	MT123	Business Communicati ons	3	0	0	3		
V.2		OE		OE2/MOOC	3	0	0	3		
V.3			ME301	I C Engines & Gas Turbines	3	0	0	3		
V.4		РС	ME303	Mechanical Vibration	3	0	0	3		
V.5	FIFTH		ME315	Heat & Mass Transfer	3	0	0	3		
V.6		PE		Program Elective I	3	0	0	3		
				LABORATORIES						
V.7			ME302	Heat Transfer Lab	0	0	3	1.5		
V.8		РС	ME304	Internal Combustion Engine Lab	0	0	3	1.5		
Г										
V.9			ME306	Mechanical Engineering Lab II	0	0	2	1		
V.9			ME306	Engineering	0	0	2	1 22		
V.9	SIXTH		ME306	Engineering Lab II	0	0	2			

VI.2			ME307	Robotics Engineering	3	0	0	3
VI.3		PE		Program Elective II	3	0	0	3
VI.4		FL		Program Elective III	3	0	0	3
VI.5		OE		OE3/MOOC	3	0	0	3
VI.6		МС	MC300	Summer training - compulsory				2
	LABORATORIES							
VI.7		РС	ME308	Robotics & Automation Lab	0	0	3	1.5
VI.8		FC	ME310	Automobile Engineering Lab	0	0	3	1.5
				TOTAL				20
			GRAND TOTAI	L FOR THIRD Y	EAR			42
				THEORY				
VII. 1		OE		OE4/MOOC	3	0	0	3
VII. 2	SEVENTH	РС	ME401	Refrigeration & Air Conditioning	3	0	0	3
VII. 4			ME409	Industrial Management	3	0	0	3

			(GRAND TOTAL				168
			GRAND TOTAL	L FOR FOURTH	YEAR			31
VIII. 1	EIGTH	PROJ	ME400	Research project / Industry Internship				10
				TOTAL				21
		PROJ	ME400M	Minor Project	0	0	6	3
VII. 8			ME406	Computer Aided Design & Drafting Lab	0	0	3	1.5
VII. 7		РС	ME404	Refrigeration & Air Conditioning Lab	0	0	3	1.5
				LABOI	RATORIES			
VII. 6		МС	MT204	Constitution of India	2	0	0	NIL
		РЕ		Program Elective IV	3	0	0	3
VII. 5			ME411	Computer Aided Design	3	0	0	3

PROGRAMME ELECTIVES (PE) OFFERED FOR LEVEL 1-4

PE / LEVEL		Code no.	Name of the PE courses	L	Т	Р	С
3		ME 331	Thermo Fluid Engineering	3	0	0	3
3		ME 333	Composite Materials	3	0	0	3
3	PE 1	ME 335	Renewable Energy Resources	3	0	0	3
3		ME 337	Non-Destructive Testing	3	0	0	3
3		ME 347	Advanced Thermodynamics	3	0	0	3
3		ME 349	Turbo Machinery	3	0	0	3
3		ME 351	Finite Element Methods	3	0	0	3
3	PE 2	ME 353	Computational Fluid Dynamics	3	0	0	3
3		ME 355	Advanced Solid Mechanics	3	0	0	3
3		ME 357	Measurement & Instruments	3	0	0	3
3		ME 359	Power Plant Engineering	3	0	0	3
3		ME 361	Combustion	3	0	0	3
3		ME 363	Vehicle Dynamics	3	0	0	3
3		ME 365	Design of Mechanisms	3	0	0	3
3	PE 3	ME 367	Industrial Tribology	3	0	0	3
3		ME 369	Gas Dynamics	3	0	0	3
3		PE 324	Surface Engineering & Laser Additive Manufacturing	3	0	0	3
4		ME 473	Hydraulic & Pneumatic Control	3	0	0	3
4		ME 475	Power Gear Train	3	0	0	3
4	PE 4	ME 477	Mechatronics	3	0	0	3
4		ME 479	Advanced Heat Transfer	3	0	0	3
4		ME 481	Theory of Elasticity	3	0	0	3

Open Electives

S.N.	Name of the course with course code	UG/PG	Open Elective I/	Credits
			Open Elective II/	
			Open Elective III/	
			Open Elective IV	
	UG			
1	Smart & New Materials -ME 292	UG	Open Elective I	3
2	Motor Vehicle Acts- ME 293	UG	Open Elective I	3
3	Renewable Energy Sources- ME 392	UG	Open Elective II	3
4	Elements of Hydel& Thermal Power Plant -ME	UG	Open Elective II	3
	393			
5	Elements of Nuclear & Diesel Power Plant -ME	UG	Open Elective III	3
	391			
6	Industrial Robotics & Automation -ME 497	UG	Open Elective IV	3
7	Mechatronics & its Applications -ME 489	UG	Open Elective IV	3

 \ast OPEN ELECTIVES TO BE OPTED ONLY BY OTHER DEPARTMENT STUDENTS

FIRST SEMESTER

Course code:	MA 103
Course title:	Mathematics I
Credits: 4	(L: 3, T: 1, P: 0)
Class schedule per week:	4
Class:	B. Tech
Semester / Level:	1
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module –I	9
Sequences and Series: Sequences, Convergence of Sequence. Series, Convergence of Series, Tests for	
Convergence: Comparison tests, Ratio test, Cauchy's root test, Raabe's test, Gauss test, Cauchy's	
Integral test, Alternating series, Leibnitz test, Absolute and Conditional Convergence.	
Module –II	9
Rank of a Matrix, elementary transformations, Row - reduced Echelon form. Vectors, Linear	
Independence and Dependence of Vectors. Consistency of system of linear equations. Eigenvalues,	
Eigenvectors, Cayley - Hamilton theorem.	
Module –III	9
Function of several variables, Limit, Continuity, Partial derivatives, Euler's theorem for homogeneous	
functions, Total derivatives, Chain rules, Jacobians and its properties, Taylor series for function of two	
variables, Maxima – Minima, Lagrange's method of multipliers.	
Module –IV	9
Beta and Gamma functions: definition and properties. Double integrals, double integrals in polar	
coordinates, Change of order of integration, Triple Integrals, cylindrical and spherical coordinate	
systems, transformation of coordinates, Applications of double and triple integrals in areas and	
volumes.	
Module –V	9
Scalar and vector point functions, gradient, directional derivative, divergence, curl, vector equations	
and identities. Line Integral, Work done, Conservative field, Green's theorem in a plane, Surface and	
volume integrals, Gauss – divergence theorem, Stoke 's theorem.	

Text Books:

1. M. D. Weir, J. Hass and F. R. Giordano: Thomas' Calculus, 11th Edition, Pearson Educations, 2008E. 2. H. Anton, I. Brivens and S. Davis, Calculus, 10th Edition, John Wiley and sons, Singapore Pte. Ltd., 2013.

3. Ramana B.V., Higher Engineering Mathematics, Tata McGraw Hill New Delhi, 11th Reprint, 2010.

Reference Books:

1. M. J. Strauss, G. L. Bradley And K. J. Smith, Calculus, 3rd Ed, Dorling.Kindersley (India) Pvt. Ltd. (P Ed), Delhi, 2007.

2. David C. Lay, Linear Algebra and its Applications, 3rd Edition, Pearson Ed. Asia, Indian Reprint, 2007.

3. D. G. Zill and W.S. Wright, Advanced Engineering Mathematics, 4th Edition, 2011.

Course code:	PH 113
Course title:	Physics
Credits: 4	(L: 0, T: 1, P: 0)
Class schedule per week:	4
Class:	B. Tech
Semester / Level:	1
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module-I	9
Physical Optics: Polarization, Malus' Law, Brewster's Law, Double Refraction, Interference in thin	
films (Parallel films), Interference in wedge-shaped layers, Newton's rings, Fraunhofer diffraction by	
single slit, Double slit.	
Module-II	9
Electromagnetic Theory: Curl, Gradient, Divergence, Gauss theorem, Stokes theorem, Gauss's law,	
Applications, Concept of electric potential, Relationship between E and V, Polarization of dielectrics,	
dielectric constant, Boundary conditions for E & D, Gauss's law in magnetostatics, Ampere's circuital	
law, Boundary conditions for B & H, Equation of continuity of charge, Displacement current,	
Maxwell's equations.	
Module-III	9
Special Theory of Relativity: Introduction, Inertial frame of reference, Galilean transformations,	
Postulates, Lorentz transformations and its conclusions, Length contraction, time dilation, velocity	
addition, Mass change, Einstein's mass energy relation.	
Module-IV	9
Quantum Mechanics: Planck's theory of black-body radiation, Compton effect, Wave particle duality,	
De Broglie waves, Davisson and Germer's experiment, Uncertainty principle, physical interpretation of	
wave function, Schrodinger equation in one dimension, free particle, particle in an infinite square well.	
Module-V	9
Lasers: Spontaneous and stimulated emission, Einstein's A and B coefficients, Population-inversion,	
Light amplification, Basic laser action, Ruby and He-Ne lasers, Properties and applications of laser	
radiation, Elementary ideas of fiber optics and application of fiber optic cables.	

Text books:

1. A. Ghatak, Optics, 4th Edition, Tata Mcgraw Hill, 2009

2. Mathew N.O. Sadiku, Elements of Electromagnetics, Oxford University Press, 2001

3. Arthur Beiser, Concept of Modern Physics, 6th edition, Tata McGraw-Hill, 2009

Reference book:

1. Fundamentals of Physics, Halliday, Walker and Resnick.

Course code:	EE 101
Course title:	Basics of Electrical Engineering
Credits: 4	(L: 0, T: 1, P: 0)
Class schedule per week:	4
Class:	B. Tech
Semester / Level:	1
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	9
Introduction: Importance of Electrical Engineering in day-to-day life, Electrical elements, properties	
and their classification, Ideal and Real Sources, Source Conversion. D.C. Circuits: KCL and KVL,	
Loop current and Nodal voltage method Steady state analysis with independent and dependent sources,	
Star-Delta conversion.	
Magnetic Circuits: Introduction, Series-parallel magnetic circuits, Analysis of Linear and Nonlinear	
magnetic circuits, Energy storage, A.C. excitation, Eddy currents and Hysteresis losses.	
Module -II	9
Single-phase AC Circuits: Series Circuits: Common signals and their waveforms, RMS and Average	
value, Form factor & Peak factor of sinusoidal waveform, Impedance of Series circuits. Phasor	
diagram, Active Power, Power factor. Power triangle.	
Parallel Circuits: Admittance method, Phasor diagram. Power, Power factor. Power triangle, Series-	
parallel Circuit, Power factor improvement, Series and Parallel Resonance: Resonance curve, Q-factor,	
Dynamic Impedance and Bandwidth.	
Module -III	9
Three-Phase Circuits: Line and Phase relation for Star and Delta connection, Power relations, Analysis	
of balanced and unbalanced 3 phase circuits, Measurement of Power.	
Module -IV	9
Circuit Theorems: Superposition theorem, Thevenin's& Norton's Theorem, Maximum Power Transfer	
theorem for Independent and Dependent Sources for DC and AC circuits. Coupled Circuits (Dot rule),	
Self and mutual inductances, Coefficient of coupling.	
Module -V	9
Working principles of AC Generators, motors and transformers, working principles of measuring	
equipments such as digital voltmeter, ammeter, power factor meter and wattmeter.	

Text books:

1. Hughes, Electrical Technology, Pearson, 10th Edition, 2011.

2. Fitzgerald and Higginbotham, Basic Electrical Engineering, McGraw Hill Inc, 1981.

3. D.P. Kothari and I.J. Nagrath, Basic Electrical Engineering, 3rd Edition, TMH, 2009.

Reference books:

1. W. H. Hayt, Jr J. E. Kemmerly and S. M. Durbin, Engineering Circuit Analysis, 7th Edn TMH, 2010.

2. Electrical Engineering Fundamental, Vincent Del Toro, Prentice Hall, New Delhi.

Course code:	CS 101	
Course title:	Programming for Problem Solving	
Credits: 4	(L: 0, T: 1, P: 0)	
Class schedule per week:	4	
Class:	B. Tech	
Semester / Level:	1	
Branch:	Mechanical Engineering	
Syllabus		
	Module	
Module -I		
	Introduction to components of a computer system (disks, memory,	
	stored and executed, operating system, compilers etc.)	
U	e logical and numerical problems.	
Representation of Algorithm: Flowchart/Pseudo code with examples. From algorithms to programs;		
	ta types) variables and memory locations, Syntax and Logical Errors in	
compilation, object and executa	able code.	
Module -II		
Arithmetic expressions and precedence, Conditional Branching and Loops, Writing and evaluation of		
conditionals, Iterations, Loops.		
Module -III		
Array, Character array, strings.	Case studies to discuss the various Problems related to Basic science	
(Matrix addition, Matrix-matrix	x multiplication, Roots of an equation etc.), Sorting, Searching.	
Module -IV		
Functions (including using buil	t in libraries), Parameter passing in functions, call by value, call by	
reference. Passing arrays to fun	ctions, Recursion (Finding Factorial, Fibonacci series, Ackerman	
function etc.).		

Hours 9

9

9

9

9

Module -V

Structures, Defining structures and Array of Structures

Pointers: Defining pointers, Use of Pointers in self-referential structures, File Handling.

Text Books:

1. Jery R Hanly, Problem solving and Program design in C, 7thEdition, Pearson Education.

2. E. Balaguruswamy, Programming in ANSI C, Tata McGraw-Hill.

3. ReemaThareja, Introduction to C Programming, 2nd Edition, Oxford University Press, 2015. 4. Brian

W. Kernighan and Dennis M. Ritchie, The C Programming Language, Prentice.

5. Byron Gottfried, Schaum's Outline of Programming with C, Tata McGraw-Hill.

Course code:	PH 114
Course title:	Physics Lab
Credits: 1.5	(L: 0, T: 0, P: 3)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	1
Branch:	Mechanical Engineering

List of Experiments

1. Error analysis in Physics Laboratory

2. To determine the frequency of AC mains with the help of sonometer

3. To determine the wavelength of sodium light by Newton's rings Method

4. To determine the resistance per unit length of a Carey Foster's bridge wire and then to find the resistivity of the material of a given wire.

5. Measurement of mechanical equivalent of heat by electrical method

6. Determination of refractive index of the material of a prism using spectrometer and sodium light

7. To determine the frequency of electrically maintained tuning fork by Melde's experiment

8. Measurement of voltage and frequency of a given signal using cathode ray oscilloscope

9. To determine the wavelength of prominent spectral lines of mercury light by a plane transmission grating using normal incidence

10. To determine the electromotive force (emf) of an unknown cell using a stretched wire potentiometer

11. To study the frequency response and quality factor of series LCR circuit.

12. To find the specific rotation of sugar solution by using a polarimeter.

13.To determine the Hall voltage and calculate the Hall coefficient and carrier concentration of a semiconductor sample

Course code:	CS 102
Course title:	Programming for Problem Solving Lab
Credits: 1.5	(L: 0, T: 0, P: 3)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	1
Branch:	Mechanical Engineering

Sample Program List

Module 1 & Module 2: Introduction and Control Flow

1. Write an interactive program that will read in a +ve integer value and determine the following

i) If the integer is a prime number

ii) If the integer is a Fibonacci number

2. WAP in C to compute $\sin x = x - x^3/3! + x^5/3! - x^7/7! \dots$ to five place of accuracy. Test the program for x = 1, x = 2, and x = 3. In each case display the number of terms used to obtain the final answer.

3. WAP to generate every 3rd integer beginning with I = 2 and continue for all integers that are less than 150. Calculate the sum of those integers that are evenly divisible by 5.

4. WAP to find whether a given year is a leap year or not. Modify it to generate a list of leap years between two year limits given by user.

5. WAP to display the following pattern:

11 11 10 11 11 10 9 10 11 11 10 9 8 9 10 11

6. Using Ternary / Conditional operator find the greatest among 3 numbers.

7. WAP to convert a decimal number into an equivalent number of the input base. Test your program for base 2, 8 & 16.

8. WAP to read a number n, and print it out digit-by-digit, as a series of words. For e.g. 123 would be printed as "one two three".

9. WAP to check whether any input +ve integer is palindrome or not.

10. WAP to simulate a simple calculator (+ - / * %) that takes two operands and an operator as input and displays the result.

11. WAP to find the GCD of two input +ve integer numbers. Using this find GCD of 9 numbers.

12. WAP to swap the values of two variables without using a third variable.

Module 3: Array

13. Read a line of mixed text, and then write it out with all lower case and uppercase letters reversed, all digits replaced by 0s and all other characters (non-letters and nondigits) replaced by '*'.

14. WAP to find the product of two matrices A and B. Display the source matrices and product matrix C in matrix format.

15. WAP to find whether a given matrix is a triangular matrix or not.

16. WAP to find the transpose of a matrix. Display the source and the transposed matrix in matrix format.

17. Implement Prob. No. -14 to 16 using functions for reading, manipulating and displaying the corresponding matrices in matrix form.

18. WAP to sort a list of strings alphabetically using a 2-dim. Character array.
19. WAP to display the row sum and the column – sum of an input 2- dim. Matrix. Display the source matrix with row and column sum.

Module 4: Functions, Pointer & String

20. Write a recursive function to calculate $S = 2 + 4 + 6 + 8 + \dots + 2N$. Implement the function in a complete C program.

21. Write a function that accepts two arguments an array and its size n. It performs Bubble up sort on the array elements. Using indirection operator '*' implement this in a complete C program. Display the source and the sorted array.

22. Using pointer, write a function that receives a character string and a character as argument. Delete all occurrences of this character in the string. The function should return corrected string with no holes.

23. Write a function for reading character string using pointer. Calculate the length of the string (without using strlen ()). Finally print the string in reverse order, using pointer.

24. Implement prob. No. 14 using pointers representation of $2 - \dim$ array.

25. Implement prob. No. 15 using pointer representation of 2 dim. array.

26. Implement prob. No. 16 using pointer representation of 2 dim. array.

27. WAP to sort a list of strings into alphabetical order using array of pointers.

Module 5: Structure and File

28. Create records of 60 students, where each record has fields-name, roll, GPA and fees. Write a function update () to reduce the fees of those students who have obtained GPA greater than 8.5 by 25% of the original fees. Write a complete program to exercise this function in the main program and display all the records before and after updation.

29. Define a structure that describes a hotel. It should have members that include the name, address, grade, average room charge and number of rooms. Write a function to perform the following operations:

a) To print out hotels of a given grade in order of charges.

b) To print out hotels with room charges less than a given value.

30. WAP to concatenate the contents of two files into a third file.

31. WAP to copy the content of one file into another file. Names of both the files are to be input as command line arguments.

Course code:	PE 101
Course title:	Workshop Practice
Credits: 1.5	(L: 0, T: 0, P: 3)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	1
Branch:	Mechanical Engineering

LIST OF EXPERIMENT:

- MACHINE SHOP EXPERIMENT – I:Center Lathe Objective: To study lathe machine and to machine a given job on center lathe as per drawing.
- MACHINE SHOP EXPERIMENT-II:Shaper Machine Objective: To study Shaper machine and to machine a given job on shaper as per drawing.
- CARPENTRY SHOP EXPERIMENT-I: Carpentry Tools and Instruments Objective: To study the various tools, instruments and equipment used in carpentry practice.
- CARPENTRY SHOP EXPERIMENT-II: Carpentry Practice Objective: To perform the carpentry work by making a wooden job using different tools.
- 5. FITTING SHOP

EXPERIMENT-I: Fitting Tools and Measuring Instruments Objective: To study the various tools used in fitting shop and perform fitting operations (like marking, chipping, hack-sawing, filing, drilling etc.)

6. FITTING SHOP

EXPERIMENT-II: Fitting Assembly Practice

Objective: To make a job clamping plate as per given drawing by fitting operations and to check for its assembly with a given component.

7. FORGINGSHOP

EXPERIMENT-I: Forging Tools Objective: To study different tools and equipment used in hand forging practice.

8. FORGINGSHOP

EXPERIMENT-II: Forging Practice Objective: To learn about hand forging practice by making a job (make a square bar from round blank and bend it at a sharp corner of 90 degree as per drawing).

9. FOUNDRY SHOP

EXPERIMENT-I: Green Sand Moulding

Objective: To get acquainted with various tools and equipment used in making green sand mould (to practice green sand mould making with single piece pattern).

10. FOUNDRY SHOP

EXPERIMENT-II: Aluminium Casting

Objective: To get acquainted with melting and pouring of metal in a mould (given two-piece patterns of handle) and to make aluminium casting.

11. WELDING SHOP

EXPERIMENT-I: Manual Metal Arc Welding

Objective: To study arc welding processes including arc welding machines (AC & DC), electrodes and equipment. To joint two pieces of given metal by arc welding process.

12. WELDING SHOP

EXPERIMENT-II: Gas Welding

Objective: To study gas welding processes including types of flames produced, filler metals and fluxes etc. To joint two pieces of given metal by gas welding process.

Books recommended:

TEXT BOOKS:

1. S K HajraChoudhury, A K. Hajra, "Elements of Workshop Technology:Vol- I and Vol -II", Media PromotorsPvt Ltd.

2. B S Raghuwanshi, "A course in Workshop Technology", DhanpatRai Publications.

REFERENCE BOOKS;

1. P.N. Rao, "Manufacturing Technology Vol-1and Vol-II", Tata McGraw Hill.

2. Kalpakjian, "Manufacturing Engineering and Technology", Pearson.

SECOND SEMESTER

I 0) ngineering Module ar independence and dependence of solutions, Linear er, Operator method, Legendre's and Euler – Cauchy's variation of parameters.	Hours 9 9
Module ar independence and dependence of solutions, Linear er, Operator method, Legendre's and Euler – Cauchy's variation of parameters.	9
Module ar independence and dependence of solutions, Linear er, Operator method, Legendre's and Euler – Cauchy's variation of parameters.	9
Module ar independence and dependence of solutions, Linear er, Operator method, Legendre's and Euler – Cauchy's variation of parameters.	9
Module ar independence and dependence of solutions, Linear er, Operator method, Legendre's and Euler – Cauchy's variation of parameters.	9
Module ar independence and dependence of solutions, Linear er, Operator method, Legendre's and Euler – Cauchy's variation of parameters.	9
ar independence and dependence of solutions, Linear er, Operator method, Legendre's and Euler – Cauchy's variation of parameters.	9
ar independence and dependence of solutions, Linear er, Operator method, Legendre's and Euler – Cauchy's variation of parameters.	9
er, Operator method, Legendre's and Euler – Cauchy's variation of parameters.	
er, Operator method, Legendre's and Euler – Cauchy's variation of parameters.	9
er, Operator method, Legendre's and Euler – Cauchy's variation of parameters.	9
variation of parameters.	9
•	9
	9
ation, Power and Frobenius series solutions. Bessel's	
nd and its properties. Legendre's differential equation,	
	9
S	
s, Dirichlet conditions, Half range Fourier series.	
fferential equations, Lagrange's method. Method of	
lving one dimensional wave and heat equations.	
	9
ity, Differentiability, Analyticity, Analytic functions,	
ons, Harmonic Conjugate. Cauchy's theorem, Cauchy's	
ansions. Singularities and its types, Residues, Residue	
	_
	9
nt generating function. Introduction to Binomial,	
n	mulative distribution function, probability mass and ent generating function. Introduction to Binomial, matics, 9th Edition, John Wiley & Sons, 2006.

3. J. W. Brown and R. V. Churchill, Complex Variables and Applications, 7th Edition, McGraw Hill, 2004.

4. R.K. Jain and S.R.K. Iyengar, Advanced Engineering Mathematics, 3rd Edition, Narosa Publishing, 2009.

5. R. A. Johnson, I. Miller and J. Freund: Probability and Statistics for Engineers, PHI.

6. S. C. Gupta and V.K. Kapoor.: Fundamental of Mathematical Statistics, Sultan Chand and Sons.

Reference Books:

1. W. E. Boyce and R. C. DiPrima, Elementary Differential Equations and Boundary Value Problems, 9th Edition ., Wiley India, 2009.

2. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications, Reprint, 2008.

3. E. A. Coddington, An Introduction to Ordinary Differential Equations, Prentice Hall India, 1995.

- 4. G. F. Simmons, Differential Equations with Applications and Historical Notes, TMH, 2nd Edition, 2003.
- 5. P. L. Meyer: Introductory Probability and Statistical Applications, Oxford & IBH.

Course code:	CH 101
Course title:	Chemistry
Credits: 4	(L: 3, T: 1, P: 0)
Class schedule per week:	4
Class:	B. Tech
Semester / Level:	2
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	9
Chemical Bonding:	
Ionic bond: Radius ratio rule, Born-Landé equation, Born-Haber cycle. Metallic Bond: valence bond and band theories, defects in solids, Werner's Theory, Bonding in Transition metal complexes, Ligands, coordination complexes, Ligand Field, Crystal Field Theory, Octahedral, Tetrahedral and square planar complexes, CFSE, Jahn Teller theorem, electronic spectra, magnetism, and isomerization in coordination compounds.	
Module -II	9
Organic Structure and Stereochemistry: Covalent bond: Lewis structure, Valence Bond theory, Molecular orbital theory, Molecular orbital of diatomic and polyatomic system, hybridization, conjugated molecules, Huckel molecular orbital theory of conjugated systems. Isomerism, Geometrical isomerism: cis–trans and syn-anti isomerism; Optical isomerism & Chirality; Wedge, Fischer, Newmann and Sawhorse Projection formulae and interconversions; E/Z, D/L, R/S nomenclature system; Conformational studies of ethane, n-butane, Cyclohexane.	
Module -III	9
Kinetics and Catalysis:	-
Order &molecularity of reactions: chain, parallel, Competing, Side, Consecutive reactions; Kinetics of Fast reactions, Characteristics of catalyst, types of catalysis, catalytic poison; Theories of catalysis; Acid base catalysis: including kinetics, Enzyme catalysis, Mechanism and kinetics of enzyme catalyzed reaction, Michaelis-Menten equation, Important catalysts in industrial processes; Hydrogenation using Wilkinsons catalyst, Hydroformylation by using Cobalt-catalyst, Phase transfer catalyst.	
Module -IV	9
Spectroscopic Techniques: Absorption and emission Spectroscopy, Lambert-Beers Law, Principles and applications of UV- Visible, Factors influencing for UV-VIS spectrum; Rotational and Vibrational spectroscopy, Principle of FT-IR, and NMR spectroscopy; Modern techniques in structural elucidation of compounds by UV- VIS, IR, & NMR Spectroscopy.	
Module -V	9
Phase and Chemical equilibrium:	7
Phase and Chemical equilibrium: Phase Rule: Terms Involved, Phase diagram of one component (Water) & two component (Pb/Ag) system & their applications. Law of chemical equilibrium, equilibrium constants and their significance, Weak and strong electrolytes, Standard electrode potential and its application to different kinds of half cells, EMF and its measurement and application, Batteries and Fuel Cells, Chemical and Electrochemical corrosion, Factors affecting the rate of corrosion.	

Text books:

- 1. Huheey, J. E., Inorganic Chemistry: Principles of Structure and Reactivity, 4th edition, Pearson.
- 2. Morrison, R. N. & Boyd, R. N. Organic Chemistry, Seventh Edition, Pearson
- 3. Atkins, P. W. & Paula, J. Physical Chemistry, 10th Ed., Oxford University Press, 2014.

Reference books:

- 1. Lee, J. D. Concise Inorganic Chemistry ELBS, 1991.
- 2. Mortimer, R. G. Physical Chemistry 3rd Ed., Elsevier (2009).
- 3. William Kemp, Organic Spectroscopy, 3rd Ed., 2008 Macmillan

Course code:	ME 101
Course title:	Basics of Mechanical Engineering
Credits: 4	(L: 3, T: 1, P: 0)
Class schedule per week:	4
Class:	B. Tech
Semester / Level:	2
Branch:	Mechanical Engineering
Syllabus	

Module	Hours
Module -I	9
System of Forces and Structure Mechanics : Addition of Forces, Moment of a Force, Couple,	
Varignon's theorem, Free Body Diagram, Equilibrium in Two and Three Dimensions,	
Equivalent Forces and Moment. Types of Trusses, Plane and Space Trusses. Analysis of Plane	
Trusses by: Method of Joints and Method of Sections, Analysis of Frames with Hinged Joints.	
Hooke's Law of elasticity, Stress and Strain, Relation between elastic constants, Thermal	
Stresses, Properties of surfaces such as centroid and area moment of inertia.	
Module –II	9
Kinematics & Kinetics of rigid bodies: Types of rigid body motion- translation, rotation about	
fixed axis, equations defining the rotation of a rigid body about a fixed axis, plane motion,	
absolute and relative velocity in plane motion, instantaneous center of rotation. Equation of	
translational and rotational motion, Newton's law and D'Alembert'sprinciple -inertia force and	
inertia couple.	
Module – III	9
Friction and Vibration: Interfacial Friction (a) Laws of dry friction, static & kinetic co-efficient	
of friction, Analysis of static, kinetic and rolling friction.(b) Analysis of frictional forces in	
inclined planes, wedges, screw jacks and belt drives. Vibrations: Types of vibration, free un-	
damped longitudinal vibrations, free damped longitudinal vibrations	
Module - IV	9
Boilers and Internal Combustion Engine: Boiler Mountings and Accessories, Fire Tube and	
Water Tube Boilers, Cochran Boiler, Babcock and Wilcox Boiler. Basic components and	
terminology of IC engines, working of four stroke/two stroke - petrol/diesel engine,	
classification and application of IC engines. Heat transfer: various modes of heat transfer, one	
dimensional steady state conduction, Application to composite walls and cylinder.	
Module –V	9
Non-Conventional Energy and their resources: Renewable and Non-renewable Energy	
Resources, Advantages and Disadvantages of Renewable Resources, Renewable Energy Forms	
and Conversion, Solar Energy, Wind Energy, Tidal Energy, Ocean Thermal Energy; Geothermal	
Energy, Nuclear Energy, Hydro Energy.	

Text Books

1. Engineering Mechanics, Irving H. Shames, P H I. ltd, 2011.

2. Engineering Mechanics, S. Timoshenko, D. H. Young, J. V. Rao, SukumarPati, McGraw Hill education, 2017.

3. Theory of vibrations with applications, Thomson and Dahleh, Pearson Education, 5th Edition, 2008.

4. Boiler operator, Wayne Smith, LSA Publishers, 2013.

5. Internal Combustion Engines, M. L. Sharma and R. P. Mathur, DhanpatRai Publications, 2014.

- 6. Heat Transfer, J. P. Holman, Souvik Bhattacharya, Mcgraw Higher Ed Publishers, 2011.
- 7. Fundamentals of Renewable Energy Processes, Aldo Vieira Da Rosa, Elsevier publication, 2012.

Reference Books

- 1. Engineering Mechanics : statics, James L. Meriam, L. G. Kraige, Wiley, 7th Edition, 2011.
- 2. Engineering Mechanics, S. Rajasekaran& G. Sankarasubramaniam, Vikash publishing house, 2018.
- 3. Engineering Vibration, Daniel J. Inman, Pearson, 2013.
- 4. An Introduction to Steam Boilers, David Allan Low, Copper Press Publisher, 2012.
- 5. Internal Combustion Engines V Ganesan, McGraw hill, 2017.

6. Heat and Mass Transfer: Fundamentals and Applications, Yunus A. Cengel, Afshin J. Ghajar, McGraw Hill Education Publisher, 2017.

7. Non Conventional Energy Resources, B. H. Khan, McGraw Hill Education Publisher, 2017.

Course code:	EC 101
Course title:	Basics of Electronics & Communication Engineering
Credits: 4	(L: 3, T: 1, P: 0)
Class schedule per week:	4
Class:	B. Tech
Semester / Level:	2
Branch:	Mechanical Engineering
Syllabus	

Module	Hours
Module –I	9
Diodes and Applications: Introduction to PN junction diodes; Characteristics of semiconductor diodes:	
V-I characteristics, diode-resistance, temperature-dependence, diode-capacitance; DC & AC load lines;	
Breakdown Mechanisms; Zener Diode – Operation and Applications; Diode as a Rectifier: Half Wave	
and Full Wave Rectifiers with and without C-Filters.	
Module –II	9
Bipolar Junction Transistors (BJT): PNP and NPN Transistors, Basic Transistor Action, Input and	
Output Characteristics of CB, CE and CC Configurations, dc and ac load line analysis, operating point,	
Transistor biasing: Fixed bias, emitter bias/self-bias, Low-frequency response of CE amplifier.	
Field Effect Transistors: JFET, Idea of Channel Formation, Pinch-Off and saturation Voltage, Current-	
Voltage Output Characteristics; MOSFET: Basic structure, operation and characteristics.	
Module –III	9
Sinusoidal Oscillators: Concept of positive and negative feedback, Barkhausen criterion for sustained	
oscillations, Determination of Frequency and Condition of oscillation, Hartley and Colpitt's oscillator.	
Operational Amplifiers: Characteristics of an Ideal and Practical Operational Amplifier (IC 741),	
Inverting and non-inverting amplifiers, Offset error voltages and currents; Power supply rejection ratio,	
Slew Rate and concept of Virtual Ground, Summing and Difference Amplifiers, Differentiator and	
Integrator, RC phase shift oscillator.	
Module –IV	9
Logic Gates and Boolean algebra: Introduction to Boolean Algebra and Boolean operators, Symbolic	
representation, Boolean algebraic function and Truth table of different Digital logic Gates (AND, OR,	
NOT, NAND, NOR, EX-OR, EX-NOR); Realization of Basic logic gates using universal gates, Adder,	
Subtractor, adder/subtractor.	
Module –V	9
Electronic communication: Introduction to electronic communication system, Electromagnetic	
Communication spectrum band and applications, Elements of Electronic Communication System;	
Merits and demerits of analog and digital communication, Modes of communication; Signal radiation	
and propagation; Need for modulation; Introduction to Amplitude modulation and Angle modulation.	

Text Books:

1. Millman J., Halkias C.C., Parikh Chetan, Integrated Electronics: Analog and Digital Circuits and Systems, 2nd Edition, Tata McGraw-Hill.

2. Mano M.M., Digital Logic and Computer Design, Pearson Education, Inc, Thirteenth Impression, 2011.

3. Singal T. L., Analog and Digital Communications, 2nd Edition, Tata McGraw-Hill.

4. Haykin S., Moher M., Introduction to Analog & Digital Communications, 2nd Edition, Wiley India Pvt. Ltd.

Reference Book:

1. Boylstead R.L., Nashelsky L., Electronic Devices and Circuit Theory, 10th Edition Pearson Education, Inc.

Course code:	CH 102
Course title:	Chemistry Lab
Credits: 1.5	(L: 0, T: 0, P: 3)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	2
Branch:	Mechanical Engineering

List of Experiments

1. Gravimetric estimation of Nickel by Dimethylglyoxime.

2. Quantitative estimation of Ca2+ and Mg2+ ions by complexometric titration using Na2- EDTA.

3. To verify Bears Law using Fe3+ solution by spectrophotometer/colorimeter and to determine the concentration of a given unknown Fe3+ solution.

4. Separation of binary organic mixture by acid-base extraction and analysis using given FTIR and NMR spectrum.

5. Preparation of Diazoamino Benzene and report the melting point and yield of product.

6. Draw melting point-mass percent composition diagram for two component mixture and determine the Eutectic Temperature.

7. To study the kinetics of acid-catalyzed hydrolysis of ethyl acetate and to evaluate the value of the rate constant.

8. To determine the rate law for the reaction between iodide and hydrogen peroxide in an acidic environment and to determine the effect of a catalyst on the rate of reaction.

9. To determine the strength of the given strong acid by strong base Potentiometrically.

10. To determine the transition temperature of the given salt hydrate.

11. Qualitative detection of special elements in organic compounds.

12. To draw the pH-titration curve of strong acid vs strong base.

Reference book:

1. Experimental Physical Chemistry, By B. Viswanathan, P. S. Raghavan, Narosa Publishing House (1997).

2. Vogels Textbook of Practical Organic Chemistry

3. Experiments in General chemistry, C. N. R. Rao and U. C. Agarwal

4. Experimental Organic Chemistry Vol 1 and 2, P R Singh, D S gupta, K S Bajpai, Tata McGraw Hill.

Course code:	EC 102
Course title:	Electronics & Communication Lab
Credits: 1.5	(L: 0, T: 0, P: 3)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	2
Branch:	Mechanical Engineering

List of Experiments

1. Measurement of voltage, time period and frequency of different signals on CRO.

2. Measurement of frequency and phase of two different signals using Lissajous pattern.

3. To determine the forward and reverse bias characteristics of PN junction diode.

4. To determine the reverse bias characteristics of Zener diode and application as a voltage regulator.

5. Measurement of rectification efficiency and ripple factor of Half-wave and Full-wave rectifier Circuits with and without C-Filter.

6. To determine the frequency response of CE transistor amplifier and finding its gain bandwidth product.

7. To determine the transfer characteristics of JFET and measurement of its voltage gain.

8. Design of RC phase shift oscillator using IC-741 Op-Amp and finding its frequency of oscillation.

9. Design of Inverting and Non-inverting amplifier using IC 741 OP-AMP and finding its frequency response.

10. Realization of Basic logic gates (AND, OR, NOT) using NAND Gate (IC-7400).

11. Implementation of Boolean expression F = (A.B.C + D.E) using AND Gate(IC 7408) and OR Gate (IC 7432).

12. Generation of Amplitude modulated wave and calculation of percentage of modulation using standard setup.

13. Generation of FM-wave and its detection using standard setup.

Text Books:

1. Millman J., Halkias C.C., Parikh Chetan, Integrated Electronics: Analog and Digital Circuits and Systems, 2nd Edition, Tata McGraw-Hill.

2. Mano M.M., Digital Logic and Computer Design, Pearson Education, Inc, Thirteenth Impression, 2011.

3. Singal T. L., Analog and Digital Communications, 2nd Edition, Tata McGraw-Hill.

4. Haykin S., Moher M., Introduction to Analog & Digital Communications, 2nd Edition, Wiley India Pvt. Ltd.

Reference Book:

1. Boylstead R.L., Nashelsky L., Electronic Devices and Circuit Theory, 10th Edition Pearson Education, Inc.

Course code:	ME 102
Course title:	Engineering Graphics
Credits: 2	(L:0, T:0, P:4)
Class schedule per week:	4
Class:	B. Tech
Semester / Level:	2
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	8
Introduction to orthographic projections, Conventions, Fundamentals of First and Third Angle	
projection, Orthographic projections of points, lines and planes.	
Module -II	8
Development of surfaces- Development of prisms, pyramids and cylindrical & conical surfaces,	
Isometric projection and isometric views of different planes and simple solids, introduction to	
perspective projection.	
Module -III	8
Projections of simple solids - axis perpendicular to HP, VP and inclined to one or both planes,	
Sectioning of solids, section plane perpendicular to one plane and parallel or inclined to other plane.	
Module -IV	8
Working with AutoCAD Commands, Cartesian Workspace, Basic Drawing & Editing Commands,	
Drawing: Lines, Rectangles, Circles, Arcs, Polylines, Polygons, Ellipses, Creating Fillets and	
Chamfers, Creating Arrays of Objects, Working with Annotations, Adding Text to a Drawing,	
Hatching, Adding Dimensions, Dimensioning Concepts, Adding Linear Dimensions, Adding Radial &	
Angular Dimensions, Editing Dimensions.	
Module -V	8
Create views of engineering parts in AutoCAD, case studies with examples of Mechanical/	
Electrical/Civil engineering drawings.	

Text Books

1. Engineering Drawing by N. D. Bhatt, Charotar Publishing House Pvt.Ltd., 53rd Edition, 2014.

2. Engineering Drawing and Graphics + AutoCAD by K. Venugopal, New Age International (P) Limited 4th Reprint: June, 2008

Reference Books

1. Engineering Graphics with Autocad by J. D. Bethune, Prentice Hall (2007).

THIRG SEMESTER

Course code:	MA 203	
Course title:	Numerical Methods	
Credits: 2	(L: 2, T:, P: 0)	
Class schedule per week:	2	
Class:	B. Tech	
Semester / Level:	3	
Branch:	Mechanical Engineering	
Syllabus		
	Module	Hours
Module –I		5
Errors and Nonlinear Equation	18:	
Error Analysis: Definition and	l sources of errors, propagation of errors, floating-point arithmetic,	
Solution of Nonlinear equation	ns: Bisection method, Regula-Falsi method, Secant method, Newton-	
Raphson method and its varian	nts, General Iterative method.	
Module –II		5
System of Linear Equations;		
Gauss-Elimination, Gauss-Jon	rdan, LU-Decomposition, Gauss-Jacobi and Gauss- Siedel methods to	
	ns and Power method to find least and largest eigen values.	
Module –III		5
Interpolation:		
Lagrange's interpolation, New	wton's divided differences interpolation formulas, inverse interpolation,	
interpolating polynomial using	g finite differences.	
Module –IV		5
Differentiation and Integration	1:	
Differentiation using interpol	ation formulas, Integration using Newton-Cotes formulas: Trapezoidal	
rule, Simpson's rule.		
Module –V		5
Solution of Ordinary Differen	tial Equations:	
5	er's method, Runge - Kutta Methods of second and fourth order to solve	
initial value problems.	-	

Text books:

1. Jain M.K, S.R.K. Iyengar and R.K. Jain, Numerical Methods for Scientific and Engineering Computation, New Age Publications, 2004.

2. S.S. Sastry, Introductory Methods of Numerical Analysis, PHI.

3. E. Kreyszig, Advanced Engineering Mathematics, 9th Edition, John Wiley & Sons, 2006.

Reference books:

1. S.C. Chapra and R. P. Canale, Numerical Methods for Engineers, McGraw Hill, 1985.

2. C.F. Gerald and P.O. Wheatley, Applied Numerical Analysis, Pearson Education, Seventh Edition, 2003.

3. R. W. Hamming: Numerical Methods for Scientists and Engineers, Second Edition, Dover .

Course code: Course title: Credits: 2 Class schedule per week: Class: Semester / Level:	CE 101 Environmental Science (L: 2, T:, P: 0) 2 B. Tech 3	
Branch:	Mechanical Engineering	
Syllabus	Madula	Hound
Module –I	Module	Hours 5
Ecosystem and Environment:		5
	ronmental science, ecosystem: structure, function and services,	
	and nutrient flow, ecosystem management, fate of environmental	
	s and reports on climate change.	
Module –II		5
Air Pollution;		
	inpolluted atmosphere, classification of air pollution sources, types of air	
	tion, monitoring of air pollution, control methods and equipment for air	
	nissions and control, indoor air pollution, air pollution episodes and case	
studies.		
Module –III		5
Water Pollution:	ion turnes and Sources of Dollutority officity of motor collution. Water	
	ion: types and Sources of Pollutants; effects of water pollution; Water ter quality indices, water and waste water treatment: primary, secondary	
	ced treatments (nitrate and phosphate removal); Sludge treatment and	
disposal.	ted treatments (intrate and phosphate removal), Studge treatment and	
Module –IV		5
Soil Pollution and Solid Waste	Management:	-
	il properties, soil pollution, ecological & health effects, Municipal solid	
waste management - classifica	ation of solid wastes, MSW characteristics, collection, storage, transport	
· · · ·	landfills, technologies for processing of MSW: incineration, composing,	
pyrolysis.		
Module –V		5
Noise pollution & Radioactive		
▲ · · · · · · · · · · · · · · · · · · ·	, sources: Point, line and area sources; outdoor and indoor noise	
	on health, criteria noise standards and limit values, Noise measurement ention of noise pollution; Radioactive pollution: introduction, sources,	
	y aspects, Hazards associated with nuclear reactors and disposal of spent	
-	posure to radiations, international regulation, Management of radioactive	
wastes.	······································	

Text books:

1. A, K. De. (3rd Ed). 2008. Environmental Chemistry. New Age Publications India Ltd.

2. R. Rajagopalan. 2016. Environmental Studies: From Crisis to Future by, 3rd edition, Oxford University Press.

3. Eugene P. Odum. 1971. Fundamentals of Ecology (3rd ed.) -. WB Sunders Company, Philadelphia.

4. C. N. Sawyer, P. L. McCarty and G. F. Parkin. 2002. Chemistry for Environmental Engineering and Science. John Henry Press.

5. S.C. Santra. 2011. Environmental Science. New Central Book Agency.

Reference books:

 D.W. Conell. Basic Concepts of Environmental Chemistry, CRC Press.
 Peavy, H.S, Rowe, D.R, Tchobanoglous, G. Environmental Engineering, Mc-Graw - Hill International.
 G.M. Masters & Wendell Ela. 1991. Introduction to Environmental Engineering and Science, PHI Publishers.

Course code:	ME 201
Course title:	Thermodynamics
Credits: 3	(L:3, T:0, P:0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	3
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	8
Introduction:Fundamental Concepts: Macroscopic versus microscopic point of view, definitions	
of system and surrounding, concept of control volume, thermodynamic state, processes and	
cycles, point function and path function, quasi-static process, concepts of simple compressible	
substances, dimensions and units, thermodynamic equilibrium; Temperature and Zeroth law;	
Concept of ideal gases and their equations of state; pure substance and phase, Thermodynamic	
properties and use of tables of thermodynamic properties; Thermodynamic definition of work,	
work done at the moving boundary of a system, other systems that involve work, Definition of	
heat, comparison of Heat and Work.	
Module –II	8
First Law of Thermodynamics: The first law referred to cyclic and non-cyclic processes, concept	
of internal energy of a system, conservation of energy for simple compressible closed systems;	
Definitions of enthalpy and specific heats; First law applied to a control volume, general energy	
equation; steady flow energy equation on unit mass and time basis, application of SFEE for	
devices such as boiler, turbine, heat exchangers, pumps, nozzles, etc.	
Module – III	8
Second Law of Thermodynamics: Limitations of the first law, concept of a heat engine, heat	
pump, refrigerator, statements of the second law, their equivalence, reversible heat engine,	
Carnot theorems and corollaries, Concept of reversibility; Internal and external irreversibility,	
Absolute thermodynamic temperature scale.	0
Module - IV	8
Clausius Inequality, entropy, change in entropy in various thermodynamic processes, entropy	
balance for closed and open systems, Principle of increase-in-Entropy, entropy generation. Third	
law of thermodynamics, absolute entropy, available and unavailable energy, irreversibility.	
Exergy analysis of thermal power plant.	0
Module –V	8
Air Standard Cycles: Carnot, Stirling, Ericsson, Otto, Diesel, Dual cycles	

Text books:

- 1. Nag, P.K, 1995, Engineering Thermodynamics, Tata McGraw-Hill Publishing Co. Ltd.
- 2. Yonus A Cengel and Michale A Boles, 2002, Thermodynamics: An Engineering Approach, McGraw Hill.

Reference books:

1. Moran, M. J. and Shapiro, H. N., 1999, Fundamentals of Engineering Thermodynamics, John Wiley and Sons.

- 2. Jones, J. B. and Duggan, R. E., 1996, Engineering Thermodynamics, Prentice-Hall of India.
- **3.** Sonntag, R. E, Borgnakke, C. and Van Wylen, G. J., 2003, 6th Edition, *Fundamentals* of Thermodynamics, John Wiley and Sons.

Course code:	ME 203
Course title:	Fluid Mechanics and Hydraulic Machines
Credits: 3	L:3, T:0, P:0
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	3
Branch:	Mechanical Engineering
Syllabus	

Module	Hours
Module -I	8
Fluid statics: Concept of continuum and physical properties of fluids, specific gravity, viscosity	
surface Tension, vapour pressure. Total pressure and centre of pressure, Measurement of	
pressure- Piezometer, U-tube and differential tube manometers, mechanical gauges	
Module –II	8
Fluid kinematics : Eulerian and Lagrangian description of fluid flow, Stream line, path line and	
streak lines and stream tub. Classification of fluid flows-steady & unsteady, uniform, non-	
uniform, laminar, turbulent, rotational, and irrotational flows, equation of continuity. Fluid	
dynamics : Surface and body forces –Euler's and Bernoulli's equations for flow along a stream	
line, momentum equation and its applications.	
Module – III	8
Closed conduit flow: Reynold's experiment- Darcy Weisbach equation, Minor and major losses	
in pipes- pipes in series and pipes in parallel- total energy line-hydraulic gradient line.	
Measurement of flow, pitot-static tube, venturimeter, orifice meter. Concept of Boundary layer,	
separation of boundary layer and its control.	
Module – IV	8
Hydraulic Turbines: Hydrodynamic force of jets on stationary and moving vanes, velocity diagrams, work done and efficiency. Hydraulic Turbines : Classification of turbines, impulse and reaction turbines, working proportions, work done, efficiencies, draft tube theory and functions and efficiency. Performance of hydraulic turbines, geometric similarity, unit and	
specific quantities, governing of turbines, selection of type of turbine.	
Module –V Centrifugal pumps : Classification, working, work done, manomertic head, losses and efficiencies, specific speed, pumps in series and parallel, performance characteristic curves, NPSH, Model studies, Reciprocating pumps, working, discharge, slip, indicator diagrams.	8

TEXT BOOKS :

1. Hydraulics, fluid mechanics and Hydraulic machinery MODI and SETH.

2. Hydraulic Machines by Jagdishlal

3. Fluid Mechanics, Fundamentals and Applications (in SI Unit) by Yunus A. Cangel and John M. Cimbala, McGraw Hill.

REFERENCE BOOKS :

1. Fluid Mechanics and Fluid Power Engineering by D.S. Kumar, Kotaria& Sons.

2. Fluid Mechanics with Engineering Application by J.B. Franzini and Finnemore, McGraw Hill.

3. Fluid Mechanics by V. L. Streeter.

Course code:	PE 213
Course title:	Manufacturing Processes
Credits: 3	(L:3, T:0, P:0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	3
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	8
Casting:	
Introduction to foundry process and its importance; sand casting: patterns, pattern allowances, gating	
system components introduction and significance. Centrifugal casting, Hot chamber and cold chamber	
die casting; Investment casting.	
Module -II	8
Theory of Metal Cutting:	
Geometry of single point cutting tool, Introduction to orthogonal cutting; Tool forces in orthogonal	
cutting, types of chips, tool failure, tool life, cutting tool materials.	
Module -III	8
Machine Tools:	
Construction, operations and specifications of lathe and shaper. Construction, operations and	
specifications of milling & drilling machine. Introduction to grinding and types of grinding processes.	
Module -IV	8
Metal Deformation Processes:	
Metal forming processes: Introduction to recovery, recrystallization and grain growth; Hot working and	
cold working.	
Rolling: Classification of rolling processes, rolling mills, products of rolling and main variables.	
Forging: Open and closed die forging, forging operations.	
Extrusion: Classification of extrusion processes, hot and cold extrusion processes	
Sheet metal forming operations: Blanking and piercing, deep drawing, bending.	
Module -V	8
Welding:	
Principle, working and application of oxy- acetylene gas welding. Electric arc welding:	
MMAW/SMAW, SAW, GTAW and GMAW, Resistance welding. Soldering and Brazing.	

Text books:

- 1. SeropeKalpakjian and Steven Schmidt, Manufacturing Processes for Engineering Materials, Pearson Education, 6th Edition
- 2. Mikell P. Groover, Fundamentals of Modern Manufacturing: Material. Processes, and systems, 2nd Edition, Wiley India, 2007
- 3. P.N. Rao, Manufacturing Technology Metal Cutting and Machine Tools, McGraw Hill.
- 4. P.N. Rao, Manufacturing Technology, Foundry, Forming and Welding, McGraw Hill
- 5. HajraChoudhury, Elements of Workshop Technology–Vol.-II, Media Promoters and Publishers.

Reference books:

- 1. E. P. DeGarmo, J. T. Black, and R. A. Kohser, Materials and processes in Manufacturing, PHI.
- P. F. Ostwald, and Jairo Munoz, Manufacturing Processes and Systems, 9th ed., Wiley, India, 2002
- 3. Principles of metal casting, Rosenthal. P. C, Tata McGraw Hill
- 4. M. C. Shaw, Metal Cutting Principles, Oxford University Press, Oxford, 1984.

Course code:	ME 205
Course title:	Strength of Materials
Credits: 4	(L: 3, T:1, P:0)
Class schedule per week:	4
Class:	B. Tech
Semester / Level:	3
Branch:	Mechanical Engineering
Syllabus	

Module	Hours
Module -I	9
Stress at a point on a plane, Stress transformation equation, Principal stresses, Mohr's circle of	
stresses, Strain transformation equation, principal strain, strain rosette.	
Module –II	9
Types of Beam, Types of loading and support, Relationship between Shear force, Bending	
Moment and intensity of loading, SFD, BMD, Point of Contraflexure, second moment of area,	
parallel axes theorem, Bending stress and shear stress in beam.	
Module – III	9
Deflection of Beam, Double integration method, Macaulay's method, Moment area method,	
Buckling of column.Strain energy method, Castigliano's theorem, application of energy method	
on different types of beamand thin circular ring.	
Module - IV	9
Shear Centre: Theory of shear flow, shear flow diagrams and shear center for	
thinwalledsymmetrical sections.	
Bending of curved beams: Beams of small and large initial curvature, evaluation	
ofcircumferential stresses.	
Module –V	9
Thin and thick cylinders: Radial and circumferential stresses, stresses produced due to shrink fit.	
Rotating Disc: Stresses in disc of uniform thickness and uniform strength.	

Text Books:

- 1. Strength of Materials by E J Hearn.
- 2. Strength of Materials by S.S.Rattan.

Reference Book:

1. Mechanics of Materials by S. Timoshenko and James M. Gere.

Course code:	PE 214
Course title:	Metallurgical and Materials Engineering
Credits: 1	(L: 3, T:0, P:0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	3
Branch:	Mechanical Engineering
Syllabus	

Module	Hours
Module 1: Introduction to Material Science and Metallurgy	8
Definition, scope and classification of engineering solids; Properties of engineering solids	
and their applications; Structure of solids – crystalline and non-crystalline; Basics of	
crystallography – point/space lattice, unit cell, crystal system, crystal lattice, and crystal	
structure; Structure of elemental and compound crystal structures with examples;	
Crystallographic indexing of directions and planes, Influence of crystal structure on	
properties; Defects in crystalline solids – definition, classification and examples of	
dimension-wise crystal defects; Macroscopic symmetry elements; Influence of crystal defects on	
engineering properties; Solid solutions; Synthesis of solids by different routes – from	
vapour, melt or solids; Solidification of pure and alloyed systems; Evolution and concept of	
macrostructure – mono and polycrystalline aggregates; Principles of metallography – sample	
selection, preparation and examination; Optical or light microscopy; Interpretation of optical	
microstructure; Standard techniques of material characterization – structural examination;	
Standard techniques of material characterization – compositional analysis.	
Module 2: Phase Diagrams and Fe-C equilibrium Diagram	10
Thermodynamics of solids: component, phase, thermodynamic system - single and	-
multicomponent, specific heat, enthalpy, entropy, Free energy concept - Gibbs and Helmholz	
energy; Condensed and uncondensed systems; Gibbs phase rule and degree of freedom –	
examples and application; Phase equilibrium and phase transformations; Invariant and non-	
invariant phase changes; Binary phase diagrams – miscible, immiscible and partially miscible	
systems; Isomorphous system; Utility of phase diagram; Phase diagrams with invariant	
transformations involving a liquid phase– peritectic, eutectic, syntactic, monotectic and	
metatectic; Phase diagrams showing solid state phase invariant transformations;	
Interpretation of microstructural evolution in binary systems using phase diagrams – effect on	
properties; Iron-carbon and iron-cementite equilibrium diagram; Definition and	
microstructure of steel and cast iron; Important phase transformations in steel; Classification	
of plain carbon steel and cast iron, Properties and utility of steel and cast iron; Effect of	
alloying elements on steel; Alloy steel – main classes and application; Important non-ferrous	
alloys and applications – aluminium and copper based alloys; Distinction from steel and	
ferrous alloys; Strengthening mechanisms of ferrous and non-ferrous alloys	
Module 3: Transformation curve and Heat Treatment Methods	10
Kinetics of phase transformation – mechanism of solute transport; Diffusion; Shear;	10
Isothermal decomposition of austenite in steel (TTT diagram); Non-isothermal	
decomposition of austenite in steel (CCT diagram); Homogeneous and Heterogeneous	
Nucleation Mechanism and Growth – Thermodynamics and kinetics; Heat treatments of steel	
– annealing, normalizing, hardening and tempering; Special heat treatments of steel (TMT,	
Austempering, Martempering, etc.); Concept of hardenability of steel, Jominy hardenability	
test; Mechanism of hardening of steel; Cold working and hot working; Strain hardening;	
Annealing of cold worked alloys - recovery, recrystallization and grain growth; Surface	

	1
hardening, case hardening and surface engineering of steel; Heat treatment furnaces – types,	
uses and special features, Ovens, Heating elements, Temperature controllers and principles;	
Quenching and quanchants – process, stages and equipment, Heat treatment defects – types,	
causes, effects, precaution and remedies, Inspection and control	
Module 4: Types of Alloys and applications	6
Types and application of plain and alloyed cast iron – grey, spheroidal graphitic, white and	
malleable cast iron; Heat treatment and microstructure; Important non-ferrous alloys – Al,	
Cu, Pb, Zn, Ti, Mg and Ni based alloys; Heat treatments, Important properties and	
applications; Composition, microstructure, properties and classification of various grades of	
stainless steel, maraging steel and superalloys, Heat treatments, Applications; Engineering	
ceramics – classification, fabrication, structure and properties; Important ceramics –	
refractory, glass, clay, cutting tools and functional ceramics; Engineering polymers:	
synthesis, structure and classification; Engineering properties; Applications	
Module 5: Material Testing methods	6
Testing of mechanical properties I: Surface (hardness, friction) and bulk (under tension and	
compression) mechanical properties, Definition and types of wear, Classification of	
mechanical properties – definition and units; Testing of mechanical properties II: Fatigue,	
impact, creep – definition, types and significance, Various combinations of important	
mechanical properties and testing, Review of failures; Functional properties: Thermal	
conductivity, Electrical conductivity, Emission – photo and thermoelectric, Magnetism,	
Topography, Colour, Reflection, Surface energy, Wetting, Catalysis, Adhesion/cohesion;	
Corrosion and oxidation properties and testing, Types, Conditions, Laws, Thermodynamics	
and kinetics, Prevention; Case studies of engineering failures due to stress, wear, erosion,	
fatigue cycles, thermal cycles, corrosion, oxidation, creep, etc	

Text Books:

- 1. V. Raghvan, Material Science and Engineering, Prentice Hall India
- 2. William D. Callister Jr., Materials Science and Engineering, Wiley Publication
- 3. Y. Lakhtin, Physical Metallurgy
- 4. J. F. Shackelford Introduction to Materials Science and Engineering
- 5. R. E. Reedhill Physical Metallurgy Principles

Reference Books:

- 1. George Dieter, Physical Metallurgy, McGraw Hill Education
- 2. B.D. Cullity, Elements of X Ray Diffraction, Pearson Education

Course code:	IT 202
Course title:	Basic IT Workshop
Credits: 1	(L: 0, T:0, P:2)
Class schedule per week:	2
Class:	B. Tech
Semester / Level:	3
Branch:	Mechanical Engineering
Syllabus	

Module	Hours
Module -I	5
Introduction to MATLAB and Basics Part I:	
Introduction, Advantage, Disadvantage of MATLAB, MATLAB Environment, Variables and	
Array, Built-in Functions of MATLAB, Subarrays, Multidimensional Arrays, Data Files.	
Module –II	5
MATLAB Basic Part II:	
Scalar and Array Operations, Hierarchy of Operations, Introduction to Plotting, Polar Plots,	
Subplots, MATLAB profiler. String Functions, Complex Data, Three-Dimensional Plot.	
Module – III	5
Module III: MATLAB Advanced Features:	
Sparse Arrays, Cell Arrays, Structure Arrays, I/O Functions, Object Handles, Position and Units,	
Graphical User Interface: Dialog Boxes, Menus, Toolbars.	
Module - IV	5
Introduction to Python Basics:	
Basics, I Python, Data Types, Operators, Arrays, Plotting.	
Module –V	5
Python Programming Part 2:	
Functions and loops, object-oriented programming, Numerical Formalism.	

Text Book

1. MATLAB® Programming for Engineers:Stephen J. Chapman, Thomson Corporation, 4th Edition.

2. Introduction to Python for Engineers and Scientists, Sandeep Nagar, Apress, 2018.

Reference Book

1. Learn Python The Hard Way, Zed A. Shaw, Addison-Wesley, Third Edition.

Course code:	MA 204
Course title:	Numerical Methods Lab
Credits: 1	(L: 0, T:0, P:2)
Class schedule per week:	2
Class:	B. Tech
Semester / Level:	3
Branch:	Mechanical Engineering

LIST OF EXPERIMENTS:

1. ASSIGNMENT - 1

Objective: Find a simple root of f(x) = 0 using bisection method. Read the end points of the interval (a, b) in which the root lies, maximum number of iterations n and error tolerance eps.

2. ASSIGNMENT - 2

Objective: Find a simple root of f(x) = 0 using Regula-Falsi method. Read the end points of the interval (a,b) in which the root lies, maximum number of iterations n and error tolerance eps.

3. ASSIGNMENT – 3

Objective: Find a simple root of f(x) = 0 using Newton Raphson method. Read any initial approximation x0, maximum number of iterations n and error tolerance eps.

4. ASSIGNMENT - 4

Objective: Solution of a system of n x n linear equations using Gauss elimination method with partial pivoting. The program is for 10×10 system or higher order system.

5. ASSIGNMENT - 5

Objective: Matrix inversion and solution of n x n system of equations using Gauss-Jordan method. If the system of equations is larger than 15×15 change the dimensions of the float statement.

6. ASSIGNMENT – 6

Objective: Program to solve a system of equation using Gauss-Seidel iteration method. Order of the matrix is n, maximum number of iterations niter, error tolerance is eps and the initial approximation to the solution vector is x0. If the system of equations is larger than 10 x 10 change the dimension in float.

7. ASSIGNMENT - 7

Objective: Program to find the largest Eigen value in magnitude and the corresponding Eigen vector of a square matrix A of order n using power method.

8. ASSIGNMENT - 8

Objective: Program for Lagrange interpolation.

9. ASSIGNMENT - 9

Objective: Program for Newton divided difference interpolation

10. ASSIGNMENT - 10

Objective: Program for Newton's forward and backward interpolation

11. ASSIGNMENT – 11 Objective: Program for Gauss's central difference interpolation (both backward and forward).

12. ASSIGNMENT - 12

Objective: Program to evaluate the integral of f(x) between the limits a tob using Trapezoidal rule of integration based on n subintervals or n + 1 nodal points. The values of a, b and n are to be read. The program is tested for f(x) = 1/(1 + x).

13. ASSIGNMENT - 13

Objective: Program to evaluate the integral of f(x) between the limits a tob using Simpson's rule of integration based on 2n subintervals or 2n + 1 nodal points and the integrand is written as a function subprogram. The values of a, b and n are to be read. The program is tested for f(x) = 1/(1 + x).

14. ASSIGNMENT - 14

Objective: Program to solve an IVP, dy/dx = f(x), y(x0) = y0 using Euler method. The initial value x0, y0, the final value xf and the step size h are to be read. The program is tested for f(x,y) = -2xy2.

15. ASSIGNMENT - 15

Objective: Program to solve an IVP, dy/dx = f(x), y(x0) = y0 using classical Runge-Kutta fourth order method with step size h, h/2 and also computes the estimate of the truncation error. Input parameters are: initial point, initial value, number of intervals and the step length h. Solutions with h, h/2 and the estimate of the truncation error are available as output. The right hand side The program is tested for $f(x,y) = -2xy^2$

Text books:

1. Jain M.K, S.R.K. Iyengar and R.K. Jain, Numerical Methods for Scientific and Engineering Computation, New Age Publications, 2004.

2. S.S. Sastry, Introductory Methods of Numerical Analysis, PHI. .

3. E. Kreyszig, Advanced Engineering Mathematics, 9th Edition, John Wiley & Sons, 2006.

Reference books:

1. S.C. Chapra and R. P. Canale, Numerical Methods for Engineers, McGraw Hill, 1985.

2. C.F. Gerald and P.O. Wheatley, Applied Numerical Analysis, Pearson Education, Seventh Edition, 2003.

3. R. W. Hamming: Numerical Methods for Scientists and Engineers, Second Edition, Dover .

Course code:	ME 202
Course title:	Fluid Mechanics and Hydraulic Machines lab
Credits: 1.5	(L:0, T:0, P:3)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	3
Branch:	Mechanical Engineering

List of experiments:

- 1. To determine the surface profile of liquid under free and forced vortex conditions.
- 2. To determine the centre of pressure of a plane surface under partial and submerged conditions.
- 3. To calibrate a Triangular notch.
- 4. To determine the coefficient of discharge through mouth pieces (convergent and divergent).
- 5. To determine the friction factor f for the turbulent flow through the commercial pipes of various sizes.
- 6. To study the effect of liquid jet impact on hemispherical and flat plate vanes.
- 7. To draw the characteristic curves of a Francis turbine.
- 8. To draw the characteristic curves of a Pelton turbine.
- 9. To draw the characteristic curves of a Modern Francis turbine (Mixed flow type).
- 10. To draw the characteristic curves of a multistage centrifugal pump.
- 11. To draw the characteristic curves of a reciprocating pump.
- 12. To draw the characteristic curves of a jet pump.

Course code:	ME 204
Course title:	Mechanical Engineering Lab -I
Credits: 1.5	(L: 0, T:0, P:3)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	3
Branch:	Mechanical Engineering

List of experiments:

- 1. To determine Brinell hardness number of mild steel
- 2. To determine Rockwell hardness number (HRC Scale) of hard steel.
- 3. To determine the tensile strength of mild steel
- 4. To determine the impact strength of hard steel using conventional method.
- 5. To determine impact strength of mild steel using computer aided system.
- 6. To determine forces in members of statically determinant truss
- 7. To determine forces in members of statically in-determinant truss
- 8. To determine the property of proving ring
- 9. To determine shear force in a simply supported beam
- 10. To determine bending moment in simply supported beam
- 11. To determine the modulus of rigidity of a shaft using Torsion test-
- 12. To determine the properties of Screw Jack
- 13. To determine the properties of Worm and Worm Wheel

FOURTH SEMESTER

Course code:	BE 101
Course title:	Biological Sciences for Engineers
Credits: 2	(L:2, T:0, P:0)
Class schedule per week:	2
Class:	B. Tech
Semester / Level:	4
Branch:	Mechanical Engineering
Syllabus	

Module	Hours
Module -I	5
Basic Cell Biology:	
Origin of life, Cell theory, Cell Structure and function, Biomolecules, Cell cycle and cell	
division, Biological Organization.	
Module –II	5
Bioenergetics and Metabolism:	
Gibbs free energy and thermodynamics, aerobic and anaerobic respiration, Glycolysis, Krebs	
cycle and electron transport chain, Beta oxidation, Photosynthesis.	
Module – III	5
Enzymes and its Application:	
Classification of enzymes, Structure and mechanism of enzyme action and uses of enzymes,	
factors affecting enzyme activity, Immobilization of enzymes and their application.	
Module - IV	5
Biological Signal Generation and Propagation:	
Nerve cell structure and signal propagation. Mechanism of vision and hearing, cell signaling,	
Circadian rhythm.	
Module –V	5
Engineering Biological Systems and its Applications:	
Central dogma of molecular biology, Methods in genetic engineering and application, PCR,	
ELISA and its application, stem cell and tissue engineering. Artificial Intelligence in Biology,	
Plant factory.	

Text books:

1. Purves et al, (1998) Life: The Science of Biology, 4th Ed.

2. R. Dulbecco, The Design of Life.

3. Lehninger A, Principals of Biochemistry, 5th Ed.

Reference books:

1. Stryer, L. (2002). Biochemistry. New York: W.H. Freeman.

2. K. Wilson & K.H. Goulding, (2006) A biologist's guide to Principles and Techniques of Practical Biochemistry.

Course code:	IT 201
Course title:	Basics Of Intelligent Computing
Credits: 3	(L:3, T:0, P:0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	4
Branch:	Mechanical Engineering
Syllabus	

Module	Hours
Module -I	8
AI Concepts :	
Introduction to AI and Intelligent Agents, AI problems and Solution approaches, Problem	
solving using Search and Heuristics, AI Knowledge-base: creation, updation and reasoning,	
Broad category of branches in AI and intelligent Systems	
Module –II	8
Introduction to Soft Computing and Fuzzy Logic:	
Hard Computing: Features of Hard Computing, Soft Computing: Features of Soft Computing,	
Introduction to different Evolutionary Algorithms: Genetic Algorithm: Working Cycle of GA,	
Binary -Coded GA, Crossover, Mutation.	
Classical Sets Vs Fuzzy Sets, Representation of Classical Set, Representation of Fuzzy Set,	
Basic Properties of Fuzzy Sets , Fuzzy Set operations: Intersection, Union, Complement,	
Important Terminologies in Fuzzy set Operations, Properties of fuzzy sets, Fuzzy Relations and	
fuzzy Compositions: Operations on Fuzzy Relations, Max-Min Composition, Max-Product	
Composition, Max-Average Composition, Fuzzy Inference System: Fuzzification, Fuzzy	
Proposition, DefuzzificationMamdani Model, Fuzzy Logic Applications : Fuzzy Controllers,	
Antecedent/ Consequent variables, IF-THEN rules and Inference, Fuzzy Decision Making.	
Module – III	8
Introduction to Artificial Neural Networks:	
Development of ANNs, Biological Inspiration, Biological Neural Networks to ANN ,	
Classification of ANN: NN Architecture, Learning/ Training, Training/ Testing Modes,	
Activation and Transfer Functions, First Generation Neural Network: Perceptron Network,	
Adaline, Madaline, Introduction to Second Generation Neural Networks: Backpropagation	
Training for Multi-Layer NN, Calculation of weights for Output-layer Neurons, Calculation of	
weights for Hidden-layer Neurons, Factors Influencing BPN training, Applications of Neural	
Network .	-
Module - IV	8
Introduction to IoT:	
The IoT Paradigm, Concept of Things, IoTHardwares, IoT Protocols, IoT Architecture, enabling	
technologies of IoT, IoT Designing and its levels.	
Module –V	8
Introduction to Cloud Computing:	
Brief overview, historical developments, computing platform and technologies, element of	
distributed computing, virtualization: characteristics of virtualized environment, virtualization	
and cloud computing, pros and cons of virtualization, virtualization technologies, cloud	
computing architecture: IAAS, PAAS, SAAS, types of cloud, cloud application.	l

Text books:

1. Madisetti Vijay and BahgaArshdeep, Internet of Things (A Hands-on-Approach), 1st Edition, VPT, 2014.

2. Buyya Raj Kumar, Vecchiola Christian & Selvi S. Thamarai , Mastering Cloud Computing, McGraw Hill Publication, New Delhi, 2013.

3. EngelbrechtAndries P., Computational Intelligence: An Introduction, Wiley.

Reference books:

1. Raj Pethuru and Raman AnupamaC., The Internet of Things: Enabling Technologies, Platforms, and Use Cases, CRC Press

2. KonarAmit, Computational Intelligence: Principles, Techniques and Applications, Springer.

Course code:	MT 131
Course title:	Understanding Harmony
Credits: 1	(L: 3, T:0, P:0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	4
Branch:	Mechanical Engineering
Syllabus	

Module 1: Course Introduction - Need, Basic Guidelines, Content and Process for Value Education 1. Purpose and motivation for the course, recapitulation from Universal Human Values-I. 2. Self-Exploration—what is it? - Its content and process; 'Natural Acceptance' and Experiential Validation- as the process for self-exploration. 3. Continuous Happiness and Prosperity- A look at basic Human Aspirations. 4. Right understanding, Relationship and Physical Facility- the basic requirements for fulfilment of aspirations of every human being with their correct priority. 5. Understanding Happiness and Prosperity correctly- A critical appraisal of the current scenario 6. Method to fulfil the above human aspirations: understanding and living in harmony at various levels. Include practice sessions to discuss natural acceptance in human being as the innate acceptance for living with responsibility (living in relationship, harmony and co-existence) rather than as arbitrariness in choice based on liking-disliking.	8
 Purpose and motivation for the course, recapitulation from Universal Human Values-I. 2. Self-Exploration—what is it? - Its content and process; 'Natural Acceptance' and Experiential Validation- as the process for self-exploration. 3. Continuous Happiness and Prosperity- A look at basic Human Aspirations. 4. Right understanding, Relationship and Physical Facility- the basic requirements for fulfilment of aspirations of every human being with their correct priority. Understanding Happiness and Prosperity correctly- A critical appraisal of the current scenario 6. Method to fulfil the above human aspirations: understanding and living in harmony at various levels. Include practice sessions to discuss natural acceptance in human being as the innate acceptance for living with responsibility (living in relationship, harmony and co-existence) rather than as arbitrariness in choice based on liking-disliking. 	
Self-Exploration–what is it? - Its content and process; 'Natural Acceptance' and Experiential Validation- as the process for self-exploration. 3. Continuous Happiness and Prosperity- A look at basic Human Aspirations. 4. Right understanding, Relationship and Physical Facility- the basic requirements for fulfilment of aspirations of every human being with their correct priority. 5. Understanding Happiness and Prosperity correctly- A critical appraisal of the current scenario 6. Method to fulfil the above human aspirations: understanding and living in harmony at various levels. Include practice sessions to discuss natural acceptance in human being as the innate acceptance for living with responsibility (living in relationship, harmony and co-existence) rather than as arbitrariness in choice based on liking-disliking.	
 Validation- as the process for self-exploration. 3. Continuous Happiness and Prosperity- A look at basic Human Aspirations. 4. Right understanding, Relationship and Physical Facility- the basic requirements for fulfilment of aspirations of every human being with their correct priority. 5. Understanding Happiness and Prosperity correctly- A critical appraisal of the current scenario 6. Method to fulfil the above human aspirations: understanding and living in harmony at various levels. Include practice sessions to discuss natural acceptance in human being as the innate acceptance for living with responsibility (living in relationship, harmony and co-existence) rather than as arbitrariness in choice based on liking-disliking. 	
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6. Method to fulfil the above human aspirations: understanding and living in harmony at various levels. Include practice sessions to discuss natural acceptance in human being as the innate acceptance for living with responsibility (living in relationship, harmony and co-existence) rather than as arbitrariness in choice based on liking-disliking.	
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acceptance for living with responsibility (living in relationship, harmony and co-existence) rather than as arbitrariness in choice based on liking-disliking.	
rather than as arbitrariness in choice based on liking-disliking.	
Module 2: Understanding Harmony in the Human Being - Harmony in Myself!	8
1. Understanding human being as a co-existence of the sentient 'I' and the material 'Body'. 2.	
Understanding the needs of Self ('I') and 'Body' - happiness and physical facility. 3.	
Understanding the Body as an instrument of 'I' (I being the doer, seer and enjoyer). 4.	
Understanding the characteristics and activities of 'I' and harmony in 'I'. 5. Understanding the	
harmony of I with the Body: Sanyam and Health; correct appraisal of Physical needs, meaning	
of Prosperity in detail. 6. Programs to ensure Sanyam and Health. Include practice sessions to	
discuss the role others have played in making material goods available tome. Identifying from	
one's own life. Differentiate between prosperity and accumulation. Discuss program for	
ensuring health vs dealing with disease.	
Module 3: Understanding Harmony in the Family and Society- Harmony in Human, Human	8
Relationship	
1. Understanding values in human-human relationship; meaning of Justice (nine universal values	
in relationships) and program for its fulfilment to ensure mutual happiness; Trust and Respect as	
the foundational values of relationship 2. Understanding the meaning of Trust; Difference	
between intention and competence 3. Understanding the meaning of Respect, Difference	
between respect and differentiation; the other salient values in relationship 4. Understanding the	
harmony in the society (society being an extension of family): Resolution, Prosperity,	
fearlessness (trust) and co-existence as comprehensive Human Goals 5. Visualizing a universal	
harmonious order in society- Undivided Society, Universal Order- from family to world family.	
Include practice sessions to reflect on relationships in family, hostel and institute as extended	
family, real life examples, teacher-student relationship, goal of education etc. Gratitude as a	
universal value in relationships. Discuss with scenarios. Elicit examples from students' lives.	
Module 4: Understanding Harmony in the Nature and Existence - Whole existence as	8
Coexistence	
1. Understanding the harmony in the Nature 2. Interconnectedness and mutual fulfilment among	
the four orders of nature- recyclability and self-regulation in nature. 3. Understanding Existence	

as Co-existence of mutually interacting units in all- pervasive space. 4. Holistic perception of harmony at all levels of existence. 5. Include practice sessions to discuss human being as cause of imbalance in nature (film "Home" can be used), pollution, depletion of resources and role of technology etc.	
Module 5: Implications of the above Holistic Understanding of Harmony on Professional Ethics 1. Natural acceptance of human values 2. Definitiveness of Ethical Human Conduct 3. Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order 4. Competence in professional ethics: a. Ability to utilize the professional competence for augmenting universal human order b. Ability to identify the scope and characteristics of people friendly and eco- friendly production systems, c. Ability to identify and develop appropriate technologies and management patterns for above production systems. 5. Case studies of typical holistic technologies, management models and production systems 6. Strategy for transition from the	8
present state to Universal Human Order: a) At the level of individual: as socially and ecologically responsible engineers, technologists and managers b) At the level of society: as mutually enriching institutions and organizations 7. Sum up. Include practice Exercises and Case Studies will be taken up in Practice (tutorial) Sessions e.g. to discuss the conduct as an engineer or scientist etc.	

Text books:

1. Human Values and Professional Ethics by R R Gaur, R Sangal, G P Bagaria, Excel Books, New Delhi, 2010.

Reference books:

- 1. Jeevan Vidya: EkParichaya, A Nagaraj, Jeevan Vidya Prakashan, Amarkantak, 1999.
- 2. Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004.
- 3. The Story of Stuff (Book).
- 4. The Story of My Experiments with Truth by Mohandas Karamchand Gandhi.
- 5. Small is Beautiful E. F Schumacher.
- 6. Slow is Beautiful Cecile Andrews
- 7. Economy of Permanence J C Kumarappa
- 8. Bharat Mein Angreji Raj PanditSunderlal
- 9. Rediscovering India by Dharampal
- 10. Hind Swaraj or Indian Home Rule by Mohandas K. Gandhi
- 11. India Wins Freedom Maulana Abdul Kalam Azad
- 12. Vivekananda Romain Rolland (English) 13. Gandhi Romain Rolland (English)

Course code: ME 292(OE-I) Course title: : SMART AND NEW MATERIALS Pre-requisite(s):None Co- requisite(s): Credits: 3 L:3, T:0, P:0 Class schedule per week: 03 Class: B. Tech Semester / Level: 4 Branch: Mechanical Engineering Syllabus

Module:1 Introduction and Historical Perspective

Classes of materials and their usage – Intelligent /Smart materials – Evaluation of materials Science – Structural material – Functional materials – Polyfunctional materials – Generation of smart materials – Diverse areas of intelligent materials –Primitive functions of intelligent materials – Intelligent inherent in materials –Examples of intelligent materials, structural materials, Electrical materials, biocompatibl e materials etc. – Intelligent biological materials – Biomimetics – Wolff's law– Technological applications of Intelligent materials. (5 Lectures)

Module: 2 Smart Materials and Structural Systems

The principal ingredients of smart materials – Thermal materials – Sensing technologies – Micro sensors – Intelligent systems – Hybrid smart materials – Analgorithm for synthesizing a smart material – Passive sensory smart structures–Reactive actuator based smart structures – Active sensing and reactive smartstructures – Smart skins – Aero elastic tailoring of airfoils – Synthesis of future smart systems.

(5 Lectures)

Module: 3 Electro-Rheological (Fluids) Smart Materials

Suspensions and electro-rheological fluids – Bingham-body model – Newtonian viscosity and non-Newtonian viscosity – Principal characteristics of electro rheological fluids – The electro-rheological phenomenon – Charge migration mechanism for the dispersed phase – Electro-rheological fluid domain – Electro-rheological fluid actuators– Electro-rheological fluid design parameter – Applications of Electrorheological fluids. (10

Lectures)

Module:4Piezoelectric Smart Materials

Background – Electrostriction – Pyroelectricity – Piezoelectricity – Industrial piezoelectric materials – PZT – PVDF – PVDF film – Properties of commercial piezoelectric materials – Properties of piezoelectric film (explanation) – Smart materials featuring piezoelectric elements – smart composite laminate with embedded piezoelectric actuators – SAW filters.

(10 Lectures)

Module: 5 Shape - Memory (Alloys) Smart Materials

Background on shape – memory alloys (SMA) Nickel – Titanium alloy (Nitinol) –Materials characteristics of Nitinol – Martensitic transformations – Austenitictrans formations – Thermoelastic martensitic transformations – Cu based SMA, chiralmaterials – Applications of SMA – Continuum applications of SMA fastners – SMA fibers – reaction vessels, nuclear reactors, chemical plants, etc. – Micro robotactuated by SMA – SMA memorisation process (Satellite antenna applications) SMA blood clot filter – Impediments to applications of SMA – SMA plastics – primary molding – secondary molding – Potential applications of SMA plastics.

(10 Lectures)

Books

1. M.V.Gandhi and B.S. Thompson, Smart Materials and Structures Chapman and

Hall, London, First Edition, 1992

2. T.W. Deurig, K.N.Melton, D.Stockel and C.M.Wayman, Engineering aspects of

Shape Memory alloys, Butterworth –Heinemann, 1990

3. C.A.Rogers, Smart Materials, Structures and Mathematical issues, Technomic

Publising Co., USA, 1989.

4. Brain Culshaw - Smart Structure and Materials Artech House - Borton. London-1996.

Course code:	ME 207
Course title:	Kinematics and Dynamics of Machines
Credits: 3	(L: 3, T: 0, P: 0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	4
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	8
Planar mechanisms and kinematic analysis: Mechanisms and machines, Kinematic pairs,	
Kinematic chains, Kinematic inversions, Mobility and range of movement, Velocity and acceleration analysis (graphical and analytical), Coriolis' component of acceleration,	
Instantaneous centre of zero velocity, Aronhold-Kennedy theorem of three centres.	
Module –II	8
Force analysis of planar mechanism and principles of flywheel and Governor: D'Alembert's principle and dynamic equilibrium, Dynamic force analysis (analytical method), Dynamically equivalent link, Turning moment on crank shaft, Turning moment diagram, fluctuation of energy and speed, flywheel, Principles of centrifugal governors: Porter, Proell and Hartnell	
governor.	
Module – III	8
Balancing: Balancing of reciprocating and rotating masses, Two plane balancing, Balancing of	
inline, V tween, and radial engines.	
Module - IV Gear and Cam: Basic terminology of a spur gear, Types of gears, Fundamental law of gearing, contact ratio, Interference and undercutting, Gear trains, Basic terminology of cam, Displacement diagram, Velocity and acceleration of follower, Graphical determination of cam profiles.	8
Module –V	8
Gyroscope: Euler's equation of motion, Euler's modified equation of motion, Steady state, Stability of spinning top, ship, two wheeled and four wheeled vehicle.	

Text books:

- 1. A. Ghosh and A. K. Mallik, Theory of Mechanisms and Machines, Affiliated East-West Press Privet Limited, Third edition.
- 2. Thomas Bevan, The theory of Machines, CBS Publishers and Distributers Privet Limited, Third edition.
- 3. R. L. Norton, Kinematics and Dynamics of Machinery, McGraw Hill Education.

Reference Books:

- 1. John J. Uicker, Gordon R. Pennockand Joseph E. Shigley Theory Of Machine And Mechanisms, Oxford University Press; 4th edition.
- 2. J. L. Meriam and L. G. Kraige, Engineering Mechanics: Dynamics, John Wiley and Sons Inc. Seventh edition.
- 3. S. S. Rattan, Theory of Machines, Tata McGraw Hill education, Third Edition.

Course code: Course title: Credits: 3 Class schedule per week: Class: Semester / Level: Branch: Syllabus	ME 209 Energy Conversion Systems (L: 3, T: 0, P: 0) 3 B. Tech 4 Mechanical Engineering	
	Module	Hours
Module -I		8
Vapour Power Cycle: Components of steam power system; Carnot vapour cycle and Rankine cycle; their comparisons; P-v, T-s & h-s diagrams; Deviation of actual vapour power cycle from ideal cycle; mean temperature of heat addition; Reheat cycle; Ideal regenerative cycle; feed water heaters.		
Module –II		8
Fuels and Combustions: Classification of fuels; basic chemistry and combustion equations; conversion of volumetric to weight analysis and vise-versa; theoretical and excess air; Boiler performance: Equivalent evaporation; Boiler efficiency; Heat balance; Boiler Draught and its classification; Chimney height, maximum discharge and efficiency.		
Module – III		8
Steam Nozzles: Introduction; types of steam nozzles; nozzle efficiency; velocity of steam flow through the nozzle; discharge and condition of maximum discharge through a nozzle; physical significance of critical pressure ratio and choked flow; Supersaturated flow through nozzle; General relationship between area, velocity and pressure in nozzle flow.		
Module - IV		8
Steam Turbines: Classifications; compounding of turbines; working principle, velocity diagrams, diagram work and efficiency of impulse and reaction turbine; degree of reaction, Parsons turbine, condition for maximum efficiency impulse and reaction turbine; Losses in steam turbines, reheat factor and condition line; governing of steam turbine; Back-pressure and pass-out Turbine.		
Module –V		8
Steam condensers: Classification of condensers; sources of air leakage into the condenser; effects of air leakage in condenser; vacuum efficiency; condenser efficiency; cooling water calculations; Air ejector.		

Text books:

Steam and Gas Turbines – R. Yadav, Central Publishing House
 Elements of Heat Engine – Pandey&Saha

- Thermal Engineering R. K. Rajput
 Power Plant Engineering P.K. Nag; Tata McGraw-Hill publication

Reference Books:

- Power Plant Technology- M.M.Ei.-Wakil. McGraw Hill
 Theory and Practice of Heat Engine D. A. Rangham; Camb. Univ. Press.

Course code:	ME 211
Course title:	Machine Design
Credits: 3	(L:3, T:0, P:0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	4
Branch:	Mechanical Engineering
Syllabus	

Module	Hours
Module- I	8
Failure of materials: Principles of Machine Design, standardization, Tolerances, Design against	
static and fluctuating loads, Theories of failures, Design of cotter joint and knuckle joint,	
Fatigue failure, Endurance limit, Notch Sensitivity, Gerber, Soderberg, Goodman, and Modified	
Goodman criteria, Design against combined loads.	
Module –II	8
Design of threaded, welded, and riveted joints: Threaded joints: Basic types of screw fastening,	
Bolt of uniform strength, Terminology of screw threads, Bolt under tension,	
Welded joints: Butt joints, Fillet joints, Strength of butt and fillet welds.	
Riveted joints: Types of rivet heads, types of rivet joints, Strength equations, Efficiency of joint,	
Caulking and fullering, Eccentrically loaded bolted, riveted and welded joints.	<u> </u>
Module – III	8
Design of brakes and clutches:	
Types of Brakes and Clutches, Clutch/Brake selection and specification, Clutch and Brake	
materials, Disc Clutches, Shoe, Band and Disk Brakes.	
Module - IV	8
Design of springs and bearing:	
Spring configuration, Spring materials, Design of helical compression/extension springs.	
Bearings, Types of sliding contact bearings, Bearing materials, Lubricating oils, Petroff's	
equation, Mckee's Investigation, Hydrostatic bearing, Rolling contact bearings.	
Module –V	8
Design of Gears: Types of gear, Terminology of gear, standard systems of gear tooth, Force	
analysis of spur, helical, bevel, and worm gears, Beam and wear strength of gears, Lewis and	
Buckingham's equation, Effective load on spur gear tooth.	

Text Books

- 1. Shigley's Mechanical Engineering Design, by Richard Budynas (Author), Keith Nisbett (Author)
- 2. Introduction to Machine Design by V. B. Bhandari
- 3. Machine Design by Khurmi

Reference Books:

- 1. Machine Design, An Integrated Approach by Robert L. Norton, Second Edition.
- 2. Machine Design Data Handbook by K. Lingaiah
- 3. Mechanical Design of Machine Components by Ansel C. Ugural

Course code:	EE 102
Course title:	Electrical Engineering Lab
Credits: 1.5	(L: 0, T: 0, P: 3)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	4
Branch:	Mechanical Engineering

LIST OF EXPERIMENTS:

1. EXPERIMENT – 1: Measurement of low & high resistance of DC shunt motor Objective: (i) To measure low resistance of armature winding of DC shunt motor (ii) To measure high resistance of shunt field winding of DC shunt motor.

2. EXPERIMENT – 2: AC series circuit Objective: (i) To obtain current & voltage distribution in AC RLC series circuit and to draw phasor diagram (ii) To obtain power & power factor of single-phase load using 3- Voltmeter method and to draw phasor diagram.

3. EXPERIMENT – 3: AC parallel circuit Objective: (i) To obtain current & voltage distribution in AC RLC parallel circuit and to draw phasor diagram (ii) To obtain power & power factor of single-phase load using 3- Ammeter method and to draw phasor diagram.

4. EXPERIMENT – 4: Resonance in AC RLC series circuit Objective: (i) To obtain the condition of resonance in AC RLC series circuit (ii) To draw phasor diagram

5. EXPERIMENT – 5: 3 phase Star connection Objective: (i) To establish the relation between line & phase quantity in 3 phase star connection (ii) To draw the phasor diagram.

6. EXPERIMENT – 6: 3 phase Delta connection Objective: (i) To establish the relation between line & phase quantity in 3 phase delta connection (ii) To draw phasor diagram.

7. EXPERIMENT – 7: 3 phase power measurement Objective: (i) To measure the power input to a 3-phase induction motor using 2 wattmeter method (ii) To draw phasor diagram.

8. EXPERIMENT – 8: Self & mutual inductance Objective: To determine self & mutual inductance of coils.

9. EXPERIMENT – 9: Verification of Superposition, Thevenin's and Reciprocity theorem Objective: (i) To verify Superposition theorem for a given circuit (ii) To verify Thevenin's theorem for a given circuit. 10. EXPERIMENT – 10: Verification of Norton's, Tellegen's and Maximum Power transfer theorem Objective: (i) To verify Norton's theorem for a given circuit (ii) To verify Maximum Power transfer theorem for a given circuit.

Course code:	ME 208
Course title:	Dynamics of Machine Lab
Credits: 1.5	(L: 0, T:0, P: 3)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	4
Branch:	Mechanical Engineering
List of Experiments:	

Experiment no. 1: Slider Crank Mechanism

Objective: Analyse velocity and acceleration of a Slider Crank Mechanism using graphical method and computer programming.

Experiment no. 2: Whitworth Quick-Return Mechanism

Objective: Analyse velocity and acceleration of a Whitworth Quick-Return Mechanism using graphical method.

Experiment no. 3: Coriolis component of acceleration

Objective: Determine the coriolis component of acceleration of the slider in a Crank and Slotted-Lever Mechanism.

Experiment no. 4: Instantaneous centres

Objective: Locate the instantaneous centres of a Whitworth Quick-Return and Crank and Slotted-Lever Mechanism.

Experiment no. 5: Hartnell Governor Objective: To determine the position of the sleeve against the controlling force and the speed of a Hartnell Governor, and also, plot the characteristics curve of the Hartnell Governor.

Experiment no. 6: Balancing Objective: Balancing of reciprocating masses (Demo experiment).

Experiment no. 7: Wheel balancing Objective: Balancing of wheel (Demo experiment).

Experiment no. 8: Cam profile, Objective: Draw the cam profile for the cycloidal motion of follower. Experiment no. 9: Cam follower mechanism Objective: To construct displacement diagram for cam

follower mechanism and to determine jump speed against different inertia of the follower.

Experiment no. 10: Gyroscope Objective: To study the gyroscopic couple due to simultaneous spin and precession of a disc.

Reference Books

- 1. Theory of mechanisms and machines by A. Ghosh and A.K. Mallik, East West Press.
- 2. Theory of Machines by S.S.Rattan, TMH Pvt. Ltd.

Course code:	PE 205
Course title:	Manufacturing Processes Lab
Credits: 1.5	(L:0,T:0,P: 3)
Class schedule per week:	3
Class:	B.Tech
Semester / Level:	4
Branch:	Mechanical Engineering

LIST OF EXPERIMENT:

1.FOUNDRY SHOP

EXPERIMENT – I:Pattern Study Objective: To study different types of pattern used in sand casting.

2. CARPENTARY SHOP

EXPERIMENT-I:Pattern Making Objective:To prepare a single piece wooden pattern according to given dimension for Al casting.

3.FOUNDRY SHOP

EXPERIMENT-II:Permeability Test Objective: To determine the permeability number for given molding sand sample.

4. FOUNDRY SHOP

EXPERIMENT-III: Moisture Test Objective: To determine the amount of moisture for given molding sand sample.

5.FOUNDRY SHOP

EXPERIMENT-IV:Clay Content Test Objective: To determine the amount of clay for given molding sand sample.

6.FOUNDRY SHOP

EXPERIMENT-V:Grain Fineness Number Objective:To determine the Grain fineness number for given molding sand sample.

7. WELDING SHOP

EXPERIMENT-I: Shielded Metal Arc Welding Objective: To study the effect of AC and DC arc in manual/shielded metal arc welding.

8. WELDING SHOP

EXPERIMENT-II: Gas Metal Arc Welding Objective:To determine metal deposition rate in GMAW.

9. WELDING SHOP

EXPERIMENT-III:Submerged Arc Welding Objective:To study Submerged arc welding equipment and perform SAW welding.

10. WELDING SHOP

EXPERIMENT-IV:Spot Welding

Objective: To study resistance welding equipment and perform spot welding on thin sheet.

11. POLYMER

EXPERIMENT-I:Ultrasonic Welding Objective: To study ultrasonic welding setup and perform plastic welding using the same.

12. POLYMER

EXPERIMENT-II:Blow Molding Objective:To study blow molding equipment and perform molding operation.

13. POLYMER

EXPERIMENT-III: Injection Molding Objective:To study injection molding machine and perform molding operation. FIFTH SEMESTER

Course code:	MT 123
Course title:	Business Communications
Credits: 1	(L: 3, T:0, P:0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	5
Branch:	Mechanical Engineering
Syllabus	

Module	Hours
Module 1: Introduction to Business Communication Importance and Objectives of Business	8
communication, Process of communication, Barriers to effective communication, Techniques of	
effective communication. Forms of communication (Written, Oral, audio-visual	
communication).	
Module 2: Managing Business Communication Formal and Informal communication, Non-	8
verbal communication (Body language, Gestures, Postures, Facial expressions). The cross-	
cultural dimensions of business communication. Techniques to effective listening, methods and	
styles of reading.	
Module 3: Other Aspects of Communication Vocabulary: Single word substitution, Idioms and	8
phrases, Precis writing, Comprehension. Group Discussions, Extempore, Principles of effective	
speech and presentations, Role playing.	
Module 4: Introduction to Managerial Writing Business letters: Inquiries, Circulars, Quotations,	8
Orders, Acknowledgement, Claims & adjustments, Collection letters, Sales letters, Drafting of	
different resumes, Covering letters Applying for a job, Social correspondence, Invitation to	
speak. Official Correspondence: Memorandum, Notice, Agenda, Minutes, Circular letters.	
Module 5: Report writing Business reports, Types, Characteristics, Importance, Elements of	8
structure, Process of writing, Order of writing, the final draft, check lists for reports.	

Books recommended:

- 1. Communication Skills, Sanjay Kumar & Pushp Lata, Oxford University Press
- 2. Business Correspondence and Report Writing, R.C.Sharma, Krishna Mohan. Mcgraw Hill
- 3. Communication for Business, Shirley Taylor, V.Chandra, Pearson
- 4. Business Communication- Hory Sankar Mukherjee, Oxford University Press
- 5. Basic Business Communication-. Lesikar I Flatley, McGraw Hill.
- 6. Business Communication Today, Bovee, Thill and Chaterjee, Pearson

ME 392(OE-II)
Renewable Energy Sources
(L: 3, T: 0, P: 0)
3
B. Tech
4
Mechanical Engineering

Syllabus

Module	Hours
Module -I	8
Introduction, Importance of Energy Consumption as Measure of Prosperity, Per Capita Energy	
Consumption, Needs of renewable energy, Classification of Energy Resources, Conventional	
Energy Resources - Availability and their limitations; Non-Conventional Energy Resources -	
Classification, Advantages, Limitations, Comparison of Conventional and Non-Conventional	
Energy Resources, World Energy Scenario, Indian Energy Scenario.	0
Module – II	8
Introduction, Solar Radiation, Solar Constant, Basic Sun-Earth Angles, Solar Radiation	
Geometry and its relation, Measurement of Solar Radiation, Principle of Conversion of Solar	
Radiation into Heat, Collectors, (Flat Plate and Concentrating Collectors), Solar Water Heaters,	
Solar Cookers, Solar driers, Solar Still, Solar Furnaces, Solar Green Houses. Solar Photovoltaic,	
Solar Cell fundamentals, characteristics, classification, construction of module, panel and array.	
Solar PV Systems (stand-alone and grid connected), Solar PV Applications. Module – III	8
	0
Introduction, Wind and its Properties, History of Wind Energy, Wind Energy Scenario – World and India. Basics of lift and drag, Basic principles of Wind Energy Conversion Systems	
(WECS), Classification of WECS, Parts of WECS, Derivation for Power in the wind, Electrical	
Power Output and Capacity Factor of WECS, Wind site selection consideration, wind farm,	
Advantages and Disadvantages of WECS.	
Module - IV	8
Introduction, Photosynthesis process, Biomass fuels, Biomass conversion technologies, Urban	Ū
waste to Energy Conversion, Biomass Gasification, Biomass to Ethanol Production, Biogas	
production from waste biomass, factors affecting biogas generation, types of biogas plants,	
energy plantation, Biomass program in India.	
Module –V	8
Tidal Energy, Principle of Tidal Power, Components of Tidal Power Plant, Classification of	-
Tidal Power Plants. Ocean Thermal Energy Conversion (OTEC), Principle of OTEC system,	
Methods of OTEC power generation – Open Cycle (Claude cycle), Closed Cycle (Anderson	
cycle). Geothermal Energy, Resources of geothermal energy, Hydrogen and Storage, Fuel Cell	
Systems, Hybrid Systems.	

TEXT BOOKS:

- 1. Godfrey Boyle, "Renewable Energy, Power for a Sustainable Future", Oxford University Press, U.K., 1996.
- 2. Rai. G.D., "Non-Conventional Energy Sources", Khanna Publishers, New Delhi, 2011.
- 3. Twidell, J.W. & Weir, A., "Renewable Energy Sources", EFN Spon Ltd., UK, 2006.

REFERENCE BOOKS:

- Sukhatme. S.P., "Solar Energy", Tata McGraw Hill Publishing Company Ltd., New Delhi, 1997.
 Tiwari. G.N., Solar Energy "Fundamentals Design, Modelling& Applications", Narosa Publishing House, New Delhi, 2002.
- 3. Freris. L.L., "Wind Energy Conversion Systems", Prentice Hall, UK, 1990.
- 4. Chetan Singh Solanki, Solar Photovoltaics, "Fundamentals, Technologies and Applications", PHI Learning Private Limited, New Delhi, 2009.

Course Code: ME 393(OE-II) Course Title: Elements of Hydel and Thermal Power plants Pre-requisite(s): Nil Co- requisite(s): Credits:03 L: 3 T: P: 0 Class schedule per week: 03 Class: B. Tech. Semester / Level: 5 Branch: Mechanical Engineering Name of Teacher:

SYLLABUS

MODULE	(NO. OF LECTURE HOURS)
Module – I	8
Hydel Power plants:	
Introduction, Classification of Hydropower plants, Pump Storage power plants,	
Combine Hydro and Steam turbine Power Plants, essential features of Hydro-electric	
power plants.	0
Module – II	8
Components of Hydro- electric power plants: Hydraulic turbines, draft tube, Surge	
Tanks.	
Run- off measurements, Hydrograph and Flow duration curve, Mass curve.	0
Module – III Thormal Bower Plants:	8
Thermal Power Plants:	
General layout of thermal power plant, Site selection, Major components.	
Steam Generators: Boiler mounting and accessories, Different types of super-heaters, Re-heaters, economizers, Air preheaters, Methods of superheat control, Corrosion in	
boilers and its prevention.	
Module – IV	8
Coal & Ash Handling Systems:	0
Coal handling storage of coal, Burning systems, Pulverized fuel handling systems, Unit and central systems, Pulverized mills- ball mill, Bowl mill, Ball ∽̱ mill, Impact or hammer mill, Pulverized coal burners, Oil burners. Necessity of ash disposal with respect to state and central pollution control rules, Mechanical, Hydraulic, pneumatic and steam jet ash handling system, Dust collection and its disposal, Mechanical dust collector, Electrostatic precipitator.	
	8
Module – V	
Condensers and Cooling Towers: Types of condensers, sources of air in condenser,	
Effects of air leakage, Necessity of cooling towers, Types of cooling towers.	
Draught System: Natural draught- estimation of height of chimney, Maximum	
discharge, Condition, Forced, Induced and balanced draught, Power requirement by	
fans.	

Text Books:

- 3. PowerPlantEngineering: byArora&Domkundwar, DhanpatraiPublication (2016).
- 4. Power Plant Engineering by P.K.Nag, Tata McGraw Hill Publishing Company Ltd. (2017).
- 5. Power Plant Engineering by P.C. Sharma, S.K. Kataria& Sons (2015).

Reference Books:

- 4. PowerPlantEngineering:byF.T.Morse. Van Nostrand Reinhold; 3rd edition (1953).
- 5. PowerPlantTechnology: byM.M.E.Wakil,McGrawHill Publication (1988).

Course code:	ME 301
Course title:	IC Engine and Gas Turbine
Credits: 3	(L:3, T:0, P:0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	5
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module: 1 Introduction to I.C. Engine, SI and CI Engine, Air standard Otto and Diesel cycles, valve timing diagrams, Fuel-air Cycles and actual air cycle and their analysis.	10
Module –II Combustion in SI Engines: Combustion in S.I. engines, stages, ignition lag, factors affecting ignition lag, flame propagation and its factors, knocking and its factors, control of knock. Combustion in C.I. engines, stages of combustion, delay period and affecting factors, detonation and affecting factors, control and comparison with knocking of S.I. engines.	10
Module – III Elementary carburetor and its auxiliary devices, Choke jet ratio of a simple carburetor, MPFI system. Injection system of C.I. engines. Introduction to supercharging and its purpose. EngineCooling:Introduction to air- and water-cooling systems. Lubrication:Objectives and Properties of lubricating oil, Mechanism of lubrication, Role of Additives.	8
Module - IV Testing and performance: Measurement of air, fuel consumption, indicated power, brake power, Morse test, Heat balance sheet, Performance parameter of S.I. and C.I. engine, performance map. Engine Emission and control: Engine emissions and their effects, gasoline and diesel emission, methods of measuring pollutants, controlling of engine emission.	8
Module –V Gas turbine and Jet Propulsion: Theory of gas turbine, thermodynamic analysis of Brayton cycle, and with regeneration, reheat, inter-cooling. Compressor and turbines isentropic efficiency, Analysis of cycle considering losses. Jet propulsion cycle, elementary idea of turbojet, Turbo-propulsion, ramjet and pulses jet, Classification of Rocket propulsion.	8

Reference books:

- 6. A course in Internal Combustion Engines by M.L. Mathur and R.P. Sharma.
- 7. Internal Combustion by V. Ganeshan, McGraw Hill
- 8. Gas Turbine Jet and Rocket Propulsion by M.L.Mathur and R.P.Sharma
- 9. Spreadbury.F.G., Electrical Ignition Equipment, Constable & Co Ltd., London, 1962.

Text books:

- 1. Internal combustion engines by E.F.Obert.
- 2. Gas turbine Theory by Cohen Roger
- 3. Kohli P L., "Automotive Electrical Equipment", Tata McGraw Hill Publishing Co., Delhi, 2004

4. Robert N Brady Automotive Computers and Digital Instrumentation, Prentice Hall, Eagle Wood Cliffs, New Jersey, 1988.

Course code:	ME 303
Course title:	Mechanical Vibration
Credits: 3	(L: 3, T:0, P:0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	5
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module –I	8
Review of free and forced vibration analysis of single degree of freedom system with and without damping; different types of damping used in practice (Viscous damping, eddy current damping, structural damping, dry friction damping, non- contact damping methods); rotor unbalance; whirling of rotating shaft; base excited vibration.	
Module –II	8
Free vibration analysis of two and three degrees of freedom system; derivation of equation of motion; matrix formulation; influence coefficient; flexibility matrix; stiffness matrix; coordinate coupling; principal coordinates; orthogonality of modes; Lagrange's equation; Forced vibration analysis of two and three degrees of freedom system due to harmonic excitation; torsional vibration with two rotor masses.	
Module – III	8
Determination of natural frequencies and mode shapes of multi degrees of freedom system using exact method; Analysis of multi degrees of freedom system using numerical methods: Dunkerley's method, Holzer's method, Stodola's method, Rayleigh-Ritz method, Method of matrix iteration.	
Module – IV	8
Introduction to the vibration of continuous systems; Lateral vibration of string; Longitudinal vibration of bar; Torsional vibration of uniform shaft; Transverse vibration of beams having different types of supports (Euler- Bernoulli beam.)	
Module –V	8
Experimental methods in vibration analysis; vibration measuring Instruments (vibrometer, accelerometer); vibration testing equipments: different types of vibration exciters; signal generators; frequency measuring instruments; system identification from frequency response; vibration signature analysis and preventive maintenance.	

Text Books:

- 1. Theory of Vibration with Applications: W. T. Thomsom and Marie Dillon Dahleh, Pearson Education.
- 2. Introductory Course on Theory and practice of Mechanical Vibrations by J.S.Rao and K.Gupta, Wiley Eastern Ltd.

Reference Book

1. Mechanical vibrations by ThammaiahGowda, Jagadeesha T and D V Girish, McGraw Hill.

Course code:	ME 315
Course title:	Heat and Mass Transfer
Credits: 3	(L: 3, T: 0, P: 0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	5
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	8
Basic concepts and laws of Heat Transfer, generalized heat conduction equation in cartesian; cylindrical and spherical coordinates; Contact thermal resistance; without internal heat	
generation for Simple and composite Plane wall, hollow cylinders and spheres; Critical	
thickness of insulation; variable thermal conductivity of plane wall; 1D steady state heat	
conduction for Plane wall, hollow cylinders and spheres; Transient heat conduction - lumped	
heat capacity analysis.	
Module –II	8
Extended surfaces (Fins): General equation, temperature distribution and heat transfer analysis,	
fin efficiency, effectiveness, variable area, circumferential fin.	
Radiation: Definition and laws of thermal radiation, black body and non-black surfaces, shape	
factor analysis, radiation heat transfer by electrical analogy approach, radiation shield, re-	
radiation surfaces.	
Module – III	8
Forced Convection: Governing Equations, Velocity and Thermal Boundary Layers, related	
dimensionless numbers, Empirical solutions of Laminar and Turbulent flow, flow past cylinder	
- External and Internal flows, Reynolds and Colburnsanologies.	
Module - IV	8
Free convection: Boundary layer concept, Governing equations; Empirical solutions of Plates,	
cylinders and enclosed spaces. Combined free and forced convection.	
Boiling Heat transfer – Basic phenomenon and regimes.	
Module –V	8
Heat Exchanger: Classification, LMTD and NTU – effectiveness methods of analysis, correction	
factor, Fouling Factor, Single and multi-pass heat exchangers, Efficiency and Effectiveness.	
Mass Transfer: Introduction to Diffusion and Convective mass transfer, concentration, velocities	
and fluxes, Fick's law of diffusion and diffusion coefficient, species conservation equation,	
steady state diffusion through stationary media and equimolar counter diffusion.	

Text books:

- 4. Heat and Mass Transfer by J.P. Holman, Tata McGraw Hill
- 5. Heat and Mass Transfer by Yunus A. Cengel and A. J Ghajar, Tata McGraw Hill
- 6. Fundamentals of Engineering Heat and Mass Transfer by R. C. Sachdeva, New Edge Science Ltd., New Delhi
- 7. Heat Transfer by S. P. Sukhatme, Universities Press
- 8. Data Book: Heat and Mass Transfer by C.P. Kothandraman

Reference Books:

- 4. Principles of Heat Transfer by F. Krieth and M. S. Bohn, Cengage Learning USA
- 5. Heat Transfer by Ghoshdustidar, Oxford University Press.

- Heat and Mass Transfer by P. K. Nag, McGraw Hill
 Fundamentals of Heat and Mass Transfer by Incropera, Dewitt, Bergman and Lavine, John Wiley & Sons

PE-I)
Fluid Engineering
P: 0)
al Engineering

Syllabus	
Module	Hours
Module – I	
Introduction, Lagrangian and Eulerian descriptions; velocity and acceleration field; convective	8
effects; streamline coordinates; the Reynolds transport theorem - its physical interpretation,	
relationship to material derivative, and applications to the fixed and nondeforming control	
volumes.	
Module – II	
Fluid element kinematics; linear motion and deformation; relationship between stress and rate of	8
strain; Euler's equation of motion; stress components; relationship between irrotational flow and	
viscosity.	
Module – III	
Navier-Stokes equation and its applications; energy equation and its applications to various	8
problems.	
Module – IV	
Exergy: reversible work and irreversibility; exergy of a closed mass system; exergy of a flow	8
stream; exergy transfer by heat, work and mass; exergy destruction; exergy balance for steady-	
flow systems.	
Module – V	
Compressible flow: stagnation properties; speed of sound and Mach number; one-dimensional	8
isentropic flow; variation of fluid velocity with flow area; property relations for isentropic flow	
of ideal gases; converging–diverging nozzles.	

Text Books:

1. D.F. Young, B.R. Munson and T.H. Okiishi, *A Brief Introduction to Fluid Mechanics*, 3rd Ed., John Wiley and Sons Inc., 2003.

2. V.L. Streeter, E.B. Wylie and K.W. Bedford, *Fluid Mechanics*, 9th Ed., McGraw Hill, 2010.

3. Y.A. Cengel and M.A. Boles, *Thermodynamics: An Engineering Approach*, 4th Ed., McGraw Hill, 2001.

Reference Books:

M.C. Potter and D.C. Wiggert, *Mechanics of Fluids*, 2nd Ed., Pearson Education, 1997.
 D.A. Kaminski and M.K. Jensen, *Introduction to Thermal and Fluid Engineering*, John Wiley & Sons, Inc., 2017.

COURSE INFORMATION SHEET (PROG ELECTIVE-1)

Course code:	ME 333(PE-I)
Course title:	Composite Materials
Credits: 3	(L:3, T:0, P:0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	5
Branch:	Mechanical Engineering
Syllabus	

Module	Hours
Module -I	8
Introduction to Composite Materials: Definition of composites, Classification of composites;	
General characteristics of reinforcement- classification, terminology used in fiber science, CMC,	
MMC and PMC.	
Module –II	8
Polymer Matrix Composites: Thermoplastic and thermosetting resins; Commonly used matrix reinforcement system; Fibre, Flake and particulate reinforced composites, Reinforcements used in PMC's- glass, carbon, aramids, boron, Roving's, yarns, fabrics, etc.; Thermoset matrices for aerospace components- polyesters, epoxies, phenolics, vinyl esters, cyanate esters, etc.; Thermoplastic matrices for advanced composites- PEEK, polysulfones, polyimides, etc. concept of A stage, B stage and C stage resins; Particulate and Fiber Filled Polymeric Composites: Applications, Function of matrix, Function of fibres, Polymer-fibre interface, Factors influencing the performance of composite, Coupling agents, Bonding agents, Short fibre composites, Theories of stress transfer, Analysis of short fibre composites; Continuous Fiber Polymeric Composites: Analysis of long fiber composites, Longitudinal behavior of unidirectional composites; Failure mechanism and strength, Factors influencing	
longitudinal and transverse strength and stiffness, Halpin-Tsai equations for transverse modulus, Prediction of Poisson's ratio, Various failure modes.	
Module – III Specialty Composites: Composites for satellites and advanced launch vehicles, Design considerations PMC- for structural composites, Theory and application of ablatives, MMC- design, applications; Silicon carbide composites, design, processing and properties; Carbon-Carbon Composites: Matrix precursors, Manufacturing considerations, Multi directional reinforced carbon-carbon composites.	8
Module – IV Nanocomposites: Nano particle dispersion in polymer matrix, Polymer- nanoclay composites and polymer-carbon nanotubes composites; Functionally graded and Hierarchical Composites; Classification i.e. Natural and Man-made, Uniaxial and bi-axial property gradient, Application in various industrial sectors.	8
Module –V Manufacturing Techniques: Hand lay-up, Filament winding, Pultrusion, Resin transfer moulding, Processing science of reactive polymer composites, Process steps for production, Selection of processing conditions toolings, Equipments, Carbon-carbon composites, Processing, Thermal and mechanical properties, Quality control; Testing of composites: Raw material testing, Property evaluation at laminate level, NDT techniques; Design and analysis of composite structures: Macro mechanics of a lamina, Micro mechanics, Laminate analysis, FE model and analysis	8

Books:

- 1. R.M. Jones, Mechanics of Composites, 2nd ed., Taylor & Francis, 1999.
- 2. T. G. Gutowski, (Ed.) Advanced Composites Manufacturing, John Wiley & Sons, New York 1997.
- 3. P.M. Ajayan, L. Schadler, P.V. Braun Nano Composite Science and Technology, Wiley VCH, 2003.
- 4. E. Fitzer, L.M. Manocha, Carbon Reinforcement and Carbon/Carbon Composites, SpringerVerlag, Heidelberg, New York, 1998.
- 5. K.K. Chawla, Ceramic Matrix Composites, Kluwer Academic Publishers, 2003.
- 6. N. Chawla, K.K. Chawla, Metal Matrix Composites, Springer-Verlag, 2006.
- 7. J.C. Seferis, L. Nicolais, (Eds.) The Role of the Polymeric Matrix in the Processing and Structural Properties of Composite Materials, Plenum Press, New York 1983

Course code:	ME 335(PE-I)
Course title:	Renewable Energy Sources
Credits: 3	(L: 3, T: 0, P: 0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	5
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	8
Introduction, Importance of Energy Consumption as Measure of Prosperity, Per Capita Energy	
Consumption, Needs of renewable energy, Classification of Energy Resources, Conventional	
Energy Resources - Availability and their limitations; Non-Conventional Energy Resources -	
Classification, Advantages, Limitations, Comparison of Conventional and Non-Conventional	
Energy Resources, World Energy Scenario, Indian Energy Scenario.	0
Module –II	8
Introduction, Solar Radiation, Solar Constant, Basic Sun-Earth Angles, Solar Radiation	
Geometry and its relation, Measurement of Solar Radiation, Principle of Conversion of Solar	
Radiation into Heat, Collectors, (Flat Plate and Concentrating Collectors), Solar Water Heaters,	
Solar Cookers, Solar driers, Solar Still, Solar Furnaces, Solar Green Houses. Solar Photovoltaic,	
Solar Cell fundamentals, characteristics, classification, construction of module, panel and array.	
Solar PV Systems (stand-alone and grid connected), Solar PV Applications.	8
Module – III Introduction Wind and its Droportion History of Wind Energy Wind Energy Scenario World	8
Introduction, Wind and its Properties, History of Wind Energy, Wind Energy Scenario – World and India. Basics of lift and drag, Basic principles of Wind Energy Conversion Systems	
(WECS), Classification of WECS, Parts of WECS, Derivation for Power in the wind, Electrical	
Power Output and Capacity Factor of WECS, Wind site selection consideration, wind farm,	
Advantages and Disadvantages of WECS.	
Module - IV	8
Introduction, Photosynthesis process, Biomass fuels, Biomass conversion technologies, Urban	0
waste to Energy Conversion, Biomass Gasification, Biomass to Ethanol Production, Biogas	
production from waste biomass, factors affecting biogas generation, types of biogas plants,	
energy plantation, Biomass program in India.	
Module –V	8
Tidal Energy, Principle of Tidal Power, Components of Tidal Power Plant, Classification of	-
Tidal Power Plants. Ocean Thermal Energy Conversion (OTEC), Principle of OTEC system,	
Methods of OTEC power generation – Open Cycle (Claude cycle), Closed Cycle (Anderson	
cycle). Geothermal Energy, Resources of geothermal energy, Hydrogen and Storage, Fuel Cell	
Systems, Hybrid Systems.	

TEXT BOOKS:

- 4. Godfrey Boyle, "Renewable Energy, Power for a Sustainable Future", Oxford University Press, U.K., 1996.
- 5. Rai. G.D., "Non-Conventional Energy Sources", Khanna Publishers, New Delhi, 2011.
- 6. Twidell, J.W. & Weir, A., "Renewable Energy Sources", EFN Spon Ltd., UK, 2006.

REFERENCE BOOKS:

- Sukhatme. S.P., "Solar Energy", Tata McGraw Hill Publishing Company Ltd., New Delhi, 1997.
 Tiwari. G.N., Solar Energy "Fundamentals Design, Modelling& Applications", Narosa Publishing House, New Delhi, 2002.
- 7. Freris. L.L., "Wind Energy Conversion Systems", Prentice Hall, UK, 1990.
- 8. Chetan Singh Solanki, Solar Photovoltaics, "Fundamentals, Technologies and Applications", PHI Learning Private Limited, New Delhi, 2009.

Course code:	ME 337(PE-I)
Course title:	Non-Destructive Testing
Credits: 3	(L: 3, T: 0, P: 0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	5
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	8
Introduction to NDT and Visual Inspection and Liquid Penetrant Testing: Introduction and	
Classification of NDT, Visual Inspection Methods, Dye Penetrant Testing (DPT), Basic	
Principle of DPT, Types of dye and method of application, DPT-Developer application and	
Inspection.	
Module –II	8
Magnetic Particle Testing (MPT) & Eddy Current Testing (ECT): Basic definition of Magnetism	
& Principle of MPT, Magnetizing Techniques, Procedure & Equipment used for MPT,	
Applications & limitations of MPT.	
Principle & Instrumentation for ECT, Techniques used in ECT, Advanced ECT methods,	
Applications & limitations of ECT.	
Module – III	8
Radiographic Testing:Principle, interaction of X-Ray with matter, imaging, film and film less	
techniques, types and use of filters and screens, geometric factors, Inverse square, law,	
characteristics of films-graininess, density, speed, contrast, characteristic curves, Penetrameters,	
Exposure charts, Radiographic equivalence. Fluoroscopy- Xero-Radiography, Computed	
Radiography, Computed Tomography.	
Module - IV	8
Ultrasonic Testing: Basic Properties of Sound Beam, Ultrasonic Transducers, Inspection	
techniques, Flaw Characterization Techniques and Detection Equipment, Applications,	
Advantages & Limitations of Ultrasonic Testing.	
Module –V	8
Comparison and Selection of NDT methods: Defects in Materials, Selection of NDT Method,	
Selection of Instrumentation, Codes/Standards in NDT and Industrial Practices.	

Text books:

- 9. Baldev Raj, T. Jayakumar, M. Thavasimuthu "Practical Non-Destructive Testing", Narosa Publishing House, 2009.
- 10. Ravi Prakash, "Non-Destructive Testing Techniques", 1st revised edition, New Age International Publishers, 2010.

Reference Books:

- ASM Metals Handbook, "Non-Destructive Evaluation and Quality Control", American Society of Metals, Metals Park, Ohio, USA, 200, Volume-17
- 9. ASNT, American Society for Non Destructive Testing, Columbus, Ohio, NDT Handbook, Vol. 1, Leak Testing, Vol. 2, Liquid Penetrant Testing, Vol. 4, Radiographic Testing.

Course code:	ME 302
Course title:	Heat Transfer Lab
Credits: 1.5	(L:0, T:0, P:3)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	5
Branch:	Mechanical Engineering

List of experiments

- 1. To determine thermal conductivity of an insulating powder.
- 2. To determine the forced convection heat transfer rate from a pin fin and compare the temperature distribution with the estimated values.
- 3. To determine the emissivity of a test plate.
- 4. To find the heat transfer coefficient for dropwise and filmwise condensation.
- 5. To find heat transfer coefficient for different air flow rates through a pipe.
- 6. To find heat transfer coefficient for a constant air flow rate through a pipe with variable heat input.
- 7. To find the heat transfer coefficient of a vertical cylinder in natural convection.
- 8. To compare the overall heat transfer coefficient under parallel and counter flow conditions in a shell and tube heat exchanger.
- 9. To determine the thermal conductivity of a viscous liquid.
- 10. To determine the free convection heat transfer rate from a pin fin and compare the temperature distribution with the estimated values.
- 11. To demonstrate the super thermal conductivity by means of heat pipe demonstrator.
- 12. To calibrate a temperature sensor in temperature measurement test setup.

Course code:	ME 304
Course title:	Internal Combustion Engine lab
Credits: 1.5	(L:0, T:0, P:3)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	5
Branch:	Mechanical Engineering

List of experiments:

- 1. Economic speed test on 4- stroke, 4- cylinder Ambassador Petrol Engine.
- 2. Energy auditing and volumetric efficiency of 4-stroke, 4-cylinder Maruti Zen Petrol Engine.
- 3. Economic load test on twin cylinder, 4- stroke Peter Kirloskar Diesel Engine.
- 4. Performance study on M.P.F.I. Petrol Engine using Morse test.
- 5. Performance study on 4-cylinder, 4-stroke Diesel Engine.
- 6. Combustion characteristics $(P-\theta)$ diagram for variable loads on Mahindra Diesel Engine.
- 7. Analysis of exhaust emission (NOx, CO) of Diesel Engine.
- 8. Analysis of Exhaust emission (NOx, CO) of petrol Engine.
- 9. Study of M.P.F.I./S.P.F.I./ Carburettor system.
- 10. Study of Wankel rotary Engine.
- 11. Study of open cycle gas turbine.
- 12. Port timing diagram of two- stroke, single- cylinder Diesel Engine.

Course code:	ME 306
Course title:	Mechanical Engineering Lab II
Credits: 1	(L: 0, T: 0, P: 2)
Class schedule per week:	2
Class:	B. Tech
Semester / Level:	5
Branch:	Mechanical Engineering
List of Experiments:	

- 1. Evaluate the overall Heat Transfer Coefficient (U_L), Heat Removal Factor (F_R) and Thermal Efficiency of the Collector (η) in Thermosyphonic mode of flow at different radiation level.
- 2. Evaluate the overall Heat Transfer Coefficient (U_L), Heat Removal Factor (F_R) and Thermal Efficiency of the Collector (η) in Thermosyphonic wind speed.
- 3. Determine the Centrifugal Fan Characteristics.
- 4. Determine and plot velocity distribution curves for all orifice conditions.
- 5. Determine and plot the performance characteristics of Gear Oil Pump operating at various flow rates and speed.
- 6. Determine the Miniscus Fluctuation by varying different parameters.
- 7. Determine the I.V. and P.V. Characteristics of PV Module with varying Radiation and Temperature level.
- 8. Determine the I.V. and P.V. Characteristics of Series and Parallel combination of PV Module.
- 9. Determine the effect of variation in the tilt angle and evaluate the voltage and current of PV Module Power.
- 10. Demonstrate Flow Visualization during a flow past a blunt body.
- 11. Determine the Pressure Distribution around a Cylinder kept in Cross Flow of air.
- 12. Determine the Hydrodynamic Boundary Layer over a flat plate.

SIXTH SEMESTER

Course code:	ME 305
Course title:	Automobile Engineering
Credits: 3	(L: 3, T:0, P: 0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	6
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	8
Automotive Electrical and Electronics System: Introduction to electrical system, Battery and	
Cranking Motor, The charging circuit, the starting and ignition system, Electronically assisted	
ignition system, Capacitive discharge ignition, Distributor-less ignition, Sensors and	
applications in automobiles, Pressure sensors, temperature sensors, Position sensors, Lambda	
sensors, Air flow sensors, Knock sensors, Actuators, Solenoids, stepper motors.	
Module –II	8
Mechanics of Motor Vehicle: Power for propulsion, rolling, air and grade resistance, traction	
and tractive effort, road performance curves, Acceleration, gradeability and draw par pull ,	
calculation of maximum acceleration, maximum tractive effort and reactions for different drives.	
Module – III	8
Power Transmission Systems: General Arrangement of clutch, friction clutch, gear box, torque	
transmission. Fluid flywheel, sliding, constant and synchromesh type gear box, epicyclic gear	
box, live axle transmission, rear engine vehicles, type of axles, axle less transmissions, four	
wheel drive, torque converter, turbo transmitter converter, automatic transmission, Borg-Warner	
transmission, Automatic control.	
Module - IV	8
Drive Lines, Brakes and tyres: Universal Joint, Propeller shaft, Live rear axle, final drive, torque	
reaction, thrust systems, differentials, wheel bearing, front Axle and rear axle, Steering	
Mechanism and carriage unit, primary construction, Ackerman linkage, centre point steering,	
Axle construction, wheel alignments, independent and dead axle suspension, frame design, types	
and action of springs and dampers, chassis lubrication, Brakes, functions and methods of	
operation, types, linkages, hydraulic mechanism servo and power brakes, types of tyres and	
tubes.	
Module –V	8
Modern Technology and Microprocessors in Automobiles: Introduction to hybrid vehicles,	
components, applications, Introduction to electrical components used in hybrid and electric	
vehicles, configurations, introduction to energy storage requirements in hybrid and electric	
vehicles, battery based energy storage, fuel cell based energy storage, hybridization of different	
energy storage devices, Microprocessor and Microcomputer controlled devices in automobiles,	
instrument cluster, Voice warning system, travel information system, keyless entry system.	

TEXT BOOKS:

- T1. Automotive Mechanic by W.H. Course.T2. Automotive Mechanics by Heitner.T3. Electric and Hybrid Vehicles: Design and Fundamental by Iqbal Hussein

4. Modern Electrical Equipment of Automobiles by Judge A.W

REFERENCE BOOKS :

- The Motor Vehicles by D.S. Newton and Steeds.
 Fundamental of motor vehicle technology by Hillier and Peter Coobes.
 Propulsion System for Hybrid Vehicle by John M. Miller.
 Automotive Electrical Equipments by Kohli P L

Course code:	ME 307
Course title:	Robotics Engineering
Credits: 3	(L: 3, T: 0, P: 0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	6
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	8
Introduction to Robotics Engineering. Degrees of Freedom for Open and Closed loop systems,	
Serial robot kinematics: Transformation matrices and homogeneous coordinates, Composite	
rotation matrix, Rotation about an arbitrary axis, Euler angle representation. Links, Joints and	
their parameters, Denavit-Hartenberg representation, Forward kinematics.	
Module –II	8
Inverse kinematics of serial robot: Geometrical and Algebraic Approach. Velocity analysis:	
Jacobian matrix, Acceleration analysis. Role of Jacobian in robot Statics. Gravity compensation.	
Trajectory planning: Cartesian and Joint space trajectories, Cubic, cosine, quintic and cycloidal	
trajectories, Path primitives: Line and Circle in space, Point to point and Continuous path	
trajectories.	
Module – III	8
Dynamics of serial robots: Lagrange-Euler formulation, Newton Euler approach, Motion	
equations of a manipulator. Inverse and Forward dynamics approaches.	
Module - IV	8
Parallel robot structures, Inverse kinematics of parallel robots, 3-RPS, 6-RPS and 6-RUS	
structures. Forward kinematics of parallel robot approaches, Introduction to Wheeled mobile	
robot and Ariel robot subsystems.	
Module –V	8
Classical Industrial robot systems, PUMA, and SCARA configurations, Robotic system	
integration, Industrial applications of robotics: Case studies. Advanced concepts: Compliant	
structures and Force control applications, Redundant systems and associated challenges, System	
Identification.	

TEXT BOOKS:

1. Subir Kumar Saha, Introduction to Robotics, TMH, New Delhi, 2014.

2. John J. Craig, Introduction to Robotics, Pearson Education, 2011.

3. J. P. Marlett, Parallel Robots, Springer, 2006.

REFERENCE BOOKS:

1. Dilip K. Pratihar, Fundamentals of Robotics, Narosa Publishing House, 2016.

2. KS Fu, C. S. G Lee, R. Gonzalez, Robotics: Control, Sensing, Vision and Intelligence, McGraw-Hill Education, 1987.

3. Bruno Siciliano and OussamaKhatib, Handbook of Robotics, Springer, 2016.

4. Saeed B. Niku, An Introduction to Robotics Analysis, Systems, Applications, Prentice-Hall, 2001.

Course code:	ME 347(PE-II)
Course title:	Advance Thermodynamics
Credits:3	(L: 3, T:1, P: 0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	5
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module –I	8
Introduction: Importance of combustion, combustion equipment hostile fire problems, pollution	
problems arising from combustion.	
Thermodynamics of Combustion: Enthalpy of formation, enthalpy of reaction, heating values, first and second law analysis of reacting systems, chemical equilibrium, equilibrium composition, adiabatic and equilibrium flame temperature.	
Module –II	8
Kinetics of Combustion: Law of mass action, reaction rate, simple and complex reactions, reaction order and molecularity, Arhenius Law, activation energy, Chain reaction steady state and partial equilibrium approximations. Chain explosion, Explosion limits and oxidation characteristics of hydrogen, carbon monoxide and hydrocarbons.	
Module – III	8
Flames: Premixed Flames: structure and propagation of flames in homogeneous gas mixtures; simplified RankineHugoniot relations; properties of hugoniot curve; analysis of deflagration and detonation branches, properties of Chapman Jouguet wave. Laminar flame structure; theories of flame propagation and calculation of flame speeds, flame speed measurements. Stability limits of laminar flames; flammability limits and quenching distance; bumer design. Mechanisms of flame stabilization in laminar and turbulent flows; flame quenching. Diffusion flames; comparison of diffusion with premixed flame. Combustion of gaseous fuel jets Burke and shumann development.	
Module – IV	8
Burning of Condensed Phase: General mass burning considerations, combustion of fuel droplet	
in a quiescent and convective environment. Introduction to combustion of fuel sprays.	
Ignition: Concepts of ignition, chain ignition, thermal spontaneous ignition, forced ignition.	
Module –V Combustion Generated Pollution & its Control: Introduction, nitrogen oxides thermal fixation of atmospheric nitrogen prompt NO, thermal NOxformation and control in combustors Fuel NOxand control, post-combustion destruction of NOx, Nitrogen dioxide carbon monoxide oxidation -quenching, hydro carbons, sulphur oxides.	8

Text books:

- 1. An Introduction to Combustion, concepts and applications by S. R. Turns, McGraw Hill (2000).
- 2. Principles of Combustion by K. K. Kuo, John Wiley (2005).

Reference books:

- 1. Combustion Physics by C.K. Law, Cambridge University Press (2010).
- 2. Combustion Theory by F.A., Williams Addison Wesley (2007).

Course code:	ME 349(PE-II)
Course title:	Turbo Machinery
Credits: 3	(L:3, T:0, P:0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	5
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	8
Introduction to turbomachines, classification of turbomachines, momentum, and moment of	
momentum theory applied to moving blades, change in total enthalpy and total pressure,	
velocity triangles for radial and axial flow turbomachines. Basic aerofoil theory applied to axial	
flow blades, non-dimensional performance parameters, specific speed, flow coefficient and head	
coefficient.	
Module –II	8
Steam and gas turbines: Steam flow through nozzles, critical pressure ratio, and choking of	
nozzles, throat and exit areas for optimum discharge, impulse and reaction stage, flow of steam	
through turbine blades, velocity diagrams, stage and other efficiencies, condition for maximum	
efficiency of a single stage turbine, compounding of steam turbines. Axial flow gas turbines,	
turbine characteristics and performance, simple design calculations.	
Module – III	8
Centrifugal and Reciprocating compressors: Compressor components and their function, the	
compression process, work required, polytropic efficiency, pressure rise, slip, effect of blade	
shape, two dimensional flow through impeller, vaned diffuser and volute casing, surging and	
choking of compressors, compressor performance and characteristic curves, simple design	
calculations.	
Module – IV	8
Axial flow compressors: Cascade analysis, vortex theory, work required, polytropic efficiency,	
pressure rise, degree of reaction, simple design calculations, surging and stalling of compressors,	
compressor performance and characteristic curves.	
Module –V	8
Fans and Blowers: Classification, construction and power requirement, pressure rise, efficiency	
calculations, applications in boilers, cooling towers, reversible fans and blowers, and other	
industrial applications, simple design calculations.	

Text Books:

1. Turbines, Compressors & Fans, S. M. Yahya, Tata-McGraw Hill Co.

. An Introduction to energy conversion, Volume III - Turbo machinery, V. Kadambi and Manohar Prasad, New Age International Publishers (P) Ltd. T3. Principles of Turbo Machinery, D. G. Shepherd, The Macmillan Company.

Course code:	ME 351(PE-II)
Course title:	Finite Element Methods
Credits: 3	(L: 3, T:0, P: 0)
Class schedule per week:	3
Class:	B.Tech
Semester / Level:	6
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module –I	8
Overview of Engineering systems: Continuous and discrete systems. Introduction to finite	
element method.	
Module –II	8
Energy methods: Variational principles and weighted residual techniques (least square method,	
collocation, sub-domain collocation, Galerkin method) for one-dimensional equation,	
Rayleigh-Ritz Formulation.	
Module – III	8
Energy methods: Variational principles and weighted residual techniques (least square method,	
collocation, sub-domain collocation, Galerkin method) for one-dimensional equation,	
Rayleigh-Ritz Formulation.	
Module – IV	8
Finite elements for two-dimensions: Equivalence between energy formulation and Galerkin	
approach, discretization concepts, choice of elements, derivation of element shape functions	
(Lagrangian and Hermite) in physical coordinates, Iso-parameteric mapping, numerical	
integration.	
Module –V	8
Generate shape function and natural coordinates; solving finite element problems using	
code/software.	

TEXT BOOKS:

T1. S.S. Rao, The Finite Element Method in Engineering, 5th Ed., Butterworth-Heinemann, 2012.

T2. T.R. Chandrupatla, A.D. Belegundu, *Introduction to Finite Elements in Engineering*, 3rd Ed., PHI Learning Pvt. Ltd, 2002.

T3. R.D. Cook, D.A. Malkus, M.E. Plesha, R.J. Witt, *Concepts and Applications of finite element analysis*, John Wiley & Sons, 4th edition, 2002.

REFERENCE BOOKS:

R1. D.L. Logan, A First Course in Finite Element Method, Fourth Ed., Cengage Learning, 2007.

Course code:	ME 353(PE-II)
Course title:	Computational Fluid Dynamics
Credits: 3	(L: 3, T:0, P:0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	6
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module –I	8
Governing equations; conservative and non-conservative forms of equations; models of flow.	
Module –II	8
Mathematical classification of Partial differential equations; Elliptic, Parabolic and hyperbolic	
equations; linear and non-linear PDE; initial and boundary conditions.	
Module – III	8
Basic aspects of discretization: finite difference approximations by forward, backward and	
central differencing upto fourth order accuracy.	
Module – IV	8
Consistency analysis; linearization; Explicit and Implicit Schemes, Error analysis.	
Module –V	8
Stability Analysis: Discrete Perturbation Stability Analysis; Von-Newmann Stability Analysis,	
Case study on Lid Driven Cavity problem.	
Tayt Books	

Text Books:

- 1. Computational Fluid Dynamics The Basics with Applications (J. D. Anderson Jr.)
- 2. Computational Fluid Dynamics (J. D. Anderson)

Reference books

- 1. Computational Fluid Dynamics Principles and Applications (J. Blazek)
- 2. Numerical Computation of Internal and External Flows (C. Hirsch)

Course code:	ME 355(PE-II)
Course title:	Advanced solid Mechanics
Credits: 3	(L: 3, T:0, P:0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	6
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module –I	8
Review of basic concepts and equations in mechanics; Theory of 3D stress; Equilibrium	
equations in different types of coordinate systems; Stress transformation; Mohr's circle for stress	
in three dimensions; Principal stresses; Boundary conditions; Theory of 3D Strains; Strain	
transformation; Compatibility equations; Generalized Hooke's law.	
Module –II	8
Concept of elastic stability; Introduction to Beam-column: Equations, Beam-column with	
several concentrated loads, Beam-column with end couple; Buckling of columns by energy	
method, approximate calculation of critical load by energy method; Columns with variable cross	
sections.	
Module – III	8
Pure bending; Asymmetrical bending of straight beams; Inelastic bending of beam; Plastic	
bending; Plastic hinge; Plastic analysis of beams.	
Module – IV	8
Torsion of circular shaft; Torsion of bars of any cross-section; St. Venant's theory; Prandtl's	
method; Solutions for circular and elliptical cross-sections; Torsion of rectangular bar; Torsion	
of thin walled tubes.	
Module –V	8
Thermal stress; Thermo elastic stress-strain relations; Analysis of stress in: thin circular disks	
with symmetrical temperature variation, Long circular cylinder when temperature is	
symmetrical about the axis, Spheres with purely radial temperature variation, curved beam due	
to thermal loading.	

Text Books:

- 3. Advanced Mechanics of Solid by L.S. Srinath, Tata Mc-Graw-Hill.
- 4. Advanced Mechanics of Materials by Richard J. Schmidt and Arthur P. Boresi, Wiley.
- **5.** Mechanics of Materials by James M. Gere and Stephen P. Timoshenko, C B S Publishers & Distributors Pvt. Ltd.

Reference Books:

1. Theory of Elastic stability by S. Timoshenko & G. H. Gere.

Introduction to Solid Mechanics by I.H. Shames, J. M. Pitarresi, Prentice-Hall

Course code:	ME 357(PE-II)
Course title:	Measurement and Instrumentation
Credits: 3	L:3, T:0, P:0
Class schedule per week:	2
Class:	B. Tech
Semester / Level:	6
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	8
Measurements systems, Static characteristics of instruments, Errors in measurements and its	
statistical analysis, Dynamic characteristics of instruments and measurement systems.	
Module –II	8
Primary sensing elements and transducers: Classification and characteristics of transducers,	
Mechanical devices, Electric transducer: Resistance, Inductance and Capacitance based,	
Thermal sensitive devices, Strain gauges, LVDT and RVDT, Synchros and Resolvers, Piezo-	
Electric, Hall effect, Optoelectronic devices, Semiconductor devices, Polarized light,	
Radiometry, Digital devices.	
Module – III	8
Signal conditioning: Op-Amp circuits, Differential amplifier, Amplitude modulation and	
demodulation, Filters and its types, Current sensitive circuits, A/D and D/A circuits. Display	
devices and recorders.	
Module – IV	8
Metrology: Measurement of length and angle, Dimensional measurements and standards,	
Gauges, Comparators, Interferometry, Optical flat, Measurement of area. Pressure	
measurements: Mechanical and Electromechanical Gauges, Viscosity and Ionization gauges.	
Module –V	8
Strain gauges, calibration, temperature compensation, and associated circuitry. Force, Torque	
and Power measurements, Velocity and vibration measurements, Flow measurements and	
Temperature measurements. Special measurements: Level, Density, Viscosity, Nuclear	
radiation, pH, Humidity, Open loop and closed loop control.	

TEXT BOOKS:

T1. A. K. Sawhney and PuneetSawney, Mechanical Measurements and Instrumentation and Control, DhanpatRai and Co., 2016

T2. R. K. Rajput, Mechanical Measurements and Instrumentation, S.K. Kataria& Sons, 2013 T3. Helfrickand Cooper, Modern Electronic Instrumentation & Measurement Techniques, PHI, 2011.

REFERENCE BOOKS:

R1. D. Patranabis, Sensors and Transducers, PHI, 2003.

R2. H. S. Kalsi, Electronic Instrumentation, McGraw Hill, 2017.

Course code:	ME 359 (PE-III)
Course title:	Power Plant Engineering
Credits: 3	(L:3, T:0, P:0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	6
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	8
Introduction: Principal types of power plants, special features, Advantages and Limitations.	
Elements of Modern Power Station, Importance of central power station, Review of electricity	
generation and energy scenario in Indian as well as world context. Application and future trend	
of developments.	
Module –II	8
Thermal Power Plants: Major components, fuels and their properties, storage, preparation,	
handling and burning, Ash handling and dust collection, Air pre-heater, Feed water treatment	
plants, insulation, Heat balance of power plant, Modern development in steam boiler.	
Module – III	8
Diesel and Gas Turbine Power Plants: Introduction, various system required for operation of	
Diesel Power Plant. Components of gas turbine power plant, different arrangements, optimum	
design of Gas turbine unit for combined cycle plant, comparative study of diesel and gas turbine	
plants.	
Hydraulic Power Plants: Different types of hydraulic power plants, rain fall and run-off	
measurements and plotting of various curves for estimating power available with or without	
storage.	
Module - IV	8
Nuclear Power Plants: Nuclear Reactors, Types of reactors, Pressurized water reactors, boiling	
heater reactors, Heavy water-cooled and moderated (CANDU) reactor, Gas-cooled reactors,	
Liquid metal cooled reactors, Indian Nuclear power installations.	
Non-Conventional Power Plants: Geothermal power plants, Tidal power plants, Wind power	
plants, solar power plants	
Module –V	8
Combined operation of different power plants: Introduction, Advantages of combined	
working, load division between power stations, storage type hydro-electric power plant in	
combination with steam plant, Instrumentation and control.	
Economic Analysis: Difference between Base load and peak load plants, Different terms and	
definitions, Performance and operating characteristics of power plants, Load division, Tariff	
method for Electrical Energy.	

Text Books:

- 1. Power Plant Engineering: by F.T. Morse.
- P. K. Nag, Power Plant Engineering, Tata McGraw-Hill, 2008.
 Power Plant Technology: by M.M.E. Wakil, McGraw Hill Publication.

Reference Books:

- Power Plant Engineering: by Arora&Domkundwar, Dhanpatrai Publication Power Plant Engineering: by K.K. Ramalingam, Scitech Publications. 1. 2.

Course code:	ME 361(PE-III)
Course title:	Combustion
Credits: 3	(L:3, T:0, P:0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	6
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	8
Introduction: Importance of combustion, combustion equipment hostile fire problems, pollution	
problems arising from combustion.	
Thermodynamics of Combustion: Enthalpy of formation, enthalpy of reaction, heating values, first and second law analysis of reacting systems, chemical equilibrium, equilibrium composition, adiabatic and equilibrium flame temperature.	
Module –II	8
Kinetics of Combustion: Law of mass action, reaction rate, simple and complex reactions,	
reaction order and molecularity, Arhenius Law, activation energy, Chain reaction steady state and partial equilibrium approximations. Chain explosion, Explosion limits and oxidation	
characteristics of hydrogen, carbon monoxide and hydrocarbons.	
Module – III	8
Flames: Premixed Flames: structure and propagation of flames in homogeneous gas mixtures; simplified RankineHugoniot relations; properties of hugoniot curve; analysis of deflagration and detonation branches, properties of Chapman Jouguet wave. Laminar flame structure; theories of flame propagation and calculation of flame speeds, flame speed measurements. Stability limits of laminar flames; flammability limits and quenching distance; bumer design. Mechanisms of flame stabilization in laminar and turbulent flows; flame quenching. Diffusion flames; comparison of diffusion with premixed flame. Combustion of gaseous fuel jets Burke and shumann development.	
Module - IV	8
Burning of Condensed Phase: General mass burning considerations, combustion of fuel droplet in a quiescent and convective environment. Introduction to combustion of fuel sprays. Ignition: Concepts of ignition, chain ignition, thermal spontaneous ignition, forced ignition.	
Module –V	8
Combustion Generated Pollution & its Control: Introduction, nitrogen oxides thermal fixation of atmospheric nitrogen prompt NO, thermal NOxformation and control in combustors Fuel NOxand control, post-combustion destruction of NOx, Nitrogen dioxide carbon monoxide oxidation -quenching, hydro carbons, sulphur oxides	
Text books:	

- 1. An Introduction to Combustion, concepts and applications by S. R. Turns, McGraw Hill (2000).
- 2. Principles of Combustion by K. K. Kuo, John Wiley (2005).

Reference books:

- 1. Combustion Physics by C.K. Law, Cambridge University Press (2010).
- 2. Combustion Theory by F.A., Williams Addison Wesley (2007).

Course code:	ME 363(PE-III)
Course title:	Vehicle Dynamics
Credits: 3	(L:3, T:0, P:0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	6
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	8
Longitudinal dynamics: An introduction to vehicle dynamics, Vehicle Load Distribution –	
Acceleration and Braking -Brake Force Distribution, Braking Efficiency and Braking Distance -	
Longitudinal dynamics of a Tractor-Semi Trailer.	
Module –II	8
Tire mechanics and a simple tire model: An Introduction: Mechanical Properties of Rubber -	
Slip, Grip and Rolling Resistance - Tire Construction and Force Development – Contact Patch	
and Contact Pressure Distribution, Lateral Force Generation - Ply Steer and Conicity -Tire	
Models – Magic Formula - Classification of Tire Models and Combined Slip.	
Module – III	8
Lateral Dynamics: Bicycle Model - Stability and Steering Conditions -Understeer Gradient and	
State space Approach – Handling Response of a Vehicle - Mimuro Plot for Lateral Transient	
Response - Parameters affecting vehicle handling characteristics.	
Module - IV	8
Vehicle Handling and Vertical Dynamics: Subjective and Objective Evaluation of Vehicle	
Handling, Rollover Prevention - Half Car Model - Quarter Car Model.	
Module –V	8
Vehicle Vibration: Basics of vibration, Lagrange's method and dissipation function, Bicycle, car	
and body pitch mode, Full car vibrating model, Suspension optimization.	

Text books:

- 1. H. B. Pacejka, Tyre and Vehicle Dynamics, Elsevier, 2nd Ed.
- 2. R. N. Jazar, Vehicle Dynamics: Theory and Application, Springer.
- 3. T. D. Gillespie, Fundamentals of Vehicle Dynamics, Society of Automotive Engineers.
- 4. K. Popp and W. Schiehlen, Ground vehicle Dynamics, Springer-Verlag Berlin Heidelberg.

Reference books:

1. J. Reimpell, H. Stoll, and J. W. Betzler, The Automotive Chassis: Engineering Principles,

Course code:	ME365 (PE-III)
Course title:	Design of Mechanisms
Credits: 3	(L:3, T:0, P:0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	6
Branch:	Mechanical Engineering

Syllabus

Introduction to Mechanisms and number synthesis: Mechanisms, Kinematic pairs, Plane and space mechanisms, Kinematic chains, Kinematic diagram, Kinematic Inversions, Equivalent linkage, Mobility and range of movement, Four and six link mechanisms. 8 Module -II 8 Kinematic Synthesis 1: (Graphical methods) Motion generation with two and three prescribed points, Path generation with three and four points, Function generation with three precession points, The Overlay Method, (Analytical Methods) Complex number modelling in kinematic synthesis, The Dyad, Motion path and function generation with three prescribed points, Three precession point synthesis for multiloop mechanisms, Freudenstein's equation for three point function generation, Loop-closer equation technique. 8 Module - III 8 Kinematic Synthesis 2 and Curvature Theory: Motion generation with four prescribed points, Special cases of four position synthesis, Five position motion generation, Extensions of Burmester point theory for path and function generation, Inflection points and inflection circles, The Euler-Savary Equation, Bobillier's construction, Hartmann's construction, Cusp points. 8 Module - IV 8 Dynamics of Mechanisms: Review kinetostatics using matrix method, Lagrange equation of motion, Force and moment balancing of linkages, Shaking moment balancing, Effect of moment balance on input torque, Analysis of high speed elastic mechanism. 8 Module -V 8	Module	Hours
space mechanisms, Kinematic chains, Kinematic diagram, Kinematic Inversions, Equivalent linkage, Mobility and range of movement, Four and six link mechanisms. 8 Module -II 8 Kinematic Synthesis 1: (Graphical methods) Motion generation with two and three prescribed points, Path generation with three and four points, Function generation with three precession points, The Overlay Method, (Analytical Methods) Complex number modelling in kinematic synthesis, The Dyad, Motion path and function generation with three prescribed points, Three precession point synthesis for multiloop mechanisms, Freudenstein's equation for three point function generation, Loop-closer equation technique. 8 Module - III 8 Kinematic Synthesis 2 and Curvature Theory: Motion generation with four prescribed points, Special cases of four position synthesis, Five position motion generation, Extensions of Burmester point theory for path and function generation, Geared linkages. Curvature theory: Fixed and moving centroide, Velocity and Acceleration, Inflection points and inflection circles, The Euler-Savary Equation, Bobillier's construction, Hartmann's construction, Cusp points. 8 Module - IV 8 Dynamics of Mechanisms: Review kinetostatics using matrix method, Lagrange equation of motion, Force and moment balancing of linkages, Shaking moment balancing, Effect of moment balance on input torque, Analysis of high speed elastic mechanism. 8 Module -V 8 Synthesis of Spatial Linkages: Matrix method for translation and rotation, Modelling and 8	Module -I	8
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points, Path generation with three and four points, Function generation with three precession points, The Overlay Method, (Analytical Methods) Complex number modelling in kinematic synthesis, The Dyad, Motion path and function generation with three prescribed points, Three precession point synthesis for multiloop mechanisms, Freudenstein's equation for three point function generation, Loop-closer equation technique.8Module – III8Kinematic Synthesis 2 and Curvature Theory: Motion generation with four prescribed points, Special cases of four position synthesis, Five position motion generation, Extensions of Burmester point theory for path and function generation, Geared linkages. Curvature theory: Fixed and moving centroide, Velocity and Acceleration, Inflection points and inflection circles, The Euler-Savary Equation, Bobillier's construction, Hartmann's construction, Cusp points.8Module - IV8Dynamics of Mechanisms: Review kinetostatics using matrix method, Lagrange equation of motion, Force and moment balancing of linkages, Shaking moment balancing, Effect of moment balance on input torque, Analysis of high speed elastic mechanism.8Module -V8Synthesis of Spatial Linkages: Matrix method for translation and rotation, Modelling and	Module –II	8
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Burmester point theory for path and function generation, Geared linkages. Curvature theory: Fixed and moving centroide, Velocity and Acceleration, Inflection points and inflection circles, The Euler-Savary Equation, Bobillier's construction, Hartmann's construction, Cusp points. Module - IV Dynamics of Mechanisms: Review kinetostatics using matrix method, Lagrange equation of motion, Force and moment balancing of linkages, Shaking moment balancing, Effect of moment balance on input torque, Analysis of high speed elastic mechanism. Module -V Synthesis of Spatial Linkages: Matrix method for translation and rotation, Modelling and	Kinematic Synthesis 2 and Curvature Theory: Motion generation with four prescribed points,	
Fixed and moving centroide, Velocity and Acceleration, Inflection points and inflection circles, The Euler-Savary Equation, Bobillier's construction, Hartmann's construction, Cusp points. Module - IV 8 Dynamics of Mechanisms: Review kinetostatics using matrix method, Lagrange equation of motion, Force and moment balancing of linkages, Shaking moment balancing, Effect of moment balance on input torque, Analysis of high speed elastic mechanism. Module -V Synthesis of Spatial Linkages: Matrix method for translation and rotation, Modelling and		
The Euler-Savary Equation, Bobillier's construction, Hartmann's construction, Cusp points. 8 Module - IV 8 Dynamics of Mechanisms: Review kinetostatics using matrix method, Lagrange equation of motion, Force and moment balancing of linkages, Shaking moment balancing, Effect of moment balance on input torque, Analysis of high speed elastic mechanism. 8 Module -V 8 Synthesis of Spatial Linkages: Matrix method for translation and rotation, Modelling and 8	Burmester point theory for path and function generation, Geared linkages. Curvature theory:	
Module - IV 8 Dynamics of Mechanisms: Review kinetostatics using matrix method, Lagrange equation of motion, Force and moment balancing of linkages, Shaking moment balancing, Effect of moment balance on input torque, Analysis of high speed elastic mechanism. 8 Module -V 8 Synthesis of Spatial Linkages: Matrix method for translation and rotation, Modelling and 8	Fixed and moving centroide, Velocity and Acceleration, Inflection points and inflection circles,	
Dynamics of Mechanisms: Review kinetostatics using matrix method, Lagrange equation of motion, Force and moment balancing of linkages, Shaking moment balancing, Effect of moment balance on input torque, Analysis of high speed elastic mechanism. Module -V Synthesis of Spatial Linkages: Matrix method for translation and rotation, Modelling and	The Euler-Savary Equation, Bobillier's construction, Hartmann's construction, Cusp points.	
motion, Force and moment balancing of linkages, Shaking moment balancing, Effect of moment balance on input torque, Analysis of high speed elastic mechanism. 8 Module –V 8 Synthesis of Spatial Linkages: Matrix method for translation and rotation, Modelling and 8	Module - IV	8
balance on input torque, Analysis of high speed elastic mechanism. 8 Module -V 8 Synthesis of Spatial Linkages: Matrix method for translation and rotation, Modelling and 8	Dynamics of Mechanisms: Review kinetostatics using matrix method, Lagrange equation of	
Module –V 8 Synthesis of Spatial Linkages: Matrix method for translation and rotation, Modelling and 8	motion, Force and moment balancing of linkages, Shaking moment balancing, Effect of moment	
Synthesis of Spatial Linkages: Matrix method for translation and rotation, Modelling and	balance on input torque, Analysis of high speed elastic mechanism.	
	Module –V	8
	Synthesis of Spatial Linkages: Matrix method for translation and rotation, Modelling and	
kinematic analysis of spatial mechanisms, Kinematic analysis of industrial robot.	kinematic analysis of spatial mechanisms, Kinematic analysis of industrial robot.	

Text books:

- 1. G. N. Sandor and A. G. Erdman, Advanced Mechanism Design: Analysis and Synthesis Volume 2, Prentice Hall, New Jersey.
- 2. R. S. Hartenberg and J. Denavit, Kinematic Synthesis of Linkages, McGraw-Hill Book Company.
- 3. A. K. Mallik, A. Ghosh and G. Dittrich, Kinematic Analysis and Synthesis of Mechanisms, CRC Press.

Reference book:

1. A. G. Erdman, G. N. Sandor and S. Kota, Mechanism Design: Analysis and Synthesis - Volume 1, Prentice Hall, New Jersey.

Course code:	ME 367 (PE-III)
Course title:	Industrial Tribology
Credits: 3	(L:3,T:0,P:0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	6
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	8
Tribology	
Introduction and historical background, nature of engineering surfaces, Role of tribology in	
MEMS/NEMS, factors influencing tribological phenomena. Engineering surfaces- Surface	
characterization, Computation of surface parameters, Surface measurement techniques,	
Introduction to micro and nano tribology, Industrial significance and economic aspects.	ļ
Module –II	8
Contact of engineering surfaces	
Hertzian and non-hertzian contact. Contact pressure and deformation in non-conformal contacts,	
Genesis of friction, friction in contacting rough surfaces, sliding and rolling friction, Various	
laws and theory of friction. Atomic scale understanding of friction, Surface forces (van der	
Waals, electrostatic, hydrogen bonding etc.), stick-slip phenomenon, friction anisotropy.	
Module – III	7
Wear	
Wear and wear types, Mechanisms of wear - Adhesive, abrasive, corrosive, erosion, fatigue,	
fretting, etc., Wear of metals and non-metals. Wear models - asperity contact, constant and	
variable wear rate, geometrical influence in wear models, wear damage, wear controlling	
techniques.	
Module - IV	9
Lubrication	
Lubricant composition, lubricants types, physical and chemical properties, effect of temperature	
and pressure on viscosity, additive role and types, elements of lubrication, Lubrication regimes-	
Boundary Lubrication, Mixed Lubrication, Hydro dynamic lubrication.	
Module –V	11
Industrial applications	
Solution of tribological problems and recent developments, an overview of engineering materials	
having potential for tribological application, rolling element bearings, gears, crank shafts, piston	
rings, cylinder liners etc.	

Text Book

1. M. Hutchings, Tribology: Friction and Wear of Engineering Materials, Edward Arnold, 1992.

2. K. C. Ludema, Friction, Wear, Lubrication: A Textbook in Tribology, CRC Press, 1996.

3.R. D. Arnell, P. Davies, J. Halling, and T. Whomes, Tribology Principles and Design Applications, MacMillan, 1991.

Reference Book

- 1. G Bayer, Mechanical wear prediction and prevention- Marcel Dekkar. Inc., New York.
- 2. B. Bhushan, Principles and Applications of Tribology, Willey –IEEE, 1999.
- 3. P. Sahoo. Industrial Tribology, Tata McGraw Hill.

Course code:	ME 369 (PE-III)
Course title:	GAS DYNAMICS
Credits: 3	(L:3, T:0, P:0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	6
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	8
Fundamental of Gas Dynamics-energy equation, stagnation state and stagnation properties, bulk	
modulus of elasticity, sound velocity, Mach number, Mach angle, Bernoulli equation, isentropic	
flow with variable area, flow with variable area in adiabatic processes, area ratio as a	
function of Mach number, flow through convergent nozzles, divergent nozzle, numerical	
examples.	ļ
Module –II	8
Flow with Normal Shock Waves- development of a normal shock wave, governing equations,	
mach number downstream of the normal shock wave, static pressure ratio across the shock,	
temperature ratio across the shock, density ratio across the shock (or) Rankine-Hugoniot	
equation, stagnation pressure ratio across the shock, change in entropy across the shock,	
impossibility of rarefaction shock wave, strength of a shock wave, numerical examples.	
Module – III	
Fanno flow: Fanno curves, Fanno flow equations, solution of Fanno flow equations, variation of	8
flow properties, change of entropy, variation' of mach number with duct length. Rayleigh flow:	
Rayleigh line, constant entropy lines, constant enthalpy lines, general equations in Rayleigh	
flow process, Rayleigh flow relations, variation of flow properties, maximum heat transfer.	
numerical examples.	
Module - IV	8
Jet Propulsion: Turbo jet, turbo prop engine, pulse jet engine, entropy relations and efficiencies	
of a turbo jet engine, thrust, propulsive, thermal and overall efficiencies, specific fuel	
consumption, specific thrust and specific impulse, effect of altitude, effect of forward speed,	
thrust augmentation, numerical examples.	0
Module –V	8
Comparison between air breathing engines and rocket engines, classification of rocket engines,	
solid propellant rockets, liquid propellant rockets, hybrid rockets, mono propellants, fuel,	
oxidizer, properties of liquid and solid propellants, restricted burning, thrust and specific	
impulse, specific propellant consumption, weight flow coefficient, thrust coefficient, impulse to	
weight ratio, propulsive, thermal, overall efficiency, application of rocket engines, numerical examples.	
champles.	l

TEXT BOOKS:

1. Gas Dynamics and Jet Poropulsion, S.L. Somasundaram,, New Age International Publishers.

- 2. Aircraft Propulsion and Gas Turbine Engines, Ahmed F. El-Sayed, CRC Press.
- 3. Fundamentals of Compressible Flow, S. M. Yahya, New Age International Publishers.

4. Fundamentals of Gas Dynamics, V. Babu, Ane Books India.

REFERENCE BOOKS:

- 1. Fluid Mechanics, Fundamentals and Applications(S I Unit), Youns A. Cengel and John M. Cimbala, Tata Mc-Graw Hills Education Pvt. Ltd.
- 2. Rocker Propulsion Elements, G. P. Sutton, John Wiley, NY.
- 3. Elements of Gas Dynamics, H.W. Liepmann and A. Roshko, Dover Publications, New York.

Course code: PE 324(PE-III) Course title: SURFACE ENGINEERING AND LASER ADDITIVE MANUFACTURING Credits: 03 L: 03 T: 00 P: 00 Class schedule per week: 03 Class: B. Tech Semester / Level:6 Branch: Mechanical Engineering

SYLLABUS

Module 1:Structure of Solids; Surface Dependent Engineering Properties

Introduction to structure of solids: structure, morphology, energy, types and classification.Surface dependent engineering properties: physical, chemical and mechanical – their definition, origin and importance.

Module 2:Mechanisms of Surface Degradation and Failures

Common surface-initiated engineering degradation/failures and their mechanism: wear, friction, fatigue, corrosion, oxidation. Importance of surface engineering (SE), Classification and scope of surface engineering of alloys and components, Methods and principles of surface modification of materials; Strengthening mechanism of engineering materials – metallic and non-metallic.

Module 3:Surface Modification and Surface Coating Techniques

Conventional surface modification methods: shot peening, flame and induction hardening, carburizing, nitriding, diffusion aided surface alloying

Surface coating techniques by chemical/electro-chemical routes: electro/electroless deposition, anodizing, galvanizing, etc. Surface coating by physical routes: thermal/plasma spray, physical/chemical vapor deposition, sputtering, etc.

Module 4: Advanced Surface Modification Techniques

Advanced surface modification methods: laser, plasma, ion and electron beam assisted surface engineering

Module 5:Laser Additive Manufacturing

Additive manufacturing vis-à-vis subtractive manufacturing, Advantages and challenges, recent trend and innovation, laser assisted additive manufacturing of polymers, metals and alloys, characterization and testing

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Text and Reference Books:

- 6. Surface Engineering for Wear Resistances (Introduction and classification of Wear), By: K.G. Budinski, Prentice Hall, Englewood Cliffs, 1988.
- 7. Corrosion Engineering (classification of Corrosion), By: M.G. Fontana, M.C. Graw Hill, N. York, 1987.
- 8. Materials Science and Engineering by W. D. Callister
- 9. Introduction to Surface Engineering and Functionally Engineered Materials, by Peter Martin, WILEY, 2011
- 10. Surface Engineering of Metals: Principles, Equipment, Technologies, by: Tadeusz Burakowski, Tadeusz Wierzchon, CRC Press, 1988
- 11. Surface Engineering for Corrosion and Wear Resistance, by JR Davis, ASM International, 2001
- 12. Additive Manufacturing by Andreas Gebhardt and Jan-Steffen Hötter, Springer, 2016
- 13. Additive Manufacturing of Metals by John O. Milewski, Springer, 2017.

Course Code: ME 391(OE-III) Course Title: Elements of Nuclear and Diesel Power plants Credits: 03 L: 3 T: 0 P: 0 Class schedule per week: 03 Class: B. Tech. Semester / Level: 6 Branch: Mechanical Engineering Name of Teacher:

SYLLABUS

MODULE	(NO. OF LECTURE HOURS)
Module – I	8
Introduction To Nuclear Engineering:	
Introduction, Various Energy Sources, Why Nuclear power, Medicinal and Societal applications of Nuclear Energy.	
Nuclear fission and Nuclear Fusion, Types of Nuclear Reactions, Initiation of Nuclear reactions, Nuclear stability, Life of Nuclear Fuel.	
Module – II	8
Nuclear Power Plants:	
Introduction, Fermi pile Experiment, Major Components of nuclear power plants.	
Classifications of Nuclear reactors, Nuclear Breeding, Breeder reactors, Nuclear	
Materials.	
Module – III	8
Nuclear Safety Systems:	
Safety objectives, Shutdown systems in PWR,BWR,PHWR, Reactivity Worth of shutdown system, Operating Environment, Grouping of safety systems, Heat Removal systems, Emergency Core Cooling, Containment and subsystem, Site selection and Rejection criterion.	
Module – IV	8
Introduction to Diesel power plants:	-
Introduction, Applications, Types of Diesel Engines used for Diesel power Plants,	
Different Systems of diesel power plants, Supercharging.	
Module – V	8
Performance of diesel power plants, Advantages and disadvantages of diesel power plants over Nuclear and Thermal power plants.	

Text books:

- 6. Nuclear reactor Safety- principles and concept by G. Vaidyanathan, Yes Dee Publishing, (2017).
- 7. PowerPlantEngineering: byArora & Domkundwar, Dhanpatrai Publication (2016).
- 8. Power Plant Engineering by P.K.Nag, Tata McGraw Hill Publishing Company Ltd. (2017).

Reference books:

- 10. Nuclear Reactor Engineering by Samuel Glasstone, CBS Publishers & Distributors (2004).
- 11. Introduction to Nuclear Engineering by John R. Lamarsh, Pearson Education India (2014).
- 12. Power Plant Engineering: by F.T. Morse. Van Nostr and Reinhold; 3rd edition (1953).

MC 300: Summer Training-compulsory

Semester- 6

Credit: 2

Course code:	ME 308
Course title:	Robotics and Automation Lab.
Credits: 1.5	(L:0, T:0, P:3)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	6
Branch:	Mechanical Engineering

List of experiments:

- 1. Introduction to Industrial Robot (KUKA KR5 Arc): Frames, Safety, Teach Pendant, etc.
- 2. Identification of DH Parameters of KUKA KR5 Arc Robot from Technical Specifications and physical and software verification using RoboAnalyzer.
- 3. End-effector tool calibration and manual/CAD verification.
- 4. Robot Workspace/Base Calibration.
- 5. Robot programming for a pick and place operation.
- 6. Pneumatic Circuit Design for Automated Single Cylinder Reciprocating action.
- 7. Reciprocating Single Cylinder action using Electro-Pneumatic circuit.
- 8. Sequential Double Cylinder Reciprocating action using Electro-Pneumatic circuit.
- 9. PLC: Introduction to Ladder Logic Programming.
- 10. Programming PLC for Pick and Place Task.
- 11. Using MATLAB/SimMechanics for perform mechanical simulation.
- 12. Create and simulate a 2R robot in MATLAB/SimMechanics and control its position.

Reference Books:

- 1. Fluid Mechanics and Thermodynamics of Turbomachinery, S. L. Dixon.
- 2. Fundamentals of Turbomachinery, William W Perg, John Wiley & Sons, Inc.
- 3. A Text book of Turbomechanics-, M.S.Govindgouda&A.M.Nagaraj-M.M.Publications.

Course code:	ME 310
Course title:	Automobile Engineering Lab
Credits: 1.5	(L: 0, T:0, P:3)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	6
Branch:	Mechanical Engineering

List of experiments:

- 1. To study the construction details and general principles of two- stroke and four stroke CI and SI engines.
- 2. To study the fuel system of engines (carburettor and injector, injection pump, fuel pump, MPFI, SPFI and CRDi).
- 3. To study the engine lubrication and cooling system.
- 4. To study the super charging, electrical system and equipment's of an automobile.
- 5. To study the clutch, gearbox, torque converters.
- 6. To study the universal joint, back axle construction, propeller shaft and differential.
- 7. To study the mechanical hydraulic Servo and power operated braking systems.
- 8. To study the front axle, steering geometry and wheel alignment of a 4 wheel vehicle.
- 9. To study the springs, torsion bars, independent suspension and shock absorbers (coil leaf and dampers).
- 10. To study the tyres and wheel balancing.
- 11. Performance of a power steering system.
- 12. To study the charging and ignition system of an automobile.
- 13. Assembly and disassembly of 6-cylinder Diesel engine.

SEVENTH SEMESTER

Course code:	ME 497(OE-IV)
Course title:	Industrial Robotics and Automation
Credits: 3	L:3, T:0, P:0
Class schedule per week:	03
Class:	B. Tech
Semester / Level:	7
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	9
IIndustrial robot anatomy: Robot classification and its application in industry, Robot subsystems, Serial and Parallel robot, Links and Joints, Degrees of Freedom (DoF), Position and orientation of a rigid body, Co-ordinate transformation, Homogeneous transformation, Denavit and Hartenberg (DH) Parameters, Introduction to Forward and Inverse kinematics of serial robot.	
Module –II	8
Actuators and Sensors: Joint actuating system, transmission, servomotors, power amplifiers,	
power supplies. Actuators, Electric and hydraulic drives, Sensors: Position, Velocity, Force,	
Range, and Vision sensors.	
Robot Workspace: Workspace of manipulator, Type of workspaces, Workspace of a two link	
serial manipulator.	
Module – III	8
Velocity analysis: The Jacobian matrix, Link velocities, Jacobian computation, Acceleration	
analysis, Role of Jacobian in statics, Singularities.	
Trajectory planning: Cartesian and Joint space trajectories, Cubic, Quintic polynomial.	
Module - IV	8
Controls Theory: Different control techniques, Transfer Function, State space representation,	
Proportional control, Integral control, Proportional plus Derivative control, PID control,	
Properties of dynamic model, effect of friction, actuator's rotor inertia, Joint controllers.	
Module –V	8
Industrial automation applications, Robot cell design and control, Methods of programming:	
Robot languages, Lead-through programming, Point-to-point and motion interpolation.	
Performance analysis of Industrial robots. Economic, Social and Safety aspects in automated	
industrial environment.	

TEXT BOOKS:

1. S. K.Saha, Introduction To Robotics, Tata McGraw-Hill Education, 204.

2. M. P. Groover, M. Weiss, R. N. Nagel, N. G. Odery, A. Dutta, Industrial Robotics, McGraw Hill Education, 2015.

3. John J. Craig, Introduction to robotics mechanics and control, Pearson Education India, 2009.

4. S.B. Niku, Introduction to robotics: analysis, control, applications. John Wiley & Sons 2020.

REFERENCE BOOKS:

1. R. K. Mittal, I. J. Nagrath, Robotics and Control, McGraw Hill Education, 2016

2. M. W. Spong, M. Vidyasagar, Robot Dynamics and Control, Wiley Student Edition, 2013.

Course code:	ME 489(OE-IV)
Course title:	Mechatronics & its Applications
Credits: 3	L:3, T: 0, P:0
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	7
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module: 1 IntroductionDefinition of Mechatronics, Mechatronics in manufacturing products and design, Review of fundamentals of electronics, Gates and K map Minimization ,JK Flip Flop Characteristics, Block Diagram, Simulation and Modeling	8
Module –II Signal Conditioning Data Conversion Devices, Sensors and transducers, Displacement, Pressure, Piezoelectric, Temperature, Optical, Fluid Microsensors, Signal processing Devices, Relays, Comparators, Filters, Timers, Transfer Systems, Converters, Amplifiers and its types, AC and DC amplifiers, PLC's programming.	8
Module – III Microprocessors, Controllers and Drives Microprocessors, Mcrocontrollers, Drives, Linear motion bearings, cams and ball screws, PID controllers, Closed Loop and Open loop control systems.	8
Module - IV Actuators Servo motors, Stepper motors, Hydraulic actuators, Flow,Pressure and Direction control valves, Pneumatic Actuators, Distribution and conditioning of Compressed air,sytem components and graphic representations	8
Module –V CNC Technology and Robotics CNC Machines and Part programming, Real time Systems, Industrial Robotics, Case Studies, Error Detectors.	8

Text book:

- 1. Introduction to Mechatronics and Measurement System by David G. Alciatore, Michael B. Histamd, Mc Graw Hill
- 2. Mechatronics by Bolton, Pearson Education

Reference books:

- 1. Mechatronics System Design by Devdas and Shetty, Pearson Education
- 2. CNC TECHNOLOGIES BY HMT LTD MGH
- 3. Mechanical Measurements and Instrumentation, By Er. R.K.Rajput, Kajaria 2017.

Course code:	ME 401
Course title:	Refrigeration and Air conditioning
Credits: 3	(L: 3, T:0, P: 0)
Class schedule per week:	3
Class:	B. Tech.
Semester / Level:	7
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	8
Introduction about Refrigeration- Definition of various terms, Method of refrigeration, Air	
refrigeration system, Bell-Coleman cycle, Introduction about Air craft Air-conditioning,	
Evaporative cooling system, Boot strap cooling system, Regenerative cooling system, Reduced	
ambient system.	
Module –II	8
Analysis of vapour compression cycle, Modifications to basic cycle, Multi pressure system,	
Multi-evaporator system and Cascade system, properties of refrigeration, Selection of	
refrigeration, Discussion of components of VC system, Servicing, Vacuumizing and charging of	
refrigerant, Electrical and electronics control of air conditioning system and its fault detection.	
Module – III	8
Vapour Absorption Refrigeration system and its applications, Thermo-electric Refrigeration	
system, Steam jet Refrigeration system, magnetic refrigeration, vortex and pulse tube	
refrigeration system.	
Module - IV	8
Psychrometry- Definition for properties, Introduction to cooling load calculations, Comfort	
conditions, Effective temperature concept, properties of moist Air-Gibbs Dalton law, Specific	
humidity, Relative humidity, Enthalpy, Psychometric of Air-conditioning Process, Mixing of air	
stream.	
Module –V	8
Air-conditioning system- Discuss about the central plant with direct evaporator and chiller	-
applications, ice plant, Refrigerators, Food preservation, IQF technique freeze drying and Cold	
storage.	

Text book:

1. Arora, C.P., Refrigeration and Air Conditioning, 3nd ed., Tata McGraw-Hill, 2010.

Reference books:

- 1. Stoecker, W.F. and Jones J.W., "Refrigeration and Air Conditioning", McGraw Hill, New Delhi,1986.
- 2. Dossat R.D., Principle of Refrigeration, 4th ed., Prentice-Hall, 1997.
- Manohar Prasad, Refrigeration and Air Conditioning, New Age International, 2004.
 Jones W.P., "Air conditioning engineering." 5th edition, Elsevier Butterworth-Heinemann, 2001.

Course code:	ME 409
Course title:	Industrial Management
Credits: 3	(L: 3, T:0, P: 0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	7
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module –I Introduction to Industrial management, Brief history of industries in India, Brief definition of management, organization and administration, characteristics of management, functions of management , Principles of management, Nature of management, levels of management, managerial skills, managerial roles, Forms of Organization, Forms of ownerships, concept of Globalization.	8
Module –II Strategic importance of HRM, Objectives of HRM, challenges to HR professionals, Role, Responsibilities and competencies of HR professionals, HR department operations, Human Resource Planning - objectives and process, human resource information system. Talent acquisition, recruitment and selection strategies, career planning and management, training and development, investment in training program, executive development.	9
 Module – III Materials Management- Objectives, Inventory – functions, types, associated costs, inventory classification techniques. Stores Management and Stores Records. Purchase management, duties of purchase manager, associated forms. Concepts of production system, Production planning and control, Work and time study, Plant location, Factors affecting the plant location, comparison of rural and urban sites, methods for selection of plant. Plant Layout – Objectives, types of production, types of plant layout – various data analyzing forms-travel chart. Material handling, Job decision & project management using PERT & CPM, Inspection and Quality control, forecasting and line balancing. 	8
Module – IV Capital Structure, Fixed & working capital, Role of Securities and Exchange Board of India (SEBI), function of money market and capital Market, sources of finance. Introduction to capital budgeting, Techniques of capital budgeting. Break even analysis - assumptions, importance, Cost-Benefit analysis, CVP graph, Project Management, Project network analysis, CPM, PERT and Project crashing and resource Leveling.	8
Module –V Definition of quality, goalpost view of quality, continuous improvement definition of quality, types of quality – quality of design, conformance and performance, phases of quality management, Juran's and Demings view of quality, Quality Management Assistance Tools:	9

Ishikawa diagram – Pareto Analysis – Pokka Yoke (Mistake Proofing).Quality circles, TQM, Kaizen, Five S (5S), Six sigma Quality Management Standards (Introductory aspects only)- The ISO 9001:2000 Quality Management System Standard- The ISO 14001:2004. Environmental Management System Standard- ISO 27001:2005 Information Security Management System. Text Books:

- 1. O. P. Khanna, Industrial Engineering and Management, Dhanpatrai publications.
- 2. L.C.Jhamb, SavitriJhamb, Industrial Management I, Everest Publishing House.
- 3. Buffa E.S, Modern Production and Operational Management, John Wiley & Sons.

Reference Books:

- 1. Production, Planning and Inventory Control by S.L.Narasimhan, D.W.McLeavey, P.J.Billington, Prentice Hall.
- 2. Production Systems: Planning, Analysis and Control by J.L.Riggs, Wiley.
- 3. Production, Operations Management by Panneerselvam. R., Prentice Hall of India Pvt Ltd.
- 4. Operation Managenment by Nigel Slack, Stuart Chambers, Robert Johnston, Pearson Education.

Course code:	ME 411
Course title:	Computer Aided Design
Credits: 3	(L: 3, T:0, P: 0)
Class schedule per week:	3
Class:	B.Tech
Semester / Level:	7
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	8
Introduction to CAD; Product life cycle; Input/output devices; Different Coordinate systems;	
Basic features available in CAD systems; 3D Modeling and viewing; Modeling aids and tools	
offered by CAD systems: Layers, Groups, Grids, Entity selection methods, Geometric arrays,	
offsetting, Entity editing.	
Module –II	8
Representation of lines, curves; Line and Curve generation algorithm: DDA, Bresenham's	
algorithms; Analytic Curves; Synthetic Curves: Concept of continuity, cubic spline curve,	
Bezier curve, B-Spline curve and NURBS.	
Module – III	8
Representation of surface patches; Analytic surfaces; Synthetic surfaces; Surface modelling;	
Solid entities; CSG approach of solid modelling; Boolean operations; B-rep approach of Solid	
Modelling; Boundary evaluation technique.	
Module - IV	8
Geometric Transformations; Translation, Scaling, Reflection, Rotation, Mappings of Geometric	
Models; Projections; Introduction to assembly modeling, IGES, STEP & DXF data exchange	
format	
Module –V	8
Industrial applications involving assembly, position, kinematic and dynamic analysis of a	
mechanism. Interference analysis in motion, CAD/CAE software tools, Project on mechanical systems design and analysis.	

TEXT BOOKS:

1. Mastering CAD/CAM by Ibrahim Zeid, Tata McGraw-Hill

2. Introduction to Finite Elements in Engineering by T. R. Chandrupatla and A.D. Belegundu

REFERENCE BOOKS:

1. CAD/CAM Principles and Applications by P.N. Rao, Tata McGraw-Hill

2. A First Course in Finite Element Method, D.L. Logan, Cengage Learning

Course code:	ME 473(PF-IV)
Course title:	Hydraulic and Pneumatic Control
Credits: 3	(L: 3, T: 0, P: 0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	7
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	8
Introduction to hydraulic and pneumatic systems, advantages and limitations, general layout of components. ISO symbols. Standard tubing sizes. Types of hydraulic fluids and its properties. Governing laws, Power, energy and flow rate calculations. Basic types and constructions of	l
hydraulic pumps and actuators.	1
Module –II	8
Distribution system, Sizing and flow rate requirements, Connectors and couplings. Basics of hydraulic flow in pipes, Hydraulic circuit analysis, flow and pressure measurement, losses due to friction. Control components in hydraulic systems, pressure, flow, direction control valves, Servo valves, Fuses, shock absorbers, and switches.	
Module – III	8
Hydraulic circuit design and analysis, Single and double acting cylinder operation, regenerative circuit, pump unloading circuit, double pump hydraulic system, automatic cylinder sequencing, synchronizing and reciprocating circuit, speed control, braking, transmission systems, Mechanical and Hydraulic servo system.	
Module - IV	8
Air preparation and components, Properties of air, Gas laws, Compressors, Conditioners, control valves, pneumatic actuators, vacuum systems, and accumulators. Pneumatic circuit design and analysis, energy losses. Electro pneumatics: control of cylinders using pressure and limit switches, reciprocating, sequencing, sorting and regenerative circuits. Counting, timing and servo systems.	l
Module –V	8
Programmable Logic Controllers, Introduction to Boolean algebra, Fluidic devices: Sensors, and control of fluid power systems, Nozzle flapper systems, stroke reading cylinders, Moving Part Logic (MPL) control systems, safety, maintenance and troubleshooting of hydraulic and pneumatic systems, filters, strainers, regulators, lubricators, reservoir, problems caused due to contamination and wear, air trapping, and temperature.	

TEXT BOOKS:

- 1. Anthony Esposito, Fluid Power with applications, Pearson Education, 1997.
- 2. John Watton, Fundamental of Fluid power control, Cambridge University press, 2009.
- 3. Fluid Power Engineering, M GalalRabie, McGraw Hill, 2009.

REFERENCE BOOKS:

- 1. Andrew Parr, Hydraulics and Pneumatics, A Technician's and Engineer's Guide, Butterworth-Heinemann, 2011
- 2. IlangoSivaraman, Introduction to Hydraulics and Pneumatics, PHI Learning Pvt. Ltd., 2017. Sundaram K. Shanmuga, Hydraulic and Pneumatic Controls, S. Chand, 2006.
- 3. Majumdar, S.R., "Oil Hydraulics Systems- Principles and Maintenance", Tata McGraw Hill, 2001
- 4. Majumdar, S.R., "Pneumatic Systems Principles and Maintenance", Tata McGraw Hill, 2007.
- 5. Srinivasan. R, "Hydraulic and Pneumatic Control", IInd Edition, Tata McGraw Hill Education.

Course code:	ME 475(PE-IV)
Course title:	Power Gear Train
Credits: 3	(L:3, T:0, P:0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	7
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	8
Gear Drive: Principle of Transmission and Conjugate Action, Gear Materials, Spur Gear, Types	
of Gear Teeth, Beam Strength of Spur Gear, Effective tooth load, Contact stress and surface	
Durability	
Module –II	8
Helical Gears: Parameters of a Helical Gear, Virtual number of teeth on Helical Gears, Force	
components on a tooth of Helical Gear, Different strengths of Helical Gear tooth.	
Module – III	8
Straight Bevel Gears: Bevel Gear basic rack, spiral Bevel gears, Virtual no of teeth, Force	
analysis of Bevel gears, beam strength of Bevel gear tooth, wear strength of Bevel gear tooth,	
effective tooth load on Bevel gear, Spotts's Equation for dynamic tooth load.	
Module - IV	8
Worm and Worm Wheel Set: Parameters of Worm gear set, Worm gear proportions, Force	
analysis in Worm and wheel set, Effect of rubbing velocity on friction in Worm wheel drive,	
Materials, Temperature rise of lubricating, Beam and wear strengths of worm wheel set.	
Module –V	8
Gearbox: Introduction, Resistance to vehicle motion, Types of gearboxes, sliding-mesh gear	
box, contact-mesh gearbox, synchromesh gearbox, epicyclic gearbox, Wilson gearbox,	
overdrive, five speed sliding mesh gearbox. Spread sheet applied to the design of Gear	
train, Gear train diagnostics based on noise and vibration. Case studies of power gear train in	
Automobiles & Overhead Cranes.	

TEXT BOOK :

1. Machine Design by U. C. Jindal.

REFERENCE BOOK :

1. Julian Happian-Smith, Introduction to Modern Vehicle Design, Butterworth Heinemann.

Course code:	ME 477(PE-IV)
Course title:	Mechatronics
Credits: 3	(L:3, T:0, P:0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	7
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	8
Introduction : Definition of Mechatronics, Mechatronics in manufacturing products and design,	
Review of fundamentals of electronics, Gates and K map Minimization ,JK Flip Flop	
Module –II	8
Signal Conditioning :Mechatronics elements, Data Conversion Devices, Sensors and	
transducers, Microsensors, Signal processing Devices, Relays, Comparators, Filters, Timers,	
Transfer Systems, PLC's programming	
Module – III	8
Processors Controllers and Drives: Microprocessors, Microcontrollers, Drives, Linear motion	
bearings, cams and ball screws, PID controllers, Closed Loop and Open loop	
Module - IV	8
Actuators : Servo motors, Stepper motors, Hydraulic actuators, Flow, Pressure and Direction	
control valves, Pneumatic Actuators, Distribution and conditioning of Compressed air, sytem	
components and graphic representations	
Module –V	8
CNC Technology and Robotics : CNC Machines and Part programming, Real time Systems,	
Industrial Robotics, Case Studies	

Text book:

- 3. Introduction to Mechatronics and Measurement System by David G. Alciatore, Michael B. Histamd, McGraw Hill
- 4. Mechatronics by Bolton, Pearson Education

Reference books:

- 1. Mechatronics System Design by Devdas and Shetty, Pearson Education
- 2. CNC TECHNOLOGIES BY HMT LTD MGH.

Course code:	ME 479(PE-IV)
Course title:	Advanced Heat Transfer
Credits: 3	(L: 3, T:0, P: 0)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	7
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	8
Basic concepts and laws of Heat Transfer, Two-Dimensional Steady-State Conduction, Method	
of Separation of Variables, Conduction Shape Factor and the Dimensionless Conduction Heat	
Rate, Finite-Difference Equations, Transient Conduction: General Lumped Capacitance	
Analysis, Plane Wall with Convection, Radial Systems with Convection, Semi-Infinite Solid,	
Objects with Constant Surface Temperatures or Surface Heat Fluxes, Periodic Heating, Finite-	
Difference Methods	
Module –II	8
Extended surfaces (Fins), Fins of Non-uniform Cross-Sectional Area, circumferential fins.	
Radiation: Fundamental Concepts, radiation heat transfer by electrical analogy approach, Shape	
factor, Triangular enclosure, Applications.	
Module – III	8
Convection Boundary Layers, Boundary Layer Equations, Normalized Boundary Layer	
Equations, Boundary Layer Analogies, Flat Plate in Parallel Flow, Cylinder in Cross Flow,	
Sphere, Flow Across Banks of Tubes, Impinging Jets, Packed Beds, Convection Correlations:	
Noncircular Tubes and the Concentric Tube Annulus, Turbulent Flow in Circular Tubes, Flow	
in Small Channels, Combined Free and Forced Convection.	
Module - IV	8
Boiling and Condensation, Dimensionless Parameters, Boiling Modes, Pool Boiling, Pool	
Boiling Correlations, Forced Convection Boiling, Condensation: Physical Mechanisms, Laminar	
Film Condensation on a Vertical Plate, Turbulent Film Condensation, Film Condensation on	
Radial Systems, Condensation in Horizontal Tubes, Drop wise Condensation.	
Module –V	8
Mass Transfer: Introduction to Diffusion and Convective mass transfer: Significant parameters	
in convective mass transfer, application of dimensional analysis to Mass Transfer, Analogies	
among mass, heat, and momentum transfer, Convective mass transfer correlations, Mass transfer	
between phases, Simultaneous heat and mass transfer.	

TEXT BOOKS:

- 1. Fundamentals of Heat and Mass Transfer by Incropera, F. P. and De Witt, D. P
- 2. Heat and Mass Transfer by P.K. Nag
- 3. Fundamentals of Engineering Heat and Mass transfer by R. C. Suchdeva
- 4. Heat and Mass Transfer by Yunus A. Cengel.
- 5. Data Book: Heat and Mass Transfer by C.P. Kothandraman

REFERENCE BOOKS:

- 1. Whitaker, S., Fundamental Principles of Heat Transfer, New York, Pergammon, 1997
- 2. Heat and Mass Transfer by F. Kids
- 3. Heat and Mass Transfer by J.P. Holman.

Course code:	ME 481(PE-IV)
Course title:	Theory of Elasticity
Credits: 3	(L: 3, T:0, P: 0)
Class schedule per week:	3
Class:	B.Tech
Semester / Level:	7
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	8
Fundamentals of stress and strain: Introduction; Body force, surface force and stress vector; The	
state of stress at a point; Principal stresses; Mohr's circle; Stress invariants; Octahedral stresses;	
Hydrostatic and deviator stresses; The state of strain at a point; Cubical dilatation; Principal	
Strains; Generalised Hooke's law.	
Module –II	8
Derive governing equations of equilibrium; Boundary value problems; Equilibrium equations in	
cylindrical coordinates; Compatibility Equations.	
Module – III	8
Methods of Solution of Elasticity Problems - Plane Stress-Plane Strain Problems; Polar	
coordinates; Axisymmetric problems.	
Module - IVTwo dimensional problems: Airy's stress functions in rectangular coordinates;	8
Investigation of Airy's Stress function for simple beam problems	
Module –VEnergy methods: Castigliano's theorem; approximate solution using Ritz method.	8
Applications of energy methods to various problems.	

TEXT BOOKS:

1. S.P Timoshenko, J.N. Goodier, Theory of Elasticity, 3rd Ed., McGraw-Hill Book Company, 1970.

REFERENCE BOOKS:

1. L.S. Srinath, Advanced Mechanics of Solids, 3rd Ed., Tata McGraw-Hill Ed. Pvt. Ltd., 2009.

Course code:	MT 204
Course title:	Constitution Of India
Credits: NC	(L: 2, T:0, P: 0)
Class schedule per week:	2
Class:	B. Tech.
Semester / Level:	7
Branch:	Mechanical Engineering

Syllabus

Module	Hours
Module -I	5
Introduction to the Constitution of India, Salient Features of the Constitution:	
Sources and constitutional history, Features: Citizenship, Preamble, Fundamental	
Rights and Duties, Directive Principles of State Policy	
Module –II	5
	5
Union and State Executives: President and Prime Minister, Council of Ministers, Cabinet	
and Central Secretariat, Lok Sabha, Rajya Sabha. Governor: Role and Position, Chief	
Ministers and Council of ministers.	
Module – III	5
The Indian Judicial System - The Supreme Court and The High Court's - composition,	
Jurisdiction and functions, The Role of the Judiciary.	
Module - IV	5
Local Government- District's Administration: Role and Importance, The Panchayatas – Gram	
Sabha, Constitution and Composition of Panchayats, Constitution and Composition of	
Municipalities	
Module –V	5
Miscellaneous- Election Commission: Role and Functioning, Chief Election Commissioner and	
Election Commissioners. State Election Commission: Role and Functioning, Institute and	
Bodies for the welfare of SC/ST/OBC and women.	

Books recommended:

- 1. The Constitution of India by "Ministry of Law India" Kindle Edition
- 2. Constitutional History of India by Prof.M.V.PYLEE-S.Chand Publishing
- 3. Indian Administration by Avasti and Avasti-Lakshmi Narain Agarwal Educational Publishers.2017 edition.
- 4. Introduction to the Constitution of India by D D Basu by Lexis Nexis : 20th edition.
- 5. Constitution of India V.N.Shukla's EBC Explorer Edition 13th ,2017

Course code:	ME 404
Course title:	Refrigeration and air conditioning lab
Credits: 1.5	(L: 0, T: 0, P:3)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	7
Branch:	Mechanical Engineering

List of experiments:

- 1. Comparative study of vapour compression system and vapour absorption system
- 2. To evaluate the coefficient of performance of vapour absorption system with load and without load
- 3. To evaluate the coefficient of performance of vapour absorption system with different heating system (gas and electricity) and comparative energy analysis.
- 4. To evaluate coefficient of performance of thermoelectric cooler
- 5. Performance study of cooling using peltier effect by varying flow rate of water in cooling and heating side .
- 6. Performance evaluation of vapour compression test rig
- 7. Performance evaluation of variable load refrigeration test rig
- 8. Performance evaluation of variable load refrigeration system by varies flow rate through expansion valve/capillary
- 9. Measurement of relative humidity using psychometre.
- 10. Study of the effect of the flow rate of fan in room humidity
- 11. Study of electrical and electronics connection of air conditioning system and fault detection .
- 12. Study of prospect of solar energy in refrigeration and air conditioning industry.

Course code:	ME 406
Course title:	Computer Aided Design and Drafting Lab
Credits: 1.5	(L:0, T:0, P:3)
Class schedule per week:	3
Class:	B. Tech
Semester / Level:	7
Branch:	Mechanical Engineering

List of experiments:

- 1. Understanding of Auto CAD.
- 2. Practice of command in auto cad like units, limits, grid, line, pline, donut, polygon, chamfer, fillet, offset, text, detext.
- 3. Draw the part drawing in auto cad without dimensioning using different commands.
- 4. Draw the dimensional complex geometry like stuffing box using commands in auto cad.
- 5. Understanding of CREO.
- 6. Draw the 3D drawing using CREO of different components and show its plan, elevation and side view.
- 7. Draw the parts and assembly drawing of foot step bearing and steering wheel.
- 8. Draw the parts and assembly drawing of clutch plate and knuckle joint.
- 9. Understanding of ANSYS and create the solid models.
- 10. Determination of deflection and stresses in 2D and 3D trusses.
- 11. Determination of deflection and stresses in different beams at different conditions.
- 12. Steady state heat analysis of plane and axi-symmetric components.

EIGHT SEMESTER

Research Project/ Industry Internship

Credit: 10