Scheme of Examination & Detailed Syllabus of B.Tech (CE) 2nd Year

(3rd & 4th Semester)

B.Tech. Civil Engg. Curriculum, CDLU, Sirsa (w.e.f. session 2022-2023)

	SEMESTE	CR-3							
Course Code	Course Title		Worklo	ad/Credit					
		Theory	Tutorial	Practical/ Drawing	Total				
*MC/2-T	Environmental Science	3/-	-	-	3/-				
BSC/7-T	Mathematics-III	3/3	-	_	3/3				
PC/CE/1-T	Structural Analysis-I	3/3	1/1	_	4/4				
PC/CE/2-T	Fluid Mechanics-I	3/3	1/1	_	4/4				
PC/CE/3-T	Surveying-I	3/3	1/1	_	4/4				
PC/CE/4-T	Building Construction, Materials & Drawing	3/3	-	2/1**	5/4				
PC/CE/1-P	Structural Analysis-I Lab	-	-	2/1	2/1				
PC/CE/2-P	Fluid Mechanics-I Lab	-	-	2/1	2/1				
PC/CE/3-P	Surveying-I Lab	-	-	2/1	2/1				
Total		18/15	3/3	8/4	29/22				
	SEMESTE	CR-4							
Course Code	Course Title	Workload/Credit							
		Theory	Tutorial	Practical/	Total				
		_		Drawing					
HSMC/3-T	Fundamentals of Management	3/3	-	Drawing -	3/3				
	Fundamentals of Management Structural Analysis-II	3/3 3/3	-	Drawing - -	3/3 3/3				
HSMC/3-T PC/CE/5-T PC/CE/6-T	·		- - 1/1	Drawing - - -					
PC/CE/5-T	Structural Analysis-II	3/3	- - 1/1 1/1	-	3/3				
PC/CE/5-T PC/CE/6-T	Structural Analysis-II Fluid Mechanics-II	3/3 3/3		-	3/3 4/4				
PC/CE/5-T PC/CE/6-T PC/CE/7-T	Structural Analysis-II Fluid Mechanics-II Soil Mechanics	3/3 3/3 3/3	1/1		3/3 4/4 4/4				
PC/CE/5-T PC/CE/6-T PC/CE/7-T PC/CE/8-T	Structural Analysis-II Fluid Mechanics-II Soil Mechanics Surveying-II	3/3 3/3 3/3 3/3	1/1 1/1	- - - - -	3/3 4/4 4/4 4/4				
PC/CE/5-T PC/CE/6-T PC/CE/7-T PC/CE/8-T PC/CE/9-T	Structural Analysis-IIFluid Mechanics-IISoil MechanicsSurveying-IIEngineering Geology	3/3 3/3 3/3 3/3	1/1 1/1	- - - - - - - -	3/3 4/4 4/4 4/4 3/3				
PC/CE/5-T PC/CE/6-T PC/CE/7-T PC/CE/8-T PC/CE/9-T PC/CE/6-P PC/CE/7-P	Structural Analysis-IIFluid Mechanics-IISoil MechanicsSurveying-IIEngineering GeologyFluid Mechanics-II Lab	3/3 3/3 3/3 3/3	1/1 1/1	- - - - - - 2/1	3/3 4/4 4/4 4/4 3/3 2/1				
PC/CE/5-T PC/CE/6-T PC/CE/7-T PC/CE/8-T PC/CE/9-T PC/CE/6-P	Structural Analysis-IIFluid Mechanics-IISoil MechanicsSurveying-IIEngineering GeologyFluid Mechanics-II LabSoil Mechanics Lab	3/3 3/3 3/3 3/3	1/1 1/1 - - -	- - - - - - 2/1 2/1	3/3 4/4 4/4 4/4 3/3 2/1 2/1				

Scheme B.Tech. (Civil Engineering) 2nd year

*Non-credit qualifying mandatory course.

** Internal evaluation.

*** The students shall devote 2-4 Weeks to Survey Camp (EEC/CE/1) after 4th semester examinations and shall submit a report. The evaluation of survey camp will be taken up in the 5th semester.

Note: Students will be allowed to use non-programmable scientific calculators only; however, sharing of calculator should not be permitted.

Course code	MC/2-T									
Category	Mandator	y Cours	ses							
Course title	Environm	nental S	ciences							
	L	Т	Credits							
Scheme and credits	3	0	0.0							
Course Assessment	Internal Englishing (60 marilis)									
Methods	 Three minor tests each of 20 marks including third minor in open book mode will be conducted. The average of the highest marks obtained by a student in the any of the two minor examinations will be considered. Class Performance will be measured through percentage of lectures attended (04 marks) Assignments, quiz etc. will have weightage of 06 marks 									
	 End semester examination (70 marks): Nine questions are to be set by the examiner. Question number one will be compulsory and based on the entire syllabus. It will contain seven short answers type questions. Two questions are to be set from each unit. All questions will carry equal marks. A candidate is required to attempt 05 questions in all, one compulsory and remaining four questions selecting one from each of the four units. 									

By the end of the course students will be able to:

- CO1. Enhance and analyze human impacts on the environment.
- CO2. Integrate concepts & methods from multiple discipline and apply to environmental problems.
- CO3. Design and evaluate strategic terminologies and methods for subs table management of environmental systems.
- CO4. Create knowledge on various local environment aspects which forms an irreplaceable tool in the entire learning process.

Course Contents

UNIT-I

Multidisciplinary nature of Environmental studies: Definition, scope and importance, need for public awareness; Concept, Structure and function of an ecosystem: Producers, consumers and decomposers, Energy flow in the ecosystem ,Ecological succession ,Food chains, Food webs and ecological pyramids; Introduction, types, characteristics features, structure and function of Forest ecosystem, Grassland ecosystem ,Desert ecosystem, Aquatic ecosystem (Ponds, Stream, lakes, rivers, oceans, estuaries); Biodiversity: Introduction, Definition: genetic, species and ecosystem diversity, Bio-geographical classification of India, Value of biodiversity: consumptive use, productive use, social ethical, aesthetic and option values; Biodiversity at global, national and local level, India as a mega-diversity nation, Hot-spot of biodiversity; Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts, Endangered and endemic species of India, Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.

UNIT-II

Renewable and non-renewable resources, Natural resources and associated problems, Forest resources: Use and over-exploitation, deforestation, case studies, Timber extraction, mining, dams and their effects on forests and tribal people; Water resources: Use and over utilization of surface and ground water, floods, droughts conflicts over water, dams benefits and problems; Mineral resources: Use and exploitation, environmental effects of extracting and mineral resources; Food resources:

World food problem, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity; Energy resources: Growing energy needs, renewable and non-renewable energy sources, use of alternate energy sources, case studies; Land resources: Land as a resource, land degradation, main induced landslides, soil erosion and desertification, Role of an individual in conservation of natural resources, Equitable use of resources for suitable lifestyle.

UNIT-III

Definition of Environment Pollution; 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 measures of urban and industrial wastes; Role of and individual in prevention of pollution, Pollution case studies; Disaster management: floods, earthquake, cyclone and landslides; Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust, Case studies; different laws related to environment: Environment Protection Act, Air (Prevention and Control of Pollution) Act, Water (Prevention and Control of Pollution) Act, Wildlife Protection Act, Forest Conservation Act.; Issues involved in enforcement of environmental legislation, Public awareness

UNIT-IV

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 problem and concern, case studies; Environment ethics: Issues and possible solutions; Wasteland reclamation; Consumerism and waste products; Human Population growth, variation among nation, 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.

Books

- 1. Fundamental concepts in Environmental studies by Dr. D.D. Mishra. S. Chand publications.
- 2. Essentials of Ecology and Environmental Science by Dr. S. V.S. Rana, PHI Learning Pvt. Ltd, Delhi
- 3. Environmental Chemistry by Anil Kumar De, Wiley Eastern Limited.
- 4. Environmental Science by T.G. Miller, Wadsworth Publishing Co, 13th edition.
- 5. Ecology and Environment by P. D. Sharma, Rastogi publications

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1.	-	-	-	-	-	1	3	-	-	-	-	-
CO2.	-	-	-	-	-	1	3	-	-	-	-	-
CO3.	-	-	-	-	-	1	3	-	-	-	-	-
CO4.	-	-	-	-		1	3	-	-	-	-	-
3-High 2	2-Mediun	n 1-Low										

Course code	BSC/7-T											
Category	Basic Scie	nce Cou	irses									
Course title	Mathema	tics-III										
	L	Т	Credits									
Scheme and credits	3	0	3.0									
Course Assessment	Internal	Internal Examination (30 marks):										
Methods	• Three	• Three minor tests each of 20 marks including third minor in open book										
	mode	mode will be conducted. The average of the highest marks obtained by a										
	studen	student in the any of the two minor examinations will be considered.										
	Class	Perform	ance will	be measured through percentage of lectures								
	attend	ed (04 n	narks)									
	• Assign	nments,	quiz etc. v	vill have weightage of 06 marks								
	End sem	ester ex	aminatio	n (70 marks):								
	• Nine	question	is are to be	e set by the examiner. Question number one will								
	be con	mpulsor	y and base	ed on the entire syllabus. It will contain seven								
	short	answers	type ques	tions. Two questions are to be set from each unit.								
	All qu	estions	will carry	equal marks.								
	• A can	didate is	s required	to attempt 05 questions in all, one compulsory and								
	remai	ning fou	r questior	s selecting one from each of the four units.								

Pre-requisites: Mathematics I and Mathematics II

About the Course

This is an advanced mathematics course that offers the knowledge of Fourier Series, Fourier Transforms, Functions of Complex Variables. These concepts are essential for students to solve problems in image processing, digital signal processing and other related engineering fields.

Course	Dutcomes:	
Sr. No.	Course outcomes	RBT[*] Level
	At the end of the course students will be able to:	
CO1.	Define concepts and terminology of Fourier series and Fourier transforms,	L1
	Functions of complex variables, Power Series and, Probability distributions and hypothesis testing.	(Remembering)
CO2.	Solve problems using Fourier transforms in domains like digital electronics and image processing.	L3 (Apply)
CO3.	Apply mathematical principles to solve computational problems	L3 (Apply)
CO4.	Compare various probability distributions	L4 (Analysis)
CO5.	Select suitable hypothesis testing methods for given problems and interpret the respective outcomes.	L5 (Evaluating)
CO6.	Integrate the knowledge of Fourier series and Fourier transforms, Functions of complex variables, Power Series and, Probability distributions and hypothesis testing for solving real world problems.	L6 (Creating)

*Revised Bloom's Taxonomy Action verbs/Levels

Course Content

UNIT- I

Fourier Series and Fourier Transforms: Euler's formulae, conditions for a Fourier expansion, change of interval, Fourier expansion of odd and even functions, Fourier expansion of square wave, rectangular wave, saw-toothed wave, half and full rectified wave, half range sine and cosine series.

UNIT-II

Fourier integrals, Fourier transforms, Shifting theorem (both on time and frequency axes), Fourier transforms of derivatives, Fourier transforms of integrals, Convolution theorem, Fourier transform of Dirac delta function.

Linear Programming Problem (LPP): Introduction, Formulation of linear programming problem (LPP); Graphical method for its solution; Standard form of LPP; Basic feasible solutions; Simplex Method and Dual Simplex Method for solving LPP.

UNIT-III

Functions of Complex Variable: Definition, Exponential function, Trigonometric and Hyperbolic functions, Logarithmic functions. Limit and Continuity of a function, Differentiability and Analyticity. Cauchy-Riemann equations, necessary and sufficient conditions for a function to be analytic, polar form of the Cauchy-Riemann equations. Harmonic functions.

UNIT-IV

Complex integral, Cauchy Goursat theorem (without proof), Cauchy integral formula (without proof), Power series, radius and circle of convergence, Taylor's Maclaurin's and Laurent's series. Zeroes and singularities of complex functions, Residues. Evaluation of real integrals using residues (around unit and semi-circle only).

Text and Reference Books:

- 1. F. Kreyszig, Advanced Engineering Mathematics, 10th edition, Wiley, 2015.
- 2. B. S. Grewal, *Higher Engineering Mathematics*, Khanna Publishers, 44th edition, 1965.
- 3. R. K. Jain, S.R.K. Iyenger. *Advance Engineering. Mathematics*, 4th edition, Narosa Publishing House, 2012.
- 4. Michael D. Greenberg, Advanced Engineering Mathematics, 2nd edition, Pearson Education, 2002.
- 5. Johnson and Miller *Probability and statistics for Engineers*, 8th edition, Pearson Education India, 2015.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1.	1	-	-	-	-	-	-	-	-	-	-	-
CO2.	2	2	2	2	-	-	-	-	-	-	-	-
CO3.	2	2	2	2	-	-	-	-	-	-	-	-
CO4.	2	3	2	3	-	-	-	-	-	-	-	-
CO5.	3	3	2	3	-	-	-	-	-	-	-	-
CO6.	3	3	2	3	-	-	-	-	-	-	-	-
3-High	2-Mediun	n 1-Low										

Course code	PC/CE/1-T												
Category	Professional	Core	Courses										
Course title	Structural A	Analy	sis-I										
	L	Г	Credits										
Scheme and credits	3 1	l	4.0										
Course Assessment	Internal Ex	amin	nation (30	marks):									
Methods	• Three m	inor te	ests each o	of 20 marks including third minor in open book									
	mode wi	mode will be conducted. The average of the highest marks obtained by a											
	student i	student in the any of the two minor examinations will be considered.											
	Class Pe	rform	ance will	be measured through percentage of lectures									
	attended	(04 n	narks)										
	Assignm	ents,	quiz etc. v	vill have weightage of 06 marks									
	End semest	ter ex	aminatio	n (70 marks):									
	• Nine que	estion	is are to be	e set by the examiner. Question number one will									
	be comp	ulsor	y and base	ed on the entire syllabus. It will contain seven									
	short an	swers	type ques	tions. Two questions are to be set from each unit.									
	All ques	tions	will carry	equal marks.									
			-	to attempt 05 questions in all, one compulsory and as selecting one from each of the four units.									

Course o		
Sr. No.	Course outcomes	RBT[*] Level
	At the end of the course students will be able to:	
CO1.	Basic application of mechanics involved commonly in the structures.	L1(Remembering)
CO2.	Get the desired values of the resultant action in response to the agitation	L2(Understanding)
	on the structures.	
CO3.	Various techniques to analyse the structures following the slope and	L3(Applying)
	deflection approach.	
CO4.	Analysis of trusses or forces in each member of trusses using simplified	L4(Analyzing)
	approach.	

*Revised Bloom's Taxonomy Action verbs/Levels

Course Content:

<u>Unit-I</u>

Introduction: Concept of Equilibrium, General Equilibrium equations, concept of free body diagrams, Concept of stress and strain, Hooke's law, Stress-strain curve of steel and concrete, compound and composite bars, thermal stresses.

Centroid: Introduction and significance, Centroid of regular shapes, Symmetrical sections, Unsymmetrical sections, hollow sections.

Moment of Inertia: Parallel axis theorem, Perpendicular axis theorem, Mass moment of inertia, Area moment of inertia of regular shapes: L-sections, T-sections, I-sections, Moment of inertia of unsymmetrical sections, hollow sections.

Analysis of stresses and strains:

Analysis of simple states of stresses and strains, elastic constraints, bending stresses, theory of simple bending, flexure formula, combined stresses in beams, shear stresses, Mohr's circle, Principle stresses and strains. Torsion in shafts and closed thin walled sections, stresses and strains in cylindrical shells and spheres under internal pressure.

<u>Unit-II</u>

Bending moment and shear force in determinate beams and frames:

Types of load on beam and frames, classification of beams, shear force and bending moment diagrams: simply supported, overhang and cantilever beams subjected to any combination of point loads, uniformly distributed and varying load and moment, relationship between load, shear force and bending moment.

Three hinged arches:

Arch subjected to any combination of point loads, uniformly distributed and varying load and moment, calculating Horizontal thrust, radial shear force and bending moment diagrams.

<u>Unit-III</u>

Deflections in beams:

Introduction, slope and deflections in beams by differential equations, moment area method and conjugate beam method, unit load method, Principle of virtual work, Maxwell's Law of Reciprocal Deflections.

<u>Unit-IV</u>

Theory of Columns:

Slenderness ratio, end connections, short columns, Euler's critical buckling loads, eccentrically loaded short columns, cylinder columns subjected to axial and eccentric loading.

Analysis of statically determinate trusses:

Introduction, various types, stability, analysis of plane trusses by method of joints and method of sections. Analysis of space trusses using tension coefficient method.

TEXT BOOK:

1 Strength of Materials Part-I, S. Timoshenko, Affiliated East-West Press, New. Delhi

REFERENCE BOOKS:

- 1 Mechanics of Solids, Prasad, V. S. Gakgotia Pub., New Delhi.
- 2 Elementary Structural Analysis, Jain, A. K., Nem Chand & Bros, Roorkee.
- 3 Elementary Structural Analysis, Wibur & Nooris, McGraw Hill Book Co., Newyork.
- 4 Structural Analysis, Bhavikatti S.S., Vikas Pub. House, N.Delhi.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1.	3	2	2	-	-	-	-	-	-	-	-	-	1	2	2
CO2.	1	2	3	-	-	-	-	-	-	-	-	-	3	1	1
CO3.	1	3	1	-	-	-	-	-	-	-	-	-	3	1	2
CO4.	1	3	1	-	-	-	-	-	-	-	-	-	2	1	2
3 – High	n 2 - Me	dium 1-	Low							-					

Course code	PC/CE/2-T										
Category	Professional Core Courses										
Course title	Fluid Mechanics-I										
	L T Credits										
Scheme and credits	3 1 4.0										
Course Assessment	Internal Examination (30 marks):										
Methods	• Three minor tests each of 20 marks including third minor in open book										
	mode will be conducted. The average of the highest marks obtained by										
	student in the any of the two minor examinations will be considered.										
	• Class Performance will be measured through percentage of lectures										
	attended (04 marks)										
	• Assignments, quiz etc. will have weightage of 06 marks										
	End semester examination (70 marks):										
	• Nine questions are to be set by the examiner. Question number one will										
	be compulsory and based on the entire syllabus. It will contain seven										
	short answers type questions. Two questions are to be set from each unit.										
	All questions will carry equal marks.										
	• A candidate is required to attempt 05 questions in all, one compulsory and										
	remaining four questions selecting one from each of the four units.										

course o		
Sr. No.	Course outcomes	RBT[*] Level
	At the end of the course students will be able to:	
CO1.	Basic properties of fluids and its application.	L1(Remembering)
CO2.	Various conditions in respect to the flow of fluids and the concept of floating bodies.	L2(Understanding)
CO3.	Flow measuring techniques and equipments with theories of fluid flow.	L3(Applying)
CO4.	Formation of hydraulic models and modules and dimension analysis of fluids	L4(Analyzing)

*Revised Bloom's Taxonomy Action verbs/Levels

<u>Unit-I</u>

Introduction:

Fluid properties, mass density, specific weight, specific volume and specific volume and specific gravity, surface tension, capillarity, pressure inside a droplet and bubble due to surface tension, compressibility viscosity, Newtonian and Non-Newtonian fluids, real and ideal fluids.

Fluid Statics:

Pressure-density-height relationship, gauge and absolute pressure, simple differential and sensitive manometers, two liquid manometers, pressure on plane and curved surfaces, center of pressure, Buoyancy, stability of immersed and floating bodies, determination of metacentric height, fluid masses subjected to uniform acceleration, free and forced vortex.

<u>Unit-II</u>

Kinematics of Fluid Flow:

Steady& unsteady, uniform and non-uniform, laminar & turbulent flows, one, two & three dimensional. Flows, stream lines, streak lines and path lines, continuity equation in differential form,

rotation and circulation, elementary explanation of stream function and velocity potential, rotational and irrotational flows, graphical and experimental methods of drawing flow nets.

<u>Unit-III</u>

Dynamic of Fluid Flow:

Euler's equation of motion along a streamline and its integration, limitation of Bernoulli's equation, Pitot tubes, Venturimeter, Orifice meter, flow through orifices & mouth pieces, sharp crested weirs and notches, aeration of Nappe.

Dimensional Analysis and Hydraulic Similude:

Dimensional analysis, Buckingham theorem, important dimensionless numbers and their significance, geometric, kinematic and dynamic similarity, model studies, physical modeling, similar and distorted models.

Unit-IV

Laminar Flow:

Navier Stoke's equation, Laminar flow between parallel plates, Couette flow, laminar flow through pipes-Hagen Poiseuille law, laminar flow around a sphere-Stokes' Law.

Drag and Lift:

Types of drag on a sphere, flat plate, cylinder and airfoil, development of lift on immersed bodies like circular cylinder and airfoil.

TEXT BOOK:

- 1 Hydraulic and Fluid Mechanic by P.N.Modi&S.M.Seth
- 2 Fluid Mechanics by Dr. R. K. Bansal.

REFERENCE BOOKS:

- 1 Introduction to Fluid Mechanics by Robert W.Fox & Alan T.McDonald
- 2 Fluid Mechanics through Problems by R.J.Garde
- 3 Engineering Fluid Mechanics by R.J.Garde & A.G.Mirajgaoker

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1.	3	2	2	-	-	-	-	-	-	-	-	-	1	1	1
CO2.	1	2	3	-	-	-	-	-	-	-	-	-	2	1	1
CO3.	1	3	1	-	-	-	-	-	-	-	-	-	1	1	1
CO4.	1	3	1	-	-	-	-	-	-	-	-	-	1	2	2
3 –High	-High 2-Medium 1-Low														

Course code	PC/CE/3-T										
Category	Professional Core Courses										
Course title	Surveying-I										
	L T Credits										
Scheme and credits	3 1 4.0										
Course Assessment	Internal Examination (30 marks):										
Methods	• Three minor tests each of 20 marks including third minor in open book										
	mode will be conducted. The average of the highest marks obtained by a										
	student in the any of the two minor examinations will be considered.										
	Class Performance will be measured through percentage of lectures										
	attended (04 marks)										
	• Assignments, quiz etc. will have weightage of 06 marks.										
	End semester examination (70 marks):										
	• Nine questions are to be set by the examiner. Question number one will										
	be compulsory and based on the entire syllabus. It will contain seven										
	short answers type questions. Two questions are to be set from each unit.										
	All questions will carry equal marks.										
	• A candidate is required to attempt 05 questions in all, one compulsory and remaining four questions selecting one from each of the four units.										

Sr. No.	Course outcomes	RBT[*] Level
	At the end of the course students will be able to:	
CO1.	Use of basic instruments for measurement of distances and angles with corrective measures.	L3(Applying)
CO2.	Able to understand the procedure of determining the height of a particular point from mean sea level and to plot the ground features on the sheet.	L2(Understanding)
CO3.	Learn the use of digital and accurate instruments to determine the angles and to locate various points on the line.	L1(Remembering)
CO4.	Learn the need of locating curves on the highways etc. in the plane areas and at the hills.	L4(Analyzing)

*Revised Bloom's Taxonomy Action verbs/Levels

Unit-I

Introduction to Surveying: Definition, importance, Objectives, History of surveying and mapping, Importance, Maps and maps Numbering systems, Maps, Scale, Principles of survey, Classification of surveys, different techniques of surveying.

Chain Surveying: Ranging, Chaining, Offsets, Errors in Chaining, Corrections to length measured with a tape.

Compass Surveying: Purpose of compass surveying, Comparison of compass surveying and chain surveying, Dip, Magnetic Declination, W.C.B., Q.B., and R.B

Plane Table Surveying: Introduction to plane table surveying, principle, instruments, working operations, setting up the plane table, centering, leveling, Orientation, methods of plane table survey, danger circle, Lehmann's Rules, errors in plane tabling.

Unit-II

Leveling: definitions of terms used in leveling, different types of levels, parallax, staves, adjustments, bench marks, classification of leveling, booking and reducing the levels, rise and fall method, line of collimation method, errors in leveling, permanent adjustments, Two peg test, reciprocal leveling, Corrections to curvature and refraction, cross sections and longitudinal leveling.

Trigonometrically Leveling: Introduction, height and distances-base of the object accessible, base of object inaccessible, Geodetical observation, refraction and curvature, axis signal correction, difference in elevation between two points.

Contours: Definition, representation of reliefs, horizontal equivalent, contour interval, characteristics of contours, methods of contouring, contour gradient, uses of contour maps.

Unit-III

Theodolite and Theodolite Traversing:

Theodolites, temporary adjustment of theodolite, measurement of angles, repetition and reiteration method, traverse surveying with theodolite, checks in traversing, adjustment of closed traverse, examples.

Tacheometry:

Uses of tacheometry, principle of tacheometric surveying, instruments used in tacheometry, systems of tacheometric surveying-stadia system fixed hair method, determination of tacheometric constants, tangential systems, examples.

Unit-IV

Curves:

Classification of curves, elements of simple circular curve, location of tangent points-chain and tape methods, instrumental methods, examples of simple curves. Transition Curves-Length and types of transition curves, length of combined curve, examples.

Vertical Curves: Necessity and types of vertical curves.

Triangulation:

Triangulation systems, classification, strength of figure, selection of triangulation stations, grade of triangulation, field work of triangulation, triangulation computations

TEXT BOOK:

- 1 Surveying Vol. I & II by B.C.Punmia
- 2 Surveying by C. Venkatramaiah

REFERENCE BOOKS:

- 1 Surveying Vol. I by T.P.Kanitkar
- 2 Fundamentals of Surveying by S. K. Roy
- 3 Surveying and levelling by R. Subramaniam

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
CO1.	1	3	2	-	-	-	-	-	-	-	-	-	1	1	-		
CO2.	3	2	1	-	-	-	-	-	-	-	-	-	2	1	-		
CO3.	1	3	2	-	-	-	-	-	-	-	-	-	2	1	3		
CO4.	1	3	2	-	-	-	-	-	-	-	-	-	1	1	3		
3 –High	2-Mec	lium 1-Le	OW		B –High 2-Medium 1-Low												

Course code	PC/CE/4-T										
Category	Professional Core Courses										
Course title	Building Construction, Materials and Drawing										
	L D Credits										
Scheme and credits	3 2 4.0										
Course Assessment	Internal Examination (30 marks):										
Methods	• Three minor tests each of 20 marks including third minor in open book										
	mode will be conducted. The average of the highest marks obtained by a										
	student in the any of the two minor examinations will be considered.										
	Class Performance will be measured through percentage of lectures										
	attended (04 marks)										
	• Assignments, quiz etc. will have weightage of 06 marks										
	End semester examination (70 marks):										
	• Nine questions are to be set by the examiner. Question number one will										
	be compulsory and based on the entire syllabus. It will contain seven										
	short answers type questions. Two questions are to be set from each unit.										
	All questions will carry equal marks.										
	• A candidate is required to attempt 05 questions in all, one compulsory and										
	remaining four questions selecting one from each of the four units.										

Sr. No.	Course outcomes	RBT[*] Level
	At the end of the course students will be able to:	
CO1.	Knowledge of components of structure under construction by different	L1(Remembering)
	material with their advantages and disadvantages.	
CO2.	Learn about the different material required in the interior of a structure	L1(Remembering)
	to make the structure safe and sound.	
CO3.	Compatible with the information about the bonding agents such as	L2(Understanding)
	cement etc.	
CO4.	Information about timber, metals, plastic, paints and varnishes along	L1(Remembering)
	with their properties.	

*Revised Bloom's Taxonomy Action verbs/Levels

<u>Unit-I</u>

A. CONSTRUCTION

Masonry Construction:

Introduction, various terms used, stone masonry-Dressing of stones, Classifications of stone masonry, safe permissible loads, Brick masonry-bonds in brick work, laying brick work, structural brick work-cavity and hollow walls, reinforced brick work, Defects in brick masonry, composite stone and brick masonry, glass block masonry.

Cavity and Partition Walls:

Advantages, position of cavity, types of non-bearing partitions, constructional details and precautions, construction of masonry cavity wall.

Foundation:

Functions, types of shallow foundations, sub-surface investigations, geophysical methods, general feature of shallow foundation, foundations in water logged areas, design of masonry wall foundation, introduction to deep foundations i.e. pile and pier foundations.

<u>Unit-II</u>

Damp-Proofing and Water-Proofing:

Defects and causes of dampness, prevention of dampness, materials used, damp-proofing treatment in buildings, water proofing treatment of roofs including pitched roofs.

Roofs and Floors:

Floor structures, ground, basement and upper floors, various types of floorings. Types of roofs, various terms used, roof trusses-king post truss, queen post truss etc.

Doors and Windows:

Locations, sizes, types of doors and windows, fixures and fastners for doors and windows.

<u>Unit-III</u>

B.MATERIALS

Stones:

Classification, requirements of good structural stone, quarrying, blasting and sorting out of stones, dressing, sawing and polishing, prevention and seasoning of stone.

Brick and Tiles:

Classification of bricks, constituents of good brick earth, harmful ingredients, manufacturing of bricks, testing of bricks.

Tiles: Terra-cotta, manufacturing of tiles and terra-cotta, types of terra-cotta, uses of terra-cotta.

Limes, Cement and Mortars:

Classification of lime, manufacturing, artificial hydraulic lime, pozzolona, testing of lime, storage of lime, cements composition, types of cement, manufacturing of ordinary Portland cement, testing of cement, special types of cement, storage of cement.

Mortars: Definition, proportions of lime and cement mortars, mortars for masonry and plastering.

<u>Unit-IV</u>

Timber:

Classification of timber, structure of timber, seasoning of timber, defects in timber, fire proofing of timber, plywood, fiberboard, masonite and its manufacturing, important Indian timbers.

Ferrous Metals:

Definitions, manufacturing of cast iron, manufacturing of steel from pig iron, types of steel, marketable form of steel.

Paints and Varnishes:

Basic constituents of paints, types of paints, painting of wood, constituents of varnishes, characteristics and types of varnishes.

Plastic:

Definition, classification of plastics, composition and raw materials, manufacturing, characteristics and uses, polymerization, classification, special varieties.

C. DRAWINGS

- 1. Typical drawings of:
- a) Cavity Wall
- b) Bonds in brick work
- c) Grillage foundation
- 2. Preparation of building drawing mentioning its salient features including the following details:
- a) Ground floor plan
- b) Two Sectional Elevations
- c) Front and Side Elevations
- d) Plan and Sectional Elevation of stair case, doors/ windows/ ventilators, floor and roof.

TEXT BOOK:

- 1 Building Construction, Sushil Kumar, Standard Pub., N. Delhi
- 2 Building Material, Rangawala

REFERENCE BOOKS:

- 1 Construction Engineering, Y.S. Sane
- 2 Building Construction, Gurcharan Singh, Standard Pub., N. Delhi.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1.	3	-	-	-	-	-	-	-	-	-	-	-	1	1	-
CO2.	3	-	-	-	-	-	-	-	-	-	-	-	2	1	-
CO3.	3	-	-	-	-	-	-	-	-	-	-	-	2	1	3
CO4.	3	-	-	-	-	-	-	-	-	-	-	-	1	1	3
3 –High	3-High 2-Medium 1-Low														

Course code	PC/CE	/1-P	
Category	Profess	ional Core	e Courses
Course title	Struct	ural Analy	ysis-I Lab
	L	P	Credits
Scheme and credits	-	2	1.0
Course Assessment	Course	Assessment	t Methods (Internal: 50; External: 50)
Methods	laborato solutions quality o There w examina Evaluati internal calculate course o them as week for II must evaluatio The exte Controll laborato final pra of 20-25 The Cou submit t external the respe on the u course c submit t	ry Sessions, s designed of laboratory ill be a con tions (each ons: MLE I examination ed as the a coordinator per their tim r the internation be submitted ons. ernal examiner of Exar ry course co citical exami s students. urse Coordin the bifurcations ective depart niversity po oordinator w he attainme	external assessment is based on the level of participation in s, timely submission of experiments/assignments, the quality of for the assignments, the performance in VIVA-VOCE, the y file and ethical practices followed. Intinuous process for laboratory course evaluation. Two internal of 50 marks) for the laboratory courses (Minor Laboratory I and MLE II) will be conducted in the week before or after the ons for the theory courses. The overall internal marks will be average of the two minor laboratory course evaluations. The will conduct these minor evaluations in the slots assigned to metable. The Chairperson of the Department will only notify the al laboratory course evaluations. The marks for MLE I and MLE ted within a week of the conduct of these laboratory course nation will be conducted by external examiner appointed by the mination along with the internal examiner, preferably the oordinator, appointed by the Chairperson of the Department. The ination of duration three hours will be conducted only in groups nator/Internal Examiners/External Examiners will maintain and tion of marks obtained by the students in internal as well as s in the Performa (attached herewith as Annexure II and III) to rtments in addition to submitting and uploading of overall marks ortal as per the requirement of the result branch. The laboratory will also conduct laboratory course based on direct and indirect tents and submit it to the Chairperson office along with the marks.

Sr. No.	Course outcomes At the end of the course students will be able to:	RBT [*] Level
CO1.	Conduct investigation on different structural elements.	L3(Applying)
CO2.	Apply appropriate techniques to analyze complex problems.	L3(Applying)
CO3.	Verify experimental and analytical behavior of structural elements.	L4(Analyzing)
CO4.	Recognize the behavior of construction materials.	L4(Analyzing)

*Revised Bloom's Taxonomy Action verbs/Levels

LIST OF EXPERIMENTS:

- 1. Verification of reciprocal theorem of deflection using a simply supported beam.
- 2. Verification of moment area theorem for slopes and deflections of the beam.
- 3. Deflections of a truss- horizontal deflection & vertical deflection of various joints of a pinjointed truss.
- 4. Elastic displacements (vertical & horizontal) of curved members.
- 5. Experimental and analytical study of 3 hinged arch and influence line for horizontal thrust.
- 6. Experimental and analytical study of behavior of struts with various end conditions.
- 7. To determine elastic properties of a beam.

8. Uniaxial tension test for steel (plain & deformed bars)

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9. Uniaxial compression test on concrete & bricks specimens.

Note: At-least seven experiments are to be performed by students from the above list. The course coordinator may also design and set experiments in addition to the above list/topic as per the scope and requirement of syllabus. **CO-PO Mapping:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1.	1	2	-	3	-	-	-	-	-	-	-	-	1	-	1
CO2.	1	2	-	3	-	-	-	-	-	-	-	-	2	-	1
CO3.	-	2	-	3	1	-	-	-	-	-	-	-	3	1	2
CO4.	-	2	-	3	1	-	-	-	-	-	-	-	1	2	3
3 –High	2-Mec	lium 1-Lo	OW												

Category Professional Core Courses Course title Fluid Mechanics-I Lab L P Credits Scheme and credits - 2 1.0 Course Assessment Course Assessment Methods (Internal: 50; External: 50) Methods The internal and external assessment is based on the level of participation in laboratory Sessions, timely submission of experiments/assignments, the quality of solutions designed for the assignments, the performance in VIVA-VOCE, the quality of laboratory file and ethical practices followed. There will be a continuous process for laboratory courses (Minor Laboratory Evaluations: (each of 50 marks) for the laboratory courses (Minor Laboratory Evaluations: (each of 50 marks) for the laboratory course evaluations. The internal examinations for the two minor laboratory course evaluations. The course coordinator will conduct these minor evaluations in the slots assigned to them as per their timetable. The Chairperson of the Department will only notify the week for the internal laboratory course evaluations. The marks for MLE I and MLE II must be submitted within a week of the conduct of these laboratory course evaluations. The ecourse coordinator will be conducted by external examiner appointed by the Controller of Examination along with the internal examiner, preferably the laboratory course coordinator, appointed by the Chairperson of the Department. The final practical examination of duration three hours will be conducted only in groups	Course code	PC/CE/2	-P									
LPCreditsCourse Assessment-21.0MethodsCourse Assessment Methods (Internal: 50; External: 50)MethodsThe internal and external assessment is based on the level of participation in laboratory Sessions, timely submission of experiments/assignments, the quality of solutions designed for the assignments, the performance in VIVA-VOCE, the quality of laboratory file and ethical practices followed. There will be a continuous process for laboratory course evaluation. Two internal examinations (each of 50 marks) for the laboratory courses (Minor Laboratory Evaluations: MLE I and MLE II) will be conducted in the week before or after the internal examinations for the theory courses. The overall internal marks will be calculated as the average of the two minor laboratory course evaluations. The course coordinator will conduct these minor evaluations in the slots assigned to them as per their timetable. The Chairperson of the Department will only notify the week for the internal laboratory course evaluations. The marks for MLE I and MLE II must be submitted within a week of the conduct of these laboratory course evaluations. The external examination along with the internal examiner appointed by the Controller of Examination along with the internal examiner, preferably the laboratory course coordinator, appointed by the Chairperson of the Department. The final practical examination of duration three hours will be conducted only in groups	Category	Professio	nal Core	Courses								
Scheme and credits - 2 1.0 Course Assessment Course Assessment Methods (Internal: 50; External: 50) Methods Course Assessment Methods (Internal: 50; External: 50) The internal and external assessment is based on the level of participation in laboratory Sessions, timely submission of experiments/assignments, the quality of solutions designed for the assignments, the performance in VIVA-VOCE, the quality of laboratory file and ethical practices followed. There will be a continuous process for laboratory course evaluation. Two internal examinations (each of 50 marks) for the laboratory courses (Minor Laboratory Evaluations: MLE I and MLE II) will be conducted in the week before or after the internal examinations for the theory courses. The overall internal marks will be calculated as the average of the two minor laboratory course evaluations. The course coordinator will conduct these minor evaluations in the slots assigned to them as per their timetable. The Chairperson of the Department will only notify the week for the internal laboratory course evaluations. The marks for MLE I and MLE II must be submitted within a week of the conduct of these laboratory course evaluations. The external examination will be conducted by external examiner appointed by the Controller of Examination along with the internal examiner, preferably the laboratory course coordinator, appointed by the Chairperson of the Department. The final practical examination of duration three hours will be conducted only in groups	Course title	Fluid Me	echanics	-I Lab								
Course Assessment MethodsCourse Assessment Methods (Internal: 50; External: 50)MethodsThe internal and external assessment is based on the level of participation in laboratory Sessions, timely submission of experiments/assignments, the quality of solutions designed for the assignments, the performance in VIVA-VOCE, the quality of laboratory file and ethical practices followed. There will be a continuous process for laboratory course evaluation. Two internal examinations (each of 50 marks) for the laboratory courses (Minor Laboratory Evaluations: MLE I and MLE II) will be conducted in the week before or after the internal examinations for the theory courses. The overall internal marks will be calculated as the average of the two minor laboratory course evaluations. The course coordinator will conduct these minor evaluations in the slots assigned to them as per their timetable. The Chairperson of the Department will only notify the week for the internal laboratory course evaluations. The marks for MLE I and MLE II must be submitted within a week of the conduct of these laboratory course evaluations. The external examination will be conducted by external examiner appointed by the Controller of Examination along with the internal examiner, preferably the laboratory course coordinator, appointed by the Chairperson of the Department. The final practical examination of duration three hours will be conducted only in groups		L	Р	Credits								
Methods The internal and external assessment is based on the level of participation in laboratory Sessions, timely submission of experiments/assignments, the quality of solutions designed for the assignments, the performance in VIVA-VOCE, the quality of laboratory file and ethical practices followed. There will be a continuous process for laboratory course evaluation. Two internal examinations (each of 50 marks) for the laboratory courses (Minor Laboratory Evaluations: MLE I and MLE II) will be conducted in the week before or after the internal examinations for the theory courses. The overall internal marks will be calculated as the average of the two minor laboratory course evaluations. The course coordinator will conduct these minor evaluations in the slots assigned to them as per their timetable. The Chairperson of the Department will only notify the week for the internal laboratory course evaluations. The marks for MLE I and MLE II must be submitted within a week of the conduct of these laboratory course evaluations. The external examination will be conducted by external examiner appointed by the Controller of Examination along with the internal examiner, preferably the laboratory course coordinator, appointed by the Chairperson of the Department. The final practical examination of duration three hours will be conducted only in groups	Scheme and credits	-	2	1.0								
The internal and external assessment is based on the level of participation in laboratory Sessions, timely submission of experiments/assignments, the quality of solutions designed for the assignments, the performance in VIVA-VOCE, the quality of laboratory file and ethical practices followed. There will be a continuous process for laboratory course evaluation. Two internal examinations (each of 50 marks) for the laboratory courses (Minor Laboratory Evaluations: MLE I and MLE II) will be conducted in the week before or after the internal examinations for the theory courses. The overall internal marks will be calculated as the average of the two minor laboratory course evaluations. The course coordinator will conduct these minor evaluations in the slots assigned to them as per their timetable. The Chairperson of the Department will only notify the week for the internal laboratory course evaluations. The marks for MLE I and MLE II must be submitted within a week of the conduct of these laboratory course evaluations. The external examination will be conducted by external examiner appointed by the Controller of Examination along with the internal examiner, preferably the laboratory course coordinator, appointed by the Chairperson of the Department. The final practical examination of duration three hours will be conducted only in groups	Course Assessment	Course As	ssessment	Methods	(Internal: 50; External: 50)							
of 20-25 students. The Course Coordinator/Internal Examiners/External Examiners will maintain and submit the bifurcation of marks obtained by the students in internal as well as external evaluations in the Performa (attached herewith as Annexure II and III) to the respective departments in addition to submitting and uploading of overall marks		 laboratory Sessions, timely submission of experiments/assignments, the quality of solutions designed for the assignments, the performance in VIVA-VOCE, the quality of laboratory file and ethical practices followed. There will be a continuous process for laboratory course evaluation. Two internal examinations (each of 50 marks) for the laboratory courses (Minor Laboratory Evaluations: MLE I and MLE II) will be conducted in the week before or after the internal examinations for the theory courses. The overall internal marks will be calculated as the average of the two minor laboratory course evaluations. The course coordinator will conduct these minor evaluations in the slots assigned to them as per their timetable. The Chairperson of the Department will only notify the week for the internal laboratory course evaluations. The marks for MLE I and MLE II must be submitted within a week of the conduct of these laboratory course evaluations. The external examination will be conducted by external examiner appointed by the Controller of Examination along with the internal examiner, preferably the laboratory course coordinator, appointed by the Chairperson of the Department. The final practical examination of duration three hours will be conducted only in groups of 20-25 students. The Course Coordinator/Internal Examiners/External Examiners will maintain and submit the bifurcation of marks obtained by the students in internal as well as 										

Sr. No.	Course outcomes At the end of the course students will be able to:	RBT[*] Level
CO1.	Basic properties of fluids and its application.	L3(Applying)
CO2.	Various conditions in respect to the flow of fluids and the concept of floating bodies.	L3(Applying)
CO3.	Flow measuring techniques and equipments with theories of fluid flow	L4(Analyzing)
CO4.	Formation of hydraulic models and modules and dimension analysis of fluids	L4(Analyzing)

*Revised Bloom's Taxonomy Action verbs/Levels

LIST OF EXPERIMENTS:

- To determine meta-centric height of the ship model. 1
- To verify the Bernoulli's theorem. 2
- To determine coefficient of discharge for an Orifice-meter. 3
- 4
- To determine coefficient of discharge of a venture-meter. To determine the various hydraulic coefficients of an Orifice (C_d , Cc, Cv). 5
- To determine coefficient of discharge for an Orifice under variable head. 6

- 7 To calibrate a given notch.
- 8 To determine coefficient of discharge for a mouth piece.
- 9 Velocity measurements by current meter, float, double float (demonstration only).
- 10 Experiment on Vortex formation (demonstration only).

Note: At-least seven experiments are to be performed by students from the above list. The course coordinator may also design and set experiments in addition to the above list/topic as per the scope and requirement of syllabus.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1.	3	2	1	-	-	-	-	-	-	-	-	-	1	-	-
CO2.	1	3	2	-	-	-	-	-	-	-	-	-	1	-	2
CO3.	1	2	-	3	-	-	-	-	-	-	-	-	3	2	1
CO4.	-	2	1	-	3	-	-	-	-	-	-	-	1	2	3
3 –High	2-Mec	lium 1-Lo	OW												

Course code	PC/CE/3	-P		
Category	Profession	nal Core	Courses	
Course title	Surveyin	ig-I Lab		
	L	P	Credits	
Scheme and credits	-	2	1.0	
Course Assessment	Course As	sessment	Methods	Internal: 50; External: 50)
Methods	laboratory solutions of quality of 1 There will examination Evaluation internal ex calculated course coor them as pe week for th II must be evaluations The extern Controller laboratory final practi of 20-25 st The Course submit the evaluations respective university p coordinato the attainm	Sessions, designed laboratory be a con ons (each s: MLE I camination as the a ordinator or their tim he internate submitte s. al examin of Exar course co ical examin bifurcation s in the Pet departmen portal as p r will also nent levels	timely sul for the as file and et tinuous pro of 50 ma and MLE as for the verage of will condu- netable. The l laboratory ed within nation will nination will ator/Interna- on of marks erforma (atte the requi- o conduct la- s of the labo	essment is based on the level of participation in omission of experiments/assignments, the quality of signments, the performance in VIVA-VOCE, the hical practices followed. Decess for laboratory course evaluation. Two internal rks) for the laboratory courses (Minor Laboratory II) will be conducted in the week before or after the theory courses. The overall internal marks will be the two minor laboratory course evaluations. The ct these minor evaluations in the slots assigned to e Chairperson of the Department will only notify the r course evaluations. The marks for MLE I and MLE a week of the conduct of these laboratory course be conducted by external examiner appointed by the long with the internal examiner, preferably the uppointed by the Chairperson of the Department. The uration three hours will be conducted only in groups al Examiners/External Examiners will maintain and obtained by the students in internal as well as external ached herewith as Annexure II and III) to the itom to submitting and uploading of overall marks on the irement of the result branch. The laboratory course boratory course exit survey and, compute and submit pratory course based on direct and indirect evaluation e Chairperson office along with the internal assessment

Sr. No	Course outcomes	RBT[*] Level
	At the end of the course students will be able to:	
CO1.	Use of basic instruments for measurement of distances and angles with	L3(Applying)
	corrective measures.	
CO2.	Able to understand the procedure of determining the height of a particular	L2(Understanding
	point from mean sea level and to plot the ground features on the sheet.	
CO3.	Learn the use of digital and accurate instruments to determine the angles	L2(Understanding
	and to locate various points on the line.	
CO4.	Learn the need of determining the distance between two inaccessible	L2(Understanding
	points.	

*Revised Bloom's Taxonomy Action verbs/Levels

LIST OF EXPERIMENTS:

- 1 Chain surveying: Chaining and chain traversing.
- 2 Compass traversing.
- 3 Plane tabling: methods of plane table surveying,.
- 4 To verify two point problem and three point problem.
- 5 Leveling: Profile leveling

- 6 Plotting of longitudinal section and cross sections.
- 7 Permanent adjustment of level.
- 8 Reciprocal leveling.
- 9 Contouring and preparation contour map.
- 10 Single Plane observation of Trigonometric Levelling
- 11 Two plane observation of Trigonometric Levelling

Note: At-least seven experiments are to be performed by students from the above list. The course coordinator may also design and set experiments in addition to the above list/topic as per the scope and requirement of syllabus.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1.	3	2	1	-	-	-	-	-	-	-	-	-	-	1	3
CO2.	1	3	2	-	-	-	-	-	-	-	-	-	-	2	3
CO3.	1	2	3	-	-	-	-	-	-	-	-	-	1	2	2
CO4.	3	2	1	-	-	-	-	-	-	-	-	-	1	2	3
3 –High	2-Mec	lium 1-L	ow												

SEMESTER –IV

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Course code	HSMC/3-	HSMC/3-T											
Category	Humaniti	ies, Socia	al Science	s and Management Courses									
Course title	Fundam	entals of	' Managei	nent									
	L	Т	Credits										
Scheme and credits	3	0	3.0										
Course Assessment	Internal	Examir	nation (30	marks):									
Methods	• Three	• Three minor tests each of 20 marks including third minor in open book mode will be conducted. The average of the highest marks obtained by a student in the any of the two minor examinations will be considered.											
	mode												
	stude												
	Class	Perform	ance will	be measured through percentage of lectures									
	attend	ied (04 r	narks)										
	 Assig 	nments,	quiz etc. v	vill have weightage of 06 marks.									
	End sem	nester ex	aminatio	n (70 marks):									
	• Nine	questior	ns are to be	e set by the examiner. Question number one will									
	be co	mpulsor	y and base	ed on the entire syllabus. It will contain seven									
	short	answers	type ques	tions. Two questions are to be set from each unit.									
	All q	uestions	will carry	equal marks.									
	• A car	ndidate i	s required	to attempt 05 questions in all, one compulsory and									
	rema	ining fou	ar question	is selecting one from each of the four units.									

Sr. No	Course outcomes	RBT[*] Level
	At the end of the course students will be able to:	
CO1.	To develop the basic understanding of the concept of management and	Level 3
	functions of management.	(Applying)
CO2.	The students will come to know about Human Resource management and	Level 2
	Marketing management functions of management.	Understanding
CO3.	Students will come to know about the production activities of any	Level 2
	manufacturing organisations.	Understanding
CO4.	To know that how finances are arranged and disbursed for all the activities	Level 4
	of business organisations.	Analyzing

*Revised Bloom's Taxonomy Action verbs/Levels

Unit-I

Concept of Management: Definitions, Characteristics, Significance, Practical Implications; Management Vs. Administration; Management- Art, Science and Profession; Development of Management Thoughts; Managerial Functions.

<u>Unit-II</u>

Concept of Human Resource Management: Human resource planning; Recruitment, Selection, Training and Development, Compensation; Concept of Marketing Management: Objectives and functions of Marketing, Marketing Research, Advertising, Consumer Behavior.

<u>Unit-III</u>

Concept of Production Management, Production Planning and Control, Material management, Inventory Control, Factory location and Production Layout.

<u>Unit-IV</u> Concept of Financial Management, Capital Structure and various Sources of Finance, Working Capital, Short term and long term finances, Capital Budgeting.

TEXT BOOK:

- 1. Principles and Practices of Management: R. S. Gupta, B. D. Sharma, N. S. Bhalla; Kalyani Publishers.
- 2. Organization and Management: R. D. Aggarwal; Tata McGraw Hill.

REFERENCE BOOKS:

- 1. Marketing Management: S. A. Sherlikar; Himalaya Publishing House.
- 2. Financial Management: I.M. Pandey; Vikas Publishing House.
- 3. Production Management: B. S. Goel; Himalaya Publishing House.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1.	3	2	1		-	-	-	-	-	-	3	-
CO2.	3	2	1	-	-	-	-	-	-	-	3	-
CO3.	1	2	3	-	-	-	-	-	-	-	3	-
CO4.	1	2	3	-	-	-	-	-	-	-	3	-
3-High	3 –High 2-Medium 1-Low											

Course code	PC/CE/5-	Т											
Category	Profession	al Core	Courses										
Course title	Structura	l Analy	sis-II										
	L	Т	Credits										
Scheme and credits	3	1	4.0										
Course Assessment	Internal	Internal Examination (30 marks):											
Methods	• Three	• Three minor tests each of 20 marks including third minor in open book											
	mode	mode will be conducted. The average of the highest marks obtained by a											
	studer	student in the any of the two minor examinations will be considered.											
	Class	Perform	ance will	be measured through percentage of lectures									
	attend	ed (04 n	narks)										
	Assign	nments,	quiz etc. v	vill have weightage of 06 marks.									
	End sem	ester ex	aminatio	n (70 marks):									
	• Nine	question	is are to be	e set by the examiner. Question number one will									
	be con	mpulsor	y and base	ed on the entire syllabus. It will contain seven									
	short	answers	type ques	tions. Two questions are to be set from each unit.									
	All qu	uestions	will carry	equal marks.									
	• A can	didate is	s required	to attempt 05 questions in all, one compulsory and									
	remai	ning fou	r questior	s selecting one from each of the four units.									

Sr. No.	Course outcomes	RBT[*] Level
	At the end of the course students will be able to:	
CO1.	Basic application of mechanics involved in complex structures.	L1(Remembering)
CO2.	Get the desired values of the resultant action in response to the agitation on the complex structures.	L2(Understanding)
CO3.	Various techniques to analyse the complex structures following different approach.	L3(Applying)
CO4.	Analysis of unsymmetrical structures and to determine the stresses in structures like cable and suspension bridges.	L4(Analyzing)

*Revised Bloom's Taxonomy Action verbs/Levels

<u>Unit-I</u>

Statically Indeterminate Structures:

Introduction, Static and Kinematic Indeterminacies, Castigliano's theorems, Strain energy method, Analysis of frames with one or two redundant members using Castigliano's 2^n theorem.

Unit-II

Slope deflection and moment Distribution Methods:

Analysis of continuous beams & portal frames, Portal frames with inclined members.

<u>Unit-III</u>

Column Analogy Method:

Elastic centre, Properties of analogous column, Applications to beam & frames.

Analysis of Two hinged Arches:

Parabolic and circular Arches, Bending Moment Diagram for various loadings, Temperature effects, Rib shortening, Axial thrust and Radial Shear force diagrams.

<u>Unit-IV</u>

Unsymmetrical Bending

Introduction Centroidal principal axes of sections, Bending stresses in beam subjected to unsymmetrical bending, shear centre, shear centre for channel, Angles and Z sections.

Cable and suspension Bridges:

Introduction, uniformly loaded cables, Temperature stresses, three hinged stiffening Girder and two hinged stiffening Girder.

TEXT BOOK:

- 1 Statically Indeterminate Structures, C.K. Wang, McGraw Hill Book Co., New York.
- 2 Advanced Structural Analysis, A.K. Jain, Nem Chand & Bros., Roorkee.

REFERENCE BOOKS:

- 1 Indeterminate Structures, R.L. Jindal, S. Chand & Co., New Delhi.
- 2 Theory of Structures, Vol. I, S.P. Gupta &G.S.Pandit, Tata McGraw Hill, New Delhi.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1.	3	2	2	-	-	-	-	-	-	-	-	-	1	1	1
CO2.	1	2	3	-	-	-	-	-	-	-	-	-	1	1	2
CO3.	1	3	1	-	-	-	-	-	-	-	-	-	2	2	3
CO4.	1	3	1	-	-	-	-	-	-	-	-	-	3	3	3
3 –High	B-High 2-Medium 1-Low														

Course code	PC/CE/6-7	PC/CE/6-T											
Category	Profession	al Core	Courses										
Course title	Fluid Mee	chanics	-II										
	L	Т	Credits										
Scheme and credits	3	1	4.0										
Course Assessment	Internal	Examir	nation (30	marks):									
Methods	• Three	• Three minor tests each of 20 marks including third minor in open book mode will be conducted. The average of the highest marks obtained by a											
	mode												
	student in the any of the two minor examinations will be considered												
	Class I	Perform	ance will	be measured through percentage of lectures									
	attende	ed (04 n	narks)										
	Assign	ments,	quiz etc. v	vill have weightage of 06 marks.									
	End seme	ester ex	amination	n (70 marks):									
	• Nine c	question	ns are to be	e set by the examiner. Question number one will									
	be cor	npulsor	y and base	ed on the entire syllabus. It will contain seven									
	short a	answers	type ques	tions. Two questions are to be set from each unit.									
	All questions will carry equal marks.												
	 A candidate is required to attempt 05 questions in all, one compulsory and remaining four questions selecting one from each of the four units. 												

Course ou		
Sr. No.	Course outcomes	RBT[*] Level
	At the end of the course students will be able to:	
CO1.	Basic flow conditions and their analysis with the help of fluid properties.	L1(Remembering)
CO2.	Various forces exerted on the floating and submerged bodies in fluids and application of internal forces of fluids.	L2(Understanding)
CO3.	Knowledge of different types of flow.	L2(Understanding
CO4.	Formation, behaviour and response of pumps and turbines.	L2(Understanding)

*Revised Bloom's Taxonomy Action verbs/Levels

Unit-I

Flow through pipes:

Types of flows-Reynold's experiment, shear stress on turbulent flow, boundary layer in pipes-Establishment of flow, velocity distribution for turbulent flow in smooth and rough pipes, resistance to flow of fluid in smooth and rough pipes, Stanton and Moody's diagram. Darcy's Weisbach equation, other energy losses in pipes, loss due to sudden expansion, hydraulic gradient and total energy lines, pipes in series and in parallel, equivalent pipe, branched pipe, pipe networks, Hardy Cross method, water hammer.

Boundary layer analysis:

Boundary layer thickness, boundary layer over a flat plate, laminar boundary layer, turbulent boundary layer, laminar sub-layer, smooth and rough boundaries, local and average friction coefficient, separation and its control.

<u>Unit-II</u>

Flow in Open Channels: Difference between pipe flow and channel flow, Types of channels, Classification of flows, Sub Critical and Supercritical Flows, Velocity distribution in channel.

Flow Measurement: Flow over notches and weirs, Pitot tube floats and current meters for velocity measurement, Flow over Spillways, Sluice gates, Free over fall flow.

Unsteady flow and Hydraulic jump: Froude number and types of hydraulic jump, Applications Jumps in channels. Unsteady flow equation, Pre jump and post jump depths, length of Hydraulic Jump and energy dissipation, Surges.

<u>Unit III</u>

Concepts of Specific energy and specific Force: Specific energy and specific curve, Momentum Equation in open channels, Specific force & specific force curve Critical depth and its computation.

Gradually Varied Flow: Channel transitions, Non-uniform flow in open channels, Dynamic equation for GVF, Water surface profiles in channels of different slopes GVF flow computations. Design of Channels, Most efficient channel sections.

Unit-IV

Pumps and Turbines:

Reciprocating pumps, their types, work done by single and double acting pumps. Centrifugal pumps, components and parts and working, types, heads of a pump-statics and manometric heads. Force executed by fluid jet on stationary and moving flat vanes, Turbines-classifications of turbines based on head and specific speed, component and working of Pelton wheel and Francis turbines, Cavitation and setting of turbines.

TEXT BOOK:

- 1 Hydraulics & Fluid Mechanics by P.N.Modi and S.M.Seth
- 2 Fluid Mechanics by R. K. Bansal

REFERENCE BOOKS:

- 1 Flow in Open Channels by S.Subraminayam
- 2 Introduction to Fluid Mechanics by Robert N.Fox & Alan T.Macnold

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1.	3	2	2	-	-	-	-	-	-	-	-	-	1	-	-
CO2.	1	2	3	-	-	-	-	-	-	-	-	-	1	2	-
CO3.	1	3	1	-	-	-	-	-	-	-	-	-	3	2	1
CO4.	1	3	1	-	-	-	-	-	-	-	-	-	2	3	1
3 –High	2-Mec	lium 1-Lo	OW												

Course code	PC/CE/7-T										
Category	Professional Core Courses										
Course title	Soil Mechanics										
	L T Credits										
Scheme and credits	3 1 4.0										
Course Assessment	Internal Examination (30 marks):										
Methods	• Three minor tests each of 20 marks including third minor in open book										
	mode will be conducted. The average of the highest marks obtained by a										
	student in the any of the two minor examinations will be considered.										
	• Class Performance will be measured through percentage of lectures										
	attended (04 marks)										
	• Assignments, quiz etc. will have weightage of 06 marks.										
	End semester examination (70 marks):										
	• Nine questions are to be set by the examiner. Question number one will										
	be compulsory and based on the entire syllabus. It will contain seven										
	short answers type questions. Two questions are to be set from each unit.										
	All questions will carry equal marks.										
	• A candidate is required to attempt 05 questions in all, one compulsory an remaining four questions selecting one from each of the four units.										

Course ou		
Sr. No.	Course outcomes	RBT[*] Level
	At the end of the course students will be able to:	
CO1.	Understand the soil composition, its formation and its classification.	L2(Understanding)
CO2.	Able to understand the compaction of soil under loading and comparing the theoretical values with the experimental ones.	L4(Analyzing)
CO3.	Learn how to analyse the stresses in the soils in the depth and to find the settlement of soils under loading.	L3(Applying)
CO4.	Knowledge to find out the shear strength in soils and to learn different theories of earth pressure.	L1(Remembering)

*Revised Bloom's Taxonomy Action verbs/Levels

<u>Unit-I</u>

Soil Formation and Composition

Introduction, soil and rock, Soil Mechanics and Foundation Engineering, origin of soils, weathering, soil formation, major soil deposits of India, particle size, particle shape, inter particle forces, soil structure, principal clay minerals.

Basic Soil Properties

Introduction, three phase system, weight-volume relationships, soil grain properties, soil aggregate properties, grain size analysis, sieve analysis, sedimentation analysis, grain size distribution curves, consistency of soils, consistency limits and their determination, activity of clays, relative density of sands.

Classification of soils

Purpose of classification, classification on the basis of grain size, classification on the basis of plasticity, plasticity chart, Indian Standard Classification System.

<u>Unit-II</u>

Permeability of Soils

Introduction, Darcy's law and its validity, discharge velocity and seepage velocity, factors affecting permeability, laboratory determination of coefficient of permeability, determination of field permeability, permeability of stratified deposits.

Effective Stress Concept

Principle of effective stress, effective stress under hydrostatic conditions, capillary rise in soils, effective stress in the zone of capillary rise, effective stress under steady state hydro-dynamic conditions, seepage force, quick condition, critical hydraulic gradient, two dimensional flow, Laplace's equation, properties and utilities of flownet, graphical method of construction of flownets, piping, protective filter.

<u>Unit-III</u>

Compaction

Introduction, role of moisture and compactive effect in compaction, laboratory determination of optimum moisture content, moisture density relationship, compaction in field, compaction of cohesionless soils, moderately cohesive soils and clays, field control of compaction.

Compressibility and Consolidation

Introduction, components of total settlement, consolidation process, one-dimensional consolidation test, typical void ratio-pressure relationships for sands and clays, normally consolidated and over consolidated clays, Casagrande's graphical method of estimating pre-consolidation pressure, Terzaghi's theory of one-dimensional primary consolidation, determination of coefficients of consolidation, consolidation settlement, Construction period settlement, secondary consolidation.

Unit-IV

Shear Strength

Introduction, Mohr stress circle, Mohr-Coulomb failure-criterion, relationship between principal stresses at failure, shear tests, direct shear test, unconfined compression test, triaxial compression tests, drainage conditions and strength parameters, Vane shear test, shear strength characteristics of sands, normally consolidated clays, over-consolidated clays and partially saturated soils, sensitivity and thixotropy.

Earth Pressure

Introduction, earth pressure at rest, Rankine's active & passive states of plastic equilibrium, Rankine's earth pressure theory, Coulomb's earth pressure theory, Culmann's graphical construction, Rebhann's construction.

TEXT BOOK:

- 1 Basic and Applied Soil Mechanics by Gopal Ranjan, ASR Rao, New Age International (P)Ltd.Pub.N.Delhi.
- 2 Soil Mechanics and foundation engineering by Dr. K. R. Arora.

REFERENCE BOOKS:

- 1 Soil Engg. in Theory and Practice, Vol .I, Fundamentals and General Principles by Alam Singh, CBS Pub., N. Delhi.
- 2 Engg. Properties of Soils by S. K. Gulati, Tata-Mcgraw Hill, N.Delhi.
- 3 Geotechnical Engg. By P. Purshotam Raj, Tata Mcgraw Hill.
- 4 Principles of Geotechnical Engineering by B.M.Das, PWS KENT, Boston.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1.	3	2	1	-	-	-	-	-	-	-	-	-	1	1	2
CO2.	1	3	2	-	-	-	-	-	-	-	-	-	1	1	2
CO3.	1	3	2	-	-	-	-	-	-	-	-	-	1	1	2
CO4.	-	3	1	2	-	-	-	-	-	-	-	-	1	1	2
3 –High	2-Mec	lium 1-Le	OW												

Course code	PC/CE/8-T										
Category	Professional Core Courses										
Course title	Surveying-II										
	L T Credits										
Scheme and credits	3 1 4.0										
Course Assessment	Internal Examination (30 marks):										
Methods	• Three minor tests each of 20 marks including third minor in open book										
	mode will be conducted. The average of the highest marks obtained by a										
	student in the any of the two minor examinations will be considered.										
	Class Performance will be measured through percentage of lectures										
	attended (04 marks)										
	• Assignments, quiz etc. will have weightage of 06 marks.										
	End semester examination (70 marks):										
	• Nine questions are to be set by the examiner. Question number one will										
	be compulsory and based on the entire syllabus. It will contain seven										
	short answers type questions. Two questions are to be set from each unit.										
	All questions will carry equal marks.										
	• A candidate is required to attempt 05 questions in all, one compulsory and remaining four questions selecting one from each of the four units.										

Course o	varcomes.	
Sr. No	Course outcomes At the end of the course students will be able to:	RBT[*] Level
CO1.	Application of Trigonometry to find the location of the general features of the lar in their proper relative positions.	L3(Applying)
CO2.	Able to understand the errors generated in survey process and methods to rectify these.	L2(Understanding)
CO3.	Understand the theory of positions: Latitude and longitude of astronomical features.	L2(Understanding)
CO4.	Learn new techniques for ease of survey like aerial photographs, GIS and GPS.	L3(Applying)

*Revised Bloom's Taxonomy Action verbs/Levels

<u>Unit-I</u>

Survey Adjustment and Treatment of Observations:

Types of errors, definition of weight of an observation, most probable values, law of accidental errors, law of weights, determination of probable error (different cases with examples) principle of least squares, adjustment of triangulation figures by method of least squares.

Astronomy:

Definitions of astronomical terms, star at elongation, star at prime vertical star at horizon, star at culmination, celestial coordinate systems, Napier's rule of circular parts, various time systems: sidereal, apparent, solar and mean solar time, equation of time-its cause.

<u>Unit-II</u>

Introduction GIS, GPS, DEM, DTED, Large scale mapping, small scale mapping, Components of GIS, Application of GIS in civil engineering

Remote Sensing, Fundamentals, EMS, RS System, Active and Passive radiation – Electromagnetic Radiation – Nomenclature, Reflectance, Transmission and Absorption, Thermal Emission – Plank's formula, Stefan – Boltzman Law, Wein's Displacement Law; Emissivity – Kirchoff's Law, Characteristics of Solar Radiant Energy, Application of remote sensing to various engineering fields.

<u>Unit-III</u>

Interaction of EMR with Atmosphere – Scattering, Refraction, Absorption, Transmission. Atmospheric Windows.

Interaction of EMR with Earth Surface – Spectral Reflectance Curves. Interaction of earth surface with EM radiation in visible, NIR, TIR and Microwave regions. Idealized & Real sequence of remote sensing.

<u>Unit-IV</u>

Elements of Photo-grammetry:

Introduction: types of photographs, types of aerial photographs, aerial camera and height displacements in vertical photographs, stereoscopic vision and stereoscopies, height determination from parallax measurement, flight planning.

TEXT BOOK:

- 1 Surveying Vol.2 by B.C.Punmia
- 2 Surveying Vol.3 by B.C.Punmia

REFERENCE BOOKS:

- 1 Surveying Vol2 by T.P.Kanitkar
- 2 Higher Surveying by A M Chandra

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1.	3	2	3	2	-	-	-	-	-	-	-	-	1	1	1
CO2.	1	2	3	2	-	-	-	-	-	-	-	-	1	2	2
CO3.	2	2	1	3	-	-	-	-	-	-	-	-	2	3	3
CO4.	-	1	2	3	3	-	-	-	-	-	-	-	3	3	3
3 –High															

Course code	PC/CE/9-T										
Category	Professional Core Courses										
Course title	Engineering Geology										
	L T Credits										
Scheme and credits	3 - 3.0										
Course Assessment	Internal Examination (30 marks):										
Methods	• Three minor tests each of 20 marks including third minor in open book										
	mode will be conducted. The average of the highest marks obtained by a										
	student in the any of the two minor examinations will be considered.										
	Class Performance will be measured through percentage of lectures										
	attended (04 marks)										
	• Assignments, quiz etc. will have weightage of 06 marks.										
	End semester examination (70 marks):										
	• Nine questions are to be set by the examiner. Question number one will										
	be compulsory and based on the entire syllabus. It will contain seven										
	short answers type questions. Two questions are to be set from each unit.										
	All questions will carry equal marks.										
	• A candidate is required to attempt 05 questions in all, one compulsory at remaining four questions selecting one from each of the four units.										

course	outcomest	
Sr. No	Course outcomes	RBT[*] Level
	At the end of the course students will be able to:	
CO1.	To understand the danger of erosion, earthquake and volcano eruption etc	L2(Understanding)
CO2.	Distinguish geological formations.	L2(Understanding)
CO3.	Identify geological structures and processes for rock mass quality.	L3(Applying)
CO4.	Identify subsurface information and groundwater potential sites through geophysical investigation.	L3(Applying)

*Revised Bloom's Taxonomy Action verbs/Levels

<u>Unit-I</u>

Introduction:

Definition, object, scope and sub division of geology, geology around us. Interior of the earth. Importance of Geology in Civil Engineering projects.

Physical Geology:

The external and internal geological forces causing changes, weathering and erosion of the surface of the Earth. Geological work of ice, water and winds. Soil profile and its importance. Earthquakes and volcanoes.

<u>Unit-II</u>

Mineralogy and Petrology:

Definition of mineral and rocks. Classification of important rock forming minerals, simple description based on physical properties of minerals. Rocks of earth surface, classification of rocks. Mineral composition, Textures, structure and origin of Igneous, Sedimentary and Metamorphic rocks. Aims and principles of stratigraphy. Standard geological/stratigraphical time scale with its sub division and a short description based on engineering uses of formation of India.

Structural Geology:

Forms and structures of rocks. Bedding plane and outcrops Dip and Strike. Elementary ideas about fold, fault, joint and unconformity and recognition on outcrops. Importance of geological structures in Civil Engineering projects.

<u>Unit-III</u>

Applied Geology:

Hydrogeology, water table, springs and Artesian well, aquifers, ground water in engineering projects. Artificial recharge of ground water, Elementary ideas of geological investigations. Remote sensing techniques for geological and hydrological survey and investigation. Uses of geological maps and interpretation of data, geological reports.

Suitability and stability of foundation sites and abutments:

Geological condition and their influence on the selection, location, type and design of dams, reservoirs, tunnels, highways, bridges etc. Landslides and Hill-slope stability.

<u>Unit-IV</u>

Improvement of foundation rocks:

Precaution and treatment against faults, joints and ground water, retaining walls and other precautions.

Geology and environment of earth.

TEXT BOOK:

1. A Text Book of Geology by P.K. Mukherjee

REFERENCE BOOKS:

- 1 Physical and General Geology by S.K.Garg
- 2 Engineering and General Geology by Prabin Singh
- 3 Introduction of Physical Geology by A.Holmes.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1.	2	-	3	1	-	-	-	-	-	-	-	-	1	-	-
CO2.	2	3	3	2	-	-	1	-	-	-	-	-	1	-	2
CO3.	2	3	3	3	-	-	1	-	-	-	-	-	2	1	-
CO4.	-	2	2	2	-	-	1	-	-	-	-	-	2	1	-
3 –High															

Course code	PC/CE	/6-P		
Category	Profess	ional Cor	e Courses	
Course title	Fluid N	Aechanics	-II Lab	
	L	Р	Credits	
Scheme and credits	-	2	1.0	
Course Assessment	Course .	Assessmen	t Methods	(Internal: 50; External: 50)
Methods	laborator solutions quality of There w examina Evaluation internal calculate course of them as week for II must evaluation The exter Controlle laborator final pra of 20-25 The Cour submit t external the respec- on the u course of submit t	ry Sessions s designed of laboratory ill be a con- tions (each ons: MLE) examination ed as the a coordinator per their tin r the interna- be submittons. ernal exami- er of Exa- ry course co- ctical exami- students. urse Coordi- the bifurcat- ective depar- niversity pe- oordinatory the attainme-	, timely su for the as y file and et ntinuous pro- a of 50 ma I and MLE ons for the average of will condu- metable. Th al laboratory ted within nation will mination will mination of co- nator/Interr- tion of man s in the Per- rtments in a portal as per will also co- ent levels o ents and s	sessment is based on the level of participation in binission of experiments/assignments, the quality of ssignments, the performance in VIVA-VOCE, the hical practices followed. Decess for laboratory course evaluation. Two internal rks) for the laboratory courses (Minor Laboratory II) will be conducted in the week before or after the theory courses. The overall internal marks will be the two minor laboratory course evaluations. The et these minor evaluations in the slots assigned to e Chairperson of the Department will only notify the y course evaluations. The marks for MLE I and MLE a week of the conduct of these laboratory course be conducted by external examiner appointed by the appointed by the Chairperson of the Department. The furation three hours will be conducted only in groups and Examiners/External Examiners will maintain and tks obtained by the students in internal as well as forma (attached herewith as Annexure II and III) to ddition to submitting and uploading of overall marks the requirement of the result branch. The laboratory induct laboratory course exit survey and, compute and if the laboratory course based on direct and indirect ubmit it to the Chairperson office along with the

Sr. No	Course outcomes At the end of the course students will be able to:	RBT[*] Level
CO1.	Basic properties of fluids and its application.	L2(Understanding)
CO2.	Employ Various conditions in respect to the flow of fluids and the concept of floating bodies.	L3(Applying)
CO3.	Examine Properties and functioning of centrifugal pump.	L4(Analyzing)
CO4.	Determining the flow in various pipe fittings.	L5(Evaluating)

*Revised Bloom's Taxonomy Action verbs/Levels

LIST OF EXPERIMENTS:

- 1 To determine the coefficient of drag by Stoke's law for spherical bodies.
- 2 To study the phenomenon of cavitation in pipe flow.
- 3 To determine the critical Reynold's number for flow through commercial pipes.
- 4 To determine the coefficient of discharge for flow over a broad crested weir.

- 5 To study the characteristics of a hydraulic jump on a horizontal floor and sloping glacis including friction blocks.
- 6 To study the scouring phenomenon around a bridge pier model.
- 7 To study the scouring phenomenon for flow past a spur.
- 8 To determine the characteristics of a centrifugal pump.
- 9 To study the momentum characteristics of a given jet.
- 10 To determine head loss due to various pipe fittings.

Note: At-least seven experiments are to be performed by students from the above list. The course coordinator may also design and set experiments in addition to the above list/topic as per the scope and requirement of syllabus.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1.	2	1	1	2	1	-	-	-	-	-	-	-	1	1	1
CO2.	2	1	1	2	1	-	-	-	-	-	-	-	1	1	1
CO3.	2	2	2	2	1	-	-	-	-	-	-	-	1	2	2
CO4.	2	2	2	2	1	-	-	-	-	-	-	-	2	3	3
3-High	B-High 2-Medium 1-Low														

Course code	PC/CE/7-	·P										
Category	Profession	Professional Core Courses										
Course title	Soil Mecł	Soil Mechanics Lab										
	L	Р	Credits									
Scheme and credits	-	2	1.0									
Course Assessment	Course As	sessment	Methods	(Internal: 50; External: 50)								
Methods	laboratory solutions of quality of 1 There will examination Evaluations internal ex calculated course coo them as per week for the II must be evaluations The externa Controller laboratory of final practi of 20-25 sto The Course submit the external ev the respection	Sessions, lesigned aboratory be a com- ons (each s: MLE I amination as the av- ordinator of r their tim- he internal e submitte s. al examin of Exar course co cal exami udents. e Coordin bifurcati valuations ive depart versity po- rdinator w attainme compone	timely sul for the as file and et tinuous pro of 50 ma and MLE as for the verage of will condu- netable. The laboratory ed within nation will nination will nator/Intern on of mar in the Per tments in a rtal as per vill also con nt levels o ents and su	essment is based on the level of participation in omission of experiments/assignments, the quality of signments, the performance in VIVA-VOCE, the hical practices followed. Decess for laboratory course evaluation. Two internal rks) for the laboratory courses (Minor Laboratory II) will be conducted in the week before or after the theory courses. The overall internal marks will be the two minor laboratory course evaluations. The ct these minor evaluations in the slots assigned to e Chairperson of the Department will only notify the a week of the conduct of these laboratory course be conducted by external examiner appointed by the long with the internal examiner, preferably the appointed by the Chairperson of the Department. The luration three hours will be conducted only in groups al Examiners/External Examiners will maintain and ks obtained by the students in internal as well as forma (attached herewith as Annexure II and III) to ddition to submitting and uploading of overall marks the requirement of the result branch. The laboratory nduct laboratory course based on direct and indirect abmit it to the Chairperson office along with the								

Sr. No	Course outcomes At the end of the course students will be able to:	RBT [*] Level
CO1.	Understand the soil composition, its formation and its classification.	L2(Understanding)
CO2.	Application of the methods of determination of soil properties useful in various construction activities.	L3(Applying)
CO3.	Learn the response of water penetration in the soils and its behaviour to wet conditions under loading.	L4(Analyzing)
CO4.	Find out the shear strength in soils and to relate the theoretical theories.	L5(Evaluating)

*Revised Bloom's Taxonomy Action verbs/Levels

LIST OF EXPERIMENTS:

- 1. Visual Soil Classification and water content determination.
- 2. Determination of specific gravity of soil solids.
- 3. Grain size analysis-sieve analysis.
- 4. Liquid limit and plastic limit determination.
- 5. Field density by:
 - i) Sand replacement method

- ii) Core cutter method
- Proctor's compaction test.
- 6. 7. Coefficient of permeability of soils.
- 8. Unconfined compressive strength test.
- Direct shear test on granular soil sample. 9.
- 10. Unconsolidated undrained (UU) triaxial shear test of fine grained soil sample.

Note: At-least seven experiments are to be performed by students from the above list. The course coordinator may also design and set experiments in addition to the above list/topic as per the scope and requirement of syllabus.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1.	2	1	1	2	1	-	-	-	-	-	-	-	2	1	3
CO2.	2	1	1	2	1	-	-	-	-	-	-	-	2	1	3
CO3.	2	2	2	2	1	-	-	-	-	-	-	-	2	1	3
CO4.	2	2	2	2	1	-	-	-	-	-	-	-	2	1	3
3 –High	3-High 2-Medium 1-Low														

Course code	PC/CE/8-	Р										
Category	Profession	nal Core	Courses									
Course title	Surveying	Surveying-II Lab										
	L	P	Credits									
Scheme and credits	-	2	1.0									
Course Assessment	Course As	sessment	Methods	(Internal: 50; External: 50)								
Methods	laboratory solutions of quality of la There will examination Evaluations internal ex- calculated course coon them as per week for the II must be evaluations The externa Controller laboratory of final praction of 20-25 stu The Course submit the external ev the respection on the unive course coon submit the	Sessions, lesigned aboratory be a com- ns (each s: MLE I amination as the av- rdinator v rdinator v al examin of Exar course co- cal examin udents. e Coordin bifurcati aluations ve depart rersity po- rdinator w attainme compone	timely sul for the as file and et tinuous pro of 50 ma and MLE as for the verage of will condu- netable. The laboratory ed within nation will nination will nination of co- nator/Intern on of mar in the Per- tments in a rtal as per vill also con- nt levels o ents and su	essment is based on the level of participation in omission of experiments/assignments, the quality of asignments, the performance in VIVA-VOCE, the hical practices followed. Decess for laboratory course evaluation. Two internal rks) for the laboratory courses (Minor Laboratory II) will be conducted in the week before or after the theory courses. The overall internal marks will be the two minor laboratory course evaluations. The ct these minor evaluations in the slots assigned to e Chairperson of the Department will only notify the a week of the conduct of these laboratory course be conducted by external examiner appointed by the long with the internal examiner, preferably the appointed by the Chairperson of the Department. The buration three hours will be conducted only in groups al Examiners/External Examiners will maintain and ks obtained by the students in internal as well as forma (attached herewith as Annexure II and III) to ddition to submitting and uploading of overall marks the requirement of the result branch. The laboratory nduct laboratory course exit survey and, compute and f the laboratory course based on direct and indirect abmit it to the Chairperson office along with the								

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Sr. No	Course outcomes At the end of the course students will be able to:	RBT[*] Level
CO1.	Use of Theodolite for measurement of distances and angles with corrective measures.	L3(Applying)
CO2.	Use Tachometer and tacheometry to determining the height of a particular point and horizontal distance.	L5(Evaluating)
CO3.	Learn the use of Triangulation and plot the topographical map.	L5(Evaluating)
CO4.	Plot the Base line with different methods meant to provide accuracy in plotting.	L5(Evaluating)

*Revised Bloom's Taxonomy Action verbs/Levels

LIST OF EXPERIMENTS:

Theodilite:

- **1.** Study of theodolite, measurement of horizontal angle.
- 2. Measurement of vertical angle.
- 3. Permanent adjustment.

Tacheometry:

- 4. Tachometric constants,
- 5. Calculation of horizontal distance and elevation with the help of Tacheometer.

Curves:

- 6. Setting of simple circular curves by off- set method: off -set from chord produced,
- 7. Setting of simple circular curves by off- set method: off -set from long chord.
- 8. Setting of simple circular curves by deflection angle Method.

Triangulation:

- 9. An exercise of triangulation
- 10. Base line measurement.

Note: At-least seven experiments are to be performed by students from the above list. The course coordinator may also design and set experiments in addition to the above list/topic as per the scope and requirement of syllabus.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1.	2	1	1	2	1	-	-	-	-	-	-	-	1	-	1
CO2.	2	1	1	2	1	-	-	-	-	-	-	-	2	-	1
CO3.	2	2	2	2	1	-	-	-	-	-	-	-	3	1	2
CO4.	2	2	2	2	1	-	-	-	-	-	-	-	1	2	3
3 –High	3-High 2-Medium 1-Low														

Course code	PC/CE/9-	·P										
Category	Profession	Professional Core Courses										
Course title	Geology I	Geology Lab										
	L	Р	Credits									
Scheme and credits	-	2	1.0									
Course Assessment	Course As	sessment	t Methods (Internal: 50; External: 50)									
Methods	laboratory solutions of quality of 1 There will examination Evaluations internal ex calculated course coo them as per week for the II must be evaluations The externa Controller laboratory of final praction of 20-25 sto The Course submit the external events on the unive course coor submit the	Sessions, designed aboratory be a con ons (each s: MLE I amination as the a ordinator r their tim he interna e submitte s. al examin of Exar course co cal exami udents. e Coordir bifurcati valuations ive depart versity po rdinator v attainme compone	external assessment is based on the level of participation in , timely submission of experiments/assignments, the quality of for the assignments, the performance in VIVA-VOCE, the y file and ethical practices followed. ntinuous process for laboratory course evaluation. Two internal a of 50 marks) for the laboratory courses (Minor Laboratory I and MLE II) will be conducted in the week before or after the ns for the theory courses. The overall internal marks will be average of the two minor laboratory course evaluations. The will conduct these minor evaluations in the slots assigned to metable. The Chairperson of the Department will only notify the al laboratory course evaluations. The marks for MLE I and MLE ted within a week of the conduct of these laboratory course nation will be conducted by external examiner appointed by the mination along with the internal examiner, preferably the bordinator, appointed by the Chairperson of the Department. The ination of duration three hours will be conducted only in groups nator/Internal Examiners/External Examiners will maintain and tion of marks obtained by the students in internal as well as s in the Performa (attached herewith as Annexure II and III) to rtments in addition to submitting and uploading of overall marks ortal as per the requirement of the result branch. The laboratory will also conduct laboratory course based on direct and indirect ents and submit it to the Chairperson office along with the marks.									

Sr. No	Course outcomes At the end of the course students will be able to:	RBT [*] Level
CO1.	Describe different types of ores and minerals	L3(Applying)
CO2.	Understand and distinguish the geological formations	L2(Understanding)
CO3.	Identify the geological structures and processes for rock mass quality.	L3(Applying)
CO4.	Define the subsurface information and groundwater potential sites through geophysical investigations.	L4(Analyzing)

*Revised Bloom's Taxonomy Action verbs/Levels

LIST OF EXPERIMENTS:

- 1 Introduction to Crystallography Identification of Crystals.
- 2 Introduction of minerals and the study of Physical properties, Identification of Quartz and feldspars.
- 3 Identification of pyroxenes and Amphiboles and other silicates.
- 4 Identification of important economic minerals.
- 5 Identification of important ore deposits.
- 6. Identification of Igneous rocks.

- 7. Identification of Sedimentary rocks.
- 8. Identification of metamorphic rocks.
- 9. Structural geology- strike and dip, three and 3-point problems point problems.

Note: At-least seven experiments are to be performed by students from the above list. The course coordinator may also design and set experiments in addition to the above list/topic as per the scope and requirement of syllabus.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1.	2	1	1	2	1	-	-	-	-	-	-	-	1	-	1
CO2.	2	1	1	2	1	-	-	-	-	-	-	-	2	-	1
CO3.	2	2	2	2	1	-	-	-	-	-	-	-	3	1	2
CO4.	2	2	2	2	1	-	-	-	-	-	-	-	1	2	3
3 –High															