SCHEME & SYLLABUS B.Tech Civil Engineering CBCS



Department of Civil Engineering University Institute of Engineering Technology Sant Baba Bhag Singh University 2020

Course Scheme, B.Tech Civil Engineering

SEMESTER I / II

Scheme for B. Tech. 1st Year (Common to all disciplines) (Physics Group)

I. Theory Subjects

S. No.	Subject Code	Subject Name	Course Type	Contact Hours (L:T:P)	Credits (L:T:P)	Total Contact Hours	Total Credit Hours
1	*PHY105	Engineering Physics	BSC	3:0:0	3:0:0	3	3
2	MAT103/	Engineering Mathematics-I/	BSC	4:1:0	4:1:0	5	5
	MAT104	Engineering Mathematics-II	C 14 1				
3	*EE101	Basic Electrical Engineering	ESC	2:0:0	2:0:0	2	2
4	*CSE101	Fundamentals of Computer Technology	ESC	3:0:0	3:0:0	3	3

II. Practical Subjects

S. No	Subject Code	Subject Name	Course Type	Contact Hours (L:T:P)	Credits (L:T:P)	Total Contact Hours	Total Credit Hours
1	*PHY107	Engineering Physics Laboratory	BSC	0:0:2	0:0:1	2	1
2	*EE103 📿	Basic Electrical Engineering Laboratory	ESC	0:0:2	0:0:1	2	1
3	*CSE103	Fundamentals of Computer Technology Laboratory	ESC	<mark>0:0:4</mark>	0:0:2	4	2
4	*ME107	Engineering Workshop	ESC	0:0:6	0:0:3	6	3
5	*PT101/PT103/ PT105	Physical Training-I (NSO/NCC/NSS)		0:0:2	NC	2	NC

- In the 2nd Semester the scheme for Physics and Chemistry group will interchange
- In the 2nd Semester Engineering Mathematics-1 will be replaced by Engineering Mathematics-2
- Training after the 2nd Semester will be focused on Engineering Computer Graphics Laboratory work
- *Indicates that the subject will be offered in both the Semesters

Total Contact Hours = 29 Total Credits Hours = 20

SEMESTER I / II

Scheme for B. Tec h. 1st Year (Common to all disciplines) (Chemistry Group)

I. Theory Subjects

S. No	Subject Code	Subject Name	Course Type	Contact Hours (L:T:P)	Credits (L:T:P)	Total Contact Hours	Total Credit Hours
1	*CHM105	Engineering Chemistry	BSC	3:0:0	3:0:0	3	3
2	MAT103/ MAT104	Engineering Mathematics-I/ Engineering Mathematics-II	BSC	4:1:0	4:1:0	5	5
3	*ECE101	Basic Electronics & Communication Engineering	ESC	2:0:0	2:0:0	2	2
4	*ENG121	Communication Skills-I	HSMC	2:0:0	2:0:0	2	2
5	*ME103	Engineering Drawing	ESC	1:0:6	1:0:3	7	4

II. Practical Subjects

S. No	Subject Code	Subject Name	Course Type	Contact Hours (L:T:P)	Credits (L:T:P)	Total Contact Hours	Total Credit Hours
1	*CHM107	Engineering Chemistry Laboratory	BSC	0:0:2	0:0:1	2	1
2	*ECE103	Basic Electronics & Communication Engineering Laboratory	ESC	0:0:2	0:0:1	2	1
3	*ENG123	Communication Skills-I (Practical)	HSMC	0:0:2	0:0:1	2	1
4	*PT102/PT104 PT106	Physical Training- II(NSO/NCC/NSS)		0:0:2	NC	2	NC

• In the 2nd Semester the scheme for Physics and Chemistry group will interchange

- In the 2nd Semester Engineering Mathematics-1 will be replaced by Engineering Mathematics-2
- Training after the 2nd Semester will be focused on Engineering Computer Graphics Laboratory work
- *Indicates that the subject will be offered in both the Semester.

Total Contact Hours = 27

Total Credits Hours = 19

SEMESTER III

I. Theory Subjects

S No.	Subject Code	Subject Name	Course Type	Contact Hours (L:T:P)	Credits (L:T:P)	Total Contact Hours	Total Credit Hours
1	MAT205	Engineering Mathematics-III	BSC	4:1:0	4:1:0	5	5
2	CE201	Solid Mechanics	ESC	3:1:0	3:1:0	4	4
3	CE203	Fluid Mechanics-I	ESC	3:1:0	3:1:0	4	4
4	CE205	Building Materials	PCC	3:0:0	3:0:0	3	3
5	CE207	Construction Machinery & Work Management	PCC	3:0:0	3:0:0	3	3

II. Practical Subjects

S No.	Subject Code	Subject Name	Course Type	Contact Hours (L:T:P)	Credits (L:T:P)	Total Contact Hours	Total Credit Hours
1	CE209	Solid Mechanics Lab	ESC	0:0:2	<mark>0:</mark> 0:1	2	1
2	CE211	Fluid Mechanics-I Lab	ESC	0:0:2	0:0:1	2	1

Total Contact Hours =23Total Credits Hours =21

SEMESTER IV

I. Theory Subjects

S No.	Subject Code	Subject Name	Course Type	Contact Hours (L:T:P)	Credits (L:T:P)	Total Contact Hours	Total Credit Hours
1	CE202	Engineering Geology	PCC	3:0:0	3:0:0	3	3
2	CE204	Fluid Mechanics-II	ESC	3:1:0	3:1:0	4	4
3	CE206	Surveying & Geomatics	PCC	3:1:0	3:1:0	4	4
4	CE208	Structural Analysis-I	PCC	3:0:0	3:0:0	3	3
5	EVS101	Environmental Sciences	ESC	3:0:0	3:0:0	3	0
6	CE210	Transportation Engineering	PCC	3:0:0	3:0:0	3	3
7	CE212	Environmental Engineering	PCC	3:0:0	3:0:0	3	3

II. Practical Subjects

S No.	Sub <mark>j</mark> ect Code	Subject Name	Cour se Type	Contact Hours (L:T:P)	Credits (L:T:P)	Total Contact Hours	Total Credit Hours
1	CE214	Surveying Lab	PCC	0:0:4	0:0:2	4	2
2	CE216	Structural Analysis-I Lab	PCC	0:0:2	0:0:1	2	1
3	CE218	Transportation Engineering Lab	PCC	0:0:2	0:0:1	2	1

Total Contact Hours =31Total Credits Hours =24

SEMESTER V

I. Theory Subjects

S No.	Subject Code	Subject Name	Course Type	Contact Hou;rs (L:T:P)	Credits (L:T:P)	Total Contact Hours	Total Credit Hours
1	CE301	Structural Analysis-II	PCC	3:1:0	3:1:0	4	4
2	CE303	Geotechnical Engineering	PCC	4:0':0	4:0:0	4	4
3	CE305	Irrigation Engineering	PCC	3:1:0	3:1:0	4	4
4	CE307	Professional Practice	PCC	3:0:0	3:0:0	3	3
5		Professional Elective-I	PEC	3:0:0	3:0:0	3	3
6	SSC303	Human Values and Professional Ethics	HSMC	3:0:0	3:0:0	3	3
7	PLS303	Constitution of India	MC	3:0:0	NC	3	NC

II. Pr	actical <mark>Su</mark> b	jects				3	
S No.	Subje <mark>ct</mark> Code	Subject Name	Course Type	Contact Hours (L:T:P)	Credits (L:T:P	Total Contact Hours	Total Credit Hours
1	CE309	Geotechnical Engineering Lab	PCC	0:0:2	0:0:1	2	1
2	CE311	Survey Camp of Two Week Duration After 4 th Semester	PCC		2 WEEKS		3

Professional Elective –I

S No.	Subject Code	Subject Name	Contact Hours (L:T:P)	Credits (L:T:P)	Total Contact Hours	Total Credit Hours
1	CE321	Concrete Technology	3:0:0	3:0:0	3	3
2	CE323	Ground Improvement Techniques	3:0:0	3:0:0	3	3
3	CE325	Advanced Environmental Engineering	3:0:0	3:0:0	3	3

Total Contact Hours = 26Total Credit Hours = 25

SEMESTER VI

I. Theory Subjects

S No.	Subject Code	Subject Name	Course Type	Contact Hours (L:T:P)	Credits (L:T:P)	Total Contact Hours	Total Credit Hours
1	CE302	Design of Concrete Structures	PCC	4:1:0	4:1:0	5	5
2	CE334	Design Of Steel Structures-I	PCC	3:0:0	3:0:0	3	3
3	CE304	Foundation Engineering	PCC	3:1:0	3:1:0	4	4
4		Professional Elective-II	PEC	3:0:0	3:0:0	3	3
5		Professional Elective-III	PEC	3:0:0	3:0:0	3	3
6		Open Elective-I	OEC	3:0:0	3:0:0	3	3
7		Open Elective-II	OEC	3:0:0	3:0:0	3	3

II. Practical Subjects

S No.	Subject Code	Subject Name	Course Type	Contact Hours (L:T:P)	Credits (L:T:P)	Total Contact Hours	Total Credit Hours
1	CE306	Minor Project	PROJ	0:0:4	0:0:2	4	2
2	CE308	Concr <mark>ete T</mark> echnology Lab	PCC	0:0:2	0:0:2	2	1

Professional Elective –II

S No.	Subject Code	Subject Name	Contact Hours (L:T:P)	Credits (L:T:P)	Total Contact Hours	Total Credit Hours
1	CE322	Railway Engineering & Airport Planning	3:0:0	3:0:0	3	3
2	CE324	Pavement Design	3:0:0	3:0:0	3	3
3	CE326	Bridge Engineering	3:0:0	3:0:0	3	3

Professional Elective –III

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S No.	Subject Code	Subject Name	Contact Hours (L:T:P)	Credits (L:T:P)	Total Contact Hours	Total Credit Hours
1	CE328	Water Resource Management	3:0:0	3:0:0	3	3
2	CE330	Environmental Impact Analysis Of Civil Engineering Projects	3:0:0	3:0:0	3	3
3	CE332	Solid And Hazardous Waste Management	3:0:0	3:0:0	3	3

Total Contact Hour - 30 Total Credit Hour - 27

SEMESTER VII

I. Theory Subjects

S No.	Subject Code	Subject Name	Course Type	Contact Hours (L:T:P)	Credits (L:T:P)	Total Contact Hours	Total Credit Hours
1	CE401	Design Of Structures - II	PEC	3:1:0	3:1:0	4	4
2		Professional Elective-IV	PEC	3:0:0	3:0:0	3	3
		Professional Elective-V	PEC	3:0:0	3:0:0	3	3
3		Open Elective-III	OEC	3:0:0	3:0:0	3	3
4		Open Elective-IV	OEC	3:0:0	3:0:0	3	3
5	MGT401	Organization Behaviour	HSMC	4:0:0	4:0:0	4	4

II. Practical Subjects

S No.	Subject Code	Subject Name	Corse Type	Contact Hours (L:T:P)	Credits (L:T:P)	Total Contact Hours	Total Credit Hours
1	CE403	Project	PROJ	0:0:10	0:0:5	10	5

Professional Elective-IV

S No.	Subject Code	Subject Name	Contact Hours (L:T:P)	Credits (L:T:P)	Total Contact Hours	Total Credit Hours	
1	CE421	Elemsents of Earthquake Engineering	3:0:0	3:0:0	3	3	
2	CE423	Environmental Engineering II	3:0:0	3:0:0	3	3	
3	CE425	Advanced Transportation Engineering	3:0:0	3:0:0	3	3	

Professional Elective-V

S No.	Subject Code	Subject Name	Contact Hours (L:T:P)	Credits (L:T:P)	Total Contact Hours	Total Credit Hours
1	CE429	Pre Stressed Concrete	3:0:0	3:0:0	3	3
2	CE431	Engineering Behavior of soil	3:0:0	3:0:0	3	3
3	CE433	Disaster Management	3:0:0	3:0:0	3	3

Total Contact Hours = 30

Total Credits Hours = 25

SEMESTER VIII

I. Practical Subjects

Code Subject Name Type Four Credit From CE404 Six Months Industrial Training PROJ 20 Total Credits Hours = 20	.0
	.0
	.0
	.0
	.0
Total Credits Hours = 20	.0
Total Credits Hours = 20	

Open Elective-I

S. No.	Туре	Subject Code	Subject Name	Contact Hours (L:T:P)	Credits (L:T:P)	Total Contact Hours	Total Credit Hours
1	OE	CSE371	Basics of Database Design	3:0:0	3:0:0	3	3
2	OE	CSE373	Fuzzy Logic	3:0:0	3:0:0	3	3
3	OE	ME371	Total Quality Management	3:0:0	3:0:0	3	3
4	OE	ME373	Production Planning & Control	3:0:0	3:0:0	3	3
5	OE	EE371	ElectricalEnergyConservation and Auditing	3:0:0	3:0:0	3	3
6	OE	EE373	Element of power System	3:0:0	3:0:0	3	3
7	OE	ECE371	Signal Systems	3:0:0	3:0:0	3	3
8	OE	ECE373	Micro Controller & Applications	3:0:0	3:0:0	3	3
9	OE	CE371	Renewable Energy Resources	3:0:0	<mark>3:</mark> 0:0	3	3
10	OE	CE373	Architecture and Town Planning	3:0:0	<mark>3:0</mark> :0	3	3

Open Elective-II

S. No.	Туре	Subject Code	Subject Name	Contact Hours (L:T:P)	Credits (L:T:P)	Total Contact Hours	Total Credit Hours
1	OE	CSE372	Communication Networks	3:0:0	3:0:0	3	3
2	OE	CSE374	Computer Organization	3:0:0	3:0:0	3	3
3	OE	ME372	Industrial Engineering Management	3:0:0	3:0:0	3	3
4	OE	ME374	Lean Manufacturing	3:0:0	3:0:0	3	3
5	OE	EE372	Industrial Electrical System	3:0:0	3:0:0	3	3
6	OE	EE374	Fundamentals of Electrical Machines	3:0:0	3:0:0	3	3
7	OE	ECE372	Analog & Digital Communications	3:0:0	3:0:0	3	3
8	OE	ECE374	Analog Circuits	3:0:0	3:0:0	3	3
9	OE	CE372	Construction of Metro System	3:0:0	3:0:0	3	3
10	OE	CE374	Traffic Engineering	3:0:0	3:0:0	3	3

S. No.	Туре	Subject Code	Subject Name	Contact Hours (L:T:P)	Credits (L:T:P)	Total Contact Hours	Total Credit Hours
1	OE	CSE471	Concepts of Operating System	3:0:0	3:0:0	3	3
2	OE	CSE473	Data Warehouse & Data Mining	3:0:0	3:0:0	3	3
3	OE	ME471	Material Management	3:0:0	3:0:0	3	3
4	OE	ME473	Mechatronics	3:0:0	3:0:0	3	3
5	OE	EE471	Wind and Solar energy System	3:0:0	3:0:0	3	3
6	OE	EE473	Instrumentation Engineering	3:0:0	3:0:0	3	3
7	OE	ECE471	Biomedical Electronic	3:0:0	3:0:0	3	3
8	OE	ECE471	VLSI Design	3:0:0	<mark>3:</mark> 0:0	3	3
9	OE	CE471	Rural Technology and Community Development	3:0:0	<mark>3:0</mark> :0	3	3
10	OE	CE473	Waste Water Engineering	3:0:0	<mark>3:0</mark> :0	3	3

Open Elective-III

Open Elective-IV

S. No.	Туре	Subject Code	Subject Name	Contact Hours (L:T:P)	Credits (L:T:P)	Total Contact Hours	Total Credit Hours
1	OE	CSE472	Image Analysis	3:0:0	3:0:0	3	3
2	OE	CSE474	Concepts of Cloud Computing	3:0:0	3:0:0	3	3
3	OE	ME472	Production Operation Management	3:0:0	3:0:0	3	3
4	OE	ME474	Industrial Safety	3:0:0	3:0:0	3	3
5	OE	EE472	Electrical Materials	3:0:0	3:0:0	3	3
6	OE	EE474	Electrical & Hybrid Vehicles	3:0:0	3:0:0	3	3
7	OE	ECE472	Embedded System	3:0:0	3:0:0	3	3
8	OE	ECE474	Advanced Optical Communication System	3:0:0	3:0:0	3	3
9	OE	CE472	Tall Building	3:0:0	3:0:0	3	3
10	OE	CE474	Remote Sensing and Geographical Information System	3:0:0	3:0:0	3	3

<u>Open Elective-V</u>							
S. No.	Туре	Subject Code	Subject Name	Contact Hours (L:T:P)	Credits (L:T:P)	Total Contact Hours	Total Credit Hours
1	OE	CSE476	Big Data	3:0:0	3:0:0	3	3
2	OE	CSE478	Network Security	3:0:0	3:0:0	3	3
3	OE	ME476	Supply Chain Management	3:0:0	3:0:0	3	3
4	OE	ME478	Power Plant Engineering	3:0:0	3:0:0	3	3
5	OE	EE476	Electrical Measurement	3:0:0	3:0:0	3	3
6	OE	EE478	Energy Auditing & Management	3:0:0	3:0:0	3	3
7	OE	ECE476	Digital System Design	3:0:0	3:0:0	3	3
8	OE	ECE478	Broadband Communication	3:0:0	<mark>3:</mark> 0:0	3	3
9	OE	CE476	Infrastructure and Real Estate management	3:0:0	<mark>3:0:0</mark>	3	3
10	OE	CE478	Site investigation	3:0:0	<mark>3:</mark> 0:0	3	3

SEMESTER I / II

HUALA, DISTT JALANDRAR (PUNIA

Course Code	PHY105
Course Title	Engineering Physics
Type of course	BS
LTP	300
Credits	3
Course Prerequisite	+2 Physics (Non Medical)
Course Objective (CO)	To provide high quality, comprehensive educational and training opportunities those are compatible to changing needs of the students. Engineering Physics is a field that provides broad training in physics and basic training in engineering and design. Our engineering physics program aims to educate students to become professionals with in- depth knowledge and skills in engineering to understand physical systems; to research, design, and solve problems; and to provide the foundation for graduate study and lifelong learning.

UNIT-I.

Electromagnetics: Physical significance of Gradient, Divergence & Curl, Integral and Differential approach to Gauss Law, Ampere's law and Faraday's law, Stoke's theorm, Gauss divergence theorem, Equation of continuity, Maxwell's Equations, Equation of EM waves in free space, velocity of EM waves, Dielectric polarization, displacement Current, Types of polarization.

Physics of Materials: Basic ideas of Dia, Para, Ferro & Ferri, Ferrites, Domain theory, Magnetic Anisotropy, Magnetostriction, B-H curve, Hard and Soft magnetic materials, Superconductivity, Superconductors as ideal diamagnetic materials, Signatures of Superconducting state, Meissner Effect, Type I & Type II superconductors, London Equations, Introduction to BCS theory.

UNIT-II.

Special Theory of Relativity: Concept of Ether, Michelson Morley experiment, Einstien's postulates, Lorentz transformation equations, lengh, time and simultaneity in relativity, Addition of velocity, Variation of mass with velocity, Mass Energy equivalence, Energy momentum relations.

UNIT-III

Lasers: Introduction, Spontaneous & Stimulated emissions, Einstein's Coefficients, Population Inversion, Pumping Mechanisms, Components of a laser System, Lasing action, properties of laser, Three & four level laser systems; Ruby, He-Ne, CO₂ and semiconductor Lasers, Characteristics of different types of lasers, Applications of lasers, Holography.

Fibre Optics: Introduction, Acceptance Angle, Numerical Aperture, Normalized Frequency, Modes of propagation, Losses in Optical Fibre, Fibre connectors, Splices and couplers, Applications of Optical Fibres.

UNIT-IV.

Physics of crystallography: Unit cell, Basis, Space lattice, Crystal Systems, Miller Indices of Planes & Directions in cubic system, Continuous & Characteristic X-Rays, X-Ray Diffraction & Bragg's law in Crystals,

Nanophysics:Nanoscale, Surface to volume ratio, Nanoparticles(1D 2D 3D), Nanomaterials and their properties, Synthesis Methods- Ball milling and sol- gel techniques, Carbon nanotubes (Synthesis and properties), Applications of nanomaterials.

Suggested textbooks

S. No	Name	Author(S)	Publisher
1	Physics for Scientists & Engineers (Vol. I &II),	Serway & Jewett, 6thEdition	Cengage Learning.
2	Engineering Physics,	Malik; HK, Singh; AK,	Tata McGraw Hill
3	Materials Science & Engg.,	Raghvan V.	Prentice Hall of India
4	Concepts of Modern Physics	Beiser; A.,Mahajan S.Choudhary SR	Tata McGraw Hill
5	Solid State Physics	Dan Wei,	Cengage Learning
6	Introduction to Solids	Azaroff LV	Tata Mc Graw Hill
7	Introduction to Electrodynamics	Griffiths; DJ,	Prentice Hall
8	Lasers & Optical engineering	Dass; P,	Narosa Publishers
9	Optical Fibre system, Technology, Design & Applications	Kao; CK	McGraw Hill.



Course Code	MAT103
Course Title	Engineering Mathematics-I
Type of course	BS.
LTP	420
Credits	5
Course prerequisite	+2 with non- medical
Course Objective (CO)	Mathematics is really a great tool to understand the things correctly.
	The aim of the course is to enable students : (1) To understand the
	theory knowledge as well as practical knowledge of different
	formulas.(2) To inculcate the skills to use different methods to solve
	the applied problems. (3) To check the accuracy of every formula by
	using different strategies. (4) To give them a sound foundation that
	eventually will help them in their coming technical futures.
	SVLLABUS

UNIT-I

Matrices: Rank of Matrices, Inverse of Matrices, Gauss Jordan Method, reduction to normal form, Consistency and solution of linear algebraic system of equations, Gauss Elimination Method, Eigen values and Eigen vectors, Diagonalization of Matrix, Cayley Hamilton Theorem, Orthogonal

UNIT-II

Partial Derivatives: Function of two or more variables; Partial differentiation; Homogeneous functions and Euler's theorem ; Composite functions ; Total Derivative ; Derivative of an implicit function, Change of variable, jacobian

Applications of Partial Differentiation: Tangent and normal to a surface; Taylor's and Maclaurin's series for a function of two variables; Maxima and Minima of function of several variables; Lagrange's method of undetermined multipliers.

UNIT-III

Multiple Integrals: Double and triple integral and their evaluation, change of order of integration, change of variable, Application of double and triple integration to find areas and volumes.

UNIT-IV

Vector Calculus: Scalar and vector fields, differentiation of vectors, velocity and acceleration. Vector differential operators: Del, Gradient, Divergence and Curl, Formulae involving Del applied to point functions and their products. Directional Derivatives and Work Done By Force, Line, surface and volume integrals.

Application of Vector Calculus: Solenoidal and irrotational vectors. Gauss Divergence Theorem. Green's Theorem in plane, Stoke's Theorem (without proof) and their applications.

S. No	Name	Author(S)	Publisher
1	Higher Engineering Mathematics	Dr. B.S. Grewal	Khanna Publishers
2	Fourier Series and Boundary Values	Churchill	McGraw Hill.

	Drobleme		
3	Problems Complex Variables & Applications	Churchill	McGraw Hill.
4	Engineering Mathematics	Bali & Lyingar	Laxmi Publication.
5	Advanced Engineering Mathematics	Wylie and Barren	Mcgrawhill,6thedition,1995
6	Advanced Engineering Mathematics	Kreyszig, John Wiley	Wegrawhin, otheatton, 1995
		16	

Course Code	MAT104
Course Title	Engineering Mathematics -II
Type of course	BS
LTP	420
Credits	5
Course Prerequisite	Engineering Mathematics –I
Course Objective (CO)	Mathematics is really a great tool to understand the things correctly. The aim of the course is to enable students : (1) To understand the theory knowledge as well as practical knowledge of different formulas.(2) To inculcate the skills to use different methods to solve the applied problems. (3) To check the accuracy of every formula by using different strategies. (4) To give them a sound foundation that eventually will help them in their coming technical futures.

UNIT I

Probability Distributions and Sampling Distributions: Random variables, Probability Distribution: Binomial, Poisson and Normal distributions. Fundamentals of Sampling, Large samples, Small samples; Sampling distribution of the means, t-Distribution, F-Distribution, Chi-square Distribution.

UNIT II

Ordinary Differential Equations of first order and Linear Ordinary Differential Equations of second & higher order: Exact Differential equations, Equations reducible to exact form by integrating factors; Equations of the first order and higher degree. Clairaut's equation.Leibniz's linear and Bernoulli's equation Solution of linear Ordinary Differential Equations of second and higher order; methods of finding complementary functions and particular integrals. Method of variation of parameters, Cauchy's homogenous and Legendre's linear equation.

UNIT III

Complex Numbers and elementary functions of complex variable: De-Moivre'stheorem and its applications. Real and Imaginary parts of exponential, logarithmic, circular, inverse circular, hyperbolic, functions of complex variables. Summation of trigonometric series.(C+iS method)

UNIT IV

Measures of Central tendency and Dispersion: Measures of central tendancy: Arithmatic Mean, Geometric Mean, Harmonic Mean, Quartiles, Deciles, Percentiles. Median, Mode, Skewness, Kurtosis. Measures of dispersion: Range, Interquartile range, Variance and Standard Deviation.

Suggested textbooks				
S. No	Name	Author(S)	Publisher	
1	Higher Engineering Mathematics	Grewal, B.S.	Khanna Publishers, Delhi	
2	Advanced Engineering Mathematics	Jain, R.K and Iyengar, S.R.K.	Narosa Publishing Company	
3	Statistical Methods	S P Gupta	Sultan Chand & sons Publisher	

Course Code	EE101		
Course Title	BASICS OF ELECTRICAL ENGINEERING		
Type of course	ES		
L T P	200		
Credits	2		
Course prerequisite	Physics & Mathematics		
Course Objective (CO)	To familiarize with AC, DC circuits & their fundamentals, Magneticcircuits & Transformer, Electrical Machines and MeasuringInstruments		

UNIT-I

DC Circuits

Circuits : Identifying the Elements and the Connected Terminology, Ohm's Law- Statement, Illustration and limitation, Kirchhoff's Laws –Statement and Illustration ,Method of solving a Circuits by Kirchhoff's Laws, Computation of Resistance at Constant temperature, Temperature Dependence of resistance, Computation of Resistance at different temperatures, Units – Work, Power and Energy (Electrical, Thermal and Mechanical).

UNIT-II

AC Fundamentals

Generation of Alternating Emf, Concept of 3-phase EMF Generation, Root Mean Square or Effective Value, Average value of AC, Phasor Representation of Alternating quantities, Representation of Alternating Quantities in Rectangular and Polar forms, Introduction of Resistors, Inductors and Capacitors, R-L Series Circuits, R-C Series Circuits, R-L-C Series Circuits, Admittance and its components, Resonance in Series and Parallel, Analysis of simple 3 phase system, star-delta connections and conversion.

UNIT-III

Magnetic Circuits

Comparison between Magnetic and Electric circuits, Electromagnetic Induction, Magnetic Effects of Electric Current, Current carrying conductor in Magnetic field, Law of Electromagnetic Induction, Self Inductance, Mutual Inductance ,Coupling Coefficient between two magnetically coupled Circuits.

UNIT-IV

Electrical Machines Transformer: principle, construction, working, efficiency& applications. D.C. Generator: principle, construction, working & applications. D.C. Motor: principle, construction, working & applications. Three Phase Induction Motor: principle, construction working & applications.

Measuring Instruments

Classification of Instruments, Basic Principles of indicating instruments, Moving Iron Instruments – Attraction and Repulsion Type, Moving Coil Instruments – Permanent Magnet - Dynamometer Type, Multimeters.

Suggested textbooks

S. No	Name	Author(S)	Publisher
1	Basic Electrical, Electronics and Computer Engg.	R muthusubramanian,S Salivahanan,K A Muraleedharan	Tata McgrawHill
2	A Textbook of Electrical Tech	B.L Theraja.& A.K Theraja	S Chand
3	Fundamentals of Electrical Engg	Vincent Deltoro	Prentice Hall.
4	A Course in electrical and electronic Measurements & Instumentation	A.K Sawhney	Dhanpat Rai & co.
5	Basic Electrical Engineering	H.M Rai and S.Marwaha	Satya Prakashan, Delhi



Course Code	CSE101
Course Title	Fundamentals of Computer Technology
Type of course	ES
LTP	300
Credits	3
Course prerequisite	Basics of computer and any high level language
Course Objective (CO)	To familiarize the students of all branches in engineering with computer
	organization, operating systems, problem solving and programming in
	C++.

UNIT I

Introduction to Computers: Define a Computer System, Block diagram of a Computer System and its working, associated peripherals, memories, RAM, ROM, secondary storage devices, Computer Software and Hardware.

Working Knowledge of Computer System and Office automation: Introduction to the operating system, its functions and types, working knowledge of GUI based operating system, introduction to word processors and its features, creating, editing, printing and saving documents, spell check, mail merge, creating power point presentations, creating spreadsheets and simple graphs

Problem Solving & Program Planning: Need for problem solving and planning a program; program design tools – algorithms, flow charts, and pseudo code; illustrative examples.

UNIT II

Overview of C++ Language: Introduction to C++ language, structure of a C++ program, concepts of compiling and linking, IDE and its features; Basic terminology - Character set, tokens, identifiers, keywords, fundamental data types, literal and symbolic constants, declaring variables, initializing variables, type modifiers.

Operators and expressions: Operators in C++, precedence and associativity of operators, expressions and their evaluation, type conversions.

Beginning with C++ program: Input/output using extraction (>>) and insertion (<<) operators, writing simple C++ programs, comments in C++, stages of program execution.

UNIT III

Control Structures and Functions: Decision making statements: if, nested if, if - else. Else if ladder, switch, Loops and iteration: while loop, for loop, do - while loop, nesting of loops, break statement, continue statement, goto statement, Advantages of using functions, structure of a function, declaring and defining functions, return statement, formal and actual arguments, const argument, default arguments,

Arrays and Strings: Declaration of arrays, initialization of array, accessing elements of array, I/O of arrays, passing arrays as arguments to a function, multidimensional arrays. String as array of characters, initializing string variables, I / O of strings, string manipulation functions (strlen, strcat, strcpy, strcmp), passing strings to a function. Use of arrays and strings through illustrative programming examples.

Classes and Objects: Concept of classes, Declaration of classes, Defining access specifier, Public, Private, Protected derivations, defining member functions in a class, use of scope resolution operator outside the class definition. Defining objects. Friend function.

UNIT IV

CAD/CAM: Introduction to the basics of CAD and CAM, Study 2-D sketching entities like lines, rectangle, parallelogram polygon, circle etc., under SKETCH ENTITY MENU.

Evolution of Internet and its applications and services.

Suggeste	Suggested textbooks				
S. No	Name	Author(S)	Publisher		
1	Object-Oriented Programming with C++	E. Balagurusamy	Tata McGraw Hill		
2	Object-Oriented Programming with C++	Lafore R	Waite Group		
3	The C++ Programming Language	Bjarne Stroustrup	Addison Wesley		
4	Fundamentals of Computers	R. S. Salaria	Salaria Publishing House		



Course Code	PHY107
Course Title	Engineering Physics laboratory
Type of course	BS
L T P	002
Credits	1
Course Objective	To familiarize students with the functions of laser beam, optical fibre, AC
(CO)	mains and other instruments.
	SYLLABUS

List of practicals

- 1. To study the magnetic field of a circular coil carrying current.
- 2. To find out polarizability of a dielectric substance.
- 3. To study the laser beam characteristics like; divergence using diffraction grating aperture.
- 4. To study laser interference using Michelson"s Interferometer.
- 5. Study of diffraction using laser beam and thus to determine the grating element.
- 6. To determine numerical aperture of an optical fibre.
- 7. To determine attenuation & propagation losses in optical fibres.
- 8. To find out the frequency of AC mains using electric-vibrator.
- 9. To find the refractive index of a material using spectrometer.
- 10. To find the refractive index of a liquid.
- 11. To study B-H curve using CRO.

Course Code	EE103
Course Title	Basics Of Electrical Engineering Laboratory
Type of course	ES
LTP	002
Credits 1	
Course prerequisite	Basics Of Electrical Engineering
Course Objective	To familiarize with various AC, DC circuits, Transformer, Electrical
(CO)	Machine and Measuring Instruments.

List of practicals

- 1. To find voltage, current relationship and power factor of a given R-L circuit.
- 2. To perform open- circuit and short circuit test on a transformer and determine the following: (a)The transformation ratio (b) the transformer efficiency.
- 3. To find out the line voltage, phase voltage relationship, line current and phase current relationship in case of star and delta connected 3- phase balanced load.
- 4. To connect 3 identical single phase transformers for three phase power transformations through following connections (a) star-delta (b) star-star(c) delta-star (d) delta-delta and to find phase and line voltage ratio.
- 5. To connect, start and reverse the direction of rotation of a 3- phase induction motor.
- 6. To perform the Block Rotor test of 3-phase induction motor test.
- To study various measuring instruments(Moving Iron Instruments Attraction Type, Moving Iron Instruments – Repulsion Type, Moving Coil Instruments – Permanent Magnet Type, Moving Coil Instruments – Dynamometer Type).
- 8. To study the speed control of characteristic of D.C. Motor.
- 9. To verify the rating of compact fluorescent lamp (CFL).
- 10. To verify Ohm's Law and its limitations.
- 11. To verify Kirchhoff's Laws.
- 12. To measure the resistance and inductance of a coil by ammeter-voltmeter method.
- 13. To measure power and power factor in a single- phase AC circuit.
- 14. To verify series and parallel resonance in AC circuits

Suggeste	Suggested textbooks				
S. No.	Name	Author	Publisher		
1	Basic Electrical, Electronics and Computer Engg.	R muthusubramanian,S Salivahanan,K A Muraleedharan	Tata McgrawHill		
2	A Textbook of Electrical Tech	B.L Theraja.& A.K Theraja	S Chand		

Course Code	CSE103
Course Title	Fundamental of Computer Technology Lab
Type of course ES	
L T P 004	
Credits 2	
Course prerequisite Basics of computer and knowledge of any high level language	
Course Objective	
(CO)	organization, operating systems, problem solving and programming in C++.

Familiarization with the Computer System:

- 1) To explain the part of the computer system such as system unit, input devices, output devices connected to the computer.
- 2) To explore the outside view of the system unit that includes the panels on front and ports at the rear
- 3) To explore the inside view of the system unit that includes the motherboard, processor, expansion slots, various add-on cards, storage devices, power supply, fans.
- 4) To understand the booting process that includes switching on the system, execution of POST routine, then bootstrap loader, and loading of the operating system, and getting it ready for use.
- 5) To introduce the graphical user interface (desktop) of Windows operating System to explain the various elements of the desktop such as taskbar, icons (My Computer, Recycle Bin, etc.), short cuts, notification area.
- 6) To configure the desktop that includes selecting the wallpaper, selecting the screen saver with or without password protection, selecting the screen resolution and color quality.
 Explore Office automation
- 1) Creating, Formatting documents with Word, explore the various toolbar options, Mail Merge, Spell Check, Word –Art.
- 2) Creating PowerPoint presentations with Power Point, Explore various views of PPT, Charts, Graphs, animation, multimedia.
- Creating Sheets in Excel using formulas, chart and graphs.
 Programming using C++
- 1) Implement programs using various operators in C++
- 2) Implement various Branch statements: if, if-else, nested if, switch
- 3) Implement various loop statements: for, while, do-while
- 4) Implement other control statements: go-to, exit function, continue
- 5) Implement various programs using arrays and string
- 6) Implement various programs classes and objects Computer Aided Tools and Internet
- 1) Exercise with CAD/CAM
- 2) Internet surfing and E-mail

	ed Books		
S. No.	Name	AUTHOR(S)	PUBLISHER
1	Object-Oriented Programming with C++	E. Balagurusamy	Tata McGraw Hill
2	Object-Oriented Programming with C++	Lafore R	Waite Group
3	The C++ Programming Language	Bjarne Stroustrup	Addison Wesley.
4	Fundamentals of Computers	R. S. Salaria	Salaria Publishing House

Course Code	ME107
Course Title	Engineering Workshop
Type of course	ES
LTP	006
Credits	3
Course Perquisites	+2 Physics and Mathematics
Course Objectives(CO)	To become aware of different manufacturing process in industry.
	SYLLABUS

- 1. Carpentry and Pattern making: Various types of timber and practice boards, defects in timber, seasoning of wood, tools, wood operations and joints, exercises involving use of important carpentry tools to practice various operations and making joint.
- 2. Foundry Shop: Introduction to moulding material, mould, melting furnaces, foundry tools and equipment's used in foundry shops; firing of a cupola furnace, exercises involving preparation of small sand moulding and casting.
- 3. Forging practice: introduction to forging tools; equipment's and operations forge ability of metals; exercises on simple smithy; forging exercises.
- 4. Machine shop: Machines ; introduction to lathe and shaper machine and its operation performed on it.
- 5. Welding shop: introduction to different welding methods; welding equipment's; electrodes; welding joints; welding defects; exercises involving use of gas/electric arc welding.
- 6. Electrical and electronics shop: introduction to electrical wiring; preparation of PCBs involving soldering applied to electrical and electronic applications; exercises preparation of PCBs involving soldering applied to electrical and electronic applications.
- 7. Sheet metal shop: shop development of surfaces of various objects; sheet metal forming and joining operation, joints, soldering and brazing; exercises involving use of sheet metal forming operations for small joints.
- 8. Fitting shop: introduction of fitting practice and tool used in fitting shop; exercise involving marking cutting fitting practice (right angles) male female mating parts practice.

Suggested Text Books and References				
Sr. No.	No. Name Author(s) Publisher		Publisher	
1	Workshop Technology US David McGraw-H		McGraw-Hill Publishing	
	Workshop Technology	HS Bawa	Company Limited	
2	Workshop Technology I,II,III	S K Hajra, Choudhary	Media Promoters and Publishers	
	workshop rechnology 1,11,111	and A K Choudhary	Pvt. Ltd., Bombay	
3	3 Manual on Workshop Practice K Venkata Reddy MacMillan India Ltd. New Delh		MacMillan India Ltd. New Delhi	
4	Basic Workshop Practice Manual	T Jeyapoovan	VikasPublishing House (P) Ltd.,	

SEMESTER I / II

Course Code	CHM105
Course Title	Engineering Chemistry
Type of course	BS
LT P	300
Credits	3
Course Prerequisite	+2 Chemistry in Non-Medical
Course	The objectives of the engineering chemistry are to relate the students with
Objectives(CO)	basic concepts of chemistry. Some new topics have been introduced to the
	syllabus for the development of the right attitudes by the engineering
	students to cope with new technology

UNIT-1

Water and its Treatment: Boiler feed water: Specification, Scales and sludge formation; Priming & foaming; Different methods of the water purifications and softening; Desalination of water; Water for domestic use; Specifications; Disinfection of water.

Corrosion and its Prevention: Introduction; Different types of corrosion ;Wet and Dry corrosion; Different types of surface films; Mechanisms of wet corrosion; Galvanic corrosion Galvanic Series; Concentration cell corrosion and differential aeration corrosion; Soil and microbial corrosions; waterline, stress corrosions; Prevention measure against corrosion.

UNIT-II

Spectroscopy and its Applications: An introduction 1). UV/Visible Spectroscopy: Selection rules; Line widths and intensities Chromophores & auxochromes; Factors affecting λ Max& intensity of spectral lines; Principle and instrumentation; Electronic Transitions lines; Franck Condon principle; Applications of UV/Visible spectroscopy.

2).I.R. spectroscopy: Fundamental modes of vibrations and types; Factors affecting vibration frequency (calculation of force constant); Applications of I.R. spectroscopy.

3). NMR Spectroscopy: Principle & instrumentation; Chemical shift; Spin-Spin Splitting; High resolution NMR spectrum (PMR only); applications of N.M.R. spectroscopy.

Photochemistry: Introduction;Photophysical & photochemical processes; Light sources in photochemistry; Beer Lambert Law; Laws of Photochemistry;Quanum yield (primary and overall);Primary and secondary photochemical reactions; Jablonski diagram; Semiconductor photochemistry, Photovoltaic cells Introduction to optical sensors, Introduction to supra-molecular photochemistry.

UNIT-III

Green Chemistry and its Applications: Introductory overview Definition and concepts of Green chemistry; Twelve principles of Green Chemistry with emphasis on the use of alternative feedstock (biofuels);Use of innocuous reagents in natural processes; Design of the safer chemicals; Designing alternative reaction methodology. Microwave and ultrasonic radiation in Green synthesis minimizing energy consumption.

Polymers and Reinforced Composites: Introduction; Functionality; Types of polymerization; Specific features of polymers; Tactility of polymers; Average molecular weights and size; number average method; polymers; Introduction: polymer reinforced composite; Effect of molecular weight on the properties of polymers; Biodegradable polymers.

UNIT-IV

Nanochemistry: Introduction; Materials self-assembly; Molecular vs. materials self assembly; Selfassembling materials; Two dimensional assemblies; Mesoscale self assembly; Coercing colloids; Nanocrystals; Super molecular structures Nanoscale materials; Future perspectives.

Petrochemicals: Introduction; First, second & third generation petrochemicals; Primary Raw Materials for Petrochemicals Natural gas: Natural gas treatment processes; Natural gas liquids; Properties of natural gas; Crude oil: Composition of crude oil-Hydrocarbon compounds; Non-hydrocarbon compounds; Metallic Compounds, Crude oil classification Physical separation processes; Conversion processes; Production of ethylene and propylene; Renewable and non renewable source of energy.

Suggestee	Suggested Text Books and References				
Sr. No.	Name	Author(s)	Publisher		
1	Engineering chemistry	J.C. Curiacose and	Tata Mcgraw-Hill		
1	Engineering chemistry	J.Raja Ram,	Co.New Delhi.		
2	Chemical applications of infrared spectroscopy	CNR.Rao.	Acad.Pres, New York.		
3	Ultra violet and visible spectroscopy chemical applications	CNR,Rao	plenum press		



Course Code	ECE101
Course Title	Basic Electronics & Communication Engineering
Type of course	ES
LTP	200
Credits	2
Course Prerequisite	Knowledge of Physics
Course Objectives(CO) To introduce basic postulates of Electronics, Boolean algebra and basic gates, and Boolean expressions, To outline the formal procedures for the analysis and design of electronics and digital circuits. Introduction to basic	
	fundamentals of communication engineering.
	SYLLABUS

SILLADUS

UNIT 1: Semiconductor Diodes& Applications: Introduction, Semiconductor materials, Extrinsic materials: n type and p type, Semiconductor diodes, Biasing of diodes, Breakdown mechanisms, Ideal diode, Transition and diffusion capacitance, Reverse recovery time, Diode testing, Zener diode, Light emitting diodes (LEDs).Load line analysis, Half wave rectifications, full wave rectification, Clippers, Clampers, Zener diode as a voltage regulator, Voltage multiplier.

UNIT 2: Digital Electronics Fundamentals: Digital and Analog Quantities, Binary digits, Logic levels, Basic logic operations, Overview of basic logic functions, Number system: Decimal numbers, Binary numbers & its arithmetic operations, octal & Hexadecimal numbers, number system conversions, Logic gates: The inverter, The AND gate, The OR gate, The NAND gate, The NOR gate, The Exclusive OR and Exclusive NOR gates.

UNIT 3: Basic Signals & Systems: Introduction, Signals and classification of signals, Basic continuous time signals, Basic discrete time signals, System and classification of systems, Transducers.

UNIT 4: Communication Systems: Introduction, Elements of a communication system, Classification of communication systems, Modulation and coding, Need of modulation, Multiplexing, Analog and Digital communication, Advantages of digital communication over analog communication, Microwave communication, Satellite communication, Optical communication, Cellular Mobile communication: 1G, 2G, 3G, GSM. (Basic introduction to all communication systems).

Suggeste	Suggested Text Books and References		
Sr. No.	Name	Author(s)	Publisher
1	Electronics Devices & Circuits	Robert Boylested and Louise Nashelsky	Prentice Hall of India
2	Fundamental of Analog Circuits	Thomos L. Floyd and David buchla	Prentice Hall
3	Electronic Devices and Circuits	J.B Gupta	S K Kataria& Sons
	Wireless Communications	T. L. Singal	Tata McGraw-Hill

ENG121
Communication Skills-I
HS
200
2
General English
The objective of this course is to :
1. Assist the students to acquire proficiency, both in spoken and written
language
2. To develop comprehension, improve writing skills, and enhance skills in
spoken English.
· · · · ·

UNIT-I

Basics of Communication Skills:

Communication, Process of Communication, Types of Communication-Verbal and Non verbal communication, Channels of Communication- Upward, Downward, Horizontal, Barriers to Communication, Role of Communication in society.

UNIT-II

Listening Skills:

Listening Process, Hearing and Listening, Types of Listening, Effective Listening, Barriers of Effective Listening, Note Taking

Reading Skills:

Purpose of reading, Process of reading, reading skills Models and strategies, scanning, skimming, SQ3R, Approaches of Reading, Comprehension passages for practice.

UNIT III

Writing Skills:

Purpose of writing, Effective writing, Types of writing, Business Correspondence, Precise writing, Memo writing, minutes of meeting.

UNIT-IV

Speaking Skills:

Speech process, Skills of effective speaking, Role of audience, Feedback Skill, Oral Presentation.

Suggeste	Suggested Text Books and References			
Sr. No.	Name	Author(s)	Publisher	
1	Bhupender Kour	Effectual Communication Skills	S.K. Kataria and Sons	
2	R. Datta Roy and K.K. Dheer	Communications Skills	Vishal Publishing Company	
3	The Essence of Effective Communication	Ludlow and Panthon	Prentice Hall of India	
4	Essentials of Business Comunication	Pal and Rorualling	S. Chand and Sons. New Delhi	

Course Code	ME103
Course Title	Engineering Drawing
Type of course	ES
LT P	106
Credits	4
Course Perquisites	Basic Mathematics
Course	Main objective of the Engineering Drawing is to introduce the students to
Objectives(CO)	visual science in the form of technical graphics. General instructions related
	to Theory of Orthographic Projection of points, lines, planes and solids as
	per the BIS codes prevalent to drawing practice will be introduced initially.
	Section of solids, intersection and development of surfaces, isometric
	projection and orthographic projection of simple solids/blocks will further
	upgrade the basic understanding and visualization of geometrical objects
	and to certain extent the machine parts.
	SYLLABUS

UNIT I

Introduction: Introduction to drawing equipment and use of instruments. Symbols and conventions in drawing Practice. Types of lines and their use, BIS codes for lines, Technical lettering as per BIS codes, Introduction to Dimensioning. Basic Definition of geometrical objects: Points, lines, planes and solids.

Scales: Representative Fraction, Types of Scale, Plain and Diagonal Scale, Scale of chords.

Projection: Introduction, Principle of Projection, Method of projection, Planes of projection, Four quadrant, First and Third angle projection, Reference line, symbols for methods of projection, Orthographic projection

UNIT II

Projection of Point: Introduction, Projection of Point situated in first, second, third & fourth quadrant.

Projection of lines: Introduction, Line parallel to One or both the planes, Line contained by one or both the planes, Line perpendicular to one of the planes, Line inclined to one plane and parallel to other. Line inclined to both the planes, True length.

Projection of Planes: Introduction, Types of planes, Difference between plane and lamina, Projection of planes, Projection of planes perpendicular to both the reference planes, Perpendicular to one plane and parallel to other plane, Perpendicular to one plane and inclined to the other plane, Inclined to both planes.

UNIT III

Projection of solids: Introduction, Type of solid, Projection of solids in first or third quadrant, with axis parallel to one and perpendicular to other, axis parallel to one inclined to other, axis inclined to both the principle plane, axis perpendicular to profile plane and parallel to both H P and V P. Visible and invisible details in the projection. Use rotation and auxiliary plane method to draw the projections.

Section of Solids: Definition of Sectioning and its purpose. Procedure of Sectioning, Types of sectional planes. Illustration through examples.

Development of Surfaces: Purpose of development, Parallel line, radial line and triangulation method. Development of prism, cylinder, cone and pyramid surface for both right angled and oblique solids, and development of surface of sphere.

UNIT IV

Isometric Projection: Classification of pictorial views, Basic Principle of Isometric projection, Difference between isometric projection and isometric drawing. Isometric projection of solids such as cube, prism,

pyramid and cylinder, and assignments on isometric projection of simple machine parts.

Orthographic Projection: Review of principle of Orthographic Projection, Sketch/drawing of blocks, and of simple machine parts.

Intersection of Surfaces/Solids: Purpose of intersection of surfaces, Intersection between the two cylinder, two prisms, prism and pyramid, pyramid and pyramid, cylinder and prism, cone and cylinder, sphere and cylinder etc., use of cutting plane and line method.

Suggestee	Suggested Text Books and References			
Sr. No.	Name	Author(s)	Publisher	
1	Engineering Graphics	Narayana K L and	Tata McGraw Hill Publishing	
		Kanaiah P	Company Limited, New Delhi	
2	Engineering Graphics and Drafting	P S Gill	Katria and Sons, Delhi.	
3	Elementary Engineering Drawing-Plane	ND Bhat	Chartotar Publishing House,	
3	and solid Geometry		Anand	
4	A Text Book of Engg Drawing	R. K. Dhawan	S. Chand and Co. Ltd	
5	"Engineering Graphics".	K.L. Narayana and P.Kannaiah	Scitech Publications (India)	



Course Code	CHM107
Course Title	Engineering Chemistry Laboratory
Type of course	BS
	002
Credits	1
Course Objectives(CO)	The objectives of the engineering chemistry are to relate the students with basic concepts of chemistry. Some new topics have been introduced to the syllabus for the development of the right attitudes by the engineering students to cope with new technology

1.Analysis of Effluents

- •Determination of hardness of water by EDTA method.
- •Determination of C.O.D and B.O.D in water.
- •Determination of Residual Chlorine.

2. Analysis of Fuels and Lubricants

- •Determination of Moisture, Volatile and ash content by proximate analysis.
- •Determination of acid value of oil
- •Determination of the viscosity.

3. Instrumental Analysis

- •Determination of surface <u>-tension</u> of given liquid
- •Determination of the concentration of a solution conductometerically.
- •Determination of the strength of a solution pH meterically.

4.Chromatography

- •Determination of Rf value of amino acid by TLC and identification of the amino acid present.
- •Separation of metallic ions by paper chromatography.
- •Separation of Ions by using complexing agents

5. Synthesis & Green Chemistry experiments

•Preparation of a polymer phenol/urea formaldehyde resin or •Preparation of aspirin.•Base catalyzed aldol condensation by Green Methodology•Acetylation of primary amines using ecofriendly method.

Suggested Text Books and References				
Sr. No.	Name	Author(s)	Publisher	
1	Engineering chemistry	J.C. Curiacose and	Tata Mcgraw-Hill	
T	Engineering chemistry	J.Raja Ram,	Co.New Delhi.	
2	Chemical applications of infrared spectroscopy	CNR.Rao.	Acad.Pres, New York.	
3	Ultra violet and visible spectroscopy chemical applications	CNR,Rao	plenum press	
4	Inorganic quantitative analysis	A.I. Vogal		
5	Engineering practical	Shashi chawla	Dhanpat Rai and co.	

Course Code	ECE103
Course Title	Basic Electronics & Communication Engineering Lab
Type of course	ES
LT P	002
Credits	1
Course Perquisites	Basic knowledge of Electronics components
Course Objectives(CO)	To introduce basic postulates of Electronics, Boolean algebra and basic gates, and Boolean expressions, To outline the formal procedures for the analysis and design of electronics and digital circuits. Introduction to basic fundamentals of communication engineering.
SYLLABUS	

List of Experiments

- 1. Identification of Basic components of Electronics.
- 2. Introduction to Multimeter.
- 3. Introduction to working of CRO & Function Generator.
- 4. Component Testing: Resistance, Capacitor and Inductance.
- 5. Component Testing: Diode, BJTs.
- 6. LED testing.
- 7. Calculate and verify the Resistance and capacitance in series and parallel combination.
- 8. Verification of Basic Logic gates (AND, OR, NOT).
- 9. Verification of Universal Logic gates (NAND, NOR).
- 10. Basics practice on soldering and general purpose PCB component installation.

Course Code	ENG123
Course Title	Communication Skills-I (Practical)
Type of course	HS
LT P	002
Credits	1
Course Perquisites	NA
Course	The objective of this course is to provide the students sufficient practice for
Objectives(CO)	speaking and writing English efficiently.
	SYLLABUS

UNIT-I

Speaking and Discussion Skills:

Oral Presentation, Planning and organizing content for presentation, Use of audio /Visual Aids, Making Slides for presentation, Group Discussion, Debate, Extempore speaking, Interview Skills, Mock interview, Mock Dialogues (Pair Speaking), Cue Card Speaking, Meeting/ Conferences.

UNIT-II

Listening Skills:

Listening to any recoded material and asking oral/written questions for listening comprehension.

Reading Skills:

Active Reading of passages for Reading comprehensions, paraphrase, Summary writing.

UNIT III

Writing Skills:

Guidelines of effective writing, Paragraph Writing, Email Writing.

UNIT-IV

Grammar and Vocabulary:

Parts Of Speech, Tenses, GRE words (List of 50 Words).

Course Code	ME103
Course Title	Engineering Drawing
Type of course	ES
LT P	106
Credits	4
Course Perquisites	Basic Mathematics
Course	Main objective of the Engineering Drawing is to introduce the students to
Objectives(CO)	visual science in the form of technical graphics. General instructions related
	to Theory of Orthographic Projection of points, lines, planes and solids as
	per the BIS codes prevalent to drawing practice will be introduced initially.
	Section of solids, intersection and development of surfaces, isometric
	projection and orthographic projection of simple solids/blocks will further
	upgrade the basic understanding and visualization of geometrical objects and
	to certain extent the machine parts.
	SYLLABUS

UNIT I

Introduction: Introduction to drawing equipment and use of instruments. Symbols and conventions in drawing Practice. Types of lines and their use, BIS codes for lines, Technical lettering as per BIS codes, Introduction to Dimensioning. Basic Definition of geometrical objects: Points, lines, planes and solids.

Scales: Representative Fraction, Types of Scale, Plain and Diagonal Scale, Scale of chords

Projection: Introduction, Principle of Projection, Method of projection, Planes of projection, Four quadrant, First and Third angle projection, Reference line, symbols for methods of projection, Orthographic projection

UNIT II

Projection of Point: Introduction, Projection of Point situated in first, second, third & fourth quadrant.

Projection of lines: Introduction, Line parallel to One or both the planes, Line contained by one or both the planes, Line perpendicular to one of the planes, Line inclined to one plane and parallel to other. Line inclined to both the planes, True length.

Projection of Planes: Introduction, Types of planes, Difference between plane and lamina, Projection of planes, Projection of planes perpendicular to both the reference planes, Perpendicular to one plane and parallel to other plane, Perpendicular to one plane and inclined to the other plane, Inclined to both planes.

UNIT III

Projection of solids: Introduction, Type of solid, Projection of solids in first or third quadrant, with axis parallel to one and perpendicular to other, axis parallel to one inclined to other, axis inclined to both the principle plane, axis perpendicular to profile plane and parallel to both H P and V P. Visible and invisible details in the projection. Use rotation and auxiliary plane method to draw the projections.

Section of Solids: Definition of Sectioning and its purpose. Procedure of Sectioning, Types of sectional planes. Illustration through examples.

Development of Surfaces: Purpose of development, Parallel line, radial line and triangulation method. Development of prism, cylinder, cone and pyramid surface for both right angled and oblique solids, and development of surface of sphere.

UNIT IV

Isometric Projection: Classification of pictorial views, Basic Principle of Isometric projection, Difference between isometric projection and isometric drawing. Isometric projection of solids such as cube, prism,

pyramid and cylinder, and assignments on isometric projection of simple machine parts.

Orthographic Projection: Review of principle of Orthographic Projection, Sketch/drawing of blocks, and of simple machine parts.

Intersection of Surfaces/Solids: Purpose of intersection of surfaces, Intersection between the two cylinder, two prisms, prism and pyramid, pyramid and pyramid, cylinder and prism, cone and cylinder, sphere and cylinder etc., use of cutting plane and line method.

Suggeste	Suggested Text Books and References				
Sr. No.	Name	Author(s)	Publisher		
1	Engineering Graphics	Narayana K L	Tata McGraw Hill Publishing		
1	Engineering Graphics	and Kanaiah P	Company Limited, New Delhi		
2	Engineering Graphics and Drafting	P S Gill	Katria and Sons, Delhi.		
3	Elementary Engineering Drawing-Plane and	ND Bhat	Chartotar Publishing House,		
3	Solid Geometry	ND Bllat	Anand		
4	A Text Book of Engg Drawing	R. K. Dhawan	S. Chand and Co. Ltd		
5	"Engineering Graphics".	K.L. Narayana and P.Kannaiah	Scitech Publications (India)		



SEMESTER III

Course Code	MAT205	
Course Title	Engineering Mathematics –III	
Type of course	BS	
LTP	4 1 0	
Credits	4.5	
Course prerequisite	Engineering Mathematics I,II	
Course Objective (CO)	This course is an introduction to a broad range of	
	mathematical techniques for solving problems that arise in	
	Science and Engineering. The goal is to provide a basic	
	understanding of the derivation, analysis and use of these	
	techniques along with a detailed understanding of Transforms	
	in engineering applications.	
Syllabus		

UNIT-I

Fourier Series Periodic functions, Euler's formula. Even and odd functions, Point of Discontinuous

Function, Change of interval half range expansions, Fourier series of different wave forms.

Fourier Transforms: Fourier Integral Theorem (statement only), Fourier Transform of a function, Fourier Sine and Cosine Integral Theorem (statement only), Fourier Cosine & Sine Transforms. Fourier, Fourier Cosine & Sine Transforms of elementary functions. Properties of Fourier Transform: Linearity, Shifting, Change of scale, Modulation. Examples, Fourier Transform of Derivatives. Examples. Convolution Theorem (statement only), Inverse of Fourier Transform, Examples.

UNIT-II

Laplace Transforms: Laplace transforms of various standard functions, properties of Laplace transforms, inverse Laplace transforms, transform of derivatives and integrals, Laplace transform of unit step function, impulse function, periodic functions, applications to solution of ordinary linear differential equations with constant coefficients, and simultaneous differential equations.

UNIT-III

Partial Differential Equations Formation of partial differential equations, Linear partial differential equations, homogeneous partial differential equations with constant coefficients Applications: Wave equation and Heat conduction equation in one dimension. Two dimensional Laplace equation, solution by the method of separation of variables. Laplacian in polar coordinates.

UNIT-IV

Functions of Complex Variable Limits, continuity, derivative of complex functions, analytic function, Cauchy-Riemann equation, conjugate functions, harmonic functions; Conformal Mapping: Mapping of a complex function, conformal mapping, standard transforms, mapping of standard elementary transformations, complex potential, applications to fluid flow problems; Complex Integration : Line integrals in the complex plane, Cauchy's theorem, Cauchy's integral formula and derivatives of analytic function. Taylor's and Laurent's expansions, singular points, poles, residue, complex integration using the method of residues, evaluation of real integrals by

contour integration

Recommended books:-			
S. No	Name	Author(S)	Publisher
1	Higher Engineering Mathematics (Third Edition) Vol-II	By Dr. K.R. Kachot	Mahajan Pub. House, Ahmedabad

2	Advanced Engineering Mathematics (Fifth Edition)	Erwin Kreyszig	John Wiley
3	Higher Engineering Mathematics	Dr. B.S. Grewal	Khanna, New Delhi.
4	Elementry Differential Equations	W.E.Boyce and R.Diprima	John Wiley
5	Fourier Series& Boundary Value Problems	R.V. Churchill & J.W. Brown	McGraw-Hill



Course Code	CE201
Course Title	Solid Mechanics
Type of course	ESC
LTP	300
Credits	3
Course prerequisite	Basics of Civil Engineering
Course Objective (CO)	Apprise the student about basic concepts of equilibrium, stress, deformation, bending stress and other structural
	members.

Syllabus

UNIT I

Concept of Equilibrium:

General equilibrium equations; Equilibrium of a point in space; Equilibrium of a member; Concept of free body diagrams; Displacements; Concept of displacement-constraints/ supports; Statically-determinacy of a structure.

Simple Stress and Strains:

Concept of stress and strain, Hooke's law, young modulus, poisons ratio stress and strain at a point, stresses and strains in bars subjected to axial loading, modulus of rigidity, bulk modulus, temperature, stress and strain calculations due to application of axial loads and variation of temperature in single and compound wall, statically determinate and indeterminate problems, Stress and strains in thin cylinders, spherical shells; Thin vessels subjected to internal pressures.

UNIT II

Compound stress and strains:

Two dimensional system, stress at a point on a plane principal stresses and principal planes, mohr's circle of stress, ellipse of stress and their applications, two dimensional stress strain system, principal strain and principal axis of strain, circle of strain and ellipse of strain, relationship between elastic constant.

Bending moment and Shear force diagrams:

shear force and bending moment diagram BM and SF diagrams for cantilever, simply supported and fixed beams with or without overhangs and calculations of maximum BM and SF and point of contra flexure under: concentrated load, uniformly distributed load over the whole span or a part of span, combination of concentrated loads(two or three) and uniformly distributed load, uniformly varying load, applications of moments.

Theory of Bending Stresses: Assumptions in simple bending theory, derivation of formula: its application to beams of rectangular section, circular section and channel section, composite/fletched beams, bending and shear stresses in composite beams

UNIT III

Slope and deflection:

Relationship between moment, slope and deflection, moment area method, macaulay's methods Use of these method to calculate slope and deflection for determinant beams.

Columns and Struts: columns under uni axial load Buckling of columns, slenderness ratio and conditions. Derivation of euler's formula for elastic buckling load, equivalent length, rankine gordon's empirical formula.

UNIT IV

Strain Energy

Energy of dilation and distortion, resilience stress due to suddenly applied loads, castigiliano's theorem and

Maxwell theorem of reciprocal deflection.

Failure theories: Maximum principal stress theory, Maximum shear stress theory, maximum Strain Energy theory, maximum shear strain energy theory, graphical representation and derivation of equation for each and their application to problems relating to two dimensional stress system only.

Recom	Recommended books:-				
S. No	Name	Author(S)	Publisher		
1	Strength of material	S.Ramamrutham			
2	Mechanics of material	E.Popov			
3	Strength of material	Rajput			
4	Strength of material	Sadhu singh			



Course Code	CE203
Course Title	Fluid Mechanics-I
Type of course	ESC
LTP	300
Credits	3
Course prerequisite	Basics of Civil Engineering
Course Objective (CO)	This course aims at developing and understanding of the behavior of fluids in motion or at rest and the subsequent effects of the fluid on the boundaries. The study of this subject will develop analytical abilities related to fluid flow. This is a core subject, basic knowledge of which is required by all engineers.
1	

Syllabus

UNIT I Fluid and their properties :

Concept of fluid, Continuum concept of fluid: classification of fluids density, specific weight and relative density; viscosity and its dependence on temperature; surface tension and capillarity, vapor pressure and cavitation, compressibility band bulk modulus; Newtonian and non-Newtonian fluids.

Measurement of pressure:

Pressure variation in a static fluid, pascal's law, unit and scales of pressure measurement-atmospheric pressure, absolute pressure, gauge pressure and vacuum pressure, hydrostatic paradox, manometer.

UNIT II

Buoyancy and floatation

Buoyant force, buoyancy and center of buoyancy, Archimedes principle, principle of floatation. Metacenter and metacentric height, equilibrium of floating bodies and submerged bodies evaluation of metacentric height-theoretical method and experimental method, oscillation of floating body.

Hydrostatic force on plane and curved surface-

Total Pressure and centre of pressure, Pressure Diagram, Total Pressure on plane surfaces and Depth of centre of pressure, Total Pressure on curved surfaces, Practical applications of Total Pressure and Centre of Pressure.

UNIT III

Fluid Kinematics- Fluid flow of methods of analysis of fluid motion, Streamlines, Path lines, Streak lines and Stream tubes. Types of fluid flow- Steady and Unsteady Flow, Uniform and Non-uniform flow, Laminar, Transitional and Turbulent Flow, Reynolds number, Reynolds Experiment, Rotational and Irrotational flow, Sub critical, Critical and supercritical flow, Compressible and incompressible flow, One, Two and Three Dimensional Circulation and Vorticity, Velocity potential and Stream function, Flow net.

Fluid Dynamics-

Euler's equation, Bernoulli's equation and steady flow energy equation; representation of energy changes in fluid system, Momentum and Energy correction factors. Applications of Bernoulli's equation- Pitot tubes, venturimeter and orifice meters, orifices, mouth pieces, notches and weirs.

UNIT IV

Flow Past immersed bodies-

Drag and lift, Types of drag, Drag on a sphere, cylinder, flat plate and effect of free surface and compressibility on drag. Development of lift on immerses bodies, Lift, Magnus Effect

Dimensional analysis and similitude:

Dimensional homogeneity, Non dimensional parameter, , dimensional analysis choice of variables, Raleigh methods, examples Rise in capillary tube, head characteristics of a pump, drag on a ship, fall velocity of a sphere, Velocity in an open channel, pipe orifice, discharge over a sharp edge weir, celerity of a gravity wave. Model Analysis Similitude, types of similarities, force ratios, similarity laws, model classification, scale effects.

Recom	Recommended books:-				
S. No	Name	Author(S)	Publisher		
1	Hydraulics and Fluid Mechanics	Modi P.N and Seth	Standard Book House, New Delhi,		
1	including Hydraulic Machines		2003		
2	Fluid Mechanics and Hydraulics and	Ramamrutham, S	Dhanpat Rai and Sons, Delhi, 2001.		
2	Fluid Machines				
	Fluid Mechanics and Hydraulics and	Bansal, R.K	5 th edition, Laxmi Publications Pvt.		
3	Fluid Machines		Ltd. New Delhi, 2008.		



Course Code	CE205
Course Title	Building Materials
Type of course	PCC
LTP	300
Credits	3
Course prerequisite	Basics of Civil Engineering
Course Objective (CO)	To develop knowledge of conventional and new materials of construction
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Syllabus

UNIT I

Building Stones:

General quality of good building stones, deterioration of stones, preservation of stones, common building stones of india and their uses , Artificial stones

Bricks :

General, Composition of good brick earth , qualities of good brick , tests for brick, classification of bricks, Foundations function – classification – bearing capacity, variety of fire bricks , sand lime bricks , building tiles – roofing , flooring and wall tiles.

UNIT II

Lime:

Cementing material, Characteristics of good quality lime and classification and testing of lime, hydraulic test, acid test, setting and slaking of lime.

Timber:

Advantages of timber construction and timber trees, exogamy and endogenous trees, soft and hard wood, structure of tree, felling of trees, defects in timber, characteristics of good timber, uses and testing of timber

UNIT III

NonLoad Bearing Materials

Paint: Functions, constituents, characrterstics, selection, type of paints, defects.

Varnish: Elements, properties, types.

Distemper: Composition, property.

Asbestos: Properties, uses, asbestos cement product.

Glass: Concstituents, composition, classification, properties, market form, uses.

Plastic : constitutents, properties, uses

Fire: Fire hazards, fire fighting system means of escape alarm system, fire prevention measures

UNIT IV

Damp Proof Course:

Source, causes and bad effects of dampness, preventive measures of dampness in building Roof : Important defenation , classification and different roof covering material

Recommended books:-

S. No	Name	Author(S)	Publisher
1	Building material	Rangwala	
2	Building construction	Bindra S P & Arora KR	

Course Code	CE207	
Course Title	Construction machinery & work management	
Type of Course	PCC	
LTP	300	
Credits	3	
Course Prerequisites	Nil	
Course Objectives (CO)	To develop knowledge of conventional and new materials of construction.	

UNIT I

INTRODUCTION :

Need for project planning & management, time, activity & event, bar chart, Milestone chart, uses & draw backs.

UNIT II

PERT :

Construction of PERT network, time estimates, network analysis, forward pass & backward pass, slack, critical path, data reduction, suitability of PERT for research project, numerical problems CPM :

Definitions, network construction, critical path, fundamental rules, determination of project schedule, activity time estimates, float types, their significance in project control, numerical problems

UNIT III

CONSTRUCTION EQUIPMENT AND MACHINERY :

Tractors, bull dozers, rippers, scrappers, power shovels, dragline, hoes. Line diagram of each, sizes, output, uses, factors affecting selection of each equipment, economic life of equipment, maintenance and repair cost.

Hoisting & Transporting Equipments: Hosts, Winches, Cranes, Belt conveyors, Ropeways, trucks & Wagons

UNIT IV

Plants for grading, batching, mixing, types of mixers, concrete pumps, bitumen plants

RECOMMENDED BOOKS				
Sr. no.	Name	AUTHOR(S)	PUBLISHER	
1	Construction Planning and Equipment	R.L.Peurifoy		
2	PERT and CPM	L.S.Srinath		
3	Construction Equipment & Planning and Application	Mahesh Verma		

Course Code	CE209	
Course Title	Solid Mechanics Lab	
Type of Course	ESC	
LTP	002	
Credits	1	
Course Prerequisites	Basic Civil Engineering	
Course Objectives (CO)	Apprise the student about basic concepts of equilibrium, stress,	
	deformation, bending stress and other structural members.	
SYLLABUS		

List of experiments

- 1. Draw stress strain curve for ductile and brittle material in tension.
- 2. Draw stress strain curve for ductile and brittle material in compression.
- 3. Draw shear stress, shear strain curve for ductile and brittle material in torsion strength testing.
- 4. Draw load deflection curve for spring in loading and unloading conditions.
- 5. To determine the hardness of the given material by Rockwell and brinell hardness testing machine.
- 6. To determine the fatigue strength of the material.
- 7. To determine the impact strength by izod and charpy test.



Course Code	CE211	
Course Title	Fluid Mechanics-I Lab	
Type of Course	ESC	
LTP	002	
Credits	1	
Course Prerequisites	Basics of Civil Engineering	
Course Objectives (CO)	The study of this subject will develop analytical abilities related to fluid flow.	
	This is a core subject, basic knowledge of which is required by all engineers.	
SYLLABUS		

List of experiments

- 1. To determine the meta-centric height of a ship model.
- 2. Verification of Bernoulii's theorem
- 3. To calibrate a venturimeter and to determine its coefficient of discharge.
- 4. To calibrate an orifice meter and study the variation of the coefficient of discharge with the Reynolds number.
- 5. To study the flow over v notch(weir) and to find the coefficient of discharge.
- 6. To determine the hydraulic coefficients of discharge of a mouth piece.
- 7. To determine the coefficient of friction of pipes of different diameter.
- 8. To determine the head loss in a pipe line.



4th SENESTER

CALL DISTT. JALANDRAR (PUNIS

Course Code	CE202	
Course Title	Engineering Geology	
Type of Course	PCC	
LTP	300	
Credits	3	
Course Prerequisites	Basics of Soil	
Course Objectives (CO)	The objective of the course for the students to develop an under standing of the engineering properties of rocks, geological and engineering rock classification, rock failure theories and principles of rock mechanics.	
SVI LADUS		

UNIT-I

General Geology :

Importance of Engg. Geology applied to Civil Engg. Practices. Weathering, definition, types and effect. Geological works of rivers, wind, glaciers as agents of erosion, transportation and deposition.

Rocks & Minerals :

Minerals, their identification, igneous, sedimentary & metamorphic rocks. Classification of rocks for engineering purposes. Rock quality designation (RQD).

UNIT II

Structural Geology:

Brief idea about stratification, apparent dip, true dip, strike and in conformities. Folds, faults &joints : definition, classification relation to engineering operations.

Engineering Geology:

Geological considerations in the Engg. Projects like tunnels, highways, foundation, dams, reservoirs. Earthquake : Definition, terminology, earthquake waves, intensity, recording of earthquake.

UNIT III

In-situ determination of Engg. Properties of Rock masses :

Necessity of in-situ tests, uniaxial load tests in tunnels and open excavations, cable tests, flat jack test, shear test, pressure tunnel test. Simple methods of determining in situ stresses, bore hole test

UNIT IV

Improvement in properties of Rock masses :

Pressure grouting for dams and tunnels, rock reinforcement rock bolting.

Geology of dam and reservoir site:

Required geological consideration for selecting dam and reservoir site. Failure of reservoir, favorable & unfavorable conditions in different types of rocks in presence of various structural features, precautions to be taken to counteract unsuitable conditions, significance of discontinuities on the dam site and treatment giving to such structures

RECOMMENDED BOOKS				
S.No.	Name	AUTHOR(S)	PUBLISHER	
1	Introduction to Rock Mechanics	Richard E. Goodman		
2	Engineering Geology	Parbin Singh		
3	Rock Mechanics for Engineering	B.P. Verma		
51				

Course Code	CE204
Course Title	Fluid Mechanics II
Course Title Type of Course L T P	ESC
L T P	310
Credits	4
Course Prerequisites	Fluid Mechanics-I
Course Prerequisites Course Objectives (CO)	The objective of the course is to give information about the application of different types of flows studied in F.M-I and also to study how the hydraulic energy can be used in hydraulic machines.
1	SYLLABUS

UNIT I

Laminar Flow:

Navier-stokes equations in Cartesian coordinates (no derivation), meaning of terms, Flow through circular section pipe, flow between parallel plates, stokes law. Flow through porous media. Transition from laminar to turbulent, Critical velocity and critical Reynolds Number

Turbulent Flow:

Turbulent flows and flow losses in pipes, Darcy equation minor head losses in pipe fittings, hydraulic and energy gradient lines. Definition of turbulence, scale and intensity, Effects of turbulent flow in pipes. Equation for velocity distribution in smooth and rough pipes (no derivation), Resistance diagram.

UNIT II

Boundary Layer Analysis:

Assumption and concept of boundary layer theory. Boundary-layer thickness, displacement, momentum & energy thickness, laminar and Turbulent boundary layers on a flat plate; Laminar sub-layer, smooth and rough boundaries. Local and average friction coefficients. Separation and Control.

UNIT III

Uniform flow in open Channels:

Flow classifications, basic resistance Equation for open channel flow. Chezy, Manning, Bazin and Kutter formulae. Variation of roughness coefficient, conveyance and normal depth. Velocity Distribution. Most efficient flow sections; rectangular, trapezoidal and circular.

Energy and Momentum principles and critical flow:

Energy and specific, Energy in an open channel; critical depth for rectangular and trapezoidal channels. Alternate depths, applications of specific energy to transitions and Broads crested weirs. Momentum and specific force in open channel flow, sequent depths.

UNIT IV

Gradually varied Flow:

Different Equation of water surface profile; limitation, properties and classification of water and surface profiles with examples, computation of water surface profile by graphical, numerical and analytical approaches.

Hydraulic Jump and Surges:

Theory of Jump, Elements of jump in a rectangular Channel, length and height of jump, location of jump, Energy dissipation and other uses, Positive and negative surges

Sr. no.	MMENDED BOOKS Name	AUTHOR(S)	PUBLISHER
1	Hydraulics & Fluid Mechanics	P.N.Modi and S.M.Seth	Standard Publication
2	Flow in Open Channels	S.Subraminayam	Tata MacGraw Hill
3	Fluid Mechanics	Dr. R.K. Bansal	Laxmi Publications
4	Fluid Mechanics	Dr. Jagdish Lal	Metropolitan Book Co. Ltd.
5	Fluid Mechanics	Robert N.Fox & Alan T.Macnold	Tata MacGraw Hill

Course Code	CE206	
Course Title	Surveying & Geomatics	
Type of Course	PCC	
LTP	300	
Credits	3	
Course Prerequisites	Mathematics and Measurements	
Course Objectives (CO)	The objective of the subject is to study the maps and plans and also to	
	learn the techniques for drawing maps in plane areas and in hilly areas	
	using different instruments.	
SYLLABUS		

UNIT I

Introduction:

Definition, principles of surveying, Various types of surveying- based on methods and instruments, topographical map, scale of map.

Compass Surveying:

Compass: Bearings- different types, compass- prismatic, surveyor, whole circle, reduced bearings, local Attraction, calculation of angles from bearings.

Plane Table Surveying:

surveying- Definitions, uses and advantages, temporary adjustments, different methods of plane table surveying, two-point problem and three-point problem, errors in plane table survey.

UNIT II

Levelling & Contouring:

Definitions: technical terms, different types of levels, different types of levelling, reduction of levels, problems, difficulties in levelling work, corrections and precautions to be taken in levelling work, correction due to curvature and refraction, Contour- definitions, contour interval, equivalent, uses and characteristics of contour lines, direct and indirect methods of contouring, methods of interpolation, uses of contour maps.

Theodolite Traversing:

Theodolite: - Various parts and axis of transit, technical terms, temporary and permanent adjustments of a transit, horizontal and vertical angles, methods of repetition and reiteration. Different methods of running a theodolite traverse, Gale's travers table, balancing of traverse by Bow-Ditch's transit and modified transit rules.

Tachometry:

Definition, determination of tachometer constants and reduced level from tachometric observations

UNIT III

Remote Sensing

Introduction, Basic Principles, Electromagnetic (EM) Energy Spectrum, EM Radiations and the Atmosphere, Interaction of EM radiations with Earth's Surface, Types of remote sensing systems, Remote Sensing Observation Platforms, Satellites and their characteristics – Geostationary and sun-synchronous, Earth Resources Satellites, Meteorological satellites, Sensors, Types and their characteristics, Across track and Along track scanning, Applications of Remote Sensing.

Geographical Information System (GIS)

Definition, GIS Objectives, Hardware and software requirements for GIS, Components of GIS, Coordinate System and Projections in GIS, Data structure and formats, Spatial data models – Raster and Vector, Data inputting in GIS, Data base design - editing and topology creation in GIS, Linkage between spatial and non spatial data, Spatial data analysis – significance and type, Attribute Query, Spatial Query, Vector based spatial data analysis, Raster based spatial data analysis, Errors in GIS, Integration of RS and GIS data, Digital Elevation Model, Network Analysis in GIS, GIS Software Packages.

UNIT IV

Global Positioning System (GPS)

Introduction, Fundamental concepts, GPS system elements and signals, GPS measurements and accuracy of GPS, Satellite Movement, GPS Satellites, Co-ordinate systems - Geoids, Ellipsoid and Datum, Spheroid, Customized Local Reference Ellipsoids, National Reference Systems, Worldwide Reference Ellipsoid, WGS 84, Differential-GPS, Classification of GPS receivers, GPS Applications.

Modern surveying instruments

Electromagnetic Distance Measurement (EDM) Electromagnetic Waves, Carrier Waves, Black body radiation, Laws of radiation Modulation, Types of EDM Instruments, Electro-optical, Infrared, and Microwave EDM Instruments, Effect of Atmospheric Conditions, The Geodimeter, The Tellurometer, Wild Distomats, Electronic Total Station.

RECON	RECOMMENDED BOOKS			
Sr. no.	Name	AUTHOR(S)	PUBLISHER	
1	Surve <mark>yi</mark> ng Vol I & II	Duggal, S.K	Tata McGraw Hill (2006)	
2	Surveying Vol I & II	Punmia, B.C, Jain, Ashok Kumar and Jain, Arun Kumar	Laxmi Publications (2005)	
3	Surveying Vol III	K R Arora	Standard Book House	

Course Code	CE208
Course Title	Structural Analysis I
Type of Course	PCC
L T P	300
Credits	3
Course Prerequisites	Knowledge of Solid Mechanics
Course Objectives (CO)	The objective of this course is to introduce the students with various types of
	structures and the concept of stability, determinacy and analysis of their
	structures.

UNIT I

Introduction

Classification of structures, equation of equilibrium, stability, free body diagram, static and kinematics indeterminacies, principle of superposition, principle of consistent deformation.

Analysis slope and deflection in determinate and indeterminate beams and frames-

Double Integration, Macaulay's moment area and conjugate beam methods, deflection from strain energy, Castigliono's theorem and its applications, unit load method, principle of virtual work, deflection of pinjointed frames, Maxwell's Reciprocal theorem, Consistent deformation method, method of virtual work for beams and frames.

UNIT II

Analysis Deflection in plane truss

Introduction, stability, and determinacy, bridge trusses, analysis of trusses, equation of condition, determination of forces in number of trusses by method of section, method of joint, unit load method and method of virtual work.

Analysis of Dams, chimneys and Retaining Walls

Introduction, limit of eccentricity for no tension in the section, core of the section, middle third rule, maximum and minimum, wind pressure on chimneys.

UNIT III

Analysis of Arches

Introduction, Analysis of three hinged, two hinged and fixed arches, and spandrel braced arches. Horizontal thrust, shear force and bending movement, radial shear and normal thrust for three hinged and two hinged arches. Influence line diagram for three hinged arches.

Analysis of cables and suspension bridges

Introduction, shape of a loaded cable, cable carrying point loads and UDL, cables with ends at different level, cable subjected to temperature stresses, suspension bridge with two hinged and three hinged stiffening girders, influence liners.

UNIT IV

Moving Loads and Influence Line Diagrams-

Bending Moment and Shear force diagrams due to Single Point load, two point load, multiple concentrated rolling loads and uniformly distributes moving loads, Equivalent UDL, Muller Breslau principle: Influence lines for beams, Girders with floor beams and frames circulations of the maximum and absolute maximum, shear force and bending moment envelopes.

RECOMMENDED BOOKS					
Sr. no.	Name	AUTHOR(S)	PUBLISHER		
1	Basic structural Analysis	C.S. Reddy			
2	Analysis of Structures Vol- I and Vol- II	Vazirani & Ratwani			
3	Intermediate Structural Analysis	C.K. Wang			
4	Theory of Structures	R.S. Khurmi			
5	Theory of Structures	S. Ramamurthum			



Course Code	EVS101
Course Title	Environmental Science
Type of course	HS
LTP	300
Credits	3
Course Prerequisite	Basic Science
Course Objective	Ũ
(CO)	best possible knowledge.

UNIT-I

Introduction to Environment and Ecosystem: Definition and scope and importance of multidisciplinary nature of environment. Need for public awareness, Concept of Ecosystem, Structure, interrelationship, producers, Consumers and decomposers, ecological pyramids-biodiversity and importance. Hot spots of biodiversity.

UNIT II

Environmental Pollution & Natural Resources: Definition, Causes, effects and control measures of air pollution, Water pollution, Soil pollution, Marine pollution, Noise pollution, Thermal pollution, Nuclear hazards. Solid waste Management: Causes, effects and control measure of urban and industrial wastes.Role of an individual in prevention of pollution. Pollution case studies.Disaster Management: Floods, earthquake, cyclone and landslides, Natural Resources and associated problems, use and over exploitation, case studies of forestresources and water resources.

UNIT-III

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

UNIT-IV

Human Population and the Environment & Field Work: Population growth, variation among nations. Population explosion –Family Welfare Programme. Environment and human health, Human Rights, Value Education, HIV/AIDS. Women and child Welfare. Role of Information Technology in Environment and human health. Case studies

Visit to a local area to document environmental assetsriver/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.

Suggested textbooks			
S. No	Name	Author(S)	Publisher
1	A Textbook for Environmental Studies	Erach Bharucha	Orient BlackSwan
2	Environmental Biology,	Agarwal, K.C. 2001	Nidi Publ. Ltd. Bikaner.
3	Environmental Science,	Miller T.G. Jr.	Wadsworth
3	Environmental Science,	Miller T.G. Jr.	Wadsworth

Course Code	CE210
Course Title	Transportation Engineering
Type of Course	PCC
L T P	300
Credits	3
Course Prerequisites	Nil
Course Objectives (CO)	The objective of the subject is to study highway project planning and to design various elements of roads.

Highway Engineering

UNIT I

Highway Development & Planning-

Classification of roads, brief history of road development in India, present status of roads in India, road patterns, saturation systems, highway alignment: basic requirements for an ideal alignment, factors governing highway alignment, highway location surveys and studies, highway alignment in hilly areas, drawings and reports, highway project preparation.

Highway Geometric Design-

Terrain classification, design speed, vehicular characteristics, highway cross-section elements Sight distance: introduction to sight distance, reaction time, analysis of safe sight distance, analysis of overtaking sight distance, intersection sight distance. Design of horizontal alignment: horizontal curves, design of super elevation and its provision, radius at horizontal curves, widening of pavements at horizontal curves, analysis of transition curves. Design of vertical alignment: different types of gradients, grade compensation on curves, analysis of vertical curves.

UNIT II

Pavement materials-

Stone aggregates: desirable properties, tests, requirements of aggregates for different types of pavements. Bituminous materials: types, tests on bitumen, desirable properties, selection of grade of bitumen. Bituminous mix design: principle, methods, modified binders.

Design of pavements-

Types of pavements, comparison of different types of pavements, functions of pavement components, pavement design factors, design wheel load, equivalent single wheel load, repetition of loads, equivalent wheel load factors, strength characteristics of pavement materials, climatic variation; design of flexible highway pavement as per IRC approach, design of flexible airport pavements,

UNIT III

Highway construction-

Equipment used for construction, embankment design and construction, construction of different Types of roads: water bound macadam, different types of bituminous pavements, cement concrete pavements, Construction of soil stabilized roads: different soil stabilization methods, use of geo-textiles and geo-grids.

Highway drainage and maintenance -

Necessity, surface draining, highway sub drainage, draining of city streets, Highway maintenance- Pavement failures: flexible pavement failures, rigid pavement failures, maintenance of different types of pavements: assessment and need for maintenance, pavement management system, evaluation of pavements: structural

evaluation of pavements, functional evaluation of pavements, strengthening of existing pavements: object of strengthening, types of overlays, design of different types of overlays.

Water Transportation

UNIT IV

Water Transportation-

Harbors: Selection of site, entrance and channel requirement, ship characteristics and their influence on ports management and operations, harbor maintenance. Harbor layout: types and construction, dolphins. Navigational aids: buoys & lighthouses. Port facilities: docks, transit sheds and warehouses, general layout, containers and container yard, layout and handling equipment.

RECOMMENDED BOOKS			
Sr. no.	Name	AUTHOR(S)	PUBLISHER
1	Hishway Engineering	Khanna C. K. and Justa	Nem Chand and
1	Highway Engineering	Khanna S.K., and Justo	
2	Principles and Practice of Highway	Kadiyali, L.R	Khanna Publishers
	Engineering	Kaulyall, L.K	Kilalilla Fublishers
3 Highway Engineering Volume 2		Flaherty, C.A.O	Edward Arnold, London
4	Principles, Practice & Design of Highway	Sharma, S.K	S. Chand & Company
	Engineering	Sharma, S.K	Ltd., New Delhi,

Course Code	CE212
Course Title	Environmental Engineering
Type of Course	PCC
LTP	300
Credits	3
Course Prerequisites	Nil
Course Objectives (CO)	The sustainable provision of safe and drinking water remains as the major challenges facing both the developing and industrialized regions in the world.

UNIT I

Introduction

Importance of environmental sanitation. Quality of water: wholesomeness and palatability; physical, chemical, bacteriological standards.

Public Water Supply:

Beneficial uses of water, water demand, per capita demand, variation in demand, causes detection and prevention of wastage of water, population forecasting.

UNIT II

Sources of Water Supply:

Surface and underground sources, relation and development of source in r/o quality and quantity of water, development of wells. Storage reservoir balancing and service storage, capacity determination by mass curves method. Intake and transmission system: distribution systems: network design. Hydrology principles, zones of under-ground water.

Quality and Examination of Water:

Necessity for examination of water impurities in water. Sampling of water, physical, chemical & bacteriological quality for domestic water supply. Drinking water quality standards and criteria.

UNIT III

Water Supply and Drainage of Buildings:

System of water supply house connections, metering, internal distribution, sanitary fittings, pipe joints, different types of pipes and pipes materials.

Water Treatment:

Unit operations in water treatment, screening, plain sedimentation tank and its theory, sedimentation, aided with coagulation, design of sedimentation tank, flocculation sand filtration, rapid gravity filter, pressure filters, disinfections; Necessary; requirements of a disinfectant, methods, of disinfecting, different practices of chlorination.

UNIT IV

Miscellaneous Methods of Water Treatment:

Aerial colour, odors & Taster from water, control, removal of iron & manganese from water softening processes, base exchange process, swimming pool water treatment.

RECOMMENDED BOOKS			
S. no.	Name	AUTHOR(S)	PUBLISHER
1	Water Supply Engineering" Vol. I	Garg S K,	Khanna Publishers, New Delhi,
2	Waste and Wastewater	Raju B S N,	Tata McGraw Hill, New Delhi,
3	Environmental Engineering	Peavy H S and Rove D R,	McGraw Hill, New Delhi,
4	Water Supply Engineering	Punmia B C,	Laxmi Publication, New Delhi,
		<u> </u>	

Course Code	CE214	
Course Title	Surveying Lab	
Type of Course	PC	
LTP	004	
Credits	2	
Course Prerequisites	Mathematics and Measurements	
Course Objectives (CO)	The objective of the subject is to study the maps and plans and also to learn	
1	the techniques for drawing maps in plane areas and in hilly areas using	
1	different instruments.	
SYLLABUS		

List of experiments

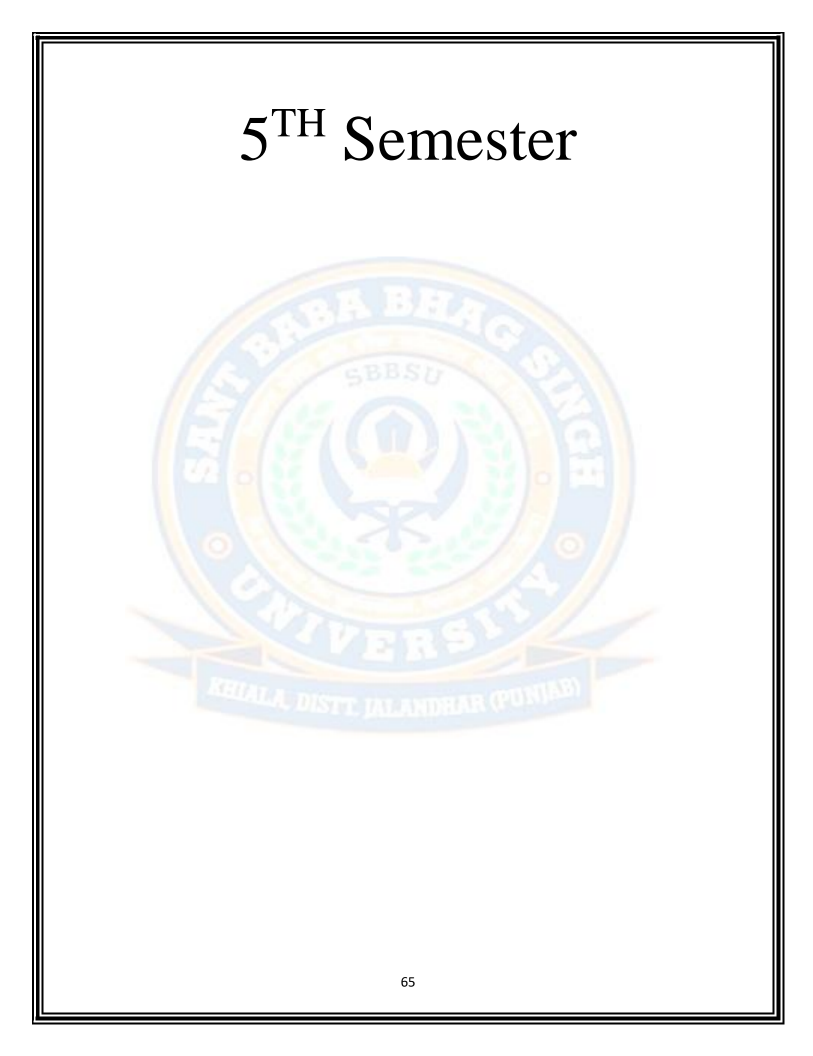
- 1. Measurement of distance, ranging a line.
- 2. Measurement of bearing and angles with compass, adjustment of traverse by graphical Method.
- 3. Different methods of leveling, height of instrument, rise & fall methods.
- 4. Measurement of horizontal and vertical angle by theodolite.
- 5. Plane table survey, different methods of plotting, two point & three point problem.
- 6. Determination of height of an inaccessible object.

Course Code	CE216	
Course Title	Structural Analysis-I Lab	
Type of Course	PCC	
L T P	002	
Credits	1	
Course Prerequisites	Knowledge of structures	
Course Objectives (CO)	The objective of this course is to introduce the students with various types of structures and the concept of stability, determinacy and analysis of their structures.	
SVLLABUS		

List of experiments

- 1. Deflection of a simply supported beam and verification of Clark-Maxwell's theorem.
- 2. To determine the Flexural Rigidity of a given beam.
- 3. To verify the Moment- area theorem for slope and deflection of a given beam.
- 4. Study of behavior of columns and struts with different end conditions.
- 5. Experiment on three-hinged arch.
- 6. Experiment on two-hinged arch.
- 7. Deflection of a statically determinate pin jointed truss.
- 8. Forces in members of redundant frames.
- 9. Experiment on curved beams.
- 10. Unsymmetrical bending of a cantilever beam.

Course Code	CE218
Course Title	Transportation Engineering Lab
Type of Course	PC
LTP	002
Credits	1
Course Prerequisites	Nil
Course Objectives	The experiments will provide better understanding of the materials and their
(CO)	behavior under various loading conditions.
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(CO) behavior under various loading conditions.	



Course Code	CE301
Course Title	Structural Analysis-II
Type of Course	PCC
L T P	310
Credits	4
Course Prerequisites	Solid Mechanics and Structural Analysis-I
Course Objectives (CO)	To develop a technical competence in the fundamental concepts and application of displacement methods and force methods of statically indeterminate structures.
	SYLLABUS

UNIT I

Statically Indeterminate Beams and Frames:

Introduction, types of supports-reaction Components, Compatibility Equations, external redundancy, statically indeterminate beams and frames, degree of Redundancy, rigid frames and trusses due to yielding of supports.

Fixed and Continuous Beams:

Introduction, Bending moment diagrams for fixed beams with different loadings, effect of sinking of supports, degree of fixity at supports, advantages and disadvantages of fixed beams, continuous beams, Three moment theorem(Clayperons theorem) for different types of loading, effect of sinking of supports and geometry of continuous beams.

UNIT II

Slope Deflection Method:

Introduction, slope deflection equations, Applications to fixed beams, simply supported beams, continuous beams and portal frames, portal frames with or without side sway.

Unit III-

Moment Distribution Method:

Basic propositions, stiffness of a member, distribution theorem, carry-over theorem, relative stiffness, distribution factors, analysis of statically indeterminate beams and rigid frames (with and without side sway) due to applied loading and uneven support settlement.

Rotation Contribution method:

Basic concepts, rotation factor, and application to continuous beams, symmetrical and unsymmetrical portal frames and multi-storeyed frames due to applied loading and yielding of supports, story shear.

Unit IV

Approximate methods of Structural Analysis: Portal method, Cantilever Method, Substitute Frame Method.

RECOMMENDED BOOKS			
Sr. no.	Name	AUTHOR(S)	PUBLISHER
1	Theory of Structures	B.C.Punmia, Ashok Jain, Arun Jain	Luxmi Publications
2	Theory of structures	S Ramamurthum	
3	Structural Analysis (I&II)	S.S. Bhavikatti	Vikas Publishing House
4	Theory of structures	Vazirani and Rathwani Vol. II and Vol. III.	
66			

Course Code	CE303
Course Title	Geotechnical Engineering
Type of Course	PC
LTP	400
Credits	4
Course Prerequisites	Nil
Course Objectives	This course is aimed to develop analytical skills in dealing with soil as a
(CO)	medium of water flow, a medium for structural supports and a primary
	building material.
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Unit I

Basic Concepts

Definition of soil and soil mechanics, common soil mechanics problems in Civil Engineering. Principal types of soils. Comparison between soil and rock. Basic Definitions and Relationships-Soil as three-phase system in terms of weight, volume, voids ratio, and porosity. Definitions: moisture content, unit weights, degree of saturation, void ratio, porosity, specific gravity, mass specific gravity etc. Relationship between volume weight, volu ratio- moisture content, unit weight- percent air voids, saturation- moisture content, moisture content- specific gravity etc. important properties of very fine soil. Characteristics of main Clay mineral groups. Weight volume relationship and determination of specific gravity from pycnometer test. Field density from sand replacement method and other methods. Moisture content by oven dry method and other methods.

Plasticity Characteristics of Soil

Introduction to definitions of: plasticity of soil, consistency limits-liquid limit, plastic limit, shrinkage limit, plasticity, liquidity and consistency indices, flow & toughness indices, definitions of activity and sensitivity. Determination of liquid limit, plastic limit and shrinkage limit. Use of consistency limits. Classification of Soils-Introduction of soil classification: particle size classification, Indian standard soil classification system, general characteristics of soil in different groups.

Unit II

Permeability of Soil-

Introduction to hydraulic head, Darcy"s law, validity of Darcy"s law. Determination of coefficient of permeability: Laboratory method: constant head method, falling head method, Permeability of stratified soils, factors affecting permeability of soil. Seepage Analysis- Introduction, stream and potential functions, characteristics of flow nets, graphical method to plot flow nets.

Effective Stress-

Concept of effective stress principal, seepage pressure, effect of water table, critical hydraulic gradient and quick sand condition.

Compaction-

Definition and object of compaction and concept of O.M.C. and zero Air Void Line. Modified proctor Test. Factors affecting compaction Effect of compaction on soil properties and their discussion. Field compaction methods- their comparison of performance and relative suitability. Field compactive effort, Field control of compaction by proctor.

Unit III

Consolidation of Soil-

Introduction, comparison between compaction and consolidation, initial, primary & secondary consolidation, spring analogy for primary consolidation, consolidation test results, basic definitions, Terzaghi's theory of consolidation, final settlement of soil deposits, consolidation settlement: one- dimensional method, secondary consolidation. Effect of disturbance on e-Logo curves of normally consolidated clays, importance of consolidation settlement in the design of structures.

Unit IV

Shear Strength- Principle planes parallel to the coordinate axes, Mohr's circle, important characteristics of Mohr's circle, Mohr-Coloumb theory, types of shear test: direct shear test, merits of direct shear test, triaxial compression tests, test behaviour of UU, CU and CD tests, relation between major and minor principal stresses, unconfined compression test, vane shear test. Derivation of Skempton's pore pressure parameters. Stress strain and volume change characteristics of sands.

RECOMMENDED BOOKS					
S. no.	Name	AUTHOR(S)	PUBLISHER		
1	Soil Mechanics & Foundation Engineering	B C Punmia	Laxmi Publications		
2	Soil Mech. & Foundation Engineering	K.R.Arora	Standard PublishersDistributors		
3	Geotechnical Engineering	P. Purshotama Raj	Tata Mcgraw		
4	Problems in Soil mechanics and	B.P.Verma	Khanna Publishers.		
	Foundation Engineering	D.F.Verma			

Course Code	CE305		
Course Title	Irrigation Engineering		
Type of Course	PCC		
LTP	310		
Credits	4		
Course Prerequisites	Nil		
Course Objectives	The objective of this course is to introduce the students with various methods		
(CO)	of irrigation, regarding canal losses, tube wells, irrigation projects and		
	important concept of River training works.		
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UNIT I

Introduction:

Agriculture and Irrigation Definitions, Necessity of irrigation in India, Aim of Irrigation, Economics of Irrigation, Benefits of Irrigation, Ill-effects of Irrigation, Scope of Irrigation Science in its Engineering and Agricultural aspects or phases, importance of irrigation Engineering, scope of irrigation development in India, Multipurpose River Valley Project, Planned development in India, Action plan to meet future challenges.

Methods of Irrigation:

Types of irrigation, Modes or methods of applying water to crops, quality of irrigation water, Advantages of various techniques of irrigation- Furrow irrigation, Boarder strip irrigation, Basin Irrigation, sprinkler irrigation, drip irrigation, Water requirements of crops, Factors affecting water requirement, Certain important definitions, Consumptive use of water, Duty of water, Duty at various places, Importance of duty, Relation between delta, duty and base period, Soil-moisture-Irrigation relationship, Soil fertility.

UNIT II

Canal Irrigation: Classification of canals, Canal alignment, Inundation canals, advantages and disadvantages, Bandhara irrigation advantages and disadvantages, Silt theories, Kennedy's theory and its drawbacks and Design capacity of an irrigation canal, Maintenance of unlined canals, Silt removal, strengthening of channel banks.

Lined Canals- Lining, Advantages of lining, Types of lining, Requirements of lining, Factors responsible for selection of a particular type of lining, Lining of canals in expansive soils, Maintenance of lined canals. Silt removal. Measurement of discharge in channels, Design of lined canals, Necessity and methods of providing drainage behind lining.

UNIT III

Losses in Canals Water Logging and Drainage: Losses in canals- Evaporation and seepage, Empirical formulas for channel losses, Water Logging, Causes, Ill-effects, and remedial measures of water logging, Reclamation of saline and Alkaline lands, Drainage of land, Classification of drains, surface and sub-surface drains, Design and maintenance of open surface drains, Advantages and maintenance of Tile Drains.

UNIT IV

Tube-well Irrigation: Types of Tube-wells, Strainer type, Cavity Type, Slotted type, Type of strainers, Design of a strainer tube well, Aquifer, Porosity, Uniformity coefficient, Specific yield & specific retention, Coefficient of Permeability, Coefficient of Transmissibility, Coefficient of Storage, Yield or discharge of a tube-well, Assumptions, Theim's formula and Dupuit's Formula, Interference of Tube-wells, well Shrouding and well development. Life of a tube well and reasons for its failure. Advantages and Disadvantages over canal irrigation

River training works

River training, importance of river training, control and graining of river, classification of river training works, types of river training works, objective of river training works, design of guide banks, groynes or spurs their design and classification ISI recommendations of approach embankments and afflux embankment, pitched island, natural cutoff and design consideration, artificial cutoff object and design consideration

RECOMMENDED BOOKS					
Sr. no.	Name	AUTHOR(S)	PUBLISHER		
1	Principles & practice of Irrigation	S.K.Sharma;	S. Chand, Limited.		
1	Engg.				
2	Irrigation & Water Power Engg.	B.C. Punmia, Pande B.B.Lal	Laxmi Publications Ltd		
3	Fundamentals of Irrigation Engg.	Dr. Bharat Singh	Nem Chand & Bros		
4	Irrigation Engg. & Hydraulic Structure	Santosh Kumar Garg	Khanna Publishers		



Course Code	CE307			
Course Title	Professional Practice			
Type of Course	PCC			
LTP	300			
Credits	3			
Course Prerequisites	Nil			
Course Objectives (CO)	To estimate the quantity of materials in a building and its probable cost.			

UNIT I

Estimates-

Method of building estimates, types, site plan index plan, layout plan, plinth area, floor area, Technical sanction, administrative approval, estimate of buildings, roads, earthwork, R.C.C. works, sloped roof, roof truss, masonry platform, complete set of estimate, mass haul diagram, earthwork calculations.

Analysis of rates-

For earthwork, concrete work, D.P.C., stone masonry, plastering, pointing, roadwork.

UNIT II

Specifications- For different classes of building and Civil engineering works. Rules and measurements for different types of Civil engineering works.

UNIT III

Types of contracts- Tenders, tender form, submission and opening of tenders, measurement book, muster roll, piecework agreement and work order, termination of contract, extra work and items, penalty and liquidated charges, settlement of dispute, RA Bill & Final Bill, payment of advance, insurance claims, price variation etc

Accounts-Division of accounts, cash, receipt of money, cash book, temporary advance, imprest, accounting procedure.

UNIT IV

Arbitration: Arbitration, Arbitrator and arbitration acts power of arbitrator and arbitration awards. **Building byelaws**-. Building byelaws, definitions, procedures for submission of building application and execution of works, siting planning and architectural control.

RECOMMENDED BOOKS						
Sr. no.	Name	AUTHOR(S)	PUBLISHER			
1	Estimating and Costing	B.N. Datta,	UBSPD, New Delhi			
2	Estimating and Costing	G.S. Birdie	Dhanpat Rai Publication			
3	Estimating and Costing	V.N. Chakravorty	Calcutta			

Course Code	SSE303
Course Title	Human Values and Professional Ethics
Type of course	MC
LT P	300
Credits	NC
Course	1. To help the students to discriminate between valuable and superficial in the life.
Objectives(CO)	2. To help students develop sensitivity and awareness; leading to commitment and
	courage to act on their own belief.
	3. This Course will encourage the students to discover what they consider valuable.
	Accordingly, they should be able to discriminate between valuable and the
	superficial in real situations in their life.
	4. This course is an effort to fulfil our responsibility to provide our students
	significant input about understanding

UNIT-I

Course Introduction- 1. Need, Basic Guidelines, Content and Process for Value Education :

Understanding the need, basic guidelines, content and process for Value Education, Understanding Happiness and Prosperity correctly.

Understanding Harmony in the Human Being : Understanding the harmony with self and the Body: Sanyam and Swasthya.

UNIT II

Harmony in Human Relationship: Understanding harmony in the Family- the basic unit of human interaction, visualizing a universal harmonious order in society

Understanding Harmony in the Nature and Existence: Understanding the harmony in the Nature, Holistic perception of harmony at all levels of existence

UNIT III

Understanding of Harmony on Professional Ethics: Ability to utilize the professional competence for augmenting universal human order, Ability to identify the scope and characteristics of people-friendly and eco-friendly production systems.

UNIT IV

Strategy for transition from the present state to Universal Human Order: At the level of individual, at the level of society.

Case studies: typical holistic technologies, management models and production systems

Suggested Text Books and References				
Sr. No.	Name	Author	Publisher	
1	A Foundation Course in	R R Gaur, R Sangal, G P	Excel Books Publishers	
1	Value Education	Bagaria		
2	Energy & Equity	Ivan Illich	The Trinity Press, Worcester, and	
2			HarperCollins, USA	
2	Human Values and	Rishabh Anand	Satya Prakashan, New Delhi	
3	Professional Ethics		Satya Flakashan, New Denn	
4	Jeevan Vidya ek Parichay.	A Nagraj	Divya PathSansthan,Amarkantak.	
	·	72		

Course Code	CE309
Course Title	Geotechnical Engineering Lab
Type of Course	PCC
LTP	002
Credits	1
Course Prerequisites	Nil
Course Objectives	This course is aimed to develop analytical skills in dealing with soil as a
(CO)	medium of water flow, a medium for structural supports and a primary
	building material.
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LIST OF EXPERIMENTS

- 1. Determination of in-situ density by core cutter method and Sand replacement method.
- 2. Determination of Liquid Limit & Plastic Limit.
- 3. Determination of specific gravity of soil solids by pyconometer method.
- 4. Grain size analysis of sand and determination of uniformity coefficient (Cu) and coefficient of curvature (Cc).
- 5. Determination of moisture density relationship by (standard proctor method)
- 6. Determination of Relative Density of soil.
- 7. Determination of permeability by Constant Head Method.
- 8. Determination of permeability by Variable Head method.
- 9. Unconfined Compression Test for fine grained soil.
- 10. Direct Shear Test
- 11. Triaxial Test
- 12. Swell Pressure Test

PROFFESIONAL ELECTIVES - 1

Course Code	CE321
Course Title	Concrete Technology
Type of Course	PE
LTP	300
Credits	3
Course Prerequisites	Knowledge of Solid Mechanics and Building Technology
Course Objectives (CO)	To make the students well acquainted with the basics of RCC & RCC structures and design of various RCC structural components using appropriate codes.
	SYLLABUS

UNIT I

Introduction-

Reinforced Concrete, definition, properties of materials, grades of concrete and reinforcing steel, stress-strain curves for concrete & steel, permissible stresses, design philosophies working stress design, ultimate strength and limit state design method.

UNIT II

Limit State Method-

Assumptions in Analysis, Analysis of singly and doubly reinforced rectangular sections, Analysis of singly reinforced flanged sections. Characteristic values, characteristic strength, characteristic loads, design values for materials and loads, factored loads.

Unit III-

Design of Beams for flexure-

Codal provisions for design as per IS 456:2000 according to working stress and limit state method, design of singly and doubly reinforced sections, Design of flanged sections.

Design for Shear, Bond & Torsion-

Shear stresses in homogenous rectangular beams, critical sections, Design Shear strength of plain concrete, Design of shear reinforcement, Bond stress, Anchorage development length, bond failure & bond strength. General behaviour in torsion, Design of sections subjected to torsion, shear and flexure

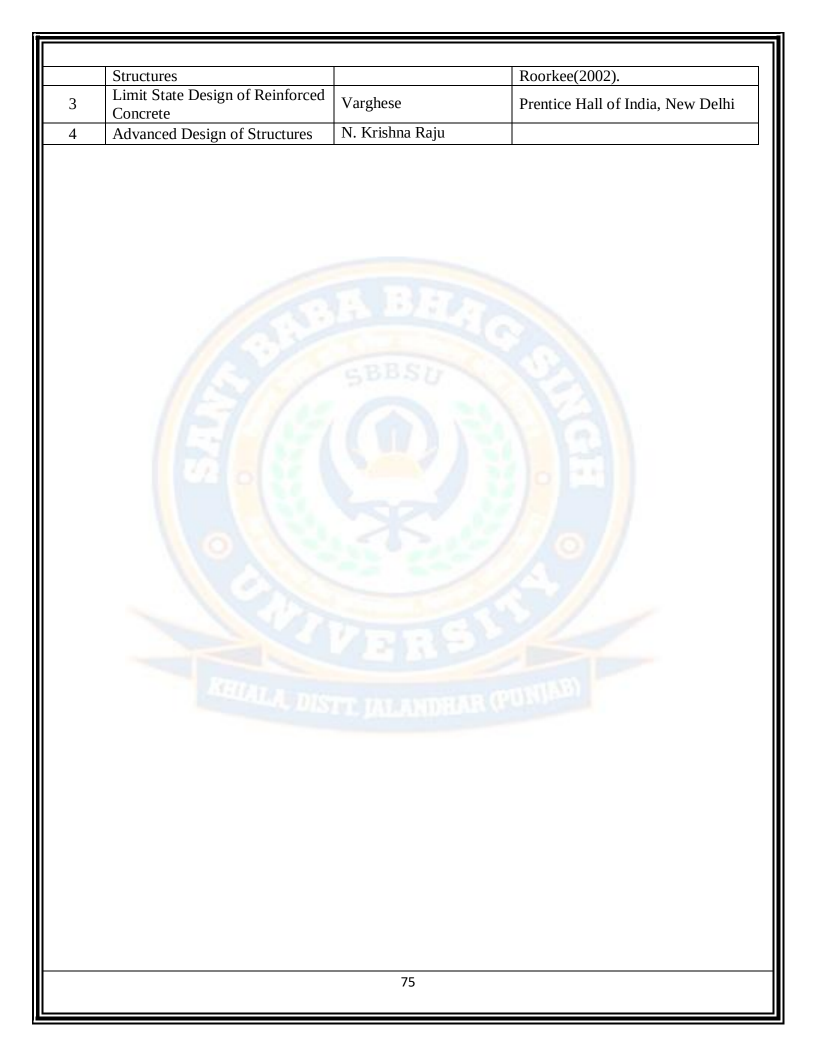
Unit IV

Design of Slabs-

One-Way and two- way slabs. Design of slab sections using IS method. Introduction to flat slab

RECOMMENDED BOOKS

Sr. no.	Name	AUTHOR(S)	PUBLISHER
1	Reinforced Concrete Design	Pillai U. and Menon D	Tata McGraw Hill, New Delhi (2003).
2	Limit State Design of R.C.C.	Jain A.K	Nem Chand & Sons,



Course Code	CE323	
Course Title	Ground Improvement Techniques	
Type of Course	PE	
LTP	410	
Credits	4.5	
Course Prerequisites	Soil Mechanics	
Course Objectives	To develop an understanding of the ground improvement techniques and use	
(CO)	of new materials and its behavior for ground improvement techniques.	

UNIT-I

Problematic Soil and Ground Improvement Techniques:

Ground improvement-role of ground improvement in foundation engineering-methods of ground improvement- geotechnical problems in alluvial, lateritic and black cotton soils-selection of suitable ground improvement techniques based on soil conditions.

Dewatering:

Dewatering techniques – well points- vacuum electro-osmotic methods- seepage analysis for two dimensional flows-fully and partially penetrated slots in homogeneous deposits(simple cases only)

UNIT II

Ground improvement for cohesionless and cohesive soils

In-situ densification of cohesionless soil and consolidation of cohesive soil: dynamic compaction vibroflotation, sand compaction piles. Consolidation: preloading with sand drains, and fabric drains, stone columns- lime piles installation techniques only- relative merits and limitations-deep soil mixing.

UNIT III

Grouting Techniques

Grouting- types of grout-suspension grouts-solution grouts-grouting equipment and methods- grouting with soil, bentonite-cement mixes and asphalt grout monitoring techniques.

UNIT IV

Geo-synthetics Applications:

Geo-synthetics-types-functions of geotextiles-separation-filtration-drainage-reinforcement geo-membranescontainments and barriers-application to ground anchors.

RECOMMENDED BOOKS			
Sr. no.	Name	AUTHOR(S)	PUBLISHER
1	Ground improvement techniques	Purushothama raj P	Laxmi publisher
2	Construction and geotechnical methods in foundation engineering	Koerner R.M	Mcgraw hill New York 1984
3	Ground Improvement	Moseley M.P	Chapman And Hall Glassgow
4	Selection of ground improvement techniques for foundation in weak soil	IS 13094:1992	
		76	

Course Code	CE325
Course Title	Advanced Environmental Engineering
Type of Course	PE
LTP	410
Credits	4.5
Course Prerequisites	Environmental Engineering
Course Objectives	To make students updated about the recent environmental trends and global
(CO)	environmental issues that comes across in domestic and industrial life.
	SYLLABUS

UNIT-I

Environmental issues in India :

Forest and agricultural degradation of land, resources depletion(water, mineral, forest, sand, rocks etc), environmental degradation, public health, loss of biodiversity, loss of resilience in ecosystem, land pollution, greenhouse emissions, environmental issues and Indian laws, conservation, specific issues.

Biological environment:

Community, health-significance, disease transmission, health education, occupational health, hazards, plan prevention and control, water born disease.

Soil and agriculture pollution:

Top soil, pollution, parameter of soil analysis, remedial measures, related disease.

UNIT II

Air Pollution

Air pollution, Physical & chemical fundamentals, Air pollution standards, Effects of air pollution; climate change, Air pollution meteorology, Atmospheric dispersion of pollutants, Indoor air quality models, Air pollution control of stationary & mobile sources.

Noise Pollution & Control:

Introduction, Rating Systems, Sources & Criteria, Noise prediction and Control

Global issues

Green construction & eco renovation, CO2 Pollution and global warming, compact fluorescent lights(CFLS), radiation/nuclear/radioactive pollution.

UNIT III

EIA & Environmental Audit

Environmental impact assessment, social and economic aspects, brief study of environmental audit, audit items, audit procedure, safety audit.

Industrial pollution

Paper and pulp, cane sugar and distilleries, diary plant, petrochemical and refineries and other industrial units.

Waste Water From Industries

Waste characteristic, harmful effects, pretreatment of industrial waste, reduction of waste strength and volume equalization and neutralization.

UNIT IV

Legal characteristics

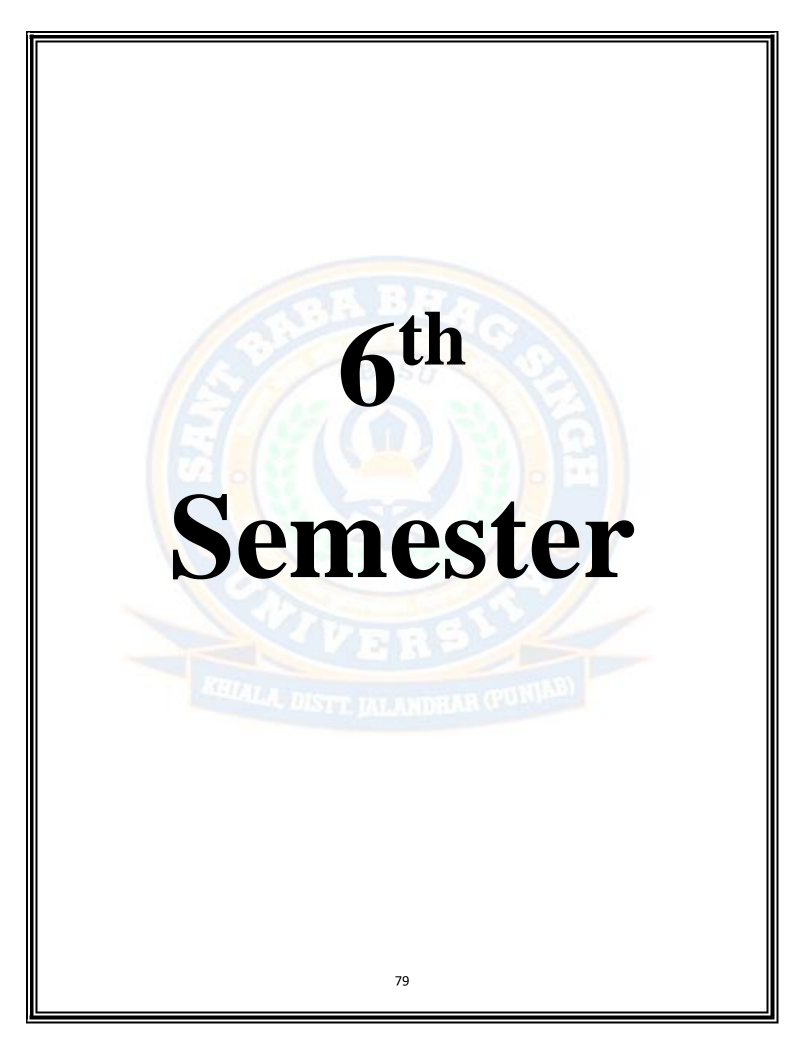
Municipal solid waste rules, hazardous waste rules, biomedical waste rules, rules related to recycled plastics,

used batteries, flyash etc function of pollution control board and legal aspects.

Hazardous waste management

The hazard risk , definition & classification RCRA & HSWA,CERCLA & SARA, hazardous waste management, treatment technologies, land disposal, ground water contamination and remediation.

RECOM	MENDED BOOKS		
S.No.	Name	AUTHOR(S)	PUBLISHER
1	Elements of public health Engg	K.N Duggal, S chand	
2	Environmental Engineering Environmental Engineering II	Peavey HS and Rowe	Mcgraw hill
3	Environmental Engineering II	S.K Garg	Khanna publishers
		78	
		-	



Course Code	CE302	
Course Title	Design of Concrete Structures	
Type of Course	PCC	
LTP	410	
Credits	5	
Course Prerequisites	Knowledge of Solid Mechanics and Building Technology	
Course Objectives (CO) To make the students well acquainted with the basics of RCC & RCC structures and design of various RCC structural components using appropriate codes.		
SYLLABUS		

UNIT I

Introduction-

Reinforced Concrete, definition, properties of materials, grades of concrete and reinforcing steel, stress-strain curves for concrete & steel, permissible stresses, design philosophies working stress design, ultimate strength and limit state design method.

UNIT II

Limit State Method-

Assumptions in Analysis, Analysis of singly and doubly reinforced rectangular sections, Analysis of singly reinforced flanged sections. Characteristic values, characteristic strength, characteristic loads, design values for materials and loads, factored loads.

Unit III-

Design of Beams for flexure-

Codal provisions for design as per IS 456:2000 according to working stress and limit state method, design of singly and doubly reinforced sections, Design of flanged sections.

Design for Shear, Bond & Torsion-

Shear stresses in homogenous rectangular beams, critical sections, Design Shear strength of plain concrete, Design of shear reinforcement, Bond stress, Anchorage development length, bond failure & bond strength. General behaviour in torsion, Design of sections subjected to torsion, shear and flexure

Unit IV

Design of Slabs-

One-Way and two- way slabs. Design of slab sections using IS method. Introduction to flat slab

Sr. no.	Name	AUTHOR(S)	PUBLISHER
1	Reinforced Concrete Design	Pillai U. and Menon D	Tata McGraw Hill, New Delhi (2003).
2	Limit State Design of R.C.C. Structures	Jain A.K	Nem Chand & Sons, Roorkee(2002).
3	Limit State Design of Reinforced Concrete	Varghese	Prentice Hall of India, New Delhi
4	Advanced Design of Structures	N. Krishna Raju	

Course Code	CE334
Course Title	Design Of Steel Structures-I
Type of Course	PCC
Course Title Type of Course L T P	300
Credits	3
Course Prerequisites	Knowledge of Structures
Course Objectives	To make the students well acquainted with the basis and design of various
Course Objectives (CO)	components used in fabrication of steel structures.

UNIT I

Riveted & Welded Joints:

Rivets and riveting, stresses in rivets, strength and failure of riveted joints, Riveted joints in framed structures, Types of welds and welded joints, stresses in welds, design of welds, eccentrically loaded welded joints.

UNIT II

Tension Members:

Types of tension members, net and gross areas, permissible stresses. Design of members subjected to axial loads, combined bending moments and axial loads, lug angles. Tension Splice

Compression Members:

Failure modes of columns, end conditions and effective length of columns, various empirical formulae. IS code formula, General codal provisions for design of compression members, Built up compression members, lacing and battening of compression members, splicing of compression members.

UNIT III

Flexural Members:

Designof laterally restrained and unstrained rolled and builtup sections, encased.

Column Bases and Foundations:

Types of column bases, design of slab base, Gussetted base and grillage foundations.

UNIT IV

Roof Trusses:

Design loads, combination of loads, design of members (including purlins) and joints, detailed working drawings.

RECON	RECOMMENDED BOOKS			
Sr. no.	Name	AUTHOR(S)	PUBLISHER	
1	Design of steel structure by limit state method	SS Bhavikatti	IK International as per IS 800-2007	
2	Design of steel structure	S.K Duggal	Tata McGraw Hill	
3	Design of steel structures:	N Subramanian	Oxford Higher Education	
4	Design of Steel Structures	Chandra R,	Standard Publishing House,	

Course Code	CE304
Course Title	Foundation Engineering
Type of Course	PCC
L T P	310
Credits	4
Course Prerequisites	Soil Mechanics and Structures
Course Objectives (CO)	To develop an understanding of the behaviour of foundations for engineering structures and to gain knowledge of the design methods that can be applied to practical problems
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UNIT I

Soil exploration:

Introduction Object of soil investigation for new and existing structures. Depth of exploration for different structures. Spacing of bore Holes. Methods of soil exploration and relative merits and demerits. Types of soil sample. Design features of sampler affecting sample disturbance. Methods of boring, soil sampler and sampling , number and deposition of trail pits and boring, penetrometer test, borehole logs for standard penetration test, geophysical methods

Earth Pressure

Terms and symbols used for a retaining wall. Movement of all and the lateral earth pressure. Earth pressure at rest. Rankine states of plastic equilibrium, Ka and Kp for horizontal backfills. Rankine's theory both for active and passive earth pressure for Cohesionless backfill with surcharge and fully submerged case. Cohesive backfill condition. Coulomb's method for cohesion less backfill. Merits and demerits of Ranking and Coulomb's theories, Culmann's graphical construction (without surcharge load).

UNIT II

Shallow Foundation and bearing capacity:

Introduction- bearing capacity definition, types of shear failure, bearing capacity of shallow foundation on homogeneous deposits- methods terzaghi's, skempton's and BIS methods-effects of water table on bearing capacity- plate load test- bearing capacity from in-situ test- SPT,SCPT and plate load test-method of improving bearing capacity of soil. Type of foundations-contact pressure distribution below isolated footing-types and proportioning of combined footing-types and application of mat foundation- floating foundation-settlement: total and differential settlement- causes and methods of minimizing settlement.

UNIT III

Pile Foundations:

Necessity and uses of piles, Classification of piles, Merits and demerits of different types based on composition. Types of pile driving hammers & their comparison. Effect of pile driving on adjacent ground. Use of Engineering News Formula and Hiley's Formula for determination of allowable load. Limitations of pile driving formulae. Cyclic Pile Load Test, Separation of skin friction and point resistance using cyclic pile load test. Determination of point resistance and frictional resistance of a single pile by Static formulas. Piles in Clay, Safe load on a Friction and point Bearing pile. Pile in sand, Spacing of piles in a group, Factors affecting capacity of a pile group, Efficiency of pile group by converse – Labare formula and feeds formulas. Bearing capacity of a pile group in clay by block failure and individual action approach. Calculation of settlement of friction pile group in clay. Related Numerical problems. Settlement of pile groups in sand, Negative skin friction.

UNIT IV

Under ground conduits

Classes of underground conduits, load on a ditch conduit, settlement ratio, ditch condition and projection condition, imperfect ditch conduit.

Caissons and Wells:

Major areas of use of caissons, advantages and disadvantages of open box and pneumatic caissons. Essential part of a pneumatic caisson. Components of a well foundation. Calculation of allowable bearing pressure. Conditions for stability of a well, Forces acting on a well foundation. Computation of scour depth.

RECOMMENDED BOOKS			
Sr. no.	Name	AUTHOR(S)	PUBLISHER
1	Soil mechanics and foundation engineering	WNS Murthy	
2	Soil mechanics and foundation engineering	B.C Punmia	Luxmi publication
3	Soil mechanics and foundation engineering	K.R Arora	



Professional Elective-II & III

Course Code	CE322
Course Title	Railway Engineering & Airport Planning
Type of Course	PCC
LTP	300
Credits	3
Course Prerequisites	Transportation Engineering I
Course Objectives (CO)	To provide knowledge about basics and design aspects of railway tracks and airports

SYLLABUS

Railway Engineering

Unit I

Introduction to Railway Engineering:

History of Railways, Development of Indian Railway, Organization of Indian Railway, Important Statistics of Indian Railways. Railway Gauges: Definition, Gauges on World Railways, Choice of Gauge, Uniformity of Gauge, Loading Gauge, Construction Gauge.

Geometric Design of Railway Track:

Requirements of a Good Track, Track Specifications on Indian Railways, Detailed Cross-Section of Single/Double Track on Indian Railways. Components of Railway Track: Rails, Sleepers, Ballast, Subgrade and Formation, Track Fixtures & Fastenings, Coning of Wheels, Tilting of Rails, Adzing of Sleepers, Rail Joints, Creep of Rails, Alignment, Gradients, Horizontal Curve, Super-elevation, Equilibrium Cant, Cant Deficiency, Transition Curves.

Points and Crossings:

Functions, Working of Turnout, Various types of Track Junctions and their layouts, Level-crossing.

UNIT II

Railway Stations & Yards:

Site Selection, Classification & Layout of Stations, Marshalling Yard, Locomotive Yard, Equipment at Railway Stations & Yards.

Signalling and Interlocking:

Objectives, Classification of Signals, Types of Signals in Stations and Yards, Automatic Signalling, Principal of Interlocking.

Modernization of Railway Tracks:

High Speed Tracks, Improvement in existing track for high speed, Ballastless Track, MAGLEV, TACV Track.

Airport Engineering

UNIT III

Introduction to Airport Engineering and Airport Planning:

Air Transport Scenario in India and Stages of Development, National and International Organizations, Aircraft Characteristics, Factors for Site Selection, Airport Classification, General Layout of an Airport, Obstructions and Zoning Laws, Imaginary Surfaces, Approach Zones and Turning Zones.

Runway Orientation and Design:

Head Wind, Cross Wind, Wind Rose Diagram, Basic Runway Length, Corrections, Geometric Design

Elements, Runway Configuration. **UNIT IV**

Taxiway and Aircraft Parking:

Aircraft Parking System. Main Taxiway, Exit Taxiway, Separation Clearance, Holding Aprons.

Visual Aids:

Marking and Lighting of Runway and Taxiway, Landing Direction Indicator, and Wind Direction Indicator, IFR/VFR.

RECOMMENDED BOOKS				
Sr. no.	Name	AUTHOR(S)	PUBLISHER	
1	Railway Engineering	Chandra S., and Aggarwal	M.M. Oxford University Press, New Delhi,	
2	Railway Track Engineering	J. S. Mundrey	McGraw Hill Publishing Co., 2009	
3	Airport Planning and Design	Khanna, S.K., Arora, M.G., and Jain, S.S	Nem Chand & Bros. Roorkee, 1999.	
4	Planning and Design of Airports	Horenjeff, R. and McKelvey, F	McGraw Hill Company, New York, 1994.	



Course Code	CE324
Course Title Type of Course L T P	Pavement Design
Type of Course	PEC
LTP	300
Credits	3
Course Prerequisites	Transportation Engineering
Course Objectives (CO)	The objective in the design of the road pavement is to select appropriate pavement and surfacing materials, types, layer thickness and configuration to ensure that the pavement performs adequately and requires minimal maintenance.

Note: Use of IRC:37-2012 and IRC:58-2011 shall be allowed in the examination.

UNIT-I

Introduction:

Types of pavement structure. Functions of pavement components, Factors affecting pavement design, Design wheel load, Strength characteristics of pavement materials. Comparison of flexible and rigid pavements.

UNIT II

Design of Flexible Pavements:

General design considerations, Methods for design of flexible pavements – Group Index Method, Triaxial Test Method, Hveem Stabilometer Method, McLeod's Method, Indian Roads Congress Method.

Design of Bituminous Mixes:

Mix Design Approaches, Marshall Method of Bituminous Mix Design, Superpave

UNIT III

Design of Rigid Pavements:

General design considerations, Westergard's Analysis, Methods for design of rigid pavements - PCA method, AASHTO Method, Indian Roads Congress Method, Types and design of Joints in cement concrete pavements.

UNIT IV

Modern Design Concepts:

Reinforced Concrete Pavement, Airport Pavement Design, Bituminous Pavement with Cemented Base, Interlocking Concrete Block Pavement, Full Depth Bituminous Pavement, Ultrathin White Topping, Perpetual Pavement, Pavement Overlays

Sr. no.	Name	AUTHOR(S)	PUBLISHER
1	Principals of Pavement Design	Yoder, E. J., and M. W. Witczak	Wiley Publication.
Sr. no. 1 2 3 4	Highway engineering	Khanna, S. K., and C. E. G. Justo,	Nem Chand & Bros., Roorkee
3	Principles of Transportation Engineering	Chakraborty, P. and A.Das,	Prentice Hall India.
4	Pavement Analysis and Design	Yang H. Huang	Prentice Hall.

Course Code	CE326
Course Title	Bridge Engineering
Type of Course	PEC
L T P	300
Credits	3
Course Prerequisites	Concrete Structures
Course Objectives (CO)	The objective of the course is to teach students about bridge engg design.

UNIT-I

Introduction and investigation of bridges:

Definition and components of a bridge, classifications of bridges, choice of a bridge type, Need for investigations, selection of bridge site, determination of design discharge for river bridge, linear waterway, economical span, vertical clearance, scour depth, traffic projection

UNIT II

Standard Specifications for road bridges:

IRC Bridges codes, width of carriage way, clearances, dead load IRC standard live loads, impact effects, wind load, longitudinal forces, centrifugal forces, horizontal forces due to water current, buoyancy effects, earth pressure, deformation stresses, erection stresses, temperature effects and seismic forces.

Reinforced Concrete Bridges:

Types of RCC bridges, culverts-box culvert, pipe culvert, solid slab bridge, T beam girder bridge, hollow girder bridge, balanced cantilever bridge, continuous girder bridges, rigid frame bridges, arch bridges, pre stressed concrete bridges.

UNIT III

Steel bridges:

Types of steel bridges, beam bridges, plate girder bridges, box girder bridges, truss bridges, arch bridges, cantilever bridges, cable stayed bridges, suspension bridges.

Sub structure and foundation

Pier and abutment, material for pier and abutment, types of foundations, shallow, pile and well foundation, relative merits of piles and well foundation, pneumatic caissons, box caissons

UNIT IV

Bearing Joints and appurtenances:

Importance of bearings, different types of bearings- expansion bearings, fixed bearings, elastomeric bearing, expansion joints, wearing course, approach slab, footpath handrails.

Construction and maintenance of bridges

Methods of construction of concrete and steel bridges, formwork and falsework for concrete bridges, causes of bridge failures, inspection and maintenance

RECOMMENDED BOOKS			
Sr. no.	Name	AUTHOR(S)	PUBLISHER
1	Essentials of Bridge Engineering	Johnson, Victor,	Oxford University Press
2	A Text book of Bridge Construction",	Khadilkar, C. H.,	Allied Publishers.
3	Bridge Engineering",	Rangwala, S. C.,	Charotar Publishing House Pvt. Ltd.
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Course Code	CE328
Course Title	Water Resource Management
Type of Course	PEC
L T P	300
Credits	3
Course Prerequisites	Environmental Engineering, Irrigation Engineering
Course Objectives (CO)	To study hydrologic cycle, precipitation and its estimation, and the occurrence movement and augmentation of ground water through Darcy law, to know the importance features and uses of dams.

UNIT-I

Surface water hydrology

Hydrologic cycle, runoff computation-infiltration-infiltration capacity curve-infiltrometers-rain simulatorsprecipitation-rain gauge- types-average depth of precipitation- estimation of missing precipitation records-PMP- rain gauge network-optimum rain gauge network design.

UNIT II

Ground water hydrology

Occurrence and movement of ground water-permeability and transmissibility Darcy's law – ground water yield-acquifers and their types-infiltration wells and infiltration galleries- measurements of yield recuperation test-pumping test-steady flow and analysis only-artificial recharge-methods.

UNIT III

Dams

Dams- types- factor affecting location and type of dam-problems in dam construction-gravity dam forces on a dam-modes of failure and criteria for structural stability- foundation treatment-spillway-location and types-galleries-function and types.

Rivers and reservoirs

Rivers-types of characteristics-control and training of rivers- reservoir- types-storage capacity of reservoirstorage zone-designing reservoir capacity-flow duration curves- mass curve of inflow and out flow- reservoir losses-reservoir sedimentation- silt control.

UNIT IV

Irrigation

Definition-crop period/base period- duty and delta- crop season- consumptive use-estimation-blaney criddle method-pan evaporation method soil moisture irrigation relationship-canal-alignment-distribution system-design of channel-regime channel-kennedy's theory-lacy's theory.

RECOMMENDED BOOKS		
Name	AUTHOR(S)	PUBLISHER
Hydrology	Raghunath.H.M	New age international publisher
Irrigation engineering and hydraulic structures	Santosh kumar garg	Khanna publisher

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Course Code	CE330
Course Title	Environmental Impact Assessment of Civil Engineering Projects
Type of Course	PEC
LTP	300
Credits	3
Course Prerequisites	Environmental Engineering-I,II
Course Objectives	To learn the fundamentals concepts of environmental impact assessment in
(CO)	the field of environmental engineering

UNIT-I

Introduction

Impact of development projects under civil engineering on environment-environmental impact assessment(EIA)-environmental impact statement(EIS)- EIA Capabilities and limitations- legal provision on EIA.

UNIT II

Methodologies

Methods of EIA- check lists-Matrices-networks-cost benefit analysis- analysis of alternatives.

UNIT III

Prediction and Assessment

Assessment of impact on land, water and air, noise, social, cultural flora and fauna; mathematical model; public participation-rapid EIA.

Environmental Management

Plan for mitigation of adverse impact on environment-options for mitigation of impact on water, air and land, flora and fauna; addressing the issues related to project affected people ISO 14000

UNIT IV

Case Studies

EIA For Infrastructure Projects- Bridges- Stadium-Highways-Dams-Multi-storey Building-Water Supply And Drainage Projects-Waste Water Treatment Plants

RECOMMENDED BOOKS

Name	AUTHOR(S)	PUBLISHER
Environmental impact assessment	Canter R.L	Mcgraw hill
Concept in Environmental impact assessment.	Shukla S.K	Mcgraw hill

Course Code	CE332
Course Title	Solid & Hazardous Waste Management
Type of Course	PEC
LTP	300
Credits	3
Course Prerequisites	Environmental Engineering-II
Course Objectives	To know the sources and types of solid waste and to learn the importance of
(CO)	methods of collection and selection of location for solid waste.

UNIT-I

Solid Waste

Sources-types, composition, physical, chemical and biological properties of solid waste/ sources and types of hazardous and infectious wastes in municipal solid wastes. Solid waste generation and collection, handling, storage, processing, transportation.

UNIT II

Disposal Of Solid Waste

Material separation and processing, thermal conversion, biological and chemical conversion, recycling of material in municipal solid wastes, land filling, composting, gas generation, closure of land-fills.

UNIT III

Hazardous Wastes

Fundamentals, fate and transport of contaminants, toxicology origin, quantity and quality parameters. Biomedical/infectious waste: composition, collection, handling and disposal.

Legal Aspects Of Hazardous Waste Management

Collection, conveyance, treatment and disposal

UNIT IV

Hazardous waste management practices

Environmental audits, pollution prevention. Treatment and disposal methods; physiochemical processes, biological methods, stabilization & solidification, thermal methods, land disposal.

RECOMMENDED BOOKS	TAL ENDERS (PULLIE	
Name	AUTHOR(S)	PUBLISHER
Integrated solid waste management	Thiesen & vigil	Mcgraw hill
Hazardous waste management	Lagrega Buckingham and evans	Mcgraw hill
Solid waste management in developing countries	AD bhide	Nagpur publications

7TH

Semester

J. DISTT DALANDRAR (PUN

Course Code	CE401
Course Title	Design of Steel Structure -II
Type of Course	PC
LTP	310
Credits	4
Course Prerequisites	Design Of Steel Structure I
Course Objectives	To make the students acquainted with the basics and design of various
(CO)	components used in fabrication of steel.

UNIT I

Design of steel foot bridge-

Introduction, design of flooring cross girders, analysis of N type truss, design of various members of truss, design of joints, design of bearings.

UNIT II

Design of complete industrial building with design Gantry girder Column bracket mill bent with constant moment of inertia lateral and longitudinal bracing for column bents etc.

UNIT III

Design of single track railway bridge with lattice girders having parallel chords (for B.G.)

- a. Design of stringer and stringer bracing,
- b. Design of Cross girder,
- c. Design connection between stringer and cross girder
- d. Design of Main girders with various members and joints
- e. Design of bottom lateral bracing and top lateral bracing
- f. Design of portal bracing and sway bracing
- g. Design of bearings rocker and roller

UNIT IV

Elements of a plate girder, design of a plate girder, curtailment of flanges, various type of stiffeners.

RECOM	RECOMMENDED BOOKS				
Sr. no.	Name	AUTHOR(S)	PUBLISHER		
1	Design of steel structures:	L S Negi			
2	Design of steel structures:	Arya AS nadAjmani	Nemchand& bros Roorkee		
3	Design of steel structures: Vol-I and Vol II	Chandra R	Standard book house		
4	Limit state design of steel structures	S.K Duggal			

Professional Elective IV

Course Code	CE421
Course Title	Elements of Earthquake Engineering
Type of Course	PEC
LTP	300
Credits	3
Course Prerequisites	Nil
Course Objectives (CO)	To foresee the potential consequences of strong earthquakes on urban areas and civil infrastructure and Design, construct and maintain structures to perform at earthquake exposure up to the expectations and in compliance with IS codes

SYLLABUS

UNIT I

Introduction:

Causes of Earthquakes, plate tectonics, Earthquake mechanism, seismic zoning map of India, epicenter, focus, magnitude, intensity, characteristics of ground motion and attenuation, Earthquake recording instruments- seismograph, accelerograph, Seismoscopy or multi SAR. Past Earthquakes and lessons learnt, Various Types of damages to Buildings.

UNIT II

Theory of Vibration:

Introduction to theory of vibrations, Source of vibrations, Types of vibrations, Degree of freedom, Spring action and damping, Equation of motion of S.D.O.F. systems, Undamped, Damped system subjected to transient forces, general solution, green's function.

UNIT III

Site response to Earthquakes:

Local geology and soil conditions, soil investigations and tests dynamic design criteria for a given site, Lateral Force analysis, Floor Diaphragm action, moment resisting frames, shear walls.

UNIT IV

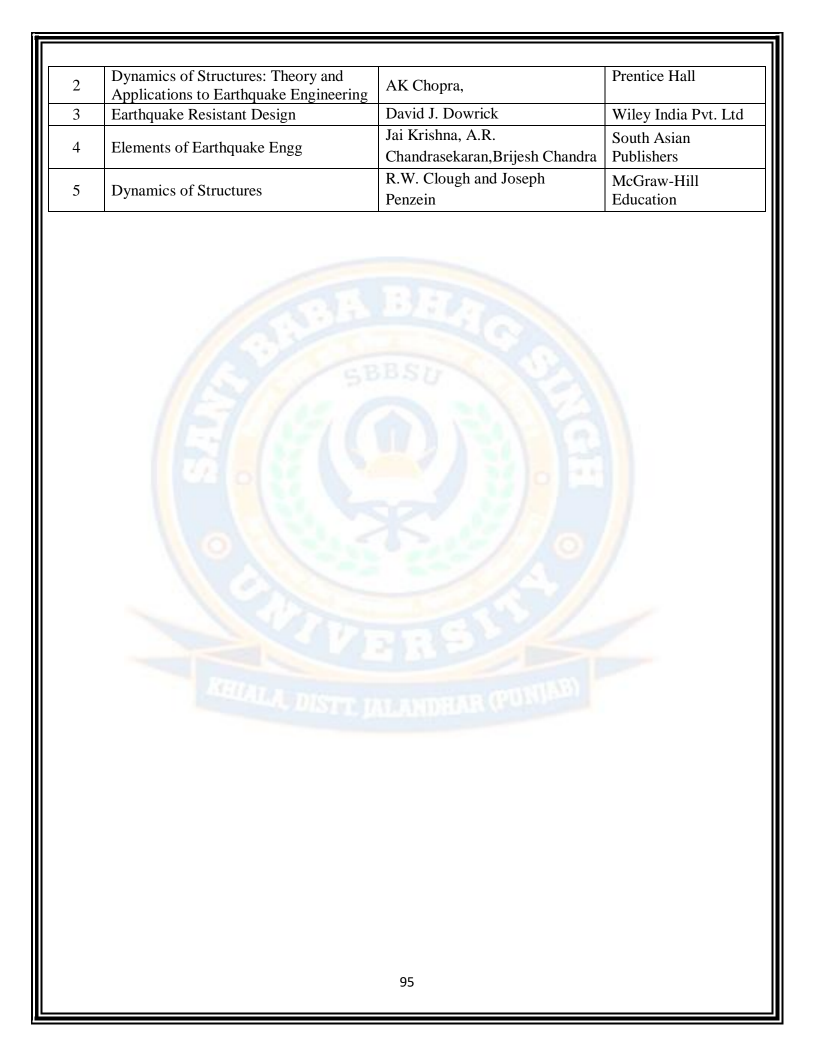
A Seismic design of structures:

Design data and philosophy, seismic coefficients, permissible stresses and load factors multi-storeyed buildings, base-shear, fundamental period of building, distribution of forces along the height, dynamic analysis.

- Introduction to provisions of IS 1893-2002 Part-I for buildings. Estimation of lateral forces due to earthquake.
- Introduction to provisions of IS 4326.
- Introduction to provisions of IS 13920.

Seismic Strengthening, repair of restoration concepts: Existing buildings, Aging, weathering, development of cracks, repair of masonry and concrete structure.

RECOMMENDED BOOKS S. no. Name AUTHOR(S) PUBLISHER			
1	Earthquake resistant Design of Structures	Pankaj Agrawal, Manish Shrikhande	PHI Learning
94			



Course Code	CE423
Course Title	Environmental Engineering II
Type of Course	PC
LTP	300
Credits	3
Course Prerequisites	Environmental Engineering-I
Course Objectives (CO)	It is the branch of environmental engineering in which the basic principles of science and engineering are applied to the problems of water pollution control. So, as an overview, this wastewater engineering includes wastewater treatment, sludge disposal and reuse, wastewater reclamation and reuse, effluent disposal and the role of engineer.
	SYLLABUS

UNIT I

Introduction:

Terms & definitions, systems of sanitation and their merits and demerits, system of sewerage, choice of sewerage system and suitability to Indian conditions.

Design Of Sewers:

Quantity of sanitary and storm sewage flow, forms of sewers. Conditions of flow in sewers, sewers of equivalent section, self cleansing and limiting velocity, hydraulic formulae for flow of sewerage in sewers and their design.

UNIT II

Construction & Maintenance Of Sewers:

Sewer appurtenances, materials for sewers. Laying of sewers, joints in sewers, testing of sewers pipes. Maintenance, operation and precaution before entering a sewer.

House Drainage:

Principles of house drainage, traps, inspection chamber Indian and European type W.C. flushing cisterns, soilwaste and anti-syphonage pipes, plumbing system.

UNIT III

Characteristics & Testing Of Sewage:

Composition of sewage, sampling, physical & chemical analysis of sewerage, biological decomposition of sewage, kinetics of organic waste stabilization.

Treatment Of Sewage:

Unit processes of waste water treatment, importance of environmental sanitation, treatment of water; impurities in water-processes for their removal – typical flow-sheets. Sedimentation: factors affecting efficiency, design values of various parameters, tube settlers. Coagulation and flocculation: mechanisms, common coagulants, rapid mixing and flocculating devices screens, grit chambers, detritus tank, skimming tank, grease traps, sedimentation, chemical treatment, aerobic biological treatment, trickling filter (lrtf & hrtf), activated sludge processes, anaerobic treatment, units-sludge digesters and biogas plant.

UNIT IV

Low Cost Waste Water Treatment Units:

Theory, design, advantages & disadvantages of oxidation's ponds, lagoons, ditches, septic tanks and imhoff tanks.

Introduction To Advanced Treatment Process:

Reverse osmosis, electro – dialysis, floatation, micro filtration, ultra filtration, nan filtration.

	MENDED BOOKS		
Sr. no.	Name	AUTHOR(S)	PUBLISHER Khanna Publishers,
1	"Water Supply Engineering" Vol. II	Garg S K	New Delhi, 2003
2	Environmental Engg A design	Arcadio P. Sincero and Gregoria	Prentice Hall of
	Approach	P. Sincero	India, New Delhi
3	Waste Water Engineering - Treatment and Reuse	Metcalf & Eddy	McGraw Hill, New Delhi, 2003
4	Waste Water Engg. (Environmental EnggII)	Punmia B C	Laxmi Publication, New Delhi, 2002
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Course Code	CE425
Course Title	Advanced Transportation Engineering
Type of Course	PE
L T P	410
Credits	4.5
Course Prerequisites	Transportation Engineering-I,II
Course Objectives	The objective of the course is to give knowledge about the design of flexible
(CO)	and rigid pavements and basic knowledge of docks, harbor & tunnels.

UNIT-I

Introduction:

Types of pavement structure. Importance and functions of various components of pavement structures, design factors, Factors affecting pavement design, Design wheel load, equivalent single wheel load, repetition of loads climate variation.

UNIT II

Design of Flexible Pavements:

Flexible pavement design methods: CBR method, group index method, IRC method of design of flexible pavement.

Design of Rigid Pavements:

General design considerations, Wheel load stresses, Westergard's stress equation for wheel load, evaluation of wheel load stress, temperature stresses, design of joints, design of dowel and tie bars, IRC method of design of rigid pavements, CRCP(Continuously Reinforced concrete pavements) FRC (Fibre reinforced concrete pavements), pre stressed concrete pavements

UNIT III

Design of Bituminous Mixes:

Requirements of bituminous mixes, Marshall Method of Bituminous Mix Design

Harbor and Docks

Harbours and ports, water transportation, natural phenomenon: tides, wind & waves, classification, facilities at major port, protection facilities: wall type & special break waters, planning & layout of ports, classification of docks, docking facilities, repairing facilities-fixed form & movable form , approach facilities, loading and unloading facilities, guiding facilities- light house & signal, storing facilities.

UNIT IV

Tunnels

General, basic definition, merits & demerits of tunnels & open cuts, selection of alignment of tunnel, classification of tunnels, tunnel approaches.

Problems in Tunneling

Introduction to various stages in tunnel construction, methods of tunneling in soft soil & rock, tunnel lining necessity & material used, drainage in tunnels, health protection in tunnels.

RECOMMENDED BOOKS			
Sr. no.	Name	AUTHOR(S)	PUBLISHER
1	Docks and harbor engineering	Bindra S.P	Dhanpat rai
2	Principles, practices and design	Sharma S.K	S chand & company ltd 1995
		98	

highway engineering Khanna S.K & Justo CEG Nem chand and brother roorke				
3 Highway engineering Khanna S.K & Justo CEG Nem chand and brother roorke	ł	highway engineering		
	3 H	Highway engineering	Khanna S.K & Justo CEG	Nem chand and brother roorkee
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99			99	

Professional Elective-V

STALA, DISTE DALANDHAR (PUNIA)

Course Code	CE429
Course Title	Pre-Stressed Concrete
Type of Course	PE
LTP	410
Credits	4.5
Course Prerequisites	Design of Concrete Structures
Course Objectives (CO)	To provide an exposure to design of pre stressed concrete structures and structural elements.

UNIT-I

Introduction And Analysis For Stress

Basic concepts-terminology-system of pre-stressing- pre-tensioning-post tensioning- principle of pressurizing-types of pre-stressing. Assumptions-analysis of pre-stress-concentric & eccentric tendon-resultant stresses- rectangle I Section(symmetrical only)-concept of pressurizing-stress concept, strength concept and load balancing concept.

UNIT II

Losses of pre-stress and anchorage zone stresses

Losses of pre-stress-types-losses due to elastic deformation of concrete- shrinkage of concrete-creep of concrete-friction-anchorage slip. Anchorage zone stresses-stress distribution in end block-investigations on anchorage zone stresses-Indian code provision only.

Shear strength

Behavior of pre stressed concrete members under shear- shear strength-principle stresses-ultimate shear resistance- Indian standard code provision.

UNIT III

Design Of Pre-stressed Concrete Beams

Design of sections for flexure-stress conditions-minimum section modulus-stresses at transfer-service loadpre stressing force-eccentricity-check for stresses-initial and final conditions-limit state of collapse in flexureshear,(rectangular section only).

UNIT IV

Design Of Pre Stressed Concrete Slab

Types of pre-stressed concrete slabs-design of one way slab, two way slab- design of simple flat slab.

RECOMMENDED BOOKS				
Sr. no.	Name	AUTHOR(S)	PUBLISHER	
1	Pre-stressed concrete,	R. Krishna Raju,	Tata McGraw Hill	
2	Pre-stressed Concrete	R. Rajagopalan,	Alpha science international	
3	Pre-stressed Concrete	PanditG.S.Gupta S.P	CBS Publishers	
4	IS Code of practice for Pre-stressed Concrete	IS 1343-1980	BIS New Delhi 1980	

Course Code	CE433		
Course Title	Disaster Management		
Type of Course	OE		
LTP	400		
Credits	4		
Course Prerequisites	Environmental Impact assessment		
Course Objectives (CO)	The objective of this course is to make students aware of the various		
	elements of rural technology and community development.		

UNIT I

Introduction to Disaster Management:

Define and describe disaster, hazard, emergency, vulnerability, risk and disaster management; Identify and describe the types of natural and non-natural disasters. Important phases of Disaster Management Cycle.

Disaster Mitigation and Preparedness:

Natural Hazards: causes, distribution pattern, consequences and mitigation measures for earth quake, tsunami, cyclone, flood, landslide drought etc. *Man-madehazards*: causes, consequences mitigation measures for various industrial hazards/disasters, Preparedness for natural disasters in urban areas.

UNIT II

Hazard and Risk Assessment:

Assessment of capacity, vulnerability and risk, vulnerability and risk mapping, stages in disaster recovery and associated problems.

Emergency Management Systems (EMS):

Emergency medical and essential public health services, response and recovery operations, reconstruction and rehabilitation.

UNIT III

Capacity Building:

Gender sensitive disaster management approach and inculcate new skills and sharpen existing skills of government officials, voluntary activists, development of professional and elected representative for effective disaster management, role of media in effective disastermanagement, overview of disaster management in India, role of agencies like NDMA, SDMA and other International agencies, organizational structure, role of insurance sector, DM act and NDMA guidelines.

Application of Geoinformatics and Advanced Techniques:

Use of Remote Sensing Systems (RSS) and GIS in disaster Management, role of knowledge based expert systems in hazard scenario, using risks-time charts to plan for the future, early warning systems.

UNIT IV

Integration of public policy:

Planning and design of infrastructure for disaster management, Community based approach in disaster management, methods for effective dissemination of information, ecological and sustainable development models for disaster management.

Case Studies:

Lessons and experiences from various important disasters with specific reference to Civil Engineering.

RECOMMENDED BOOKS

S. no.	Name	AUTHOR(S)	PUBLISHER
1	Natural Hazards in the Urban Habitat	Iyengar, C.B.R.I.	Tata McGraw Hill.Pub
2	Disaster Management,	R.B. Singh	Rawat Publications
3	Disaster Management –Future Challenges & Opportunities	Jagbir Singh,	I.K. International Publishing House.

Open Elective-I

WALA, DISTT JALANDRAR (PUNIA

Course Code	CSE371		
Course Title	Basics Of Database Design		
Type of Course	OE		
L T P	300		
Credits	3		
Course Prerequisites	Elementary knowledge about computers including some experience		
	using Windows. Basic knowledge about programming in some		
	common programming language.		
Course Objectives	This subject assesses new developments in database technology. It		
(CO)	Interpret and explain the impact of emerging database standards and		
	Evaluate the contribution of database theory to practical		
	implementations of database management systems		

UNIT-I

Introduction to Databases and Transactions: Basic concepts of database, Need of database system, File based system, view of data, database architecture,

Data Models: The importance of data models, Basic building blocks, Business rules, The evolution of data models, Degrees of data abstraction.

Database Design ER-Diagram: Database design and ER Model: overview, ER-Model, Constraints, ER-Diagrams, ERD Issues, weak entity sets, Codd's rules, Relational Schemas.

UNIT-II

Relational database Model: Logical view of data, keys, integrity rules. Relational Database design: features of good relational database design, atomic domain and Normalization.

Relational Algebra and Calculus: Relational algebra: introduction, Selection and projection, set operations, renaming, Joins, Division, syntax, semantics. Operators, grouping and ungrouping, relational comparison. Calculus: Tuple relational calculus, Domain relational Calculus, calculus vs algebra, computational capabilities.

UNIT-III

Constraints, Views and SQL: Database Languages, Constraints and its types, Integrity constraints, Views: Introduction to views, updates on views, comparison between tables and views SQL: data definition, aggregate function, Null Values.

UNIT-IV

Transaction management and Concurrency control: Transaction management: ACID properties, serializability and concurrency control, Lock based concurrency control (2PL, Deadlocks), Time stamping methods, optimistic methods, database recovery management **Database Security and Authorization:** Introduction to Database Security Issues, Discretionary Access Control Based on Granting/Revoking of Privileges.

RECOMMENDED BOOKS				
Sr. no.	Name	Author(S)	Publisher	
1	Fundamentals of Database Systems, Third Edition	Elmasri/Navathe	Addison Wesley	
2	Database Concepts	Korth and	McGraw Hall	
		Silberschatz		
		Abraham,		
3	An introduction to Database Systems	C.J.Date.	Addison Wesley	
4	An introduction to Database Systems	Bipin C. Desai.	West Publishing	
5	SQL,PL/SQL ,The programming language of oracle	Ivan Bayross	BPB Publication	

Course Code	CSE373
Course Title	Fuzzy logic
Type of Course	OE
L T P	300
Credits	3
Course Prerequisites	Basic knowledge about programming in some common programming
	language.
Course Objectives	To use Fuzzy logic in Design and Manufacture.
(CO)	

UNIT-I

Introduction, Classical Sets and Fuzzy Sets

Background, Uncertainty and Imprecision, Statistics and Random Processes, Uncertainty in Information, Fuzzy Sets and Membership, Chance versus Ambiguity. Classical Sets - Operations on Classical Sets, Properties of Classical (Crisp) Sets, Mapping of Classical Sets to Functions Fuzzy Sets - Fuzzy Set operations, Properties of Fuzzy Sets. Sets as Points in Hypercubes

UNIT-II

Classical Relations and Fuzzy Relations

Cartesian Product, Crisp Relations- Cardinality of Crisp Relations, Operations on Crisp Relations, Properties of Crisp Relations, Composition. Fuzzy Relations - Cardinality of Fuzzy Relations, Operations on Fuzzy Relations, Properties of Fuzzy Relations, Fuzzy Cartesian Product and Composition.

UNIT-III

Membership Functions

Features of the Membership Function, Standard Forms and Boundaries, Fuzzification, Membership Value Assignments – Intuition, Inference, Rank Ordering, Angular Fuzzy Sets, Neural Networks, Genetic Algorithms, Inductive Reasoning.

UNIT-IV

Fuzzy-to-Crisp Conversions, Fuzzy Arithmetic, Defuzzification Methods Extension Principle - Crisp Functions, Mapping and Relations, Functions of fuzzy Sets.

Fuzzy Rule- Based Systems

Rule-Based Systems - Canonical Rule Forms, Decomposition of Compound Rules, Likelihood and Truth Qualification, Aggregation of Fuzzy Rules, Graphical Techniques of Inference

Fuzzy Classification

Classification by Equivalence Relations - Crisp Relations, Fuzzy Relations. Cluster Analysis, Cluster Validity, c-Means Clustering - Hard c-Means (HCM), Fuzzy c-Means (FCM). Classification Metric, Hardening the Fuzzy c-Partition.

RECOMMENDED BOOKS					
S.No.	Na	me		Author(s)	Publisher
1	Fuzzy Sets And Fuzzy Logic		Klir.G, Yuan B.B	Prentice Hall Of India Private Limited, 1997	
2	Fundamentals Networks	Of	Neural	Laurance Fausett	Prentice Hall



Course Code	ME371	
Course Title	Total Quality Management	
type of Course	OE	
LTP	300	
Credits	3	
Course Prerequisites	Nil	
Course Objectives (CO)	This subject provides students with the knowledge to understand the philosophy and core values of Total Quality Management (TQM), determining the voice of the customer and the impact of quality on economic performance and long- term business success of an organization; apply and evaluate best practices for the attainment of total quality.	

UNIT-I

Quality and Total Quality Management: Excellence in manufacturing/service, factors of excellence, relevance of TQM.

Concept and definition of quality: Total quality control (TQC) and Total Quality Management (TQM), salient features of TQC and TQM. Total Quality Management Models, benefits of TQM.

Just-in-time (JIT): Definition: Elements, benefits, equipment layout for JIT system, Kanban system MRP (Material Requirement planning) vs JIT system, Waste elimination, workers involvement through JIT: JIT cause and effect chain, JIT implementation.

UNIT-II

Customer: Satisfaction, data collection and complaint, redressal mechanism.

Planning Process: Policy development and implementation; plan formulation and implementation.

Process Management: Factors affecting process management, Quality function development (QFD), and quality assurance system.

UNIT-III

Total Employees Involvement (TEI): Empowering employees: team building; quality circles; reward and Recognition; education and training, Suggestion schemes.

Problems solving: Defining problem, Problem identification and solving process, QC tools. Benchmarking: Definition, concept, process and types of benchmarking.

UNIT-IV

Quality Systems: Concept of quality system standards: relevance and origin of ISO 9000; Benefits; Elements of ISO 9001, ISO 9002, ISO 9003.

Advanced techniques of TQM: Design of experiments: failure mode effect analysis: Taguchi methods.

RECO	RECOMMENDED BOOKS			
S.No.	Name	Author(s)	Publisher	
1	Total Quality Management	Sunder Raju	Tata McGraw Hill.	
2	TQM for engineers	M.Zairi	Aditya Books.	
3	Total Quality Management Handbook	J.L. Hradeskym	McGraw Hill.	
4	Total Quality Key terms and concepts	William L.Duncan	Amacom	
5	Total Quality Management and Operational Excellence Text with Cases	John S. Oakland	Routledge	



Course Code	ME373
Course Title	Production Planning & Control
Type of Course	OE
L T P	300
Credits	3
Course pre-requisite	NA
Course Objectives	The objective of this course is to Assist the students to acquire
	proficiency concept of planning and control of production.

Syllabus

UNIT-I

Production Planning & Control: Importance, Objectives, and Functions Types of Production Systems. Production Procedure: Production Cycle, Planning & Control in the Production Procedure. Production Organization: Organization Structure, Sections of Planning & Control Department. Product Selection, Process Selection, Plant Location, Plant Layout, Operations Capacity Planning.

UNIT-II

Production Order: Process Charts, Production Master Programmes, Operation & Route Sheets, Breakdown of the Production Order & preparation of various Cards. Production Planning: Operations Planning and Scheduling Systems, Aggregate Planning Process, Strategies for Aggregate Planning, Disaggregation of Aggregate Plans, Master Production Schedule (MPS), Material Requirement Planning (MRP), Rough Cut Capacity Planning.

UNIT-III

Production Control: Machine Loading; Infinite and Finite Loading, Gantt Load Chart, Visual Load Profiles; Detailed Scheduling: Gantt Scheduling Chart, Forward and Backward Scheduling, Forms Schedules, Inputs of Schedule, Drawing a Job Schedule, Factors influencing Scheduling, Procedure Scheduling, Reducing Scheduling Problems; Dispatching; Expediting; recording Progress; Input / Output Control.

UNIT-IV

Production Control for Mass Production: Design of Production Line, Assembly Line Balancing. Production Control for Batch production: Inventory Control for Single and Multiple Products, Line of Balance. Production control for Job Shop Production: Jumbled Flow in a Job Shop, Job Sequencing for Machine Limited Scheduling Systems, Job Sequencing for Men and Machine Limited Scheduling Systems.

RECOMMENDED BOOKS				
Sr No	Author(s)	Title	Publisher	
1.	Bhupender Kour	Effectual Communicati Skills	on S.K. Kataria and Sons	

R. Datta Roy and K.K. Dheer	Communications Skills	Vishal Publishing Company
The Essence of Effective Communication	Ludlow and Panthon	Prentice Hall of India
Essentials of Business Comunication	Pal and Rorualling	S. Chand and Sons. New Delhi

Course Code	EE371
Course Title	Electrical Energy Conservation and Auditing
Type of Course	OE
L T P	300
Credits	3
Course Prerequisites	Basic electrical.
Course ObjectivesTo understand the current energy scenario and importance of conservation, the concepts of energy management, the method improving energy efficiency in different electrical systems are	
	concepts of different energy efficient devices. SYLLABUS

UNIT- I

Energy Scenario Commercial and Non-commercial energy, primary energy resources, commercial energy production, final energy consumption, energy needs of growing economy, long term energy scenario, energy pricing, energy sector reforms, energy and environment, energy security, energy conservation and its importance, restructuring of the energy supply sector, energy strategy for the

future, air pollution, climate change. Energy Conservation Act-2001 and its features.

UNIT- II

Basics of Energy and its various forms. Electricity tariff, load management and maximum demand control, power factor improvement, selection & location of capacitors, Thermal Basics-fuels, thermal energy contents of fuel, temperature & pressure, heat capacity, sensible and latent heat, evaporation, condensation, steam, moist air and humidity & heat transfer, units and conversion.

UNIT- III

Energy Management & Audit Definition, energy audit, need, types of energy audit. Energy management (audit) approach-understanding energy costs, bench marking, energy performance, matching energy use to requirement, maximizing system efficiencies, optimizing the input energy requirements, fuel & energy substitution, energy audit instruments. Material and Energy balance: Facility as an energy system, methods for preparing process flow, material and energy balance diagrams.

UNIT- IV

Energy Efficiency in Electrical Systems -Electrical system: Electricity billing, electrical load management and maximum demand control, power factor improvement and its benefit, selection and location of capacitors, performance assessment of PF capacitors, distribution and transformer losses. Electric motors: Types, losses in induction motors, motor efficiency, factors affecting motor performance, rewinding and motor replacement issues, energy saving opportunities with energy

efficient motors.

RECOMMENDED BOOKS AUTHOR(S) PUBLISHER Sr. no. Name Guide books for National Manager Energy Auditors General Aspects 1 Certification Examination for Book-1 Energy McGraw Hill, 1991. 2 Utilization of Electrical Energy and S. C. Tripathy, Conservation 3 Success stories of Energy BEE **BEE** New Delhi Conservation



Course Code	EE373
Course Title	Elements of Power System
Type of Course	OE
LTP	300
Credits	3
Course Prerequisites	Basic electrical.
Course Objectives	To familiarize with concept of power system transmission and
(CO)	distribution.

UNIT-I

Power System Components: Single line Diagram of Power system, Brief description of power system Elements: Synchronous machine, transformer, transmission line, bus bar, circuit breaker and isolator Supply System Different kinds of supply system and their comparison, choice of transmission voltage

Transmission Lines: Configurations, types of conductors, resistance of line, skin effect, Kelvin's law. Proximity effect.

UNIT-II

Over Head Transmission Lines:-Calculation of inductance and capacitance of single phase, three phase, single circuit and double circuit transmission lines, Representation and performance of short, medium and long transmission lines, Ferranti effect. Surge impedance loading **Overhead line Insulators:** Type of insulators and their applications, potential distribution over a string of insulators, methods of equalizing the potential, string efficiency

UNIT-III

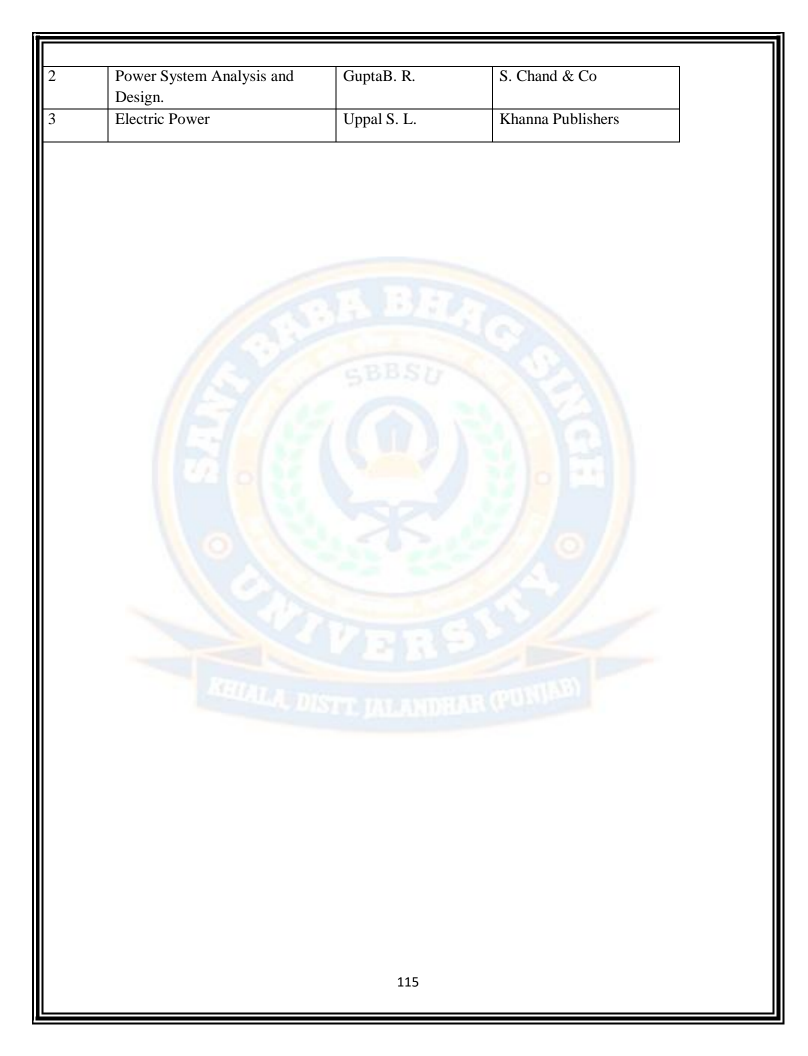
Mechanical Design of transmission line: Catenary curve, calculation of sag & tension, effects of wind and ice loading, sag template, vibration dampers Insulated cables: Type of cables and their construction, dielectric stress, grading of cables, insulation resistance, capacitance of single phase and three phase cables, dielectric loss, heating of cables

UNIT-IV

EHV AC and HVDC Transmission: Introduction to EHV AC and HVDC transmission and their comparison, use of bundle conductors, kinds of DC links, and incorporation of HVDC into AC system.

RECOMMENDED BOOKS

Sr. no.	Name	AUTHOR(S)	PUBLISHER
1	Electrical Power Systems.	WadhwaC. L.	New age international Ltd.
		114	



Course Code	ECE371
Course Title	Signals and Systems
Type of Course	OE
L T P	300
Credits	3
Course Prerequisites	NA
Course Objectives (CO)	Projects are non-recurring activities requiring a different set of skill for planning as compared to regular and operative activities. The course is aimed at developing the understanding of project activities and relevant skills.

UNIT-I

SYLLABUS

Introduction to Signals and Systems : Basic definitions, Classification of signals and systems. Signal operations and properties. Basic continuous time signals, signal sampling and quantization, discretization of continuous time signals, discrete time signals. Basic system properties, Representation of digital signals.

UNIT-II

Impulse response of CT and DT LTI Systems: characterization and convolution integral for CT-LTI system, signal responses to CT-LTI system, properties of convolution, LTI system response properties from impulse response. Impulse response characterization and convolution sum, Impulse response of DT-LTI system. System analysis from difference equation model.

UNIT-III

Representation of periodic functions: Fourier series, Frequency spectrum of aperiodic signals, Fourier Transform, Relation between Laplace Transform and Fourier Transform and its properties.

UNIT-IV

Z-Transform & its Properties: The z-Transform, Convergence of z-Transform, Basic z-Transform, Properties of z-Transform, Inverse z-Transform and Solving difference equation using z-Transform.

S. No	Name	AUTHOR(S)	PUBLISHER
1	Signals and Systems	A.V. Oppenheim,	Prentice Hall
l		A.S. Willsky and I.T.	
		Young,	
2	Introduction to Signals and Systems	Douglas K. Lindner	McGraw Hill
			International
		116	International

DECOMPENDED DOOL

3	Signals and Systems - Continuous and Discrete	R.F. Ziemer, W.H. Tranter and D.R. Fannin	Prentice Hall
	Circuits and Systems: A Modern Approach	Papoulis	HRW
	Signal Processing and Linear Systems	B.P. Lathi	Oxford University Press

Course Code	ECE373
Course Title	Microcontroller and Applications
Type of Course	OE
LTP	300
Credits	3
Course Prerequisites	Microprocessor
Course Objectives (CO)	The course has been planned to know the architecture, instruction sets and various techniques for the interfacing of 8051 with different real world I/O devices to accomplish certain tasks.

UNIT- I

Introduction to 8051 Microcontrollers: Basic differences and similarities between Microprocessor and Microcontroller, Overview of 8051 family. : Intel 8051 history, Pin diagram of 8051, 8051-Architecture, Additional features in 8052.

UNIT-II

8051 Assembly Language Programming: Introduction to 8051 Assembly programming, Assembling and running an 8051 program, Data Types and directives, 8051 flag bits and PSW register. Register banks and stack.

UNIT-III

Instruction Set of 8051: Addressing modes and accessing memory using various addressing modes, Jump, Loop and Call instructions, Arithmetic instructions and programs, Logic instructions and programs, Single bit instructions and programming, Timer/counter programming in the 8051, Interrupt programming.

UNIT-IV

Serial Communication: 8051 connection to RS 232, 8051 serial communication programming. Hardware interfacing: I/O Port programming, Bit manipulation. Interfacing to a LED, LCD, Keyboard, ADC, DAC, Stepper Motors and sensors. Introduction to latest microcontroller: PIC microcontroller- Architecture, PIN Diagram.

RECO	COMMENDED BOOKS		
S. No	Name	Author(S)	Publisher
1	The 8051 Microcontroller and embedded Systems	Ali Mazidi	Pearson Education
2	The PIC Microcontroller and Embedded Systems	Ali Mazidi	Ali Mazidi
3	An Embedded Software Primer	David e Simon	Pearson Education

Course Code	ME371
Course Title	Renewable Energy Resources
Type of Course	OE
LTP	300
Credits	3
Course Prerequisites	NA
Course Objectives (CO)	The class will explore society's present needs and future energy demands, examine conventional energy sources and systems, including fossil fuels and nuclearenergy, and then focus on alternate, renewable energy sources such as solar, biomass (conversions), wind power, geothermal, and hydro.

UNIT-I

Principles of solar radiation: Role and potential of new and renewable source, the solar energy option, Environmental impact of solar power, physics of the sun, the solar constant, extraterrestrial and terrestrial solar radiation, solar radiation on titled surface, instruments for measuring solar radiation and sun shine, solar radiation data.

UNIT-II

Solar energy collection: Flat plate and concentrating collectors, classification of concentrating collectors, orientation and thermal analysis, advanced collectors.

Solar energy storage and applications: Different methods, Sensible, latent heat and stratified storage, solar ponds. Solar Applications- solar heating/cooling technique, solar distillation and drying, photovoltaic energy conversion.

UNIT-III

Wind energy: Sources and potentials, horizontal and vertical axis windmills, performance characteristics, Betz criteria

Bio-mass: Principles of Bio-Conversion, Anaerobic/aerobic digestion, types of Bio-gas digesters, gas yield, combustion characteristics of bio-gas, utilization for cooking, I.C.Engine operation and economic aspects.

UNIT-IV

Geothermal energy: Resources, types of wells, methods of harnessing the energy, potential in India.

Ocean energy: OTEC, Principles utilization, setting of OTEC plants, thermodynamic cycles. Tidal and wave energy: Potential and conversion techniques, mini-hydel power plants, and their economics.

Direct energy conversion: Need for DEC, Carnot cycle, limitations, principles of DEC

Recom	nended Books		
S.No.	Name	Author(s)	Publisher

1	Non-Conventional Energy Sources	G.D. Rai	Khanna Publishers
2	Renewable Energy Resources	Twidell&Wier	CRC Press(Taylor & Francis)
3	Renewable energy resources	Tiwari and Ghosal	Narosa.
4	Renewable Energy Technologies	K Mittal	Wheeler



Course Code	CE373
Course Title	Architecture & Town Planning
Type of Course	OE
LTP	30 0
Credits	3
Course Prerequisites	
Course Objectives	To enable the students to relate the architectural projects in context of
(CO)	planning in rural, urban and regional context.

UNIT-I

Elements of Design:

Line direction. Shape, size, texture, value and colour, balance, scale and proportion.

Principles of Design:

Repetition, gradation, harmony, contrast and unity, creation of 2 D and 3 D compositions.

UNIT-II

The Industrial Revolution:

The age of revivals, the emergence of engineer, new materials and techniques and the evolution of balloon frame and steel frame.

Origin of Modern Architecture:

Definition and concept of modern architecture, various pioneers of modern architecture.

UNIT-III

Town Planning:

Definition and meaning, age of planning, scope and motives of planning, brief history of town planning – its origin and growth, historically development of town planning in ancient valley civilizations. Indus Nile Tigris and Euphrates, Greek Roman, Medieval and Renaissance town planning

New Concepts:

Garden city movement, Linear city and concentric city concepts, Neighbourhood and Radburm, La-cite industrial, Radiant city to present day planning.

UNIT-IV

Planning Principles:

Types of town and their functions, types of town planning – Grid Iron, Radial, Spider webs, Irregular and Mixed, their advantages and disadvantages.

Planning Practice and Techniques:

Zoning – its definition, procedure and districts, height and bulk zoning, F. A. R., Master Plan – Meaning, preparation and realization, the scope of city planning – city rehabilitation and slum clearance.

	MENDED BOOKS Name	Author(s)	Publisher
-	Urban Planning Problems	Cherry, Gordon	Board Hill, London
	Urban and Regional Planning in India	Sundaram,K V	Vikas Publishing house(P) Ltd.,New Delhi
	The Urban Pattern	Gallion A B,Eisner S,	Van Nostrandreinhold,New York

Open Elective-II

Course Code	CSE372
Course Title	Communication Networks
Type of Course	OE
L T P	300
Credits	3
Course Prerequisites	Basic knowledge of Computer, Digital Circuits and Network
	Arrangement.
Course Objectives	To be familiar with various computer network architectures and to
(CO)	identify the infrastructure components, design infrastructure
	including devices, topologies and protocols.

UNIT-I

Introduction to Computer Networks: Computer network and its goals, Types of computer networks: LAN, MAN, WAN, Wireless and wired networks, broadcast and point to point networks, Network topologies, Network software: concept of layers, protocols, interfaces and services, ISO-OSI reference model, TCP/IP reference model.

UNIT-II

Physical Layer: Concept of Analog & Digital Signal, Bandwidth, Transmission Impairments: Attenuation, Distortion, Noise, Data rate limits : Nyquist formula, Shannon Formula, Multiplexing : Frequency Division, Time Division, Wavelength Division, Introduction to Transmission Media : Twisted pair, Coaxial cable, Fiber optics, Wireless transmission (radio, microwave, infrared), Switching: Circuit Switching, Message Switching ,Packet Switching & their comparisons.

Data Link Layer: Design issues, Framing, Error detection and correction codes: checksum, CRC, hamming code, Data link protocols for noisy and noiseless channels, Sliding Window Protocols: Stop & Wait ARQ, Go-back-N ARQ, Selective repeat ARQ, Data link protocols: HDLC and PPP.

Medium Access Sub-Layer: Static and dynamic channel allocation, Random Access: ALOHA, CSMA protocols, Controlled Access: Polling, Token Passing, IEEE802.3 frame format, Ethernet cabling, Manchester encoding, collision detection in 802.3, Binary exponential back off algorithm.

UNIT-III

Network Layer: Design issues, IPv4 classful and classless addressing, subnetting, Routing algorithms: distance vector and link state routing, Congestion control: Principles of Congestion Control, Congestion prevention policies, Leaky bucket and token bucket algorithms.

Transport Layer: Elements of transport protocols: addressing, connection establishment and release, flow control and buffering, multiplexing and de-multiplexing, crash recovery, introduction to TCP/UDP protocols and their comparison.

UNIT-IV

Application Layer: World Wide Web (WWW), Domain Name System (DNS), E-mail, File Transfer Protocol (FTP), Network security. Session & Presentation Layer

Sr. no.	Name	Author(S)	Publisher
1	Communication Networks:	Leon Garrcia and	TMH
	Fundamentals and Concepts and Key	IndraWidjaja	
	Architectures		
2	Computer Networks.	A.S. Tanenbaum	PHI
3	Introduction to Data Communication	Forouzan, Coombs	TMH
	and Networks	and Fagan	
4	Data and Communication	William Stallings	PHI



Course Code	CSE374
Course Title	Computer Organization
Type of Course	OE
LTP	300
Credits	3
Course Prerequisites	Basic knowledge of computer and its components.
Course Objectives	This subject gives the basic knowledge to analyse architectures and
(CO)	computational designs and synthesize new and better architectures.

UNIT-I

Introduction: Introduction to Number System and Representation of information. **Register Transfer and Micro operations:** Register transfer language & operations, arithmetic micro operations, logic micro operations, shift micro operations, arithmetic logic shift unit. Design of a complete basic computer and it's working.

UNIT-II

Basic Computer Organisation and Design: Instruction codes, Computer registers, Computer Instructions, Timing and control, Instruction Cycle, Memory reference instructions, Input/ Output and Interrupt, Design of basic Computer, Design of Accumulator Logic.

Design of Control Unit: Control memory, Hardwired control CPU design, Micro-programmed control CPU design and their comparative study.

UNIT-III

Central Processing Unit: General Register Organisation, Stack Organisation, Instruction formats, Addressing Modes, Data transfer and manipulations, Program control, RISC and CISC architecture.

Input-Output Organisation: Peripheral devices, I/O Interface, asynchronous data transfer, modes of transfer, priority interrupt, DMA, I/O processor, serial communication.

Memory Organisation: Memory hierarchy, main memory, auxiliary memory, associative memory, cache memory, virtual memory, memory management hardware.

UNIT-IV

Pipelining: Introduction to pipelining and pipeline hazards, design issues of pipeline architecture.

Introduction to Parallel Processing: Inter-process or communication & synchronization.

RECOM	MENDED BOOKS		
Sr. no.	Name	Author(S)	Publisher
1	Advanced Computer Architecture	Kai Hawang	Tata McGraw Hill
1 2	Computer Organization and Design	P.Pal Choudhary	PHI
		126	



Course Code	ME372
Course Title	Industrial Engineering Management
Type of Course	OE
LTP	300
Credits	3
Course pre-requisite	None
Course Objectives	To familiarize the students with management of industrial resources and production operations

Syllabus

UNIT-1

Introduction: Definition and scope of industrial engineering Role of an industrial engineering Role of an industrial engineer in industry, Functions of industrial engineering department and its organization, Qualities of an industrial engineer. Plant Layout and Material Handling: Different types of layouts viz. Product, process and combination layouts, Introduction to layouts based on the GT, JIT and cellular manufacturing systems, Development of plant layout. Types of material handling equipment, relationship of material handling with plant layouts.

UNIT -2

Work-study: Areas of application of work study in industry; Method study and work measurements and their inter-relationship. Reaction of management and labour to work study; Role of work study in improving plant productivity and safety. Method Study: Objectives and procedure for methods analysis: Select, Record, Examine, Develop, Define, Install and Maintain. Recording techniques, Micromotion and macro-motion study: Principles of motion economy, Normal work areas and work place design.

UNIT-3

Work Measurement: Objectives, Work measurement techniques - time study, work sampling, pre-determined motion time standards (PMTS) Determination of time standards. Observed time, basic time, normal time, rating factors, allowances, standard time. Value Engineering: Types of values, concept of value engineering, phases of value engineering studies, application of value engineering.

UNIT-4

Work Design: Concepts of job enlargement, job enrichment and job rotation. Effective job design considering technological and behavior factors. Ergonomics: Introduction to ergonomic considerations in designing manmachine systems with special reference to design of displays and controls.

o Author	Title	Publisher
Gayler Shoth		Tata McGraw Hill
H.S. Shan	Work Study and Ergonomics	Dhanpat Rai and Co. Ltd
R. Bernes	Motion and time study by	John-Wiley
D.J. Oborne	Ergonomics at work	John Wiley
D. Miles	Techniques of Value Analysis and Engineering	⁸ McGraw Hill

Course Code	ME374
Course Title	Lean Manufacturing
Type of Course	OE
LTP	300
Credits	3
Course pre-requisite	NA
Course Objectives	Implement lean manufacturing concepts in the factories.

Syllabus

UNIT- I

INTRODUCTION: The mass production system – Origin of lean production system – Necessity – Lean revolution in Toyota – Systems and systems thinking – Basic image of lean production – Customer focus – Muda (waste).

UNIT- II

STABILITY OF LEAN SYSTEM: Standards in the lean system – 5S system – Total Productive Maintenance – standardized work – Elements of standardized work – Charts to define standardized work – Man power reduction – Overall efficiency - standardized work and Kaizen – Common layouts.

UNIT- III

JUST IN TIME: Principles of JIT – JIT system – Kanban – Kanban rules – Expanded role of conveyance – Production leveling – Pull systems – Value stream mapping.

UNIT- IV

JIDOKA (AUTOMATION WITH A HUMAN TOUCH): Jidoka concept – Poka-Yoke (mistake proofing) systems – Inspection systems and zone control – Types and use of Poka-Yoke systems – Implementation of Jidoka.

WORKER INVOLVEMENT AND SYSTEMATIC PLANNING METHODOLOGY: Involvement – Activities to support involvement – Quality circle activity – Kaizen training - Suggestion Programmes – Hoshin Planning System (systematic planning methodology) – Phases of Hoshin Planning – Lean culture

RECOMMENDED BOOKS

Sr. no.	Name	AUTHOR(S)	PUBLISHER
1.	How to implement lean manufacturing	Lonnie Wilson	Toyota Production
2.	Lean thinking: banish Waste and create wealth in your corporation	Daniel T. Jones and James P.Womack.	McGraw Hill
3	Statistics for six sigma	Warren Brussee	Made Easy
	130		

Course Code	EE372
Course Title	Industrial Electrical System
Type of Course	OE
LTP	300
Credits	3
Course Prerequisites	Basic electrical.
Course Objectives	Understand the electrical wiring systems for residential, commercial
(CO)	and industrial consumers, representing the systems with standard symbols and drawings, SLD. Understand various components of industrial electrical systems. Analyze and select the proper size of various electrical system components.

UNIT-I

LT system wiring components, selection of cables, wires, switches, distribution box, metering system, Tariff structure, protection components- Fuse, MCB, MCCB, ELCB, inverse current characteristics, symbols, single line diagram (SLD) of a wiring system, Contactor, Isolator, Relays, MPCB, Electric shock and Electrical safety practices.

UNIT-II

Types of residential and commercial wiring systems, general rules and guidelines for installation, load calculation and sizing of wire, rating of main switch, distribution board and protection devices, earthing system calculations, requirements of commercial installation, deciding lighting scheme and number of lamps, earthing of commercial installation, selection and sizing of components.

UNIT-III

Understanding various terms regarding light, lumen, intensity, candle power, lamp efficiency, specific consumption, glare, space to height ratio, waste light factor, depreciation factor, various illumination schemes, Incandescent lamps and modern luminaries like CFL, LED and their operation, energy saving in illumination systems, design of a lighting scheme for a residential and commercial premise, flood lighting.

UNIT-IV

DG Systems, UPS System, Electrical Systems for the elevators, Battery banks, Sizing the DG, UPS and Battery Banks, Selection of UPS and Battery Banks. Study of basic PLC, Role of in automation, advantages of process automation, PLC based control system design, Panel Metering and Introduction to SCADA system for distribution automation.

Sr. no.	Name	AUTHOR(S)	PUBLISHER
1	Electrical Power Systems.	WadhwaC. L.	New age international Ltd
2	Power System Analysis and Design.	GuptaB. R.	S. Chand & Co
3	Electric Power	Uppal S. L.	Khanna Publishers

EE374
Fundamentals of Electrical Machines
OE
300
3
Basic electrical.
To became familiar with single phase and three phase transformer,
DC and AC machines, parallel operation of machines& to calculate
the efficiency of machines.

UNIT-I

Introduction

Basic Principle, Types and constructional features of electrical machines, torque, and torque angle, basic electromagnetic laws, Induced EMF.

UNIT-II

Transformers

Basic principle, turns ratio, types and parts of a transformer, ideal transformer, transformer on no-load and on-load, phasor diagram, transformer reactance and equivalent circuit, losses, efficiency, all day efficiency, regulation, basic concept of three-phase transformer and auto transformer (excluding analysis).

UNIT-III

Direct Current (DC) Machines

Principle, Constructional features, Types of direct current (DC) machines, Electromotive force (EMF) and torque equations, circuit model, armature reaction, commutation, Types of armature winding(no detailed diagram), characteristics of dc motors, characteristics of dc generators, starting (three point and four point starters), speed control methods, efficiency and applications.

UNIT-IV

A.C MOTORS

Three-phase Induction Machines: Concept of rotating magnetic field in three phase, Construction and principle of operation. slip frequency, rotor currents, rotor Magneto motive force (MMF) and torque production, equivalent circuit; torque slip characteristics, power output, starting;

Single-phase Induction Motors: Principle of single phase induction motors, double field revolving theory, types of single phase induction motors.

Synchronous Machines: Construction and types, Electromotive force (EMF) equation, synchronous reactance.

Principle of Special Motors: Alternating current (AC) series motor, universal motor, reluctance motor, hysteresis motor, stepper motor, Brushless Motors, Switched reluctance motor and their Applications.

Ι	AENDED BOOKS Name	Author(s)	Publisher
	Electrical Machines, VOL II	Thareja B.L	S.Chand
T	Bimbhra P.S.	Electrical Machinery,	Khanna Publishers
	Electrical Machines	Nagrath I.J. and Kothari D.P	Tata McGraw Hill
		134	

Course Code	ECE372
Course Title	Analog and Digital Communication
Type of Course	OE
LTP	3-0-0
Credits	3
Course Prerequisites	Electronics Devices
Course Objectives (CO)	To study the fundamentals, mathematical analysis, generation, reception and considerations for various types of modulation techniques and impart practical knowledge of different communication systems.

UNIT- I

Review of Fundamental Concepts and Mathematical preliminaries: Elements of an electrical communication system; Characteristics of communication channel and their mathematical modeling; Signal models: deterministic and random; signal classification; Convolution Integral and response of LTI system; Fourier series representation, Parseval's theorem; Fourier transform; Hilbert transform.

UNIT- II

Analog communication systems: Concept of modulation and demodulation, Continuous wave (CW) modulation: amplitude modulation (AM) - double sideband (DSB); double sideband suppressed carrier (DSBSC); single sideband suppressed carrier (SSBSC) and vestigial sideband (VSB) modulation, angle modulation - phase modulation (PM) & frequency modulation (FM); narrow and wideband FM. Representation of narrowband noise; receiver model, signal to noise ratio (SNR), noise figure, noise temperature, noise in DSB-SC, SSB, AM & FM receivers, pre-emphasis and deemphasis.

UNIT- III

Pulse Modulation: Sampling process, sampling theorem for band limited signals; pulse amplitude modulation (PAM); pulse width modulation (PWM); pulse position modulation (PPM) ; pulse code modulation (PCM); line coding; differential pulse code modulation; delta modulation and adaptive delta modulation, Basics of time division multiplexing, noise consideration in PAM and PCM systems.

UNIT- IV

Basic digital modulation schemes: Overview of geometric representation of signals, Gram-Schmidt Orthogonalization procedure; Basic digital modulations schemes: Phase shift keying (PSK), amplitude shift keying (ASK), frequency shift keying (FSK) and Quadrature amplitude modulation (QAM); coherent demodulation and detection; probability of error.

RECOMMENDED BOOKS				
Name	Author(S)	Publisher		
	135			
		Name Author(S)		



Course Code	ECE374
Course Title	Analog Circuits
Type of Course	OE
LTP	300
Credits	3
Course Prerequisites	Circuit models of CMOS, and BJT, Electronic circuit analysis
Course Objectives (CO)	The course has been planned to Introduce the principles of analog circuits and apply the techniques for the design of analog integrated circuit (Analog IC's).

UNIT- I

Low Frequency Transistor Amplifier : Equivalent circuit of BJT using h-parameter for CB, CE and CC & configuration, calculation of transistor parameter for CB, CE & CC using h-parameters, comparison of transistor amplifier configuration.

UNIT- II

Multistage and Large Signal Amplifiers: General cascaded system, RC coupled amplifier and its frequency response, merits and demerits, cascade amplifier, Darlington compound configuration, multistage frequency effect. Large Signal Amplifier Analysis and design of class A, B, AB, C amplifiers, push pull amplifiers, transformer less output stages, distortion calculations.

UNIT-III

Feedback Amplifier Feedback concept, characteristics of negative and positive feedback. Effect of negative and positive feedback on input impedance, output impedance, gain, and noise and frequency response.

UNIT-IV

Oscillators Classification of Oscillators, frequency and frequency stability of oscillatory circuits, Tuned based Oscillators, Hartley Oscillator, Colpitts Oscillators Clapp Oscillator, Crystal Oscillator, Phase Shift Oscillator, Wein Bridge Oscillator

RECOMMENDED BOOKS				
S. No	Name	Author(S)	Publisher	
1	Analysis and Design of Analog Integrated Circuits	P.R. Gray and R.G. Meyer	John Wiley and Sons	
2	Integrated Electronics	Millman & Halkias	Tata McGraw Hill.	
3	Electronic Circuit: Discrete & Integrated	Schilling & Belone	Tata McGraw Hill.	
4	OpAmps and Linear IC's	Gayakwad R.A	PHI	
127				

Course Code	CE372
Course Title	Construction of Metro System
Type of Course	OE
LTP	300
Credits	3
Course Prerequisites	Transport & Railway Engineering
Course Objectives	Study of metro systems
(CO)	

UNIT- I

Overview of Metro System, Need for metro.

UNIT- II

Routing Studies, Basic Planning and Financials, Intial Surveys and investigations, Basics Of construction planning and management

UNIT-III

Construction Methods for elevated and underground stations, via duct spans & bridges , underground tunnels , Depots commercial and service buildings

UNIT-IV

Construction quality and safety systems, traffic integration, multi modal transfers and pedestrians facilities, environment and social safeguards Track system – permanent way, facilities management

REC	RECOMMENDED BOOKS				
Sr.	Name	AUTHOR(S)	PUBLISHER		
no.					
1	Metro rail projects in INDIA	M.Ramachandran	Oxford University Press		
2	Underground Infrastructures	RK Goel, Bhawani Singh and Jian Zhao	Imprint: Butterworth- Heinemann, Elsevier Inc.		
3	Construction Safety activity book(METRO)	Crenshaw and LAX Transit	Metro		

Course Code	CE374
Course Title	Traffic Engineering
Type of Course	0E
LTP	300
Credits	3
Course Prerequisites	Transportation Engineering-I,II
Course Objectives	The objective of the course is to give knowledge about the design of
(CO)	flexible and rigid pavements and basic knowledge of docks, harbor
	& tunnels.

UNIT-I

Introduction:

Types of pavement structure. Importance and functions of various components of pavement structures, design factors, Factors affecting pavement design, Design wheel load, equivalent single wheel load, repetition of loads climate variation.

UNIT-II

Design of Flexible Pavements:

Flexible pavement design methods: CBR method, group index method, IRC method of design of flexible pavement.

Design of Rigid Pavements:

General design considerations, Wheel load stresses, Westergard's stress equation for wheel load, evaluation of wheel load stress, temperature stresses, design of joints, design of dowel and tie bars, IRC method of design of rigid pavements, CRCP(Continuously Reinforced concrete pavements) FRC (Fibre reinforced concrete pavements), pre stressed concrete pavements

UNIT-III

Design of Bituminous Mixes:

Requirements of bituminous mixes, Marshall Method of Bituminous Mix Design

Harbor and Docks

Harbours and ports, water transportation, natural phenomenon: tides, wind & waves, classification, facilities at major port, protection facilities: wall type & special break waters, planning & layout of ports, classification of docks, docking facilities, repairing facilities-fixed form & movable form , approach facilities, loading and unloading facilities, guiding facilities-light house & signal, storing facilities.

UNIT-IV

Tunnels

General, basic definition, merits & demerits of tunnels & open cuts, selection of alignment of tunnel, classification of tunnels, tunnel approaches.

Problems in Tunneling

Introduction to various stages in tunnel construction, methods of tunneling in soft soil & rock,

tunnel lining necessity & material used, drainage in tunnels, health protection in tunnels.

RECOM	MENDED BOOKS		
Sr. no.	Name	AUTHOR(S)	PUBLISHER
1	Docks and harbor engineering	Bindra S.P	Dhanpat rai
2	Principles, practices and design highway engineering	Sharma S.K	S chand & company ltd 1995
3	Highway engineering	Khanna S.K & Justo CEG	Nem chand and brother roorkee



Open Elective-III

LA DISTE DULANDHAR (PUNI

Course Code	CSE471
Course Title	Concepts of Operating Systems
Type of Course	OE
L T P	300
Credits	3
Course Prerequisites	Overview of Computer Architecture
Course Objectives	This course provides the knowledge about the role of an operating
(CO)	system, issues in the management of resources like processor,
	memory and input-output, design of an operating system.

UNIT-I

Introduction: Operating Systems functions, Types of operating systems, Multiprogramming systems, Batch systems, Time-sharing systems, Operating system operations, Special purpose operating systems, distributed systems, Different computing environments.

UNIT-II

Operating System Organization: Processor and user modes, user operating system interface, Kernels, System calls and its types, System programs, Operating system structures, Virtual machines.

Process Management: Process states, Process Scheduling, Process hierarchy, Threads, Threading issues, Multi-threading models, Non-pre-emptive and pre-emptive scheduling algorithms, Concurrent processes, Critical section, Semaphores, methods for inter-process communication, Deadlocks.

UNIT-III

Memory Management: Physical and virtual address space, Memory allocation strategies, Paging, Segmentation, Virtual memory and Demand paging, Page replacement algorithms. File and I/O Management: Directory structure, File operations, Files system mounting, File allocation methods, Device management, Disk scheduling algorithms.

UNIT-IV

OS and Security: Security breaches, types of attacks, attack prevention methods, security policy and access control, OS design considerations for security, access control lists and OS support, internet and general network security, Policy mechanism, Program, network and system threats, Authentication.

Sr. no.	Name	Author(S)	Publisher
1	Operating Systems Concepts	A Silberschatz, P.B.	John Wiley
		Galvin, G. Gagne	Publications
2	Operating Systems: A Modern	G. Nutt	Pearson Education

\rightarrow	Perspective		
	Modern Operating Systems	A.S. Tanenbaum	Pearson Education
	Operating Systems, Internals &	W. Stallings	Prentice Hall of India
	Design Principles		

Code	CSE473
Course Title	Data Warehousing And Data Mining
Type of Course	OE
LTP	300
Credits	3
Course Prerequisites	Database Systems
Course Objectives (CO)	Students will be enabled to understand and implement classical
	models and algorithms in data warehousing and data mining.

UNIT-I

Data Warehouse Fundamentals: Introduction to Data Warehouse, OLTP Systems; Differences between OLTP Systems and Data Warehouse: Characteristics of Data Warehouse; Functionality of Data Warehouse: Advantages and Applications of Data Warehouse;

Data Warehouse Architecture: Introductions, Components of Data warehouse Architecture: Technical Architectures; Data warehouse architectures 1: Data warehouse architecture 2: Data warehouse architecture 3: Tool selection: Federated Data Warehouse Architecture:

UNIT-II

Data Warehouse & OLAP: Introduction: What is OLAP?; Characteristics of OLAP, Steps in the OLAP Creation Process, Advantageous of OLAP: What is Multidimensional Data: OLAP Architectures; MOLAP, ROLAP, HOLAP: Data Warehouse and OLAP: Hypercube & Multicubes

Meta data Management in Data Warehouse: Introductions to Metadata: Categorizing Meta data: Meta data management in practice; Meta data requirements gathering, Meta data classification, Meta data collection strategies: Meta Data Management in Oracle and SAS: Tools for Meta data management

UNIT-III

Introduction to Data Mining: Introduction: Scope of Data Mining: What is Data Mining; How does Data Mining Works, Predictive Modeling: Data Mining and Data Warehousing: Architecture for Data Mining: Profitable Applications: Data Mining Tools: Data Preprocessing: Introduction, Data Preprocessing Overview, Data Cleaning, Data Integration and Transformation, Data Reduction, Discretization and Concept Hierarchy Generation.

Data Mining Techniques- An Overview: Introduction, Data Mining, Data Mining Versus Database Management System, Data Mining Techniques- Association rules, Classification, Regression, Clustering, Neural networks.

Clustering: Introduction, Clustering, Cluster Analysis, Clustering Methods- K means, Hierarchical clustering, Agglomerative clustering, Divisive clustering, clustering and segmentation software, evaluating clusters.

UNIT-IV

Web Mining: Introduction, Terminologies, Categories of Web Mining – Web Content Mining, Web Structure Mining, Web Usage Mining, Applications of Web Mining, and Agent based and Data base approaches, Web mining Software.

Applications of Data mining: Introduction, Business Applications Using Data Mining- Risk management and targeted marketing, Customer profiles and feature construction, Medical applications (diabetic screening), Scientific Applications using Data Mining, Other Applications.

RECOMMENDED BOOKS			
Sr. no.	Name	AUTHOR(S)	PUBLISHER
1	Data Warehousing And Data Mining	Varsha V. Bhosale	Wiley India
2	Data Warehousing: OLAP and Data Mining	Amos Gilat	Wiley India
3	Introduction to Data Mining	Pang-Ning Tan, Michael Steinbach, Vipin Kumar	Pearson Education India
4	Data Mining	Pieter Adrians, Dolf zantinge	Pearson Education India
5	Database Management Systems	R. Ramakrishnan, J. Gehrke,	McGraw Hill



Course Code	ME471
Course Title	Material Management
Type of Course	OE
L T P	300
Credits	3
Course pre-requisite	NA
Course Objectives	To introduce to the students the various concepts of materials
	management

Syllabus

UNIT I

Introduction to materials management – Objectives – Functions – Operating Cycle – Value analysis – Make or buy decisions.

UNIT II

Management of purchase: Purchasing policies and procedures – Selection of sources of supply – Vendor development – Vendor evaluation and rating – Methods of purchasing – Imports – Buyer – Seller relationship – Negotiations.

UNIT III

Management of stores and logistics 12 Stores function – Location – Layout – Stock taking – Materials handling – Transportation – Insurance – Codification – Inventory pricing – stores management – safety – warehousing – Distribution linear programming – Traveling Salesman problems – Network analysis – Logistics Management.

UNIT IV

Materials plan for forecasting – Materials requirements planning – Quantity – Periodic – Deterministic models – Finite production. Inventory management 10 ABC analysis – Aggregate planning – Lot size under constraints – Just in Time (JIT) system.

RECOMMENDED BOOKS			
Sr No	Name	AUTHOR(S)	PUBLISHER
1.	Engineering Management	Dr. R. Kesavan, C.Elanchezian and T.SundarSelwyn.	Eswar Press
2.	Purchasing and Material Management,	Lamer Lee and Donald W. Dobler	Tata McGraw Hill, 200
3	Handbook of Materials Management	Gopalakrishnan.P	Prentice Hall of India.

Course Code	ME473
Course Title	Mechatronics
Type of Course	OE
L T P	300
Credits	3
Course pre-requisite	NA
Course Objectives	To understand the structure of microprocessors and their applications in mechanical devices, the principle of automatic control and real time motion control systems, with the help of electrical drives and actuators, use of micro-sensors and their applications in various fields .

Syllabus

UNIT-I

Introduction: Definition of Mechanical Systems, Philosophy and approach; Systems and Design: Mechatronic approach, Integrated Product Design, Modelling, Analysis and Simulation, Man-Machine Interface; Sensors and transducers: classification, Development in Transducer technology,

UNIT-II

Optoelectronics- Shaft encoders, CD Sensors, Vision System, Drives and Actuators: Hydraulic and Pneumatic drives, Electrical Actuators such as servo motor and Stepper motor, Drive circuits, open and closed loop control; Embedded Systems

UNIT-III

Hardware Structure, Software Design and Communication, Programmable Logic Devices, Automatic Control and Real Time Control Systems; Smart materials: Shape Memory Alloy, Piezoelectric and Magnetostrictive Actuators: Materials, Static and dynamic characteristics, illustrative examples for positioning, vibration isolation.

UNIT-IV

Micromechatronic systems: Micro sensors, Micro actuators; Micro-fabrication techniques LIGA Process: Lithography, etching, Micro-joining etc. Application examples; Case studies Examples of Mechatronic Systems from Robotics Manufacturing, Machine Diagnostics, Road vehicles and Medical Technology.

Sr No	Author(s)		Title	Publisher
1	,Devdas Shetty Richard A. Kolk	&	Mechatronics System Design	PWS Publishing
				Company
2	R.K.Rajput		A Textbook of Mechatronics	S. Chand & Company Private Limited
			147	

Course Code	EE471
Course Title	Wind and Solar energy system
Type of Course	OE
LTP	300
Credits	3
Course Prerequisites	NA
Course Objectives (CO)	The class will explore society's present needs and future energy demands, examine conventional energy sources and systems, then focus on alternate, renewable energy sources such as solar and wind power.

UNIT-I

History of wind power, Indian and Global statistics, Wind physics, Betz limit, Tip speed ratio, stall and pitch control, Wind speed statistics-probability distributions, Wind speed and powercumulative distribution functions.

UNIT-II

Review of modern wind turbine technologies, Fixed and Variable speed wind turbines, Induction Generators, Doubly-Fed Induction Generators and their characteristics, Permanent-Magnet Synchronous Generators, Power electronics converters. Generator-Converter configurations, Converter Control.

UNIT-III

Introduction, solar radiation spectra, solar geometry, Earth Sun angles, observer Sun angles, solar day length, Estimation of solar energy availability.

UNIT-IV

Technologies-Amorphous, monocrystalline, polycrystalline; V-I characteristics of a PV cell, PV module, array, Power Electronic Converters for Solar Systems

RECOMMENDED BOOKS			
S.No.	Name	Author(s)	Publisher
1	Non-Conventional Energy	G.D. Rai	Khanna Publishers
	Sources		
2	Renewable Energy Resources	Twidell&Wier	CRC Press(Taylor & Francis)
	Solar Energy: Principles of	S. P. Sukhatme	McGraw Hill, 1984.
3	Thermal Collection and		
	Storage.		
4	Wind Power in Power Systems	T. Ackermann	John Wiley and Sons Ltd., 2005.
	I		

Course Code	EE473
Course Title	Instrumentation Engineering
Type of Course	OE
LTP	300
Credits	3
Course Prerequisites	NA
Course Objectives (CO)	To understand the principle and working of electronic instruments and their application. 2. To understand the concept of digital instruments and their comparison. 3. To be able to inculcate the knowledge regarding different types of transducers. 4. To identify the details of instrumentation and devices intended for a particular application.

UNIT-I

ELECTRONIC INSTRUMENTS:-Electronic Voltmeter and Current Probes, Tuned Type and Sampling type Voltmeter, Current Probes for D.C. and A.C. Measurements, Electronic Multimeter - Construction, Measurement of D.C. and A.C. Voltage and Current, Measurement of Resistance. CRO- Construction, Synchronization, Measurement of Voltage, Current, Phase and Frequency, DSO- Working and Operation

UNIT-II

Comparison of Analog and Digital Instruments, Digital Voltmeter, Multimeter and Frequency Meter.

UNIT-III

TRANSDUCERS:-Block Diagram Representation of Instrumentation System, Terminology and Definition, Classification, Transducing Principles and Elements, Ultrasonic, Optical and Infrared Sensors, Inductive, Capacitive and Resistive Transducers for Measurements of Length, Thickness, Displacement, Velocity, Torque, Level, Pressure, Temperature, Flow, Humidity, Moisture and ph.

UNIT-IV

Recorders: X-Y Recorders, Strip-Chart Recorder, Magnetic and Potentiometric Recorder, Digital Displays- LED and LCD, Introduction to Data Acquisition Systems.

Recommended Books

S.No.	Name	Author(s)	Publisher
1	A course in Electrical &	Sawhney A.K.,	Dhanpat Rai and Sons.
1	Electronic Instrumentation,		
2	Electronics Instrumentation and	Bell David A	Prentice Hall, India
2	Measurements,		
	Electrical Measurements	Reissl and Martin V	Wiley Eastern Limited,
3	Fundamentals, Concepts,		New Delhi.
	Applications,		

Course Code	ECE471
Course Title	Bio-Medical Electronics
Type of Course	OE
LTP	300
Credits	3
Course Prerequisites	Applications Of Electronics In Medical Field.
Course Objectives (CO)	To study the methods of recording various bio- potentials, how to measure various physiological information, understand the working of biotelemetry and understand the practical application of electronics in biomedical.

UNIT I

Introduction to Biomedical Signals: The origin of Bio-potential, biological amplifiers, ECG, EMG, PCG, EOG, lead systems and recording methods, typical waveforms and signal characteristics. Electrode theory and Different types of Electrodes. Polarization, Electrode behavior, Electrode-skin interface.

UNIT II

Cardio Vascular Measurement: Measurement of blood pressure, balloon flow, cardiac output and cardiac rate. Assist Devices and bio-telemetry: Cardiac pacemakers, DC Defibrillator, Telemetry principles, frequency selection, Biotelemetry, radio-pill and tele-stimulation.

UNIT III

Neurological Signal Processing :Modeling of EEG Signals, Detection of spikes and spindles, Detection of Alpha, Beta and Gamma Waves, Auto Regressive (A.R.) modeling of seizure EEG, Sleep Stage analysis, Inverse Filtering, Least squares and polynomial modeling.

UNIT IV

Radiological Equipment: Ionizing radiation, Diagnostic x-ray equipment, use of Radio Isotope in diagnosis, Radiation Therapy. Recent trends in medical instrumentation: Thermograph, endoscopy unit, Laser in medicine, Diathermy units, Electrical safety in medical equipment.

RECOMMENDED BOOKS

S. No	Name	Author(S)	Publisher
1	Biomedical Signal Processing: Principles and techniques	D.C.Reddy	Tata McGraw-Hill
2	Willis J Tompkins	Biomedical Signal Processing	Prentice Hall

Ī			
3	Khandpur, R.S.	Handbook of Biomedical Instrumentation	Tata McGraw-Hill
4	Introduction to Biomedical equipment Technology	Joseph J.Carr and John M.Brown	John Wiley and Sons
5	Biomedical Signal Processing & Signal Modeling	Bruce	John Wiley and Sons
		SBBSU SBBSU DERS STEPAADSAR	
		151	

Course Code	ECE473		
Course Title	VLSI Design		
Type of Course OE			
LTP	300		
Credits	3		
Course Prerequisites	Knowledge of Microprocessor 8085 and Microcontroller 8051.		
Course Objectives (CO) To introduce Microprocessor Architectural Co Instructions & communications and microcontrollers.			

UNIT I: Introduction: Introduction to Computer-aided design tools for digital systems. Hardware description languages, Introduction to VHDL, Data objects, Classes and data types, Operators, Overloading, Logical operators. Types of delays, Entity and Architecture

UNIT II: VHDL Statements: Assignment statements, sequential Statements and process, Conditional statements, Case statements, Array and loops, Resolution functions, Packages & Libraries, Concurrent statements.

UNIT III: Combinational Circuit and Sequential Circuit Design: VHDL models and simulation of combinational circuits such as Multiplexers, Encoders, Decoders, Code converters, Comparators, Implementation of Boolean functions etc VHDL Models and simulation of sequential circuits, Shift registers, Counters etc.

UNIT IV: Design of Microcomputer: Basic components of a computer, Specifications, Architecture of a simple Microcomputer system, Implementation of a simple microcomputer system using VHDL. Design with CPLDs and FPGAs: Programmable logic devices : ROM, PLAs, GAL, PEEL, CPLDs and FPGA. Design and implementation using CPLDs and FPGA

RECOMMENDED BOOKS			
S. No	Name	Author(S)	Publisher
1	A VHDL Primmer	Bhasker	Prentice Hall
2	"Digital System Design using VHDL	Charles. H. Roth	PWS
3	VDHL-Analysis & Modelling of Digital Systems	Navabi Z	McGraw Hill
4	Fundamentals of Digital Logic with VHDL Design.	Brown and Vranesic;	ТМН

Course Code	CE471	
Course Title	Rural Technology & Community Development	
Type of Course	OE	

LTP	300
Credits	3
Course Prerequisites	NA
Course Objectives	The objective of this course is to make students aware of the various
(CO)	elements of rural technology and community development.

UNIT-I

Data analysis and measures of central tendency

Meaning nature scope and limitations of statistics, collection of statistical data, classification, tabulation and diagrammatic representation of data, measures of central tendency : statistical averages means, media and mode.

UNIT-II

Data Information and Knowledge

Concept of information, need of information(professional education, research), qualities of information, value of information, difference between data and information, properties of the needed information, information and management, planning organizing, Coordinating and controlling

UNIT-III

Concept of Marketing

Difference between marketing selling and retailing, marketing mix, market segmentation, marketing planning, strategy and approaches; modern concept of marketing

Community Development

Concept, definition, meaning, need, history, principles objectives and scope. Community building: coming age, regenerating community, community model

UNIT-IV

Consensus Organizing model

What's behind building healthy communities, participatory democracy. The role of various NGOs in community development. The role of business and government in community development initiatives, how to form a non profit corporation fund raising and grant writing.

RECOMMENDED BOOKS			
Sr. no.	Name	Author(s)	Publisher
1	Encouraging community development	Biddle William wishart	Mcgraw hill
2	Sustainable rural technology	M.S Virdi	Daya publishing house
3	Rural technology	Punia RD Roy	Satyaparkashan
4	Rural education and technology	S.B Verma, S.K Jiloka	Deep and deep publication

Course Code	CE473		
Course Title	Waste Water Engineer	ring	
Type of Course	OE		

L		
LTP	300	
Credits	3	
Course Prerequisites	Environmental Engineering	
Course Objectives	It is the branch of environmental engineering in which the basic	
(CO)	principles of science and engineering are applied to the problems of	
	water pollution control. So, as an overview, this wastewater engineering	
	includes wastewater treatment, sludge disposal and reuse, wastewater	
	reclamation and reuse, effluent disposal and the role of engineer.	

UNIT I

SYLLABUS

Introduction:

Terms & definitions, systems of sanitation and their merits and demerits, system of sewerage, choice of sewerage system and suitability to Indian conditions.

Design Of Sewers:

Quantity of sanitary and storm sewage flow, forms of sewers. Conditions of flow in sewers, sewers of equivalent section, self cleansing and limiting velocity, hydraulic formulae for flow of sewerage in sewers and their design.

UNIT II

Construction & Maintenance Of Sewers:

Sewer appurtenances, materials for sewers. Laying of sewers, joints in sewers, testing of sewers pipes. Maintenance, operation and precaution before entering a sewer.

House Drainage:

Principles of house drainage, traps, inspection chamber Indian and European type W.C. flushing cisterns, soil-waste and anti-syphonage pipes, plumbing system.

UNIT III

Characteristics & Testing Of Sewage:

Composition of sewage, sampling, physical & chemical analysis of sewerage, biological decomposition of sewage, kinetics of organic waste stabilization.

Treatment Of Sewage:

Unit processes of waste water treatment, importance of environmental sanitation, treatment of water; impurities in water-processes for their removal – typical flow-sheets. Sedimentation: factors affecting efficiency, design values of various parameters, tube settlers. Coagulation and flocculation: mechanisms, common coagulants, rapid mixing and flocculating devices screens, grit chambers, detritus tank, skimming tank, grease traps, sedimentation, chemical treatment, aerobic biological treatment, trickling filter (lrtf & hrtf), activated sludge processes, anaerobic treatment, units-sludge digesters and biogas plant.

UNIT IV

Low Cost Waste Water Treatment Units:

Theory, design, advantages & disadvantages of oxidation's ponds, lagoons, ditches, septic tanks and imhoff tanks.

RECOMMENDED BOOKS			
Sr. no.	Name	AUTHOR(S)	PUBLISHER
1	"Water Supply Engineering" Vol.	Garg S K	Khanna Publishers,
		154	

	II		New Delhi, 2003
2	Environmental Engg A design	Arcadio P. Sincero and	Prentice Hall of
	Approach	Gregoria P. Sincero	India, New Delhi
3	Waste Water Engineering -	Motoolf & Eddy	McGraw Hill, New
	Treatment and Reuse	Metcalf & Eddy	Delhi, 2003
4	Waste Water Engg.	Punmia B C	Laxmi Publication,
	(Environmental EnggII)	Fullina B C	New Delhi, 2002



Open Elective-IV

LA DISTE IALANDHAR (PUNI)

Course Code	CSE472	
Course Title	Image Analysis	
Type of Course	OE	
LTP	3 0 0	
Credits	3	
Course Prerequisites	Computer fundamentals	
Course Objectives	To make students familiar with the various fundamentals & and processes	
(CO)	involved in the processing of an image.	

UNIT -I

Digital Image Fundamentals & Transforms: Introduction, Background, Digital Image Representation, Fundamental Steps in Image Processing, Elements of a Digital Image Processing System. Elements of Visual Perception, Sampling and Quantization, Basic Relationships between Pixels, Imagining Geometry. Introduction to the Fourier Transform, The Discrete Fourier Transform, Some Properties of the Two-Dimensional Fourier Transform.

UNIT-II

Image Enhancement: Spatial Domain Methods, Frequency Domain Methods, Some Simple Intensity Transformations, Histogram Processing, Image Subtraction, Image Averaging, Smoothing Filters, Sharpening Filters, Low pass Filtering, High pass Filtering.

UNIT-III

Image Restoration & Compression: Degradations Model - Definitions, Degradation Model for Continuous, Restoration in the Spatial Domain, Geometric Transformation. Error free compression, Variable-Length Coding, Bit-Plane Coding, Lossless Predictive Coding. Lossy Compression – Lossy Predictive Coding, Transform Coding.

UNIT-IV

Image Segmentation & Representation: Edge Detection, Thresholding, Region-Based Segmentation. Image Representation, Boundary and Regional Descriptors, Relational Descriptors. Object Recognition: Pattern and pattern classes, recognition based on Decision Theoretic Methods, Structural Methods.

S. No	Name	Author(S)	Publisher
1	Digital Image Processing	Rafael. C. Gonzalez & Richard E.Woods	Pearson Education
2	Digital Image Processing	W.K.Pratt.	John Wiley & sons
3	Image Processing Analysis and Machine Vision	M. Sonka	Thomson Learning

Course Code	CSE474
Course Title	Concepts of Cloud Computing
Type of Course	OE
LTP	300
Credits	3
Course Prerequisites	Distributed System, Operating Systems and Networking
Course Objectives	This Course work provides the complete understanding of Cloud
(CO)	system, its implementation techniques and its various applications in
	the field of computer Science.

UNIT-I

Introduction: Principles and characteristics of cloud computing- IaaS, PaaS, SaaS; service oriented computing and cloud environment. Cloud Computing Technology: Client systems, Networks, server systems and security from services perspectives; Accessing the cloud with platforms and applications; cloud storage.

UNIT-II

Working with Cloud: Infrastructure as a Service–conceptual model and working Platform as a Service – conceptual model and functionalities. Software as a Service: conceptual model and working.

UNIT-III

Using Cloud Services: Cloud collaborative applications and services-case studies with calendars, schedulers and event management; cloud applications in project management. Case studies: Microsoft Azure, Google App Engine and Open source clouds- Open-Nebula and Eucalyptus.

UNIT-IV

Virtualization Technology, Creating VMs, Hypervisor. Storage Technology, types of Storage Devices, RAID Tech Practical Session for RAID (Hands on) File system, DAS, NAS & SAN Tech.

RECOMMENDED BOOKS			
Sr. no.	Name	Author(s)	Publisher
1	Cloud Computing – A Practical Approach	Anthony T.Velte, Toby J.Velte and Robert E	ТМН
2	Cloud Computing – Web based Applications	Michael Miller	Pearson Publishing

Course Code	ME472	
Course Title	Productions & Operations Management	
Type of Course	OE	
LTP	300	
Credits	3	
Course pre-requisite	NA	
Course Objectives		

Syllabus

UNIT- I

Operations management: Concept, Functions. Product Design and development : Product design and its characteristics: Product development process (Technical): Product development techniques .Process selection-Project, job, Batch, Mass and Process types of Production Systems.

UNIT-II

Facility Location: importance, Factors in Location Analysis: Location Analysis Techniques. Facility Layout : Objectives: Advantages: Basic types of layouts. Capacity Planning : Concepts: Factors Affecting Capacity Planning, Capacity Planning Decisions. Production Planning & Control (PPC) :Concepts, Objectives, Functions. Work Study : Productivity: Method Study; Work Measurement.

UNIT- III

Introduction to modern productivity techniques : just in time, Kanban system. Total Quality Management & six sigma. Functions of Purchasing Management : Objectives, Functions: Methods: Procedure. Value analysis : Concepts. Stock control systems. Virtual factory concept. Production worksheets.

UNIT- IV

Inventory Management : Concepts, Classification: Objectives: Factors Affecting Inventory Control Policy: Inventory costs: Re-order Level, Quality Management - Quality Concepts, Difference between Inspections, Quality Control, Quality Assurances, Total Quality Management: Control Charts: acceptance Sampling.

RECO	RECOMMENDED TEXT BOOKS				
S. No	Author	Title			Publisher
1	Nair	Production Management	&	Operations	Tata McGraw hill
2	Adam and Eben	Production Management	&	Operations	Prentice Hall

Course Code	ME474
Course Title	Industrial Safety
Type of Course	OE
LTP	300
Credits	3
Course pre-requisite	EVS
Course Objectives	To aware the students with potential Risks in operations and their
	Management.

UNIT-1

Introduction Growing concern for safety and health, Safety terminology. Health and safety regulations: International and National scenario : National policy: Product and system liability, Safety cost and losses: Cost of accidents and hidden costs, Growing awakening and concern for environment: Environment protection Act 1986 (amended 1991) : Global warming . Principles of total safety and environment management: Goal, synergy and differences between safety and environment, Synergy of quality with safety, health and environment, Safety . Safety and health hazards, Types of hazards, . Measuring performance of safety and health systems : Indices, and their computation . Safety hazards: Safety in construction, Machine guards & machine tools safety, Safety in material handling.

UNIT- II

Fire safety and industrial security, Principles of fire safety : Occupational injuries and precaution, Characteristics and nature of fire : Fire hazards . Types of fires and ways of extinguishing: Automatic sprinklers : Portable extinguisher : Extinguishing agents . Fire prevention techniques: Building codes & regulation : Building materials and internal finishes . Electrical fire safety: Problems and facts : Electrical distribution and earthing : FRLS wiring : Portable genset and appliances : Electrical processes like welding & cutting . Fire regulations: Standards : Occupancy & egress : Escape plans & displays : Protective clothing : Protective strategies : Emergency preparedness . Fire losses and assessment: After effect & plan of action

UNIT-III

Health, Industrial hygiene, Loss control and productivity, Application of occupational hygiene, Health hazard agents: Chemical agents like toxic compounds and materials: Physical agents like noise, vibration & radiation : Biological hazards . Exposure risk assessment: Routes of exposure Measurement of exposure: Exposure factors . Pulmonary diseases due to environment pollution. Respiratory and personal protective equipment, Development and administering medical surveillance system, Environmental management. Sustainable development planning: National policy Environmental damage and costs : Deteriorating impact on environment . Environmental factors and safety. Environmental design of work place: Location: Work direction walkways:

Area allocation and sitting/working plan. Illumination: Types of lighting (natural vs artificial) : Luminous level : Glare . Ventilation: Types (natural and mechanical): Heat calculation: Measurements. Noise: Types: Protection: Effects & productivity . Drinking water: Contamination: Causes: Precaution : Preventive maintenance Industrial pollution hazards . Air pollution: Types: Causes: Prevention and control Water pollution: Categories : Causes : Prevention and control . Soil and ground pollution: Categories: Causes: Prevention and control . Noise pollution: Causes: Prevention : Acoustic design : Monitor and controls . Industrial waste: Types: Control : Reuse . Environmental impact assessment: Objective: Environment impact in India: Other efforts in conserving nature

UNIT-IV

Compliance of environmental laws: Guidelines for location of industries: Compliance of water & air pollution acts, and other environmental laws, Imperative for sustainable development. Green house gases: Composition: Effect . Carbon emission: Kyoto protocol: Carbon credits: Emission trading: Carbon credit scenario in India : Corporate social responsibility . Carbon foot print: Measures to reduce : Initial investment . Ozone layer depletion. Mutual agreements: Member states: Scope: Responsibilities . Rain water harvesting: India's tradition in water harvesting : Rainfall data : Catch water practice and policy : Basic design : Making a mass movement . Wasteland reclamation and reforestation: Restoration of ecology: Restoration of water logged soil : Mine rehabilitation : Managed reforestation : Tree plantation : Climatic change mitigation EHS regulations and disaster management . Introduction to disaster management.

Recommended Books:

S. No	Author	Title	Publisher
1	L M Deshmukh	Industrial Safety Management	McGraw Hill, 2010.
2	A.K. DAS	Principles of Fire Safety Engineering: Understanding Fire and Fire Protection	РНІ
3	R.K. Mishra	Safety Management	AITBS Publishers India

Course Code	EE472
Course Title	Electrical Materials
type of Course	OE
LTP	300
Credits	3
Course Prerequisites	Basic electrical.
Course Objectives (CO)	To familiarize about Materials used in Electrical Engineering

UNIT-I

Dielectric Materials:

Static dielectric constant, Polarization, atomic interpretation of the dielectric constant of mono-atomic and poly atomic gases, internal fields in the solids and liquids, static dielectric constants of solids, ferroelectric materials and spontaneous polarization, piezo- electricity. Frequency dependence of electronics, ionic and orientational polarization, complex dielectric constant and dielectric losses.

UNIT-II

Conductivity of Metals:

Ohm's Law and relaxation time of electrons, collision time and mean free path. Electron scattering and resistivity of metals. Heat developed in current carrying conductor, thermal conductivity of metals, superconductivity.

UNIT-III

Magnetic Materials :

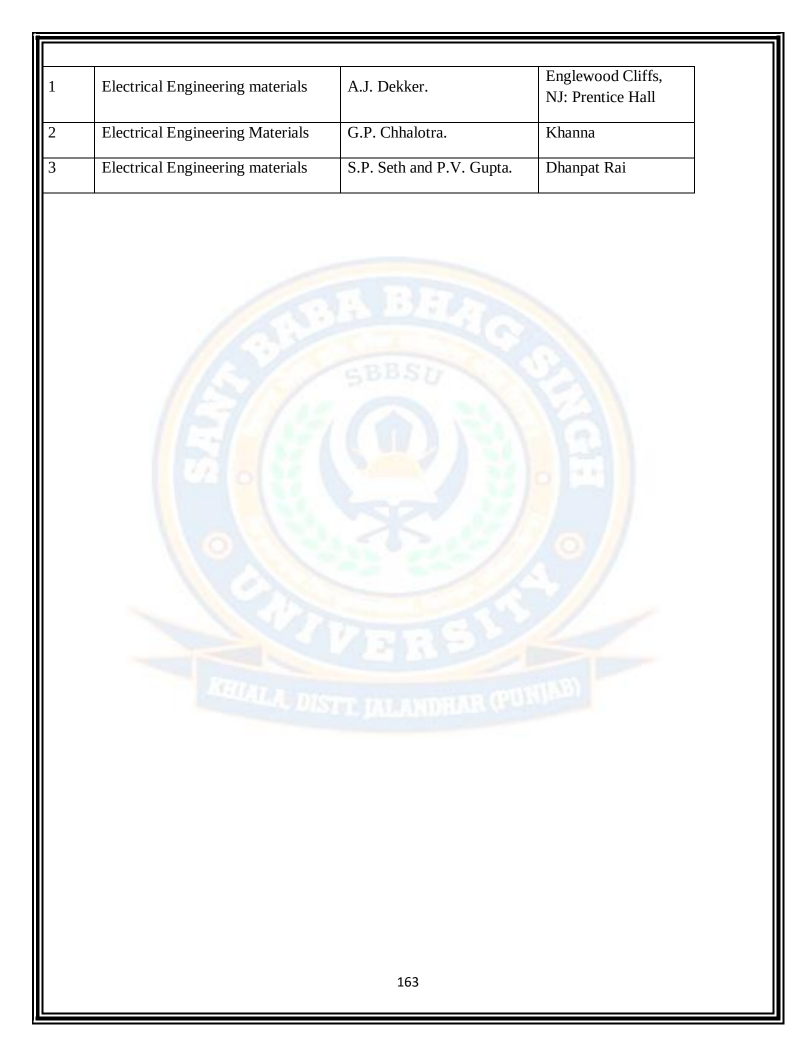
Magnetization from microscopic view point, orbital magnetic dipole movement and angular momentum materials, diamagnetism, origin of permanent magnetic dipoles in material. Paramagnetic spin systems.

UNIT-IV

Properties of ferromagnetic materials:

Spontaneous magnetization and the curie-Weils Law. Ferromagnetic Domains and coercive force, antiferromagnetic and ferromagnetic materials, magnetic materials for electrical devices, introduction to permanent magnets.

REC	RECOMMENDED BOOKS				
S. No.	NAME	AUTHOR(S)	PUBLISHER		
		162			



Course Code	EE474	
Course Title	Electrical & Hybrid Vehicles	
type of Course	OE	
LTP	300	
Credits	3	
Course Prerequisites	Applied mechanics & Basic Electrical.	
Course Objectives (CO)	Understand the models to describe hybrid vehicles and their performance. Understand the different possible ways of energy storage. Understand the different strategies related to energy storage systems.	

UNIT-I

Conventional Vehicles: Basics of vehicle performance, vehicle power source characterization, transmission characteristics. Introduction to Hybrid Electric Vehicles: History of hybrid and electric vehicles, social and environmental importance of hybrid and electric vehicles, impact of modern drive-trains on energy supplies.

UNIT-II

Electric Drive-trains: Basic concept of electric traction, introduction to various electric drive-train topologies, power flow control in electric drive-train topologies, fuel efficiency analysis. Electric Propulsion unit: Introduction to electric components used in hybrid and electric vehicles, Configuration and control of DC Motor drives, Configuration and control of Induction Motor drives, configuration and control of Permanent Magnet Motor drives, Configuration and control of Switch Reluctance Motor drives, drive system efficiency.

UNIT-III

Energy Storage: Introduction to Energy Storage Requirements in Hybrid and Electric Vehicles, Battery based energy storage and its analysis, Fuel Cell based energy storage and its analysis, Super Capacitor based energy storage and its analysis, Flywheel based energy storage and its analysis,

UNIT-IV

Energy Management Strategies: Introduction to energy management strategies used in hybrid and electric vehicles, classification of different energy management strategies, comparison of different energy management strategies, implementation issues of energy management strategies.

RECOMMENDED BOOKS			
S.No.	Name	Author(s)	Publisher
		164	

3	Electric and Hybrid Vehicles.	T. Denton	Routledge, 2016.
2	Hybrid Electric Vehicles: Energy Management Strategies.	S. Onori, L. Serrao and G. Rizzoni, "	Springer, 2015.
1	Hybrid Electric Vehicles: Principles and Applications with Practical Perspectives.	C. Mi, M. A. Masrur and D. W. Gao.	John Wiley & Sons, 2011.



Course Code ECE472		
Course Title	Embedded Systems	
Type of Course	OE	
LTP	300	
Credits	3	
Course Prerequisites	Basics Knowledge of Microprocessor and Microcontroller and its Programming	
Course Objectives (CO)	The goal of the course is to teach the concepts C Language and object oriented programming, ARM architecture and peripheral interfacing. To read and understand the C and C++ programming, ARM processor architecture and programming The course focuses on how to write program and peripheral interfacing of ARM processor and develop the applications.	

UNIT-I

Embedded system introduction: Introduction to embedded system, embedded system architecture, classification of embedded system, challenges and design issues in embedded system, introduction to the register bank, families of the ARM processor, interrupt and vector table & other features of ARM: JTAG, I2C bus.

UNIT-II

ARM Programming Instructions Introduction to the instruction set of the ARM processor, Addressing modes, load store instruction, PSR (Program Status Register) instructions, conditional instructions, and interrupt instructions.

UNIT-III

C Programming Integrated Development Environment (IDE) for C/C++ Programming, C/C++ Programs using Function Calls, Structures, Pointers, Integers & Floating Point Arithmetic, and Assembly Code using Instruction Scheduling, Register Allocation, and Conditional Execution Loops.

UNIT- IV

Interfacing Peripherals ARM processor interfacing with ADC, DAC, Sensors, Memory, LCD Display, Stepper Motor, DC Motor, SD-MMC Card, Biometric & RFID, ZIGBEE, GSM Interfaces, and Debugging Tools.

RECOMMENDED BOOKS			
S.	Name	Author(S)	Publisher
		166	

No Radio Frequency & Microwave Mathew. M. Radmanesh Pearson Education Asia 2 Foundation of Microwave RE Collin Prentice Hall of India 3 Antenna and Radio Wave RE Collin Prentice Hall of India 4 Antennas: Theory and Practice R Chatterjee Pearson Education Asia				
I Radio Frequency & Microwave Electronics Mathew. M. Radmanesh Pearson Education Asia 2 Foundation of Microwave Engineering RE Collin Prentice Hall of India 3 Antenna and Radio Wave Propagation RE Collin Prentice Hall of India 4 Antennas: Theory and Practice R Chatterjee Pearson Education Asia	• •	1		
1 Electronics Mathew M. Radmanesh Pearson Education Asia 2 Foundation of Microwave Engineering RE Collin Prentice Hall of India 3 Antenna and Radio Wave Propagation RE Collin Prentice Hall of India 4 Antennas: Theory and Practice R Chatterjee Pearson Education Asia	No			
2 Engineering RE Collin Prentice Hall of India 3 Antenna and Radio Wave Propagation RE Collin Prentice Hall of India 4 Antennas: Theory and Practice R Chatterjee Pearson Education Asia	1	Electronics	Mathew. M. Radmanesh	Pearson Education Asia
3 Propagation REComm Prendee Hail of India 4 Antennas: Theory and Practice R Chatterjee Pearson Education Asia	2	Engineering	RE Collin	Prentice Hall of India
SBB SU SBB SU OF SBB SU OF	3		RE Collin	Prentice Hall of India
SBBSD SBBSD	4	Antennas: Theory and Practice	R Chatterjee	Pearson Education Asia
167				

ECE474	
Advanced Optical Communication System	
OE	
300	
3	
Electromagnetic Theory, Communication Engineering, Digital Communication	
To explain the need and significance of Optical Communication System and impart knowledge of types, basic laws, and transmission characteristics, components of optical fibres.	

UNIT-I

Overview: The Electromagnetic Spectrum, Properties of Light, Dual Nature of Light, Concept of a photon, Wave Model, Characteristics of light waves, general communication systems, evolution of Basic Fiber Optic Communication System, Benefits and disadvantages of Fiber Optics, Transmission Through Optical Fiber, The Laws of Reflection and Refraction, Light rays and light waves, Reflection of light from optical surfaces, Refraction of light from optical interfaces, The Numerical Aperture (NA), The Optical Fiber, Types of Fiber.

UNIT-II

Losses In Optical Fiber: Attenuation, Material absorption losses, linear and non linear scattering losses, fiber bend loss, dispersion viz. inter modal dispersion and intra modal dispersion, overall fiber dispersion and polarization, Dispersion shifted and dispersion flattened fibers, attenuation and dispersion limits in fibers, Kerr nonlinearity, self phase modulation, combined effect of dispersion and self phase modulation.

UNIT-III

Optical Sources And Detectors : Sources: Basic principle of surface emitter LED and edge emitter LED- material used, structure, internal quantum efficiency and characteristics, LASER Diode - material used, structure, internal quantum efficiency and characteristics, working Principle and characteristics of Distributed feedback (DFB) laser. Detectors: PIN photodiode - material used, working principle & characteristics, Avalanche Photodiode: - material used, working principle and characteristics

UNIT-IV

Advanced Topics: Optical TDM, SCM, WDM and Hybrid multiplexing methods, Fiber Optic Networks, Transreceivers for Fiber-Optic Networks, Semiconductor Optical Amplifiers, Erbium Doped Fiber Amplifiers (EDFAs).

RECOMMENDED BOOKS

S.	NT		D-LEst
No	Name	Author(S)	Publisher
1	Optical Fiber Communication Principles & Practice.	John M.Senior	PHI Publication
2	Optical Communication Systems	John Gowar	PHI Publications.
3	Optical Fiber Communication	Gerd Keiser.	Mc Graw Hill International Publications
		169	

Course Code	CE472	
Course Title	Tall Building	
Type of Course	OE	
LTP	300	
Credits	3	
Course	Design of concrete, steel structures, earthquake engineering	
Prerequisites		
Course Objectives The objective of the study is to identify the structural systems for var		
(CO)	combinations of gravity and horizontal loading considering their functional	
	use and heights. The students Should be able to analyze the behaviour and	
	drift capacities of various high rise structural forms.	

UNIT-I

Definition of tall building-need for constructing tall building-Historic background-factors affecting growth. Design Criteria, Design Philosophy of High Rise structures, Materials, Loading gravity loading- Dead and live load, live load reduction techniques-sequential loading, Impact loading, Wind Loading, Wind Characteristics, Static and Dynamic wind Effects.

UNIT-II

Analytical and wind tunnel experimental method, Earthquake loading-equivalent lateral force method, modal analysis, Introduction to Performance based seismic design. Structural form, Floor systems, Rigid frame Structures- rigid frame behaviour –approximate determination of member forces by gravity loading- two cycle moment distribution, approximate determination of member forces by lateral loading- Portal method, Cantilever method, approximate analysis of drift.

UNIT-III

Structural design of tall concrete and masonry buildings: commentary structure a standards, plastic analysis-strength of members and correction, non-linear analysis and limit design, stability, stiffness and crack control creep shrinkage and temperature effects. Limit state design, masonry structures.

UNIT-IV

Frame-shear wall systems: Twist of frame. Analysis of shear wall, frame wall interaction, analysis of coupled shear wall, computation of earthquake load dynamic analysis of tall building

Sugg	Suggested textbooks			
S.	Name	Author(S)	Publisher	
No				
1	High rise Building Structures"	Schumelles W	John Wiley and Sons,	
			New York	
2	Structural Analysis and Design of Tall	Taranath Bungale	McGraw Hall	
3	Buildings	_		
3	Tall Building structures: Analysis and Design	Smith Bryan Stafford,	New York Wiley-Inter	
		Coull Alex.	science, , 1991.	

Course Code	Course Code CE474	
Course Title	Remote Sensing And Geographical Information System	
Type of Course	OE	
LTP	300	
Credits 3		
Course Prerequisites		
Course Objectives To introduce the principles and basic concepts of Remote Sensing		
(CO) and GIS		
	To introduce the remote sensing systems, data products and analysis.	
To introduce the spatial data models, analysis and presentation		
techniques. To study the applications of Remote Sensing and GIS		
	agriculture, soil and water resources	
SYLLABUS		

UNIT-I

Introduction

Basic principles of remote sensing; Conventional aerial photography; Non-conventional photography; Non-photographic sensors; Rocket and earth orbital imagery; Energy sources and radiation principles; Energy interaction in the atmosphere and with earth surface; Nature of electromagnetic radiation; Active and passive remote sensing systems; Earth resource satellite.

Photographic Systems for Remote Sensing

Fundamental consideration; Aerial photographic film, cameras and filters.

UNIT-II

Imaging and Nonimaging Sensors

Sensor fundamentals; Nonimaging sensors; Optical mechanical scanners; Radiometric calibration.

Remote Sensing Data Systems Processing and Management

Information system; Image data storage and retrieval; Image data input and output; Image processing principles; Image processing implementation; Pattern recognition.

UNIT--III

Ground Investigations in Support of Remote Sensing

Test sites; Common measurements; Geologic investigations; Agriculture and Forestry investigations; Atmospheric investigation.

Image Interpretation

Activities of image interpretation; Elements of image interpretation; Techniques of Image

interpretation; Visual requirements for image interpretation; Image interpretation equipment.

UNIT-- IV

Digital Image Processing and Geographic Information System

Image rectification and restoration; Image enhancement; Contrast manipulation; Multi image manipulation; Image classification; Post classification smoothing; Classification accuracy assessment; Basic concepts of GIS; Data imagery and GIS application for land and water resources.

RECOMMENDED BOOKS			
Sr. no.	Name	Author(s)	Publisher
1	Introduction to Environmental	Barret, E.C. and	John Wiley and Sons
	Remote Sensing	Curits, L.F.	Inc. New York
2	Space Remote Sensing System	Chern, H.S.	Academic Press Inc.
	Introduction	SBBSU	New York
3	Remote Sensing and Image	Lillesand, T.M. and	John Wiley and Sons
	Interpretation	Kiefer, R.W.	Inc. New York
4	Remote Sensing: Methods and	Hard, R.M.	John Wiley and Sons
	Applications		Inc. New York
5	Manual of Remote Sensing	Reeves, R.G., Ansom,	Kendall/Hunt Publishi
		A. and David Landen	ng Company

Open Elective-V

STALA, DISTT DALANDRAR (PUNIA)

Course Code	CSE476	
Course Title	Big Data	
Type of Course	OE	
LTP	300	
Credits	3	
Course Prerequisites	ites Knowledge of Database Management System.	
Course Objectives	bjectives To understand big data analytics as the next wave for businesses	
(CO)	looking for competitive advantage, To understand the financial value of big data analytics, To explore tools and practices for working with big data, To understand how big data analytics can leverage into a key component, To understand how to mine the data, To learn about stream computing, To know about the research that requires the integration of large amounts of data.	

UNIT I

SYLLABUS

Introduction to Big Data

Analytics, Nuances of big data, Value, Issues, Case for Big data, Big data options Team challenge, Big data sources, Acquisition, Nuts and Bolts of Big data. Features of Big Data, Security, Compliance, auditing and protection, Evolution of Big data.

UNIT II

Data Analysis

Evolution of analytic scalability, Convergence, parallel processing systems, Cloud computing, grid computing, map reduce, enterprise analytic sand box, analytic data sets, Analytic methods, analytic tools, Cognos, Microstrategy, Pentaho. Analysis approaches, Statistical significance, business approaches, Analytic innovation, Traditional approaches

UNIT III

Stream Computing

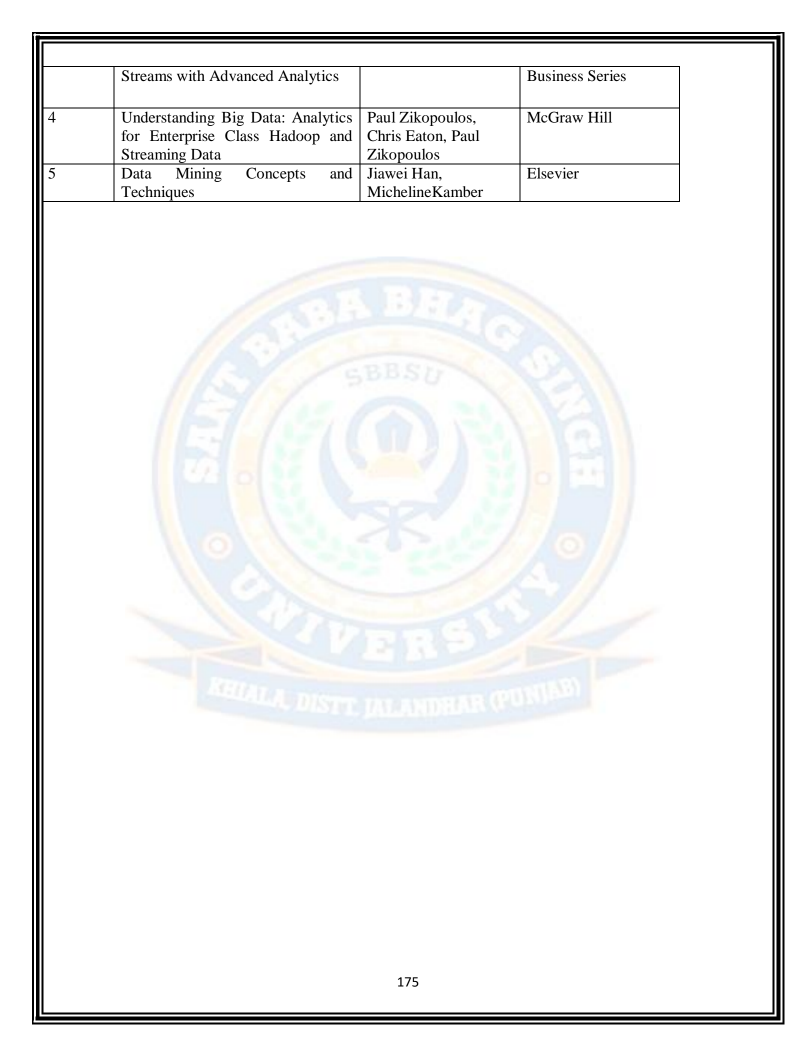
Introduction to Streams Concepts, Stream data model and architecture, Stream Computing, Sampling data in a stream, Filtering streams, Counting distinct elements in a stream, Estimating moments, Counting oneness in a window, Decaying window.

UNIT IV

Predictive Analytics And Visualization

Predictive Analytics, Supervised, Unsupervised learning, Neural networks, Kohonen models, Normal, Deviations from normal patterns, Normal behaviours, Expert options, Variable entry, Mining Frequent itemsets, Market based model, Apriori Algorithm, Handling large data sets in Main memory, Limited Pass algorithm, Counting frequent itemsets in a stream, Clustering Techniques, Hierarchical, K- Means, Clustering high dimensional data Visualizations, Visual data analysis techniques, interaction techniques; Systems and applications:

RECOMMENDED BOOKS				
Sr. no.	Name	AUTHOR(S)	PUBLISHER	
1	Big Data Analytics: Turning Big	Frank J Ohlhorst	Wiley and SAS	
	Data into Big Money		Business Series	
2	Data Mining and Predictive Analysis: Intelligence Gathering and Crime Analysis	Colleen Mccue	Elsevier	
3	Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data	Bill Franks	Wiley and SAS	
		174		



Course Code	CSE478
Course Title	Network Security
Type of Course	OE
LTP	300
Credits	3
Course Prerequisites	Computer Networks
Course Objectives	It aims to introduce students to the fundamental techniques used in
(CO)	implementing secure network communications, and to give them an
	understanding of common threats and attacks.

UNIT- I

Introduction to Network Technology: SLIP/PPP Dedicated lines, BOOTP, DHCP, Domain management (DNS), Transport Layer issues, TCP/IP, Gateway, Dial-up, Internet networking TCP/IP protocols, IP addressing.

UNIT-II

Basics of Network security- Fundamentals of network security, Basics of IPv6, IPsec: overview of IPsec, IP and IPv6, Authentication header (AH), Encapsulating Security Payload (ESP).

Security Trends – Attacks and services, Classical crypto systems, Different types of ciphers, LFSR sequences, Basic Number theory, Congruences, Chinese Remainder theorem, Modular exponentiation, Fermat and Euler's theorem, Legendre and Jacobi symbols, Finite fields, continued fractions.

UNIT-III

Model of Network security- Classical Encryption Techniques: Symmetric Cipher Model, Substitution Techniques, Transposition Techniques, Block Cipher and the Data Encryption Standard - Modes of operation, Triple DES, AES, RC4, RSA, Attacks, Primality test, Factoring.

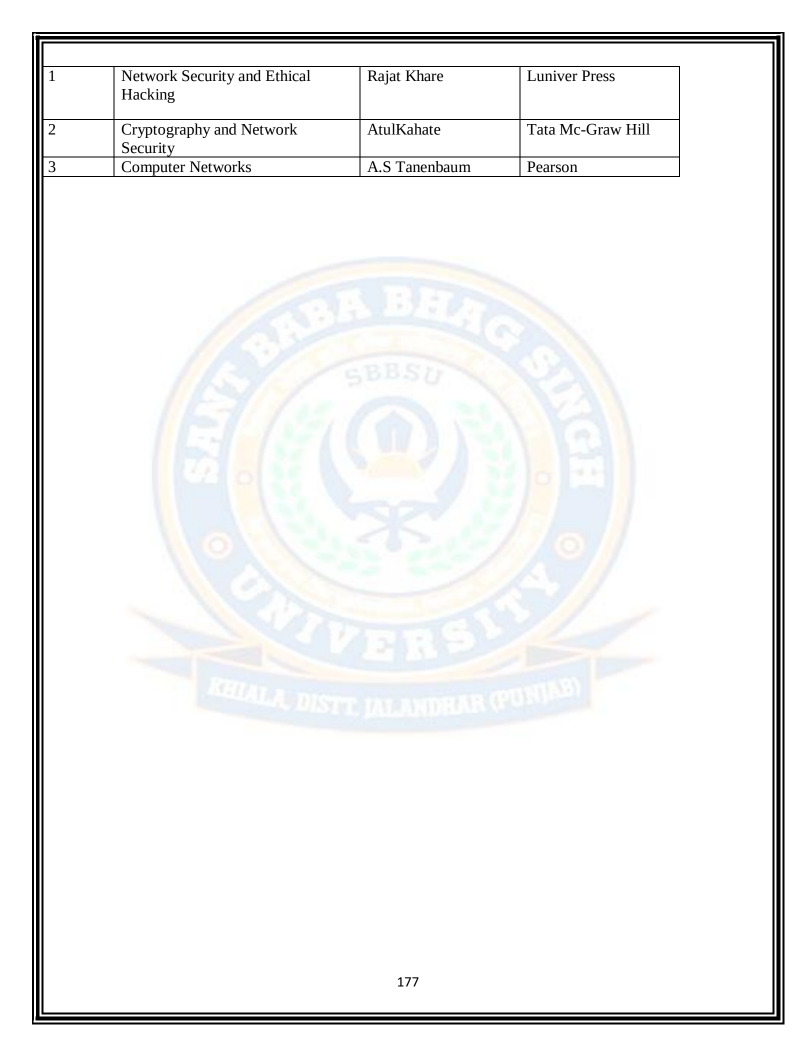
Discrete Logarithms –Digital signatures, RSA, ElGamal, DSA, Unwanted traffic: denial of service attacks.

UNIT-IV

Authentication applications – Kerberos, X.509, PKI, Electronic Mail security, PGP, S/MIME, IP security, Web Security, SSL, TLS, SET.

System Security – Intruders, Malicious software, viruses, Firewalls and filters, Security Standards.

RECOMMENDED BOOKS						
Sr. no.	Name	AUTHOR(S)	PUBLISHER			
		176				



Course Code	ME476			
Course Title	Supply Chain Management			
Type of Course	OE			
LTP	300			
Credits	3			
Course pre-requisite	None			
Course Objectives	To familiarize the students with production requirements,			
	inventory control and product marketing techniques.			
Syllabus				

UNIT-I

Introduction to supply chain management . Historical perspective : Definition of Supply Chain Management (SCM) . Flows in supply chain : Flow of Value, Information and Cash . Customer service dimension : Eight "R" Principles . Process view of a supply chain: Cyclic view : Push pull view . Responsiveness and efficiency of supply chain : The responsiveness spectrum . Supply chain macro processes in a firm: CRM : ISCM : SRM . Supply chain drivers and metrics: Facilities : Inventory : Transportation : Information : Sourcing : Pricing Obstacles to achieving strategic fit : Competitive advantage through SCM Designing the supply chain network Distribution networks in practice Network design in supply chain: Role of network design in supply chain : Factors influencing network design decisions : Framework for network design decisions : Models for facility location and capacity allocation : Role of IT in network design : Making network design decisions in practice

UNIT-II

Purchase and stores management Purchase management: Scope : Importance : Objectives : Functions Purchase systems & procedures: Methods of purchasing : Negotiation : Purchase price analysis Stores and store keeping: Types of stores : Codification and standardization : Purpose of store-keeping : Store location and layout . Store systems and procedures: Receipt : Physical storage & location : Issue . Stocking policies: Costs of inventory : Selective controls : ABC analysis : VED analysis : Stores accounting and stock verification : Obsolete, surplus and scrap management Planning demand and supply in a supply chain . Demand forecasting in a supply chain . Aggregate planning in a supply chain . Managing predictable variability in supply & demand: Alternative for managing demand : Alternative for managing supply . Managing economies of scale in a supply chain: Cycle inventory . Managing uncertainty in a supply chain: Safety inventory : Service level . Determining the optimal level of product availability: Cost and profitability : Managerial lever to improve profitability

UNIT- III

Designing and planning transportation networks. Role of transportation in supply chain, Modes of transportation and Key performance indicators - Inbound and outbound transportation, Transportation infrastructure & policies. Transportation network: Scheduling and routing decision : Network suitability & design options. Trade-offs in transportation design: Choices of transport mode : Inventory aggregation : Cost & response trade-off . Tailored transportation: Customer density : Customer size : Distance : Product demand and value . Risk management in transportation: Types of delays and disruption : Challenges . Transport economics: Distance : Volume : Density : Stowability : Handling : Liability : Market factors : Routing and scheduling cost . Concept of warehousing: Location consideration :

UNIT-IV

Modern trends and other aspects . Sharing risks in inter-organizational relationships: Confidentiality: Research and development: Increased service expectation. Environment friendly supply chain practices. Benchmarking and performance measurement in supply chain. Outsourcing and partnerships: Role of sourcing-related process : Sourcing planning and decision 3rd parties supplier-risk management . Supply chain and e-commerce: Pricing and revenue. Role of IT and revenue management. Supply chain for lean manufacture: Reduce the supply base: Develop strategic long term partners: Manage supplies with commodity teams

S. No	Author	Title	Publisher
1	Chopra, Sunil; Meindl, Peter and Kalra	Supply Chain Management	Pearson Education
2	Handfield, Robert B. and Nichols, Ernest L. Jr	Introduction to Supply Chain Management; Pearson Education.	Pearson Education
3	Christoph <mark>e</mark> r, Martin	Logistics and Supply Chain Management	Pearson Education

Course Code	ME478	
Course Title	Power Plant engineering	
Type of Course	OE	
L T P	300	
Credits	3	
Course pre-requisite	Applied thermodynamics	
Course Objectives	To provide an overview of power plants and the associated	
	energy conversion issues.	

Syllabus

UNIT-I

Coal based thermal power plants, basic Rankine cycle and its modifications, layout of modern coal power plant, super critical boilers, FBC boilers, turbines, condensers, steam and heating rates, subsystems of thermal power plants, fuel and ash handling, draught system, feed water treatment, binary cycles and cogeneration systems Gas turbine and combined cycle power plants, Brayton cycle analysis and optimization, components of gas turbine power plants, combined cycle power plants, Integrated Gasifier based Combined Cycle (IGCC) systems.

UNIT-II

Basics of nuclear energy conversion, Layout and subsystems of nuclear power plants, Boiling Water Reactor (BWR), Pressurized Water Reactor (PWR), CANDU Reactor, Pressurized Heavy Water Reactor (PHWR), Fast Breeder Reactors (FBR), gas cooled and liquid metal cooled reactors, safety measures for nuclear power plants.

UNIT-III

Hydroelectric power plants, classification, typical layout and components, principles of wind, tidal, solar PV and solar thermal, geothermal, biogas and fuel cell power systems.

UNIT-IV

Energy, economic and environmental issues, power tariffs, load distribution parameters, load curve, capital and operating cost of different power plants, pollution control technologies including waste disposal options for coal and nuclear plants.

Recommended Text Books

S. No	Author	Title	Publisher
1	El Wakil M.M	Power Plant Technology	McGraw Hill, 2010.
180			

Elliot T.C&Chen K	Power Plant Engineering	McGraw Hill, 1998.
Nag P.K.,	Power Plant Engineering	Tata McGraw Hill, 2008

Course Code	EE476
Course Title	Electrical Measurement
Type of Course	Open Elective
LTP	300
Credits	3
Course Prerequisites	Basic electrical
Course Objectives	To understand various electrical quantities, their measurements and to
(CO)	familiarize with the construction, working principle and applications
	of various electrical instruments.

UNIT-I

UNITS, DIMENSIONS AND STANDARDS: Introduction to MKS (Meter-Kilogram-Second) and Rationalized MKSA (Meter-Kilogram-Second-Ampere) System, SI Units (International System of Units), Standards of electromotive force (EMF), Resistance, Capacitance and Inductance, Systematic errors

GENERAL THEORY OF ANALOG MEASURING INSTRUMENTS: Operating torque, damping and controlling torque, Torque-weight ratio, Pointers and Scales. Principles of operation of various types of electro mechanical indicating / registering instruments viz. Permanent Magnet Moving Coil (PMMC), dynamometer, induction, thermal, etc. for direct current and alternating current measurement of voltage, current, power, frequency, phase and power factor etc., energy meter: their sources of error and compensation, shunts and multipliers, multi-meter.

UNIT-II

POTENTIOMETERS: Basic direct current (DC) potentiometer circuit, Modern form of DC potentiometer, measurement of voltage, current, Resistance and calibration of voltmeter and ammeter using DC potentiometer, volt ratio box, Self-balancing potentiometer, Alternating current (AC) potentiometers and their applications.

UNIT-III

MAGNETIC MEASUREMENTS: Flux meter, B-H Curve, Hysteresis loop, Permeameters, AC Testing of Magnetic materials, Separation of iron losses, iron loss measurement by Wattmeter and Bridge methods

UNIT-IV

INSTRUMENT TRANSFORMERS: Theory and construction of current and potential transformers, ratio and phase angle errors and their minimization, Characteristics of current transformers (CT) and potential transformers (PT) and their Testing.

RECOMMENDED BOOKS

Sr. no.	Name	AUTHOR(S)	PUBLISHER
1	A Course in Electrical and Electronics Measurement and Instrumentation.	Sawhney A. K	Dhanpat Rai and Sons.
2	Electrical Measurements and Measuring instruments	Golding Edward William and Widdis Frederick Charles	Wheelers India .
3	Modern Electronic Instrumentation. and Measurement Techniques	Helfrick A.D. and Cooper W.D.	Prentice Hall



Course Code	EE478
Course Title	Energy Auditing & Management.
Type of Course	Open Elective
LTP	300
Credits	3
Course Prerequisites	Basic electrical.
Course Objectives (CO)	To understand how energy is used within the plant and to find opportunities for improvement, energy saving, energy audits concepts
	to evaluate the effectiveness of an energy efficiency project or program.

UNIT-I

Energy Scenario: Energy needs of growing economy, Long term energy scenario, Energy pricing, Energy sector reforms, Energy and environment: Air pollution, Climate change, Energy security, Energy conservation and its importance, Energy strategy for the future, Energy conservation Act- 2001 and its features.

UNIT-II

Energy Management and Audit: Definition, Energy audit- need, Types of energy audit, Energy management (audit) approach-understanding energy costs, Bench marking, Energy performance, Matching energy use to requirement, Maximizing system efficiencies, Optimizing the input energy requirements, Fuel and energy substitution, Energy audit instruments

UNIT-III

Financial Management: Investment-need, Appraisal and criteria, Financial analysis techniques-Simple payback period, Return on investment, Net present value, Internal rate of return, Cash flows, Risk and sensitivity analysis, Financing options, Energy performance contracts and role of energy savings companies (ESCOs).

UNIT-IV

Electrical system: Electricity tariff, Load management and maximum demand control, Power factor improvement, Distribution and transformer losses. Losses in induction motors, Motor efficiency, Factors affecting motor performance, Rewinding and motor replacement issues, energy efficient motors. Light source, Choice of lighting, Luminance requirements, and Energy

conservation avenues

Compressed air system: Types of air compressors, Compressor efficiency, efficient compressor operation, Compressed air system components, Capacity assessment, Leakage test Factors affecting the performance and efficiency.

RECOMMENDED BOOKS

Sr. no.	Name	AUTHOR(S)	PUBLISHER
1	Solar Energy and Energy Conservation.	Sawhney and Maheshwari	Prentice Hall (India)
2	Energy Technology	Rao S. and B. B. Parulkar	Khanna Publishers
3	Solar Energy	Sukhatme S. P	Tata McGraw Hill



Course Code	ECE476
Course Title	Digital System Design
Type of Course	OE
LTP	300
Credits	3
Course Prerequisite	Basic Electronics, Digital Electronics, VHDL
Course Objectives (CO)	To provide the knowledge of designing various combinational and Sequential circuits using VHDL. To introduce the concept of Finite state machine and use it for minimization of specified synchronous and asynchronous sequential circuits

UNIT-I

Review of Digital Electronic concepts: Basic gates, Adder, Subtractor, Multipliers, Multiplexers, ROM, PLA, PAL, and PLD, Minimization techniques: optimal combinational with K Map and tabular methods. Simplification and minimization.

UNIT- II

Synchronous Sequential Logic: The Concept Of Memory, The Binary Cell, The Cell and the Bouncing Switch, Set /Reset, Design of sequential modules – SR, D, T and J-K Flip-flops, Flip-flop applications – Clock generation, Counters, Registers, Triggering of flip-flops, State reduction and assignment, Flip-flop excitation tables, Design procedure.

UNIT-III

Finite State Machines: Finite state model, Memory elements and their excitation functions, Synthesis of Synchronous sequential circuits, Capabilities and limitations of FSM, Design, Modeling and Simulation of Moore and Mealy machines. Design and VHDL implementation of FSMs.

UNIT IV

Asynchronous Sequential Logic: Analysis Procedure, Circuits with latches, Design procedure, Reduction of state and flow tables, Race-free state assignment, Hazards, Design examples. Design issues like metastability, synchronizers, clock skew and timing Considerations. Designing with Programmable Logic Devices and Programmable Gate Arrays: Read only memories, Programmable logic arrays, Programmable array logic.

RECOMMENDED BOOKS			
S.	Name	Author(S)	Publisher
		186	

No			
1	VHDL	Douglas Perry	ТМН
2	An Engineering Approach to Digital Design	William I. Fletcher	Prentice Hall of India
3	Digital System Design using VHDL	Charles H.Roth	Thomson
4	Fundamentals of Digital Logic with VHDL design	Stephen Brown, ZvonkoVranesic	ТМН
5	Digital Design	John Wakerley	Prentice Hall

Course Code	ECE478	
Course Title	Broadband Communication	
Type of course	OE	
LTP	300	
Credits	3	
Course prerequisites	Knowledge of Analog and Digital Communication.	
Course objectives (CO)	Knowledge of Analog and Digital Communication. Study the principles and features of various possible alternatives for realizing high speed communication systems. Analyze and identify the suitability of a specific broadband system from the available alternatives depending on the geographical location, subscriber density.	

UNIT I

Mobile and Satellite Communication - Mobile Communication Principles, Architecture of GSM, Introduction to 2G to 4G Systems such as GSM, HSCSD, GPRS, EDGE etc, Principles of CDMA. Satellite technology evolution, LEO, MEO, GEO satellites and their special services, orbital equations, link budget for C- band satellite, impact of satellite in Indian scenario.

UNIT II

Fixed Wireless System and Wireless System-Microwave Links, Private Unlicensed links(Spread Spectrum), MMDS(Multi channel Multi- point distribution service), LMDS (Local multipoint Distribution Service), Introduction to Wi- Fi and Wi- MAX, Principles and Parameters for Wireless LAN (IEEE 802.11 Standards), Operating Principles for Wi- MAX(IEEE 802.16 standard), Comparison of Wi- Fi and Wi- MAX.

UNIT III

Optical Fiber Communication.-Principles of optical fiber communication, significant features and advantages of optical fiber communications, Recent trend- FTTH(Fiber – to –the – Home) System.

UNIT IV

Quality of Service (Qos) in Broadband. Qos issues in broadband communication.

RECOMMENDED BOOKS

S. No.	Name	Author(S)	Publisher
1	Mobile Communication Design Fundamentals	William C.Y. Lee	John Wiley & Sons
2	Satellite Communications	Timothy Pratt	John Wiley & Sons
3	Wireless Communications	T.L Singhal	Tata McGraw-Hill
		100	



Course Code	CE476	
Course Title	Infrastructure And Real Estate Management	
Type of Course	OE	
L T P	300	
Credits	3	
Course Prerequisites	rerequisites Engineering Economics	
Course Objectives	Durse Objectives The objective of this course is to make students aware of the various	
(CO)	elements of infra structure and real estate management.	

UNIT- I

Introduction:

Impact of Infrastructure development on economic development, standard of livingand environment. Reasons for rise of public sector and government in infrastructural activities. Changed socio-economic scenario and current problems and related issues.

Infrastructure Management:

Importance, scope and role in different sectors of construction.

Highway Sector:

Repayment of Funds, Toll Collection Strategy, Shadow tolling, and directtolls, Maintenance strategy, Review of toll rates & structuring to suit the traffic demand

• Irrigation Projects:

Large / Small Dams - Instrumentation, monitoring of water levels, catchments area, rainfall data management, prediction, land irrigation planning & policies, processes Barrages, Canals.

• Power Projects:

Power scenario in India, Estimated requirement, Generation of Powerdistribution strategies, national grid, load calculation & factors, Hydropower - day to dayoperations, management structures, maintenance, Thermal Power, Nuclear Power.

• Airports:

Requisites of domestic & International airports & cargo & military airports, facilitiesavailable, Terminal management, ATC.

• Railways: Mass Rapid Transport System MRTS, LRT, Multi-modal Transport System.

UNIT- II

Real estate management

Introduction, functions of real estate project management.

Project management –I

Project management processes and organizational pattern, work breakdown structure, time scheduling techniques, CPM/PERT network analysis, resource management and scheduling techniques, material management, time cost analysis, project organization, project peculiarities, good practices and managerial responsibilities, project cost control.

Project management II

The application of management processes such as scope management, cost management, risk management, communication management and time management during the different construction phases. Some of the major techniques to be discussed are value engineering, quality

function deployment, cost benefit analysis, risk identification and its quantification.

UNIT- III

Operation management

Introduction, nature & scope of operation/production management, relationship with other functional areas, recent trends in operation management, manufacturing & theory of constraints, types of production system, just in time(JIT) and lean system

Product design and process selection

Stages in product design processes, value analysis, facility location and layout: types characteristics, merits and demerits, work measurement, job design

UNIT- IV

Forecasting and capacity planning

Method of forecasting, overview of operation planning, aggregate production planning, production strategies, capacity requirement planning, MRP, scheduling supply chain management, purchase management, inventory management.

Quality management

Definition, dimension, cost of quality, continuous improvement(kaizen), ISO (9000&14000 series), quality awards, statistical quality control, variable and attribute, process control, control chart(X,R,P,np and C Charts) acceptance sampling operating characteristic curve(AQL, LTPD, a & b risk) total quality management(TQM)

RECOMMENDED BOOKS						
Sr. no.	Name	AUTHOR(S)	PUBLISHER			
1	Project planning analysis, selection, financing, implementation and review	Chandra, prassanna	Tata McGraw Hill.Pub			
2	Infrastructure development & financing towards a public private partnership	Raghuram.G& Jain R	Macmillan India ltd			
3	Production and operation management, concepts methods & strategy	Charry S.N(2005)	John willy &sons asiapvt ltd			

Course Code	CE478			
Course Title	Site Investigation			
Type of Course	OE			
L T P	300			
Credits	3			
Course	Soil Mechanics			
Prerequisites				
Course Objectives	rse Objectives The course is intended for geotechnical engineers/engineering geologists to			
(CO)	gain a practical understanding of the planning and design of site			
	investigations, the spectrum of investigation techniques available, laboratory test scheduling, and interpretation of result			

UNIT-I

Introduction: Soil formation Processes – Characteristics of major soil deposits of India. Necessity and Importance of soil exploration Method of sub surface exploration Test pits, Trenches, Caissons, Funnels and drifts, Wash boring, Percussion drilling, Rotary drilling, Factors affecting the selection of a suitable method of boring. Extent of boring, Factors controlling spacing and depth of bore holes, Spacing and depth for various Civil engineering structures.

UNIT-II

Indirect method of exploration, Seismic method, Electrical resistivity, Resistivity sounding and profiling, Qualitative and quantitative interpretation of test results, Comparison of resistivity and seismic surveys, Shortcomings.

Ground water Observation: Different method of ground water observation: Time lag in observation, Sampling of ground water.

UNIT-III

Sampling: Source of disturbance and their influence, Type of sampler, Principle of design of sampler, Representative and undisturbed sampling in various types of soils, Surface sampling, Amount of sampling, Boring and sampling record, Preservation and shipment of sample preparation of bore log. Standard penetration test

UNIT-IV

Investigation below sea/river bed – methods and equipment's – interpretation of offshore exploration, Instrumentation in soil engineering - strain gauges - resistance and inductance type.

Suggested textbooks

S.	Name	Author(S)	Publisher
No			
1	Site investigation"	Simon and Cayton	
2	Foundation Analysis and Design	Bowles J E	McGraw Hill, New York