Indira Gandhi University, Meerpur, Rewari SCHEME OF STUDIES AND EXAMINATION B.TECH (MECHANICAL ENGINEERING) SEMESTER 3rd& 4th Scheme effective from 2019-20



COURSE CODE AND DEFINITIONS

Course Code	Definitions
L	Lecture
Т	Tutorial
Р	Practical
BSC	Basic ScienceCourses
ESC	EngineeringScienceCourses
HSMC	Humanities and Social Sciences includingManagementcourses
PCC	Professional Core Courses
LC	Laboratory Courses
MC	Mandatory Courses
PT	Practical Training
S	Seminar

Seminar

Max.Marks-25

Every candidate will have to deliver a seminar of 30 minutes duration on a topic (not from the syllabus) which will be chosen by him / her in consultation with the teacher of the department. The seminar will be delivered before the students and teachers of the department. A three member committee (one coordinator and two teachers of the department of different branches) duly approved by the departmental council will be constituted to evaluate the seminar. The following factors will be taken into consideration while evaluating the candidate.

Distribution of marks will be as follows:

- 1. Presentation 10 marks
- 2. Depth of the subject matter 10 marks
- 3. Answers to the questions 05 marks

Indira Gandhi University, Meerpur, Rewari Scheme of Examination for Semester III (Second Year) B.Tech (MECHANICAL ENGINEERING)w.e.f. 2019-20

Sr. Category		Course Code	Course Title		Hours per week		Total Conta ct	Cre	Examination Schedule (Marks)				Durati on of Exam
No.					T	P	hrs/w eek	dit	Mark of Class work	The ory	Pra ctic al	Tota 1	(Hour s)
1	Basic Science course	BSC-ME- 201	Physics II(Optics & Waves)	3	0	0	3	3	25	75		100	3
2	Basic Science course	BSC-ME- 203	Mathematics-III	3	1	0	4	4	25	75		100	3
3.	Basic Science course	BSC-BIO- 205	Biology	2	1	0	3	3	25	75		100	3
4.	Engineering Science course	ESC-ECE- 207	Basics of Electronics Engg.	2	0	0	2	2	25	75		100	3
5.	Engineering Science course	ESC-ME-209	Engineering Mechanics	3	0	0	3	3	25	75		100	3
6.	Engineering Science course	ESC-ME-211	Basics of Mechanical Engg.	2	0	0	2	2	25	75		100	3
7.	Professional Core courses	PCC-ME- 213	Thermodynamics	3	1	0	4	4	25	75		100	3
8.	Engineering Science course	LC-ME-215	Basics of Mechanical Engg. lab	0	0	2	2	1	25		25	50	3
9			Seminar				-	1	-	-	-	25	-
			T	T.	ΑI	C	REDIT	23				775	

Indira Gandhi University, Meerpur, Rewari Scheme of Examination for Semester IV (Second Year) B.Tech.(MECHANICAL ENGINEERING)w.e.f. 2019-20

C.	Cotomore]	Hours per week		Total Conta	Can	Exam	Durati on of			
Sr. No.	Category Course Notation	Course Code	Course Title		Т	P	ct hrs/w eek	Cre dit	Mark of Class work	The ory	Pr act ica 1	Total	Exam (Hour s)
1	Professional Core courses	PCC-ME-202	Applied Thermodynamics	3	1	0	4	4	25	75		100	3
2	Professional Core courses	PCC- ME- 204	Fluid Mechanics	3	1	0	4	4	25	75		100	3
3	Professional Core courses	PCC- ME- 206	Strength of materials	3	1	0	4	4	25	75		100	3
4	Professional Core courses	PCC- ME- 208	Materials Engineering	3	0	0	3	3	25	75		100	3
5	Professional Core courses	PCC- ME- 210	Instrumentation & Control	3	0	0	3	3	25	75		100	3
6	Professional Core courses	LC- ME-212	Applied Thermodynamics Lab	0	0	2	2	1	25		25	50	3
7	Professional Core courses	LC- ME-214	SOM Lab	0	0	2	2	1	25		25	50	3
8	Professional Core courses	LC- ME-216	Fluid Mechanics Lab	0	0	2	2	1	25		25	50	3
9	Professional Core courses	LC- ME-218	Materials Lab	0	0	2	2	1	25		25	50	3
10	Professional Core courses	LC- ME-220	Instrumentation Lab	0	0	2	2	1	25		25	50	3
11	Mandatory course	*MC-106	Environment Science	3	0	1	-		25	75		-	4
12			Seminar				-	1	-	1	-	25	-
	TOTAL CREDIT 24 775												

^{*}MC-106 is a mandatory non –credit course in which the students will be required passing marks in theory.

NOTE: At the end of 4th semester each student has to undergo Practical Training of 4/6 weeks in an Industry/ Institute/ Professional Organization/ Research Laboratory/ training centre etc. and submit typed report along with a certificate from the organization & its evaluation shall be carried out in the 5th Semester.

Course code	BSC-ME- 201								
Category	Basic Science course								
Course title	Physics-II (Optics and Waves)								
Scheme and Credits	L T P Credits Semester-III								
	3 0 0 3								
Objectives:	 To acquire skills allowing the student to identify and apply formulas of optics and wave physics using course literature To be able to identify and illustrate physical concepts and terminology used in optics and to be able to explain them in appropriate detail. To be able to make approximate judgements about optical and other wave phenomena when necessary 								
Class work	25 Marks								
Exam	75 Marks								
Total	100 Marks								
Duration of Exam	03 Hours								

UNIT-1

Simple harmonic motion, damped and forced simple harmonic oscillator, Mechanical and electrical simple harmonic oscillators, differential equation of simple harmonic motion, damped harmonic oscillator, quality factor, forced mechanical and electrical oscillators, steady state motion of forced damped harmonic oscillator.

UNIT-2

Sinusoidal waves (concept of frequency and wavelength), types of waves, the one dimensional wave, transverse vibrations of stretched strings. Longitudinal sound wave in solid, The matrix method in paraxial optics (unit plane and nodal plane) wave group and group velocity, Fermat's principle and its applications (mirage effect, laws of reflection and refraction), Light as an electromagnetic wave and Fresnel equations, reflectance and transmittance, Brewster's angle and total internal reflection.

Wave optics

Huygen's principle, superposition of waves and interference of light by wavefront splitting and amplitude splitting, Young's double slit experiment, Newton's rings, Michelson interferometer, Fraunhofer's diffraction from a single slit, the Rayleigh criterion for limit of just resolution and its application to vision, Diffraction grating (Transmission), its dispersive and resolving power.

UNIT-4

Lasers

Stimulated and spontaneous emission, Einstein's theory of matter-radiation interaction, Einstein's coefficients, amplification of light by population inversion, Pumping in lasers, three and four level laser systems, different types of lasers: gas lasers (He-Ne, CO₂), solid-state lasers (Ruby, Neodymium), Properties of laser beams: mono-chromaticity, coherence, directionality and intensity, laser speckles, applications of lasers in science, engineering and medicine.

References:

- 1. I. G. Main, "Vibrations and waves in physics", Cambridge University Press, 1993.
- 2. Engineering Physics: Theory and Practical, 2ed by Katiyar, Wiley India Ltd
- 3. H. J. Pain, "The physics of vibrations and waves", Wiley, 2006.
- 4. E. Hecht, "Optics", Pearson Education, 2008.
- 5. A. Ghatak, "Optics", McGraw Hill Education, 2012.
- 6. O. Svelto, "Principles of Lasers", Springer Science & Business Media, 2010.

Course code	BSC-ME- 203									
Category	Basic Science course									
Course title	M	Mathematics III								
	(P	DE,	Prob	ability & S	Statistics)					
Scheme and Credits	L	L T P Credits Semester-III								
	3	1	0	4						
Objectives:	(1) To	intro	duce the so	olution methodologies for second order					
	Pa	rtial	Diffe	rential Equ	nations with					
	ap	plica	ations	inengineer	ring					
	(2)	To	provio	de an over	view of probability and statistics to					
	en	gine	ers							
Class work	25	Ma	rks							
Exam	75	Ma	rks							
Total	100 Marks									
Duration of Exam	03	Hou	ırs	·						

UNIT-I

Definition of Partial Differential Equations, First order partial differential equations, solutions of first order linear PDEs; Solution to homogenous and non-homogenous linear partial differential equations of second order by complimentary function and particular integral method. Second-order linear equations and their classification, Initial and boundary conditions, D'Alembert's solution of the wave equation;

UNIT-II

Duhamel's principle for one dimensional wave equation. Heat diffusion and vibration problems, Separation of variables method to simple problems in Cartesian coordinates. The Laplacian in plane, cylindrical and spherical polar coordinates, solutions with Bessel functions and Legendre functions. One dimensional diffusion equation and its solution by separation of variables.

UNIT-III

Probability spaces, conditional probability, independence; Discrete random variables, Independent random variables, the multinomial distribution, Poisson approximation to the binomial distribution, infinite sequences of Bernoulli trials, sums of independent random variables; Expectation of Discrete Random Variables, Moments, Variance of a sum, Correlation coefficient, Chebyshev's Inequality.

Continuous random varibales and their properties, distribution functions and densities, normal, exponential and gamma densities. Bivariate distributions and their properties, distribution of sums and quotients, conditional densities, Bayes' rule.

UNIT-IV

Basic Statistics, Measures of Central tendency: Moments, skewness and Kurtosis - Probability distributions: Binomial, Poisson and Normal - evaluation of statistical parameters for these three distributions, Correlation and regression — Rank correlation. Curve fitting by the method

of least squares- fitting of straight lines, second degree parabolas and more general curves. Test of significance: Large sample test for single proportion, difference of proportions, Tests for single mean, difference of means, and difference of standard deviations. Test for ratio of variances – Chisquare test for goodness of fit and independence of attributes.

Textbooks/References:

- 1. Erwin Kreyszig, Advanced Engineering Mathematics, 9th Edition, John Wiley & Sons, 2006.
- 2. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications, Reprint, 2010.
- 3. P. G. Hoel, S. C. Port and C. J. Stone, Introduction to Probability Theory, Universal Book Stall, 2003 (Reprint).
- 4. S. Ross, A First Course in Probability, 6th Ed., Pearson Education India, 2002.

Course code	BSC	BSC-BIO-205									
Category	Basic	Basic Science Course									
Course title	Biolo	Biology									
Scheme and Credits	L	Т	P	Credits	Semester-III/ V/ VII						
	2	1		3							
Branches (B. Tech.)	All F	Branche	S	1							
Class work	25 M	Iarks									
Exam	75 M	Iarks									
Total	100 1	100 Marks									
Duration of Exam	03 H	03 Hours									

Course Objectives

- 1. To convey that Biology as an important scientific discipline.
- 2. To convey that "Genetics is to biology what Newton's laws are to Physical Sciences"
- 3. To convey that all forms of life has the same building blocks and yet the manifestations are as diverse as one can imagine
- 4. The molecular basis of coding and decoding genetic information is universal.
- 5. How to analyse biological processes at the reductionist level

UNIT – I

Introduction to living world: Concept and definition of Biology; Aspect of biology. Need to study biology. Characteristic features of living organisms; Cell theory, Structure of Prokaryotic and Eukaryotic cell. Distinguish between animal and plant cell.Concept of single celled organisms, Ecological aspects of single celled organisms, Types of microbes and their important properties. Economic importance of microbes.

Genetics : Mendel's laws of inheritance, Concept of allele. Concepts of recessiveness and dominance . Gene interaction , Epistasis.

Cell division- Mitosis and Meiosis. Evidence of nucleic acid as a genetic material. Concept of genetic code, Central Dogma.

UNIT - II

Introduction to Biomolecules: Definition, structure and important functions of carbohydrates (glucose, fructose, disaccharides, starch and cellulose), lipids (phospholipid, cholesterol), Amino acids. Proteins- structure and function. Primary secondary, tertiary and quaternary structure.

Nucleic acid- Structure of DNA and RNA, types of RNA, Watson and Crick model of DNA

Introduction to Genetic Engineering: Concept of genetic engineering. Tools used in recombinant DNA Technology. Restriction enzymes and DNA modifying enzymes, ligases. Gene cloning; plasmid vector. Transgenic plants and animals

UNIT - IV

Applications of Biotechnology: Applications of biotechnology in Agriculture, Medicine, Environment (sewage treatment), enzyme technology.

References:

- 1. Biology: A global approach: Campbell, N. A.; Reece, J. B.; Urry, Lisa; Cain, M,
- 2. L.; Wasserman, S. A.; Minorsky, P. V.; Jackson, R. B. Pearson Education Ltd
- 3. Outlines of Biochemistry, Conn, E.E; Stumpf, P.K; Bruening, G; Doi, R.H. John Wiley and Sons
- 4. Principles of Biochemistry (V Edition), By Nelson, D. L.; and Cox, M. M.W.H. Freeman and Company
- 5. Molecular Genetics (Second edition), Stent, G. S.; and Calender, R. W.H. Freeman and company, Distributed by Satish Kumar Jain for CBS Publisher
- 6. Microbiology, Prescott, L.M J.P. Harley and C.A. Klein 1995. 2nd edition Wm, C. Brown Publishers
- 7. Campbell, NA and Reece JB, Biology, International edition, 7th edition or later, Benjamin Cummings, New York (2007 or later)
- 8. Karp, G, Cell and Molecular Biology: Concepts and Experiments, 7th edition, Wiley, New York (2013).
- 9. Biology for Engineers by Wiley Editorial team

Course code	ESC-ECE-207									
Category	En	Engineering Science course								
Course title	Ba	Basics of Electronic Engineering								
Scheme and Credits	L T P Credits Semester-III									
	2	0	0	2						
Objectives:	То	pro	ovide	an over	view of electronic device components					
	to	Med	chani	cal engi	neering students.					
Class work	25	Mai	rks							
Exam	75 Marks									
Total	100 Marks									
Duration of Exam	03	Ηοι	ırs	•						

UNIT-I

Semiconductor Devices and Applications: Introduction to P-N junction Diode and V-I characteristics, Half wave and Full-wave rectifiers, capacitor filter. Zener diode and its characteristics, Zener diode as voltage regulator. Regulated power supply IC based on 78XX and 79XX series, Introduction to BJT, its input-output and transfer characteristics, BJT as a single stage CE amplifier, frequency response and bandwidth.

UNIT-II

Operational amplifier and its applications: Introduction to operational amplifiers, Op-amp input modes and parameters, Op-amp in open loop configuration, op-amp with negative feedback, study of practical op-amp IC 741, inverting and non-inverting amplifier applications: summing and difference amplifier, unity gain buffer, comparator, integrator and differentiator.

UNIT-III

Timing Circuits and Oscillators: RC-timing circuits, IC 555 and its applications as astable and mono-stable multi-vibrators, positive feedback, Barkhausen's criteria for oscillation, R-C phase shift and Wein bridge oscillator.

UNIT-IV

Digital Electronics Fundamentals: Difference between analog and digital signals, Boolean algebra, Basic and Universal Gates, Symbols, Truth tables, logic expressions, Logic simplification using K-map, Logic ICs, half and full adder/subtractor, multiplexers, de-multiplexers, flip-flops, shift registers, counters, Block diagram of microprocessor/microcontroller and their applications.

Electronic Communication Systems: The elements of communication system, IEEE frequency spectrum, Transmission media: wired and wireless, need of modulation, AM and FM modulation

schemes, Mobile communication systems: cellular concept and block diagram of GSM system.

Text /Reference Books:

- 1. Floyd," Electronic Devices" Pearson Education 9th edition, 2012.
- 2. Basic Electrical and Electronics Engineering by Jagathesan, Wiley India Ltd.
- 3. R.P. Jain, "Modern Digital Electronics", Tata Mc Graw Hill, 3rd Edition, 2007.
- 4. Frenzel, "Communication Electronics: Principles and Applications", Tata Mc Graw Hill, 3rd Edition, 2001.
- 5. Basic Electronics engineering by Wiley Editorial team.

Course code	ESC-ME- 209							
Category	Basic Science course							
Course title	Engineering Mechanics							
Scheme and Credits	L T P Credits Semester-III							
	3 0 0 3							
Objectives:	1. To understand the basic force system.							
	2. To learn about Applying principles of particle kinematics.							
	3. To understand the concepts of particle dynamics.							
	4. To Learn energy methods & momentum methods.							
Class work	25 Marks							
Exam	75 Marks							
Total	100 Marks							
Duration of Exam	03 Hours							

UNIT-I

Introduction: Force system, dimensions and units in mechanics, laws of mechanics, vector

algebra, addition and subtraction of forces, cross and dot products of vectors, moment of

force about a point and axis, couple and couple moment, transfer of a force to a parallel position, resultant of a force system using vector method, Problems involving vector application

Equilibrium: Static and dynamic equilibrium, static in determinacy, general equations of equilibrium, Varingnon's theorem, Lami's theorem, equilibrium of bodies under a force system, Problems.

UNIT-II

Truss and Frames:Truss, classification of truss, assumptions in truss analysis, perfect truss.

analysis of perfect plane truss using method of joints and method of sections, Problems. Centroid, Centre of mass and Centre of gravity, Determination of centroid, centre of mass

and centre of gravity by integration method of regular and composite figures and solid objects, Problems.

UNIT-III

Moment of Inertia: Area moment of inertia, mass moment of inertia, parallel axis and perpendicular axis theorems, radius of gyration, polar moment of inertia, product of inertia,

principle axis, problem based on composite figures and solid objects.

Kinematics: Concept of rigid body, velocity and acceleration, relative velocity, translation and rotation of rigid bodies, equations of motion for translation and rotation, problems.

Particle Dynamics: Energy methods and momentum methods, Newton's laws, work energy

equation for a system of particles, linear and angular momentum equations, projectile motion, problem.

Shear Force and Bending Moment Diagram for statically determinant beams Classification

of beams, types of loads, shear force and bending moment calculation and their graphical

presentation, point of inflection, problem.

Recommended Books:-

- 1. Engineering Mechanics Irving H. Shames, PHI Publication
- 2. Engineering Mechanics by Chandra, Wiley India Ltd.
- 3. Engineering Mechanics U.C.Jindal, Galgotia Publication
- 4. Engineering Mechanics A.K.Tayal, Umesh Publication.
- 5. Engineering Mechanics: Statics, by Meriam, Wiley India Ltd.

Course code	ESC-ME-211										
Category	Engi	Engineering Science courses									
Course title	Basic	Basics of Mechanical Engineering									
Scheme and Credits	L	T	P	Credits	Semester-III						
	2	0	0	2							
Objectives:	1	. To) Lear	n Manufac	turing Processes.						
	2	. To	o Undo	erstand Ba	sic Refrigeration & Air Conditioning						
		Pr	ocesse	es.							
	3	. To	o Undo	erstand Hy	draulic Turbines & Pumps.						
	4	4. To learn power transmission methods.									
Class work mark	25 Marks										
Practical mark	75 Marks										
Total	100 Marks										
Duration of Exam	03 Hours										

UNIT-I

Introduction to Commonly used Machine Tools in a Workshop:Lathe, Shaper, Planer, Milling, Drilling, Slotter, Introduction to MetalCutting. Basic concept of thermodynamicsIntroduction, States, Work, Heat, Temperature, Zeroth, 1st, 2nd and3rd law of thermodynamics, Concept of internal energy, enthalpy and entropy, Problems.

Properties of Steam & Steam Generator: Formation of steam under constant pressure, Thermodynamic properties of steam, use of steam tables, measurement of dryness fraction by throttling calorimeter.

UNIT-II

Refrigeration & Airconditioning: Introduction to refrigeration and air-conditioning, Rating of refrigeration machines, Coefficient of performance, simple refrigeration vapour compression cycle, Psychrometric charts and its use, Human comforts.

Hydraulic Turbines &Pumps: Introduction, Classification, Construction details and working of Pelton, Francis and Kaplan turbines, Specific speed and selection of turbines, Classification of water pumps and their working.

UNIT-III

Power Transmission Methods and Devices :Introduction to Power transmission, Belt, Rope, Chain and Gear drive, Types and functioning of clutches.

Stresses and Strains: Introduction, Concept & types of stresses and strains, Poison's ratio, stresses and strains in simple and compound bars under axial loading, flexure & torsional loading, Stress-strain diagrams. Hook's law, Elastic constants & their relationships.

UNIT-IV

Introduction to Manufacturing Systems, Fundamentals of Numerical Control (NC). Advantage of NC systems, Classifications of NC, Comparison of NC and CNC.

Text Books:

- 1. Elements of Mechanical Engineering- R.K. Rajput Laxmi Pub., Delhi.
- 2. Elements of Mechanical Engineering by Kittur, Wiley India Ltd.
- 3. Elements of Mechanical Engineering- D.S. Kumar, S.K. Katariaand Sons
- 4. Engineering Thermodynamics P.K. Nag TMH, New Delhi.
- 5. Basic Mechanical Engineering by Agarwal, Wiley India Ltd.
- 6. Refrigeration & Airconditioning- Arora & Domkundwar, Dhanpat rai & Co. Pvt. Ltd.
- 7. Worshop Technology Volt. I & II Hazra & Chaudhary, Asian Book Comp., New Delhi.
- 8. Process and Materials of Manufacture-Lindberg, R.A. Prentice Hall of India, New Delhi.
- 9. Principles of Manufacturing Materials and Processes- Compbell, J.S. McGraw Hill.

Reference Books:

- 1. Strength of Materials- Popov, Pub. PHI, New Delhi.
- 2. Hydraulic Machines- Jagdish Lal, Pub. Metropolitan, Allahabad.
- 3. Strength of Materials- G.H. Ryder, Pub. ELBS.
- 4. Hydraulic and Fluid Mechanics- Modi and Seth, Pub.- Standara Book House, New Delhi.
- 5. Engineering Thermodynamics- C.P. Arora, Pub. TMH, New Delhi.
- 6. Refrigeration & Airconditioning- C.P. Arora, Pub. -TMH, New Delhi.
- 7. Manufacturing Science- Amitabha Ghosh & Ashok Kumar Malik, East-West Press.
- 8. Manufacturing Process and Systems-Ostwaid, Munoz, John Wiley.
- 9. Workshop Technology, Vol. 1, 2, & 3- Chapman, WAJ Edward Amold.
- 10. Mechanical Engineering Data Handbook by Pandey, Wiley India Ltd.

Course code	PCC-ME 213								
Category	Professional Core Courses								
Course title	Thermodynamics								
Scheme and Credits	L T P Credits 3 1 0 4								
Objectives:	 To learn about work and heat interactions, and balance of energy between system and its surroundings To learn about application of I law to various energy conversion devices To evaluate the changes in properties of substances in various processes To understand the difference between high grade and low grade energies and II law limitations on energy conversion 								
Class work	25 Marks								
Exam	75 Marks								
Total	100 Marks								
Duration of Exam	03 Hours								

UNIT-I

Fundamentals - System & Control volume; Property, State & Process; Exact & Inexact differentials; Work-Thermodynamic definition of work; examples; Displacement work; Path dependence of displacement work and illustrations for simple processes; electrical, magnetic, gravitational, spring and shaft work.

Temperature, Definition of thermal equilibrium and Zeroth law; Temperature scales; Various Thermometers- Definition of heat; examples of heat/work interaction in systems- First Law for Cyclic & Non-cyclic processes; Concept of total energy E; Demonstration that E is a property; Various modes of energy, Internal energy and Enthalpy.

UNIT-II

Definition of Pure substance, Ideal Gases and ideal gas mixtures, Real gases and real gas mixtures, Compressibility charts- Properties of two phase systems - Const. temperature and Const. pressure heating of water; Definitions of saturated states; P-v-T surface; Use of steam tables and R134a tables; Saturation tables; Superheated tables; Identification of states & determination of properties, Mollier's chart.

UNIT-III

First Law for Flow Processes - Derivation of general energy equation for a control volume; Steady state steady flow processes including throttling; Examples of steady flow devices; Unsteady processes; examples of steady and unsteady I law applications for system and control volume.

Second law - Definitions of direct and reverse heat engines; Definitions of thermal efficiency and COP; Kelvin-Planck and Clausius statements; Definition of reversible process; Internal and external irreversibility; Carnot cycle; Absolute temperature scale.

UNIT-IV

Clausius inequality; Definition of entropy S; Demonstration that entropy S is a property; Evaluation of S for solids, liquids, ideal gases and ideal gas mixtures undergoing various processes; Determination of s from steam tables- Principle of increase of entropy; Illustration of processes in Ts coordinates; Definition of Isentropic efficiency for compressors, turbines and nozzles-Irreversibility and Availability, Availability function for systems and Control volumes undergoing different processes, Lost work. Second law analysis for a control volume. Exergy balance equation and Exergy analysis.

Thermodynamic cycles - Basic Rankine cycle; Basic Brayton cycle; Basic vapor compression cycle and comparison with Carnot cycle.

Text Books:

- 1. Sonntag, R. E, Borgnakke, C. and Van Wylen, G. J., 2003, 6th Edition, Fundamentals of Thermodynamics, John Wiley and Sons.
- 2. Jones, J. B. and Duggan, R. E., 1996, Engineering Thermodynamics, Prentice-Hall of India
- 3. Principles of Engineering Thermodynamics, SI Version, 8ed by Moran, Wiley India Ltd.
- 4. Moran, M. J. and Shapiro, H. N., 1999, Fundamentals of Engineering Thermodynamics, John Wiley and Sons.
- 5. Nag, P.K, 1995, Engineering Thermodynamics, Tata McGraw-Hill Publishing Co. Ltd.
- 6. Fundamentals of Thermodynamics, 7ed, by Borgnakke, Wiley India Ltd.
- 7. Applications of Thermodynamics by Kadambi, Wiley India Ltd.

Course code	LC-N	LC-ME-215								
Category	Engir	Engineering Science courses								
Course title	Basic	s of	Mecha	nical Engg	. Lab					
Scheme and Credits	L	T	P	Credits						
	0	0	2	1						
Objectives:	To u	nders	stand v	various bas	ic issues of Mechanical Engineering like IC					
	engin	ies, r	nachir	nes and me	chanics of machines.					
Class work mark	25 M	arks								
Practical mark	25 M	25 Marks								
Total	50 M	50 Marks								
Duration of Exam	03 H	ours								

- 1. To study various types of boilers & also study mountings and accessories in boilers.
- 2. To study various types of internal Combustions Engines.
- 3. To calculate the Mechanical Advantage, Velocity Ratio and Efficiency of single start, Double start and Triple start worm & Worm Wheel.
- 4. To find the Mechanical Advantage, velocity Ratio and Efficiency of a Differential Wheel and Axle.
- 5. To find Moment of Inertia of a Fly Wheel.
- 6. Verification of reciprocal theorem of deflection using a simply supported beam.
- 7. Verification of moment area theorem for slopes and deflections of the beam.
- 8. Deflections of a truss-horizontal deflections & vertical deflections of various joints of a pin-jointed truss.
- 9. Elastic displacements (vertical & horizontal) of curved members.
- 10. Experimental and analytical study of 3 hinged arch and influence line for horizontal thrust.
- 11. Experimental and analytical study of behavior of struts with various end conditions.
- 12. To determine elastic properties of a beam.
- 13. Experiment on a two-hinged arch for horizontal thrust & influence line for Horizontal thrust.
- 14. Experimental and analytical study of a 3 bar pin jointed Truss.
- 15. Experimental and analytical study of deflections for unsymmetrical bending of a Cantilever beam.

SEMESTER-IV SYLLABUS

Course code	PCC-ME 202								
Category	Professional Core Courses								
Course title	Applied Thermodynamics								
Scheme and Credits	L T P Credits Semester-IV								
	3 1 0 4								
Objectives:	(1)To learn about of I law for reacting systems and heating value								
	of fuels								
	(2)To learn about gas and vapor cycles and their first law and								
	second law efficiencies								
	(3) To understand about the properties of dry and wet air and the								
	principles of psychrometry								
	(4) To learn about gas dynamics of air flow and steam through								
	nozzles								
	(5) To learn the about reciprocating compressors with and without								
	intercooling								
	(6) To analyze the performance of steam turbines								
Class work	25 Marks								
Exam	75 Marks								
Total	100 Marks								
Duration of Exam	03 Hours								

UNIT-I

Introduction to solid, liquid and gaseous fuels—Stoichiometry, exhaust gas analysis- First law analysis of combustion reactions- Heat calculations using enthalpy tables- Adiabatic flame temperature- Chemical equilibrium and equilibrium composition calculations using free energy.

UNIT-II

Vapor power cycles Rankine cycle with superheat, reheat and regeneration, exergy analysis. Supercritical and ultra super-critical Rankine cycle- Gas power cycles, Air standard Otto, Diesel and Dual cycles-Air standard Brayton cycle, effect of reheat, regeneration and intercooling-Combined gas and vapor power cycles- Vapor compression refrigeration cycles, refrigerants and their properties.

UNIT-III

Properties of dry and wet air, use of pschyrometric chart, processes involving heating/cooling and humidification/dehumidification, dew point.

Basics of compressible flow. Stagnation properties, Isentropic flow of a perfect gas through a nozzle, choked flow, subsonic and supersonic flows- normal shocks- use of ideal gas tables for isentropic flow and normal shock flow- Flow of steam and refrigerant through nozzle, super saturation compressible flow in diffusers, efficiency of nozzle and diffuser.

UNIT-IV

Reciprocating compressors, staging of reciprocating compressors, optimal stage pressure ratio, effect of intercooling, minimum work for multistage reciprocating compressors.

Analysis of steam turbines, velocity and pressure compounding of steam turbines

Text Books:

- 1. Sonntag, R. E, Borgnakke, C. and Van Wylen, G. J., 2003, 6th Edition, Fundamentals of
- 2. Thermodynamics, John Wiley and Sons. Jones, J. B. and Duggan, R. E., 1996, Engineering Thermodynamics, Prentice-Hall of India
- 3. Moran, M. J. and Shapiro, H. N., 1999, Fundamentals of Engineering Thermodynamics, John Wiley and Sons.
- 4. Nag, P.K, 1995, Engineering Thermodynamics, Tata McGraw-Hill Publishing Co. Ltd

Course code	PCC-ME-204						
Category	Professional Core Courses						
Course title	Fluid Mechanics						
Scheme and Credits	LTPCreditsSemester-IV3104						
Objectives:	 To learn about the application of mass and momentum conservation laws for fluid flows To understand the importance of dimensional analysis To obtain the velocity and pressure variations in various types of simple flows 						
Class work	25 Marks						
Exam	75 Marks						
Total	100 Marks						
Duration of Exam	03 Hours						

UNIT-I

Fluid Properties and Fluid Statics: Concept of fluid and flow, ideal and real fluids, continuum concept, and properties of fluids, Newtonian and non-Newtonian fluids. Pascal's law, hydrostatic equation, hydrostatic forces on plane and curved surfaces, stability of floating and submerged bodies, relative equilibrium, Problems. Fluid Kinematics: Eulerian and Lagrangian description of fluid flow; stream, streak and path lines; types of flows, flow rate and continuity equation, differential equation of continuity in cylindrical and polar coordinates, rotation, vorticity and circulation, stream and potential functions, flow net, Problems.

UNIT-II

Fluid Dynamics: Concept of system and control volume, Euler's equation, Bernoulli's equation, venturimeter, orifices, orificemeter, mouthpieces, kinetic and momentum correction factors, Impulse momentum relationship and its applications, Problems. Compressible Fluid Flow: Introduction, continuity momentum and energy equation, sonic velocity, propagation of elastic waves due to compression of fluid, propagation of elastic waves due to disturbance in fluid, stagnation properties, isentropic flow, effect of area variation on flow properties, isentropic flow through nozzles, diffusers, injectors, Problems.

UNIT-III

Viscous Flow: Flow regimes and Reynolds's number, Relationship between shear stress and pressure gradient, uni-directional flow between stationary and moving parallel plates, movement of piston in a dashpot, power absorbed in bearings. Problems. Flow Through Pipes: Major and minor losses in pipes, Hagen-Poiseuilli law, hydraulic gradient and total energy lines, series and parallel connection of pipes, branched pipes; equivalent pipe, power transmission through pipes, Problems.

UNIT-IV

Boundary Layer Flow: Boundary layer concept, displacement, momentum and energy thickness, von-karman momentum integral equation, laminar and turbulent boundary layer flows, drag on a flat plate, boundary layer separation and control. Streamlined and bluff bodies lift and drag on a cylinder and an airfoil, Problems. Turbulent Flow: Shear stress in turbulent flow, Prandtl mixing length hypothesis, hydraulically smooth and rough pipes, velocity distribution in pipes, friction coefficients for smooth and rough pipes, Problems.

TEXT BOOKS:

- 1. Fluid Mechanics Streeter V L and Wylie E B, Mc Graw Hill
- 2. Fluid Meschanics by Munson, Wiley India Ltd
- 3. Mechanics of Fluids I H Shames, Mc Graw Hill

REFERENCES BOOKS:

- 1. Introduction to Fluid Mechanics and Fluid Machines S.K. Som and G. Biswas, TMH
- 2. Engineering Fluid Mechanics, 10ed, bty Elger, Wiley India Ltd.
- 3. Fluid Mechanics and Fluid Power Engineering D.S. Kumar, S.K. Kataria and Sons
- 4. Fluid Mechanics and Machinery S.K. Agarwal, TMH, New Delhi

Course code	PCC-ME-206						
Category	Professional Core Courses						
Course title	Strength of Materials						
Scheme and Credits	L T P Credits Semester-IV						
	3 1 0 4						
Objectives:	To understand the nature of stresses developed in simple						
	geometries such as bars, cantilevers, beams, shafts, cylinders						
	and spheres for various types of simple loads						
	To calculate the elastic deformation occurring in various						
	simple geometries for different types of loading						
Class work	25 Marks						
Exam	75 Marks						
Total	100 Marks						
Duration of Exam	03 Hours						

UNIT-I

Deformation in solids- Hooke's law, stress and strain- tension, compression and shear stresses elastic constants and their relations- volumetric, linear and shear strains- principal stresses and principal planes- Mohr's circle.

UNIT-II

Beams and types transverse loading on beams- shear force and bend moment diagrams- Types of beam supports, simply supported and over-hanging beams, cantilevers. Theory of bending of beams, bending stress distribution and neutral axis, shear stress distribution, point and distributed loads.

UNIT-III

Moment of inertia about an axis and polar moment of inertia, deflection of a beam using double integration method, computation of slopes and deflection in beams, Maxwell's reciprocal theorems. Columns & Struts: Column under axial load, concept of instability and buckling, slenderness ratio, derivation of Euler's formulae for the elastic buckling load, Eulers, Rankine, Gordom's formulae Johnson's empirical formula for axial loading columns and their applications, eccentric compression of a short strut of rectangular & circular sections, Numerical.

UNIT-IV

Torsion, stresses and deformation in circular and hollow shafts, stepped shafts, deflection of shafts fixed at both ends, stresses and deflection of helical springs.

Axial and hoop stresses in cylinders subjected to internal pressure, deformation of thick and thin cylinders, deformation in spherical shells subjected to internal pressure.

Slope & Deflection: Relationship between bending moment, slope & deflection, Mohr's theorem, moment area method, method of integration, Macaulay's method, calculations for slope and deflection of (i) cantilevers and (ii) simply supported beams with or without overhang under concentrated load, Uniformly distributed loads or combination of concentrated and uniformly distributed loads, Numerical.

Text Books:

- 1. Egor P. Popov, Engineering Mechanics of Solids, Prentice Hall of India, New Delhi, 2001.
- 2. Strength of Materials, 2ed, w/cd by Nag, Wiley India Ltd.
- 3. R. Subramanian, Strength of Materials, Oxford University Press, 2007.
- 4. Ferdinand P. Been, Russel Johnson Jr and John J. Dewole, Mechanics of Materials, Tata McGrawHill Publishing Co. Ltd., New Delhi 2005.

Course code	PCC-ME-208							
Category	Professional Core Courses							
Course title	Materials Engineering							
Scheme and Credits	L T P Credits Semester-IV							
	3 0 0 3							
Objectives:	1. Understanding of the correlation between the internal structure							
	of materials, their mechanical properties and various methods to							
	quantify their mechanical integrity and failure criteria.							
	2. To provide a detailed interpretation of equilibrium phase							
	diagrams							
	3. Learning about different phases and heat treatment methods to							
	tailor the properties of Fe-C alloys.							
Class work	25 Marks							
Exam	75 Marks							
Total	100 Marks							
Duration of Exam	03 Hours							

UNIT-I

Crystal Structure: Unit cells, Metallic crystal structures, Ceramics. Imperfection in solids: Point, line, interfacial and volume defects; dislocation strengthening mechanisms and slip systems, critically resolved shear stress.

Mechanical Property measurement: Tensile, compression and torsion tests; Young's modulus, relations between true and engineering stress-strain curves, generalized Hooke's law, yielding and yield strength, ductility, resilience, toughness and elastic recovery; Hardness: Rockwell, Brinell and Vickers and their relation to strength.

UNIT-II

Static failure theories: Ductile and brittle failure mechanisms, Tresca, Von-mises, Maximum normal stress, Mohr-Coulomb and Modified Mohr-Coulomb; Fracture mechanics: Introduction to Stressintensity factor approach and Griffith criterion. Fatigue failure: High cycle fatigue, Stress-life approach, SN curve, endurance and fatigue limits, effects of mean stress using the Modified Goodman diagram; Fracture with fatigue, Introduction to non-destructive testing (NDT)

UNIT-III

Alloys, substitutional and interstitial solid solutions- Phase diagrams: Interpretation of binary phase diagrams and microstructure development; eutectic, peritectic, peritectoid and monotectic reactions. Iron Iron-carbide phase diagram and microstructural aspects of ledeburite, austenite, ferrite and cementite, cast iron.TTT-curve

UNIT-IV

Heat treatment of Steel: Annealing, tempering, normalising and spheroidising, isothermal transformation diagrams for Fe-C alloys and microstructure development. Continuous cooling curves and interpretation of final microstructures and properties- austempering, martempering, case hardening, carburizing, nitriding, cyaniding, carbo-nitriding, flame and induction hardening, vacuum and plasma hardening

Alloying of steel, properties of stainless steel and tool steels, maraging steels- cast irons; grey, white, malleable and spheroidal cast irons- copper and copper alloys; brass, bronze and cupronickel; Aluminium and Al-Cu – Mg alloys- Nickel based superalloys and Titanium alloys

Text Books:

- 1. W. D. Callister, 2006, "Materials Science and Engineering-An Introduction", 6th Edition, Wiley India.
- 2. Kenneth G. Budinski and Michael K. Budinski, "Engineering Materials", Prentice Hall of India Private Limited, 4th Indian Reprint, 2002.
- 3. V. Raghavan, "Material Science and Engineering', Prentice Hall of India Private Limited, 1999.
- 4. U. C. Jindal, "Engineering Materials and Metallurgy", Pearson, 2011.
- 5. DeGarmo's Materials and Processes in Manufacturing, by Black, Wiley India Ltd.

Course code	PCC-ME-210							
Category	Professional Core Courses							
Course title	In	stru	menta	ation and	Control			
Scheme and Credits	L T P Credits Semester-IV							
	3	0	0	3				
Objectives:	1.	Тор	rovid	e a basic k	nowledge about measurement systems and			
	their components							
	2.	To le	earn a	bout vario	us sensors used for measurement of			
	mechanical quantities							
	3. To learn about system stability and control							
	4. To integrate the measurement systems with the process for							
	pr	oces	s mor	nitoring an	d control			
Class work	25	Ma	rks					
Exam	75 Marks							
Total	100 Marks							
Duration of Exam	03	Ho	urs	•				

UNIT-I

Measurement systems and performance – accuracy, range, resolution, error sources; Instrumentation system elements – sensors for common engineering measurements; Signal processing and conditioning;

Instruments and Their representation: Introduction, Typical Applications of Instrument Systems, Functional Elements of a Measurement System, Classification of Instruments, Standards and Calibration..

UNIT-II

Transducer Elements : Introduction, Analog and Digital Transducers, Electromechanical; Potentiometric.

Inductive Self Generating and Non-Self Generating Types, Electromagnetic, Electrodynamic, Eddy Current, Magnetostrictive, Variable Inductance, Linearly Variable Differential Transformer, Variable Capacitance, PiezoElectric Transducer and Associated Circuits, Unbonded and Bonded Resistance Strain Gages. Strain Gage Bridge circuits, Single Double and Four Active Arm Bridge Arrangements, Temperature Compensation, Balancing and Calibration, Ionisation Transducers, Mechano Electronic Transducers, Opto-Electrical Transducers, Photo Conductive Transducers, Photo Volatic Transducers, Digital Transducers, Frequency Domain Transducer, Vibrating String Transducer, Binary codes, Digital Encoders.

UNIT-III

Motion, Force and Torque Measurement: Introduction, Relative motion Measuring Devices, Electromechanical, Optical, Photo Electric, Moire-Fringe, Pneumatic, Absolute Motion Devices, Seismic Devices, Spring Mass & Force Balance Type, Calibration, Hydraulic Load Cell, Pneumatic Load Cell, Elastic Force Devices, Separation of Force Components, Electro Mechanical Methods, Strain Gage, Torque Transducer, Toque Meter. Intermediate, Indicating and Recording Elements: Introduction Amplifiers, Mechanical, Hydraulic, Pneumatic, Optical, Electrical Amplifying elements, Compensators, Differentiating and Integrating Elements.

Temperature Measurement: Introduction, Measurement of Temperature, Non Electrical Methods – Solid Rod Thermometer, Bimetallic Thermometer, Liquid-in-Glass thermometer, Pressure Thermometer, Electrical Methods – Electrical Resistance Thermometers, Semiconductor Resistance Sensors (Thermistors), Thermo–Electric Sensors, Thermocouple Materials, Radiation Methods (Pyrometry), Total Radiation Pyrometer, Selective Radiation Pyrometer.

UNIT-IV

Control systems – basic elements, open/closed loop, design of block diagram; control method – P, PI, PID, when to choose what, tuning of controllers; System models, transfer function and system response, frequency response; Nyquist diagrams and their use.

Practical group based project utilizing above concepts.

Pressure and Flow Measurement : Pressure & Flow Measurement, Introduction : Moderate Pressure

Measurement, Monometers, Elastic Transducer, Dynamic Effects of Connecting Tubing, High Pressure

Transducer, Low Pressure Measurement, Calibration and Testing, Quantity Meters, Positive Displacement Meters, Flow Rate Meters, Variable Head Meters, Variable Area Meters, Rotameters, Pitot-Static Tube Meter, Drag Force Flow Meter, Turbine Flow Meter, Electronic Flow Meter, Electron Magnetic Flow meter. Hot-Wire Anemometer.

Text Books:

- 1. Instrumentation and control systems by W. Bolton, 2nd edition, Newnes, 200
- 2. Instrumentation and Process Control by Prasad, Wiley India Ltd.
- 3. Thomas G. Beckwith, Roy D. Marangoni, John H. Lienhard V, Mechanical Measurements (6th Edition) 6th Edition, Pearson Education India, 2007
- 4. Gregory K. McMillan, Process/Industrial Instruments and Controls Handbook, Fifth Edition, McGraw-Hill: New York.1999.
- 5. Fundamentals of Industrial Instrumentation by Barua, Wiley India Ltd.

Course code	LC-ME-212							
Category	Profess	Professional Core Courses						
Course title	Applie	ed Th	ıerm	odynamic	cs Lab			
Scheme and Credits	L '	TF	9	Credits				
	0	0 2	2	1				
Objectives:	1. To understand Vapour power cycles.							
	2. To understand steam boilers, their types and components.							
	3. To learn fundamentals of flow of steam through a nozzle.							
	4. To	4. To understand Steam turbines ,condensers and compressors.						
Class work mark	25 Mai	25 Marks						
Practical mark	25 Marks							
Total	50 Marks							
Duration of Exam	03 Hot	urs						

- 1. To study low pressure boilers and their accessories and mountings.
- 2. To study high pressure boilers and their accessories and mountings.
- 3. To prepare heat balance sheet for given boiler.
- 4. To study the working of impulse and reaction steam turbines.
- 5. To find dryness fraction of steam by separating and throttling calorimeter.
- 6. To find power output & efficiency of a steam turbine.
- 7. To find the condenser efficiencies.
- 8. To study and find volumetric efficiency of a reciprocating air compressor.
- 9. To study cooling tower and find its efficiency.
- 10. To find calorific value of a sample of fuel using Bomb calorimeter.
- 11. Calibration of Thermometers and pressure gauges.

Note:

1. At least eight experiments should be performed from the above list.

Course code	LC-ME-214							
Category	Profe	Professional Core courses						
Course title	Stre	ngth	of Ma	aterialsLal)			
Scheme and Credits	L	T	P	Credits				
	0	0	2	1				
Objectives:	1.	1. To learn the principles of mechanics of solid and various						
		properties of materials.						
	2.	2. Able to understand the concepts of stress, strain of materials and						
		ability to interpret the data from the experiments.						
Class work mark	25 N	25 Marks						
Practical mark	25 Marks							
Total	50 M	50 Marks						
Duration of Exam	03 H	ours						

- 1. To study the Brinell hardness testing machine & perform the Brinell hardnesstest.
- 2. To study the Rockwell hardness testing machine & perform the Rockwellhardness test.
- 3. To study the Vickers hardness testing machine & perform the Vickers hardnesstest.
- 4. To study the Erichsen sheet metal testing machine & perform the Erichsensheet metal test.
- 5. To study the Impact testing machine and perform the Impact tests (Izod &Charpy).
- 6. To study the Universal testing machine and perform the tensile test.
- 7. To perform compression & bending tests on UTM.
- 8. To perform the sheer test on UTM.
- 9. To study the torsion testing machine and perform the torsion test.

Note:

1. At least Seven experiments are to be performed in the semester.

Course code	LC-ME-216							
Category	Professional Core courses							
Course title	Fluid	Me	chanic	es Lab				
Scheme and Credits	L	T	P	Credits				
	0	0	2	1				
Objectives:	Understand the techniques and concept of stability.							
	2. Learning continuity and Bernoulli's equation.							
	3. Learn discharge measuring devices and hydraulic coefficients.							
	4. Knowledge of different types of pipe losses and determine the							
	velocity profile in a pipe.							
Class work mark	25 Marks							
Practical mark	25 Marks							
Total	50 Marks							
Duration of Exam	03 H	ours						

- 1. To determine the coefficient of impact for vanes.
- 2. To determine coefficient of discharge of an orificemeter.
- 3. To determine the coefficient of discharge of Notch (V and Rectangular types).
- 4. To determine the friction factor for the pipes.
- 5. To determine the coefficient of discharge of venturimeter.
- 6. To determine the coefficient of discharge, contraction & velocity of an orifice.
- 7. To verify the Bernoullis Theorem.
- 8. To find critical Reynolds number for a pipe flow.
- 9. To determine the meta-centric height of a floating body.
- 10. To determine the minor losses due to sudden enlargement, sudden contraction and bends.
- 11. To show the velocity and pressure variation with radius in a forced vertex flow.
- 12. To verify the momentum equation.

Note:

1. At least eight experiments are to be performed in the semester.

Course code	LC-	LC-ME-218							
Category	Profe	Professional Core courses							
Course title	Mat	erial	s Lab						
Scheme and Credits	L	T	P	Credits					
	0	0	2	1					
Objectives:	1.	1. Learn the principles of materials science and engineering though							
		lab investigation.							
	2.	2. Understand the basics structure of materials and ability to interpret							
		the data from the experiments.							
Class work mark	25 N	25 Marks							
Practical mark	25 N	25 Marks							
Total	50 N	50 Marks							
Duration of Exam	03 H	ours							

- 1. To study crystal structures of a given specimen.
- 2. To study crystal imperfections in a given specimen.
- 3. To study microstructures of metals/ alloys.
- 4. To prepare solidification curve for a given specimen.
- 5. To study heat treatment processes (hardening and tempering) of steel specimen.
- 6. To study microstructure of heat-treated steel.
- 7. To study thermo-setting of plastics.
- 8. To study the creep behavior of a given specimen.
- 9. To study the mechanism of chemical corrosion and its protection.
- 10. To study the properties of various types of plastics.
- 11. To study Bravais lattices with the help of models.
- 12. To study crystal structures and crystals imperfections using ball models.

Note:-

1. At least eight experiments are to be performed in the semester.

Course code	LC-ME-220								
Category	Profe	Professional Core courses							
Course title	Instr	ume	ntatio	n Lab					
Scheme and Credits	L	L T P Credits							
	0	0	2	1					
Objectives:	1 - T	o un	dersta	nd about th	e applications of measurement systems.				
	2 - T	o un	dersta	nd about th	e basics and working principle of pressure,				
	temp	temperature and flow measurement.							
	3 - Id	3 - Identify the different variation of measurement parameter with							
	vario	various input conditions.							
	4 - T	4 - To analyze the primary, secondary and tertiary measurements.							
	5 - T	5 - To learn about the various control devices and parts of measurement							
	syste	ms.							
Class work mark	25 M	25 Marks							
Practical mark	25 M	25 Marks							
Total	50 M	50 Marks							
Duration of Exam	03 H	ours							

- 1. To Study various Temperature Measuring Instruments
 - (a) Mercury in glass thermometer
 - (b) Thermocouple
- 2. To study the working of Bourdon Pressure Gauge and to check the calibration of the gauge in a dead-weight pressure gauge calibration set up.
- 3. To study a Linear Variable Differential Transformer (LVDT) and use it in a simple experimental set up to measure a small displacement.
- 4. To measure load (tensile/compressive) using load cell on a tutor.
- 5. To measure torque of a rotating shaft using torsion meter/strain gauge torque transducer.
- 6. To measure the speed of a motor shaft with the help of non-contact type pick-ups (magnetic or photoelectric).
- 7. To measure the stress & strain using strain gauges mounted on simply supported beam/cantilever beam.
- 8. To measure static/dynamic pressure of fluid in pipe/tube using pressure transducer/pressure cell.
- 9. To test experimental data for Normal Distribution using Chi Square test.
- 10. Vibration measurement.
- 11. To study various types of measurement Error.

Note:

1. At least eight experiments are to be performed in the Semester.

ENVIRONMENTALSCIENCE MC-106

L	Т	Р	Credits	Class Work: 25 Marks
3	0	1	-	Theory: 75 Marks
				Duration of Exam: 3 Hrs.

Theory 75 Marks Field Work 25 Marks (Practical/Field visit)

Unit-1 The Multidisciplinary nature of environment studies. Definition, scope and importance.

Unit-2 Natural Resources:

Renewable and non-renewable resources: Natural resources and associated problems.

- a) Forest resources: Use and over-exploitation: deforestation, case studies. Timber extraction, mining dams and their effects on forests and tribal people.
- b) Water resources: Use and over-utilization of surface and ground water, floods, drought, conflicts over water, dams-benefits and problems.
- c) Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources, case studies.
- d) Food resources: World food problems, changes, caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, Water logging, salinity, case studies.
- e) Energy resources: Growing energy needs; renewable and non-renewable energy sources, use of alternate energy sources, case studies.
- f) Land resources: Land as a resource, land degradation, man induced landslides, soil erosion and desertification.
- Role of an individual in conservation of natural resources.
- * Equitable use of resources for sustainable lifestyles.

Unit-3 Ecosystems:

- Producers, consumers and decomposers.
- Energy flow in the ecosystem.
- * Ecological succession.
- * Food chains, food webs and ecological pyramids.
- * Introduction, types, characteristic features, structure and function of the following eco-system:
- Forest ecosystem.
- b. Grassland ecosystem.
- c. Desert ecosystem.
- d. Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries) (6 lectures)

Unit-4 Biodiversity and its conservation

- * Introduction Definition : Genetic, Species and ecosystem diversity.
- * Value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option values.
- Biodiversity at global, National and local levels.
- * India as a mega-diversity nation.
- * Hot-spots of biodiversity.
- * Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts.

- Endangered and endemic species of India.
- * Conservation of biodiversity: In-situ and ex-situ conservation of biodiversity.

Unit-5 Environmental pollution:

Definition, causes, effects and control measures of :

- a) Air pollution.
- b) Water pollution
- c) Soil pollution
- d) Marine pollution
- e) Noise pollution
- f) Thermal pollution
- g) Nuclear hazards
- * Solids waste management: causes, effects and control measures of urban and industrial wastes.
- Role of an individual in prevention of pollution.
- Pollution case studies.
- * Disaster management : floods, earthquake, cyclone and landslides.

(8 lectures)

Unit-6 Social issues and the Environment:

- From unsustainable to sustainable development.
- Urban problems related to energy.
- * Water conservation, rain water harvesting, watershed management.
- * Resettlement and rehabilitation of people : its problems and concerns case studies.
- * Environmental ethics: Issues and possible solutions.
- * Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust. Case studies.
- Wasteland reclamation.
- * Consumerism and waste products.
- * Environment Protection Act.
- * Air (Prevention and Control of pollution) Act.
- * Water (Prevention and Control of pollution) Act.
- Wildlife Protection Act.
- Forest Conservation Act.
- * Issues involved in enforcement of environmental legislation.

* Public awareness. (7 lectures)

Unit-7 Human population and the Environment.

Population growth, variation among nations.

Population explosion- Family Welfare Programme.

Environment and human health.

Human Rights.

Value Education.

HIV/AIDS.

Woman and Child Welfare

Role of Information Technology in Environment and human health.

Case Studies. (6 lectures)

Unit-8 Field Work:

- * Visit to a local area to document environmental assets river/forest/grassland/hill/mountain.
- * Visit to a local polluted site-urban/Rural/ Industrial/ Agricultural.
- * Study of common plants, insects, birds.

Study of simple ecosystems-pond, river, hill slopes, etc. (Field work equal to 10 lecture hours)

References

- 1. Agarwal, K.C. 2001 Environmental Biology, Nidi Pub. Ltd. Bikaner.
- 2. Bharucha, Frach, The Biodiversity of India, MApin Publishing Pvt. Ltd. Ahmedabad-380013, India,
- 3. Brunner R.C. 1989, Hazardous Waste Incineration, Mc. Graw Hill Inc. 480p.
- 4. Clark R.S., Marine pollution, Slanderson Press Oxford (TB).
- 5. Cunningham, W.P. Cooper, T.H. Gorhani, E & Hepworth, M.T. 2001, Environmental Encyclopedia, Jaico Pub. House, Mumbai 1196 p.
- 6. De A.K., Environmental Chemistry, WileyEastern Ltd.
- 7. Down to Earth, Centre for Science and Environment (R).
- 8. Gleick, H.P., 1993. Water in crisis, Pacific Institute for Studies in Dev. Environment & Security Stockholm Env. Institute, Oxford Univ. Press, 473p.
- 9. Hawkins R.E. Encyclopedia of Indian Natural History, Bombay Natural HistorySociety, Bombay(R).
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- 12. Mackinney, M.L. & Schoch, RM 1996, Environmental Science systems & solutions, Web enhanced edition. 639p.
- 13. Mhaskar A.K., Mayyer Hazardous, Tekchno-Science Publications (TB).
- **14.** Miller T.G. Jr. Environmental Science, Wadsworth Publishing
- 15. Odum, E.P. 1971, Fundamentals of Ecology. W.B. Saunders Co. USA, 574p.
- 16. Rao M.N. & Datta, A.K. 1987 Waste Water Treatment. Oxford & TBH Publ. Co. Pvt. Ltd. 345p.
- 17. Sharma, B.K. 2001, Environmental Chemistry, Goal Publ. House, Meerut.
- 18. Survey of the Environment, The Hindu (M).
- 19. Townsend C., Harper J. and Michael Begon. Essentials of Ecology, Blackwell Science (TB).
- 20. Trivedi R.K., Handbook of Environmental Laws, Rules, Guidelines, Comliances and Standards, Vol. I and II Enviro Media (R).
- 21. Tridevi R.K. and P.K. Goal, Introduction to air pollution, Techno Science Publications (TR).
- 22. Wagner K.D., 1998, Environmental Management, W.B. Saunders co. Philadelphia, USA 499p.
- 23. Atext book environmental education G.V.S. Publishers byDr. J.P. Yadav.

The scheme of the paper will be under:

The subject of Environmental Studies will be included as a qualifying paper in all UG Courses and the students will be required to qualify the same otherwise the final result will not be declared and degree will not be awarded.

The duration of the course will be 40 lectures. The examination will be conducted along with the semester examinations.

Exam. Pattern: In case of awarding the marks, the paper will carry 100 marks. Theory: 75 marks, Practical/ Field visit: 25 marks.

The structure of the question paper will be:

Part- A: Short Answer Pattern : 15marks
Part- B: EssayType with inbuilt choice : 60marks
Part-C: Field Work (Practical) : 25marks

Instructions for Examiners:

Part- A: Question No. 1 is compulsory and will contain five short- answer type question of 3 marks each covering the entire syllabus.

Part-B: Eight essay type questions (with inbuilt choice) will be set from the entire syllabus and the candidate will be required to answer any four of them. Each essay type question will be of 15 marks.

The examination of the regular students will be conducted by the concerned college/Institute. Each student will be required to score minimum 40% marks separately in theory and practical/Field visit. The marks in this qualifying paper will not be included in determining the percentage of marks obtained for the award of degree.

However, these marks will be shown in the detailed marks certificate of the students.