

GOVERNMENT COLLEGE OF ENGINEERING SALEM - 636 011 (An Autonomous Institution Affiliated to

Anna University, Chennai)

REGULATIONS 2023 CURRICULUM AND SYLLABUS (For Candidates admitted from 2023 - 2024 onwards)

DEPARTMENT OF CIVIL ENGINEERING (PART TIME PROGRAMME)

B.E. PART TIME DEGREE IN CIVIL ENGINEERING

CURRICULUM FOR 2023 REGULATIONS

			Hours/Week					Maximum Marks			
Course code	Name of the Course	Cont. periods	L	Т	Р	С	CA	FE	Total		
		SEMES	STER I	[
		THE	ORY								
23PTMA101	Mathematics-I	3	3	0	0	3	25	75	100		
23PTCS101	Fundamentals of Problem Solving and C- Programming	3	3	0	0	3	25	75	100		
23PTCE101	Mechanics of Solids	3	3	0	0	3	25	75	100		
23PTCE102	Mechanics of Fluids	3	3	0	0	3	25	75	100		
23PTCE103	Concrete Technology	3	3	0	0	3	25	75	100		
	TOTAL	15	15	0	0	15	-	-	500		
		SEMES	STER I	I							
		THE	ORY								
23PTMA201	Mathematics-II	3	3	0	0	3	25	75	100		
23PTCY201	Environmental Science & Engineering	3	3	0	0	3	25	75	100		
23PTCE201	Surveying	3	3	0	0	3	25	75	100		
23PTCE202	Strength of Materials	3	3	0	0	3	25	75	100		
23PTCE203	Applied Hydraulic Engineering	3	3	0	0	3	25	75	100		
	TOTAL	15	15	0	0	15	-	-	500		
		SEMES	TER II	I	•	•	•				
		THE	ORY								
23PTMA301	Numerical Methods	3	3	0	0	3	25	75	100		
23PTCE301	Basic Structural Steel Design	3	3	0	0	3	25	75	100		
23PTCE302	Structural Analysis-I	3	3	0	0	3	25	75	100		
23PTCE303	Highway and Railway Engineering	3	3	0	0	3	25	75	100		
23PTCE304	Construction Technology and Equipments	3	3	0	0	3	25	75	100		
	TOTAL	15	15	0	0	15	-	-	500		

		SEMES	TER I	V					
		THE	ORY						
23PTCE401	Design of Reinforced Concrete Elements	3	3	0	0	3	25	75	100
23PTCE402	Structural Analysis - II	3	3	0	0	3	25	75	100
23PTCE403	Mechanics of Soils	3	3	0	0	3	25	75	100
23PTCE404	Environmental Engineering-I	3	3	0	0	3	25	75	100
23PTCEEXX	Professional Elective - I	3	3	0	0	3	25	75	100
	TOTAL	15	15	0	0	15	-	-	500
		SEMES	STER V	7	•				
		THE	ORY						
23PTCE501	Design of Steel Structures	3	3	0	0	3	25	75	100
23PTCE502	Foundation Engineering	3	3	0	0	3	25	75	100
23PTCE503	Estimation, Quantity Surveying and Valuation	3	3	0	0	3	25	75	100
23PTCE504	Environmental Engineering-II	3	3	0	0	3	25	75	100
23PTCEEXX	Professional Elective - II	3	3	0	0	3	25	75	100
	TOTAL	15	15	0	0	15	-	-	500
		SEMES		Ι					
		THE	ORY	[1	1	T	1	
23PTCE601	Design of Reinforced Concrete and Masonry Structures	3	3	0	0	3	25	75	100
23PTCE602	Water Resources Engineering	3	3	0	0	3	25	75	100
23PTCEEXX	Professional Elective - III	3	3	0	0	3	25	75	100
23PTCEEXX	Professional Elective - IV	3	3	0	0	3	25	75	100
PRACTICAL									
23PTCE603	Design and Drawing (Concrete and Steel)	3	0	0	3	2	25	75	100
	TOTAL	15	12	0	3	14	-	-	500
		SEMES		II					
		THE	ORY		T	1	1		
23PTCE701	Construction and Project Management	3	3	0	0	3	25	75	100
23PTCEEXX	Professional Elective - V	3	3	0	0	3	25	75	100
23PTCEEXX	Professional Elective - VI	3	3	0	0	3	25	75	100
			TICAL		-	_			•••
23PTCE702	Design Project	9	0	0	9	3	50	150	200
	TOTAL	18	9	0	9	12	-	-	500

	SEMESTER VIII								
	THEORY								
23PTCEEXX	Professional Elective - VII	3	3	0	0	3	25	75	100
23PTCEEXX	Professional Elective - VIII	3	3	0	0	3	25	75	100
		PRAC'	FICAL						
23PTCE801	Project Work	9	0	0	9	6	50	150	200
	TOTAL	15	6	0	9	12	-	-	400

Total number of credits to be earned for the award of degree = 113

Professional Electives (PE)

S.No.	Course Code	Course Title	L	Т	Р	С	Preferred Semester
1	23PTCEE01	Irrigation Engineering	3	0	0	3	IV
2	23PTCEE02	Water Shed Management	3	0	0	3	IV
3	23PTCEE03	Hydrology	3	0	0	3	IV
4	23PTCEE04	Ground Improvement Techniques	3	0	0	3	IV
5	23PTCEE05	Airports, Docks and Harbours Engineering	3	0	0	3	IV
6	23PTCEE06	Construction Techniques and Equipments	3	0	0	3	IV
7	23PTCEE07	Ground Water Engineering	3	0	0	3	V/VI
8	23PTCEE08	Coastal Engineering	3	0	0	3	V/VI
9	23PTCEE09	Introduction to Soil Dynamics and Machine Foundation	3	0	0	3	V/VI
10	23PTCEE10	Soil Structure Interaction	3	0	0	3	V/VI
11	23PTCEE11	Reinforced Soil Structures	3	0	0	3	V/VI
12	23PTCEE12	Subsurface Investigation and Instrumentation	3	0	0	3	V/VI
13	23PTCEE13	Advanced Surveying Techniques	3	0	0	3	V/VI
14	23PTCEE14	Traffic Engineering	3	0	0	3	V/VI
15	23PTCEE15	Design of Bridges	3	0	0	3	V/VI
16	23PTCEE16	Integrated Traffic Planning and Management	3	0	0	3	V/VI

		1	1				
17	23PTCEE17	Fundamentals of Remote Sensing and GIS	3	0	0	3	V/VI
18	23PTCEE18	Repair and Rehabilitation of Structures	3	0	0	3	V/VI
19	23PTCEE19	Industrial Waste Management	3	0	0	3	V/VI
20	23PTCEE20	Hazardous Waste Management	3	0	0	3	V/VI
21	23PTCEE21	Air Pollution Monitoring and Control	3	0	0	3	V/VI
22	23PTCEE22	Municipal Solid Waste Management	3	0	0	3	V/VI
23	23PTCEE23	Marine Pollution Monitoring and Control	3	0	0	3	V/VI
24	23PTCEE24	Environmental Impact Assessment	3	0	0	3	V/VI
25	23PTCEE25	Prefabricated Structures	3	0	0	3	V/VI
26	23PTCEE26	Economics and Management	3	0	0	3	VII/VIII
27	23PTCEE27	Project Safety Management	3	0	0	3	VII/VIII
28	23PTCEE28	Constructional Personnel Management	3	0	0	3	VII/VIII
29	23PTCEE29	Coastal Zone Management	3	0	0	3	VII/VIII
30	23PTCEE30	Advanced Structural Analysis	3	0	0	3	VII/VIII
31	23PTCEE31	Storage Structures	3	0	0	3	VII/VIII
32	23PTCEE32	Pre stressed Concrete Structures	3	0	0	3	VII/VIII
33	23PTCEE33	Advanced Steel Structures	3	0	0	3	VII/VIII
34	23PTCEE34	Computer Aided Design of Structures	3	0	0	3	VII/VIII
35	23PTCEE35	Tall Buildings	3	0	0	3	VII/VIII
36	23PTCEE36	Smart Materials and Smart Structures	3	0	0	3	VII/VIII
37	23PTCEE37	Wind Engineering	3	0	0	3	VII/VIII
38	23PTCEE38	Design of Composite Structures	3	0	0	3	VII/VIII
39	23PTCEE39	Coastal Structures	3	0	0	3	VII/VIII
40	23PTCEE40	Dynamics and Earthquake Resistant Design of Structures	3	0	0	3	VII/VIII
41	23PTCEE41	Industrial Structures	3	0	0	3	VII/VIII

42	23PTCEE42	Ferro cement Technology	3	0	0	3	VII/VIII
43	23PTCEE43	Finite Elements Analysis	3	0	0	3	VII/VIII
44	23PTCEE44	Experimental Techniques and Instrumentation	3	0	0	3	VII/VIII

	101	MATHEMATICS – I		G	omost		т
23PTMA1	101	Part Time B.E. (Common to CIVIL, ECE, E	EE, MECH.)	5	emeste	er	Ι
PREREQU	UIST	TES	Category	BS	Cr	edit	3
Basic 12th	leve	el knowledge of ODE, PDE, Vector algebra and		L	Т	Р	TH
Complex A	Analy	vsis.	Hours/Week	3	0	0	3
Course Le	arniı	ng Objectives					
1 To	o mak	e the student acquire sound knowledge of techniques in so	lving ordinary diffe	rential ec	uations	s that m	odel
	-	ring problems.					
	o mak oblen	e the student to understand the techniques in solving partia	al differential equati	ons that i	nodel e	enginee	ring
-		naint the student with the concepts of vector calculus, need	ed for solving engin	eering p	oblems	5.	
	-	erstand the concept of analytic functions.	0 0	01			
~		in the knowledge of complex integration					
Unit I		ORDINARY DIFFERENTIAL EQUA	TIONS	9	0	0	9
	1	_		-	-		
Legendre's		ear differential equations with constant coefficients – Me	ethod of variation of	of parame	eters –	Cauchy	's and
		-			-		
Unit II		PARTIAL DIFFERENTIAL EQUAT	IONS	9	0	0	9
Formation o	of par	tial differential equations by elimination of arbitrary cons	stants and arbitrary	function	s – Lag	range's	linear
equation – H	Homo	geneous Linear partial differential equations of second ord	er with constant coe	efficients	•		
Unit III	[VECTOR CALCULUS		9	0	0	9
Gradient, di	iverge	ence and curl – Directional derivative – Irrotational and	solenoidal vector	fields –	Vector	integra	ation –
Statement of	of Ga	uss divergence theorem and Stokes theorem - Simple	e applications invo	olving cu	ibes an	d recta	ingular
parallelopip	eds.						
Unit IV	7	ANALYTIC FUNCTIONS		9	0	0	9
Functions of	f a coi	mplex variable – Analytic functions – Necessary condition	ns, Cauchy – Rieman	nn equati	on and	sufficie	ent
conditions (e	exclu	ding proofs) – Properties of analytic function – Harmonic	conjugate – constru	ction of a	nalytic	functio	ons –
Conformal r	nappi	ng: $w = z + c$, cz, $1/z$ and bilinear transformation.					
Unit V		COMPLEX INTEGRATION		9	0	0	9
Complex in	tegrat	ion - Statement and applications of Cauchy's integral th	eorem and Cauchy	's integra	l form	ıla – T	aylor's
and Laurent	's exp	pansions – Singular points – residues – Residue theorem –	Application of resid	lue theor	em to e	valuate	real
integrals ove	er sen	ni-circular contours (excluding poles on boundaries).					
					Total	= 45 P	eriods

Co	Course Outcomes:					
1	Find the techniques of solving ordinary differential equations that arise in engineering problems.					
2	Find the techniques of solving partial differential equations that arise in engineering problems.					
3	Apply the concept of vector calculus and vector integration.					
4	Understand analytic function and its properties.					

5	Evaluate various integrals by using Cauchy's residue theorem.
Tex	xt Books:
1	Grewal. B.S, "Higher Engineering Mathematics", 43rd Edition, Khanna Publications, Delhi, 2015.
2	P. Kandasamy, K. Thilagavathy and K. Gunavathy, "Engineering Mathematics (For I year B. E, B. Tech)", Ninth Edition,
2	S. Chand & Co. Ltd., New Delhi, 2010.
Ref	Serence Books:
1	James Stewart, "Calculus with Early Transcendental Functions", Cengage Learning, New Delhi, 2008.
2	Veerarajan T., "Engineering Mathematics (For semester I and II)", 5th Edition, Tata McGraw Hill Education Pvt. Ltd.,
2	New Delhi, 2009.
3	Erwin Kreyszig, "Advanced Engineering Mathematics", 7th Edition, Wiley India, 2007.
4	Jain R.K. and Iyengar S.R.K, "Advanced Engineering Mathematics", 3rd Edition, Narosa Publishing House Pvt. Ltd.,
4	2007.

23PTCS101	FUNDAMENTALS OF PROBLEM SOLV		S	emeste	emester	
	C-PROGRAMMING (Common to all branches					
		Category	ES	Cro	edit	3
		Hours/Week	L	Т	Р	TH
		Hours/ Week	3	0	0	3
Course Learn	ing Objectives		1		1	
1 To int	roduce the problem-solving methodologies.					
2 To lea	rn the basic concepts of developing an algorithm and pseudo	o code				
3 To un	derstand the concepts of C Programming.					
Unit I	INTRODUCTION		9	0	0	9
Characteristics	of Computers – Evolution of Computers – Computer Gen	nerations – Classific	ation of	Comp	uters –	Basic
Computer organ	ization - Number System - Binary - Decimal - Conversion	– Problems.				
Unit II	PROBLEM SOLVING		9	0	0	9
Problem formul	ation, Problem Solving methods, Need for logical analysis	and thinking – Algo	rithm –	Pseudo	o code ·	– Flow
Chart. C Charac	ter set, Identifies and Keywords, Data Types, Declarations,	Expressions, Stateme	ents and	Symbo	olic con	stants.
Unit III	C PROGRAMMING BASICS		9	0	0	9
Operators – A	ithmetic Operators – Unary operators – Relational and	Logical Operators	- Assi	ignmen	t opera	ators –
Conditional ope	rators. Managing Input and Output operations, pre-processo	r directives and stora	ge class	es.		
Unit IV	CONTROL STATEMENTS, ARRAYS ANI	D STRINGS	9	0	0	9
Conditional stat	ements-branching and looping statements. Arrays - Initiali	ization – Declaration	- one	dimens	ional a	nd two
dimensional arra	sys. Strings – String operations – String handling functions.					
Unit V	FUNCTIONS, POINTERS STRUCTURES A	ND UNIONS	9	0	0	9
	ary functions and user-defined functions – Function prototy	-	nitions	– Call t	oy valu	e –Call
by reference – F	ecursion – Pointers definition – Structure definition and Ex	amples – Union.				
				Total	= 45 P	eriods

Tex	at Books:
	Anita Goel and Ajay Mittal, 'Computer Fundamentals and Programming in C', Dorling Kindersley (India) Pvt. Ltd., Pearson Education in South Asia, 2011.
2	E Balagurusamy, 'Programming in ANSI C', fourth Edition, Tata McGraw-Hill, 2008.
Ref	erence Books:
1	Byron S Gottfried, 'Programming with C', Schaum's Outlines, Second Edition, Tata McGraw-Hill, 2006.

Cou	urse Outcomes:					
1	To Understand the basic terminology used in computer programming					
2	To write, compile and debug programs in C language.					
3	3 To Use different data types in a computer program.					

4	To Understand, structure	analyze a	nd implement	software	development	tools	like	algorithm,	pseudo	codes	and	programming
5	To write program	is related t	o simple/ mode	erate math	nematical and	ogical	proł	olems in 'C				

23PTCE101		MECHANICS OF SOLIDS			Semester			
			Category	РС	Cr	edit	3	
				L	Т	Р	ТН	
			Hours/Week	3	0	0	3	
Cour	Course Learning Objectives							
1	To uno	derstand the behaviour and mechanical properties of s	olids.					
2	2 To understand the behaviour of solid members under various forces.							
U	nit I	STRESS STRAIN AND DEFORMATION	OF SOLIDS	9	0	0	9	
Stress	and strain	u due to axial force – Elastic limit – Hooke's law – Fa	ctor of safety -Late	ral stra	in – Po	oisson's	ratio	
Volun	netric strair	n – changes in dimensions and volume– shear stress – shea	r strain – Relationshi	ip betwe	en elas	tic cons	stants.	
Steppe	ed bars - ur	niformly varying sections - composite bar - stresses due to	o temperature. Hoop	and Lor	ngitudin	al stres	ses in	
thin c	ylindrical a	nd spherical shells under internal pressure – changes in dir	mensions and volume	e. Strain	Energy	due to	axial	
force -	– proof resi	lience and modulus of resilience – stresses due to gradual	load, sudden load and	l impact	load.			
U	nit II	SHEAR FORCE AND BENDING MOMENT	DIAGRAMS	9	0	0	9	
Relati	onshin bet	ween load, shear force and bending moment – shear forc	e and bending mom	ent diag	rams fo	or canti	lever	
	-	and overhanging beams under concentrated loads, unifo	-	-				
		moment - Maximum bending moment and point of contra	•	,	·····j ·			
	nit III	STRESSES DUE TO BENDING AND		9	0	0	9	
					-			
		e bending and assumptions -Analysis of beams for stress					-	
		ar force for cantilever, simply supported and overhanging b	beams with different	loading	conditi	ons – S	train	
Energ	y due to be	nding moment and shear.		1		1	1	
Uı	nit IV	TORSION		9	0	0	9	
Theor	y of torsion	n and assumptions – Derivation of torsion formula - Pola	r modulus– stresses	in solid	and ho	llow ci	rcular	
shafts	– Power tr	ansmitted by a shaft –Strain energy due to torsion - Close of	coiled helical spring s	subjecte	d to an	axial lo	ad.	
U	nit V	COMPLEX STRESSES (Two dimension	nal only)	9	0	0	9	
State	of stress at	t a point - Normal and tangential stresses and their plan	es – Principal stress	and the	eir plar	es Pla	ne of	
maxin	num shear s	stress - Analytical method. Principal strains and strain ener	rgy due to principal s	tresses.	PLAN	E TRUS	SSES:	
Analy	sis of plane	e trusses – Method of joints – Method of sections.						
					Total	= 45 P	eriods	
Cour	se Outcor	nes:						
1 T	1 Thorough understanding of the fundamental concepts of stress and strain in mechanics of solids and structures.							
2 T	2 The ability to analyse determinate beams and trusses to determine shear forces, bending moments and axial forces.							
3	sufficient	knowledge in designing shafts to transmit required power	r and also springs fo	r its ma	ximum	energy	storage	
Text	Books:							

 ³ Edition. 4 Srinath L.N. Advanced Mechanics of Solids, Tata McGraw-Hill Publishing Co., New Delhi, 2003. 5 Kazimi S.M.A. Solid Mechanics, Tata McGraw-Hill Publishing Co, New Delhi, 2003. 		
 Rajput R.K., Strength of Materials, S.Chand & Company Ltd., New Delhi.2007 Reference Books: Egor P Popov. Engineering Mechanics of Solids, Prentice Hall of India, New Delhi, 2003 Vazirani V. N. Ratwani M.M. Analysis of Structures, Volume – 1, Khanna Publishers, New Delhi, 1998 William Nash. Theory and Problems of Strength of Materials, Schaum's Outline Series, McGraw-Hill International Edition. Srinath L.N. Advanced Mechanics of Solids, Tata McGraw-Hill Publishing Co., New Delhi, 2003. Kazimi S.M.A. Solid Mechanics, Tata McGraw-Hill Publishing Co, New Delhi, 2003. Punmia B.C Jain A.K and Jain A.K. Strength of Materials and Theory of Structures, Vols. I & II, XI Edition, Laxmi Publications (P) Ltd, New Delhi, 2002 	1	Bansal R.K Strength of Materials Laxmi Publications (P) Ltd, New Delhi,2001
Reference Books: 1 Egor P Popov. Engineering Mechanics of Solids, Prentice Hall of India, New Delhi, 2003 2 Vazirani V. N. Ratwani M.M. Analysis of Structures, Volume – 1, Khanna Publishers, New Delhi, 1998 3 William Nash. Theory and Problems of Strength of Materials, Schaum's Outline Series, McGraw-Hill International Edition. 4 Srinath L.N. Advanced Mechanics of Solids, Tata McGraw-Hill Publishing Co., New Delhi, 2003. 5 Kazimi S.M.A. Solid Mechanics, Tata McGraw-Hill Publishing Co, New Delhi, 2003. 6 Punmia B.C Jain A.K and Jain A.K . Strength of Materials and Theory of Structures, Vols. I & II, XI Edition, Laxmi Publications (P) Ltd, New Delhi, 2002	2	Bhavikatti S.S Strength of Materials, Vikas Publishing House (P) Ltd, New Delhi, Second Edition, 2002
1 Egor P Popov. Engineering Mechanics of Solids, Prentice Hall of India, New Delhi, 2003 2 Vazirani V. N. Ratwani M.M. Analysis of Structures, Volume – 1, Khanna Publishers, New Delhi, 1998 3 William Nash. Theory and Problems of Strength of Materials, Schaum's Outline Series, McGraw-Hill International Edition. 4 Srinath L.N. Advanced Mechanics of Solids, Tata McGraw-Hill Publishing Co., New Delhi, 2003. 5 Kazimi S.M.A. Solid Mechanics, Tata McGraw-Hill Publishing Co, New Delhi, 2003. 6 Punmia B.C Jain A.K and Jain A.K . Strength of Materials and Theory of Structures, Vols. I & II, XI Edition, Laxmi Publications (P) Ltd, New Delhi, 2002	3	Rajput R.K., Strength of Materials, S.Chand & Company Ltd., New Delhi.2007
 Vazirani V. N. Ratwani M.M. Analysis of Structures, Volume – 1, Khanna Publishers, New Delhi, 1998 William Nash. Theory and Problems of Strength of Materials, Schaum's Outline Series, McGraw-Hill International Edition. Srinath L.N. Advanced Mechanics of Solids, Tata McGraw-Hill Publishing Co., New Delhi, 2003. Kazimi S.M.A. Solid Mechanics, Tata McGraw-Hill Publishing Co, New Delhi, 2003. Punmia B.C Jain A.K and Jain A.K. Strength of Materials and Theory of Structures, Vols. I & II, XI Edition, Laxmi Publications (P) Ltd, New Delhi, 2002 	Ref	ference Books:
 William Nash. Theory and Problems of Strength of Materials, Schaum's Outline Series, McGraw-Hill International Edition. Srinath L.N. Advanced Mechanics of Solids, Tata McGraw-Hill Publishing Co., New Delhi, 2003. Kazimi S.M.A. Solid Mechanics, Tata McGraw-Hill Publishing Co, New Delhi, 2003. Punmia B.C Jain A.K and Jain A.K . Strength of Materials and Theory of Structures, Vols. I & II, XI Edition, Laxmi Publications (P) Ltd, New Delhi, 2002 	1	Egor P Popov. Engineering Mechanics of Solids, Prentice Hall of India, New Delhi, 2003
 ³ Edition. 4 Srinath L.N. Advanced Mechanics of Solids, Tata McGraw-Hill Publishing Co., New Delhi, 2003. 5 Kazimi S.M.A. Solid Mechanics, Tata McGraw-Hill Publishing Co, New Delhi, 2003. 6 Punmia B.C Jain A.K and Jain A.K . Strength of Materials and Theory of Structures, Vols. I & II, XI Edition, Laxmi Publications (P) Ltd, New Delhi, 2002 	2	Vazirani V. N. Ratwani M.M. Analysis of Structures, Volume – 1, Khanna Publishers, New Delhi, 1998
 Kazimi S.M.A. Solid Mechanics, Tata McGraw-Hill Publishing Co, New Delhi, 2003. Punmia B.C Jain A.K and Jain A.K . Strength of Materials and Theory of Structures, Vols. I & II, XI Edition, Laxmi Publications (P) Ltd, New Delhi,2002 	3	William Nash. Theory and Problems of Strength of Materials, Schaum's Outline Series, McGraw-Hill International Edition.
 Punmia B.C Jain A.K and Jain A.K. Strength of Materials and Theory of Structures, Vols. I & II, XI Edition, Laxmi Publications (P) Ltd, New Delhi,2002 	4	Srinath L.N. Advanced Mechanics of Solids, Tata McGraw-Hill Publishing Co., New Delhi, 2003.
6 Publications (P) Ltd, New Delhi,2002	5	Kazimi S.M.A. Solid Mechanics, Tata McGraw-Hill Publishing Co, New Delhi, 2003.
7 Ramamurtham S. and Narayanan R. Strength of Materials , Dhanpat Rai Publishing Company (P) Ltd., Reprint 2011.	6	Punmia B.C Jain A.K and Jain A.K . Strength of Materials and Theory of Structures, Vols. I & II, XI Edition, Laxmi Publications (P) Ltd, New Delhi,2002
	7	Ramamurtham S. and Narayanan R. Strength of Materials , Dhanpat Rai Publishing Company (P) Ltd., Reprint 2011.

23PTCE102	3PTCE102 MECHANICS OF FLUIDS		Semester			Ι	
		Category	РС	Cre	edit	3	
		Hours/Week	L	Т	Р	TH	
		Hours/ week	3	0	0	3	
Course Learni	ng Objectives	L					
The student is in	troduced to the definition and properties of fluid. Princip	les of fluid statics, k	cinemati	cs and	dynam	ics are	
dealt with subsec	quently. The applications of similitude and model study	are covered. After	underg	oing th	is cour	se, the	
student would ha	ve learnt fluid properties and application of fluid flow in re	eal situations.					
Unit I	FLUID PROPERTIES		9	0	0	9	
Definitions – Flu	uid and fluid mechanics – Dimensions and units – Flu	id properties- densi	ty, spec	ific we	eight, s	pecific	
volume, specific	gravity, viscosity, compressibility, vapour pressure, capill	arity and surface tens	sion. Pro	essure -	- Pasca	l's law	
- Relationship be	tween pressures - pressure measurements by manometers.						
Unit II	FLUID STATICS & KINEMATIC	CS	9	0	0	9	
Fluid Statics: Hy	vdrostatic forces on plane and curved surfaces – Total p	pressure and centre of	of press	ure – e	quilibri	ium of	
floating and subr	nerged bodies - Meta centre – metacentric height. Fluid l	Kinematics: Flow vis	sualizati	on – ty	pes of	flow –	
lines of flow - ve	elocity and acceleration - Continuity equation (one, two a	nd three dimensional	forms)	– Strea	am funo	ction –	
velocity potential	function - flow nets - Measurement of Velocity						
Unit III	FLUID DYNAMICS		9	0	0	9	
Equations of mot	ion – Euler's equation of motion along a streamline - Ber	rnoulli's equation – a	applicati	ons – V	/enturi	meter,	
Orifice meter, Pi	itot tube. Laminar flow - viscous flow through pipes a	and between parallel	plates	– Hage	en- Poi	seuille	
equation. Turbule	ent flow – Darcy-Weisbach formula – Moody diagram						
Unit IV	FLOW THROUGH PIPES AND BOUNDA	RY LAYER	9	0	0	9	
Major and minor	losses of flow in pipes – Hydraulic Gradient Line – Tot	al Energy Line - Pip	es in se	ries and	l in par	allel –	
power transmissi	on through pipes. Definition of boundary layer – Thick	ness and classification	on – sej	paration	of bo	undary	
layer – methods o	of preventing the separation.						
Unit V	DIMENSIONAL AND MODEL ANA	LYSIS	9	0	0	9	
Dimensional An	alysis – Rayleigh's method, Buckingham's Pi-Theor	em. Model analysis	s – typ	bes of	similit	ude –	
dimensionless numbers - Model Laws - classification of Models - Scale effect.							
Total= 45 Periods							
Course Outcom	Course Outcomes:						
1 Understand t	1 Understand the fundamentals of Fluid Mechanics						
2 Determine th	2 Determine the properties of fluid and pressure and their measurement						

4 Apply continuity equation and energy equation in solving problems on flow through conduits

5 Compute the frictional loss in laminar and turbulent flows

Compute forces on immersed plane and curved plates

6 Analyse flow between reservoirs

3

Tex	t Books:
1	Modi P.N., Seth S.M., Hydraulics and Fluid Mechanics Including Hydraulic Machines, 14th Edition, Standard Book House, 2002.
2	Bansal R.K., Fluid Mechanics and Hydraulic Machines, 9th Edition, Laxmi Publications(P) Ltd, New Delhi, 2008.
3	Ramamirtham S., Fluid Mechanics and Hydraulics and Fluid Machines, Dhanpat Rai and Sons, Delhi, 2000.
Ref	erence Books:
1	Kumar K.L., Engineering Fluid Mechanics, Eurasia Publishing House (P) Ltd., New Delhi, 1995
2	Garde R.J. and Mirajgaoker A.G., Engineering Fluid Mechanics, SCIITECH Publications (India) Pvt. Ltd, Chennai, 2003.
3	Rajput R.K., A text book of Fluid Mechanics in SI Units, S.Chand and Company, New Delhi, 2002
4	Fox, Robert W. and Macdonald, Alan, T., Introduction to Fluid Mechanics, John Wiley & Sons, 1995
5	Streeter, Victor L. and Wylie, Benjamin E., Fluid Mechanics, McGraw-Hill Ltd., 1998.

	CONCRETE TECHNOLOGY						
23PTCE103 (Is 456:2000; IS10262-2019 Pg: 1 to 15;ACI 211.1.91 21 to23 codes are permitted)		1.91 Pg: 1 to 13,	S	emeste	emester		
		Category	РС	Cre	edit	3	
		Hours/Week	L	Т	Р	TH	
		Hours/ Week	3	0	0	3	
Course Learn	ing Objectives				J		
At the end of thi	s course the student shall have a good knowledge about cor	nstituent materials ar	nd types	of spea	cial con	cretes,	
design procedure	es for concrete mix and also about concreting of various type	es of structures and c	quality o	control.			
Unit I	MATERIAL AND THEIR PROPERTIES900						
Cement – consti	tuents – test on cement – types of cement – aggregates – pr	operties and uses – o	classific	ation of	f aggreg	gates –	
properties and te	st on aggregates – gradation – quality of water – admixtures	s – accelerators – ret	arders,	require	ments c	of form	
work – economy	v in form work - materials for forms - arrangements forms	for slabs, beams, co	lumns,	walls, c	culverts	, stairs	
etc – removal of	forms.						
Unit II	FRESH AND HARDENED PROPERTIES OF	CONCRETE	9	0	0	9	
Properties of free	sh concrete – workability – segregation – bleeding – pro	perties of hardened	concret	te – stre	ength –	- stress	
strain characteri	stics - modulus of elasticity - shrinkage - creep - therma	ll conductivity – per	meabili	ity – tes	st for te	ension,	
compression and	flexure – nondestructive test.						
Unit III	CONCRETE MIX DESIGN		9	0	0	9	
Normal mixes –	design mixes – factors influencing the design – Theory and	d problems on ACI	commit	tee 211	.1.91 m	l nethod,	
DOE method and	d IS method.						
Unit IV	SPECIAL CONCRETES AND CONCRETING	G METHODS	9	0	0	9	
Special concrete	s and mortar, concrete chemical, special elements for accele	erated strength gain,	vaccum	o concre	ete, gun	ite and	
shotcrete, epoxy	injection, mortar repair for cracks, shoring and underpinn	ning. Methods of con	rrosion	protecti	ion, co	rrosion	
inhibitors, corro	sion resistant steels, coatings and cathodic protection. Light	t weight concrete – 1	ready m	nixed co	oncrete	– fibre	
reinforced concr	ete.						
Unit V	QUALITY CONTROL		9	0	0	9	
	mpling – statistical analysis of test results – standard dev	viation – coefficient	of vari	ation –	charac	teristic	
strength – accep	tance and rejection criteria.						
				Total=	= 45 Po	eriods	
Course Outco	mes:						
1 Test all the	concrete materials as per IS code						
2 Design the concrete mix using ACI and IS code methods							
3 Determine the properties of fresh and hardened of concrete							
4 Design spec	ial concretes and their specific applications						
5 Ensure qual	ity control while testing/ sampling and acceptance criteria						
Text Books:							

15

1	Shetty M.S Concrete technology, Volume I & II, S.Chand and Company Ltd, Deihi 2003
2	Santhakumar A.R Concrete Technology, Oxford university Press, New Delhi,2007
3	Mehta K.P Concrete Technology, Chand & Co, New Delhi, 2006
Ref	erence Books:
1	Neville A.M Properties of Concrete, Pitman publishing limited, London. 2004
2	Indian Standard Recommended Guide lines for Concrete Mix Design, IS:10262 - 2019, Bureau Indian Standards, NewDelhi.
3	Indian Standard Specification for Coarse and Fine Aggregates from Natural Sources for Concrete IS:383-2016, Bureau Indian Standards, New Delhi.
4	Gambhir.M.L,Concrete technology, Volume I & II, Tata McGraw-Hill Book Company, Third print, 2003
5	Krishnaraju N. Design of Concrete Mixes, CBS publishers. New Delhi, 2002.
6	Is 456:2000 Indian standard plain and reinforced concrete-Code of practice
7	Is516 Test of strength of concrete
8	ACI 211.1.91 Standard practice for selecting propositions for normal, heavy weight and mass concrete.

23PTMA201		MATHEMATICS – II	S	ar	II		
		Part Time B.E. (Common To CIVIL, ECE, EEE & MECH.)			Semester		
PRER	EQUIST	TIES		BS Credit		edit	3
Basic	12th lev	vel knowledge of Differential Calculus, Integral	Hours/Week	L	Т	Р	ТН
Calcul	Calculus and ODE.			3	0	0	3
Course	e Learni	ng Objectives		1		1	
1	To introduce the concept of Fourier series.						
2	To und	erstand the application of Fourier analysis in solving bound	lary value problems.				
3	To obta	ain the knowledge of solving second order ODE using L	aplace transform tec	hniques	and in	verse L	aplace
	transfo	rm using convolution theorem.					
4	To fam	iliarize with Fourier, transform of a function and its sine ar	nd cosine transforms.				
5	To gair	n the skills to form difference equations and find its solution	n by using Z-transfor	m meth	od.		
Un	it I	FOURIER SERIES			0	0	9
Dirichle	et's condi	tions – General Fourier series – Odd and even functions – 1	Half range sine series	s – Half	range c	osine se	eries –
Parseva	l's Identi	ty.					
Uni	it II	BOUNDARY VALUE PROBLEM	IS	9	0	0	9
Classifi	cation of	second order quasi linear partial differential equations – So	olutions of one-dimer	isional v	wave eq	uation	– One
		t equation - Steady state solution of two-dimensional h	eat equation for inf	inite pla	ates (In	sulated	edges
exclude	d) – Four	ier series solutions in Cartesian coordinates.		1	1		
Uni	t III	LAPLACE TRANSFORM			0	0	9
Laplace	Transfo	rm- Conditions for existence – Transform of elementar	y functions - Basic	Proper	rties –	Transfo	orm of
		ntegrals – Initial and Final value theorems- Transform of pe	eriodic Functions – In	nverse I	aplace	Transfo	orm-
stateme	nt and ap	plication of convolution theorem.		1	1	1	1
Uni	t IV	FOURIER TRANSFORM		9	0	0	9
Stateme	Statement of Fourier integral theorem - Fourier transforms pair - Sine and Cosine transforms Properties - Transforms of						
simple f	simple functions – Parseval's Identity.						
	it V	Z -TRANSFORM AND DIFFERENCE EQ	RM AND DIFFERENCE EQUATIONS9009				
		simple functions and properties – Inverse Z – transform	–initial and final v	alue the	eorems	- Convo	olution
theorem	theorem - Solution of difference equations using Z – transform technique.						
	Total= 45 Periods						

Co	urse Outcomes:
1	Acquire the knowledge about Fourier series.
2	Appreciate the physical significance of Fourier series techniques in solving one- and two-dimensional heat flow problems and one-dimensional wave equations.
3	Apply the knowledge of Laplace transforms method to solve second order differential equations.

4	Apply the knowledge of Fourier transform in engineering problems.
5	Use the effective mathematical tools for the solutions of partial differential equations by using Z transform techniques for discrete time systems.
Tex	t Books:
1	Veerarajan T, "Engineering Mathematics (For Semester III)", 3rd Edition, Tata McGraw Hill Education Pvt. Ltd., New Delhi, 2009.
2	P. Kandasamy, K. Thilagavathy and K. Gunavathy, "Engineering Mathematics, Volume III", S. Chand & Company Ltd., New Delhi, 1996.
Ref	erence Books:
1	Grewal, B.S., "Higher Engineering Mathematics", 43rd Edition, Khanna Publishers, Delhi, 2014.
2	Wylie C. Ray and Barrett Louis, C., "Advanced Engineering Mathematics", Sixth Edition, McGraw-Hill, Inc., New York, 1995.
3	Andrews, L.A., and Shivamoggi B.K., "Integral Transforms for Engineers and Applied Mathematicians", MacMillan, New York, 1988.
4	Narayanan, S., Manicavachagom Pillai, T.K. and Ramaniah, G., "Advanced Mathematics for Engineering Students", Volumes II and III, S. Viswanathan (Printers and Publishers) Pvt. Ltd. Chennai, 2002.

	201	ENVIRONMENTAL SCIENCE & ENGINEERING				G (
23PTCY201		[COMMON TO ALL BRANCHES]			Semester				
			Category	ES	ES Cred		3		
			Hours/Week	L	Т	Р	TH		
			Hours/ Week	3	0	0	3		
Course L	earni	ng Objectives		4					
1 P	Princip	es of environmental resources							
2 P	reserv	ation of ecosystem and biodiversity							
3 P	Princip	es of environmental threats and pollution							
4 P	Princip	es of solid waste management							
5 E	Enviror	mental issues and ethics							
Unit l	[ENVIRONMENTAL RESOURCE	2S	9	0	0	9		
Forest reso	ources	- importance, deforestation - water resources - hydrolog	ical cycle – food re	sources	– effe	cts of r	nodern		
agriculture	, fertili	zers, pesticides – mineral resources –types – mining - envi	ronmental effects of	extracti	ing and	using r	nineral		
resources -	- Land	Resources- Land degradation-soil erosion.							
Unit I	I	ECOSYSTEM AND BIODIVERSITY			0	0	9		
Environme	ent – bi	otic and abiotic components - Ecosystem - components -	food chain and foo	d web, t	tropic le	evels –	energy		
flow in eco	osysten	n, ecological pyramids – ecological succession, types – Bio	odiversity, types, val	ues of t	oiodiver	sity, ho	ot spots		
of biodiver	rsity, t	nreat to biodiversity, endangered and endemic species, co	onservation of biodi	versity	– In-sit	u and 1	Ex-situ		
conservatio	on.								
Unit II	Π	ENVIRONMENTAL POLLUTION			0	0	9		
Air polluti	on – c	lassification of air pollutants - gaseous, particulates - so	urces, effects and c	ontrol o	of gased	ous poll	utants,		
SOx, NOx,	, H2S,	CO and particulates - control methods - cyclone separate	or, electrostatic prec	ipitator,	catalyt	ic conv	ertor –		
Water poll	lution	- heavy metal ions pollutants - organic pollutants, oxy	gen demanding wa	istes, ac	erobic a	and ana	aerobic		
decomposi	tion, B	OD and COD - experimental determination of BOD only,	treatment of domes	tic and	industri	al wast	ewater		
– Noise pol	llution	-decibel scale - sources, effects and control measures.			-	-			
Unit I	v	ENVIRONMENTAL THREATS AND SOL	ID WASTE	9	0	0	9		
Chit I	•	MANAGEMENT			Ŭ	Ŭ			
Acid rain,	green	house effect and global warming, ozone layer deplet	ion, photo chemica	l smog	, eutroj	phicatio	on, bio		
amplificati	on – di	saster management - origin, effects and management of ea	orth quake and flood	s. Solid	waste 1	nanage	ment –		
solid wastes, classification, origin, effects - treatment methods - composting, sanitary land filling - destructive methods -									
incineration, pyrolysis, reduce, reuse and recycling – e-waste – sources, effects and disposal.									
Unit V SOCIAL ISSUES AND ENVIRONMENTAL ETHICS		L ETHICS	9	0	0	9			
From unsu	stainal	le to sustainable development, objectives and ways of ac	chieving – urban pro	blems i	related	to ener	gy and		
energy conservation - water conservation and management, rain water harvesting - waste land reclamation. Environmental									
ethics - consumerism - human population, exponential and logistic growth, variation in population among countries,									
population	explos	ion, population policy, family welfare programme – popula	ation control method	ls – HIV					
					Total	= 45 P	eriods		

Cou	irse Outcomes:
1	Play an important role in conservation of natural resources for future generation.
2	Paraphrase the importance of ecosystem and biodiversity
3	Analyse the impact of pollution and hazardous waste in a global and social context
4	Understand contemporary issues that result in environmental degradation that would attempt to provide solutions to overcome the problems.
5	Consider the issues of environment and human population in their professional undertakings.
Tex	t Books:
1	Elements of Environmental science and Engineering, P.Meenakshi, Prenitce – Hall of India, New Delhi, 2009.
2	A Textbook of Environmental Chemistry and Pollution Control: (With Energy, Ecology, Ethics and Society), Revised Edition, Dr. S.S. Dara, D.D. Mishra Published by S. Chand & Company Ltd, 2014.
Ref	erence Books:
1	Introduction to Environmental Engineering and Science, Gilbert M. Masters; Wendell P. Ela Publisher: Prentice-Hall India, 3rd Edition, 2008.
2	Environmental Science, Eldren D. Enger, Bredley F.Smith, WCD McGraw Hill 14th Edition 2015.

23PTCE201		L	SURVEYING		Semester			II
		l		Category	PC	Cro	edit	3
-				Hours/Week	L	Т	P	ТН
				Hours, week	3	0	0	3
Cou	irse Lea	mi	ng Objectives					
1	1 To understand the importance of surveying in the field of civil engineering							
2	Tol	To know the basics of levelling and theodolite survey in elevation and angular measurements						
3	Τοι	Ind	erstand tacheometric surveying in distance and height measure	surements				
4	То g	get i	introduced to modern advanced surveying techniques invol	ved such as Total sta	tion and	d GPS		
	Unit I		INTRODUCTION AND LEVELLI	NG	9	0	0	9
Defi	nition- C	ass	ifications - Basic principles- Classification - Field work	and office work - L	evel lir	ne - Ho	rizontal	line -
Datu	ım - Bend	ch r	marks -Levels and staves - temporary and permanent adju	stments – Methods	of level	lling - I	Fly leve	elling -
Chee	ck levellir	ıg -	Procedure in levelling - Booking -Reduction - Contouring	- Methods - Charact	eristics	and use	s of co	ntours
1	Unit II		THEODOLITE SURVEYING		9	0	0	9
Theo	odolite su	ve	ying – Study of theodolite – Temporary and permanent ad	justments – Measure	ment of	f horizo	ntal ang	gels by
reite	ration and	l re	epetition -Measurement of vertical angles - Traversing -	Closing error and c	listribut	ion – C	Conditio	ons for
clos	ure - Omi	ted	l measurements.					
τ	U nit III		TACHEOMETRIC SURVEYING	Ĵ	9	0	0	9
Tacł	neometric	sur	veying – Principles – Methods – Stadia system – Fixed and	Movable hair metho	ods – M	ethods	with sta	ff held
verti	cal and n	orm	nal – Anallatic lens – Subtense bar – Tangential method.					
τ	Unit IV		SURVEY ADJUSTMENTS		9	0	0	9
Erro	rs - Sou	ces	s, precautions and corrections - Classification of errors	- True and most	probabl	e value	es - we	eighted
obse	rvations -	M	ethod of equal shifts - Principle of least squares - Normal e	equation - Correlates.				
1	Unit V		MODERN SURVEYING		9	0	0	9
Tota	l station -	Ba	sic Principle – Classifications - Electro-optical system: M	easuring principle, W	/orking	princip	le, Sou	rces of
Erro	r – Globa	l Po	ositioning System – DGPS - Applications.					
	Total= 45 Periods							
Cou	irse Out	cor	nes:					
1	1 Use leveling in the field of civil engineering applications such as structural plotting and highway profiling							
2	Apply the	pr	ocedures involved in field work and to work as a surveying	g Team				
3	3 Plan a survey appropriately with the skill to understand the surroundings							

4 Take accurate measurements, field booking, plotting and adjustment of errors can be understood

5 Invoke advanced surveying techniques over conventional methods in the field of civil engineering

Text Books:

1 Duggal, S.K. Surveying Vol. I and II, Tata McGraw Hill, 2004.

2	Punmia B.C., Surveying, Vols. I, II and III, Laxmi Publications, 1989.						
Ref	Reference Books:						
1	Clark D., Plane and Geodetic Surveying, Vols. I and II, C.B.S. Publisher and Distributors, Delhi, Sixth Edition, 1971.						
2	James M.Anderson and Edward M.Mikhail, Introduction to Surveying, McGraw- Hill Book Company, 1985.						
3	Wolf P.R., Elements of Photogrammetry, McGraw-Hill Book Company, Second Edition, 1986.						
4	Robinson A.H., Sale R.D. Morrison J.L. and Muehrche P.C., Elements of Cartography, John Wiley and Sons, New York, Fifth Edition, 1984.						
5	Heribert Kahmen and Wolfgang Faig, Surveying, Walter de Gruyter, 1995.						

23PT(CE202	STRENGTH OF MATERIALS		Semester		er	II
	1		Category	РС	Cre	edit	3
			Hours/Week	L	Т	Р	ТН
			Hours/ week	3	0	0	3
Course	e Learni	ng Objectives					
1	To stud	ly the different methods of determining deflection of beam.					
2	To anal	yse the column with different end conditions					
3	To imp	part knowledge on analysis of simple and special structur	es to find internal for	orces /s	tresses	using v	arious
	theorem	ns / theories.					
Un	nit I	DEFLECTION OF DETERMINATE B	BEAMS	9	0	0	9
Govern	ing differ	ential equation –Double integration method- Macaulay's r	nethod, Moment are	a metho	od -Stra	in ener	gy and
Dummy	y unit load	approaches – Castigliano's first and second theorems.					
Un	it II	STATICALLY INDETERMINATE B	EAMS	9	0	0	9
Propped	d cantilev	er beams – Fixed beams – Continuous beams – Theorem	m of three moments	s – Calo	culation	of rea	ctions,
bending	g moments	s and shear force – Bending moment and Shear force diagra	ams.				
Uni	it III	THEORY OF COLUMNS		9	0	0	9
Membe	ers subject	ted to an axial Load – eccentric load – Slenderness ratio	– End conditions –	Bucklin	ng load	for col	lumns-
Euler's	theory -	Assumptions and limitations - Rankine - Gordon formul	a – Empirical formu	ıla – St	raight l	ine fori	nula –
Column	ns subjecte	ed to eccentric loading.					
Uni	it IV	UNSYMMETRICAL BENDING AND SHEA	AR CENTRE	9	0	0	9
Stresses	s due to u	Insymmetrical bending of beams for symmetrical sections	s – Shear Centre - I	Definitio	on – Sh	ear cen	tre for
sections	s symmetr	rical about one Axis - Moment of inertia - Product of in	nertia – Principal ax	es and	Princip	al mon	nent of
inertia -	– Deflecti	on of beams due to unsymmetrical bending.					
Unit V THI		THICK CYLINDERS		9	0	0	9
Lame's	Lame's equation - Hoop stress and radial stress distribution - Compound cylinders - Wire wound cylinders- Shrink fit					ink fit.	
THEORIES OF ELASTIC FAILURE: Maximum principal stress theory - Maximum principal strain theory - Maximum							
shear stress theory – Maximum strain energy theory – Maximum shear strain energy theory – simple problems.							
	Total= 45 Periods						
L							
Course							

Co	Course Outcomes:				
1	Apply the principle of virtual work				
2	Determine deflection of a beam for various loading conditions				
3	Apply unit load method to find the deflection of truss				
4	Determine different stresses developed in thick cylinders				
5	Visualize the behavior of column for combined bending and axial loading				
6	Determine the important mechanical properties of materials				

7	Demonstrate the different theories of failure for brittle and ductile materials
8	Apply the different methods of unsymmetrical bending analysis
9	Demonstrate the significance and concept of shear centre
10	Apply the principles of structural dynamics
Tex	xt Books:
1	Rajput R.K., Strength of Materials, S.Chand & Company Ltd., New Delhi.2007
2	Dr.Sadhu Singh, Strength of Materials, Khanna Publishers, New Delhi.2000
Ref	ference Books:
1	Vazirani V.N.and Ratwani M.M., Analysis of Structures, Vol - I Khanna Publishers, New Delhi. 1997
2	Egor P Popov, Engineering Mechanics of Solids, Prentice Hall of India, New Delhi, 2003.
3	Prasad I.B., Strength of Materials, Khanna Publishers, New Delhi.2000
4	William Nash, Theory and Problems of Strength of Materials , Schaum's outline series, McGraw Hill International Edition , Delhi, 1987
5	Junnarkar S.B. and Shah H.J., Mechanics of Structures, Vol I, Charotar Publishing house, New Delhi, 1997.
6	Ramamurtham S. and Narayanan R. Strength of Materials , Dhanpat Rai Publishing Company (P) Ltd., Reprint 2011.

23PTCE203	APPLIED HYDRAULIC ENGINEER	RING	Semester		II			
		Category	PC	Cre	edit	3		
		Horne (Weels	L	Т	Р	ТН		
		Hours/Week	3	0	0	3		
Course Learning Objectives								
Student is introdu	uced to open channel flow characteristics including hydrau	lic jump and surges.	Hydrau	lic mac	hines vi	z flow		
through turbines	and pumps including their performance characteristics and	design aspects are ta	ught. St	udent, a	at the e	nd		
of the semester w	vill have the abilities to analyse flow characteristics in open	channel and design	hydraul	ic mach	ines.			
Unit I	OPEN CHANNEL FLOW		9	0	0	9		
Open channel flo	w – Types and regimes of flow – Wide open channel – Sp	ecific energy – Criti	cal flow	and its	compu	tation.		
Uniform flow –	Velocity measurement - Manning's and Chezy's formula	-Determination of	normal	depth a	and velo	ocity –		
Most economical	sections							
Unit II	VARIED FLOW		9	0	0	9		
Dynamic equation	ns of gradually varied flow – Assumptions – Draw down	n and back water cu	rves -C	haracter	ristics c	of flow		
profiles — Profil	e determination – Direct step method - Hydraulic jump – T	ypes – Energy dissip	oation –	Surges	in chan	nels		
Unit III	MOMENTUM PRINCIPLE		9	0	0	9		
Impulse moment	um equation – application of linear momentum principle –	- Impact of jet – forc	e exerte	d by a	jet on n	ormal,		
inclined and cur	ved surfaces for stationary and moving cases - angular	momentum principl	e – con	structio	on of v	elocity		
vector diagrams -	- jet propulsion of ships.							
Unit IV	HYDRAULIC TURBINES		9	0	0	9		
Classification –	working principles and design of Pelton wheel, Franc	is and Kaplan turb	ines –	Velocit	y trian	gles –		
efficiencies – dra	efficiencies – draft tube - theory and types – specific speed – operating characteristics – governing of turbines.							
Unit V	PUMPS		9	0	0	9		
Classification - Centrifugal pump – working principle –velocity triangle - minimum speed to start the pump – multistage								
pumps - specific speed - performance curves - Reciprocating pump - components and working - slip - indicator diagram								
and its variation - air vessel – working principle of Jet and submersible pump.								
	Total= 45 Periods							

Co	urse Outcomes:
1	Visualize fluid flow phenomena observed in Civil Engineering systems such as flow in a pipe, flow measurement through orifices, mouth pieces, notches and weirs
2	Analyze fluid flows in open channel hydraulics and devices such as weirs and flumes
3	Apply dimensional analysis
4	To study types of centrifugal Pumps, work done and efficiency of the different types centrifugal pumps and also study about performance of pumps & characteristic curves
5	To study about specific speed and performance characteristics of different types of turbines
Tey	kt Books:

1	Ramamirtham S., Fluid Mechanics and Hydraulics and Fluid Machines, Dhanpat Rai and Sons, Delhi, 2008.							
2	Bansal R.K., Fluid Mechanics and Hydraulic Machines, 9th Edition, Laxmi Publications(P) Ltd, New Delhi, 2005.							
Re	ference Books:							
1	Subramanya K., Flow in Open channels, Tata McGraw-Hill Publishing Company, 1994.							
2	Rama Durgaiah D., Fluid Mechanics and Machinery, New Age International Publishers, New Delhi, 2002.							
3	Rajput R.K., A text book of Fluid Mechanics in SI Units, S.Chand and Company, New Delhi, 2002							
4	Jain A.K., Fluid Mechanics (including Hydraulic Machines), Khanna Publishers, 8 th edition, 1995.							

23PTMA301		NUMERICAL METHODS		s	emesto	er	III
PREREQUIST		Part Time B.E. (Common to CIVIL & N	Category	BS	Cr	Credit	
Basic 1	2th	level knowledge of solution of equations,		L	Т	Р	TH
different	tiation	, integration, ODE and PDE.	Hours/Week	3	0	0	3
Course I	Learni	ng Objectives					
1 ,	¹ To familiarize the numerical solution of the linear system of equations.						
2 ·	To und	erstand the concept of interpolation and approximation.					
3 ,	To obta	ain the knowledge about numerical differentiation, integrati	ion.				
	To fam method	iliarize the students on solving first order ordinary differen ls.	tial equations using	single st	ep and	multi-s	tep
5 7		ble them to solve boundary value problems associated	with engineering a	applicati	ons usi	ng nur	nerical
Unit	Ι	SOLUTION OF EQUATIONS		9	0	0	9
		-linear equations by iteration method and Newton Raphson ation, Gauss Jordan, Gauss Jacobi and Gauss Seidel method		of linear	r systen	n of equ	lations
Unit 1	II	INTERPOLATION AND APPROXIM	ATION	9	0	0	9
Finite diff	ference	s – interpolation with Equal Intervals-Newton's Forward	and Backward inter	polation	s- Uneo	qual int	ervals-
Newton's	divide	d difference formula and Lagrangian polynomial.					
Unit I	III	NUMERICAL DIFFERENTIATION AND IN	TEGRATION	9	0	0	9
Newton's	Forwa	rd and Backward Differences to compute derivatives-Trape	ezoidal rule-Simpson	's 1/3 ru	ıle –Tw	o- and	three-
point Gaus	ssian q	uadrature formula.					
Unit I	IV	INITIAL VALUE PROBLEMS FOR OR DIFFERENTIAL EQUATIONS		9	0	0	9
Solving fit	rst orde	 er ODE – Single step method: Taylor series method-Euler a	and modified Euler N	/lethod-l	Fourth o	order R	l ange-
Kutta met	hod- M	Iultistep method: Milne's predictor and corrector methods.					
Unit	V	BOUNDARY VALUE PROBLEMS IN ORD PARTIAL DIFFERENTIAL EQUAT		9	0	0	9
Finite diff	ference	e solutions of one-dimensional heat equation by explicit	it and implicit met	hods-On	e dime	ensional	wave
equation a	and two	-dimensional Laplace and Poisson equations.					
					Total	= 45 Po	eriods

Cou	Course Outcomes:				
1	Obtain the numerical solutions of linear and non-linear equations				
2	Acquired the techniques of interpolation and approximations				
3	Familiarize with the numerical differentiation and integration,				
4	Solve the initial value problems for ordinary differential equations.				
5	Acquire the techniques of solving Boundary value problems.				

Tex	Text Books:					
1	Veerarajan. T and Ramachandran, "Numerical methods with Programs in C and C++", Tata McGraw Hill, New Delhi,2006					
2	Kandasamy.P, Thilagavathy.K, Gunavathi. K, "Numerical Methods", S. Chand & Co., New Delhi, 2005.					
Ref	ference Books:					
1	Gerald, C. F. and Wheatley, P.O.," Applied Numerical Analysis", Sixth Edition, Pearson Education Asia, New Delhi, 2002.					
2	M.K. Venkataraman, "Numerical Methods in Science and Engineering", 5th Edition, National Publishing Company, 2000.					
3	Jain M.K. Iyengar, K & Jain R.K., "Numerical Methods for Scientific and Engineering Computation", New Age International (P) Ltd, Publishers, 2003.					
4	Manish Goyal, "Numerical Methods and Statistical techniques Using C", 1st Edition, Laxmi Publications (P) Ltd, 2009.					

22070	TE201	BASIC STRUCTURAL STEEL DES	IGN	Semester			ш
23PTC	_E301	(Use of IS 800 – 2007 & Steel tables are pe	ermitted)	Semester			III
			Category		Credit		3
			Hours/Week	L	Т	Р	ТН
			Hours/ Week	3	0	0	3
Course	Learni	ng Objectives					
1	To lear	n IS 800-2007 code of practice for the design of Compress	ion, Tension and Fle	xural m	embers	using v	various
	cross-s	ections					
2	To stuc	ly the behaviour and design of compression and tension me	mbers using simple a	and buil	t-up sec	ctions	
3	To und	erstand behaviour of flexural members and the design later	ally restrained beams	3			
4	To stuc	ly the design of bolted and welded connections and arranging	ng field visit to indus	stries			
Uni	it I	INTRODUCTION		9	0	0	9
CONCE	EPTS OF	STRUCTURE: Structural form: Classification of struc	tures based on fun	ction, r	naterial	and s	hape -
different	t structur	al systems - basic structural requirements - stability, streng	gth and stiffness. ST	RUCTU	RAL L	OADS	: Dead
load - li	ive load	- wind load - dynamic and seismic load - thermal load	- settlement load -	buoya	nt load	– snov	v load.
DESIGN	N CONC	EPTS: Design Process: Codes of practice -Working Str	ess Method - Limit	State	Method	of De	sign –
Probabil	listic app	broach to design - load and resistance factor design. S7	FEEL STRUCTURE	ES: Intr	oductio	n: Mat	erial -
propertie	es of ste	eel- behavior- structural steel sections - Limit State I	Design Concepts- I	Loads o	n Struc	ctures -	– load
combina	ations – p	artial safety for materials – load safety factors. Other prope	erties: durability – fat	tigue – f	ire prot	ection.	
Uni	t II	CONNECTIONS		9	0	0	9
Metal jo	oining me	ethods using welding, bolting – Design of bolted and weld	led joints – weld syr	nbols –	strengt	h of fil	let and
butt wel	ds - Effic	eiency of joints – High Tension bolts					
Unit	t III	TENSION MEMBERS		9	0	0	9
Types o	of section	s - Net area - Net effective sections for angles and Tec	e in tension – Desig	gn of co	onnectio	ons in t	ension
member	rs – Use o	of lug angles – Design of tension splice – Concept of shear	lag				
Unit	t IV	COMPRESSION MEMBERS		9	0	0	9
Types of	of comp	ression members – Theory of columns – Current coda	l provision for con	pressio	n mem	ber de	sign –
Slenderr	ness ratio	0 - Design of compression members - Design of lacing a	nd batten – Design	of colu	mn base	es – Gu	isseted
base							
Uni	it V	BEAMS		9	0	0	9
Laterally supported beams: classification of sections - simple and compound sections - calculation of plastic modulus of							
section - flexural strength of beams- design considerations - behavior of web under shear - shear check - deflection check-							
bearing	bearing strength of web – buckling strength of web- web buckling –web crippling.						
					Total=	= 45 Pe	eriods

Cou	Course Outcomes:		
1	Apply the IS code of practice for the design of steel structural elements		

2	Analyze the behavior of bolted connections and design them
3	Design compression and tension members using simple and built-up sections
4	Design of laterally supported beams
Tey	xt Books:
1	Duggal S.K., Limit State Design of Steel Structures, Tata McGraw-Hill Publishing Company, New Delhi, 2010.
2	Subramanian N., Design of Steel Structures, First edition, OXFORD university press, 2008
3	Jayagopal L S, 'Structural Steel Design", Vikas Publications, 2012
Ref	ference Books:
1	Bhavikatti S. S., Design of Steel Structures by Limit Method, I.K. International Pvt Ltd, New Delhi, 2009.
2	Ramchandra S., & Virendra Gehlot ., Limit State Design of Steel Structures, Standard Publication, New Delhi, 2009.
3	Teaching Resources for Structural Steel Design – Vol. I & II, INSDAG, Kolkatta.
4	Gaylord, E.H., Gaylord, N.C., and Stallmeyer, J.E., Design of Steel Structures, 3 rd edition, McGraw-Hill Publications,
	1992
5	IS 800:2007 Code of practice for general construction steel
6	SP 6 IS Structural steel Design Illustrated Hand book

23PTCE302	STRUCTURAL ANALYSIS-I		Semester		er	III
		Category	РС	Cre	edit	3
		Hours/Week	L	Т	Р	ТН
			3	0	0	3
Course Learn	ing Objectives		1	I		
To impart Know	ledge on rolling loads and their effects in causing Maximum	m bending moments	and She	ar force	es/axial	forces
in beams, trusse	es, arches, suspension bridges analytically and using influ	ence lines. Plastic a	nalysis	of stru	ctures	is also
discussed.						
	STATIC, KINEMATIC INDETERMINAN	CIES AND	0			0
Unit I	ROLLING LOADS ON SIMPLY SUPPORT	TED BEAMS	9	0	0	9
Concept of dete	Concept of determinancy and indeterminancy-static and kinematic indeterinancies- example		- Sing	le Conc	centrate	d load
moving on the s	pan – UDL Longer than the span – UDL Shorter than the s	span – Two concentra	ated loa	ds at a	fixed di	istance
apart - Equivale	nt UDL.					
Unit II	INFLUENCE LINES FOR STATICALLY DE	TERMINATE	9	0	0	9
	BEAMS AND PLANE TRUSSES	5	_	Ŭ	v	
Influence lines f	or reactions – Influence lines for Shear force – Influence li	nes for Bending Mor	ment –	Calcula	tion of	S.F. &
B.M. at a point	- Calculation of position of load for maximum S.F. & B.	M. – Uniformly dist	ributed	load sh	orter th	an the
span on simply s	supported beam – Concentrated loads - Absolute maximum	B.M. & S.F.				
Unit III	THREE HINGED, TWO HINGED AF	RCHES	9	0	0	9
Symmetrical are	ches - Analysis of three hinged and two hinged arches -	- S.F., Normal thrus	st & B.	M. – E	ffect of	f rib –
shortening - Par	abolic arch subjected to UDL.					
Unit IV	CABLES AND SUSPENSION BRID	GES	9	0	0	9
Analysis of cabl	e under concentrated loads - Analysis of cable under UDL	- Shape of cable un	der self	weight	- Anc	horage
of suspension c	ables - B.M. & S.F. in three hinged stiffened girders - M	aximum B.M. due t	o single	concer	ntrated	load –
UDL - Two hing	ged stiffening girders.					
Unit V	PLASTIC ANALYSIS OF STRUCT	JRES	9	0	0	9
Plastic moment	capacity of sections - Plastic section modulus - Shape fact	or for rectangular, tr	iangula	, circul	ar and l	hollow
circular sections	s - Plastic hinge concept - Load factor - Plastic analysis	- Basic theorems -	Princip	ple of v	rirtual v	work –
	f collapse load for simply supported beam, propped cantile		n, contir	uous be	eam sub	ojected
to concentrated	load and UDL – Collapse load for single storey single bay p	oortal frames.				
				Total=	= 45 Pe	eriods
Course Outco	mes:					
1 Use various	classical methods for analysis of indeterminate structures					
2 Determine t	he effect of support settlements for indeterminate structures					
3 Apply the c	3 Apply the concepts of ILD and moving loads on determinate structures					
4 Apply the c	Apply the concept of equivalent UDL					

Text Books:

1	Punmia B.C., Theory of structures - Vol. II, Laxmi Publications (P) Ltd, 2004.				
2	Negi L.S. and Jangid R.S., Structural Analysis, Tata McGraw - Hill Publishing Company, New Delhi, 1997.				
Ref	Reference Books:				
1	Vaidyanathan R. and Perumal P., Comprehensive Structural Analysis – Vol. I & II, Laxmi Publications (P) Ltd., New Delhi.				
2	Timoshenko S.P. and Young D.H., Theory of Structures, McGraw – Hill Book Company, New Delhi, 1965.				
3	Gupta S.P.,Pandit G.S and Rajesh Gupta,Theory of structures-Vol I & II, Tata McGraw-Hill Publishing Company Limited, New Delhi,1999				
4	Reddy C.S., Basic Structural Analysis, Tata McGraw-Hill Publishing Company Limited, New Delhi, 1999.				

23PTCE303	HIGHWAY AND RAILWAY ENGINE Use code of IRC 37-2018; IRC 58-2015 may b		Semester		er	III
		Category	PC Credit		3	
		99	L	Т	Р	TH
		Hours/Week	3	0	0	3
Course Learning Objectives						
The objective of	f the course is to educate the students on various con	mponents of highwa	ay engi	neering	and r	ailway
Engineering. The	e course enables the students to develop skill on evaluation	and maintenance.				
Unit I	HIGHWAY PLANNING AND ALIGN	MENT	9	0	0	9
Highway Develo	pment in India - Jayakar Committee Recommendations and	d Realisations- Requ	irement	s of Ide	al Aligi	nment-
Factors Controlli	ng Highway Alignment-Engineering Surveys for Alignme	ent -Conventional M	ethods a	and Mo	dern M	ethods
(Remote Sensing	g, GIS and GPS techniques)-Classification and Cross Sect	tion of Urban and R	Rural Ro	oads (IF	RC), Hi	ghway
Cross Sectional I	Elements – Right of Way, Carriage Way, Camber, Kerbs,	Shoulders and Footp	oaths [I]	RC Star	ndards],	Cross
sections of differ	ent Class of Roads.	-				
Unit II	GEOMETRIC DESIGN OF HIGHW	AYS	9	0	0	9
Design of Horizo	ontal Alignments – Super elevation, Widening of Paveme	ents on Horizontal C	urves a	nd Trar	nsition (Curves
[Derivation of Formulae and Problems] Design of Vertical Alignments – Rolling, Limiting, Exceptional and Minimum						
[Derivation of F	formulae and Problems] Design of Vertical Alignments	- Rolling, Limiting,	Excep	tional a	and Mir	nimum
	formulae and Problems] Design of Vertical Alignments - nit and Valley Curves-Sight Distances - Factors affecting		-			
Gradients, Summ	nit and Valley Curves-Sight Distances - Factors affecting	Sight Distances, Sto	pping S	light Di	stance	(SSD),
Gradients, Summ Overtaking Sigh		Sight Distances, Sto mediate Sight Dista	pping S ance an	light Di d Illum	stance	(SSD),
Gradients, Summ Overtaking Sigh Distance [Deriva	hit and Valley Curves-Sight Distances - Factors affecting t Distance (OSD), Sight Distance at Intersections, Inter tions and Problems in SSD and OSD]-Geometric Design of	Sight Distances, Sto mediate Sight Dista f Hill Roads [IRC Sta	pping S ance an	light Di d Illum	stance	(SSD), Sight
Gradients, Summ Overtaking Sigh	nit and Valley Curves-Sight Distances - Factors affecting at Distance (OSD), Sight Distance at Intersections, Inter	Sight Distances, Sto rmediate Sight Dista f Hill Roads [IRC Sta C TION,	pping S ance an	light Di d Illum	stance	(SSD),
Gradients, Summ Overtaking Sigh Distance [Deriva Unit III	hit and Valley Curves-Sight Distances - Factors affecting is t Distance (OSD), Sight Distance at Intersections, Inter tions and Problems in SSD and OSD]-Geometric Design of HIGHWAY MATERIALS, CONSTRUC MAINTENANCE AND OPERATION	Sight Distances, Sto rmediate Sight Dista f Hill Roads [IRC Sta CTION, ON	pping S ance an andards 9	ight Di d Illum Only] 0	stance nination	(SSD), Sight
Gradients, Summ Overtaking Sigh Distance [Deriva Unit III Desirable Proper	hit and Valley Curves-Sight Distances - Factors affecting is t Distance (OSD), Sight Distance at Intersections, Inter- tions and Problems in SSD and OSD]-Geometric Design of HIGHWAY MATERIALS, CONSTRUC MAINTENANCE AND OPERATIO ties of Highway Materials-Bitumen - Penetration, Ductilit	Sight Distances, Sto rmediate Sight Dista f Hill Roads [IRC Sta CTION, ON y, Viscosity, Binder	pping S ance an andards 9 content	ight Di d Illum Only] 0 t and S	stance nination 0 oftening	(SSD), Sight 9 g point
Gradients, Summ Overtaking Sigh Distance [Deriva Unit III Desirable Proper Tests. Constructi	hit and Valley Curves-Sight Distances - Factors affecting a t Distance (OSD), Sight Distance at Intersections, Inter tions and Problems in SSD and OSD]-Geometric Design of HIGHWAY MATERIALS, CONSTRUG MAINTENANCE AND OPERATIO ties of Highway Materials-Bitumen - Penetration, Ductilit on Practice – Water Bound Macadam Road, Bituminous R	Sight Distances, Sto rmediate Sight Dista f Hill Roads [IRC Sta CTION, ON y, Viscosity, Binder Road and Cement Co	pping S ance an andards 9 content	ight Di d Illun Only] 0 t and So Road [a	stance nination 0 oftening s per IF	(SSD), Sight 9 g point &C and
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Gradients, Summ Overtaking Sigh Distance [Deriva Unit III Desirable Proper Tests. Constructi MORTH specifie defects, Cracks, Pavements – Sca Unit IV Role of Indian Conventional an Components and Wheels, Creeps Design of Raily Transition Curve	hit and Valley Curves-Sight Distances - Factors affecting a t Distance (OSD), Sight Distance at Intersections, Inter- tions and Problems in SSD and OSD]-Geometric Design of HIGHWAY MATERIALS, CONSTRUG MAINTENANCE AND OPERATIO ties of Highway Materials-Bitumen - Penetration, Ductilit on Practice – Water Bound Macadam Road, Bituminous R cations]Highway Drainage [IRC Recommendations]Typ Deformation, Disintegration – Symptoms, Causes and Tr ling, Shrinkage, Warping, Structural Cracks Spalling of Joi RAILWAY PLANNING AND DESI Railways in National Development -Engineering Survey and Modern methods (Remote Sensing, GIS & GPS, EI Functions of each Component: Rails - Types of Rails, -Sleepers – Functions, Materials, Density. Ballasts – Fur- way Tracks – Gradients and Grade Compensation, Sur	Sight Distances, Stormediate Sight Dista f Hill Roads [IRC Star CTION, ON y, Viscosity, Binder Road and Cement Co pes of defects in F reatments. Types of nts and Mud Pumpir (GN ys for Track Align OM and other equi Rail Fastenings, Co nctions, Materials, F per-Elevation, Wider e and Problems)	pping S ance an andards 9 content ncrete F lexible Paveme ng – and 9 ment – pments) ncept o Ballastle ning of	ight Di d Illun Only] 0 t and S and	stance hination 0 oftening s per IR ents –S lures in l Repai l Repai l Repai ent W es, Cor ks Geo es in C	(SSD), Sight 9 g point C and Gurface Rigid rs. 9 oints - ay, its ing of ometric Curves,
Gradients, Summ Overtaking Sigh Distance [Deriva Unit III Desirable Proper Tests. Construction MORTH specifie defects, Cracks, Pavements – Scat Unit IV Role of Indian Conventional an Components and Wheels, Creeps Design of Raily	hit and Valley Curves-Sight Distances - Factors affecting a t Distance (OSD), Sight Distance at Intersections, Inter- tions and Problems in SSD and OSD]-Geometric Design of HIGHWAY MATERIALS, CONSTRUG MAINTENANCE AND OPERATIO ties of Highway Materials-Bitumen - Penetration, Ductilit on Practice – Water Bound Macadam Road, Bituminous R cations]Highway Drainage [IRC Recommendations]Typ Deformation, Disintegration – Symptoms, Causes and Tr ling, Shrinkage, Warping, Structural Cracks Spalling of Joi RAILWAY PLANNING AND DESI Railways in National Development -Engineering Survey d Modern methods (Remote Sensing, GIS & GPS, EI I Functions of each Component: Rails - Types of Rails, -Sleepers – Functions, Materials, Density. Ballasts – Fur vay Tracks – Gradients and Grade Compensation, Sup s, Horizontal and Vertical Curves (Derivations of Formulae	Sight Distances, Stormediate Sight Dista f Hill Roads [IRC Star CTION, ON y, Viscosity, Binder Road and Cement Co pes of defects in F reatments. Types of nts and Mud Pumpir (GN ys for Track Align OM and other equi Rail Fastenings, Co nctions, Materials, F per-Elevation, Wider e and Problems)	pping S ance an andards 9 content ncrete F lexible Paveme ng – and 9 ment – pments) ncept o Ballastle	ight Di d Illun Only] 0 t and Si Road [a pavem ent, Fai Specia 0 Obliga Permar f Gaug ss Trac	stance hination 0 oftening s per IR ents –S lures in l Repai d 0 atory pu- hent W es, Cor ks Geo	(SSD), Sight 9 g point 8C and Surface 1 Rigid rs. 9 oints - ay, its ing of ometric
Gradients, Summ Overtaking Sigh Distance [Deriva Unit III Desirable Proper Tests. Construction MORTH specific defects, Cracks, Pavements – Scal Unit IV Role of Indian Conventional an Components and Wheels, Creeps Design of Railw Transition Curve Unit V	hit and Valley Curves-Sight Distances - Factors affecting a t Distance (OSD), Sight Distance at Intersections, Inter- tions and Problems in SSD and OSD]-Geometric Design of HIGHWAY MATERIALS, CONSTRUG MAINTENANCE AND OPERATIO ties of Highway Materials-Bitumen - Penetration, Ductilit on Practice – Water Bound Macadam Road, Bituminous R cations]Highway Drainage [IRC Recommendations]Typ Deformation, Disintegration – Symptoms, Causes and Tr ling, Shrinkage, Warping, Structural Cracks Spalling of Joi RAILWAY PLANNING AND DESI Railways in National Development -Engineering Survey and Modern methods (Remote Sensing, GIS & GPS, EI Functions of each Component: Rails - Types of Rails, -Sleepers – Functions, Materials, Density. Ballasts – Fur vay Tracks – Gradients and Grade Compensation, Sup s, Horizontal and Vertical Curves (Derivations of Formulae RAILWAY TRACK CONSTRUCTION MAINT	Sight Distances, Stormediate Sight Dista f Hill Roads [IRC State CTION, ON y, Viscosity, Binder Road and Cement Corpose of defects in F reatments. Types of nts and Mud Pumpir IGN ys for Track Align OM and other equi Rail Fastenings, Corportions, Materials, E per-Elevation, Wider e and Problems) TENANCE AND	pping S ance an andards 9 content ncrete F lexible Paveme ag – and 9 ment – pments) ncept o Ballastle ning of 9	ight Di d Illun Only] 0 t and Si Road [a pavem ent, Fai Specia Specia Obliga Permar f Gaug ss Trac Gauge	stance hination 0 oftening s per IR ents –S lures in l Repai 1 Repai 0 atory pu- hent W es, Cor ks Geo es in C	(SSD), Sight 9 g point C and Surface Rigid rs. 9 oints - ay, its ing of ometric Curves, 9
Gradients, Summ Overtaking Sigh Distance [Deriva Unit III Desirable Proper Tests. Constructi MORTH specifie defects, Cracks, Pavements – Sca Unit IV Role of Indian Conventional an Components and Wheels, Creeps Design of Railw Transition Curve Unit V Points and Cross	hit and Valley Curves-Sight Distances - Factors affecting a t Distance (OSD), Sight Distance at Intersections, Inter- tions and Problems in SSD and OSD]-Geometric Design of HIGHWAY MATERIALS, CONSTRUE MAINTENANCE AND OPERATIO ties of Highway Materials-Bitumen - Penetration, Ductilit on Practice – Water Bound Macadam Road, Bituminous R cations]Highway Drainage [IRC Recommendations]Typ Deformation, Disintegration – Symptoms, Causes and Tr ling, Shrinkage, Warping, Structural Cracks Spalling of Joi RAILWAY PLANNING AND DESI Railways in National Development -Engineering Survey d Modern methods (Remote Sensing, GIS & GPS, EI Functions of each Component: Rails - Types of Rails, -Sleepers – Functions, Materials, Density. Ballasts – Fur vay Tracks – Gradients and Grade Compensation, Sur s, Horizontal and Vertical Curves (Derivations of Formulae RAILWAY TRACK CONSTRUCTION MAINT OPERATION	Sight Distances, Stormediate Sight Dista f Hill Roads [IRC Statest CTION, ON y, Viscosity, Binder Road and Cement Co pes of defects in F reatments. Types of nts and Mud Pumpir IGN ys for Track Align OM and other equi Rail Fastenings, Co nections, Materials, E per-Elevation, Wide e and Problems) TENANCE AND	pping S ance an andards 9 content ncrete F lexible Paveme ng – and 9 ment – pments) ncept o Ballastle ning of 9 nce – C	ight Di d Illum Only] 0 t and Si Road [a pavem ent, Fai Specia Specia 0 Obliga Permar f Gaug ss Trac Gauge	stance hination 0 oftening s per IR ents –S lures in l Repai 1 Repai 1 Repai 0 ntory pu- hent W es, Corr es in C es in C	(SSD), Sight 9 g point C and Gurface a Rigid rs. 9 oints - ay, its ing of ometric Curves, 9 Addern

Co	urse Outcomes:				
1	Carry out surveys involved in planning and highway alignment				
2	Design cross section elements, sight distance, horizontal and vertical alignment				
3	Implement traffic studies, traffic regulations and control, and intersection design				
4	Determine the characteristics of pavement materials				
5	Design flexible and rigid pavements as per IRC				
6	On completing the course, the students will have the ability to Plan and Design various civil Engineering aspects of Railways.				
Te	Text Books:				
1	Khanna K., Justo C.E.G., Highway Engineering, Khanna Publishers, Roorkee, 2001.				
2	Kadiyali L. R, Traffic Engineering and Transport Planning, Khanna Publishers, New Delhi, 2006.				
3	Saxena C.S. and Arora S., A Course in Railway Engineering, Dhanpat Rai and Sons, Delhi, 2007.				
Re	ference Books:				
1	Sharma S.K., Principles Practice and Design of Highway Engineering, S.Chand & Co Ltd. New Delhi, 2006.				
2	Guidelines of Ministry of Road Transport and Highways, Government of India.				
3	Agarwal M.M., Indian Railway Track, 14th Edition, Prabha and Co., New Delhi, 2002.				
4	IRC 37- 2018, Guidelines for design of flexible pavements				
5	IRC 58-2015, Guidelines for the design of plain jointed rigiid pavements				

23PTCE304	CONSTRUCTION TECHNOLOGY AND EQ	UIPMENTS	Semester		III	
		Category	PC Credit		edit	3
		Houng/Woolr	L	Т	Р	TH
		Hours/Week		0	0	3
Course Learni	ng Objectives					
At the end of the	is course the student shall have a good knowledge about the	he materials used an	d meth	od of c	onstruct	tion of
various compone	ents of buildings and related structures.					
Unit I	Unit I FOUNDATION		9	0	0	9
Objectives of fou	Indation – essential requirements for foundation – types of t	foundation – settlem	ent of fo	oundation	on – cai	uses of
failure of found	ation and remedial measures-deep foundation- piles-prec	east piles-cast in sit	u piles-	under	reamed	piles-
caissons.						
Unit II	MASONRY		9	0	0	9
Stone masonry -	classification of stone masonry – joints in stone masonry	– brick masonry –	types of	f bonds	– strer	ngth of
brick masonry –	points to be observed during construction of masonry- com	parison of brick mas	onry an	d stone	masonr	y.
Unit III	FLOORING AND DAMP PROOF CO	URSE	9	0	0	9
Components of t	l floor- selection of flooring materials-floor finishing-brick	flooring – flag stong	g floorir	ng – cei	ment co	oncrete
flooring –granol	ithic flooring – terrazzo flooring- marble flooring –timber	flooring – asphalt	flooring	g – rubl	ber floo	oring –
suitability of flo	ors for various applications - damp proof course - causes	s of dampness- effe	ct of da	mpness	-meth	ods of
damp proofing –	materials used for damp proofing.					
Unit IV	STAIRS AND ROOFING		9	0	0	9
Stairs – requirem	Stairs – requirements of good stairs – classification of stairs –quarter turn stairs- half turn stairs –circular –spiral and helic			helical		
stairs –stairs mac	le up of different materials- Roofs -types of roofs -required	ments – pitched roof	–lean t	o roof-	gable ro	oof-hip
roof- flat roof - F	roof- flat roof - RCC roof.					
Unit V	Unit V CARPENTARY, ARCHES, LINTELS AND FINISHING WORK		9	0	0	9
Location of door	Location of doors and windows - size of doors - types of doors -arches - classification- stability of an arch - lintels -					
classification of	lintels -scaffolding - component parts - shoring - under	pinning - form wor	rk – ma	terials	used –	Indian
Standard on form	n work Plastering - methods of plastering - defects in p	plastering – pointing	g – obje	ectives	– meth	ods of
pointing – external finishes.						
Total= 45 Periods						
Course Outcon	nes:					
1 Identify the	1 Identify the factors to be considered in planning and construction of buildings.					
2 Understand the construction practices and techniques						
3 Plan a buildi	3 Plan a building following the bye-laws					

Understand the techniques of damp proofing and fire resistance

4 **Text Books:** Punmia B.C., Building Constrction, Laxmi Publications (P) Ltd, NewDelhi,2006 1

2	Rangwala S.C., Building Constrction, Charotar Publishing House, Anand, 2003
Ref	ference Books:
1	Arora S.P. and Bindra S.P. Building Construction, Planning Techniques and Methods of construction, Dhanpat Rai and sons, 2003
2	Peurifoy R.L. Formwork for Concrete Structures & Construction Planning, Equipment and Methods, McGraw Hill Book Co., 1999
3	Jha J. and Sinha S.K. Construction and Foundation Engineering, Khanna Publishers, 2001.

	DESIGN OF REINFORCED CONCRETE F	LEMENTS				
23PTCE401	(Use of IS 456 – 2000 & charts and tables from (95, 101-106, 109-171, 178-179, 184-186, 189-190 230) 16 are permitted)	-0	S	emeste	er	IV
		Category	PC	Cre	edit	3
		Houng/Weals	L	Т	Р	TH
		Hours/Week	3	0	0	3
Course Learn	ing Objectives				I	
This course cove	ers the different types of philosophies related to Design of l	Reinforced Concrete	Structu	res with	n emph	asis on
Limit State Meth	nod. The design of Basic elements such as slab, beam, colu	mn and footing which	ch form	part of	any str	uctural
system with refe	rence to Indian standard code of practice for Reinforced C	oncrete Structures a	nd Desig	gn Aids	are inc	cluded.
At the end of con	urse the student shall be in a position to design the basic elements	ments of reinforced	concrete	structu	res.	
Unit I	METHODS OF DESIGN OF CONCRETE ST	RUCTURES	9	0	0	9
Standard concre	te mixes for RCC works – Types of reinforcements – Plain	and deformed bars	- Conce	pt of E	lastic n	nethod,
ultimate load me	ethod and limit state method - Limit State Method - Limit	states – Characterist	ic streng	gth and	load –	Partial
safety factor - S	tress strain behaviour of concrete and steel – Advantages –	Design codes and sp	ecificati	on.		
Unit II	LIMIT STATE DESIGN FOR FLEX	URE	9	0	0	9
Analysis and de	l sign of singly and doubly reinforced rectangular and flang	ed beams – Analysi	s and de	esign of	one w	ay and
two way rectang	gular slabs subjected to uniformly distributed load for va	rious boundary con	ditions	and co	rner ef	fects –
Detailing RC bea	ams & slabs.					
	LIMIT STATE DESIGN FOR BOND, ANCHO	RAGE, SHEAR		0	0	
Unit III	&TORSION		9	0	0	9
Behaviour of RC	C members in bond and Anchorage - Design requirements a	as per IS code - Beh	aviour o	of RC b	eams in	n shear
and torsion - Des	sign and Detailing of RC members for combined bending, s	hear and torsion.				
Unit IV	LIMIT STATE DESIGN OF COLU	MNS	9	0	0	9
Types of colum	ns – Braced and unbraced columns – Design of short co	olumn for axial, un	iaxial a	nd biax	ial ben	ding –
Interaction diagr	ams - Design concepts of long columns - Standard method	of detailing RC colu	mns.			
Unit V	LIMIT STATE DESIGN OF FOOTINGS & S	TAIRCASES	9	0	0	9
Design of wall f	ooting – Design of isolated footing – square, rectangular s	hape footing for axi	al load–	- Design	n of sta	ircases
(ordinary & Dog	legged).					
				Total=	= 45 P	eriods
Course Outco	mes:					
1 Apply the fu	indamental concepts of working stress method and limit sta	te method				
2 Use IS code	of practice for the design of concrete elements					
3 Design the b	beams, slab, stairs, column and footing					

4 Draw various RCC structural elements

5 The student shall be in a position to design the basic elements of reinforced concrete structures.

Tex	tt Books:
1	Punmia B.C., Asok kumar jain & Arun kumar jain., Limit State Design of Reinforced Concrete, Laxmi Publications Pvt. Ltd., New Delhi,2007
2	Jain A.K., Limit State Design of RC Structures, Nemchand Publications, Roorkee
3	Ramamurtham S., Design of Reinforced Concrete Structures, Dhanpat Rai Publishing Company, New Delhi, 2016.
Ref	erence Books:
1	Sinha S.N., Reinforced Concrete Design, Tata McGraw-Hill Publishing Company Ltd., New Delhi
2	Vargheese P.C., Limit State Design of Reinforced Concrete, Prentice Hall of India, Pvt. Ltd., New Delhi,2006.
3	Krishna Raju N., Design of Reinforced Concrete Structures, CBS Publishers & Distributors, New Delhi,2008
4	Dayaratnam P., Limit State Design of Reinforced Concrete Structures, OXFPRD & IBH Publishing Co. Pvt. Ltd., New Delhi,2004
5	IS 456:2000 Plain and Reinforced concrete Code of practice (Third Revision)
6	SP :16 Design aids for Reinforced Concrete to IS 456-1978.
7	SP: 34 – 1987 Hand book on Concrete Reinforcement and Detailing
8	IS 875 (Part-1 to Part-5)1987 code of practice for design loads (Other than earthquake) for building and structures
9	IS 13920 : 1993 Indian standard ductile detailing of rain forced concrete structures subjected to seismic forces-code of practice
10	National building code of India 2016

23PTCE402 STRUCTURAL ANALYSIS-II				emeste	IV	
		Category	PC	Cr	edit	3
		Hours/Week	L	Т	Р	TH
		110u15/ WEEK	3	0	0	3
Course Learni	ng Objectives		1	1	1	
To impart Know	ledge on energy theorems and their application, analysis of	f indeterminate struc	tures by	classic	cal and	matrix
methods.						
TT •4 T	INFLUENCE LINES FOR STATICALLY IND	ETERMINATE	0	•	•	0
Unit I	STRUCTURES		9	0	0	9
Principles of Sup	erposition – Castingliano's second theorem –Maxwells the	orem of reciprocal of	leflectio	n – Bet	ti's the	orem –
Muller's Breslau	's principle and its applications to determine the influen	nce lines for contin	uous be	ams.(tv	vo span	only)
Analysis of plane	e trusses with maximum two redundant members by displace	cement and force me	ethods -	Trusse	s with	lack of
fit – Thermal stre	esses.				-	-
Unit II	SLOPE DEFLECTION METHO	D	9	0	0	9
Slope deflection	equations-Analysis of continuous beams - Analysis of si	ngle Storey single b	bay recta	angular	portal	frames
with and without	side sway.					
Unit III	MOMENT DISTRIBUTION METH	IOD	9	0	0	9
Analysis of conti	nuous beams - Carry over factor – Distribution factor – An	alysis of single store	ey single	e bay- S	Symmet	try and
anti-symmetry st	ructures.					
Unit IV	MATRIX FLEXIBILITY METHO	D	9	0	0	9
Analysis of conti	nuous beams, Indeterminate frames and trusses with maxim	num two degrees of	static in	determi	nacy.	I
Unit V	MATRIX STIFFNESS METHOI)	9	0	0	9
Analysis of conti	nuous beams, Indeterminate frames and trusses with maxin	num two degrees of	kinemat	ic indet	erminad	cy.
				Total	= 45 Pe	eriods

Co	urse Outcomes:
1	Apply the concepts of influence line diagram for continuous beams and trusses
2	Analyse indeterminate structures using force and displacement methods
Te	xt Books:
1	Hibbeler R.C. Structural analysis, Pearson Education, Noida, 2008.
2	Punmia B C., Theory of Structures Vol. II, Laxmi Publications (P) Ltd., New Delhi. 2004
3	C.S.,Basic Structural Analysis, Tata McGraw-Hill Publishing Company Limited,NewDelhi,1997
4	Rajasekaran S., Sankara Subramanian G., Computational Structural Mechanics, PHI, India, 2010.
Re	ference Books:
1	Sterling Kinney J., Indeterminate Structural Analysis, Narosa Publishing house Delhi,1987 Reddy
2	Negi L.S and Jangid R.S., Structura Analysis, Tata McGraw-Hill Publishing Company Limited, NewDelhi, 1997

3	Manickaselvam V.K., Elements of Matrix and Stability Analysis of structures , Khanna Publishers, 1999, New Delhi.
4	Pandit G.S and Gupta S.P.,Structural Analysis-A matrix approach,Tata McGraw-Hill Publishing Company Limited,NewDelhi,2006.
5	Devados Menon, Advanced Structural Analysis, Narosa Publishing House, NewDelhi, 2009.

23PTCE403	MECHANICS OF SOILS		S	emeste	er	IV
		Category	РС	Cre	edit	3
			L	Т	Р	TH
		Hours/Week	3	0	0	3
Course Learni	ng Objectives					
After undergoing	g this course, the student acquires adequate knowledge or	Engineering proper	ties of s	soil, eff	ect of g	ground
water on soil, Str	ress distribution in soil, methods to find shear strength of so	oils.				
Unit I	BASIC PROPERTIES OF SOIL	S	9	0	0	9
Soil formation –	Soil problems in Engineering – Physical properties of so	oil – Phase relations	– Indez	k prope	rties of	soil –
Grain size distrib	oution – Atterberg's limits – Classification of soils – BIS cl	assification – Field ic	lentifica	tion.		
Unit II	STRESSES IN SOILS		9	0	0	9
Soil water –Stati	c pressure in water-Effective stress concepts in soils – Ca	pillary phenomenon	– Verti	cal stre	ss distri	bution
in soils - Bouss	inesq equation – Vertical stress distribution diagrams - L	ine load – Uniformly	v loaded	l areas	– New	mark's
Influence Chart -	- Construction and Use – Approximate methods – Isobars -	- Westerguards equat	ion.			
Unit III	PERMEABILITY AND SEEPAG	E	9	0	0	9
One dimensional	 flow through soil – Permeability – Darcy's Law – field	and laboratory test- f	flow thr	ough st	tratified	soil –
Factors affecting	permeability of soil. Seepage pressure - Quick sand cond	ition – Two dimensio	onal flo	w – Lap	place ec	juation
- Electrical analo	pgy – Flow net – Methods of construction, properties and a	applications – applica	tion of	sheet p	ile cut o	off and
earth dam – Phre	atic line.					
Unit IV	COMPACTION AND CONSOLIDA	TION	9	0	0	9
Compaction – la	boratory tests – Standard Proctor's Compaction test – Me	odified Proctor's Con	npactio	n – Mo	oisture o	density
relation - factors	affecting compaction – Field compaction methods – Com	npaction control. Con	nsolidat	ion – C	ompon	ents of
settlement - Lab	oratory test – Terzaghi's One Dimensional Consolidation –	- Definition – Normal	lly cons	olidated	ł clay –	Over
Consolidated cla	y – Under Consolidated clay – e -log ρ relationship – B	oundary condition –	Time f	actor –	Time	rate of
consolidation $-\sqrt{t}$	and log t methods-Factors influencing compression behav	ior of soils.				
Unit V	SHEAR STRENGTH		9	0	0	9
Shear strength o	f soil – importance and use – Mohr – Coulomb's theory	– Laboratory test –	Direct	shear t	est – T	riaxial
Compression tes	t – Types of Triaxial test based on drainage conditions – U	Inconfined Compress	ion Tes	t – Van	e Shear	r test –
Factors affecting	the Shear Strength.					
				Total	= 45 Po	eriods
Course Outcon	nes:					
1 Carry out so	il classification					
2 Solve three j	phase system problems					
3 Solve any pr	ractical problems related to soil stresses estimation, permea	bility and seepage in	cluding	flow ne	et diagra	am

- 4 Estimate the stresses under any system of foundation loads
- 5 Solve practical problems related to consolidation settlement and time rate of settlement

Tex	Text Books:					
1	Punmia B.C Soil Mechanics and Foundations, Laxmi Publications Pvt. Ltd., New Delhi, 1995.					
2	2 Venkataramaiah, C., Geotechnical Engineering, New Age International Publishers, New Delhi, 1995.					
Ref	Reference Books:					
1	Arora K.R., Soil Mechanics and Foundation Engineering, Standard Publishers and Distributors, New Delhi, 1997.					
2	Gopal Ranjan and Rao A.S.R., Basic and Applied Soil Mechanics, New Age International Publishers (P) Ltd., New Delhi,					
2	2000.					

23PTCE404	ENVIRONMENTAL ENGINEERIN	G-1	Semester		er	IV
		Category	РС	Cr	edit	3
		Hours/Week	L	Т	Р	ТН
		Hours/ Week	3	0	0	3
Course Learning	g Objectives		1		1	1
This subject deals	with the planning of water supply scheme, sources and	estimation of water.	Also tr	ansmis	sion of	water,
quality analysis, tr	reatment and distribution of water is dealt with. On com	pletion of the cours	e, the s	tudent i	is expe	cted to
know about the des	sign of water supply scheme, treatment and distribution o	f water.				
Unit I	OBJECTIVES AND ESTIMATION OF	WATER	9	0	0	9
Objectives of Publ	ic Water Supply schemes - Health, Acceptability, Adequ	acy, Convenience a	nd Econ	omy -	Standar	ds and
Planning factors fo	or public water supply schemes in India - Water demand -	- types – factors affe	cting - V	/ariatio	ns in D	emand
- Population foreca	asts - estimation of quantity of water – design period.					
Unit II	SOURCES OF WATER		9	0	0	9
Surface and Groun	ndwater sources - Intake structures- Infiltration galleries -	- Wells - Constructio	on, deve	lopmen	t and s	anitary
protection of wells	- Estimating yields of wells - Steady state conditions. (N	o derivation)				
Unit III	TRANSMISSION OF WATER		9	0	0	9
Pipes for transmitt	ting water - Hydraulics of pipe flow - Pipe sizing - Ma	aterials for pipes - S	Selection	n of pi	pe mate	erials -
Laying, jointing an	nd testing of pipes – Pipes appurtenances - Selection of pu	imps -Pumps and put	mping s	tations.		
Unit IV	TREATMENT OF WATER		9	0	0	9
Characteristics and	analysis of water – Water quality standards - Unit proce	sses of water treatme	ent - Pri	nciples	and de	sign of
sedimentation, sed	limentation cum coagulation, flash mixing, flocculation	, filtration and disir	fection	Princi	ples of	water
softening, aeration,	, iron and manganese removal, fluoride removal - corrosid	on control				
Unit V	DISTRIBUTION AND STORAG	E	9	0	0	9
Types, functions a	nd requirements of distribution system - Elevated and g	round level reservoir	r - Loca	tion - e	qualizi	ng and
service reservoir -	- Determination of storage capacity - Appurtenances -	Operation and mai	ntenanc	e - Lea	ak dete	ction -
Analysis of distribution	ution networks - Hardy Cross method.					
				Total	= 45 Pe	eriods

Cou	urse Outcomes:
1	Identify the various sources of water and estimate the demand for water
2	Get an insight about drinking water supply systems, including water transport, treatment and distribution
3	Understand the water quality criteria and standards, and their relation to health and suitability for drinking and other purposes
4	The ability to design and evaluate water supply project alternatives on basis of chosen selection criteria
Tex	t Books:
1	Garg S.K., Water Supply Engineering, Khanna publishing Co., New Delhi - 2007

2	Punmia B.C., Ashok Jain, Arun Jain, Environmental Engineering (VolI), Water Supply Engineering, Laxmi Publications, New delhi, 2008.						
3	Duggal K.N., Elements of Public Health Engineering, S.Chand and Co., 2007.						
Ref	Reference Books:						
1	Fair G.M., Geyer J.C., Water Supply and Waste Water Disposal, John Wiley and Sons, 1954.						
2	Birdie G.S., Water Supply and Sanitary Engineering, Dhanpat Rai and sons, 2007.						

23PTCE501	DESIGN OF STEEL STRUCTURES (Limit S (Use of IS 800 – 2007& Steel tables are pe	0 /	s	Semester		v
		Category	PC	Cr	edit	3
		Hours/Week	L	Т	Р	TH
		HOUIS/ WEEK	3	0	0	3
Course Learni	ng Objectives					
	rs the design of structural steel members subjected to comp including connections. Design of structural systems such as		-		-	current
Unit I	CONNECTIONS		9	0	0	9
Design of bolts	and weld connections (Stiffened and Seated connections)	– Beam to Beam C	onnectio	ons-Bea	am to C	L Column
Connections.						
Unit II	CHIMNEYS		9	0	0	9
Design of Chimn	eys – Self Supporting type- Guyed type at single level – Fo	oundation for Chimn	ey.		1	<u> </u>
Unit III	BEAM-COLUMNS		9	0	0	9
Introduction – H	Behaviour of Beam-columns –Elastic-Torsional buckling	– Nominal strengt	h-instab	ility in	the pl	ane of
bending - Beam	-column under biaxial loading - Interaction equations for	local capacity checl	s – Cod	e desig	n proce	dure –
problems.						
Unit IV	BUILT-UP GIRDER		9	0	0	9
Design of Plate g	irders bolted and welded –Design of stiffeners and splices-	Gantry girder		I	1	1
Unit V	ROOF TRUSSES		9	0	0	9
Roof truss –Dead	l load, Live load and Wind load Calculations-Types of trus	ses- Design of purlin	- Desig	n of roo	of truss.	
				Total	= 45 P	eriods

xt Books:
1.Duggal S.K., Limit State Design of Steel Structures, Tata McGraw-Hill Publishing Company, New Delhi, 2010.
Subramanian N., Design of Steel Structures, First edition, OXFORD university press, 2008
Bhavikatti S S., Design of Steel Structures by Limit Method, I.K. International Pvt Ltd, New Delhi, 2009.
ference Books:
Chandra R., LimitState Design of Steel Structure Vol – I & II, Scientific Publisher, New Delhi,2009.
Ramachandra S., & Virendra Gehlot D., LimitState Design of Steel Structures –, Standard Publication, New Delhi, 2009.
Dayaratnam P., Design of Steel Structures, Second Edition, S. Chand & Company, 2003
Teaching Resources for Structural Steel Design – Vol.I & II, INSDAG, Kolkatta
IS 800:2007 Code of practice for general construction steel
SP 6 IS Structural steel Design Illustrated Hand book

7	IS 875:1987 Code of practice for Design loads (other than earthquake) for buildings and structures (Part – I) Dead loads (Part – II) Live loads (Part – III) Wind loads
8	IS 6533:1989 (Part – I) Design and Construction of Steel Chimney (Structural Aspect)

23PTCE502	FOUNDATION ENGINEERING	ŗ	S	emest	er	V
		Category	PC	Cr	edit	3
		Hours/Week	L	Т	Р	ТН
		Hours/ week	3	0	0	3
Course Learni	ng Objectives					I
At the end of the	is course, the student acquires the capacity to investigat	te the soil character	istics ar	nd to d	esign s	uitable
foundation.						
Unit I	SOIL EXPLORATION AND SELECTION OF	FOUNDATION	9	0	0	9
Soil exploration	methods – Disturbed and Undisturbed sampling – Sampler	rs – Depth of Explor	ation –	Numbe	r and S	pacing
of boreholes – S	ounding tests - Standard Penetration Test, Static Cone a	nd Dynamic Cone F	enetrati	on Tes	ts – Bo	re log.
Requirements of	good foundation - factors governing location and depth	Types of foundation	on – Ch	oice of	found	ation –
Floating Foundat	ion – Foundation on Expansive soil.					
Unit II	BEARING CAPACITY OF SOIL AND SET	TLEMENT	9	0	0	9
Bearing Capacity	y – Terzhaghi's Bearing Capacity Equation – Types of	Failure – Effect of	Water	Table	– Sken	npton's
Formula – Bear	ng Capacity based on IS method- Effect of eccentricity	of load on bearing	g capaci	ty of s	oil – E	Bearing
Capacity based of	on 'N' value - Allowable bearing pressure - Plate Load te	est – Methods of Im	proving	Bearin	ig Capa	city of
soil. Settlement	- immediate and time dependent settlement - Differentia	al settlement – Caus	es – BI	S Code	e provis	sions –
Proportioning of	Footing.					
Unit III	PILE FOUNDATION		9	0	0	9
Classification of	Piles – Functions – Merits – Load Carrying Capacity – St	atic Analysis – Dyna	imic An	alysis -	- Pile lo	ad test
– Pile group – Sp	pacing and Group action – Efficiency of Pile group – Engir	eering News Formu	la – Har	nmers	– Settle	ment –
Negative Skin Fr	iction – uplift capacity - Construction of Under Reamed Pi	le Foundation.				
Unit IV	STABILITY OF SLOPES		9	0	0	9
Stability of Slop	es – Infinite and Finite Slopes – Types of Failure – Culi	nann's methods –Sv	vedish S	Slip Ci	cle Me	thod –
Friction Circle m	ethod – Bishop's method – Taylor's Stability Number – Sl	ope protective measu	ires.			
Unit V	EARTH PRESSURE ON RETAINING	WALLS	9	0	0	9
Plastic equilibriu	m in soils – Active and Passive states – Rankine's theory	- Cohesionless and	cohesiv	e soils	– Coulo	oumb's
wedge theory – Earth pressure on retaining walls of simple configurations –Stability of retaining walls.						
				Total	= 45 P	eriods
Course Outcon	nes:					

CU			
1	Characterise soil investigation for any civil engineering construction		
2	Analyse earth retaining structures for any kind of soil medium		
3	Estimate bearing capacity using IS code methods		
4	Design proper foundations for any kind of shallow foundation system		
5	Estimate pile and pile group capacity for any kind of soil including group efficiency and negative		
Te	Text Books:		

1	Punmia B.C Soil Mechanics and Foundations, Laxmi Publications Pvt. Ltd., New Delhi, 1995.
2	Purushothama Raj P, Soil Mechanics and Foundation Engineering, Perason Education, 2008
3	V.N.S. Moorthi, Advanced foundation Engineering, CBS Publishers & distributors
Ref	erence Books:
1	Swamisaran, Analysis and Design of Structures – Limit State Design, Oxford IBH Publishing Co-Pvt. Ltd., New Delhi, 1998.
2	Venkataramaiah, C., Geotechnical Engineering, New Age International Publishers, New Delhi, 1995.
3	Som N.N and Das S.C., Theory and Practice of Foundation Design, Prentice Hall Pvt. Ltd., New Delhi, 2003.
4	Gopal Ranjan and Rao A.S.R., Basic and Applied Soil Mechanics, New Age International Publishers (P) Ltd., New Delhi, 2000.
5	Arora K.R., Soil Mechanics and Foundation Engineering, Standard Publishers and Distributors, New Delhi, 1997

23PTCE503	ESTIMATION, QUANTITY SURVEYING ANI	D VALUATION	S	emest	er	V
I		Category	PC	Cr	edit	3
			L	Т	Р	TI
		Hours/Week	3	0	0	3
Course Learni	ng Objectives	I				
This subject cove	ers the various aspects of estimating of quantities of items	of works involved in	n buildin	igs, wa	ter supp	oly an
sanitary works, ro	oad works and irrigation works. This also covers the rate a	nalysis, valuation of	properti	es and	prepara	tion
reports for estima	ation of various items. At the end of this course the studer	nt shall be able to est	imate th	e mate	rial qua	ntitie
prepare a bill of a	quantities, make specifications and prepare tender docume	ents. Student should	also be	able to	prepare	e valı
estimates.						
Unit I	INTRODUCTION		9	0	0	9
Types of estimate	es – Units of measurements – Methods of estimates – Adva	antages- Load bearin	g and fra	amed st	ructures	5
rypes or estimate			-			
Unit II	ESTIMATE OF BUILDINGS		9	0	0	9
Unit II		ing, colour washing				
Unit II Calculation of qu	ESTIMATE OF BUILDINGS	-	and pair	nting /	varnish	ing f
Unit II Calculation of qu shops, rooms, res	ESTIMATE OF BUILDINGS nantities of brick work, RCC, PCC, Plastering, white wash	es of arches – Calcul	and pair ation of	nting / brick v	varnish	ing f
Unit II Calculation of qu shops, rooms, res	ESTIMATE OF BUILDINGS nantities of brick work, RCC, PCC, Plastering, white wash sidential building with flat and pitched roof – Various type	es of arches – Calcul ows, ventilators, han	and pair ation of	nting / brick v	varnish	ing f d RC
Unit II Calculation of qu shops, rooms, res works in arches – Unit III	ESTIMATE OF BUILDINGS nantities of brick work, RCC, PCC, Plastering, white wash sidential building with flat and pitched roof – Various type - Estimate of joineries for panelled and glazed doors, winde	es of arches – Calcul ows, ventilators, han J RES	and pair ation of drails etc 9	nting / brick v c. 0	varnish vork and 0	ing f d RC
Unit II Calculation of qu shops, rooms, res works in arches – Unit III Estimating of sep	ESTIMATE OF BUILDINGS nantities of brick work, RCC, PCC, Plastering, white wash sidential building with flat and pitched roof – Various type - Estimate of joineries for panelled and glazed doors, wind ESTIMATE OF OTHER STRUCTU	es of arches – Calcul ows, ventilators, han J RES – water supply pipe	and pair ation of drails etc 9 line – s	nting / brick v c. 0 ewer li	varnish vork and 0 ne – tub	ing f d RC 9 be we
Unit II Calculation of qu shops, rooms, res works in arches – Unit III Estimating of sep – open well – Es	ESTIMATE OF BUILDINGS nantities of brick work, RCC, PCC, Plastering, white wash sidential building with flat and pitched roof – Various type - Estimate of joineries for panelled and glazed doors, windo ESTIMATE OF OTHER STRUCTU otic tank, soak pit – sanitary and water supply installations	es of arches – Calcul ows, ventilators, han J RES – water supply pipe	and pair ation of drails etc 9 line – s	nting / brick v c. 0 ewer li	varnish vork and 0 ne – tub	ing f d RC 9 be we
Unit II Calculation of qu shops, rooms, res works in arches – Unit III Estimating of sep – open well – Es	ESTIMATE OF BUILDINGS nantities of brick work, RCC, PCC, Plastering, white wash sidential building with flat and pitched roof – Various type - Estimate of joineries for panelled and glazed doors, wind ESTIMATE OF OTHER STRUCTU Dutic tank, soak pit – sanitary and water supply installations stimate of bituminous and cement concrete roads – Estim	es of arches – Calcul ows, ventilators, han U RES – water supply pipe nate of retaining wal	and pair ation of drails etc 9 line – s	nting / brick v c. 0 ewer li	varnish vork and 0 ne – tub	ing f d RC 9 be we
Unit II Calculation of qu shops, rooms, res works in arches – Unit III Estimating of sep – open well – Es irrigation works – Unit IV	ESTIMATE OF BUILDINGS nantities of brick work, RCC, PCC, Plastering, white wash sidential building with flat and pitched roof – Various type - Estimate of joineries for panelled and glazed doors, wind ESTIMATE OF OTHER STRUCTU Dutic tank, soak pit – sanitary and water supply installations stimate of bituminous and cement concrete roads – Estim - aqueduct, syphon,.	es of arches – Calcul ows, ventilators, han URES – water supply pipe nate of retaining wal	and pair ation of drails etc 9 line – s ls – culv 9	nting / brick v c. 0 ewer li verts – 0	varnishi vork and 0 ne – tub Estimat	ing f d RC 9 De wo ting 9
Unit II Calculation of qu shops, rooms, res works in arches – Unit III Estimating of sep – open well – Es irrigation works – Unit IV Data – Schedule	ESTIMATE OF BUILDINGS hantities of brick work, RCC, PCC, Plastering, white wash sidential building with flat and pitched roof – Various type - Estimate of joineries for panelled and glazed doors, wind ESTIMATE OF OTHER STRUCTU Dutic tank, soak pit – sanitary and water supply installations stimate of bituminous and cement concrete roads – Estim - aqueduct, syphon,. SPECIFICATION AND TENDER	es of arches – Calcul ows, ventilators, han URES – water supply pipe nate of retaining wal	and pair ation of drails etc 9 line – s ls – culv 9	nting / brick v c. 0 ewer li verts – 0	varnishi vork and 0 ne – tub Estimat	ing f d RC 9 De wo ting 9
Unit II Calculation of qu shops, rooms, res works in arches – Unit III Estimating of sep – open well – Es irrigation works – Unit IV Data – Schedule	ESTIMATE OF BUILDINGS antities of brick work, RCC, PCC, Plastering, white wash sidential building with flat and pitched roof – Various type - Estimate of joineries for panelled and glazed doors, winde ESTIMATE OF OTHER STRUCTU btic tank, soak pit – sanitary and water supply installations stimate of bituminous and cement concrete roads – Estim - aqueduct, syphon,. SPECIFICATION AND TENDEH of rates – Analysis of rates – Specifications – sources –	es of arches – Calcul ows, ventilators, han URES – water supply pipe hate of retaining wal RS - Detailed and gener	and pair ation of drails etc 9 line – s ls – culv 9	nting / brick v c. 0 ewer li verts – 0	varnishi vork and 0 ne – tub Estimat	ing f d RC 9 be we ting 9 iders
Unit II Calculation of qu shops, rooms, res works in arches – Unit III Estimating of sep – open well – Es irrigation works – Unit IV Data – Schedule Contracts – Type Unit V	ESTIMATE OF BUILDINGS antities of brick work, RCC, PCC, Plastering, white wash sidential building with flat and pitched roof – Various type - Estimate of joineries for panelled and glazed doors, winde ESTIMATE OF OTHER STRUCTU otic tank, soak pit – sanitary and water supply installations stimate of bituminous and cement concrete roads – Estim - aqueduct, syphon,. SPECIFICATION AND TENDER of rates – Analysis of rates – Specifications – sources – s of contracts – Arbitration and legal requirements.	es of arches – Calcul ows, ventilators, han URES - water supply pipe hate of retaining wal RS - Detailed and genera RATION	and pair ation of drails etc 9 line – s ls – culv 9 al specif 9	nting / brick v c. 0 ewer li verts – 0 îcation 0	varnishi vork and ne – tub Estimat 0 s – Ten 0	ing f d RC 9 9 0e wo ting 9 oders
Unit II Calculation of qu shops, rooms, res works in arches – Unit III Estimating of sep – open well – Es irrigation works – Unit IV Data – Schedule Contracts – Type: Unit V Necessity – Basic	ESTIMATE OF BUILDINGS nantities of brick work, RCC, PCC, Plastering, white wash sidential building with flat and pitched roof – Various type - Estimate of joineries for panelled and glazed doors, winde ESTIMATE OF OTHER STRUCTU btic tank, soak pit – sanitary and water supply installations stimate of bituminous and cement concrete roads – Estim - aqueduct, syphon,. SPECIFICATION AND TENDEF of rates – Analysis of rates – Specifications – sources – s of contracts – Arbitration and legal requirements. VALUATION AND REPORT PREPAR	es of arches – Calcul ows, ventilators, han URES – water supply pipe nate of retaining wal RS - Detailed and genera RATION – Escalation – Value	and pair and pair ation of drails etc 9 line – s ls – culv 9 al specif 9 e of buil	nting / brick v c. 0 ewer li verts – 0 ication 0 ding –	varnishi vork and one – tub Estimat o s – Ten O Calcula	ing f d RC 9 9 9 9 1 1 9 1 1 1 1 9
Unit II Calculation of qu shops, rooms, res works in arches – Unit III Estimating of sep – open well – Es irrigation works – Unit IV Data – Schedule Contracts – Type: Unit V Necessity – Basic Standard rent – N	ESTIMATE OF BUILDINGS antities of brick work, RCC, PCC, Plastering, white wash sidential building with flat and pitched roof – Various type - Estimate of joineries for panelled and glazed doors, wind ESTIMATE OF OTHER STRUCTU otic tank, soak pit – sanitary and water supply installations stimate of bituminous and cement concrete roads – Estim - aqueduct, syphon,. SPECIFICATION AND TENDEH of rates – Analysis of rates – Specifications – sources – s of contracts – Arbitration and legal requirements. VALUATION AND REPORT PREPAR cs of value engineering – Capitalised value – Depreciation	es of arches – Calcul ows, ventilators, han URES – water supply pipe hate of retaining wal RS – Detailed and genera RATION – Escalation – Value ort on estimate of res	and pair and pair ation of drails etc 9 line – s ls – culv 9 al specif 9 e of buil	nting / brick v c. 0 ewer li verts – 0 ication 0 ding –	varnishi vork and one – tub Estimat o s – Ten O Calcula	ing f d RC 9 9 9 9 1 1 9 1 1 1 1 9

Co	Course Outcomes:				
1	Apply different types of estimates in different situations				
2	Carry out analysis of rates and bill preparation at different locations				
3	Demonstrate the concepts of specification writing				
4	Carry out valuation of assets				
Te	Text Books:				
1	Dutta, B.N., Estimating and Costing in Civil Engineering, UBS Publishers &Distributors Pvt. Ltd., 2007				
2	Kohli, D.D and Kohli, R.C., A Text Book of Estimating and Costing (Civil), S.Chand & Company Ltd., 2007				

23PTCE504	ENVIRONMENTAL EMGINEERIN	G-II	S	emeste	er	V
		Category	PC	Cre	edit	3
		Hours/Week	L	Т	Р	ТН
		Hours/ week	3	0	0	3
Course Learni	ng Objectives	L	1			1
The subject aim	s to give the students, the knowledge about the sewage	water and waste w	ater tre	atment.	Studer	nts are
introduced to the	e new world of waste water treatment technologies which	prevails in the curre	ent scen	ario. St	udents,	at the
end of the semes water.	ter will have complete ability to analysis the type of sewage	ge and the treatment	to be ca	urried ou	it to rei	use the
Unit I	SEWERAGE SYSTEM		9	0	0	9
Definition – clas	i sification – systems of sewerage – quantity of sewage – F	Iuctuation in flow pa	attern –	estimat	ion and	storm
runoff – design f	low for separate and combined system – hydraulics of sew	vers – self cleansing	velocitie	es – full	flow /	partial
flow conditions	- sewer sections - material for sewers - sewer joints -	jointing materials -	sewer	laying	under v	various
conditions – test	on sewers - sewer maintenance - sewer appurtenances - se	wage pumping – typ	es of pu	mps.		
Unit II	WASTE WATER CHARACTERISTICS&	PRIMARY	9	0	0	9
	TREATMENT		9	U	U	9
Characteristics an	nd composition of sewage – physical and chemical analysi	s – DO and BOD an	d their s	significa	ances –	cycles
of decomposition	n - fundamentals of microbiology of wastewater - prelimi	nary and primary tre	atment	- scree	ns– skii	nming
tank – grit chamb	per - design of proportional flow weir- principle, types of s	sedimentation – desig	gn of see	limenta	tion tan	ıks.
Unit III	BIOLOGICAL TREATMENT OF WAST	EWATER	9	0	0	9
Basic principles	of biological treatment – Activated sludge process – recirc	ulation – diffuser – n	nechanio	cal aera	tion – P	rocess
modifications – o	oxidation ditch - Trickling filter - Principles and design -	-NRC equation – RB	C Princ	iple – l	Principl	es and
design of waste s	tabilization ponds – Principle and design of a lagoon - sept	tic tanks and effluent	disposa	l systen	n.	
Unit IV	SLUDGE MANAGEMENT & HOUSE DI	RAINAGE	9	0	0	9
Objectives of slu	dge treatment – properties and characteristics of sludge – s	ludge thickening – sl	udge di	gestion	– dryin	g beds
– conditioning a	nd dewatering - sludge disposal - Sanitary fixtures and	fitting - Pipe system	n – ger	neral lag	yout of	house
drainage – street connections.						
Unit V	SEWAGE DISPOSAL		9	0	0	9
Methods – diluti	on - self purification of streams - oxygen sag curve - S	Streeter Phelp's mod	lel - wa	stewate	r recla	mation
techniques - land disposal - sewage farming - deep well injection - Eutrophication - recycle and reuse of wastewater.						
	Total= 45 Periods					
Course Outcor	nes:					

1	Understand the sewerage system and the different ways to treat the waste water.
2	Design the treatment plant for different types of waste water
3	Understand the importance of water and so to recycle and reuse the waste water

Te	xt Books:
1	Garg S.K., Waste Water Engineering, Khanna publishing Co., New Delhi - 2007.
2	Punmia B.C., Ashok Jain, Environmental Engineering(VolII),Wastewater Engineering, Laxmi Publications, New Delhi, 2008.
Re	ference Books:
1	Duggal K.N., Elements of Public Health Engineering, S.Chand and Co., 2007.
2	Manual on Sewerage and Sewage Treatment, CPHEEO, Government of India, New Delhi, 1983.
3	Hand Book on Water Supply and Drainage, SP 35, B.I.S., New Delhi, 1987.
4	Metcalf and Eddy,M.C., Wastewater Engineering – Treatment & Reuse,Tata Mc Graw-Hill Publications, New Delhi,2003.
5	Birdie G.S., Water Supply and Sanitary Engineering, Dhanpat Rai and sons, 2007.

	DESIGN OF REINFORCED CONCRETE AN STRUCTURES					
23PTCE601	(Use code of IS 456:2000 & SP 16(pg: 5-10,13, 17- 171, 178-179, 184-186, 189-190, 193-209, 215-230) from SP16 only)				er	VI
	· · · · · · · · · · · · · · · · · · ·	Category	РС	Cre	edit	3
		Hours/Week	L	Т	Р	ТН
		Hours/ week	3	0	0	3
Course Learn	ing Objectives					I
To give an expo	osure to the design of combined footings, walls, water tank	s, flat slab and brid	ck maso	nry stru	uctures	and to
introduce yield l	ine theory.					
Unit I	FOOTINGS		9	0	0	9
Design of rectar	l agular combined footings - Design of trapezoidal combined	d footings for axially	v loaded	colum	n - De	sign of
mat and raft fou	ndation.					
Unit II	RETAINING WALLS		9	0	0	9
Cantilever retain	l ning wall – check for structural stability – design of concre	te thickness and rein	forceme	ent for s	stem, he	eel and
toe slab - counte	r fort retaining wall - check for structural stability – design	of concrete thickness	s and rei	nforcer	nent for	r stem,
counter fort, hee	and toe slab.					
Unit III	FLAT SLAB DESIGN & YIELD LINE T	THEORY	9	0	0	9
Design of flat	slabs – interior panel and end panel – column strip – n	niddle strip – with	and wit	hout co	olumn l	nead –
reinforcement d	etails - Yield line - characteristics - Application of virtual	work method to squ	are, rec	angula	r, circul	lar and
triangular slabs.						
Unit IV	WATER TANK DESIGN (L.S.D)	9	0	0	9
Elevated water	tank – circular and rectangular tank – flat and domed ro	ofs - Underground r	ectangu	lar tanl	s– Des	sign of
staging and four	additions					
Unit V	BRICK MASONRY		9	0	0	9
Introduction - C	lassification of walls - Lateral supports and stability – effect	tive height of wall a	nd colur	nns - ef	fective	length
of walls - desig	n loads - shape factor for masonry units - load dispersion	on, permissible stre	sses - d	lesign o	of axial	ly and
eccentrically loa	ded brick walls as per BIS code.					
				Total	= 45 Pe	eriods
Course Outco	mes:					
1 Apply the c	1 Apply the concepts of liquid retaining structures					
2 Draw the va	2 Draw the various RCC structures					
3 Design the	Design the masonry elements					

Tex	t Books:
1	Punmia B.C., Asok kumar jain & Arun kumar jain., Limit State Design of ReinforcedConcrete, Laxmi Publications Pvt. Ltd., New Delhi,2007

2	Dayaratnam P., LimitState Design of Reinforced Concrete Structures, OXFORD& IBHPublishing Co. Pvt. Ltd.,
2	New Delhi,2004
3	Ramamrutham S., Design of Reinforced Concrete Structures, Dhanpat Rai Publishing Company, New Delhi,2007
4	Shah H.J., Reinforced Concrete VolII, Charotar Publishing House, Anand, 2000
5	Dayaratnam P., Brick and Reinforced Brick Structures, OXFPRD & IBH Publishing Co. Pvt. Ltd., New Delhi,2004
Ref	erence Books:
1	Krishna Raju N., Design of Reinforced Concrete Structures, CBS Publishers &Distributors, New Delhi 2008
2	Syal I.C. and Goel A.K., Reinforced Concrete Structures, A.H. Wheelers & Co. Pvt.Ltd., 1994
3	Ram Chandra, LimitState Design, Standard Book House.2006
4	IS 456:2000, Plain and Reinforced concrete Code of practice (Third Revision)
5	SP :16, Design aids for Reinforced Concrete to IS 456-1978.
6	SP: 34 – 1987 Hand book on Concrete Reinforcement and Detailing
7	IS 3370:1967 Code of practice for Concrete Structures for Storage of liquids (Part – I, II & IV)
8	IS 1905:1987 Code of Practical for Structural Use of Unreinforced Masonry

23PTCE602	WATER RESOURCES ENGINEER	ING	S	emeste	er	VI
		Category	PC	Cre	dit	3
		Houng/Week	L	Т	Р	ТН
		Hours/Week	3	0	0	3
Course Learni	ng Objectives					
Students are intro	oduced to know the importance of hydraulic cycle, as wa	tter is the main sour	ce for t	he natu	re. Stor	age of
water by means	of reservoir and wells are taught. The designs of vari	ous distribution syst	em of	the sto	red wa	ter for
commercial and i	ndustrial purpose are explained and the water is tracked us	ing GIS application.				
Unit I	SURFACE WATER HYDROLOG	GY	9	0	0	9
Hydrologic cycle	e – Surface Water potential in India -Rain gauges – Types	of rain gauges -Ave	rage ra	infall o	ver a ba	isin by
arithmetic mean	, Thiessen polygon and Isohyetal method - Run off	- Run off process	– abst	ractions	- Infilt	ration,
evaporation, tran	spiration, interception and depression storage – Estimation	n of Run off by empi	rical fo	rmula a	nd infil	tration
indices. Storm H	ydrograph and Unit Hydrograph – Flood estimation by Dic	ken's formula.				
Unit II	RESERVOIR PLANNING		9	0	0	9
Importance of R	eservoirs - Purpose of storage work – Large Reservoirs	in India and Tamil	Nadu -	Types	of reser	voirs–
Investigation for	reservoir planning – Selection of site for a reservoir	- Zones of storage	in rese	ervoirs	– Sing	le and
multipurpose res	ervoir - Determination of capacity of reservoir - Reserv	voir sedimentation a	nd their	contro	ol – Re	servoir
losses – Basics of	f flood routing.					
Unit III	GROUND WATER HYDROLOG	ξY	9	0	0	9
History of Groun	ndwater Development in the world and India - Occurence	e of ground water -	types	of aqui	fers – s	storage
coefficient - coe	fficient of transmissibility - Steady radial flow into a we	ell located in unconfi	ned and	l confir	ned aqu	ifers –
description of v	arious types of open and tube wells - Yield from an	open well by const	ant lev	el pum	ping te	st and
recuperation test	- Estimation of Yield (steady state condition)- Site selection	on for a tube well.				
Unit IV	DISTRIBUTION SYSTEM		9	0	0	9
Classification of	canals – canal alignment – Kennedy's theory – Wood	table - Lacey's the	ory – D	Design of	of cana	l cross
sections - Comp	arisons of two theories – Use of Garret's diagram in chan	nel design – Balanci	ng dept	h of cut	ting – I	Design
procedure for an	irrigation channel - Longitudinal section of canal and s	schedule of area stat	istics –	types of	of cana	l cross
sections - compo	onent parts of a cross section - Construction and maintena	nce of canals – Cana	ıl lining	– GIS	applica	tion in
distribution syste	m.					
Unit V	WATER LOGGING, DRAINAGE AND RIVE	ER CONTROL	9	0	0	9
Water logging -	importance, Causes and effects of water logging– Remedi	al measures – Draina	nge – A	dvantag	ses – Ty	pes of
drainage system	- Rivers and their behavior - Objectives - Classificat	ion and method of	river ti	aining	works	– GIS
application.						
				Total	= 45 Pe	eriods
Course Outcor	nes:					
	us channel systems					

2	Design head and cr	coss regulator structures
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3	Identify various types of reservoir and their design aspects
4	By the Establishes the understanding of cross drainage works and its design
5	Design different types of dams
Tex	xt Books:
1	Linsley R.K. and Franzini J.B, Water Resources Engineering, McGraw-Hill Inc, 2002.
2	Sharma R.K. and Sharma T.K., Hydrology and Water Resources Engineering, Dhanpat Rai and Sons, 2002.
3	Punmia B.C. and Pande B.B.Lal, Irrigation and water Power Engineering, Laxmi Publications Pvt Ltd., New Delhi,2009.
4	Santhosh Kumar Garg, Hydrology and Water Resources Engineering, Khanna Publications Pvt.Ltd., New Delhi, 2002.
Re	ference Books:
1	Chow V.T. and Maidment, Hydrology for Engineers, McGraw-Hill Inc., Ltd., 2000
2	Raghunath H.M., Hydrology, Wiley Eastern Limited, New Delhi, 1990.
3	Subramanya K., Engineering Hydrology, Tata-McGraw Hill, 1993.
4	Sahasrabudhe S.D., Irrigation Engineering and Hydraulics Structures, Katson Publications, 1990.
5	Das M.M., Saikia M.D., Hydrology, Prentice Hall of India, 2008.

	DESIGN AND DRAWING (CONCRETE AN	ND STEEL)	Semester			
23PTCE603	(Use code of IS 456, SD16 (Charts Only) IS 800;200	07, Steel table, IS			VI	
	3370(Part 1 to Part 4), IS 875 (Part 1 to Part 3)	SP 34 only				
		Category	PC	Cre	edit	2
		Hours/Week	L	Т	Р	ТН
		Hours, week	3	0	0	3
	PART A					
Detailed design	and drawing of the following concrete structures:					
1. Typical buildi	ng floors consisting of beam and slab using BIS code					
2. Isolated footir	gs and combined footings (Rectangular & Trapezoidal)					
3. RCC cantileve	er and counter fort type retaining walls					
4. Water tanks re	esting on ground level and underground tanks					
	PART B					
Detailed design	and drawing of the following steel structures:					
1. Bolted and welded Beam to Column Connection						
2. Design of built-up Columns with base plate						
3. Welded plate girder						
4. Gantry girder						
5. Simple trusses	with connections.					
				Total=	= 45 Pe	eriods

QUESTION PAPER PATTERN:

Question paper shall consist of two questions from each part and the students have to answer one question from each part. Part A consists of 60 marks and part B consists of 40marks.

Course Outcomes:

At the end of the course the student acquires hands on experience in design and preparation of structural drawings for concrete / steel structures normally encountered in Civil Engineering practice.

Tex	Text Books:					
1	Krishna Raju, Structural Design & Drawing (Concrete & Steel), CBS Publishers, 2007.					
Ref	Reference Books:					
1	Krishnamurthy, D., Structural Design & Drawing – Vol. II, CBS Publishers & Distributors, Delhi.					
2	Krishnamurthy, D., Structural Design & Drawing – Vol. III Steel Structures, CBS Publishers & Distributors, New Delhi					
3	Punmia B.C., Ashok Kumar Jain, Arun Kumar Jain, Design of steel structures, Laxmi publications Pvt. Ltd, 2006.					
4	IS 456:2000 Plain and Reinforced concrete Code of practice (Third Revision)					
5	SP :16 Design aids for Reinforced Concrete to IS 456-1978.					
6	SP: 34 – 1987 Hand book on Concrete Reinforcement and Detailing					
7	IS 3370:1967 Code of practicefor Concrete Structures for Storage of liquids (Part – I, II, III & IV)					
8	IS 800:2007 Code of practice for general construction steel					
9	SP 6 IS Structural steel Design Illustrated Hand book					

10 IS 875:1987 & 2015 Code of practice for Design loads (other than earthquake) for buildings and structures (Part – I) Dead loads (Part – II) Live loads (Part – III) Wind loads

23PTCE701	CONSTRUCTION AND PROJECT MANA	GEMENT	S	emeste	er	VII
		Category	РС	Cre	edit	3
		Hours/Week	L	Т	Р	TH
		Hours/ week	3	0	0	3
Course Learni	ng Objectives					
To impart knowl	edge in planning, construction, projects, schedule the activ	ities, determining co	st of pro	oject, co	ontrol tl	ne cost
of project.						
Unit I	CONSTRUCTION PLANNING		9	0	0	9
Basic concepts i	n the development of construction plans-choice of Techn	ology and Construct	tion me	thod -D	efining	Work
Tasks- Definition	on- Precedence relationships among activities-Estima	ating Activity Dur	ations-H	Estimati	ng Re	source
Requirements for	r work activities-coding systems					
Unit II	SCHEDULING PROCEDURES AND TEC	CHNIQUES	9	0	0	9
Relevance of cor	Instruction schedules-Bar charts - The critical path method-	Calculations for crit	ical patl	n sched	uling-A	ctivity
float and schedu	les-Presenting project schedules-Critical path scheduling	for Activity-on-noc	le and	with lea	ads, La	gs and
Windows-Calcul	ations for scheduling with leads, lags and windows- Resou	rce oriented scheduli	ing-Sch	eduling	with re	source
constraints and j	precedence -Use of Advanced Scheduling Techniques-Sch	heduling with uncert	tain dur	ations-	Crashi	ng and
time/cost tradeof	fs -Improving the Scheduling process – Introduction to app	lication software				
Unit III	COST CONTROL MONITORING AND AC	COUNTING	9	0	0	9
The cost control	problem-The project Budget-Forecasting for Activity cos	t control - financial	account	ing sys	tems ar	nd cost
accounts-Control	l of project cash flows- Schedule control-Schedule an	nd Budget updates-	Relating	g cost	and sc	hedule
information						
	QUALITY CONTROL AND SAFETY I	DURING				
Unit IV	CONSTRUCTION		9	0	0	9
Quality and safe	ty Concerns in Construction-Organizing for Quality and	Safety- Work and I	Material	Specif	ications	s-Total
Quality control-(Quality control by statistical methods -Statistical Quality	control with Sample	ing by .	Attribut	es- Sta	tistical
Quality control b	y Sampling and Variables-Safety.					
Unit V	ORGANIZATION AND USE OF PROJECT IN	FORMATION	9	0	0	9
Types of project	t information-Accuracy and Use of Information-Compu	iterized organization	n and u	ise of	Informa	ation -
Organizing infor	mation in databases- relational model of Data bases-Other	conceptual Models of	f Databa	ases-Ce	ntralize	d
database Manage	ment systems-Databases and application programs-Inform	ation transfer and Flo	ow.			
				Total	= 45 Pe	eriods
Course Outcon	nes:					
L						

1	Demonstrate the nuances of management functions
2	Analyze the framework of a business organization
3	Adopt an empirical approach toward business situations
4	Apply various Project Management techniques

5	Implement roles of team players
Te	xt Books:
1	Chitkara, K.K. Construction Project Management Planning, Scheduling and Control, Tata McGraw-Hill Publishing Co., New Delhi, 1998.
2	Punmia B.C. and Khandelwal, Project planning and Control with PERT and CPM, Laxmi Publications, New Delhi, 2002.
Re	ference Books:
1	Ghalot P.S., Dhir D.M., Construction Planning and Management, Wiley eastern Limited, 1992.
2	Chris Hendrickson and Tung Au, Project Management for Construction – Fundamentals Concepts for Owners, Engineers, Architects and Builders, Prentice Hall, Pitsburgh, 2000

23PTCE702	DESIGN PROJECT		S	emeste	er	VII
		Category	PC	Cre	edit	3
		Houng/Wools	L	Т	Р	TH
		Hours/Week	9	0	0	9
Course Learn	ing Objectives	I			1	1
To provide an o	pportunity to students to develop understanding of					
1. Complete design of structure such as buildings, water tank, bridges, concrete dam, industrial structures etc.						
2. Preparation of professional quality documentation with analysis, design and detailing of reinforcement for						

thestructures.

Total= 90 Periods

Course Outcomes:

Using the appropriate knowledge pertaining to the structure following the specification of IS codes and to prepare a detailed professional report.

23PTCE801	PROJECT WORK		Semester		
			Cre	dit	6
	Hours/Week	L	Т	Р	L
	Hours, week	9	0	0	9

Course Learning Objectives

To develop the ability to solve a specific problem right from its identification and literature review till the successful solution of the same. To train the students in preparing project reports and to face reviews and viva voce examination. The students in a group of 3 to 4 works on a topic approved by the head of the department under the guidance of a faculty member and prepare a comprehensive project report after completing the work to the satisfaction of the supervisor. The progress of the project is evaluated based on a minimum of three reviews. The review committee may be constituted by the Head of the Department. A project report is required at the end of the semester. The project work is evaluated based on oral presentation and the project report jointly by external and internal examiners constituted by the Head of the Department.

Total= 180 Periods

Course Outcomes:

On Completion of the project work students will be in a position to take up any challenging practical problems and find solution by formulating proper methodology.

PROFESSIONAL ELECTIVES (PE):

23PTCEE0	IRRIGATION ENGINEERING	S	Semest	er	IV
	Category	PE	Cr	edit	3
	TT (NT)-	L	Т	Р	ТН
	Hours/Week	3	0	0	3
Course Lea	ning Objectives	I	1		
The main obj	ctive of this course is to impart basic knowledge in Irrigation Engineering and	Water Mar	nagemei	nt.	
Unit I	INTRODUCTION	9	0	0	9
Need, advanta	ges and disadvantages of Irrigation - Environmental effects – Types of Irrigat	ion system	s - Gra	vity irri	gation,
canals, Tanks	Wells and Irrigation galleries - Water lifts. Soil -water - plant relationship:	Soil and it	ts funct	ion - P	hysical
properties of	oil and their importance in relation to irrigation – Classes and availability of se	il water - I	Moveme	ent of w	ater in
soils - Measu	ement of soil moisture - Crop growth and moisture relationship - Salt proble	ms in soil	and eff	ect of s	alts on
plant growth.					
Unit II	IRRIGATION REQUIREMENT	9	0	0	9
Evaporation,	Evapo transpiration, Consumptive use and its estimation - Crop factor - Lys	imeters - F	Effective	e rain f	all and
irrigation requ	irements - Water requirements of various crops - Duty of water - Quality of irr	igation wat	er.		
Unit III	METHODS OF IRRIGATION	9	0	0	9
Surface, subs	urface and overhead methods - Check basin, border & furrow, Drip and	sprinkler i	irrigatio	n - Irr	igation
efficiency, De	pth, Rate and frequency of irrigation - Irrigation schedule.				
Unit IV	DESIGN OF CHANNELS	9	0	0	9
Design of un	ined and lined channels for irrigation - Location and design of canal regula	tion structu	ures - C	Cross di	ainage
structures - M	easuring devices.				
Unit V	LAND DEVELOPMENT AND IRRIGATION MANAGEMEN	T 9	0	0	9
Reclamation	and management of saline and alkaline soils, water logging, Causes and	remedial	measu	res - I	Design,
Construction	and maintenance of drainage systems. Management of irrigation system - was	er charge	assessm	ent and	l water
use managem	ent.				
			Total	= 45 Po	eriods
Course Out	comes:				
1 Assess t	ne irrigation needs of crops				
2 Design	veirs on pervious foundation				
3 Design	ravity dam and earthen dam				
4 Design	he canal systems				

COL	inse Outcomes.
1	Assess the irrigation needs of crops
2	Design weirs on pervious foundation
3	Design gravity dam and earthen dam
4	Design the canal systems
5	Select and design canal fall
Tex	t Books:
1	Punmia B.C.and Lal ,B.B., Irrigation and Water Power Engineering, Standard Publishers & Distributors, New Delhi, 2006.

2	Sharma R.K., and Sharma. T.K., Irrigation Engineering , S.Chand & Company Ltd, New Delhi, 2007.
3	Sahasra Budhe, Irrigation Engineering and Hydraulic Structures, S.K.Kataria &Sons, NewDelhi-110002;2012
Ref	ference Books:
1	A.M.Michael, Irrigation Theory and Practice, Vikas Publishing House Pvt. Ltd., 2004.
2	Hansen V.E., et.al., Irrigation Principles and Practices, John Wiley & Sons, 2001.
3	Sharma R.K., Text Book of Irrigation Engineering and Hydraulic Structures, Oxford & IBH Publishing Co., 2007.
4	Michael A.M., Irrigation Theory and Practice, Vikas Publishing House, New Delhi, 2004.
5	Das M.M, Saikia, M.S Irrigation and water power Engineering, PHI, Learning, (P) Ltd, New Delhi

23PT(CEE02	WATER SHED MANAGEMENT		S	emeste	er	IV
			Category	PE	Cr	edit	3
			Hours/Week	L	Т	Р	TH
				3	0	0	3
		ng Objectives:					
The ma	in objecti	ve of this course is to impart basic knowledge in Irrigation I	Engineering and Wa	iter Man	agemei	nt.	
1	Identify	y the causes of soil erosion					
2	Conser	vation measures in a watershed					
3	Water	narvesting and groundwater recharging structures					
4	Reclam	ation of saline soils					
Ur	nit I	INTRODUCTION		9	0	0	9
Introdu	ction, con	cept of watershed, need for watershed management, concep	t of sustainable dev	elopmer	nt.		<u> </u>
Un	it II	WATER SHED CONCEPTS		9	0	0	9
Hydrol	ogy of sm	all watersheds – Determination of Runoff – Emperical for	nulae – Flood estin	nation by	y Dicke	en's for	mula –
Waters	hed Mana	gement.					
Uni	it III	METHODS OF IRRIGATION		9	0	0	9
Princip	les of soi	erosion, causes of soil erosion, types of soil erosion, esti	mation of soil eros	ion from	n small	waters	heds –
prevent	tion of soi	l erosion.					
Uni	it IV	DESIGN OF CHANNELS		9	0	0	9
Control	l of soil ei	osion, methods of soil conservation – structural and non-str	uctural measures. P	rinciple	s of wa	ter harv	esting,
method	ls of rainw	vater harvesting, design of rainwater harvesting structures.					
Un	it V	LAND DEVELOPMENT AND IRRIGATION M	ANAGEMENT	9	0	0	9
Artifici	al recharg	e of groundwater in small watersheds, methods of artifici	al recharge. Reclar	nation of	of salin	e soils.	Micro
farming	g, biomass	management on the farm.					
					Total	= 45 Pe	eriods

Cou	urse Outcomes:
1	Demonstrate the causes of soil erosion
2	Carry out conservation measures in a watershed
3	Know about water harvesting and groundwater recharging structures
Tex	at Books:
1	Chatterjee, S. N., Water Resources Conservation and Management, Atlantic Publishers, 2008.
2	Murthy, V.V.N., Land and Water Management, Khalyani Publishers, 2004.

Ref	rence Books:	
1	Muthy, J. V. S., Watershed Management, New Age International Publishers, 1998.	
2	Suresh Rao, Soil and Water Conservation Practices, Standard Publishers, 1998.	

23PTCEE03	HYDROLOGY		S	emest	er	IV
		Category	PE	Cr	edit	3
		Hours/Week	L	Т	Р	TH
			3	0	0	3
Course Learni	ng Objectives					
At the end of the	semester, the student shall be having a good understand	nding of all the compone	ents of th	ne hydro	ological	cycle.
The mechanics o	f rainfall, its spatial and temporal measurement and the	eir applications will be u	nderstoo	d. Sim	ole stati	stical
analysis and app	lication of probability distribution of rainfall and run	off shall also be under	stood. S	tudent v	will also	o learn
simple methods of	of flood routing and basics of ground water hydrology.					
Unit I	PRECIPITATION		9	0	0	9
Hydrologic cycl	e – Types of precipitation – Forms of precipitation	- Measurement of Rai	infall –	Spatial	measu	rement
methods - Tem	poral measurement methods - Frequency analysis	of point rainfall – In	ntensity,	duratio	on, fre	quency
relationship – Pr	bable maximum precipitation.					
Unit II	ABSTRACTION FROM PRECIP	ITATION	9	0	0	9
Losses from pre	L cipitation – Evaporation process – Reservoir evapor	ration – Infiltration prod	cess – I	nfiltrati	on capa	acity –
Measurement of	infiltration – Infiltration indices – Effective rainfall.					
Unit III	HYDROGRAPHS		9	0	0	9
Factors affecting	g Hydrograph – Base flow separation – Unit hydro	ograph – Derivation of	unit h	/drograj	ph – S	curve
hydrograph – Un	it hydrograph of different durations - Synthetic Unit H	ydrograph				
Unit IV	FLOODS AND FLOOD ROU	TING	9	0	0	9
Flood frequency	studies – Recurrence interval – Gumbel's method – Fl	ood routing – Reservoir	flood ro	uting –	Muskir	l 1gum's
Channel Routing	– Flood control					
Unit V	GROUND WATER HYDROL	LOGY	9	0	0	9
Types of aquifer	s – Darcy's law – Dupuit's assumptions – Confined	Aquifer – Unconfined A	Aquifer	– Recuj	peration	n test –
Transmissibility	- Specific capacity - Pumping test - Steady flow analy	ysis only.				
				Total	= 45 P	eriods
Course Outcon	nes:					

1	
2	Estimate the hydrological parameters
3	Carry out statistical and probability analysis of hydrological data
4	Demonstrate the concepts of hydrological systems
5	Develop regression models for the analysis of hydrological data
Tex	t Books:
1	Chow V.T. and Maidment, Hydrology for Engineers, McGraw-Hill Inc., Ltd., 2000
2	Subramanya K., Engineering Hydrology, Tata McGraw-Hill Publishing Co., Ltd., 2000
3	Raghunath H.M., Hydrology, Wiley Eastern Ltd., 2000

Ref	erence Books:
1	Singh V.P., Hydrology, McGraw-Hill Inc., Ltd., 2000
2	Jaya Rami Reddy P., A text book of Hydrology, Laxmi Publications Pvt Ltd.,2008
3	Patra K.C.Hydrology and Water resources Engineering, Narosa publishing house, Newdelhi-2006
4	4.Ghanashyam Das. Hydrology and Soil Conservation Engineering, Prentice-Hall India, Newdelhi-2000

23PTCEE04	GROUND IMPROVEMENT TECHNI	IQUES	S	emeste	er	IV
		Category	PE	Cro	edit	3
		Hours/Week	L	Т	Р	ТН
			3	0	0	3
Course Learni	ng Objectives					
At the end of the	e course, the student is expected to identify basic deficient	ncies of various soil	deposit	s and d	lecide v	arious
ways and means	of implementing techniques of improvement of soil charac	teristics.				
Unit I	INTRODUCTION		9	0	0	9
Role of ground	improvement in foundation engineering - methods of g	round improvement	- Geote	echnica	l proble	ems in
alluvial, laterite a	and black cotton soils - Selection of suitable ground improv	vement techniques ba	ised on s	oil con	dition.	
Unit II	DRAINAGE AND DEWATERIN	G	9	0	0	9
Drainage techniq	ues - Well points - Vacuum and electro-osmotic methods	- Seepage analysis fo	or two di	mensio	nal flov	v-fully
and partially pen	etrating slots in homogeneous deposits (Simple cases only)).				
	INSITU TREATMENT OF COHESIONLESS A	ND COHESIVE		0	•	0
Unit III	SOILS		9	0	0	9
In-situ densificat	ion of cohesionless and consolidation of cohesive soils -	Dynamic compaction	n and co	onsolida	tion –	Vibro-
flotation - Sand p	ile compaction - Preloading with sand drains and fabric dr	ains – Stone column	s – Lime	piles -		
Installation techn	iques only - relative merits of various methods and their lin	mitations.				
Unit IV	EARTH REINFORCEMENT		9	0	0	9
Concept of reinf	Forcement - Types of reinforcement material - Application	ons of reinforced ea	urth – u	se of G	eotexti	les for
filtration, drainag	ge and separation in road and other works.					
Unit V	GROUT TECHNIQUES		9	0	0	9
Types of grouts	- Grouting equipment and machinery - Injection methods	- Grout monitoring	– Stabi	lisation	with c	ement,
lime and chemica	als - Stabilisation of expansive soils.					
				Total	= 45 Pe	eriods

Cou	urse Outcomes:
1	Demonstrate the various ground improvement techniques
2	Carry out insitu treatment of cohesionless and cohesive soils
3	Apply the geotextile material in practice
4	Know the grouting equipment and monitoring
Tex	xt Books:
1	Purushothama Raj P., Ground Improvement Techniques, Tata McGraw- Hill Publishing Company, New Delhi, 1995
2	Koerner R.M., Construction and Geotechnical Methods in Foundation Engineering, McGraw-Hill, 1994.
3	Moseley M.P., Ground Improvement, Blackie Academic and Professional, Chapman and Hall, Glasgow, 1993.
Ref	erence Books:
1	Jones J.E.P., Earth Reinforcement and Soil Structure, Butterworths, 1995.

2	Koerner R.M., Design with Geosynthetics, (3rd Edition) Prentice Hall, New Jersey, 2002
3	Jewell R.A., Soil Reinforcement with Geotextiles, CIRIA special publication, London, 1996
4	Das B.M., Principles of Foundation Engineering, Thomson Books / Cole, 2003.

23PTCEE	5 AIRPORTS, DOCKS AND HARBOU	IRS ENGINEERING	S	emeste	er	IV
		Category	PE	Cr	edit	3
		Hours/Week	L	Т	Р	TH
~ ~			3	0	0	3
Course Lea	rning Objectives					
The course i	nparts the knowledge of planning, design, constructio	n and maintenance of airpor	s, docks	and har	bour str	ucture
Unit I	AIRPORT PLANNING AN	D DESIGN	9	0	0	9
Advantages	and Limitations of Air Transport, Components of	Airports-Airport Planning	– Air t	raffic j	ootentia	l, Site
Selection, D	esign of Components, Cost Estimates, Evaluation and	d Institutional arrangements	-Runway	Design	- Orien	itation,
Cross wind	Component, Wind rose Diagram (Problems), Geon	netric Design and Correction	ons for C	radient	s (Prob	olems),
Drainage.					-	-
Unit II	TAXIWAY DESIGN AND AIRP	ORT LAYOUTS	9	0	0	9
Taxiway De	ign – Geometric Design Elements, Minimum Separ	ation Distances, Design Spe	ed, Airpo	ort Drai	nage -A	Airport
Zoning - Cle	ar Zone, Approach Zone, Buffer Zone, Turning Zone	, Clearance over Highways	and Raily	vays-A	irport L	ayouts
– Apron, Ter	minal Building, Hangars, Motor Vehicle Parking Area	a and Circulation Pattern, Ca	ise studie	s of Aiı	port La	youts-
Airport Buile	lings – Primary functions, Planning Concept, Principle	es of Passenger Flow, Passer	nger Faci	ities.		
Unit III	VISUAL AIDS AND AIR TRAFFIC CONTR	ROL	9	0	0	9
Visual Aids	– Runway and Taxiway Markings, Wind Direction	Indicators, Runway and T	`axiway I	Lighting	gs-Air '	Traffic
Control – Ba	sic Actions, Air Traffic Control Network Helipads, He	angars, Service Equipments.				
Unit IV	HARBOUR ENGINEE	CRING	9	0	0	9
Definition o	Terms - Harbours, Ports, Docks, Tides and Wave	es, Littoral Drift, Sounding	, Area, I	Depth, S	Satellite	Ports
Requirement	s and Classification of Harbours Site Selection & Sele	ection Investigation - Speed	of water,	Dredgi	ng, Ran	ge of
	s and Tidal Currents, Littoral Transport with Er	-	-		s, Geol	logical
Characteristi	cs, Winds & Storms- Proximity to Towns/Cities, Utili	ties, Construction Materials,	Coast Li	nes.		
Unit V	DOCKS AND OTHER STR	UCTURES	9	0	0	9
Dry and We	t Docks,, Planning and Layouts- Entrance, Position	of Light Houses, Navigati	ng Term	inal Fa	cilities	– Port
-	Varehouse, Transit Sheds, Inter- modal Transfer	-				
	Wharves, Jetties, Quays, Spring Fenders Coas	tal Shipping, Inland Wat	er Trans	port a	nd Coi	ntainer
Transportatio	n. Pipe Ways, Rope Ways.					
				Total	= 45 Pe	eriods
Course Ou	teomes.					
1 Plan fo	comes.					
2 Design	airport, harbour, docks and coastal structures					
2 Design						
	airport, harbour, docks and coastal structures					
3 Constr	r airport, harbour, docks and coastal structures for airport and its components					

Khanna S.K, Arora M.G, Airport Planning and Design, Nemchand And Brothers, Roorkee, 2007.

2	Bindra S P., A Course in Docks and Harbour Engineering, Dhanpat Rai and Sons, New Delhi, 1993.
3	Vasirani V.N.and Chandola S.P., Transportation and Engineering, Vol.2 Khanna Publishers, New Delhi
Ref	ference Books:
1	
1	Shahani P.B., Airport Techniques, 2nd edition, Oxford Publications, New Delhi

	CONSTRUCTION TECHNIQUES AND EQIPMENTS			Semester		
	C	ategory	PE	Cre	edit	3
	н	Hours/Week	L	Т	Р	TH
			3	0	0	3
Course Learni	ing Objectives					
0	ive of this course is to impart basic knowledge in Construction	on methods, equi	pments,	machin	eries a	nd fire
safety principles.			T	1	1	1
Unit I	MODERN CONSTRUCTION METHO	DS	9	0	0	9
Open excavation	n, shafts and tunnels, pier and caisson foundation . Basen	ment construction	n - con	structio	n Meth	nods –
supporting the excavations- control of ground water-requirements of form work - economy in form work - materials for						
forms - arrange	ements forms for slabs, beams, columns, walls, culverts, st	tairs etc – remo	val of	forms -	shorin	ng and
underpinning- ba	sement waterproofing.					
Unit II	CONSTRUCTION TECHNIQUES		9	0	0	9
Construction Me	thods for Bridges, roads, railways, dams, harbours, river work	ks and pipelines	- Constr	uction t	echniqu	ues for
Earth moving, ex	cavating, drilling, blasting, tunneling and hoisting and erectio	on				
Unit III	CONSTRUCTION EQUIPMENTS		9	0	0	9
Equipmont for I	Earth moving, excavating, drilling and blasting. Equipment fo		. 1 1	• .•		
Equipment for: 1	Earth moving, excavating, urning and brasting. Equipment to	or: Dreaging, tuni	ieling, I	oisting	, erectio	on and
	uipment for Flooring – dewatering and floors finishing. Equipment for		-	-		
dewatering - Equ		pment for produc	tion of	concret	e – Crı	ıshers-
dewatering - Equ feeders- screenir	uipment for Flooring – dewatering and floors finishing. Equip	pment for produc	tion of	concret	e – Crı	ıshers-
dewatering - Equ feeders- screenir pouring and pum	uipment for Flooring – dewatering and floors finishing. Equip ng equipment – batching and mixing equipment – Conveyo	pment for produc ors – Vibrators –	ction of Concre	concret ete mix	e – Cru ers - ha	auling,
dewatering - Equ feeders- screenir	uipment for Flooring – dewatering and floors finishing. Equip ng equipment – batching and mixing equipment – Conveyo pping equipment – transporters.	pment for produc ors – Vibrators –	tion of	concret	e – Crı	ıshers-
dewatering - Equ feeders- screenir pouring and pum Unit IV	uipment for Flooring – dewatering and floors finishing. Equip ng equipment – batching and mixing equipment – Conveyo aping equipment – transporters. :MACHINERIES AND ELECTRICAL SYST	pment for produc ors – Vibrators – EMS IN	etion of Concre 9	concret ete mix	e – Cru ers - ha	ushers- auling, 9
dewatering - Equ feeders- screenir pouring and pum Unit IV Lifts and Escalar	uipment for Flooring – dewatering and floors finishing. Equip ng equipment – batching and mixing equipment – Conveyo uping equipment – transporters. :MACHINERIES AND ELECTRICAL SYST BUILDINGS	pment for productors – Vibrators – EMS IN	ction of Concre 9 cs of ele	concret ete mix 0 ectricity	e – Cru ers - ha 0 -Single	ushers- auling, 9 /Three
dewatering - Equ feeders- screenir pouring and pum Unit IV Lifts and Escalar phase supply-Pre	uipment for Flooring – dewatering and floors finishing. Equip ng equipment – batching and mixing equipment – Conveyo uping equipment – transporters. :MACHINERIES AND ELECTRICAL SYST BUILDINGS tors – Special features required for physically handicapped a	pment for productors – Vibrators – EMS IN	ction of Concre 9 cs of ele	concret ete mix 0 ectricity	e – Cru ers - ha 0 -Single	ushers- auling, 9 /Three
dewatering - Equ feeders- screenir pouring and pum Unit IV Lifts and Escalar phase supply-Pre	uipment for Flooring – dewatering and floors finishing. Equip ng equipment – batching and mixing equipment – Conveyo uping equipment – transporters. :MACHINERIES AND ELECTRICAL SYST BUILDINGS tors – Special features required for physically handicapped a otective devices in electrical installations – Earthing for sa	pment for productors – Vibrators – EMS IN	ction of Concre 9 cs of ele	concret ete mix 0 ectricity	e – Cru ers - ha 0 -Single	ushers- auling, 9 /Three
dewatering - Equ feeders- screenir pouring and pum Unit IV Lifts and Escalar phase supply-Pro Planning electric Unit V	uipment for Flooring – dewatering and floors finishing. Equip ng equipment – batching and mixing equipment – Conveyo ping equipment – transporters. :MACHINERIES AND ELECTRICAL SYST BUILDINGS tors – Special features required for physically handicapped a otective devices in electrical installations – Earthing for sa al wiring for building-Main and distribution boards.	pment for productors – Vibrators – Vibrators – 'EMS IN and elderly. Basic	etion of Concre 9 cs of ele earthing 9	0 ectricity – IS s	e – Cru ers - ha O -Single specifica	shers- auling, 9 /Three ations-
dewatering - Equ feeders- screenir pouring and pum Unit IV Lifts and Escalar phase supply-Pro Planning electric Unit V Luminous flux-C	uipment for Flooring – dewatering and floors finishing. Equip ng equipment – batching and mixing equipment – Conveyo pping equipment – transporters. :MACHINERIES AND ELECTRICAL SYST BUILDINGS tors – Special features required for physically handicapped a otective devices in electrical installations – Earthing for sa al wiring for building-Main and distribution boards. ILLUMINATION & FIRE SAFETY	pment for productors – Vibrators – EMS IN and elderly. Basic and elderly. Basic fety –Types of a pon factor-MSCP-N	9 9 earthing 9 MHCP-	o concret ete mix o ectricity – IS s 0 Lans of	e – Cru ers - ha 0 -Single specifica illumin	9 /Three ations- 9 nation-
dewatering - Equ feeders- screenin pouring and pum Unit IV Lifts and Escalar phase supply-Pro Planning electric Unit V Luminous flux-C Classification of	uipment for Flooring – dewatering and floors finishing. Equipment – batching and mixing equipment – Conveyor pring equipment – transporters. :MACHINERIES AND ELECTRICAL SYST BUILDINGS tors – Special features required for physically handicapped a otective devices in electrical installations – Earthing for sar al wiring for building-Main and distribution boards. ILLUMINATION & FIRE SAFETY Candela-Solid angle illumination-Utilisation factor-Depreciation	pment for productors – Vibrators – TEMS IN and elderly. Basic and elderly. Basic and fety –Types of a pon factor-MSCP-N Luminous efficient	9 9 es of ele earthing 9 MHCP- ncy-Cole	0 ectricity – IS s 0 Lans of	e – Cru ers - ha 0 -Single specifica illumin erature-	9 /Three ations- 9 nation- Color
dewatering - Equ feeders- screenin pouring and pum Unit IV Lifts and Escalar phase supply-Pro Planning electric Unit V Luminous flux-C Classification of rendering. Desig	uipment for Flooring – dewatering and floors finishing. Equipment – batching and mixing equipment – Conveyor ping equipment – transporters. :MACHINERIES AND ELECTRICAL SYST BUILDINGS tors – Special features required for physically handicapped a otective devices in electrical installations – Earthing for satal wiring for building-Main and distribution boards. ILLUMINATION & FIRE SAFETY Candela-Solid angle illumination-Utilisation factor-Depreciation lighting- Artificial light sources-Spectral energy distribution-I	pment for productors – Vibrators – TEMS IN and elderly. Basic and elderly. Basic and elderly. Basic fety –Types of a pon factor-MSCP-N Luminous efficient pospital and house	9 earthing 9 MHCP- ncy-Cole lighting	0 ectricity – IS s 0 Lans of or temp	e – Cru ers - ha 0 -Single pecifica illumir erature- entary i	9 /Three ations- ation- Color dea of
dewatering - Equ feeders- screenin pouring and pum Unit IV Lifts and Escalar phase supply-Pro Planning electric Unit V Luminous flux-C Classification of rendering. Desig special features	uipment for Flooring – dewatering and floors finishing. Equip ng equipment – batching and mixing equipment – Conveyo uping equipment – transporters. :MACHINERIES AND ELECTRICAL SYST BUILDINGS tors – Special features required for physically handicapped a otective devices in electrical installations – Earthing for sa al wiring for building-Main and distribution boards. ILLUMINATION & FIRE SAFETY Candela-Solid angle illumination-Utilisation factor-Depreciation lighting- Artificial light sources-Spectral energy distribution-I n of modern lighting-Lighting for stores, offices, schools, ho	pment for productors – Vibrators – TEMS IN and elderly. Basic fety –Types of o pn factor-MSCP-N Luminous efficient ospital and house hysically handicap	9 9 MHCP- lighting	0 ectricity – IS s 0 Lans of or temp g. Elemond d elderl	e – Cru ers - ha 0 -Single specifica illumin erature- entary i ly in bu	9 /Three ations- Color dea of ailding
dewatering - Equ feeders- screenin pouring and pum Unit IV Lifts and Escalar phase supply-Pro Planning electric Unit V Luminous flux-C Classification of rendering. Desig special features types. Causes of	uipment for Flooring – dewatering and floors finishing. Equipment for Flooring – dewatering and floors finishing. Equipment gequipment – batching and mixing equipment – Conveyor pring equipment – transporters. Image:	pment for productors – Vibrators – TEMS IN and elderly. Basic and elderly. Basic and elderly. Basic fety –Types of a pon factor-MSCP-N Luminous efficient pospital and house mysically handicaj nsiderations in bu	9 9 MHCP- acy-Cold lighting pped an ildings	0 ectricity – IS s 0 Lans of pr temp g. Elemo d elderl like nor	e – Cru ers - ha 0 -Single specifica illumin erature- entary i ly in bu n-comb	9 /Three ations- Color dea of nilding ustible
dewatering - Equ feeders- screenin pouring and pum Unit IV Lifts and Escalar phase supply-Pro Planning electric Unit V Luminous flux-C Classification of rendering. Desig special features types. Causes of materials, constr	uipment for Flooring – dewatering and floors finishing. Equip ng equipment – batching and mixing equipment – Conveyo uping equipment – transporters. :MACHINERIES AND ELECTRICAL SYST BUILDINGS tors – Special features required for physically handicapped a otective devices in electrical installations – Earthing for sa al wiring for building-Main and distribution boards. ILLUMINATION & FIRE SAFETY Candela-Solid angle illumination-Utilisation factor-Depreciatio lighting- Artificial light sources-Spectral energy distribution-I n of modern lighting-Lighting for stores, offices, schools, ho required and minimum level of illumination required for ph fire in buildings – Safety regulations – NBC – Planning con	pment for productors – Vibrators – TEMS IN and elderly. Basic and elderly. Basic	9 9 So of electronic earthing MHCP- ney-Colo lighting pped an ildings tures re	0 ectricity – IS s 0 Lans of or temp g. Elemo d elderl like nor quired :	e – Cru ers - ha 0 -Single specifica illumin erature- entary i ly in bu n-comb	9 /Three ations- Color dea of nilding ustible

Сог	Course Outcomes:		
1	Construction methods, equipment and techniques		
2	Importance of electrical safety in buildings		

3	Princples on illumination and fire safety				
Tex	Text Books:				
1	Antil J M., Civil Engineering Construction, McGraw Hill Book Co., 1982				
2	Peurifoy, R.L.,Ledbette. W.B Construction Planning , Equipment and Methods McGraw Hill Co, 2000				
3	Ratay., R.T Hand Book of Temporary Structures in Construction, McGraw Hill,1984 Ambrose E.R., Heat Pumps and Electric Heating , John Wiley and Sons,Inc.,New York 1968				
4	Hopkinson and Kay J.D., The lighting of buildings, Faber and Faber, London				
Ref	Reference Books:				
1	Koerner, R.M,Construction & Geotechnical Methods in Foundations Engineering, McGraw Hill, 1984				
2	Varma M., Construction Equipment and its Planning & Application, Metropolitain Books Co., 1979				
3	Smith R.C, Andres, C.K Principles and Prentice of Heavy Construction, Prentice Hall, 1986				
4	Francis D.K.Ching – Architecture, Form, Space and Order-V.N.R NY., 1999				
5	William Severns H. and Julian Fellows R. Air-Conditioning and Refrigeration, John Wiley and Sons, London, 1988				
6	Handbook for Building Engineers in Metric systems, NBC, New Delhi				
7	National Building Code.				

23PTCEE07	GROUND WATER ENGINEER	RING		Semester			V/VI
		Category	PE	C	redit		3
			L	Т]	P	TH
		Hours/Week	3	0		0	3
Course Learni	ng Objectives						
To impart knowle	edge on occurrence, distribution, exploration and deve	elopment of ground	water reso	ources			
Unit I	FUNDAMENTALS OF GROUND	WATER	9		0	0	9
Introduction – G	oundwater in Hydrologic cycle - Vertical distribution	n of groundwater – I	Porosity a	and typ	es – P	Permea	ability -
Laboratory perme	eability tests - Aquifers and types – Confined; Unconf	fined and Semi-conf	ined – Sp	orings a	und typ	pes.	
Unit II	GROUNDWATER FLOW AND WELL H	HYDRAULICS	9		0	0	9
Darcy's Law –	Specific yield - Specific retention - Storage coeff	ricient – Transmiss	ivity – C	General	grou	ndwat	ter floe
equations – Stead	ly and unsteady flow - Steady unidirectional flow in	confined and uncon	fined aqu	ifers –	Stead	ly radi	ial flow
in confined and	unconfined aquifers - Unsteady radial flow in con	fined aquifer – Th	eis Meth	od - D	upuit	Forch	heimer
assumptions- Jac	bb method- Recovery test						
Unit III	GROUNDWATER EXPLORAT	TION	9		0	0	9
Introduction to g	eophysical methods - Electrical resistivity methods -	Seismic Reflection	and Refr	action	Metho	ods – I	Remote
sensing technique	es for groundwater exploration – Well logging and typ	pes - Collector wells	and Infil	tration	galler	ries	
Unit IV	GROUNDWATER QUALIT	Y	9		0	0	9
Chemistry of gro	oundwater - Major ions and Trace elements in group	undwater – Drinkir	ng water	quality	- BI	S and	I WHO
Standards - Clas	sification of groundwater based on Hardness and TL	OS – Irrigation wate	er quality	– Sali	inity a	and all	kalinity
hazard –Water qu	ality representation diagrams - Sea water intrusion-ca	auses and control					
Unit V	GROUNDWATER DEVELOPM	1ENT	9		0	0	9
Watershed mana	gement - Conjunctive use - Artificial recharge of g	roundwater – Smal	l scale ar	nd Larg	ge sca	le raii	n water
harvesting techni	ques – Case studies						
				Т	'otal=	45 P	eriods
Course Outcor	nes:						
1 11							

1	Identify types of aquifers
2	Carry out surface and subsurface investigation to locate groundwater
3	Visualize the occurrence and movement of groundwater
4	Select suitable type of ground water recharge
5	Assess sea water intrusion and its control
Tex	at Books:
1	David Keith Todd. Groundwater Hydrology, John Wiley & Sons, Inc, New York, 1980.
2	Raghunath H.M. Ground Water, New Age International Publishers, New Delhi, Second Edition, 1998.

Ref	erence Books:
1	Freeze R.A, Cherry J.A. Groundwater, Prentice Hall, Englewood Cliffs, New Jersey, 1979.
2	Karanth K.R. Groundwater Assessment, Development and Management, Tata McGraw Hill, New Delhi, 1987.
3	Ramakrishnan S. Ground Water, TNHB Colony, Chennai, First Edition, 1998.

23PTCEE08	COASTAL ENGINEERING		5	Semester			V/VI	
		Category	PE	0	redit		3	
		Hours/Week	L	Т	P	r	TH	
		Hours/ week	3	0	0		3	
Course Learni	ng Objectives	1		I		I		
The main objec	tive of this course is to impart basic knowledge in	coastal and offsh	nore st	ructure	s. Also	to int	roduce	
fundamental con	cepts of planning and design of these structures.							
Unit I	GROWTH AND REGULATION O	F PORTS		9	0	0	9	
History of Port -	- Classification of Harbours –Harbours in India - Fac	tors affecting the	growth	of Por	t - Req	uireme	nt of a	
Harbour - Gener	al Planning – Site investigation Description of selected	Indian ports.						
Unit II	HARBOUR PLANNING (TECH	NICAL)		9	0	0	9	
Harbour entrance	 e - Navigational Channel – Depth of harbour – Turning	basin – berthing a	urea – S	Shippin	g termir	nal faci	lities –	
Essentials of pas	senger terminal, dry bulk cargo terminal, Liquid bulk o	cargo terminals and	d conta	iner ter	minals.	Navig	ational	
aids – Light hous	se.							
Unit III	BREAK WATERS			9	0	0	9	
Types – Selectio	n – Forces and – Design principles of break waters.	Berthing structure	es: Typ	es – L	oads –	Selecti	on and	
design principles	of berthing structures - Selection and Design principle	s of Dock fenders	and M	ooring	accesso	ries. Ty	pes of	
dock structures, 1	Dredging.							
Unit IV	OFFSHORE STRUCTURE	ËS		9	0	0	9	
Types of offshor	e structures – selection – function - Physical, environme	ental and geotechn	ical as	pects of	fmarine	e and of	fshore	
construction – Le	bads and responses of offshore structures.							
Unit V	FOUNDATIONS FOR OFFSHORE ST	RUCTURES		9	0	0	9	
Introduction to c	esign and installation of offshore piled platforms, cor	crete offshore pla	tforms,	Moore	ed float	ing stru	ictures	
and Submarine p	ipelines.							
					Total=	= 45 Pe	eriods	
Course Outco	nes:							
1 Growth and	l regulation of ports, harbor							
2 Design prin	ciples of break water planning and offshore structures							
3 Significanc	e of submarine pipelines							
Text Books:								
1 0	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			~~ ~ ~ ~				

1	Gerwick Ben C., Construction of Marine and Offshore structures (ISBN 0 -8493-7485-5), CRC Press.
2	Alonzo Def. Quinn., Design and construction of Port and Marine structures (ISBN 71-14899407-051064-40) Mc Graw
	Hill book co.
Ref	erence Books:
Ref	Subrata K. Chakrabarti., Hand book of offshore engineering (Vol 1 & 2) (ISBN- 13: 978-0-08-044381-2 (set)) Elsevier

	INTRODUCTION TO SOIL DYNAMIC	S AND	Semester		x	V/VI	
23PTCEE09	MACHINE FOUNDATION		Semester			V/VI	
		Category	PE	C	redit		3
		Hours/Week	L	Т	Р		TH
		nours/ week	3	0	0		3
Course Learni	ng Objectives	l					
At the end of the	is program the, student is expected to assess the dynamic	properties of soil	and va	rious	design	parai	neters
required for the c	lesign of machine foundation as well as design of foundation	on for various reci	procatir	ng mao	chines.		
Unit I	INTRODUCTION		9		0	0	9
Vibration of eler	nentary systems-vibratory motion-single degree freedom s	ystem- free and fo	orced vil	oration	n with a	nd w	ithout
damping.							
Unit II	WAVES AND WAVE PROPAGATI	ON	9		0	0	9
Wave propagation	n in an elastic homogeneous isotropic medium- Raleigh, s	hear and compress	sion way	ves-w	aves in	elast	ic half
space.							
Unit III	DYNAMIC PROPERTIES OF SOI	LS	9		0	0	9
Elastic properties	s of soils-coefficient of elastic, uniform and non-uniform of	compression - shea	ar-effect	t of vi	bration	dissi	pative
properties of soil	s-determination of dynamic properties of soil- codal provis	sions.					
Unit IV	DESIGN PROCEDURES		9		0	0	9
Design criteria	-dynamic loads - simple design procedures for founda	tions under recip	rocating	g mac	hines -	ma	chines
producing impac	t loads - rotary type machines.						
Unit V	VIBRATION ISOLATION		9		0	0	9
Vibration isolati	on technique-mechanical isolation-foundation isolation-is	solation by location	on-isola	tion t	y barri	ers-	active
passive isolation	tests.						
				Т	otal= 4	5 Pe	riods

Сог	urse Outcomes:
1	Assess dynamic properties of soil
2	Demonstrate various Vibration isolation technique
3	Design machine foundation
Tex	t Books:
1	Swamisaran, "Soil Dynamics and Machine Foundations", Galgotia Publications Pvt.Ltd.,1999.
2	S.Prakesh & V.K Puri, Foundation for machines, McGraw-Hill 1993
3	Srinivasulu, P & Vaidyanathan, Hand book of Machine Foundations, McGraw-Hill, 1996.
4	Kramar S.L, "Geotechnical Earthquake Engineering", Prentice Hall International series, Pearson Education (Singapore) Pvt. Ltd.
5	Kameswara Rao, "Dynamics Soil Tests and Applications", Wheeler Publishing, New Delhi, 2003

Ref	Reference Books:				
1	Kameswara Rao, "Vibration Analysis and Foundation Dynamics", Wheeler Publishing, New Delhi, 1998				
2	IS code of Practice for Design and Construction of Machine Foundations, McGraw-Hill, 1996.				
3	Moore P.J., "Analysis and Design of Foundation for Vibration", Oxford and IBH, 1995.				

23PTCEE10	SOIL STRUCTURE INTERACT	ION	Semester			V/VI				
		Category	PE	Credit			3			
		Hours/Week	L	Т	P]	ГН			
		Hours, week	3 0		0		3			
Course Learning Objectives										
To understand th	To understand the mechanism of soils, their interactive behaviour, analysis, its influences in the design parameters through									
design charts and	software packages.									
Unit I	SOIL-FOUNDATION INTERAC	ΓΙΟΝ	9		0	0	9			
Introduction to se	oil - Foundation interaction problems, Soil behaviour,	Foundation behavi	iour, Inter	face, t	ehavio	our, Sc	ope of			
soil-foundation in	nteraction analysis, soil response models, Winkler, Ela	astic continuum, Tv	vo parame	eter ela	stic mo	odels, I	Elastic			
plastic behaviour	, Time dependent behaviour.									
Unit II	BEAM ON ELASTIC FOUNDATION - SO	OIL MODELS	9		0	0	9			
Infinite beam, Ty	vo parameters, Isotropic elastic half space, Analysis o	f beams of finite le	ngth, Cla	ssificat	ion of	finite	beams			
in relation to their	r stiffness.									
Unit III	PLATE ON ELASTIC MEDIU	M	9		0	0	9			
Infinite plate, Wi	nkler, Two parameters, Isotropic elastic medium, Thi	n and thick plates, A	Analysis o	f finite	plates	, recta	ngular			
and circular plate	s, Numerical analysis of finite plates, simple solutions	5.								
Unit IV	ELASTIC ANALYSIS OF PIL	Æ	9		0	0	9			
Elastic analysis of	of single pile, Theoretical solutions for settlement and	d load distribution,	Analysis	of pile	group	, Inter	action			
analysis, Load di	analysis, Load distribution in groups with rigid cap.									
Unit V	LATERALLY LOADED PIL	E	9		0	0	9			
Load deflection prediction for laterally loaded piles, subgrade reaction and elastic analysis, Interaction analysis, and pile raft										
system, solutions through influence charts.										
Total= 45 Periods										
L										

Cou	urse Outcomes:
1	Know about soil response models
2	Analyze beams of finite length
3	Know about numerical analysis of finite plate and elastic analysis of pile
Tex	t Books:
1	Saran, S, Analysis and desaign of substructures, Taylor & Francis Publishers, 2006
2	Hemsley, J.A, Elastic Analysis of Raft Foundations, Thomas Telford, 1998.
3	McCarthy, D.F. Essentials of Soil Mechanics and Foundations, basic Geotechnics (6th Edition), Prentice Hall, 2002.
4	Selvadurai, A.P.S., Elastic Analysis of Soil Foundation Interaction, Elsevier, 1979.
5	Poulos, H.G., and Davis, E.H., Pile Foundation Analysis and Design, John Wiley, 1980.
6	Bowels J.E., "Analytical and Computer Methods in Foundation", McGraw Hill Book Co. New York.

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Ref	ference Books:
1	Scott, R.F. Foundation Analysis, Prentice Hall, 1981.
2	Structure Soil Interaction - State of Art Report, Institution of structural Engineers, 1978.
3	ACI 336, Suggested Analysis and Design Procedures for Combined Footings and Mats, American Concrete Institute, Dehit, 1988.

23PTCEE11	REINFORCED SOIL STRUCTU	RES	Semester				V/VI		
		Category	PE	Credit			3		
		Hours/Week L 3		Т	P	•	TH		
				0	0)	3		
Course Learning Objectives									
At the end of the	e course, the student is expected to identify basic de	ficiencies of vario	us soil	deposit	s and c	lecide	various		
ways and means	of implementing techniques of improvement of soil ch	naracteristics.							
Unit I	PRINCIPLES AND MECHAN	NISMS		9	0	0	9		
Historical Backg	round, Principles, Concepts and Mechanisms of reinfo	orced earth.					1		
Unit II	Unit II MATERIALS				0	0	9		
Materials used	in reinforced soil structures, fill materials, reinfo	rcing materials m	netal st	rips, C	leotexti	le, Ge	ogrids,		
Geomembranes,	Geocomposites and Geojutes, Geofoam, Natural fiber	s - facing elements							
Unit III	DESIGN ASPECTS AND APPLI	CATION		9	0	0	9		
Design aspects of	f reinforced earth. Design and applications of reinfo	orced earth of varie	ous stru	ctures,	like re	taining	walls,		
foundations, pave	ements, embankments and slopes - drains - liners for li	iquid containment.							
Unit IV	DURABILITY OF REINFORCEMEN	Г MATERIALS		9	0	0	9		
Measurement of	corrosion factors, resistivity - redox potential, wa	ter content, pH, e	lectroch	emical	corros	sion, ba	acterial		
corrosion.									
Unit V	CASE HISTORIES AND APPLIC	CATIONS		9	0	0	9		
Performance stu	dies of reinforced dams, embankments, pavements,	railroads, founda	tions a	nd und	ergroui	nd stru	cture -		
case studies.	case studies.								
Total= 45 Periods									

Сот	Course Outcomes:					
1	Demonstrate the mechanisms of reinforced earth					
2	Know about materials used in reinforced soil structures					
3	Demonstrate the design aspects of reinforced earth and durability of reinforcement materials					
Tex	t Books:					
1	Jewell, R.A., Soil Reinforcement with Geotextile, CIRIA, London, 1996.					
2	John, N.W.M., Geotextiles, John Blackie and Sons Ltd., London, 1987.					
3	Jones, C.J.F.P., Earth Reinforcement and Soil Structures, Earthworks, London, 1982.					
4	Koerner, R.M., Designing with Geosynthetics, (Third Edition), Prentice Hell, 1997.					
Ref	erence Books:					
1	Proc. Conference on polymer and Reinforcement, Thomas Telford Co., London, 1984.					
2	John S. Horvath, GeofoamGeosynthetic, Horvath Engineering P.C. Scarsdale, New York, U.S.A, 1998.					

3	Gray, D.H., and Sotir, R.B., Biotechnical and Soil Engineering Slope Stabilization: A practical Guide for Erosion
	control, John Wiley & Son Inc., New York, 1996.
4	RamanathaAyyar ,T.S., Ramachandran Nair, C.G. and Balakrishna Nair, N., comprehensive reference book on Coir
	Geotextile, centre for Development for Coir Technology, 2002.

23PTCEE12	SUBSURFACE INVESTIGATION AND INSTRUMENTATION		Sen	nester	V/VI	
	Category			Credit		3
	Hours/Week		Т	Р	TH	
		Hours, week	3	0	0	3
Course Learni	ng Objectives					
Students are exp	ected to understand the importance of site investigation	on, planning of sub se	oil investig	ation, i	nterpre	tation of
investigated data	to design suitable foundation system.					
Unit I	SCOPE AND OBJECTIVES OF EXPL	ORATION	9	0	0	9
Scope and objec	tives, planning and exploration program, methods of	exploration, explora	tion for pr	elimina	ry and	detailed
design, spacing	and depth of bores, data presentation. Geophysical	exploration and inte	rpretation,	seismic	and e	electrical
methods.	-					
Unit II	EXPLORATION TECHNIQU	ES	9	0	0	9
Methods of bor	ing and drilling, non-displacement and displaceme	nt methods, drilling	in difficu	ilt subs	oil co	nditions,
stabilization of b	oreholes, bore logs.					
Unit III	SOIL SAMPLING		9	0	0	9
Sampling, distur	bed and undisturbed soil sampling advanced samplin	g techniques, offsho	re samplin	g, shall	ow per	netration
samplers, preserv	vation and handling of samples.					
Unit IV	FIELD TESTING IN SOIL EXPLO	RATION	9	0	0	9
Field tests, penet	tration tests, procedures and methods, data interpretation	on, Field vane shear	, Insitu she	ar and	oore ho	ole shear
test, pressuremeter test, utility, correction and data interpretation, plate load test-monotonic and cyclic; field permeability						
test.						
Unit V	INSTRUMENTATION		9	0	0	9
Instrumentation	Instrumentation in soil engineering, strain gauges, resistance and inductance type, load cells, earth pressure cells, settlement					
and heave gauge	and heave gauges, piezometers and slope indicators, inclinometer, case studies.					
				Tota	l= 45	Periods

Сог	Course Outcomes:				
1	Know about bore log details				
2	Demonstrate geophysical exploration and various exploration techniques				
3	Know about various sampling techniques				
4	Know about various field test and various instrumentation				
Tex	t Books:				
1	Hunt, R.E., Geotechnical Engineering Investigation Manual, McGraw Hill, 1984				
2	Winterkorn, H.F. and Fang, H.Y., Foundation Engineering Hand Book, a Nostrand Reinhold 1994.				
_	Alam Singh and Chowdhary, G.R., Soil Engineering in Theory and Practice, Volume- 2, Geotechnical testing and				
3	instrumentation, CBS Publishers and Distributors, New Delhi, 2006.				

Ref	Reference Books:					
1	Nair, R.J. and Wood, P.M., Pressuremeter Testing Methods and Interpretation, Butter-worths, 1987.					
2	Dunnicliff, J., and Green, G.E., Geotechnical Instrumentation for Monitoring Field Performance, John Wiley, 1993.					
3	Day, R.N., Geotechnical and Foundation Engineering, Design and Construction, McGraw-Hill, 1999.					

23PTCEE13	ADVANCED SURVEYING TECHNI	QUES	Semester		V	V/VI		
		Category	PE	Cı	edit	it 3		
		** /***	L	Т	Р	1	TH	
		Hours/Week	3	0	0		3	
Course Learni	ng Objectives							
At the end of the	course the student will posses knowledge about advan	nced techniques in	surveyi	ng.				
Unit I	BASICS OF SURVEYIN	G		9	0	0	9	
Methods of measure	suring distance, historical development, basic princip	les, classification	s, applic	ations a	and con	pariso	on with	
conventional surv	veying.							
Unit II	FUNDAMENTALS OF ELECT	RONICS		9	0	0	9	
Fundamentals of	electronics, resonant circuits, semiconductors, Lasers	, Cathode ray tub	e, photo	multipl	ier tube	, trans	ducers,	
oscillators, frequ	ency mixing, modulation and demodulation, Kern	rcell modulator,	measure	ement o	of phas	e diff	erence,	
reflectors and por	wer sources.							
Unit III	PROPAGATION OF ELECTROMAGE	NETIC WAVE	S	9	0	0	9	
Definition, classi	fication, applications, propagation properties, wave p	ropagation at low	er and hi	gher fre	quencie	s. Ref	ractive	
index, factors aff	ecting, computation of group refractive index for light	ht and near infrar	ed wave	s at stai	ndard co	onditio	ns and	
ambient condition	ns, reference refractive index.							
Unit IV	ELECTROMAGNETIC DISTANCE MEA	SURING SYST	ГЕМ	9	0	0	9	
Electro-optical s	stem, measuring principle, working principle, sour	ces of error, infra	ared ED	M instr	uments,	Laser	: EDM	
instruments and	total station. Microwave system, measuring principle,	working principl	e, source	es of err	or, mici	owave	e EDM	
instruments, com	parison with Electro-optical system.							
Unit V	MODERN EQUIPMENT	TS		9	0	0	9	
Total Station-Ap	plications In various fields-Global positioning system-	- Introduction, Pri	nciples,	Applica	tions.		1	
					Total=	45 P	eriods	
Course Outcor	nes:							
1 Apply adva	nced surveying techniques in different fields of civil e	engineering						
2 Select the advanced surveying technique which is best suited for a work								
3 Apply total	station and EDM in distance measurement and travers	sing						
	e the principles of the earth surface, its projections and	1 1:00 / 1:		olved in		- 1-1-1		

Cou	irse Outcomes:
1	Apply advanced surveying techniques in different fields of civil engineering
2	Select the advanced surveying technique which is best suited for a work
3	Apply total station and EDM in distance measurement and traversing
4	Demonstrate the principles of the earth surface, its projections and different coordinates involved in map making
5	Apply GPS in transportation engineering, structural engineering and land use planning
Tex	t Books:
1	Burnside, C.D. Electromagnetic distance measurement Crosby Lock wood staples, U.K. 1971.
Ref	erence Books:
1	Rueger, J.M. Electronic Distance Measurement, Springer-Verlag, Berlin, 1990.
2	Laurila, S.H. Electronic Surveying in Practice, John Wiley and Sons Inc, 1983.

23PTCEE14	TRAFFIC ENGINEERING		Semester V/			V/VI	
		Category	PE	Credit			3
		Horne/Wools	L	Т	P	•	TH
		Hours/Week	3	0	0)	3
Course Learni	ng Objectives						
The students acq	uire comprehensive knowledge of traffic surveys and	d studies such as "	Volume	Count	', 'Spee	ed and	delay',
'Origin and dest	ination', 'Parking', 'Pedestrian' and 'Accident surve	ys'. They achieve	knowled	lge on	design	of 'at	grade'
and 'grade separa	ated' intersections. They also become familiar with va	rious traffic contro	l and tra	ffic ma	inagem	ent me	asures.
Unit I	INTRODUCTION			9	0	0	9
Significance and	scope, Characteristics of Vehicles and Road Users,	Skid Resistance a	and Brak	ting E	fficienc	y (Pro	blems),
Components of T	Fraffic Engineering- Road, Traffic and Land Use Char	acteristics					
Unit II	TRAFFIC SURVEYS AND AN	ALYSIS		9	0	0	9
Surveys and Ana	lysis - Volume, Capacity, Speed and Delays, Origin a	and Destination, Pa	arking, P	edestr	ian Stu	dies, A	ccident
Studies and Safe	ty Level of Services- Problems						
Unit III	TRAFFIC CONTROL			9	0	0	9
Traffic signs, Ro	ad markings, Design of Traffic signals and Signal co	-ordination (Proble	ems), Tra	affic co	ontrol a	ids and	d Street
furniture, Street	Lighting, Computer applications in Signal design						
Unit IV	GEOMETRIC DESIGN OF INTER	RSECTIONS		9	0	0	9
Conflicts at Inte	rsections, Classification of Intersections at Grade, -	Chanallised and	Unchana	allised	Interse	ction -	Grade
Separators (Cond	cepts only), Principles of Intersection Design, Eleme	nts of Intersection	Design,	Chana	allisatic	on and	Rotary
design (Problems	s), Grade Separators						
Unit V	TRAFFIC MANAGEME	NT		9	0	0	9
Traffic Manager	nent- Traffic System Management (TSM) and Trav	el Demand Manag	gement (TDM)	, Traffi	c Fore	casting
techniques, Res	trictions on turning movements, One-way Streets,	Traffic Segregat	tion, Tra	affic C	Calming	g, Tida	al flow
operations, Exclu	sive Bus Lanes - Introduction to Intelligence Transpo	rt System (ITS)					
	Total= 45 Periods						
Course Outcon	nes:						
1 Apply the p	principles of the transportation planning process and d	emand estimation					

1	Apply the principles of the transportation planning process and demand estimation			
2	Analyse the trip production and trip attraction models			
3	Analyse the growth factor, gravity and opportunity models			
4	Apply the mode choice behaviour and mode split models			
5	Apply the shortest path models for route assignment			
Tex	t Books:			
1	Khanna K., Justo C E G., Highway Engineering, Khanna Publishers, Roorkee, 2001.			
2	Kadiyali L R, Traffic Engineering and Transport Planning, Khanna Technical Publications, Delhi, 2000.			
Reference Books:				

1	Subhash C.Saxena, A Course in Traffic Planning and Design, Dhanpat Rai Publications, New Delhi, 1989.
2	Saltar S.A., Highway Traffic Analysis and Design, Prentice Hall, New Jersey, 2002.
3	Guidelines of Ministry of Road Transport and Highways, Government of India.
4	Indian Roads Congress (IRC) specifications: Guidelines and special publications on Traffic Planning and Management

	DESIGN OF BRIDGES							
FCEE15		IRC 7-2017;		Semes	ter		V/VI	
		Category	gory PE Credit		t 3			
		TT /\\\/ -	L	Т	I	2	TH	
		Hours/ week	3	0	()	3	
rse Learni	ng Objectives		I	I				
	nis course the student shall be able to choose approp	priate bridge str	ructure	and des	ign it	for giv	en site	
Unit I	INTRODUCTION			9	0	0	9	
gn of throug	h type steel highway bridges for IRC loading - Design	of stringers, cro	ss girde	rs and 1	nain gi	rders -	Design	
ck type stee	l highway bridges for IRC loading - Design of main gir	ders						
J nit II	STEEL BRIDGES			9	0	0	9	
gn of Pratt (l ype truss girder highway bridges - Design of top chor	rd, bottom chord	l, web n	nembers	s - Effe	ect of re	epeated	
ng - Desigr	n of plate girder railway bridges for railway loading -	- Wind effects -	Desigr	of we	b and f	flange j	plates -	
cal and hori	zontal stiffeners.							
nit III	REINFORCED CONCRETE SLAB	BRIDGES		9	0	0	9	
en of solid s	lab bridges for IRC loading - Design of kerb - Design of	of Tee beam brid	lges - D	esign of	f panel	and car	ntilever	
			0	U	1			
nit IV	REINFORCED CONCRETE GIRDE	R BRIDGES		9	0	0	9	
gn of Tee-be	eam - Courbon's theory - Pigeaud's curves - Design of t	palanced cantilev	ver bridg	ges - De	ck slab) - Mair	n girder	
sign of canti	lever - Design of articulation.		-				-	
U nit V	PRESTRESSED CONCRETE BR	RIDGES		9	0	0	9	
gn of prestr	essed concrete bridges - Preliminary dimensions - Fle	exural and torsio	nal para	ameters	- Cour	bon's t	heory -	
ibution coe	fficient by exact analysis - Design of girder section	n - Maximum a	and mir	imum	prestre	ssing f	orces -	
ntricity - Li	ve load, dead load and shear forces - cable zone in gird	ler -check for st	resses a	t variou	s sectio	ons - ch	eck for	
onal tension	- diaphragms – end block - short term and long term de	flections.						
					Total	= 45 P	eriods	
rse Outco	nes:							
Design thro	1.4							
-	bugh type, pratt type, steel highway bridges							
_	rough knowledge of designing RCC t-beam and prestres	ssed concrete bri	dges					
_		ssed concrete bri	dges					
	ne end of the itions. Unit I gn of throug eck type stee Unit II gn of Pratt the ing - Design ical and hori Unit III gn of Solid se RC loading Unit IV gn of Solid se RC loading Unit IV gn of Tee-best sign of cantil Unit V gn of prestru- ibution coe Intricity - Live Inal tension	TCEE15 (Use code 06 IS 1893 (part 1) 2016, IRC6-2014: IRC5-2015, IRC 112 Only) rse Learning Objectives IRC5-2015, IRC 112 Only) rse Learning Objectives Intervention of this course the student shall be able to choose approitons. Unit I INTRODUCTION gn of through type steel highway bridges for IRC loading - Design of main gir Unit II STEEL BRIDGES gn of Pratt type truss girder highway bridges - Design of top choring - Design of plate girder railway bridges for railway loading - ical and horizontal stiffeners. Init III REINFORCED CONCRETE SLAB gn of solid slab bridges for IRC loading - Design of kerb - Design of RC loading Init IV REINFORCED CONCRETE GIRDEZ gn of solid slab bridges for IRC loading - Design of kerb - Design of solid slab bridges for IRC loading - Design of lot sign of cantilever - Design of articulation. Unit IV REINFORCED CONCRETE GIRDEZ gn of ree-beam - Courbon's theory - Pigeaud's curves - Design of Isign of cantilever - Design of articulation. Unit V PRESTRESSED CONCRETE BE gn of prestressed concrete bridges - Preliminary dimensions - Flei ibution coefficient by exact analysis - Design of girder section ntricity - Live load, dead load and shear forces - cable zone in girdor onal tension - diaphragms – end block - short term and long term de	TCEE15 (Use code 06 IS 1893 (part 1) 2016, IRC6-2014: IRC 7-2017; IRC5-2015, IRC 112 Only) Category Hours/Week rse Learning Objectives ne end of this course the student shall be able to choose appropriate bridge straitons. Unit I INTRODUCTION gn of through type steel highway bridges for IRC loading - Design of stringers, crookek type steel highway bridges for IRC loading - Design of main girders Jnit II STEEL BRIDGES gn of Pratt type truss girder highway bridges - Design of top chord, bottom chord of plate girder railway bridges for railway loading - Wind effects - ical and horizontal stiffeners. Init II REINFORCED CONCRETE SLAB BRIDGES gn of solid slab bridges for IRC loading - Design of Kerb - Design of Tee beam brid Init IV REINFORCED CONCRETE SLAB BRIDGES gn of solid slab bridges for IRC loading - Design of kerb - Design of Tee beam brid RC loading Init IV REINFORCED CONCRETE BRIDGES gn of strice-beam - Courbon's theory - Pigeaud's curves - Design of balanced cantileverign of cantilever - Design of articulation. <td>FCEE15 (Use code 06 IS 1893 (part 1) 2016, IRC6-2014: IRC 7-2017; IRC5-2015, IRC 112 Only) Category PE Hours/Week L 3 rse Learning Objectives </td> <td>FCEE15 (Use code 06 IS 1893 (part 1) 2016, IRC6-2014: IRC 7-2017; IRC5-2015, IRC 112 Only) Semes Category PE C Hours/Week L T T T Joint To Semes re Learning Objectives ne end of this course the student shall be able to choose appropriate bridge structure and desitions. Unit I INTRODUCTION 9 gn of through type steel highway bridges for IRC loading - Design of stringers, cross girders and reck type steel highway bridges for IRC loading - Design of main girders 9 gn of Pratt type truss girder highway bridges - Design of top chord, bottom chord, web members ng - Design of plate girder railway bridges for railway loading - Wind effects - Design of web cal and horizontal stiffeners. 9 Init II REINFORCED CONCRETE SLAB BRIDGES 9 gn of solid slab bridges for IRC loading - Design of kerb - Design of Tee beam bridges - Design of RC loading 9 9 gn of Tee-beam - Courbon's theory - Pigeaud's curves - Design of balanced cantilever bridges - Design of articulation. 9 9 gn of prestressed concrete bridges - Preliminary dimensions - Flexural and torsional parameters ibution coefficient by exact analysis - Design of girder section - Maximum and minimum nurvicity - Live load, dead load and shear forces - cable zone in girde</td> <td>TCEE15 (Use code 06 IS 1893 (part 1) 2016, IRC6-2014; IRC 7-2017; IRC5-2015, IRC 112 Only) Semester Credit Hours/Week PE Credity I I I I I The end of this course the student shall be able to choose appropriate bridge structure and design it it. Unit I INTRODUCTION 9 0 gn of through type steel highway bridges for IRC loading - Design of stringers, cross girders and main girders 9 0 gn of Pratt type truss girder highway bridges for railway loading - Wind effects - Design of web and focal and horizontal stiffeners. 9 0 init II REINFORCED CONCRETE SLAB BRIDGES 9 0 gn of solid slab bridges for IRC loading - Design of the beam bridges - Design of panel RC loading 9 0 gn of of pate girder railway bridges for railway loading - Wind effects - Design of panel RC loading 9 0 gn of solid slab bridges for IRC loading - Design of kerb - Design of Tee beam bridges - Design of panel RC loading 9 0 gn of the beam - Courbon's theory - Pigeaud's curves - Design of balanced cantilever bridges - Deck slat sign of cantilever - Design of articulation. 9 0 Unit IV REINFORCED CONCRETE BRIDGES 9 0 <td c<="" td=""><td>Image: TCEE15 (Use code 06 IS 1893 (part 1) 2016, IRC6-2014: IRC 7-2017; IRC5-2015, IRC 112 Only) Semester Category PE Credit Hours/Week L T P 3 0 0 0 res ead of this course the student shall be able to choose appropriate bridge structure and design it for givitions. 9 0 0 Unit I INTRODUCTION 9 0 0 0 g of through type steel highway bridges for IRC loading - Design of stringers, cross girders and main girders - ck type steel highway bridges for IRC loading - Design of part type truss girder highway bridges for railway loading - Wind effects - Design of web and flange particular and horizontal stiffeners. 9 0 0 Init II REINFORCED CONCRETE SLAB BRIDGES 9 0 0 g of solid slab bridges for IRC loading - Design of kerb - Design of Tee beam bridges - Design of panet and car RC loading 9 0 0 g of solid slab bridges for IRC loading - Design of kerb - Design of Tee beam bridges - Design of panet and car RC loading - Design of kerb - Design of Tee beam bridges - Design of panet and car RC loading - Design of kerb - Design of balanced cantilever bridges - Deck slab - Mair sign of cantilever - Design of articulation. 9 0 0 g of of Tee-beam - Courbon's theory - Pigeau</td></td></td>	FCEE15 (Use code 06 IS 1893 (part 1) 2016, IRC6-2014: IRC 7-2017; IRC5-2015, IRC 112 Only) Category PE Hours/Week L 3 rse Learning Objectives	FCEE15 (Use code 06 IS 1893 (part 1) 2016, IRC6-2014: IRC 7-2017; IRC5-2015, IRC 112 Only) Semes Category PE C Hours/Week L T T T Joint To Semes re Learning Objectives ne end of this course the student shall be able to choose appropriate bridge structure and desitions. Unit I INTRODUCTION 9 gn of through type steel highway bridges for IRC loading - Design of stringers, cross girders and reck type steel highway bridges for IRC loading - Design of main girders 9 gn of Pratt type truss girder highway bridges - Design of top chord, bottom chord, web members ng - Design of plate girder railway bridges for railway loading - Wind effects - Design of web cal and horizontal stiffeners. 9 Init II REINFORCED CONCRETE SLAB BRIDGES 9 gn of solid slab bridges for IRC loading - Design of kerb - Design of Tee beam bridges - Design of RC loading 9 9 gn of Tee-beam - Courbon's theory - Pigeaud's curves - Design of balanced cantilever bridges - Design of articulation. 9 9 gn of prestressed concrete bridges - Preliminary dimensions - Flexural and torsional parameters ibution coefficient by exact analysis - Design of girder section - Maximum and minimum nurvicity - Live load, dead load and shear forces - cable zone in girde	TCEE15 (Use code 06 IS 1893 (part 1) 2016, IRC6-2014; IRC 7-2017; IRC5-2015, IRC 112 Only) Semester Credit Hours/Week PE Credity I I I I I The end of this course the student shall be able to choose appropriate bridge structure and design it it. Unit I INTRODUCTION 9 0 gn of through type steel highway bridges for IRC loading - Design of stringers, cross girders and main girders 9 0 gn of Pratt type truss girder highway bridges for railway loading - Wind effects - Design of web and focal and horizontal stiffeners. 9 0 init II REINFORCED CONCRETE SLAB BRIDGES 9 0 gn of solid slab bridges for IRC loading - Design of the beam bridges - Design of panel RC loading 9 0 gn of of pate girder railway bridges for railway loading - Wind effects - Design of panel RC loading 9 0 gn of solid slab bridges for IRC loading - Design of kerb - Design of Tee beam bridges - Design of panel RC loading 9 0 gn of the beam - Courbon's theory - Pigeaud's curves - Design of balanced cantilever bridges - Deck slat sign of cantilever - Design of articulation. 9 0 Unit IV REINFORCED CONCRETE BRIDGES 9 0 <td c<="" td=""><td>Image: TCEE15 (Use code 06 IS 1893 (part 1) 2016, IRC6-2014: IRC 7-2017; IRC5-2015, IRC 112 Only) Semester Category PE Credit Hours/Week L T P 3 0 0 0 res ead of this course the student shall be able to choose appropriate bridge structure and design it for givitions. 9 0 0 Unit I INTRODUCTION 9 0 0 0 g of through type steel highway bridges for IRC loading - Design of stringers, cross girders and main girders - ck type steel highway bridges for IRC loading - Design of part type truss girder highway bridges for railway loading - Wind effects - Design of web and flange particular and horizontal stiffeners. 9 0 0 Init II REINFORCED CONCRETE SLAB BRIDGES 9 0 0 g of solid slab bridges for IRC loading - Design of kerb - Design of Tee beam bridges - Design of panet and car RC loading 9 0 0 g of solid slab bridges for IRC loading - Design of kerb - Design of Tee beam bridges - Design of panet and car RC loading - Design of kerb - Design of Tee beam bridges - Design of panet and car RC loading - Design of kerb - Design of balanced cantilever bridges - Deck slab - Mair sign of cantilever - Design of articulation. 9 0 0 g of of Tee-beam - Courbon's theory - Pigeau</td></td>	<td>Image: TCEE15 (Use code 06 IS 1893 (part 1) 2016, IRC6-2014: IRC 7-2017; IRC5-2015, IRC 112 Only) Semester Category PE Credit Hours/Week L T P 3 0 0 0 res ead of this course the student shall be able to choose appropriate bridge structure and design it for givitions. 9 0 0 Unit I INTRODUCTION 9 0 0 0 g of through type steel highway bridges for IRC loading - Design of stringers, cross girders and main girders - ck type steel highway bridges for IRC loading - Design of part type truss girder highway bridges for railway loading - Wind effects - Design of web and flange particular and horizontal stiffeners. 9 0 0 Init II REINFORCED CONCRETE SLAB BRIDGES 9 0 0 g of solid slab bridges for IRC loading - Design of kerb - Design of Tee beam bridges - Design of panet and car RC loading 9 0 0 g of solid slab bridges for IRC loading - Design of kerb - Design of Tee beam bridges - Design of panet and car RC loading - Design of kerb - Design of Tee beam bridges - Design of panet and car RC loading - Design of kerb - Design of balanced cantilever bridges - Deck slab - Mair sign of cantilever - Design of articulation. 9 0 0 g of of Tee-beam - Courbon's theory - Pigeau</td>	Image: TCEE15 (Use code 06 IS 1893 (part 1) 2016, IRC6-2014: IRC 7-2017; IRC5-2015, IRC 112 Only) Semester Category PE Credit Hours/Week L T P 3 0 0 0 res ead of this course the student shall be able to choose appropriate bridge structure and design it for givitions. 9 0 0 Unit I INTRODUCTION 9 0 0 0 g of through type steel highway bridges for IRC loading - Design of stringers, cross girders and main girders - ck type steel highway bridges for IRC loading - Design of part type truss girder highway bridges for railway loading - Wind effects - Design of web and flange particular and horizontal stiffeners. 9 0 0 Init II REINFORCED CONCRETE SLAB BRIDGES 9 0 0 g of solid slab bridges for IRC loading - Design of kerb - Design of Tee beam bridges - Design of panet and car RC loading 9 0 0 g of solid slab bridges for IRC loading - Design of kerb - Design of Tee beam bridges - Design of panet and car RC loading - Design of kerb - Design of Tee beam bridges - Design of panet and car RC loading - Design of kerb - Design of balanced cantilever bridges - Deck slab - Mair sign of cantilever - Design of articulation. 9 0 0 g of of Tee-beam - Courbon's theory - Pigeau

2 Ponnuswamy S., Bridge Engineering, Tata McGraw-Hill, New Delhi, 1996

Reference Books: 1 Phatak D.R., Bridge Engineering, Satya Prakashan, New Delhi, 1990.

2	IS 1893 (Part 1) 2016 criteria for earthquake resistant design of structures
3	IRC -6 2014 Standard specifications and code of practice for road bridges
4	IRC 7 -2017 Recommended practice for numbering culberts, bridges and tunnels
5	IRC 5 -2015 Standard specifications and code of practice for road bridge
6	IRC 112- Code of practice for concrete road bridge

23PTCEE1	6 INTEGRATED TRAFFIC PLANN	ING AND	S	Semeste	er	V	//VI		
		Catagony	DE	C	adit	3			
		Category	PE Credit						
		Hours/Week	L	T	P				
~ -			3	0	0		3		
Course Lea	rning Objectives								
•	verview of Traffic engineering, traffic regulation, m	anagement and tra	ffic safety	with in	itegrate	d appro	oach in		
traffic planni	ng as well.								
Unit I	TRAFFIC PLANNING AND CHA	RACTERISTIC	S	9	0	0	9		
Road Charac	eristics - Road user characteristics - PIEV theory -	Vehicle – Perform	ance char	acteristic	cs – Fu	ndamer	ntals of		
Traffic Flow	- Urban Traffic problems in India - Integrated plann	ing of town ,count	ry ,regiona	al and al	l urban	infrast	ructure		
– Towards S	stainable approach. – land use & transport and modal	integration.							
Unit II	TRAFFIC SURVEYS			9	0	0	9		
Traffic Surve	ys – Speed, journey time and delay surveys – Vehic	les Volume Surve	y includin	g non-m	otorize	d trans	ports –		
Methods and	interpretation - Origin Destination Survey - Methods	s and presentation	– Parking	Survey	– Accid	ent ana	lyses -		
Methods, int	rpretation and presentation – Statistical applications	in traffic studies ar	nd traffic f	forecasti	ng – Le	vel of	service		
– Concept, a	plications and significance.								
Unit III	TRAFFIC DESIGN AND VI	SUAL AIDS		9	0	0	9		
Intersection	Design - channelization, Rotary intersection desigr	n – Signal design	- Coord	ination	of sign	als —	Grade		
separation -	Fraffic signs including VMS and road markings – Si	ignificant roles of	traffic cor	ntrol per	sonnel	– Netw	orking		
pedestrian fa	ilities & cycle tracks.								
Unit IV	TRAFFIC SAFETY AND ENV	IRONMENT		9	0	0	9		
Road accider	ts – Causes, effect, prevention, and cost – Street light	hting – Traffic and	l environn	nent haz	ards – A	Air and	l Noise		
Pollution, ca	ses, abatement measures - Promotion and integration	on of public transp	ortation –	Promot	ion of r	non-mo	torized		
transport.									
Unit V	TRAFFIC MANAGEM	1ENT		9	0	0	9		
Area Traffic	Anagement System - Traffic System Management ((SM) with IRC sta	ndards	Traffic I	Regulate	ory Me	asures-		
Travel Dema	nd Management (TDM) - Direct and indirect meth-	ods – Congestion	and parki	ng prici	ng – A	ll segre	egation		
methods- Co	ordination among different agencies – Intelligent Tra	ansport System for	traffic m	anagem	ent, enf	orceme	ent and		
education.									
Total= 45 Periods									
Course Ou	comes:								
1 Analys	traffic problems and plan for traffic systems various	uses							
2 Design	Channels, Intersections, signals and parking arrangem	ents							

3 Develop Traffic management Systems

Text Books:

1 Kadiyali.L.R. "Traffic Engineering and Transport Planning", Khanna Publishers, Delhi, 2013

2	Indian Roads Congress (IRC) Specifications: Guidelines and SpecialPublications on Traffic Planning and Management.
3	Salter. R.I and Hounsell N.B, "Highway Traffic Analysis and design", Macmillan Press Ltd.1996.
Ref	erence Books:
1	Fred L. Mannering, Scott S. Washburn and Walter P.Kilareski, Principles of Highway Engineering and Traffic
1	Analysis, Wiley India Pvt. Ltd., New Delhi, 2011
2	Garber and Hoel, "Principles of Traffic and Highway Engineering", CENGAGE Learning, New Delhi, 2010
3	SP:43-1994, IRC Specification, "Guidelines on Low-cost Traffic Management Techniques" for Urban Areas, 1994
4	John E Tyworth, "Traffic Management Planning, Operations and control", Addison Wesly Publishing Company, 1996
5	Hobbs.F.D. "Traffic Planning and Engineering", University of Brimingham, Peragamon Press Ltd, 2005
6	Taylor MAP and Young W, "Traffic Analysis – New Technology and New Solutions", Hargreen Publishing Company,
0	1998.

23PTCEE17	FUNDAMENTALS OF REMOTE SEN	SING AND GIS	Semester		,	V/VI	
		Category	PE	Cre	edit		3
		Hours/Week	L	Т	P		TH
		Hours/ week	3	0	0		3
Course Learni	ng Objectives	1					
At the end of the	e course student will posses knowledge on Rem	ote Sensing Techniqu	es and the	ir app	licati	ons i	n civil
engineering proje	ects.						
Unit I	INTRODUCTION		9	0)	0	9
Definition and	types of remote sensing – Wave and Quantu	m theories – Radiat	ion princi	ple -	Con	pone	nts of
Electromagnetic	Spectrum - Energy balance equations - Compon	ents of ideal and real	remote ser	nsing a	systei	m – 1	Energy
interaction with A	Atmosphere – Different types of scattering and abso	rption - Atmospheric v	vindows –	Energ	y inte	ractio	on with
surface features -	- Spectral signatures of Vegetation, soil and water.						
Unit II	PLATFORMS AND SENS	ORS	9	0)	0	9
Aerial and space	e platforms – Aerial camera - Vertical and Oblic	que Aerial Photograph	nic techniq	ues -	Class	sificat	l tion of
Satellites based	on orbits and purposes - Synoptivity and Repetiv	rity – Resolution and	Types - M	lultista	age, l	Multi	sensor,
Multispectral, M	ultitemporal and Multipurpose concepts. Orbital ar	d sensor characteristic	s of the fol	lowin	g ren	note s	ensing
satellites; LAND	SAT, SPOT, IRS and IKONOS.						
Unit III	IMAGE INTERPRETATI	ON	9	0	,	0	9
Visual Interpreta	tion of Satellite Imageries – Elements of interpret	ation - Interpretation k	eys – Digi	tal im	age r	proces	ssing –
Image Rectificat	on and Restoration - Image Enhancement - Image G	Classification – Filterin	g – Low ar	d Hig	h Pas	s filte	ers
Unit IV	GEOGRAPHICAL INFORMATIO	N SYSTEM	9	0)	0	9
Components of	GIS – Hardware, Software and Organizational set	ıp – Data – Spatial an	d Non spa	ial – I	Maps	– Ty	pes of
-	Georeferencing – Data input – Digitization – Scar		-		-		•
	ering – Generation of DEM - Data presentation	0					•
Unit V	APPLICATIONS OF REMOTE SENS	SING AND GIS	9	0)	0	9
Merits and Limi	tations of Remote Sensing – Applications of Remo	ote Sensing and GIS in	n the follow	ving f	ields;	Surv	l veying,
Water resources	Geological mapping, Route location, Site select	ion for major civil e	ngineering	proje	cts, I	Disast	er and
mitigation studie	s, Coastal zone management and Environmental En	gineering					
				To	tal=	45 P	eriods
Course Outcon	nes:						
1 Demonstra	e the concepts of Electro Magnetic energy, spectrum	n and spectral signatur	e curves				

3 Apply the concepts of DBMS in GIS4 Analyze raster and vector data and modelling in GIS

5 Apply GIS in land use, disaster management, ITS and resource information system

Text Books:

1	Thomas M. Lillesand, Raiph W.Kiefer, Remote Sensing and Image Interpretation, John Wiley and Sons, New York,
1	Third Edition, 1994.
2	Peter A. Burrough, Rachael A. McDonnell. Principles of Geographical Information Systems, Oxford University Press,
2	1998.
Ref	erence Books:
1	Robert A. Schowengerdt, Remote Sensing-Models and Methods for Image Processing, Academic Press – An Imprint of
1	Elsevier, California, Second Edition, 2006.
2	Paul J. Curran, Principles of Remote Sensing, English Language Book Society/Longman, 1988.
3	Anji Reddy M., Text Book of Remote Sensing and Geographical Information System, BS Publications, Hyderabad,
3	Third Edition, 2006.
4	Anand P.A, Rajesh Kumar V., Principles of Remote Sensing & GIS, Sri Vengateswara Publishers, Kumbakonam, First
4	Edition, 2003.
5	Kumar S., Remote Sensing and GIS, Lakshmi Publications Pvt Ltd., New Delhi, 2007.

23PTCEE18	REPAIR AND REHABILITATION OF ST	TRUCTURES		Semester		V	V/VI	
		Credit	PE	C	redit		3	
		TT /117	L	Т	Р	,	ГН	
		Hours/Week	3	0	0		3	
Course Learn	ing Objectives	I						
To get the know	ledge on quality of concrete, durability aspects, cause	es of deterioration,	assessm	nent of	distress	ed stru	ctures,	
repairing of stru	ctures and demolition procedure							
Unit I	MAINTENANCE AND REPAIR ST	RATEGIES		9	0	0	9	
Maintenance, re	pair and rehabilitation, Facts of Maintenance, impor	rtance of Maintena	ince vai	rious a	spects of	of insp	ection,	
assessment proc	edure for evaluating a damaged structure, causes of det	terioration.						
Unit II	SERVICEABILITY AND DURABILITY	OF CONCRET	E	9	0	0	9	
Quality assurance	ce for concrete construction, concrete properties- stre	ength, permeability	, therm	al pro	perties a	and cra	icking-	
effects due to c	climate, temperature, chemical, corrosion- Design an	nd construction err	ors-effe	ects of	cover t	hickne	ss and	
cracking.								
Unit III	Unit III MATERIAL TECHNIQUES FOR REPAIR		9	0	0	9		
Special concrete	s and mortar, concrete chemical, special elements for	accelerated strengt	h gain,	expans	sive cen	nent, po	olymer	
concrete, sulphu	ir infiltrated concrete, ferro cement, fibre reinforced	concrete, rust elir	ninator	s and j	polymer	s coati	ng for	
rebars during re	pair, foamed concrete, mortar and dry pack, vaccum c	concrete, gunite and	l shoter	ete, ep	oxy inje	ection,	mortar	
repair for cracks	s, shoring and underpinning. Methods of corrosion pro	tection, corrosion i	nhibitor	rs, corr	osion re	sistant	steels,	
coatings and cat	hodic protection.							
Unit IV	REPAIRS, REHABILITATION AND RE	TROFITTING (OF	9	0	0	9	
	STRUCTURES			,	v	U		
Repairs to over	come low member strength, deflection, cracking, ch	nemical disruption,	weath	ering o	corrosio	n, wea	r, fire,	
leakage and mar	-							
Unit V	DEMOLITION TECHNIQ			9	0	0	9	
Engineered dem	olition techniques for dilapidated structures- case studi	les.						
					Total=	= 45 Po	eriods	
Course Outco	mes:							
1 Demonstra	te the condition of structures							
2 Inspect and	d evaluate the damaged structures							
3 Implement	the repairing techniques of a structure							
4 Demonstra	te the dismantling and demolishing structures							
Text Books:								

1 Shetty, M.S., Concrete Technology- Theory and Practice, S. Chand and company, New Delhi, 1992

Reference Books:

	1	Santhakumar A.R, Training Course notes on Damage Assessment and Repair in Low cost housing, "RHDC.NBO"
1		Anna University, july 1992.
	2	Raikar R.N., Learning from failures - deficiencies in design, construction and Services - R & D centre (SDCPL), raikar
	2	bhavan, Bombay,1987.
	3	Palaniyappan, N., Estate management, Anna Institute of Management, Chennai, 1992.
	4	Lakshmipathy, M. etal., Lecture notes of workshop on Repairs and Rehabilitation of structures, 29-30th october 1999.

23PTCEE	19	INDUSTRIAL WASTE MANAGE	MENT	Semester			V/VI	
			Credit	PE	C	redit		3
			Hours/Week	L	Т	P		TH
			Hours/ week	3	0	0		3
Course Le	arni	ng Objectives						
This subject	deal	s with the pollution from major industries and metho	ods of controlling th	ne same. '	The st	tudent i	s exp	ected to
know about	the p	olluting potential of major industries in the country ar	nd the methods of c	ontrolling	g the s	same.		
Unit I		INTRODUCTION		-	9	0	0	9
Types of inc	Types of industries and industrial pollution – Characteristics of industrial wastes – Population equivalent – Bioassay studies							
- effects of	ind	ustrial effluents on streams, sewer, land, sewage t	reatment plants ar	nd humar	n heal	lth – E	Enviro	onmental
legislations	relate	ed to prevention and control of industrial effluents and	l hazardous wastes					
Unit II		CLEANER PRODUCTIO	N	9	9	0	0	9
Waste mana	igem	ent Approach – Waste Audit – Volume and streng	th reduction – Ma	terial and	d proc	cess m	odific	ations –
Recycle, reu	se ai	nd byproduct recovery – Applications.						
Unit III		POLLUTION FROM MAJOR IND	USTRIES	9	9	0	0	9
Sources, Ch	arac	eristics, waste treatment flow sheets for selected ind	dustries such as Te	extiles, Ta	anneri	es, Pha	irmac	euticals,
Electroplatin	ng in	ndustries, Dairy, Sugar, Paper, distilleries, Steel p	lants, Refineries,	fertilizer,	therr	nal po	wer	plants –
Wastewater	recla	mation concepts						
Unit IV		TREATMENT TECHNOLOG	GIES	9	9	0	0	9
Equalisation	– N	leutralisation – Removal of suspended and dissolved	d organic solids - 0	Chemical	oxida	ation –	Adso	orption -
Removal of	dis	solved inorganics - Combined treatment of industr	ial and municipal	wastes -	- Res	idue m	anag	ement –
Dewatering	- Dis	•						
Unit V		HAZARDOUS WASTE MANAG			9	0	0	9
Hazardous v	vaste	s - Physico chemical treatment – solidification – incin	eration – Secured 1	and fills		T ()	45	D • 1
						Total=	= 45	Periods
Course Ou	tcoi	nes:						
1 Demoi	nstra	te the polluting potential of major industries						
2 Carry	out v	arious methods to control the pollutants						
Text Book	s:							
1 M.N.R	.ao&	A.K.Dutta, Wastewater Treatment, Oxford - IBH Pub	lication, 1995.					
2 W.W.	Eck	enfelder Jr., Industrial Water Pollution Control, McGr	aw-Hill Book Com	pany, Ne	w Del	lhi, 200	0.	
Reference	Boo	ks:						
1 T.Sher	, Inc	lustrial Pollution Prevention, Springer, 1999.						
2 R.L.St	ephe	nson and J.B.Blackburn, Jr., Industrial Wastewater Sy	stems Hand book,	Lewis Pu	blishe	r, New	Yark	, 1998
3 H.M.F	reem	an, Industrial Pollution Prevention Hand Book, McGr	raw-Hill Inc., New	Delhi,199	95.			
4 Bishop	, P.I	., Pollution Prevention: Fundamental & Practice, Mc	Graw-Hill, 2000.					

23PTCEE20	HAZARDOUS WASTE MANAGEN	MENT	Semester				V/VI	
		Credit	PE		Credit		3	
			L	Т	F	•	TH	
		Hours/Week	3	0	0)	3	
Course Learni	ng Objectives							
To impart knowl	edge and skills in the collection, storage, transport, tr	eatment, disposal a	nd rec	ycling o	ptions	for haz	ardous	
wastes including	the related engineering principles, design criteria, met	hods and equipmer	its.					
Unit I	SOURCES, CLASSIFICATION AND F	REGULATORY		9	0	0	9	
Unit I	FRAMEWORK						9	
Types and Source	es of hazardous wastes – Need for hazardous waste m	anagement – Salier	nt feat	ures of]	Indian 1	egislat	ions on	
management and	handling of hazardous wastes, biomedical wastes, r	nuclear wastes -lea	d acid	batterie	es, elec	tronic	wastes,	
plastics and fly	ashElements of integrated waste management and	roles of stakehold	lers -F	inancin	g and 1	Public	Private	
Participation for	waste management.							
Unit II	WASTE CHARACTERIZATION AND SOU	URCE REDUCT	ION	9	0	0	9	
Waste generation	In rates and variation -Composition, physical, chemi	cal and biological	prope	rties of	hazaro	lous w	astes –	
Hazardous Char	acteristics -TCLP tests -waste sampling and charac	terization plan -So	urce r	eduction	n of wa	astes –	Waste	
exchange - Exter	ded producer responsibility-Recycling and reuse.							
Unit III	STORAGE, COLLECTION AND TRANSF	PORT OF WAST	TES	9	0	0	9	
Handling and seg	gregation of wastes at source –storage and collection of	of hazardous wastes	s –Ana	lysis of	Collec	tion sy	stems -	
-	and transport –Transfer stations Optimizing waste al			•		•		
of hazardous was	tes –hazardous waste manifests and transport.	-	•	-	-		-	
Unit IV	WASTE PROCESSING TECHNO	OLOGIES		9	0	0	9	
Objectives of w	aste processing –material separation and processing	g technologies - bi	ologic	al and	chemic	al con	version	
technologies -m	ethods and controls of Composting -thermal conversion	on technologies an	d ener	gy reco	very –	incine	ration -	
solidification and	lstabilization of hazardous wastes - treatment of biom	edical wastes - Hea	lth co	nsiderat	ions in	the cor	ntext of	
operation of facil	ities, handling of materials and impact of outputs on th	he environment.						
Unit V	WASTE DISPOSAL			9	0	0	9	
Waste disposal	options –Disposal in landfills -Landfill Classificati	on, types and me	thods	-site s	electior	ı -desi	gn and	
operation of sar	itary landfills, secure landfills andlandfill bioreactor	ors -leachate and	landfil	l gas n	nanagei	nent –	landfill	
closure and envir	onmental monitoring –Rehabilitation of open dumps -	-landfill remediatio	n					
					Total	= 45 P	eriods	
Course Outcon	nes:							
1 Understand	the characteristics of different types of solid and haza	rdous wastes and th	ne facto	ors affe	cting va	riation		
	explain important concepts in the field of solid waste	e management and	sugges	t suitab	le tech	nical so	olutions	
2	nt of municipal and industrial waste		-					
Understand	the role legislation and policy drivers play in stak	eholders' response	to the	e waste	and a	oply th	e basic	
³ scientific principles for solving practical waste management challenges								

Text Books:

1	George Tchobanoglous, Hilary Theisen and Samuel A, Vigil, "Integrated Solid Waste Management, Mc-Graw Hill International edition, New York, 1993.
2	Michael D. LaGrega, Philip L Buckingham, Jeffrey C. E vans and Environmental Resources Management, Hazardous waste Management, Mc-Graw Hill International edition, New York, 2001.
Ref	erence Books:
1	CPHEEO, "Manual on Municipal Solid waste management, Central Public Health and Environmental Engineering Organisation, Government of India, New Delhi, 2000.
2	Vesilind P.A., Worrell W and Reinhart, Solid waste Engineering, Thomson Learning Inc., Singapore, 2002.
3	Paul TWilliams, Waste Treatment and Disposal, Wiley, 2005

23PTCEE21	AIR POLLUTION MONITORING AND	CONTROL	Semester				V/VI	
		Credit	PE	Cı	edit		3	
		Houng/Wools	L	Т	P		TH	
		Hours/Week	3	0	0		3	
Course Learni	ng Objectives							
This subject cove	ers the sources, characteristics and effects of air and nois	e pollution and the	method	ls of co	ontrolli	ing the	e same.	
The student is ex	pected to know about source inventory and control mech	nanism.						
Unit I	SOURCES AND EFFECTS OF AIR POL	LUTANTS	9		0	0	9	
Classification of	air pollutants – Particulates and gaseous pollutants – S	ources of air pollu	tion – S	ource	invent	ory – I	Effects	
of air pollution	on human beings, materials, vegetation, animals – glo	bal warming-ozor	ne layer	deplet	ion, S	ampli	ng and	
Analysis – Basic	Principles of Sampling - Source and ambient sampling	 Analysis of pollu 	itants –	Princip	oles.			
Unit II	DISPERSION OF POLLUTANTS		9		0	0	9	
Elements of atm	Desphere – Meteorological factors – Wind roses – Lapse	rate - Atmospheric	stabilit	y and t	urbule	ence –	Plume	
rise – Dispersion	of pollutants – Dispersion models – Applications.							
Unit III	AIR POLLUTION CONTROL	1	9		0	0	9	
Concepts of cont	rol – Principles and design of control measures – Partici	ulates control by g	ravitatio	nal, ce	ntrifug	gal, filt	tration,	
scrubbing, electr	ostatic precipitation - Selection criteria for equipment -	gaseous pollutant	control	by adso	orption	n, abso	orption,	
condensation, co	mbustion – Pollution control for specific major industrie	s.						
Unit IV	AIR QUALITY MANAGEMEN	Т	9		0	0	9	
Air quality stand	dards – Air quality monitoring – Preventive measures	– Air pollution c	control	efforts	– Zor	ning –	Town	
planning regulati	on of new industries – Legislation and enforcement – En	nvironmental Impa	ct Asses	sment	and A	ir qual	ity	
Unit V	NOISE POLLUTION		9		0	0	9	
Sources of noise	pollution – Effects – Assessment - Standards – Control	methods - Preventi	on	I	1			
	Total= 45 Periods				eriods			
L								
Course Outcon	nes:							
1 Causes of a	ir pollution							

1	Causes of air pollution
2	Effects of air and noise pollution
3	Effective air pollution management
Tex	t Books:
1	Anjaneyulu, D., Air Pollution and Control Technologies, Allied Publishers, Mumbai, 2002.
2	Rao, C.S., Environmental Pollution Control Engineering, Wiley Eastern Ltd., New Delhi, 1996.
Ref	erence Books:
1	Rao M.N., and Rao H. V. N., Air Pollution Control, Tata-McGraw-Hill, New Delhi, 1996.
2	W.L.Heumann, Industrial Air Pollution Control Systems, McGraw-Hill, New Yark, 1997
3	Mahajan S.P., Pollution Control in Process Industries, Tata McGraw-Hill Publishing Company, New Delhi, 1991.

4	Peavy S.W., Rowe D.R. and Tchobanoglous G. Environmental Engineering, McGraw Hill, New Delhi, 1985.
5	Garg, S.K., Environmental Engineering Vol. II, Khanna Publishers, New Delhi
6	Mahajan, S.P., Pollution Control in Process Industries, Tata McGraw-Hill, New Delhi, 1991

23PTCEE2	MUNICIPAL S	DLID WATSE MANA	GEMENT		Semester			V/VI	
	1		Credit	PE	Credit		;	3	
			Hours/Week	L	T		P	ТН	
			110u15/ WEEK	3	0)	0	3	
Course Lea	ning Objectives								
This subject	overs the various sources an	characterisation of munic	cipal solid wastes a	nd the c	on-site/	off-site	proce	ssing of	
the same and	he disposal methods. The s	ident is expected to know	about the various	effects a	and dis	posal c	options	for the	
municipal so	l waste.								
Unit I	SOURCES AND 1	PES OF MUNICIPA	L SOLID WAST	ES	9	0	0	9	
Sources and	pes of solid wastes - Quar	ity – factors affecting ge	neration of solid w	vastes; c	haracte	eristics	– met	hods of	
sampling an	characterization- Effects of	nproper disposal of solid	wastes – public hea	alth effe	cts. Pri	nciple	of sol	d waste	
management	social & economic aspects-	Public awareness- Role of	NGOs- Legislation.						
Unit II	ON-SIT	E STORAGE & PROC	ESSING		9	0	0	9	
On-site stora	e methods – materials used	or containers – on-site se	gregation of solid	wastes -	- publi	c healt	h & eo	conomic	
aspects of sto	ge – options under Indian c	nditions – Critical Evaluat	ion of Options.						
Unit III	COL	ECTION AND TRAN	SFER		9	0	0	9	
Methods of	ollection – types of vehicle	- Manpower requirement	nt – collection rout	tes- tran	sfer st	ations	– sele	ction of	
location, ope	tion & maintenance; options	under Indian conditions.							
Unit IV	(FF-SITE PROCESSIN	ſG		9	0	0	9	
Processing to	nniques and Equipment; Re	ource recovery from solid	wastes - composti	ng, incii	neration	n, Pyro	lysis -	options	
under Indian	onditions.								
Unit V		DISPOSAL			9	0	0	9	
Dumping of	lid waste; sanitary land fills	- site selection, design and	l operation of sanita	ry landf	fills – I	Leachat	e colle	ection &	
treatment									
						Total	= 45 1	Periods	
Course Ou	omes:								
1 Sources and characterization of municipal solid wastes									
2 On-site	2 On-site/off-site processing of municipal solid wastes and disposal methods.								
3 Effecti	3 Effective municipal solid waste management								
Text Books									

1	George Tchobanoglous et.al., Integrated Solid Waste Management, McGraw- Hill Publishers, 1993.

Reference Books:

1	B.Bilitewski, G.HardHe, K.Marek, A.Weissbach, and H.Boeddicker, Waste Management, Springer, 1994.
2	Manual on Municipal Solid Waste Management, CPHEEO, Ministry of Urban Development, Government of India,
	New Delhi, 2000
3	R.E.Landreth and P.A.Rebers, Municipal Solid Wastes – problems and Solutions, Lewis Publishers, 1997.

23PTCEE23	MARINE POLLUTION MONITORING	AND CONTROL	S	Semester			V/VI	
		Credit	PE	PE Credit			3	
			L	Т	P	,	TH	
		Hours/Week	3	0	0		3	
Course Learni	ng Objectives							
This subject edu	cate the students about Coastal and Marine environm	nent, ocean dynamics,	sources	of mar	ine p	olluti	on and	
methods for mon	itoring, modeling and control.							
Unit I	MARINE ENVIRONMEN	Т	9	()	0	9	
Seas and oceans	Continental area, Coastal zone, Properties of sea w	ater, Principles of Ma	rine Geo	logy, o	coast	al fea	tures –	
Beaches, Estuari	es, Lagoons-The oceans and climate							
Unit II	OCEAN HYDRO DYNAMI	CS	9	()	0	9	
Wave Theory, W	Vaves in shallow waters –Refraction, Diffraction and	Shoaling, Approximat	ions for	deep a	nd sl	hallow	/ water	
conditions – Tida	l Classification - General circulation of ocean waters	-Ocean currents -Coas	tal sedin	ent tra	nspo	ort - O	nshore	
offshore sedimer	t transport -Beach formation and coastal processes - T	ſsunamis, storm surge,	El Nino	effect	•			
Unit III	MARINE POLLUTION SOURCES AND EFFECTS9009							
Sources of Mar	ine Pollution –Point and non-point sources, Pollut	ion caused by Oil E	xploratio	on, Dr	edgir	ng, Of	ffshore	
Structures, Agrie	culture Impacts of pollution on water quality and	coastal ecosystems –	Marine	lischai	ges	and e	ffluent	
standards								
Unit IV	MONITORING OF MARINEPOL	LUTION	9	()	0	9	
Basic measurem	ents -Sounding boat, lead lines, echo sounders –curre	ent meters - tide gauge	e -use of	GPS -	-Mea	asuren	nent of	
coastal water ch	aracteristics -sea bed sampling -Modeling of Polluta	ant transport and dispe	ersion -C	il Spil	ll Mo	odels -	-Ocean	
Monitoring satel	ites -Applications of Remote Sensing and GIS in mo	nitoring marine polluti	on					
Unit V	MARINE POLLUTION CONTROL	AND ICZM	9	()	0	9	
Design of out fa	Ils-Pollution Control strategies–Selection of optimal	Outfall locations-Nat	ional and	l Inter	natio	nal Ti	reaties,	
Coastal Zone Re	gulation–Total Maximum Daily Load applications –	Protocols in Marine Po	ollution	-ICZM	1 and	l Susta	ainable	
Development								
Total= 45 Periods								
Course Outcomes:								
Ability to	know about marine environment and would have h	earnt the physical cor	cepts ly	ing be	hind	the c	oceanic	
¹ currents an	¹ currents and natural processes of various activities happening over the marine environment.							

2	Acquired knowledge on the marine pollution and the effect of the same on the ecology.
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	2	Acquired knowledge on the marine pollution and the effect of the same on the ecology.
	Should have gained knowledge on remote sensing and various other techniques for measuring and monitoring oceanic	
	3	environment parameters.

4	Should have acquired knowledge on control of marine pollution and sustainable development					
Tex	Text Books:					
1	Marine Pollution (5thEdition) R.B. Clark, C. Frid and M Atttrill Oxford Science Publications, 2001					
2	Marine pollution Dr.P.C.Sinha, Anmol Publications Pvt. Ltd, 1998.					

Ref	Reference Books:					
1	Problems of Marine Pollution : India and Canada, Raghavan, Sudha , Eastern Book Corporation, Delhi, India,					
2	Laws, E.A., Aquatic pollution, an introductory text. John Wiley and Sons, Inc., New York, 2000					

23PTCEE24	ENVIRONMENTAL IMPACT ASSES	SSMENT	S	Semester		V	/VI		
		Credit	PE	Cre	dit		3		
		TT /TT 1 -	L	Т	P]	ſĦ		
		Hours/Week	3	0	0		3		
Course Learni	ng Objectives	I							
This subject dea	Is with the various impacts of infrastructure project	s on the compone	nts of e	nvironm	ent an	d meth	nod of		
assessing the im	pact and mitigating the same. The student is expecte	d to know about t	he vario	us impa	cts of	develo	pment		
projects on envir	onment and the mitigating measures.								
Unit I	INTRODUCTION		9		0	0	9		
Impact of devel	opment projects under Civil Engineering on enviro	nment - Environn	nental II	npact A	ssessn	nent (I	EIA) -		
Environmental In	npact Statement (EIS) – EIA capability and limitation	s – Legal provision	s on EIA	۸.					
Unit II	METHODOLOGIES		9		0	0	9		
Methods of EIA	–Check lists – Matrices – Networks – Cost-benefit an	alysis – Analysis of	falternat	ives – C	Case stu	idies.			
Unit III	PREDICTION AND ASSESSME	ENT	9		0	0	9		
Assessment of	Impact on land, water and air, noise, social, cult	ural flora and fau	ına- Ma	thematic	cal mo	dels-	public		
participation - R	apid EIA.								
Unit IV	ENVIRONMENTAL MANAGEMEN	T PLAN	9		0	0	9		
Plan for mitigati	on of adverse impact on environment – options for a	nitigation of impa	ct on wa	ter, air	and la	nd, flo	ra and		
fauna; Addressin	g the issues related to the Project Affected People – IS	SO 14000							
Unit V	CASE STUDIES		9		0	0	9		
EIA for infrastru	icture projects – Bridges – Stadium – Highways – I	Dams – Multi- sto	rey Buil	dings –	Water	Supp	ly and		
Drainage Project	s								
	Total= 45 Periods								
C O (

Coi	urse Outcomes:								
1	Impacts of development projects on environment								
2	Mitigating measures on environmental impact accessment								
3	Safe environmental plan to avoid Impacts on water, air, land, flora and fauna								
Tex	xt Books:								
1	Canter, R.L., Environmental Impact Assessment, McGraw-Hill Inc., New Delhi, 1996.								
Ref	erence Books:								
1	1 Shukla, S.K. and Srivastava, P.R., Concepts in Environmental Impact Analysis, Common Wealth Publishers, 1 New Delhi, 1992.								
2	John G. Rau and David C Hooten (Ed)., Environmental Impact Analysis Handbook, McGraw-Hill Book Company, 1990.								
3	Judith Petts, Handbook of Environmental Impact Assessment Vol. I & II, Blackwell Science, 1999.								

23PTCEE25	PREFABRICATED STRUCTURE	8	Semester		V/VI						
		Credit	PE	Credit			3				
		Hours/Week	L	Т	Р	, r	ГН				
		110u15/ Week	3	0	0		3				
Course Learn	Course Learning Objectives										
At the end of this	At the end of this course the student shall be able to appreciate modular construction, industrialized construction and shall be										
able to design s	ome of the prefabricated elements and also have the know	wledge of the cor	nstructio	n met	hods u	ising	these				
elements.											
Unit I	INTRODUCTION		9	0)	0	9				
Need for prefab	rication – Principles – Materials – Modular coordination	on – Standarizatio	on – Sy	stems	– Pro	oduct	ion –				
Transportation –	Erection.										
Unit II	PREFABRICATED COMPONEN	TS	9	0)	0	9				
Behaviour of str	uctural components – Large panel constructions – Const	ruction of roof ar	nd floor	slabs	– Wa	ll par	nels –				
Columns – Shear	r walls										
Unit III	DESIGN PRINCIPLES		9	0)	0	9				
Disuniting of str	uctures- Design of cross section based on efficiency of ma	terial used – Prob	lems in	desigr	becau	ise of	f joint				
flexibility – Allo	wance for joint deformation.										
Unit IV	JOINTS IN STRUCTURAL MEMB	ERS	9	0)	0	9				
Joints for differe	nt structural connections – Dimensions and detailing – Des	ign of expansion jo	oints								
Unit V	DESIGN FOR ABNORMAL LOA	DS	9	0)	0	9				
Progressive colla	Progressive collapse - Code provisions - Equivalent design loads for considering abnormal effects such as earthquakes,										
cyclones, etc., - l	cyclones, etc., - Importance of avoidance of progressive collapse.										
	Total= 45 Periods						riods				

Cou	Course Outcomes:					
1	Understand the principles of prefabrication behavior and construction of structural components					
2	Design the joints in structural connections and have a knowledge of codal provisions to design the structure for abnormal loads					
Tex	Text Books:					
1	CBRI, Building materials and components, India, 1990					
2	Gerostiza C.Z., Hendrikson C. and Rehat D.R., Knowledge based processplanning For construction and manufacturing, Academic Press Inc., 1994					
Ref	Reference Books:					
1	Koncz T., Manual of precast concrete construction, Vols. I, II and III, Bauverlag, GMBH, 1971.					
2	Structural design manual, Precast concrete connection details, Society for the studies in the use of precast concrete, Netherland Betor Verlag, 1978.					

23PTCEE26	EE26 ECONOMICS AND MANAGEMENT			Semester					
		Credit	PE Credit		dit	3			
			L	Т	Р	TH			
	Hours/W		3	0	0	3			
Course Learni	ng Objectives				I				
The main objective of this course is to make the Civil Engineering student to know about the basic law of economics, how to									
organise a business, the financial aspects related to business, different methods of appraisal of projects, pricing techniques									
and decision mal	cing processes.								
Unit I	Unit I BASIC ECONOMICS				0	9			
Definition of eco	Definition of economics - nature and scope of economic science - nature and scope of managerial economics - basic terms								
and concepts - g	and concepts - goods - utility - value - wealth - factors of production - land - its peculiarities - labour - economies of large								
and small scale	consumption - wants - its characteristics and classificatio	n - law of diminishi	ng marg	ginal ut	ility -	relation			
between econom	ic decision and technical decision - Demand - demand sche	edule - demand curve	e - law o	of dema	ind - e	elasticity			
of demand - type	of demand - types of elasticity - factors determining elasticity - measurement - its significance - supply - supply schedule -								
supply curve - la	supply curve - law of supply - elasticity of supply – time element in the determination of value.								
Unit II	FINANCING		9	0	0	9			
Types of financing - Short term borrowing - Long term borrowing – Internal generation of funds - External commercial									
borrowings - Assistance from government budgeting support and international finance corporations - Analysis of financial									
statement – Bala	statement – Balance Sheet - Profit and Loss account - Funds flow statement – market price and normal price - money and								
banking - bankin	g - kinds - commercial banks - central banking functions - o	control of credit - mo	onetary j	policy.					
Unit III	Unit III ORGANISATION		9	0	0	9			
Forms of business - proprietorship - partnership - joint stock company – cooperative organisation - state enterprise - mixed									
economy - credit instrument – perfect competition - monopoly - monopolistic competition – oligopoly – duopoly.									
Unit IV	MANAGEMENT		9	0	0	9			
Management – 1	Management – nature – scope – functions – Scientific management theories – Organising – nature - process – purpose –								
types – organiza	types - organizational charts - organization structure - Human resources planning - Training and Development - Directing								
$-nature-scope-Creativity\ and\ innovation-Motivation\ and\ motivational\ theories-Leadership-types,\ styles-qualities-leadership-types,\ styles-qualities-leadership-types-leadership-types,\ styles-qualities-leadership-types-leadership-ty$									
$theories\ -\ Communication\ -\ communication\ function\ -\ process\ -\ network,\ barriers\ and\ rules\ -\ Controlling\ -\ characteristics\ -\ network,\ barriers\ and\ rules\ -\ Controlling\ -\ characteristics\ -\ network,\ barriers\ and\ rules\ -\ Controlling\ -\ characteristics\ -\ network,\ barriers\ and\ rules\ -\ Controlling\ -\ characteristics\ -\ network,\ barriers\ and\ rules\ -\ Controlling\ -\ characteristics\ -\ network,\ barriers\ and\ rules\ -\ Controlling\ -\ characteristics\ -\ network,\ barriers\ and\ rules\ -\ Controlling\ -\ characteristics\ -\ network,\ barriers\ and\ rules\ -\ Controlling\ -\ characteristics\ -\ network,\ barriers\ and\ rules\ -\ Controlling\ -\ characteristics\ -\ network,\ barriers\ and\ rules\ -\ Controlling\ -\ characteristics\ -\ network,\ barriers\ and\ rules\ -\ characteristics\ -\ network,\ barriers\ and\ rules\ and\ rul$									
Budgetary and Non - budgetary control techniques - Product types - developments and analysis - Reporting									
Unit V	COST AND BREAK-EVEN ANALY	SIS	9	0	0	9			
Types of costing	Types of costing - traditional costing approach - activity base costing - Fixed Cost - variable cost - marginal cost - cost								
output relationship in the short run and in long run - pricing practice - full cost pricing - Break even analysis - Basic									
assumptions – br	assumptions - break even point and its determination - break even chart - Applications of break even analysis in economics								
and managerial u	ises.								
	Total= 45 Periods								

Cou	Course Outcomes:				
1	Analyze the framework of a business organization				
2	Adopt an empirical approach toward business situations				
3	Apply various Project Management techniques				
4	Implement roles of team players				
5	Different costing methods.				
Tex	Text Books:				
1	Dewett K.K. & Varma J.D., Elementary Economic Theory, S Chand				
2	Prasad L.M., Principles and Practice of Management, S Chand & Sons, 2010				
Ref	Reference Books:				
1	Barthwal R.R., Industrial Economics - An IntroductoryText Book, New Age				
2	Khan M.Y. and Jain P.K., Financial Management, McGraw-Hill Publishing Co., Ltd				
3	Varshney R.L. and Maheshwary K.L., Managerial Economics, S Chand and Co				
4	Harold Koontz & Heinz Weihrich, Essentials of Management, T.M.H. Publications, 2007				
5	Tripathy P.C. & Reddy P.N., Principles of Management, T.M.H. Publications, 2007				

23PTCEE27		PROJECT SAFETY MANAGEMENT		Semester		r	VII/ VIII
			Credit	PE	Cr	edit	3
			Hours/Week	L	Т	Р	ТН
			Hours/ Week	3	0	0	3
Course	e Learni	ng Objectives		1			
1	To stuc	ly and understand the various safety concepts and requ	irements applied to	constructi	on proje	ects.	
2	To stuc	ly the of construction accidents, safety programmes, co	ontractual obligation	s, and des	ign for s	safety.	
Un	it I	CONSTRUCTION ACCIDEN	TS	9	0	0	9
		neir Causes –Human Factors in Construction Safety ssessment – Legal Implications.	- Costs of Construc	ction Inju	ries – C	Occupatio	onal and
Unit II SAFETY PROGRAMMES 9		0	0	9			
		n Construction Safety – Elements of an Effective Safe y Incentives.	ety Programme – Jo	b-Site Safe	ety Asso	essment	– Safety
Unit	t III	CONTRACTUAL OBLIGATIO	ONS	9	0	0	9
Safety in	n Constru	Laction Contracts – Substance Abuse – Safety Record K	Keeping.				
Unit	t IV	DESIGNING FOR SAFETY	ζ	9	0	0	9
Safety C	Culture –	Safe Workers – Safety and First Line Supervisors	- Safety and Mide	lle Manag	ers – T	op Man	agement
Practice	s, Compa	any Activities and Safety - Safety Personnel - Sub con-	ntractual Obligation	- Project	Coordir	nation an	d Safety
Procedu	res – Wo	orkers Compensation.					
Unit V OWNERS' AND DESIGNERS' OUTLOOK		9	0	0	9		
Owner's	s respons	sibility for safely – Owner preparedness – Role of c	lesigner in ensuring	safety –	Safety	clause i	n design
docume	nt.						
	Total= 45 Periods						

Cou	urse Outcomes:
1	Know various constructions safety concepts.
2	Carryout various safety programmes
3	Challenge contractual obligations task
Tex	xt Books:
1	Jimmy W. Hinze, Construction Safety, Prentice Hall Inc., 1997.
2	Richard J. Coble, Jimmie Hinze and Theo C. Haupt, Construction Safety and Health Management, Prentice Hall Inc.,
2	2001.
Ref	ference Books:

1	Tamilnadu Factory Act, Department of Inspectorate of factories, Tamil Nadu. Health Management, Prentice Hall Inc.,
1	2001.

23PTCEE28	CONSTRUCTIONAL PERSONNEL MANA	GEMENT	Semester		VII/ VIII			
		Credit	PE	Cr	edit	3		
			L	Т	Р	TH		
		Hours/Week	3	0	0	3		
Course Learni	Course Learning Objectives							
To study the var	ious aspects of manpower management such as man power	planning, organiz	ation, h	ıman ı	elation	s, welfare		
and development	t methods in construction.							
Unit I	MANPOWER PLANNING		9	0	0	9		
Manpower Plann	ing process, Organising, Staffing, directing, and controllin	g – Estimation, m	anpowe	requi	rement	– Factors		
influencing supp	ly and demand of human resources – Role of HR manager -	- Personnel Princij	ples.					
Unit II	ORGANISATION		9	0	0	9		
Requirement of	 Organisation – Organisation structure – Organisation Hiera	rchical charts – St	affing P	lan - I	Develop	ment and		
Operation of hur	nan resources - Managerial Staffing – Recruitment – Selecti	ion strategies – Pla	acement	and T	raining			
	HUMAN RELATIONS AND ORGANISA	TIONAL						
Unit III	BEHAVIOUR		9	0	0	9		
Basic individual	psychology – Approaches to job design and job redesign	gn – Self managin	ng work	team	s – Inte	ergroup –		
Conflict in orga	nizations – Leadership- Engineer as Manager – al aspect	ts of decision ma	king –	Signif	cance	of human		
relation and orga	anizational – Individual in organization – Motivation – Per	sonality and creat	ivity – (Group	dynam	ics, Team		
working - Comm	nunication and negotiation skills.							
Unit IV	WELFARE MEASURES		9	0	0	9		
Compensation –	Safety and health – GPF – EPF – Group Insurance – Housin	ng - Pension – Lav	ws relate	d to w	elfare r	neasures.		
Unit V	MANAGEMENT AND DEVELOPMENT N	METHODS	9	0	0	9		
Wages and Sala	ry, Employee benefits, Employee appraisal and assessm	ent – Employee	services	- Sa	ifety ai	nd Health		
Management – S	pecial Human resource problems – Productivity in human r	resources – Innova	ative app	roach	to desi	gning and		
managing organ	ization - Managing New Technologies - Total Quality M	lanagement – Cor	ncept of	qualit	y of w	ork life –		
Levels of change	e in the organizational Development - Requirements of or	rganizational Deve	elopmen	t – Sy	vstem d	esign and		
methods for automation and management of operations - Developing policies, practices and establishing process pattern -								
Competency upgradation and their assessment - New methods of training and development - Performance Management.								
	Total= 45 Periods							
<u>.</u>								
Course Outco	mes:							
1 Processes i	n manpower planning, organizational and welfare measures							
2 Increasing	productivity with human welfare aspects							

3 Various development policies

Text Books:

 1
 Carleton Counter II and Jill Justice Coutler, The Complete Standard Handbook of Construction Personnel Management,

 1
 Prentice-Hall, Inc., 1989.

2	Charles D Pringle, Justin Gooderi Longenecter, Management, CE Merril Publishing Co. 1981.
3	Dwivedi R.S, Human Relations and Organisational Behaviour, Macmillian India Ltd., 2005.
Ref	erence Books:
1	Josy.J. Familaro, Handbook of Human Resources Administration, McGraw-Hill International Edition, 1987.

23PTCEE29	COASTAL ZONE MANAGEME	ENT	Semester				VII/ VIII
		Category	PE	Cr	edit		3
		Hours/Week	L	Т	Р		TH
			3	0	0		3
Course Learni	ing Objectives						
At the end of the	ne semester, the student shall be able to understand	the coastal proce	sses, coas	stal dyn	namics,	impa	acts of
structures like do	ocks, harbours and quays leading to simple management	nt perspectives alor	ng the coa	stal zon	ne.		
Unit I	COASTAL ZONE		9		0	0	9
Coastal zone – C	Coastal zone regulations – Beach profile – Surf zone	– Off shore – Coa	stal water	s – Est	uaries -	- Wet	t lands
and Lagoons – L	iving resources – Non living resources.						
Unit II	WAVE DYNAMICS		9		0	0	9
Wave classificat	ion - Airy's Linear Wave theory - Deep water wav	ves – Shallow wate	er waves	– Wave	e press	ure –	Wave
energy – Wave I	Decay – Reflection, Refraction and Diffraction of wave	es – Breaking of wa	aves – Foi	ces due	e to way	ves.	
Unit III	WAVE FORECASTING AND TI	DES	9		0	0	9
Need for forecas	ting - SMB and PNJ methods of wave forecasting - C	Classification of tide	es – Darw	vin's eq	uilibriu	m the	eory of
tides – Effects or	n structures – seiches, Surges and Tsunamis						
Unit IV	COASTAL PROCESSES		9		0	0	9
Erosion and depe	ositional shore features – Methods of protection – Litte	oral currents – Coa	stal aquife	ers – Se	ea water	r intru	ision –
Impact of sewag	e disposal in seas.						
Unit V	HARBOURS		9		0	0	9
Types of classifi	cation of harbours - Requirements of a modern port -	Selection of site –	Types and	l selecti	ion of t	oreak	waters
– Need and mod	e of dredging – Selection of dredgers.						
				Т	otal= 4	45 Pe	eriods

Coι	Course Outcomes:					
1	Coastal dynamics and wave dynamics					
2	Impacts of coastal structures due to various forces					
3	Forecasting waves and tides					
4	Determinants of harbour in selection of site					
Tex	t Books:					
1	Richard Sylvester, Coastal Engineering, Volume I and II, Elsevier Scientific Publishing Co., 1999					
2	Ippen A.T., Coastline Hydrodynamics, McGraw-Hill Inc., New York, 1993					
Ref	erence Books:					
1	Narasimhan, Kathiroli S., Harbour and Coastal Engineering (Indian scenario) Vol-I & II, NIOT – Chennai.					
2	Quinn A.D., Design & Construction of Ports and Marine Structures, McGraw- Hill Book Co., 1999					

23PTCEE3 (ADVANCED STRUCTURAL ANAL	YSIS	S	emeste	er	VII	
		Category	PE		edit	3	
			L	Т	Р	ТН	
		Hours/Week	3	0	0	3	
Course Learning Objectives							
To Study the l	Energy Concepts in Structures, Characteristics and Transformation	ation of Structures.					
Unit I	ENERGY CONCEPTS IN STRUCTU	JRES	9	0	0	9	
Introduction – Strain Energy – Symmetry of The Stiffness And Flexibility Matrices – Strain Energy in Terms of Stiffness							
And Flexibilit	y Matrices – Stiffness And Flexibility Coefficients in Terms	s of Strain Energy –	Additi	onal pro	operties	of [a]	
and [k] – and	ther Interpretation of coefficients aij and kij - Betti's law	- Applications of B	etti's la	w: For	ces not	at the	
coordinates -	Strain energy in systems and in Elements.						
	CHARACTERSTICS OF STRUCTURES – ST	IFFNESS AND	0	0	0	0	
Unit II	FLEXIBILITY		9	0	0	9	
Introduction -	Structure with Single Coordinate- Two Coordinates-Flex	xibility and Stiffnes	s Matr	ices in	Coord	inates-	
Examples-Syr	metric Nature of Matrices- Stiffness and Flexibility Matric	ces in Constrained M	Measure	ments-	Stiffne	ss and	
Flexibility of	Systems and Elements-Computing Displacements and Force	es form Virtual Wo	ork-Con	puting	Stiffne	ss and	
Flexibility Co	officients.						
Unit III	TRANSFORMATION OF INFORMATION IN	STRUCTURES	9	0	0	9	
Determinate-	Indeterminate Structures-Transformation of System Forces t	o Element Forces-E	lement	Flexibil	lity to S	System	
	ystem Displacement to Element Displacement-Element Stiffn				•	•	
-	ents in General –Stiffness and Flexibility in General – Norr	-					
Principle of C			C				
Unit IV	THE FLEXIBILITY METHOD		9	0	0	9	
Statically Det	erminate Structures –Indeterminate Structures-Choice of R	edundant Leading t	o Ill ar	nd Well	l Condi	tioned	
Matrices-Tran	sformation to One Set of Redundant to Another-Internal For	rces due to Thermal	Expans	sion and	l Lack	of Fit-	
Reducing the	Size of Flexibility Matrix-Application to Pin-Jointed Plane Tr	uss- Continuous Bea	ms-Frai	nes-Gri	ds.		
Unit V	THE STIFFNESS METHOD		9	0	0	9	
Introduction-I	evelopment of Stiffness Method- Stiffness Matrix for Sti	ructures with zero l	Force a	t some	Coord	inates-	
Analogy betw	een Flexibility and Stiffness- Lack of Fit-Stiffness Matri	x with Rigid Motio	ons-App	olicatior	n of St	iffness	
Approach to	Pin Jointed Plane Trusses-Continuous Beams-Frames-Grids	s-Space Trusses and	l Frame	s-Introc	duction	Only-	
Static Conden	ation Technique-Choice of Method- Stiffness or Flexibility.						
				Total	= 45 Po	eriods	
Course Out	comes:						
1 Know at	out energy concepts in structures						
2 Carry out transformation of information in structures							
3 Demons	rate the characteristics of structures						

Text Books:

1	Dr. Devadas Menon., "Advanced Structural Analysis", Narosa Publishing House, New Delhi, 2009
2	Pandit G.S. and Gupta S.P., "Structural Analysis-A Matrix Approach", Tata McGraw-Hill Publishing Company
2	Limited, New Delhi, 1997
3	Reddy C.S., "Basic Structural Analysis", Tata McGraw-Hill Publishing Company Limited, New Delhi, 1997
Ref	erence Books:
1	K. Rubinstein. F.M., "Matrix Computer Methods of Structural Analysis", Prentice Hall, Inc. N.J., 1966
2	Rubinstein.F.M., "Matrix Computer Methods of Structural Analysis", Prentice Hall, Inc. N.J., 1966

23PTCEE31	PTCEE31 STORAGE STRUCTURES (Use code of IS3370 (Part 1 to Part 4)		Semester		er	. VII/ VIII		
		Category	PE	PE Credit			3	
			L	Т	P		TH	
		Hours/Week	3	0	0		3	
Course Learni	ng Objectives							
To introduce the	student to basic theory and concepts of design of sto	rage structures li	ke steel a	and con	ncrete t	anks, t	unkers	
and silos.								
Unit I	STEEL WATER TANKS		9		0	0	9	
Design of rectan	l gular riveted steel water tank – Tee covers – Plates – S	tays – Longitudii	hal and tr	ansvers	se beam	ıs – De	sign o	
staging – Base p	ates – Foundation and anchor bolts – Design of presse	ed steel water tanl	k – Desig	n of sta	ays – Jo	oints –	Desigr	
of hemispherical	bottom water tank - side plates - Bottom plates - join	ts – Ring girder –	- Design o	of stagi	ng and	founda	tion.	
Unit II	CONCRETE WATER TANKS		9		0	0	9	
Design of Circular tanks – Hinged and fixed at the base – IS method of calculating shear forces and moments – Hoop tension								
- Design of int	ze tank - Dome - Ring girders - Conical dome -	Staging – Braci	ngs – Ra	ft four	ndation	– De	sign o	
rectangular tanks	s - Approximate methods and IS methods - Design o	of under ground t	anks – D	esign o	of base	slab a	nd side	
wall – Check for	uplift.							
Unit III	STEEL BUNKERS AND SILOS	5	9		0	0	9	
Design of square	bunker – Jansen"s and Airy"s theories – IS Codal pro	ovisions – Desigr	of side j	plates -	- Stiffer	ners – I	Hoope	
– Longitudinal b	eams – Design of cylindrical silo – Side plates – Ring g	girder – stiffeners						
Unit IV	CONCRETE BUNKERS AND SIL	OS	9		0	0	9	
Design of square	bunker – Side Walls – Hopper bottom – Top and bo	ottom edge beams	s – Desig	n of cy	lindric	al silo	– Wal	
portion – Design	of conical hopper – Ring beam at junction	-	-	-				
Unit V	PRESTRESSED CONCRETE WATER	TANKS	9		0	0	9	
Principles of circ	ular prestressing – Design of prestressed concrete circu	ular water tanks.						
					Total=	= 45 P	eriods	
Course Outco	nes:							

1	Design steel water tanks, bunkers and silos
2	Design reinforced concrete water tanks, bunkers, silos and prestressed concrete water tanks
Tex	t Books:
1	Rajagopalan K., "Storage Structures", Tata McGraw Hill, New Delhi, 1998.
2	Krishna Raju N., "Advanced Reinforced Concrete Design", CBS Publishers and Distributors, New Delhi, 1998.
Ref	erence Books:
1	Punmia B.C, Ashok Kumar Jain, Arun K.Jain, "R.C.C. Designs Reinforced Concrete Structures", Laxmi Publications
	Pvt. Ltd., New Delhi, 2006.

2	Gambhir.M.L., "Design of Reinforced Concrete Structures", Prentice Hall of India Private Limited, 2012.
3	IS 33370 (part1) 2009 Indian standard concrete structures for storage of liquids – code of practice
4	IS 3370 (Part 2) 2009 Indian standard concrete structures for storage of liquids- Code of practice
5	IS 3370 (part 3) 1967 Indian Standard code of practice for concrete structures for the storage of liquids (part -3 prestressed concrete structures)
6	IS 3370 (part 4) 1967 Indian standard code of practice for concrete structures for the storage of liquids (part 4-Design tables)

23PTCEE32	PRE STRESSED CONCRETE STRU (Use code of IS 1343: 2012 Only			Semester			VII/ VIII
	``````````````````````````````````````	Category	PE	PE Credit		ţ	3
			L		Г	P	TH
		Hours/Week	3	(	)	0	3
Course Learni	ng Objectives						
At the end of this	s course the student shall have a knowledge of method	ls of prestressing, a	advanta	ages of	prestres	ssing	concrete,
	ed and the design methods for prestressed concrete ele			-	•	U	
Unit I	INTRODUCTION			9	0	0	9
Principles – Pret	ensioning – Post tensioning – Types of prestressing –	- Systems of prestr	essing	– Com	parison	of pi	restressed
-	inforced concrete Materials characteristics of concret	•	-			-	
	estressed concrete beams in bending – calculating fi			-			•
_	I beam due to prestressing force, dead load and extern					-	
method – Load b	alancing method.						
Unit II	LOSSES AND DEFLECTION	ONS		9	0	0	9
Various losses in	prestressed concrete members – causes for losses in	n prestressed conci	rete – o	alculat	ion of 1	losses	- losses
	nortening of pretensioned and post tensioned memb	•					
	- friction and anchorage losses. Deflection of prest			-	-		
force, dead load,	live load – BIS Code provisions – Effect of tendon P	rofile on deflection	n – Cal	culation	n of ela	stic s	hort term
deflection for sin	nply supported beams – deflections due to creep effect	- calculation of lo	ng terr	n deflec	ction.		
Unit III	Init IIIDESIGN OF PRESTRESSED CONCRETE BEAMS900				9		
Pre tensioned an	I d Post tensioned simply supported rectangle, I and T	sections – Stress	metho	d – Des	l sign for	flex	ure, bond
and shear – IS C	ode provisions.						
Unit IV	DESIGN OF END BLOCI	KS		9	0	0	9
Introduction – St	ress distribution in end block – Anchorage zone stress	es – Guyon and Ma	agnell	l method			
	CIRCULAR PRESTRESSING, TENSI	ON MEMBERS					
Unit V	CONTINUOUS BEAMS , COMPO	SITE AND		9	0	0	9
	PARTIAL PRESTRESSIN	NG					
Design of prestre	essed concrete pipes and tanks – Tension members -	Poles and sleepers	– Con	i tinuous	beams	– Co	oncordant
Cable Profile. T	ypes of composite construction - Transformation of	composite section	ns – fle	exural a	nalysis	of c	omposite
simply supported	l beams – calculation of stresses – Partial prestressing.						
					Total	= 45	Periods

Cou	Course Outcomes:			
1	Design a prestressed concrete beam accounting for losses			
2	Design the anchorage zone for post tensioned members			
3	Design composite members			
4	Design continuous beams			

Tex	t Books:
1	Sinha, N.C and Roy. S.K., Fundamentals of prestressed concrete S.Chand and Co. Ltd 1985.
2	Krishnaraju.N., Prestressed Concrete, Tata McGraw Hill Publishing Company Ltd., New Delhi, 1998.
Ref	erence Books:
1	Lin , T.Y., and Ned .Burns, Design of prestressed concrete structures, John Wiley & Sons, International Edition, New York, 1995.
2	Dayaratnam.P., Prestressed Concrete Structures, Oxford and IBH Publishing Company Pvt. Ltd., New Delhi, 1982.
3	Mallic S.K. and Gupta A.P., Prestressed concrete, Oxford and IBH publishing Co. Pvt. Ltd. 1997.
4	Ramaswamy G.S., Modern prestressed concrete design, Arnold Heinimen, New Delhi, 1990
5	IS 3370 (part 1) 2009 Indian standard concrete structures for storage of liquids -Code of practice
6	Is 3370 (Part 2) 2009 Indian standard concrete structures for storage liquids par-2 Rain forced concrete structures
7	IS 3370 (Part 3) 1967 Indian standard code of practice for concrete structures for the storage liquids Part 3 Prestressed concrete structures
8	IS 3370 (Part 4) 1967 -Indian standard code of practice for concrete structures for the storage liquids part 4 Design tables
9	IS 1343: 2012 Indian standard prestressed concrete code of practice
10	IS 784 : 2001 Indian standard prestressed concrete pipes (including specials ) -specification

	ADVANCED STEEL STRUCT		G	Semester		V	/II/	
<b>23PTCEE33</b>	(0.500115000 - 2007, 150555-1771, 15001001501115075)		5	emest	er	V	VIII	
	(part-3) & Steel tables are permi	Category	PE Credit			3		
		Category	PE	PE Credit			5	
		Hours/Week	L	Т	Р	, r	ГН	
	<b>Hours/ Week 3 0 0</b>					3		
Course Learni	ing Objectives	l						
This course cove	ers the design of structural steel members subjected to	compressive, tensile a	and bend	ing loa	ds, as	per c	urrent	
codal provisions	including connections. Design of structural systems	such as roof trusses	, chimne	ys, bu	ilt-up g	girdei	rs and	
light- gauge strue	ctures are included.							
Unit I	CONNECTIONS		9		)	0	9	
Design of bolts	and weld connections (Stiffened and Seated connecti	ions) – Beam to Bear	n Conne	ctions-	Beam	to Co	olumn	
Connections.								
Unit II	CHIMNEYS		9		)	0	9	
Design of Chimr	heys – Self Supporting type- Guyed type at single leve	l – Foundation for Ch	imney.					
Unit III	BUILT-UP GIRDER		9		)	0	9	
Design of Plate g	girders bolted and welded –Design of stiffeners and sp	lices-Gantry girder						
Unit IV	PLASTIC ANALYSIS		9		)	0	9	
Introduction to H	Plastic analysis – ductility – plastic bending of beams	s – stages of bending	- shape	factor	– plas	tic hi	nge –	
load factor – fail	ure mechanism – upper and lower bound theorems of J	plastic analysis – colla	apse load	for be	ams an	d fra	mes.	
Unit V	LIGHT GAUGE STEEL STRU	CTURES	9	(	)	0	9	
Types of cross se	ections - local buckling and lateral buckling - concept	s of elastic width – de	esign of c	ompre	ession a	and te	ension	
members, beams	, deflection of beams and design of beam webs.							
				То	tal= 4	5 Pe	riods	

Co	urse Outcomes:
1	Design welded plate girder and other components and Gantry girder
2	Connections between beam and columns
3	Carry out wind load calculations for tall structures and design of steel Chimneys
4	Design the cold-formed steel beams and columns.
Tex	xt Books:
1	Duggal S.K., Limit State Design of Steel Structures, Tata McGraw-Hill Publishing Company, New Delhi, 2010.
2	Subramanian N., Design of Steel Structures, First edition, OXFORD university press, 2008
3	Bhavikatti S S., Design of Steel Structures by Limit Method, I.K. International Pvt Ltd, New Delhi, 2009.
Ref	ference Books:
1	Chandra R., Limit State Design of Steel Structure Vol – I & II, Scientific Publisher, New Delhi,2009.

2	Ramachandra S., & Virendra Gehlot D., Limit State Design of Steel Structures -, Standard Publication, New
	Delhi,2009.
3	Dayaratnam P., Design of Steel Structures, Second Edition, S. Chand & Company, 2003
4	Teaching Resources for Structural Steel Design – Vol.I & II, INSDAG, Kolkatta
5	IS 800:2007 Code of practice for general construction steel
6	SP 6 IS Structural steel Design Illustrated Hand book
7	IS 875:1987 Code of practice for Design loads (other than earthquake) for buildings and structures (Part – I) Dead loads
/	(Part – II) Live loads (Part – III) Wind loads
8	IS: 801-1967, Code of practice for use of cold-formed light gauge steel structural members in general building
0	construction
9	IS 6533:1989 (Part – I) Design and Construction of Steel Chimney (Structural Aspect)
10	IS: 811-1987, Cold Formed Light Gauge Structural Steel Sections.

23PTCEE34	COMPUTER AIDED DESIGN OF STRUCT	URES	Semester			VII/ VIII
	С	ategory	PE	Cred	lit	3
		ours/Week	L	Т	Р	TH
	n	ours/ week	3	0	0	3
Course Learn	ng Objectives		I			
This subject intra applications in a	oduce the students about computer graphics, structural analysis nalysis.	s, design and op	otimizatio	on and	expert	systems,
Unit I	INTRODUCTION		9	0	0	9
Fundamental rea	I son for implementing CAD - Software requirements – Hard	dware compone	ents in C	CAD sy	stem	– Design
process - Applic	ations and benefits.					
Unit II	COMPUTER GRAPHICS		9	0	0	9
Graphic Softwa	re – Graphic primitives - Transformations - 2 Dimensio	onal and 3 D	imensior	nal trai	nsform	ations –
Concatenation -	Wire frame modeling – Solid modeling - Graphic standards - I	Drafting packag	es – Aut	o CAD		
Unit III	STRUCTURAL ANALYSIS		9	0	0	9
formulation – V	actural analysis - Fundamentals of finite element analysis - Cariational Method – Weighted residual method – Problems es and applications.	-				
Unit IV	DESIGN AND OPTIMIZATION		9	0	0	9
-	sign of steel and RC structures - Beams and Columns -	Applications	to simp	le desi	gn pr	oblems -
	hniques - Algorithms - Linear programming.					
Unit V	EXPERT SYSTEMS		9	0	0	
	rtificial intelligence - Knowledge based expert systems – Appl nisms – simple applications	lications of KB	ES- Rule	s and d	lec1s10	n tables -
	nisnis – simple applications			Tota	l= 45	Periods
				1000	- 10	I CITOUS
Course Outco	mes:					
1 Demonstra	te CAD system applications and their benefits					
	ledge about computer graphics					
3 Know abou	at concepts of finite elements and also optimization techniques					
4 Gain know	ledge aboutartificial intelligence and its applications					

## Text Books:

1	Groover M.P. and Zimmers E.W. Jr., "CAD/CAM, Computer Aided Design and Manufacturing", Prentice Hall of India Ltd, New Delhi, 1993.
2	Krishnamoorthy C.S.Rajeev S., "Computer Aided Design", Narosa Publishing House, New Delhi, 1993
Ref	ference Books:
1	Harrison H.B., "Structural Analysis and Design", Part I and II Pergamon Press, Oxford, 1990.
2	Rao S.S., "Optimisation Theory and Applications", Wiley Eastern Limited, New Delhi, 1977.

23PTCEE35	TALL BUILDINGS		Semester			VII/ VIII	
		Category	PE Credit		edit	3	
		<b>TT /TT</b> 1-	L	Т	P	TH	
		Hours/Week	3	0	0	3	
Course Lear	ning Objectives		1 1		1	1	
	ects and analysis methodologies of tall buildings will be intrant objective of this course.	roduced. The stabi	ility anal	ysis o	of tall b	ouildings is	
Unit I	DESIGN CRITERIA AND MATERI	IALS	9	(	)	0 9	
-	of High Rise Structures - General Planning Consideratio High Strength Concrete – High Performance Concrete - Se	0 1					
Unit II	LOADING		9	(	)	0 9	
-	g - Dead Load - Live Load - Live load reduction technique al Loading - Wind load - Earthquake Load. Combination of I	-	Construc	tion I	Load -	Sequential	
Unit III	BEHAVIOUR OF VARIOUS STRUCTURA	L SYSTEMS	9	(	)	0 9	
	ng growth, Height and Structural form. High rise behaviou Infilled frames, shear walls, coupled shear walls, wall-frame stems.		-		-	-	
Unit IV	ANALYSIS AND DESIGN		9	(	)	0 9	
system consid	approximate analysis, Accurate analysis and reduction tech ering overall integrity and major subsystem interaction, eneral three dimensional analysis.			-			
Unit V	STABILITY OF TALL BUILDIN	GS	9	(	)	0 9	
Overall buckling analysis of frames, wall-frames, Approximate methods, second order effects of gravity of loading, P-Delta analysis, simultaneous first-order and P-Delta analysis, Translational, Torsional instability, out of plumb effects, stiffness of member in stability, effect of foundation rotation. Total= 45 Periods							
Course Outo	omes:						
1 Behaviou	r of tall buildings subjected to lateral building.						
2 Rudimen	2 Rudimentary principles of designing tall buildings as per the existing codes.						
3 Stability	evaluation of tall buildings with respect to various factors						
Text Books:							
1 Bryan St	fford Smith, Alex coull, "Tall Building Structures, Analysis	and Design", Johr	n Wiley a	and So	ons, Inc	c., 1991.	

Taranath B.S., "Structural Analysis and Design of Tall Buildings", McGraw Hill, 2011.

## **Reference Books:**

2

1	Lin.T.Y, Stotes Burry.D, "Structural Concepts and systems for Architects and Engineers", John Wiley, 1988.
2	Lynn S.Beedle, "Advances in Tall Buildings", CBS Publishers and Distributors, Delhi, 1986.
3	Wolfgang Schueller "High Rise Building Structures", John Wiley and Sons, New York 1977.

<b>23PTCEE36</b>	SMART MATERIALS AND SMART STRUCTURES		Semester			VII/ VIII		
		Category	PE	PE Credit			3	
			L	Т	P		TH	
		Hours/Week	3	0	0		3	
Course Learni	ng Objectives		1					
This course is de	ssigned to give an insight into the latest developments r	regarding smart ma	terials a	nd their	use i	n stru	ctures.	
Further, this also	deals with structures which can self adjust their stiffnes	s with load.						
Unit I	INTRODUCTION		9		0	0	9	
Introduction to s	l mart materials and structures – Instrumented structure	s functions and re	sponse	– Sensiı	ng sys	stems	– Self	
diagnosis – Signa	al processing consideration – Actuation systems and effe	ectors.						
Unit II	MEASURING TECHNIQUES		9		0	0	9	
strain measuring	techniques using electrical strain gauges, types - Re	sistance - Capacit	ance –	Inductar	nce –	Whea	atstone	
bridges – Pressur	re transducers – Load cells – Temperature Compensation	n – Strain Rosettes.						
Unit III	SENSORS		9		0	0	9	
Sensing technolo	bgy - Types of sensors - Physical measurement using I	piezo electric strain	measu	rement -	- Indu	ıctivel	y read	
transducers – T	he LVDT - Fiber optic Techniques. Chemical and	Bio-Chemical ser	ising in	structu	ral a	ssessn	nent –	
Absorptive chem	ical sensors – Spectroscopes – Fibre optic chemical sens	sing systems and di	stribute	d measu	reme	nt.		
Unit IV	ACTUATORS 9 0 0				9			
Actuator technic	ues - Actuator and actuator materials - Piezoelectric	c and electrostricti	ve mate	erial – N	Aagne	eto str	ucture	
material – Shape	e memory alloys - Electro orheological fluids- Electro	magnetic actuation	– Role	of actua	ators	and ad	ctuator	
materials.								
Unit V	SIGNAL PROCESSING AND CONTROL	SYSTEMS	9		0	0	9	
Data acquisition	and processing - Signal processing and control for sm	art structures – Ser	nsors as	geomet	rical	proces	ssors –	
Signal processing	g – Control system – Linear and Non-linear.							
	Total= 45 Periods						eriods	

Coι	Course Outcomes:					
1	Acquire thorough knowledge on instrumentation for measuring strains, load and deflection					
2	Have an insight into actuator techniques, SMA, signal processing and control system					
Tex	Text Books:					
1	L. S. Srinath – Experimental Stress Analysis – Tata McGraw-Hill, 1998					
2	Brain Culshaw – Smart Structure and Materials Artech House – Borton. London-1996					
Ref	Reference Books:					
1	J. W. Dally & W. F. Riley – Experimental Stress Analysis – Tata McGraw- Hill,1998					

23PTCEE37	WIND ENGINEERING			Semester			VII/ VIII	
		Category	PE	0	redit		3	
		Hours/Week	L	Т	T P		ТН	
		nours/ week	3	0	0	)	3	
Course Learni	ng Objectives							
At the end of the	s course the student should be able to appreciate the	e forces generated	on struc	tures du	ie to n	orma	al wind as	
well as gusts. He	should also be able to analyse the dynamic effects or	reated by these win	nd forces					
Unit I	INTRODUCTION			9	0	0	9	
Terminology – V ratio – Drag and	Wind Data – Gust factor and its determination - Win lift.	nd speed variation	with hei	ght – S	hape fa	actor	- Aspect	
Unit II	EFFECT OF WIND ON STRU	CTURES		9	0	0	9	
Static effect – D	ynamic effect – Interference effects (concept only) –	Rigid structure – A	Aeroelast	ic struct	ure (co	ncep	ot only).	
Unit III	EFFECT ON TYPICAL STRU	CTURES		9	0	0	9	
Tail buildings –	Low rise buildings – Roof and cladding – Chimneys,	towers and bridge	s.			1		
Unit IV	APPLICATION TO DES	IGN		9	0	0	9	
Design forces on	multistorey building, towers and roof trusses.							
Unit V	INTRODUCTION TO WIND	TUNNEL		9	0	0	9	
Types of models	(Principles only) – Basic considerations – Examples	of tests and their u	ise.			1 1		
					Total	= 45	5 Periods	
L								

Cou	irse Outcomes:
1	Identify the forces generated on structures due to normal wind as well as Gusts
2	Analyse the dynamic effects created by these wind forces.
Тех	t Books:
1	Peter Sachs, "Wind Forces in Engineering, Pergamon Press, New York, 1992.
2	Lawson T.V., Wind Effects on Buildings, Vols. I and II, Applied Science and Publishers, London, 1993.
Ref	erence Books:
1	Devenport A.G., "Wind Loads on Structures", Division of Building Research, Ottowa, 1990.
2	Wind Force on Structures – Course Notes, Building Technology Centre, Anna University, 1995.

23PTCEE38	<b>DESIGN OF COMPOSITE STRUC</b> (Use of IS 11384:2022: IS 3935 (1966) & EN 199		Semester		r	VII/ VIII
	code Tables 4 Only)	Category	РЕ	Cre	dit	3
		Cutegory	<b>FL</b>		un	
		Hours/Week	L	Т	Р	TH
			3	0	0	3
Course Learni	ng Objectives				•	
This subject de structures.	velop an understanding of the behaviour and design	study of Steel conc	rete con	nposite	elem	ents and
Unit I	INTRODUCTION		9	0	0	9
Introduction to s	teel - concrete composite construction - Composite action	n – Serviceability and	- Constr	uction	issues	•
Unit II	DESIGN OF CONNECTION	DESIGN OF CONNECTIONS		0	0	9
Shear connector interaction.	s – Types – Design of connections in composite struct	ures – Degree of she	ar conne	ection -	– Part	ial shear
Unit III	DESIGN OF COMPOSITE MEM	BERS	9	0	0	9
Design of compo	usite beams, slabs, columns, beam – columns - design of c	composite trusses.	1			I
Unit IV	COMPOSITE BOX GIRDER BRI	DGES	9	0	0	9
Introduction - be	haviour of box girder bridges - design concepts.					•
Unit V	CASE STUDIES		9	0	0	9
Case studies on s	steel - concrete composite construction in buildings - seis	mic behaviour of com	posite st	ructure	s.	
				Total	= 45	Periods

Cot	irse Outcomes:
1	At the end of this course students will be in a position to design composite beams, columns, trusses and box-girder bridges including the related connections.
2	They will get exposure on case studies related to steel-concrete constructions of buildings.
Tex	t Books:
1	Johnson R.P., "Composite Structures of Steel and Concrete Beams, Slabs, Columns and Frames for Buildings", Vol.I, Blackwell Scientific Publications, 2004.
2	Oehlers D.J. and Bradford M.A., "Composite Steel and Concrete Structural Members, Fundamental behaviour", Pergamon press, Oxford, 1995.
Ref	erence Books:
1	Owens.G.W and Knowles.P, "Steel Designers Manual", Steel Concrete Institute(UK), Oxford Blackwell Scientific Publications, 1992.
2	IS 11384 : 2022 composite constructions in structural steel and concrete -code of practice
3	IS 3935 (1966) code of practice for composite constriction (CED 38: Special Structures)
4	EN 1994-1-1 (2004) Eurocode 4: Design of composite steel and concrete structures (Part 1-1 General rules and rules for buildings)

<b>23PTCEE39</b>	TCEE39 COASTAL STRUCTURES		Se	Semester		
				Semester		
		Category	PE	Cre	edit	3
		Hours/Week	L	Т	Р	ТН
			3	0	0	3
Course Learn	ng Objectives			•	•	•
To study the con	cept of wave theories, forces and design of jacket towers, j	pipes and cables.				
Unit I	WAVE THEORIES		9	0	0	9
Wave generation	process, small, finite amplitude and nonlinear wave theor	ies.			1	
Unit II	FORCES OF OFFSHORE STRUCTURES		9	0	0	9
Wind forces, wa	ve forces on small bodies and large bodies - current forces	and use of Morison	equation	•		
Unit IIIOFFSHORE SOIL AND STRUCTURE MODELLING900					9	
Different types of	f offshore structures, foundation modeling, fixed jacket pl	atform structural mo	deling.			1
Unit IV	Unit IVANALYSIS OF OFFSHORE STRUCTURES900			9		
Static method of	analysis, foundation analysis and dynamics of offshore str	ructures.	1			
Unit V	DESIGN OF OFFSHORE STRUCT	URES	9	0	0	9
Design of platfor	ms, helipads, Jacket tower, analysis and design of mooring	g cables and pipe lin	es.		·	·
				Total	= 45	Periods

Coι	urse Outcomes:
1	Determine the forces due to ocean waves
2	Analyze and design offshore structures
3	Construct platform, helipads, jackets, towers etc.,
Tex	t Books:
1	API RP 2A-WSD, Planning, Designing and Constructing Fixed Offshore Platforms - Working Stress Design - API
1	Publishing Services, 2005
2	Chakrabarti, S.K., Handbook of Offshore Engineering by, Elsevier, 2005.
3	Chakrabarti, S.K., Hydrodynamics of Offshore Structures, WIT press, 2001.
Ref	erence Books:
1	Dawson.T.H., Offshore Structural Engineering, Prentice Hall Inc Englewood Cliffs, N.J. 1983.
2	James F. Wilson, Dynamics of Offshore Structures, John Wiley & Sons, Inc, 2003.
3	Reddy, D.V. and Arockiasamy, M., Offshore Structures, Vol.1 and Vol.2, Krieger Publishing Company, 1991.
4	Turgut Sarpkaya, Wave Forces on Offshore Structures, Cambridge University Press, 2010.

<b>23PTCEE40</b>	23PTCEE40 DYNAMICS AND EARTHQUAKE RESISTANCE DESIGN OF STRUCTURES Use of IS 4326: 2013; IS 1893 (part 1) 2016 only		Semester		VII/ VIII	
		Category	PE Credit		dit	3
		TT //TT 1	L	Т	P	TH
		Hours/Week	3	0	0	3
Course Learn	ing Objectives					
The objective of	this course is to introduce to the student the phenomena of	earthquakes, the pro-	ocess, n	neasure	ments	and the
factors that affect	t the design of structures in seismic areas. This objective is	achieved through in	nparting	theory	v of vi	brations
necessary to und	erstand and analyse the dynamic forces caused by earthqual	ces and structures. T	The stud	ent is a	also ta	ught the
codal provisions	of earthquake resistant design of structures.					
Unit I	THEORY OF VIBRATIONS		9	0	0	9
Difference betwe	een static forces and dynamic excitation – Concept of inertia	and damping – Typ	es of D	amping	g – De	grees of
freedom – SDOI	F Idealisation – Equations of motion of SDOF system for ma	ass as well as base e	excitatio	n – Fre	e vibi	ation of
SDOF system -	Response to harmonic excitation – Impulse and response to u	ınit impulse – Duha	mel inte	egral		
Unit II	MULTIPLE DEGREE OF FREEDOM SYSTEM9009				9	
Two degree of f	Two degree of freedom system – Normal modes of vibration – Natural frequencies - Mode shapes - Introduction to MDOF					MDOF
systems – Decou	pling of equations of motion – Concept of mode superposition	on (No derivations).				
Unit III	ELEMENTS OF SEISMOLOGY 9 0 0 9					
Causes of Earthquake – Geological faults – Tectonic plate theory – Elastic rebound – Epicentre – Hypocentre – Primary,						
shear and Ralei	gh waves - Seismogram - Magnitude and intensity of ea	rthquakes – Magni	itude ar	nd Inter	nsity	scales –
Spectral Acceler	ation - Information on some disastrous earthquakes					
Unit IV	RESPONSE OF STRUCTURES TO EARTHQUAKE9009					
Response and de	sign spectra – Design earthquake – Concept of peak acceler	ration – Site specific	c respon	ise spec	ctrum	– Effect
of soil properties	s and damping – Liquefaction of soils – Importance of duct	ility – Methods of i	ntroduc	ing duc	ctility	into RC
structures.						
Unit V	DESIGN METHODOLOGY		9	0	0	9
IS 1893, IS 13920 and IS 4326 – Codal provisions – Design as per the codes – Base isolation techniques – Vibration control						control
measures - Impo	ortant points in mitigating effects of earthquake on structures					
Total= 45 Periods						
Course Outco	mes:					
1 Apply the	pasics of Earthquake Engineering					

Сог	urse Outcomes:
1	Apply the basics of Earthquake Engineering
2	Demonstrate the dynamics of structural system under earthquake load
3	Analyze the influence of the structural / geometrical design in building characteristics
4	Demonstrate the cyclic loading behaviour of RC steel and pre-stressed concrete elements
5	Apply codal provisions on different types of structures
Tex	xt Books:

1	Damodarasamy S.R. and Kavitha S. Basics of Structural Dynamics and Aseismic Design, PHI learning private Ltd,
1	New Delhi-1, 2009.
Ref	erence Books:
1	Paz, M., Structural Dynamics - Theory & Computation, CSB Publishers & Distributors, Darga Ganj, New Delhi-2,
1	2004.
2	Chopra, A.K., Dynamics of Structures - Theory and Applications to Earthquake Engineering, Second Edition, Pearson
2	Education, 2003.
3	Pankaj Agarwal and Manish Shrikhante. Earthquake Resistant Design of Structures, Prentice-Hall of India private
5	Limited, New Delhi – 110001, 2007.
4	Dowrick, D.J. Earthquake Resistant Design, John Wiley & Sons, London, 1977 NPEEE Publications
5	IS 4326 : 2013- Earthquake resistant design and construction of buildings- code of practice
6	Is 1893 (part 1) 2016: criteria for earthquake resistant design of structures
7	IS 13920;2016: Ductile design and detailing of reinforced concrete structure subjected to seismic forces-code of
,	practice
8	Is 875: 1987 code of practice for design loads (other then earthquake) for buildings and structures (part 1) dead loads,
0	(part-2) live loads & (part 3) wind loads

<b>23PTCEE41</b>	INDUSTRIAL STRUCTURES Use of IS 6533 (part 1 and part 2) IS 1343: 2012 only	& IS 4998 :2015	Semester		VII/ VIII	
	·,	Category	PE	PE Credit		3
		Hours/Week	L	Т	Р	TH
		HOULS WEEK	3	0	0	3
Course Learni	ing Objectives					
This course deal	s with some of the special aspects with respect to Civil E	ngineering structures	s in ind	ustries.	At th	e end of
this course the st	udent shall be able to design the important industrial struct	ures.				
Unit I	PLANNING		9	0	0	9
Classification of	Industries and Industrial structures - General requirement	nts for industries like	cemen	t, chen	nical a	ind steel
plants – Planning	g and layout of buildings and components.					
Unit II	FUNCTIONAL REQUIREMENT	ſS	9	0	0	9
Lighting – Venti	lation – Accounts – Fire safety – Guidelines from factories	act.				L
Unit III	DESIGN OF STEEL STRUCTUR	ES	9	0	0	9
Industrial roofs -	- Crane girders – Mill buildings – Design of Bunkers and S	ilos				L
Unit IV	DESIGN OF R.C. STRUCTURE	S	9	0	0	9
Silos and bunker	s – Chimneys – Principles of folded plates and shell roofs					
Unit V	PREFABRICATION		9	0	0	9
Principles of pre-	fabrication – Prestressed precast roof trusses- Functional re	quirements for Preca	st conci	ete uni	ts	
				Total	= 45 ]	Periods

<b>C</b> οι	arse Outcomes:
1	Plan industrial structures for functional requirements.
2	They will be able to design various structures such as Bunkers, Silos, Cooling Towers, Chimneys, and Transmission
2	Towers with required foundations.
Tex	t Books:
1	Duggal S.K., Limit State Design of Steel Structures, Tata McGraw-Hill Publishing Company, New Delhi, 2010.
2	Subramanian N., Design of Steel Structures, First edition, OXFORD university press, 2008
3	Reinforced Concrete Structural elements – P. Purushothaman
4	Pasala Dayaratnam – Design of Steel Structure – 1990
Ref	erence Books:
1	Henn W. Buildings for Industry, vols.I and II, London Hill Books, 1995
2	Handbook on Functional Requirements of Industrial buildings, SP32 – 1986, Bureauof Indian Standards, New Delhi
	1990
3	Course Notes on Modern Developments in the Design and Construction of Industrial Structures, Structural Engineering
	Research Centre, Madras, 1982
4	In 6533 (Part 1 and Part 2) 1989 -code of practice for design and construction of steel chimneys

5	IS 1343 :2012 Indian standard prestressed cocreate concrete code of practice
6	IS 4998:2015 criteria for design of rain forced concrete chimneys
7	IS 8091: 2008 Indian standard industrial plant layout -code of safe practice

<b>23PTCEE42</b>	TCEE42 FERRO CEMENT TECHNOLOGY Use of IS 13356: 1992 only		Semester			VII/ VIII
	(	Category	РЕ	Credit		3
		Hours/Week	L	Т	Р	TH
			3	0	0	3
Course Learni	ng Objectives					
To impart knowl	edge on the material properties of ferrocement, construction	n methods and desi	gn of fe	errocem	ent st	ructures
in building const	ruction, hydraulic structures and soil retaining structures.					
Unit I	FERROCEMENT		9	0	0	9
Ferrocement – I	Definition, Applications of ferrocement, Constituent mate	erials of ferrocement	nt – Ce	ment n	ıortar	matrix,
skeletal steel, Me	esh reinforcement, Distinct characteristics of Ferrocement ve	ersus Reinforced co	ncrete ,	Similar	rities	oetween
Ferrocement and	d Reinforced concrete, Ferrocement versus Fiber reinforce	ced polymeric cor	nposites	s, Ferro	oceme	nt as a
laminated compo	site, Advantages of ferrocement as a construction material.					
Unit II	MECHANICAL PROPERTIES AND CONST	RUCTION	9	0	0	9
	METHODS		,	U	v	,
Mechanical prop	Mechanical properties – Distinct behaviour of ferrocement in tension - and typical features affecting design. Properties under					
static and dynam	ic loading. Shrinkage and creep. Testing of ferrocement. N	Methods of construc	cting fe	rroceme	ent str	uctures.
Standardizing m	ethod of construction. Planning the work. Fabricating sk	keleton, tying mes	hes and	l morta	ring.	Curing.
Maintenance. Pro	btective surface treatments. Damage to ferrocement structures	S.				
Unit III	Unit IIISTRENGTH THROUGH SHAPE AND DESIGN9009				9	
Strength through shape. Design of structure based on form and shape. Forms in nature. Various structural forma and their						
behavior. Typica	behavior. Typical strengths of different materials. Comparative study of various forms.Design of ferrocement structures.					
Design, analysis	Design, analysis and optimization. Special design considerations for ferrocement. Typical features of ferrocement affecting					
design. Conventional design methods like working stress, load factor, applied to ferrocement. Design based on equivalent						
	compression, tension and flexural members. Specific surfac					-
-	ted to membrane stresses. Design of shaped structures in fer-		ened pla	tes, arc	h face	d walls,
stiffened cavity v	valls and hollow floors and beams. Design of forms like 'T',		[			
Unit IV	COST ANALYSIS AND FERROCEMENT IN	BUILDING	9	0	0	9
	CONSTRUCTION					
-	Cost analysis: Factors governing cost analysis. Special considerations for ferrocement structures. Cost comparison with					
conventional construction. Specifications for ferrocement structures. Quantity analysis of material and labour for ferocement						
items. Cost and value of ferrocement construction. Ferrocement in building construction. Ferrocement in foundations, walls,						
floors roofs. Ferrocement single wall construction. Design and construction of houses with cavity walls, hollow floors and						
hollow beams. Staircases and other building accessories.Earthquake resisting structures. Special characteristics of						
ferrocement to resist shock loading. Design and construction of quake proof structures.						
Unit V	HYDRAULIC AND SOIL RETAINING STRU	CTURES IN	9	0	0	9
	FERROCEMNENT					1

Hydraulic structures. Why ferrocement? Water retaining structures. Storage tanks of various types. Structures across streams. Ferrocement in layered form used for lining, water proofing and surface coating. Soil retaining structures. Types of retaining walls and their comparison with ferrocement arch faced wall. Design and method of fabrication and casting. Ferrocement counterfort retaining wall. Ferrocement containers for storing granular materials.

## Total= 45 Periods

Cou	Course Outcomes:				
1	Properties and behaviour of ferrocement				
2	Design hydraulic and soil retaining structures				
3	Cost analysis using ferrocement construction				
Tex	Text Books:				
1	State-of-the-art report and guide for Design,Construction and Repairs of Ferrocement;ACI committee Report. No ACI549R- 88 and ACI 549.1R.88.Published by American Concrete Institute, Detroit, USA				
2	FerrocementAuthors: B R Paul and R P Pama. Published by International Ferrocement Information Centre. A.I.T.Bangkok, Thailand.				
3	Ferrocement and laminated cementitious composites Author: A E Naaman. Publisher: Techno-press, Ann Arbor, Michigan, U S A.				
4	Ferrocement- Materials and applications; Publication SP 61, A C I Detroit. U S A				
Ref	Reference Books:				
1	Ferrocrete Technology- A Construction Manual. Author: Dr B N Divekar. Published by the Author.				
2	Chapter 1 titled 'Ferrocement' by S P Shah and P N Balaguru. in book 'Concrete Technology and Design Vol II Editor; R N Swamy.				
3	Proceedings of International Symposiums on 'Ferrocement and thin reinforced composites Ferro 1 to Ferro 10.Available with International Ferrocement Information Centre, A I T Bangkok, Thailand.				
4	IS 13356: 1992 Indian standard precast ferrocement water tanks up to 10000 litres capacity specification				
5	ACI 549.IR: 1993 guide for the design construction and repair of ferrocement.				

23PTCEE43	PTCEE43 FINITE ELEMENTS ANALYSIS		Semester			VII/ VIII
	Category		PE Credit		dit	3
		Hours/Week	L	Т	Р	TH
		Hours/ Week	3	0	0	3
Course Learni	ng Objectives					
At the end of this	s course the student shall have a basic knowledge of finite e	element method and s	shall be	able to	analy	se linear
elastic structures	that he has studied about in core courses, using finite elem	ent method.				
Unit I	ELEMENTS OF ELASTICITY		9	0	0	9
Basic principles	of structural mechanics – Equations of equilibrium – Strain	n displacement relation	ons – St	ress str	ain re	lations –
Plane stress and	plane strain cases – Principles of Virtual work and minimum	m potential energy.				
Unit II	DIRECT STIFFNESS METHOI	)	9	0	0	9
Steps in direct method of FEA – Element stiffness matrix – Global stiffness matrix – Boundary conditions – Problems on						
simple beams an	d Trusses.					
Unit III	FINITE ELEMENTS		9	0	0	9
Discretization - Basic element shapes - Element properties - Node numbering procedure - Convergence requirements						
Generalised co-ordinates - Natural co- ordinates - Shape functions for linear & quadratic models - Stiffness matrix - Nodal						
load vector - Sta	tic condensation – Simple problems.					
Unit IV	INTRODUCTION TO ISOPARAMETRIC	ELEMENTS	9	0	0	9
Concept of sub, iso, super parametric elements – Gauss quadrature – Examples in one- and two-dimensional elements						
Unit V	SOLUTION TECHNIQUES		9	0	0	9
Different solvers - Variational approach - Weighted mean residual methods like Collocation method, Subdomain method,						
Galerkin method and Least square method – Simple problems only.						
	Total= 45 Periods			Periods		

Tex	Text Books:				
1	Krishnamoorthy C.S., "Finite Element Analysis- Theory and Programming", Second Edition, Tata McGraw Hill				
	Publishing Co.,2004.				
_	Tirupathi R. Chandrupatla and Ashok D. Belugundu, "Introduction to Finite Elements in Engineering", Third Edition,				
2	Prentice Hall India Pvt Ltd, 2011.				
3	P.Seshu, "Textbook of Finite Element Analysis", Prentice Hall India Pvt Ltd, 2008.				
Ref	Reference Books:				
1	Cook Robert. D, "Concepts and Applications of Finite Element Analysis", John Wiley and Sons, INC, 1995.				
2	Rajasekaran.S., "Finite Element Analysis in Engineering Design", Wheeler Publishing,2000.				
3	S.S.Rao, "The Finite Element Method in Engineering", Buttersworth- Heinemann publishing, 2000.				

23PTCEE44	EXPERIMENTAL TECHNIQUES AND INSTRUM	MENTATION	N Semester		r	VII/ VIII
	С	ategory	PE	Credit		3
			L	Т	Р	TH
	H	Hours/Week	3	0	0	3
Course Learn	ing Objectives					
To make studen laboratory.	nts aware of various measurement techniques and experin	nental planning	and pro	ocedure	es ado	opted in
Unit I	STRAIN GAUGES		9	0	0	9
	uge length, sensitivity and range – Characteristics of an ideal r use in metal and concrete specimens – Optical strain gaug nd demerits.			••		
Unit II	ELECTRICAL STRAIN GAUGES		9	0	0	9
Inductance, capacitance and piezo-electric gauges – Bonded and unbounded resistance gauges and their application in stress analysis – Fixing technique and measurement of strains – Rosettes – Determination of principal strains using rosettes – Use of Murphy"s construction for drawing circle of strains – Mohr"s stress circle – Analytical solution.						
Unit III	PHOTOELASTICITY		9	0	0	9
• •	, lense type and reflection type polariscopes – Isochromatics a ing material fringe value – Model fringe value – Examples of					
Unit IV	MODEL ANALYSIS		9	0	0	9
Direct and indire	ect models – Laws of structural similitude – Choice of scales	– Limitation of 1	nodel s	tudies -	Bucl	cingham
-	mensional analysis – Model materials – Begg"s deformeter an	d its use in model	analys	is – Sin	nple d	esign of
	and indirect model analysis.					
Unit V	BRITTLE COATINGS		9	0	0	9
Historical review	v – Stress Coat – Ceramic coatings – Application – Moire fring	ge method of stress	s analys			
				Total=	= 45 ]	Periods
Course Outco	mes:					
1 Select the a	appropriate strain gauges for strain measurements					
2 Principles behind the photo elasticity						
3 Knowledge in model analysis and predict the behaviour of prototypes.						
Text Books:						
1 T.K.Roy, "	T.K.Roy, "Experimental Analysis of Stress and Strains", S.Chand and Company Ltd., New Delhi, 2000.					
2 Hetenyi. M	2 Hetenyi. M., Hand Book of Experimental Stress Analysis, John Wiley and Sons Inc., New York, 1966.					
Reference Boo	ks:					

1	J.W.Dally and W.F.Riley, "Experimental Stress Analysis", McGraw Hill Book, New York, 1990.
2	L.S. Srinath, "Experimental Stress Analysis", Tata-McGraw Hill Book Company, New Delhi, 2001.
3	Sadhu Singh, "Experimental Stress Analysis", Khanna Publishers, New Delhi, 2004.