M.E. DEGREE IN STRUCTURAL ENGINEERING – FULL TIME

FIRST SEMESTER

Sl.	Subject		~ . =	CA	End	Total		-	Cred	its
No.	Code	Course Title	CAT	Marks	Sem. Marks	Marks	L	Т	P	С
		TH	EORY							
1	22STC11	Advanced Structural Analysis	PC	40	60	100	3	0	0	3
2	22STC12	Theory of Elasticity and Plasticity	PC	40	60	100	3	0	0	3
		ELECTIVE								
3	22STE1X	Elective –I	PE	40	60	100	3	0	0	3
4	22STE2X	Elective – II	PE	40	60	100	3	0	0	3
		PRA	CTICAL							
5	22STC13	Structural Design Lab	EEC	60	40	100	0	0	2	2
6	22STC14	Concrete and Experimental Stress Analysis Lab	PC	60	40	100	0	0	2	2
		MANDATORY COURSE								
7	22MLC01	Research Methodology and IPR	MLC	40	60	100	3	0	0	3
		AUDIT COURSE								
8	22ACX	Audit Course 1	AC	100	-	100	2	0	0	0
		TOTAL		420	380	800	17	0	4	19

SECOND SEMESTER

Sl.	Subject	Course Title	CATE	CA	End Sem.	Total		Cre	dits	
No.	Code		CAT	Marks	Marks	Marks	L	T	P	C
		THEORY								
1	22STC21	Finite Element Method in Structural Engineering	PC	40	60	100	3	0	0	3
2	22STC22	Structural Dynamics	PC	40	60	100	3	0	0	3
		ELECTIVE								
3	22STE3X	Elective – III	PE	40	60	100	3	0	0	3
4	22STE4X	Elective – IV	PE	40	60	100	3	0	0	3
		PRACTICAL								
5	22STC23	Model Testing Lab	PC	60	40	100	0	0	2	2
6	22STC24	Numerical Analysis Lab	EEC	60	40	100	0	0	2	2
7	22STC25	Mini Project	EEC	40	60	100	0	0	4	2
		AUDIT COURSE								
8	22ACX	Audit Course 2	AC	100	-	100	2	0	0	0
		TOTAL		420	380	800	14	0	8	18

THIRD SEMESTER

Sl.	Subject	G TIV	G. 1.	CA	End	Total		Cre	dits	
No.	Code	Course Title	CAT	Marks	Sem. Marks	Marks	L	T	P	C
		ELECTIVE								
1	22STE5X	Elective – V	PE	40	60	100	3	0	0	3
2	22STE6X	Elective – VI	PE	40	60	100	3	0	0	3
		DISSERTATION								
3	22STC31	Dissertation Phase – I	EEC	120	80	200	0	0	20	10
		TOTAL		200	200	400	6	0	20	16

FOURTH SEMESTER

Sl.	Subject	Course Title	CAT	CA	End	Total		Cre	dits	
No.	Code	Course Title	CAI	Marks	Sem. Marks	Marks	L	Т	P	C
		DISSERTATION								
1	22STC41	Dissertation Phase – II	EEC	240	160	400	0	0	34	17
		TOTAL		240	160	400	0	0	34	17

Total number of credits to be earned for the award of degree = 70(19+18+16+17)

List of Programme Electives (PE):

Sl.	Subject	Course Title	CAT	CA	End Sem.	Total		Cre	dits	
No.	Code			Marks	Marks	Marks	L	Т	P	C
Electi	ive 1		•	•		1	•			•
1	22STE11	Theory of Thin Plates and Shells	PE	40	60	100	3	0	0	3
2	22STE12	Theory and Applications of Cement Composites	PE	40	60	100	3	0	0	3
3	22STE13	Theory of Structural Stability	PE	40	60	100	3	0	0	3
4	22STE14	Corrosion and its Prevention	PE	40	60	100	3	0	0	3
Electi	ive II							•		
5	22STE21	Analytical and Numerical Methods for Structural Engineering	PE	40	60	100	3	0	0	3
6	22STE22	Structural Health Monitoring	PE	40	60	100	3	0	0	3
7	22STE23	Structural Optimization	PE	40	60	100	3	0	0	3
8	22STE24	Experimental Techniques and Instrumentation	PE	40	60	100	3	0	0	3
Electi	ive III						Į.		1	<u>I</u>
9	22STE31	Advanced Steel Design	PE	40	60	100	3	0	0	3
10	22STE32	Design of Formwork	PE	40	60	100	3	0	0	3
11	22STE33	Design of High Rise Structures	PE	40	60	100	3	0	0	3
12	22STE34	Design of Masonry Structures	PE	40	60	100	3	0	0	3
13	22STE35	Design of Prefabricated Structures	PE	40	60	100	3	0	0	3
14	22STE36	Design of Steel - Concrete Composite Structures	PE	40	60	100	3	0	0	3
Electi	ive – IV			l			I	1	<u>I</u>	<u> </u>
15	22STE41	Design of Advanced Concrete Structures	PE	40	60	100	3	0	0	3
16	22STE42	Advanced Design of Foundations	PE	40	60	100	3	0	0	3
17	22STE43	Design of Industrial Structures	PE	40	60	100	3	0	0	3
18	22STE44	SubStructure Design	PE	40	60	100	3	0	0	3
19	22STE45	Design and Construction of Ferrocement Structures	PE	40	60	100	3	0	0	3

Electi	ive –V									
20	22STE51	Design of Prestressed Concrete Structures	PE	40	60	100	3	0	0	3
21	22STE52	Analysis of Laminated Composite Plates	PE	40	60	100	3	0	0	3
22	22STE53	Fracture Mechanics of Concrete Structures	PE	40	60	100	3	0	0	3
23	22STE54	Design of Plates and Shells	PE	40	60	100	3	0	0	3
24	22STE55	Design of Bridges	PE	40	60	100	3	0	0	3
25	22STE56	Modern Construction Materials	PE	40	60	100	3	0	0	3
Electi	ive –VI		•	1	1	1		<u>I</u>		
26	22STE61	Advanced Concrete Technology	PE	40	60	100	3	0	0	3
27	22STE62	Disaster Resistant Structures	PE	40	60	100	3	0	0	3
28	22STE63	Soil Structure Interaction	PE	40	60	100	3	0	0	3
29	22STE64	Offshore Structures	PE	40	60	100	3	0	0	3
30	22STE65	Wind and Cyclone Effects on Structures	PE	40	60	100	3	0	0	3

Audit Courses (AC):

Sl.	Subject	Course Title	CAT	CA	End Sem.	Total		Cred	lits	
No.	Code	Course Title	CAI	Marks	Marks	Marks	L	Т	P	С
1	22AC01	English for Research Paper Writing	AC	100	-	100	2	0	0	0
2	22AC02	Disaster Management	AC	100	-	100	2	0	0	0
3	22AC03	Sanskrit for Technical Knowledge	AC	100	-	100	2	0	0	0
4	22AC04	Value Addition	AC	100	-	100	2	0	0	0
5	22AC05	Constitution of India	AC	100	-	100	2	0	0	0
6	22AC06	Pedagogy Studies	AC	100	-	100	2	0	0	0
7	22AC07	Stress Management by Yoga	AC	100	-	100	2	0	0	0
8	22AC08	Personality Development through Life Enlightenment Skills	AC	100	-	100	2	0	0	0

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on in structures tructures – transformation of system forces to that to element displacement – element stiffness these and flexibility in general – normal coordinates	o element forces – to system stiffness	elemei – transi	formatic	on of for	ces an
THE FLEXIBILITY METHOD		9	0	0	9
dundant to another- Internal forces due to The	ermal expansion and				
THE STIFFNESS METHOD		9	0	0	9
s- lack of fit-Stiffness matrix with rigid motion s-Frames-Grids-Space trusses and frames-intro	s-Application of St	iffness	approac	h to pin	jointe
ANALYSIS BY SUBSTRUCTURES		9	0	0	9
the stiffness and the flexibility method with tr		onnecte	d memb	ers – co:	mpute
	es-Indeterminate structures-Choice of redundadundant to another- Internal forces due to The on to pin-jointed plane truss-Continuous beams THE STIFFNESS METHOD iffness method-Stiffness matrix for structures s- lack of fit-Stiffness matrix with rigid motion s-Frames-Grids-Space trusses and frames-introllexibility. ANALYSIS BY SUBSTRUCTURES the stiffness and the flexibility method with the	es-Indeterminate structures-Choice of redundant leading to ill a dundant to another- Internal forces due to Thermal expansion and to pin-jointed plane truss-Continuous beams-Frames-Grids THE STIFFNESS METHOD iffness method-Stiffness matrix for structures with zero force at selected of fit-Stiffness matrix with rigid motions-Application of Stes-Frames-Grids-Space trusses and frames-introduction only-Static flexibility. ANALYSIS BY SUBSTRUCTURES the stiffness and the flexibility method with tridiagonalization	es-Indeterminate structures-Choice of redundant leading to ill and well dundant to another- Internal forces due to Thermal expansion and lack on to pin-jointed plane truss-Continuous beams-Frames-Grids THE STIFFNESS METHOD giffness method-Stiffness matrix for structures with zero force at some cooks- lack of fit-Stiffness matrix with rigid motions-Application of Stiffness s-Frames-Grids-Space trusses and frames-introduction only-Static condenders between the stiffness and the flexibility method with tridiagonalization the non-prismatic members – iteration methods applied to rigidly connected	es-Indeterminate structures-Choice of redundant leading to ill and well conditi dundant to another- Internal forces due to Thermal expansion and lack of fit-Re on to pin-jointed plane truss-Continuous beams-Frames-Grids THE STIFFNESS METHOD 9 0 iffness method-Stiffness matrix for structures with zero force at some coordinates alack of fit-Stiffness matrix with rigid motions-Application of Stiffness approach s-Frames-Grids-Space trusses and frames-introduction only-Static condensation to elexibility. ANALYSIS BY SUBSTRUCTURES 9 0 the stiffness and the flexibility method with tridiagonalization h non-prismatic members – iteration methods applied to rigidly connected members	es-Indeterminate structures-Choice of redundant leading to ill and well conditioned m dundant to another- Internal forces due to Thermal expansion and lack of fit-Reducing in to pin-jointed plane truss-Continuous beams-Frames-Grids THE STIFFNESS METHOD iffness method-Stiffness matrix for structures with zero force at some coordinates- Analogalack of fit-Stiffness matrix with rigid motions-Application of Stiffness approach to pin s-Frames-Grids-Space trusses and frames-introduction only-Static condensation technique lexibility. ANALYSIS BY SUBSTRUCTURES 9 0 0

Text	t Books:
1	Rubinstein F.M., Matrix computer methods of Structural Analysis, Prentice Hall, 2016
2	William Weaver J.R. and James M.Gere, Matrix Analysis of Framed Structures, CBS Publishers & Distributors, 2012
Refer	rence Books:
1	Devadas Menon, Advanced Structural Analysis, Narosa Publishing House, New Delhi, 2009
2	Pandit G.S. and Gupta S.P., Structural Analysis-A Matrix Approach, TataMcGraw-Hill Publishing company Limited, New Delhi 2008 second edition
3	Reddy C.S., Basic Structural Analysis, Tata McGraw-Hill Publishing Company Limited, New Delhi third edition July 2017
4	Rajasekaran S and Sankarasubramanian G., Computational Structural Mechanics, Prentice-Hall of India Private limited, New Delhi, 2015.

Course	e Ou	tcomes:
Upon co	ompl	etion of this course, the students will be able to:
CO1	:	Apply the fundamental concepts in matrix method of analyzing civil engineering structures
CO2	:	Understand the energy concepts in structures
CO3	:	Solve the indeterminate structure using flexibility matrix
CO4	:	Solve the indeterminate structure using stiffness matrix
CO5	:	Analyze the techniques of inter-connected, complicated and very large structures by sub-structuring.

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	1	1	2	-	1	-	2	1	-	-	-	1	-	-
CO2	2	1	1	1	-	2	1	-	1	2	-	-	1	-	-
CO3	2	1	1	1	2	-	1	1	-	1	-	-	1	-	-
CO4	2	1	1	1	1	-	-	1	-	2	-	-	1	-	-
CO5	2	1	1	1	1	-	-	1	-	2	-	-	1	-	-
Avg	2	1	1	1.2	1.3	1.5	1	1.25	1	1.75	-	-	1	-	-
	•	•	3/2/1-	-indicate	s streng	th of c	orrelati	ion (3-	High, 2	-Mediur	n, 1- Lov	v)			•

22STC12	THEORY OF ELASTICITY AND PLAST	TCITY	S	Semeste	er	I
PREREQUIS	ITES	Category	PC	Cre	edit	3
			L	Т	P	TH
		Hours/Week	3	0	0	3
Course Learn	ing Objectives					
and to	art knowledge to the students about the behaviour and stress obtain general solution, torsion of non-circular section and plastic and plastic stages of loadings will be discussed					
Unit I	ANALYSIS OF STRESS AND STRAIN	[9	0	0	9
stresses and stra	ach – definition and notation of stress - components of stress a ins for three dimensional element - equations of equilibrium a mates – Transformation of stresses and strains – Boundary con	and compatibility co				
Unit II	TWO DIMENSIONAL PROBLEMS IN CARTES ORDINATES		9	0	0	9
	I plane strain problems with practical examples – Equation nates – Airy's stress function.	s of equilibrium a	nd com	patibilit	y condi	tions i
			1			
uniform pressure in plate – effect	TWO DIMENSIONAL PROBLEMS IN POLAR CO- milibrium and compatibility conditions in polar co-ordinates — e, shrink and force fits, circular arc beams subjected to pure be of concentrated and uniformly distributed load on straight bou of diametrically opposite concentrated loads. TORSION	axisymmetrical pro	centratio	on due to	o circula	ar hole
Equations of equuniform pressure in plate – effect disc subjected to Unit IV Torsion of vario	uilibrium and compatibility conditions in polar co-ordinates — e, shrink and force fits, circular arc beams subjected to pure be of concentrated and uniformly distributed load on straight boto diametrically opposite concentrated loads.	axisymmetrical pro ending – stress con- undary of semi infir	oblems; centrationite plat	thick cy on due to es, stress	rlinder u o circula ses in ci	nder ar hole rcular
Equations of equuniform pressure in plate – effect disc subjected to Unit IV Torsion of vario	uilibrium and compatibility conditions in polar co-ordinates — e, shrink and force fits, circular arc beams subjected to pure be of concentrated and uniformly distributed load on straight bou o diametrically opposite concentrated loads. TORSION us shaped bars, pure torsion of prismatic bars, Prandtl's memb	axisymmetrical pro ending – stress con- undary of semi infir	oblems; centrationite plat	thick cy on due to es, stress	rlinder u o circula ses in ci	nder ar hole rcular
Equations of equuniform pressure in plate – effect disc subjected to Unit IV Torsion of vario hollow shafts, P Unit V Theory of Plastitheory – St. Versurface – Flow	nilibrium and compatibility conditions in polar co-ordinates — e, shrink and force fits, circular arc beams subjected to pure be of concentrated and uniformly distributed load on straight bout o diametrically opposite concentrated loads. TORSION us shaped bars, pure torsion of prismatic bars, Prandtl's memblastic torsion — elastic-plastic torsion analysis — circular section	axisymmetrical pro- ending – stress con- undary of semi infini- brane analogy, torsi on – sand heap analogon of plastic analysis	poblems; centrationite plate of the plate of	thick cy on due to es, stress	rlinder u o circula ses in ci	nder ar hole rcular 9 and 9 ankine' yieldss-strain
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Equations of equuniform pressure in plate – effect disc subjected to Unit IV Torsion of vario hollow shafts, P Unit V Theory of Plastitheory – St. Versurface – Flow	calibrium and compatibility conditions in polar co-ordinates — e, shrink and force fits, circular arc beams subjected to pure be of concentrated and uniformly distributed load on straight bot of diametrically opposite concentrated loads. TORSION us shaped bars, pure torsion of prismatic bars, Prandtl's memblastic torsion — elastic-plastic torsion analysis — circular section THEORY OF PLASTICITY dicity — Stress-strain diagram — Ideal plastic body — illustration than the ory — Tresca Criterion — Beltrami's theory — Von morule (stress-strain relationship for perfectly plastic flow) — Pon Tresca — Plastic potential — uniqueness of a stress distribution	axisymmetrical pro- ending – stress con- undary of semi infini- brane analogy, torsi on – sand heap analogon of plastic analysis	poblems; centrationite plate of the plate of	thick cy on due to es, stress	rlinder u o circula ses in ci	nder ar hole rcular 9 and 9 ankine - yiel ss-strai
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Equations of equuniform pressure in plate – effect disc subjected to Unit IV Torsion of vario hollow shafts, P Unit V Theory of Plastitheory – St. Versurface – Flow relation based on Text Books: 1 Timosh	calibrium and compatibility conditions in polar co-ordinates— e, shrink and force fits, circular arc beams subjected to pure be of concentrated and uniformly distributed load on straight boto o diametrically opposite concentrated loads. TORSION us shaped bars, pure torsion of prismatic bars, Prandtl's memblastic torsion—elastic-plastic torsion analysis—circular section THEORY OF PLASTICITY icity—Stress-strain diagram—Ideal plastic body—illustration nant's theory—Tresca Criterion—Beltrami's theory—Von manule (stress-strain relationship for perfectly plastic flow)—Pen Tresca—Plastic potential—uniqueness of a stress distribution	axisymmetrical properties of ending — stress condundary of semi infinition — sand heap analogon of plastic analystics criterion — MorandtlReuss equalition — strain hardening	poblems; centration ite plat 9 fon of the ogy. 9 sis – yie ohr's the cy– Plas g.	thick cy on due to es, stress	viinder voo circulases in ci	nder ar hole rcular 9 and 9 ankine – yiel ss-strai
Equations of equuniform pressure in plate – effect disc subjected to Unit IV Torsion of vario hollow shafts, P. Unit V Theory of Plastitheory – St. Versurface – Flow relation based of Text Books: 1 Timosh	adilibrium and compatibility conditions in polar co-ordinates — e, shrink and force fits, circular arc beams subjected to pure be of concentrated and uniformly distributed load on straight bot of diametrically opposite concentrated loads. TORSION us shaped bars, pure torsion of prismatic bars, Prandtl's memblastic torsion — elastic-plastic torsion analysis — circular section THEORY OF PLASTICITY icity — Stress-strain diagram — Ideal plastic body — illustration analysis theory — Von morule (stress-strain relationship for perfectly plastic flow) — Pon Tresca — Plastic potential — uniqueness of a stress distribution in Tresca — Plastic potential — uniqueness of a stress distribution icity — Stress-strain relationship for perfectly plastic flow) — Pon Tresca — Plastic potential — uniqueness of a stress distribution icity — Stress-strain relationship for perfectly plastic flow) — Pon Tresca — Plastic potential — uniqueness of a stress distribution icity — Stress-strain relationship for perfectly plastic flow) — Pon Tresca — Plastic potential — uniqueness of a stress distribution icity — Stress-strain relationship for perfectly plastic, flow) — Pon Tresca — Plastic potential — uniqueness of a stress distribution icity — Stress-strain relationship for perfectly plastic, flow) — Pon Tresca — Plastic potential — uniqueness of a stress distribution icity — Stress-strain relationship for perfectly plastic, flow) — Pon Tresca — Plastic potential — uniqueness of a stress distribution — Pon Tresca — Plastic, flow) — Pon Tresca — Plastic, flow — Pon Tresca — Plastic — Pon Tresca — Pl	axisymmetrical properties of ending — stress condundary of semi infinition — sand heap analogon of plastic analystics criterion — MorandtlReuss equalition — strain hardening	poblems; centration ite plat 9 fon of the ogy. 9 sis – yie ohr's the cy– Plas g.	thick cy on due to es, stress	viinder voo circulases in ci	nder ar hole rcular 9 and 9 ankine – yiel ss-strai
Equations of equuniform pressure in plate – effect disc subjected to Unit IV Torsion of vario hollow shafts, Paul V Theory of Plastitheory – St. Versurface – Flow relation based on Text Books: 1 Timosh 2 Sadhu Reference Books	adilibrium and compatibility conditions in polar co-ordinates — e, shrink and force fits, circular arc beams subjected to pure be of concentrated and uniformly distributed load on straight bot of diametrically opposite concentrated loads. TORSION us shaped bars, pure torsion of prismatic bars, Prandtl's memblastic torsion — elastic-plastic torsion analysis — circular section THEORY OF PLASTICITY icity — Stress-strain diagram — Ideal plastic body — illustration analysis theory — Von morule (stress-strain relationship for perfectly plastic flow) — Pon Tresca — Plastic potential — uniqueness of a stress distribution in Tresca — Plastic potential — uniqueness of a stress distribution icity — Stress-strain relationship for perfectly plastic flow) — Pon Tresca — Plastic potential — uniqueness of a stress distribution icity — Stress-strain relationship for perfectly plastic flow) — Pon Tresca — Plastic potential — uniqueness of a stress distribution icity — Stress-strain relationship for perfectly plastic flow) — Pon Tresca — Plastic potential — uniqueness of a stress distribution icity — Stress-strain relationship for perfectly plastic, flow) — Pon Tresca — Plastic potential — uniqueness of a stress distribution icity — Stress-strain relationship for perfectly plastic, flow) — Pon Tresca — Plastic potential — uniqueness of a stress distribution icity — Stress-strain relationship for perfectly plastic, flow) — Pon Tresca — Plastic potential — uniqueness of a stress distribution — Pon Tresca — Plastic, flow) — Pon Tresca — Plastic, flow — Pon Tresca — Plastic — Pon Tresca — Pl	axisymmetrical properties of ending – stress condundary of semi infinition – sand heap analogon of plastic analyshises criterion – MorandtlReuss equalition – strain hardening	poblems; centration ite plat 9 fon of the ogy. 9 sis – yie ohr's the cy– Plas g.	thick cy on due to es, stress	viinder voo circulases in ci	nder ar hole rcular 9 and 9 ankine – yiel ss-strai
Equations of equuniform pressure in plate – effect disc subjected to Unit IV Torsion of vario hollow shafts, P Unit V Theory of Plastitheory – St. Versurface – Flow relation based of Text Books: 1 Timosh 2 Sadhu Reference Books: 1 Prasant	adilibrium and compatibility conditions in polar co-ordinates — e, shrink and force fits, circular arc beams subjected to pure be of concentrated and uniformly distributed load on straight bot of diametrically opposite concentrated loads. TORSION us shaped bars, pure torsion of prismatic bars, Prandtl's memblastic torsion — elastic-plastic torsion analysis — circular section THEORY OF PLASTICITY icity — Stress-strain diagram — Ideal plastic body — illustration analysis theory — Von morule (stress-strain relationship for perfectly plastic flow) — Pon Tresca — Plastic potential — uniqueness of a stress distribution in Tresca — Plastic potential — uniqueness of a stress distribution is singh, Theory of Plasticity, Khanna Publishers, New Delhi. 20 poks:	axisymmetrical properties of ending — stress condundary of semi infinition — sand heap analogon — sand heap analogon of plastic analyst is essentiated in — strain hardening the	poblems; centration ite plat 9 fon of the ogy. 9 sis – yie ohr's the cy– Plas g.	thick cy on due to es, stress	viinder voo circulases in ci	nder ar hole rcular 9 and 9 ankine' yiel ss-strai

Chakrabarthy, Theory of Plasticity, McGraw Hill Co., 1988

Chandramouli P N,Theory of Elasticity, Yes Dee;1st edition, 2017

4

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Course	Out	comes:									
Upon co	Upon completion of this course, the students will be able to:										
CO1	:	Have Knowledge about stress distribution in engineering structures									
CO2	:	To understand of the essential facts, concepts, theories and principles underlying elasticity and plasticity theory									
CO3	:	Complex methods to understand stress distribution which is not possible using elementary methods.									
CO4	:	To Learn applications of both elasticity and plasticity to Engineering design and analysis.									
CO5	:	Solve analytically the simple boundary value problems with elasto- plastic & Strain hardening properties.									

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	2	-	1	-	-	-	-	-	-	1	-	-
CO2	3	2	2	2	-	2	1	-	-	-	-	-	1	-	-
CO3	3	2	-	1	2	-	1	-	-	-	-	-	1	-	-
CO4	3	-	-	1	2	-	1	-	-	-	-	-	-	-	-
CO5	3	2	2	-	2	-	1	-	-	-	-	-	-	-	-
Avg	3	2	2	1.5	2	1.5	1	-	-	-	-	-	1	-	-

22ST	ГС13	STRUCTURAL DESIGN LA IS 456-2000, IS 875 (Part-3) -2015) May b		Se	emester	•	I
PRER	EQUISI	ΓES	Category	EEC	Cre	edit	2
				L	T	P	TH
			Hours/Week	0	0	2	2
EXPE	RIMENTS	3	I				
1	Analysis	of continuous beam					
2	Analysis	of Single Storey frame					
3	Analysis	of multi-storey frame					
4	Design of	f multi-storey frame					
5	Analysis	and Design of Multistorey Building					
6	Analysis	and Design of Steel Truss					
7	Analysis	and Design of Foundation					
8	Analysis	of Prefabricated/Preengineered Structures					
				Total (45+15)	= 60 I	Periods

	Outcomes: mpletion of this course, the students will be able to:
CO1	All the Structural Components of Frame Buildings.
CO2	Multi-Storey Frame Buildings.
CO3	Foundation
CO4	Steel Structures.
CO5	Prepare the complete Structural drawing using computer software.

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	-	2	3	-	2	1	-	3	-	1	-	-	-	3
CO2	1	_	2	3	-	2	1	-	3	-	1	-	-	-	3
CO3	1	-	2	3	-	2	1	-	3	-	1	-	-	-	3
CO4	1	-	2	3	-	2	1	-	3	-	1	-	-	-	3
CO5	CO5 1 - 2 3 - 2 1 - 3 - 1 - 3														
Avg	1	-	2	3	-	2	1	-	3	-	1	-	-	-	3
		•	3/2/1	-indicate	es streng	gth of co	orrelati	on (3-	High, 2	-Mediur	n, 1- Lov	v)			•

22S'	TC14	CONCRETE AND EXPERIMENTAL STRESS AND (IS 456-2000,IS 10262-2019, IS 1199 (Part-6)-2018, EFNAR and Guidelines for Self Compacting Concrete (February -2 Permitted	C-Specification	S	emeste	er	I
PREF	REQUIS	ITES	Category	PC	Cre	edit	2
				L	T	P	TH
			Hours/Week	0	0	2	2
Cours	se Learn	ing Objectives				ı	
1		art practical knowledge to the students about the tests on proput the measuring devices.	perties of concret	e, desig	n of co	ncrete 1	mix and
EXPE	RIMENT	rs					
1.	Deterr	nination of Modulus of Elasticity of concrete using Compress n	neter				
2.	Mix D	Design					
3.	Exper	imental stress analysis using photoelastic apparatus					
4.	Study	of Begg'sDeformator					
5.	Study	of mechanical strain gauges					
6.	Study	of optical and electrical strain gauges					
7.	Load	vs deflection characteristics of simply supported beam using loa	ad cell, LVDT and	l Data a	cquisiti	on syste	em
8.	Perme	ability test for concrete					
9.	Exper	imental study on fresh properties of self compacting concrete					
10.	Accele	erated curing of concrete					
			,	Total (45+15)	= 60 I	Periods

	Outcomes: empletion of this course, the students will be able to:
CO1	Able to design concrete mixes
CO2	Measure the permeability of concrete, crack width etc
CO3	Study the applications of various strain gauges
CO4	Perform non-destructive tests
CO5	Study the flow characteristics of Self-compacting concrete.

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3										
CO1	2	2	3	3	2	-	ı	ı	ı	2	1	-	-	3	-										
CO2	2	2	2	-	3	-	-	-	-	2	1	-	-	3	-										
CO3	2	2	2	-	2	-	-	-	-	2	1	-	-	3	-										
CO4	CO4 2 2 2 - 3 2 2 1 3 -														-										
CO5	CO5 2 2 2 2 2 1 3 -														-										
Avg	2	2	2.2	3	2.5	2	-	-	-	2	1	-	-	3	-										
	•	•	3/2/1	-indicate	es streng	th of co	orrelati	on (3-	High, 2	-Mediur	n, 1- Lov	3/2/1-indicates strength of correlation (3- High, 2-Medium, 1- Low)													

22ML	LC01	RESEARCH METHODOLOGY AN	D IPR	S	emeste	er	
PRERI	EQUIS	ITES	Category	MLC	Cı	redit	3
				L	Т	P	TH
			Hours/Week	3	0	0	3
Course	Learn	ning Objectives		1	<u> </u>		
1	analysi	elop the subject of the research, encourage the formation of s, rigor and independence of thought, foster individual judg thods and develop skills required in writing research propos	ment and skill in the a	application			
Uni		INTRODUCTION TO RESEARCH	•	9	0	0	9
Unit		EFFECTIVE LITERATURE STUDIES APPROACE theoretical frame work of research, developing operational		9 blem-crit	0 eria for	0	9
selecting	g the res	search problem, sources of research problem, criteria chasearch problem, scope and objectives of research problem, sollection, analysis, interpretation, necessary instrumentation	approaches of investig		-		
research	approa	theoretical frame work of research- developing operational ch-hypothesis: parametric and non-parametric testing- estab	olishing the reliability				
literature Unit		and experiments- documentation, plagiarism, research ethic EFFECTIVE TECHNICAL WRITING, HOW TO V		9	0	0	9
		PAPER					
		search proposal, format of research proposal, a presentation			ommit	tee	ī
Unit		NATURE OF INTELLECTUAL PROPE		9	0	0	9
	ment. Ir	, trade and copyright, process of patenting and developmenternational scenario: international cooperation on intellectu					
Unit	t V	PATENT RIGHTS AND IPR		9	3	0	12
Adminis	stration	rights. Licensing and transfer of technology. Patent information of patents system. New developments in IPR; IPR of biolog studies, IPR and IITs.			e etc., t		nal
	D 1						
Text	Books	:					
1		melvile and waynegoddard "Rearch methodology an introd		engineeri	ng stud	ents"	
2		e Goddard and stuart Melville, "research methododlogy: An	introduction"				
	D	1 1'4' 600 1 41 1 1 - A 4 1 - 4	1 C 1 ·	11			

Tex	t Books:
1	Stuart melvile and waynegoddard "Rearch methodology an introduction for science & engineering students"
2	Wayne Goddard and stuart Melville, "research methododlogy: An introduction"
3	Ranjitkumar, second edition, "Rearch methodology : A step by step guide for beginners"
4	Halbert, "Resisting intellectual property", Taylor and Francis Ltd, 2007
Refe	rence Books:
1	Mayall, "Industrial design" McGraw Hill, 1992
2	Niebel, "Product design" McGraw Hill, 1974
3	Asimov, "Introduction to Design", Prentice Hall, 1962.
4	Robert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Property in New Technological Age," 2016.
5	T. Ramappa, "Intellectual Property Rights Under WTO". S. Chand 2008.

	e Outcomes: completion of this course, the students will be able to:
CO1	Understand research problem formulation
CO2	Analysis research related information
CO3	Follow research ethics.
CO4	Understand that today's world controlled by Computer, Information technology, but tomorrow world ruled by ideas, concept and creativity.
CO5	Understand that IPR production provides an incentive to inventors for further research work and investment in R&D, which leads to creation of new and better products, and in turnbrings about, economic growth and social benefits.

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	-	-	-	-	-	2	1	-	-	3	-	-	-	-
CO2	1	-	-	-	-	-	2	1	-	-	3	-	-	-	-
CO3	1	-	-	-	-	-	3	1	-	-	3	-	-	-	-
CO4	1	-	-	-	-	-	2	1	-	-	3	-	-	-	-
CO5	1	-	-	-	-	-	2	1	-	-	3	-	-	-	-
Avg	1	-	-	•	-	-	2	1	-	-	3	-	-	-	-

3/2/1-indicates strength of correlation (3- High, 2-Medium, 1- Low)

22 S	TC21	FINITE ELEMENT METHOD IN STRUCTURAL I	ENGINEERING	S	II		
PREI	REQUIS	ITES	Category	PC	Cro	edit	3
				L	TH		
			Hours/Week	3	0	0	3
Cour	se Learn	ing Objectives					
1	To have	e a detailed knowledge and understanding of the fundamental	concept of finite ele	ement n	nethods		
2		oduce basic aspects of finite element technology, including ion of boundary conditions, assembly of global arrays, and so		-	•	-	olation
3		elop proficiency in the application of the finite element method to realistic engineering problems	ds (modeling, analy	sis, and	l interpr	etation o	of
U	nit I	INTRODUCTION		9	0	0	9
Ur	nit II	ONE DIMENSIONAL PROBLEMS	linear and birt	9	0	0	9
		and stiffness matrices and force vectors – assembly of matrice	_	order el	ements	– deriv	ation o
	it III	TWO-DIMENSIONAL SCALAR VARIABLE PR		9	9		
		D equations involving scalar variable functions – variationts – shape function and element matrices and vectors. Application			element	formul	lation -
Un	nit IV	TWO-DIMENSIONAL VECTOR VARIABLE PR	OBLEMS	9	0	0	9
Egnoti	ions of ela	sticity – plane stress, plane strain, and axisymmetric probler					atroa
_		ate and shell elements	ns – body forces a	nd temp	oerature	effects	– sues
calcula			ns – body forces an	nd temp	oerature 0	effects 0	- sues:
Ur Vatura serend	nit V al coordinalipity elem	ate and shell elements	parametric elemen	9	0 e and tw	0 70 dimer	9 nsions -
Ur Vatura serend	nit V al coordinalipity elem	ISOPARAMETRIC FORMULATION ate system – iso parametric elements – shape function for iso ments – numerical integration and application to plane stress	parametric elemen	9	0 e and tw	0 70 dimer	9 nsions - solution
Ur Natura serend technic	nit V al coordinalipity elem	ISOPARAMETRIC FORMULATION ate system – iso parametric elements – shape function for iso ments – numerical integration and application to plane stress namic problems – introduction of analysis software	parametric elemen	9	0 e and tw	0 vo dimer ques – s	9 nsions - solution
Ur Natura serend	nit V al coordinations of the property of the	ISOPARAMETRIC FORMULATION ate system – iso parametric elements – shape function for iso ments – numerical integration and application to plane stress namic problems – introduction of analysis software	parametric elemen problem – matrix	9	0 e and tw	0 vo dimer ques – s	9 nsions - solution
Un Natura serend technic	nit V al coordinations – plant V al coordination elements of the description of the des	ISOPARAMETRIC FORMULATION ate system – iso parametric elements – shape function for iso ments – numerical integration and application to plane stress namic problems – introduction of analysis software	parametric elemen problem – matrix New Delhi, 2005	9 ts – one solution	0 e and tw	0 vo dimer ques – s	9 nsions - solution
Vr Natura serend technic Tex	nit V al coordinations – plant V al coordination elements of the description of the des	ISOPARAMETRIC FORMULATION atte system – iso parametric elements – shape function for isoments – numerical integration and application to plane stress namic problems – introduction of analysis software S., The Finite Elements Method in Engineering, EL Service, Narran S., Finite Element Analysis in Engineering Design, When	parametric elemen problem – matrix New Delhi, 2005	9 ts – one solution	0 e and tw	0 vo dimer ques – s	9 nsions - solution
Ur Natura serend technic	nit V al coordinations – plantit V	ISOPARAMETRIC FORMULATION atte system – iso parametric elements – shape function for isoments – numerical integration and application to plane stress namic problems – introduction of analysis software S., The Finite Elements Method in Engineering, EL Service, Narran S., Finite Element Analysis in Engineering Design, When	parametric element problem – matrix New Delhi, 2005 celer Publishing 202	9 ts – one solution	0 e and tw	o dimer	9 nsions solutio
Vr Natura serend technic Tex 1 2 Refe	ations – pl nit V al coordination of the plant of the p	ISOPARAMETRIC FORMULATION ate system – iso parametric elements – shape function for iso ments – numerical integration and application to plane stress namic problems – introduction of analysis software S., The Finite Elements Method in Engineering, EL Service, Naran S., Finite Element Analysis in Engineering Design, When the cooks:	parametric element problem – matrix New Delhi, 2005 celer Publishing 202	9 ts – one solution	o e and two n techning	o dimer ques – s	9 nsions - solution Period

4	Segerlind Larry J., Applied Finite element Analysis, John Wiley and Sons Inc., 2010
5	Seshu T.N, Finite Element Analysis – Theory and Programming, Second Edition, Tata McGraw Hill Publishing Co., 2003

	Course Outcomes: Upon completion of this course, the students will be able to:								
CO1	Discretize the structure and also to formulate boundary value problems of finite element method								
CO2	Develop shape function and element stiffness matrices for 1D elements and solve structures made up of 1D elements using FEM								
CO3	Solve 2D scalar variable problems								
CO4	Formulate 2D FEM elements for plane stress and plane strain problems								
CO5	Built iso parametric elements, serendipity, Lagrangian elements and axisymmetry elements for 2D stress analysis								

	1									1
	1	-	-	-	-	-	-	1	-	-
2 2	-	-	-	-	-	-	-	1	-	-
2 1	-	-	1	-	-	-	-	-	-	-
2 2	-	-	-	-	-	-	-	1	-	-
1	-	-	-	-	-	-	-	-	-	-
2 1.5	1	-	-	-	-	-	-	1	-	-
	2 1 2 2 1 2 1.5	2 1 - 2 2 - 1 - 2 1.5 1	2 1 2 2 1 2 1.5 1 -	2 1 2 2 1 2 1.5 1	2	2	2 1	2	2	2

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22ST	C22	STRUCTURAL DYNAMICS		Semester						
PRER	EQUIS	ITES	Category	PC	PC Credit		3			
				L	TH					
			Hours/Week	3	3					
Course	e Learn	ing Objectives			I	1				
1	-	part the knowledge to the students about vibrations theory the to a dynamic load.	on stable structur	al syste	ms, the	respon	se of a			
Uni	it I	PRINCIPLES OF DYNAMICS		9	0	0	9			
solation Uni	n -	tion - damped or undamped - evaluation of damping - resonated MULTIPLE DEGREE OF FREEDOM SYSTEM		9	0	0	9			
Undamı	ped force	nodeling of MDOF systems - Two degree of freedom system of vibration - Normal modes of vibration - Free and forced Approximate methods - Holzer, Rayleigh and Mode superpose	vibrations of MD0		_					
Unit	t III	NUMERICAL SOLUTION		9	0	0	9			
		tion to response using Newmark method and Wilson Method gration - finite difference method, linear acceleration method				-	-			
Unit	t IV	CONTINUOUS SYSTEMS		9	0	0	9			
		odeling of continuous systems - Free and forced vibration of on of a beam - Rayleigh- Ritz method - Formulation using Con								
Uni	it V	SPECIAL TOPICS IN STRUCTURAL DYNAMICS (ONLY)	(CONCEPTS	9	0	0	9			
•		s of Wind Loading, Moving Loads, Vibrations caused by Trinery - Base Isolation.	affic, Blasting and	Pile D	riving, I	Foundat	ions for			
					T	otal 45	Periods			
Text	t Books	:								
1	Dynam	nics of Structures, Clough R. W. and Penzien J., McGraw Hill.								
	Ct	ural Dynamics and Introduction to Farthquake Engineering Ch	A IZ D	2014						

Tex	t Books:							
1	Dynamics of Structures, Clough R. W. and Penzien J., McGraw Hill.							
2	Structural Dynamics and Introduction to Earthquake Engineering, Chopra A. K., Pearson, 2014.							
Refe	rence Books:							
1	Structural Dynamics - Vibrations and Systems, Madhujit Mukhopadhyay, Ane Books India.2008.							
2	Dynamics of Structures, Humar J. L., Prentice Hall.							
3	Structural Dynamics - Theory and Computation, Paz Mario, CBS Publication.							
4	Dynamics of Structures with MATLAB Applications, Ashok K.Jain, Pearson, 2016.							

Course	Course Outcomes:								
Upon completion of this course, the students will be able to:									
CO1	Evaluate the dynamics response of SDOF and MDOF systems using fundamental theory and equation of motion.								
CO2	Analyze the continuous system subjected to dynamic loading.								
CO3	Solve the dynamic response by using various numerical methods.								
CO4	Study the effect of Wind, Moving loads, Vibrationetc on structures.								
CO5	Study the effect of Wind, Moving loads, Vibrationetc on structures.								

2	-
1	
2	-
2	-
2	-
2	-
2	-
_	2 2 2

3/2/1-indicates strength of correlation (3- High, 2-Medium, 1- Low)

22S'	TC23	MODEL TESTING LAB	L TESTING LAB Semes						
PREF	REQUISIT	ES	Category PC Cred			Category PC C			2
				L	TH				
			Hours/Week	0	0	2	2		
Cours	se Learnin	g Objectives				l.			
1		practical knowledge to the students to understand the beet etests, their field applications by applying engineering principle.		structu	res and	about	the Non		
EXPE	RIMENTS								
1.	Determin	nation of stress-strain curve of high strength concrete							
2.	Determin of concre	nation of Correlation between cube strength, cylinder strengete.	th, split tensile stre	ngth an	d modu	lus of ru	ipture		
3.	Cyclic lo	pading test							
4.	Non-Des i) ii) iii)	tructive testing on existing concrete members through Rebound hammer and Ultrasonic pulse velocity test Measurement of cracks							
5.	Experim	ental study on the behavior of beam under flexure							
6.	Experim	ental study on the behavior of beam under shear							
7.	Corrosio	n study on reinforced concrete							
8.	Rapid ch	loride penetration test (RCPT) on concrete							
9.	Determin	nation of density of hardened concrete using automated buo	yancy balance						
10.	Perform	the dynamic test on beam to determine the damping co-efficient	cients for free vibra	ation.					
Ì					Tota	al (45)I	Periods		

	Course Outcomes: Upon completion of this course, the students will be able to:								
CO1	After completing all the experiments prescribed, students will be able to design high grade concrete and study the parameters affecting its performance								
CO2	Students will be able to conduct Non Destructive tests, corrosion test and RCPT on concrete								
CO3	On completion of this laboratory course students will be able to cast and test RC beams for flexure and shear behavior								
CO4	They will be able to test cyclic load testing on beams								
CO5	Understand the dynamic test on beams								

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	2	2	-	1	-	-	-	2	1	-	-	3	-
CO2	3	2	2	-	3	2	-	-	-	2	1	-	-	3	-
CO3	2	2	2	2	-	1	-	-	-	2	1	-	-	3	-
CO4	2	2	2	2	-	1	-	-	-	2	1	-	-	3	-
CO5	2	2	2	2	-	-	-	-	-	2	1	-	-	3	-
Avg	2.2	2	2	2	3	1.25	-	-	-	2	1	-	-	3	-

22STC24	NUMERICAL ANALYSIS LAI	Se	II			
PREREQUIS	ITES	Category	EEC Credit		2	
			L	T	P	TH
		Hours/Week	0	0	2	2
Course I com	ing Objectives					

Course Learning Objectives

To obtain the numerical solution of non- linear system of equations by using Bisection and Newton's methods and To acquire the knowledge with Curve fitting by Least Square approximations. To find the solution of system of linear equations using Gauss Elimination, Gauss Seidal, Gauss Jordan methods. To familiarize with numerical integration using Trapezoidal and Simpson's rules. To familiarize with numerical solution of ordinary differential equations using Euler's and Runge-Kutta methods.

SYLLABUS CONTENTS

Text Books:

1

2

1	Find the roots of Non- Linear equation using Bisection Method	
2	Find the roots of Non- Linear equation using Newton's Method	
3	Curve Fitting by Least Square Approximations	
4	Solve the System of Linear equation using Gauss Elimination Method	
5	Solve the System of Linear equation using Gauss Seidal Iteration Method	
6	Solve the System of Linear equation using Gauss Jordan Method	
7	Integrate numerically using Trapezoidal rule	
8	Integrate numerically using Simpson's rule	
9	Numerical Solution of Ordinary Differential equations by Euler's Method	
10	Numerical Solution of Ordinary Differential equations by Runge- Kutta Method	
		Total (45+15) = 60 Periods

1 Fausett. L.V., "Applied Numerical Analysis Using MATLAB", Pearson Education Pvt. Ltd., 2nd edition, 2007 Reference Books: 1 Chapra. S.C. and Canale. R.P., Numerical Methods for Engineers, Tata Mcgraw Hill Publications, 5th edition, 2006 2 Structural Dynamics by using MATLab 3 Introduction to MATLab RELATED VIDEO COURSES

Computational Techniques: http://nptel.ac.in/courses/103106074/

Numerical Methods and Programming: http://nptel.ac.in/courses/122106033

	Outcomes: mpletion of this course, the students will be able to:
CO1	Obtain the numerical solutions of non-linear equations using Bisection and Newton's method
CO2	Do curve fitting by least square approximations
CO3	Solve the system of linear equations using Gauss -Elimination / Gauss -Seidal iteration / Gauss Jordan Method
CO4	Integrate numerically using Trapezoidal and Simpson's rules
CO5	Obtain the numerical solution of ordinary differential equations by Euler's and Runge-Kutta methods

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	0	2	0	0	0	0	0	0	0	0	2	0	0
CO2	3	2	0	2	0	0	0	0	0	0	0	0	2	0	0
CO3	3	2	0	2	0	0	0	0	0	0	0	0	2	0	0
CO4	3	2	0	2	0	0	0	0	0	0	0	0	2	0	0
CO5	3	2	0	2	0	0	0	0	0	0	0	0	2	0	0
Avg	3	2	0	2	0	0	0	0	0	0	0	0	2	0	0

3/2/1-indicates strength of correlation (3- High, 2-Medium, 1- Low)

22STC25	MINI PROJECT		Se	emester		II
PREREQUIS	ITES	Category	EEC	Cre	edit	2
			L	T	P	TH
		Hours/Week	0	0	4	4
Course Learn	ing Objectives					

1	Identify structural engineering problems reviewing available literature
2	Study different techniques used to analyze complex structural systems
3	work on the solutions given and present solution by using his/her technique applying engineering principles
4	Present solution by using his/her technique applying engineering principles
5	Prepare technical report & presentation.

Syllabus Contents

Mini Project will have mid semester presentation and end semester presentation. Mid semester presentation will include identification of the problem based on the literature review on the topic referring to latest literature available. End semester presentation should be done along with the report on identification of topic for the work and the methodology adopted involving scientific research, collection and analysis of data, determining solutions highlighting individuals' contribution. Continuous assessment of Mini Project at Mid Sem and End Sem will be monitored by the departmental committee.

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	-	-	-	-	-	1	1	-	2	1	-	-	-	-
CO2	-	-	-	-	-	-	-	-	-	2	1	-	-	-	-
CO3	2	-	-	-	-	-	1	1	-	2	1	-	-	-	-
CO4	2	-	-	-	-	-	-	-	-	2	1	-	-	-	-
CO5	2	-	-	-	-	-	1	1	1	2	1	-	-	-	-
Avg	2	-	-	-	-	-				2	1	-	-	-	-

22STC31	DISSERTATION I		Semest	er-III	
	Category	EEC	Cred	lit	10
	Hours/Week	L	T	P	TH
	Hours/ week	0	0	20	20

Course Outcomes:

- 1. Identify structural engineering problems reviewing available literature.
- 2. Identify appropriate techniques to analyze complex structural systems.
- 3. Apply engineering and management principles through efficient handling of project
- 4 Ability to update the latest literature in chosen area of research & establishment of the scope of work.
- Development of the methodology for the chosen research problem and perform basic theoretical/ experiments studies.

Syllabus Contents

Dissertation-I will have mid semester presentation and end semester presentation. Mid semester presentation will include identification of the problem based on the literature review on the topic referring to the latest literature available.

End semester presentation should be done along with the report on identification of topics for the work and the methodology adopted involving scientific research, collection and analysis of data, determining solutions and must bring out individuals' contribution.

Continuous assessment of Dissertation - I and Dissertation - II at Mid Semester and End Semester will be monitored by the departmental committee.

COs/ POs	PO1	PO2	PO 3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	-	-	-	-	-	ı	-	-	2	1	-	-	-	-
CO2	-	-	-	-	-	-	-	-	-	2	1	-	-	-	-
CO3	2	-	-	-	-	-	1	-	-	2	1	-	-	-	-
CO4	2	-	-	-	-	-	-	-	-	2	1	-	-	-	-
CO5	2	-	-	-	-	-	1	-	-	2	1	-	-	-	-
Avg	2	-	-	-	-	-	-	•	•	2	1	-	-	-	-

3/2/1-indicates strength of correlation (3- High, 2-Medium, 1- Low)

22STC41	DISSERTATION II			Semo	ester-I	V
		Category	EEC	Cre	dit	17
		Hours/Week	L	Т	P	ТН
		Hours/ Week	0	0	34	34

Course Outcomes:

Solve complex structural problems by applying appropriate techniques and tools
 Exhibit good communication skill to the engineering community and society
 Demonstrate professional ethics and work culture
 Conduct of Laboratory/ analytical/ software studies.
 Analysis of Data, development of models, offer solutions to the research problem and provide conclusions of the

Syllabus Contents

work.

Dissertation – II will be an extension of the to work on the topic identified in Dissertation –I. Continuous assessment should be done of the work done by adopting the methodology decided involving numerical analysis/ conduct experiments, collection and analysis of data, etc. There will be a pre submission seminar at the end of the academic term. After the approval the student has to submit the detailed report and an external examiner is called for the viva-voce to assess along with the guide.

COs/ POs	PO1	PO2	PO 3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	-	-	-	-	-	-	-	-	2	1	-	-	-	-
CO2	-	-	-	-	-	-	-	-	-	2	1	-	-	-	-
CO3	2	-	-	-	-	-	-	-	-	2	1	-	-	-	-
CO4	2	-	-	-	-	-	-	-	-	2	1	-	-	-	-
CO5	2	-	-	-	-	-	-	-	-	2	1	-	-	-	-
Avg	2	-	-	-	-	-	•	-	-	2	1	-	-	-	-

22STE11	THEORY OF THIN PLATES AND SHI	ELL	S	Semeste	er	I
PREREQUIS	SITES	Category	PE	Cro	edit	3
			L	Т	P	TH
		Hours/Week	3	0	0	3
Course Learn	ning Objectives				ı	
1 To imp	part knowledge to the students about theory of plates, special an	nd approximate me	thods of	fanalysi	is of pla	ites.
Unit I	INTRODUCTION		9	3	0	12
•	Surfaces, Shell Co-ordinates, Strain Displacement Relations, As, Stress Resultants, Equation of Equilibrium using Principle o	-		-	-	nt Field
Unit II	STATIC ANALYSIS OF PLATES		9	3	0	12
	nation for a Rectangular Plate, Navier Solution for Simple solution for Rectangular Plate with other Boundary Condition	• • • •	tangula	r Plate	under	Various
Unit III	CIRCULAR PLATES		9	3	0	12
•	Axi- Symmetric Loading, Governing Differential Equation in eigh-Ritz approach for Simple Cases in Rectangular Plates.	Polar Co-ordinates	. Appro	ximate]	Method	s of
Unit IV	STATIC ANALYSIS OF SHELLS		9	3	0	12
Membrane The	ory of Shells - Cylindrical, Conical and Spherical Shells.					-J
Unit V	SHELLS OF REVOLUTION		9	3	0	12
	lution: with Bending Resistance - Cylindrical and Conical Sles in Plate and Shell.	hells, Application t	o Pipes	and Pr	ressure	Vessels
				Tot	tal -451	Periods
Text Books	<u> </u>					

Tex	t Books:
1	Theory of Plates and Shells, Timoshenko S. and KriegerW., McGraw Hill.2nd edition 1987.
2	Stresses in Plates and Shells, UguralAnsel C., McGraw Hill. illustrated edition 1981
Refe	rence Books:
1	Thin Elastic Shells, Kraus H., John Wiley and Sons.1st edition1967.
2	Theory of Plates, ChandrashekharaK., Universities Press. 2001,Illustrated edition
3	Design and Construction of Concrete Shells, Ramaswamy G.S., R.E.Krieger 1984, 2nd edition

Course	Course Outcomes:							
Upon completion of this course, the students will be able to:								
CO1	At the end of the course, students will be able to Use analytical methods for the solution of thin plates and shells.							
CO2	Use analytical methods for the solution of shells.							
CO3	Apply the numerical techniques and tools for the complex problems in thin plates.							
CO4	Apply the numerical techniques and tools for the complex problems in shells.							
CO5	To study the application of plates and shells							

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	2	-	1	2	-	3	-	2	-	1	-	1	-
CO2	-	3	-	1	1	1	1	-	1	-	1	-	-	1	-
CO3	3	-	1	1	1	-	1	-	1	-	1	-	-	1	-
CO4	2	1	-	1	-	1	-	2	-	2	-	-	2	1	-
CO5	1	1	-	1	-	1	-	-	-	2	1	1	2	1	-
Avg	2.25	1.6	1.5	1	1	1.25	1	2.5	1	2	1	1	2	1	-
			3/2/1	-indicate	es streng	gth of c	orrelati	on (3-	High, 2	-Mediu	n, 1- Lov	v)	•		

22S'	TE12	THEORY AND APPLICATIONS OF CEMENT C	COMPOSITES	S	Semeste	er	I		
PRER	REQUIS	ITES	Category	PE	Cre	edit	3		
				L	Т	P	ТН		
	Hours/Week		3	0	0	3			
Cours	se Learn	ing Objectives			<u>I</u>		1		
To impart knowledge on the material properties of ferrocement, analysis, design and construction of ferrocement structures.									
Un	nit I	INTRODUCTION		9	0	0	9		
-	Composites and Multi-phase materials – Components of Composite materials – Classifications – Structure of Composite materials – Models and Theories.								
Un	it II	MECHANICAL BEHAVIOUR		9	0	0	9		
Reinfo	rcement -	Composites – Kinds – Ordinary Concrete – Fiber Reinforce – Components and Applications – Interfaces in Cement Composite – Fiber Cement paste interface – Interface between old and new	oosites – Kinds of						
Uni	it III	CEMENT COMPOSITES		9	0	0	9		
Compo	osites – (uction T	ent Composites, Terminology, Constituent Materialsand the Glass fiber – Steel fiber – Synthetic Polymeric fiber – Cechniques for Fibre Reinforced Concrete - Ferrocement, Casting and Curing.	Carbon fiber – Ve	getable	fiber -	- Textil	e fiber,		
Uni	it IV	MECHANICAL PROPERTIES OF CEMENT COM	MPOSITES	9	0	0	9		
		Ferrocement, Fiber Reinforced Concrete in Tension, Comp Corrosion.	pression, Flexure,	Shear,	Fatigue	and I	mpact,		
		Cement Composites: FRC and Ferrocement- Housing, Water erials- Orthotropic and Anisotropic behaviour, Constitutive rel	•			Structu	ires.		
Un	it V	ANALYSIS AND DESIGN OF CEMENT COM- STRUCTURAL ELEMENTS	POSITE	9	0	0	9		
Ferroce	ement, SI	FCON and Fibre Reinforced Concrete.							
					Tot	al -451	Periods		

Refe	rence Books:
	Cement – Based Composites Materials, Mechanical Properties and Performance, Andrzej M Brandt, 2 nd Ed., Taylor and Francis, CRC Press, 2017.
2	Mechanics of Composite Materials, Jones R. M., 2nd Ed., Taylor and Francis, BSP Books, 2015.
3	Ferrocement – Theory and Applications, Pama R. P., IFIC, 1987.
4	New Concrete Materials, Swamy R.N., 1stEd., Blackie, Academic and Professional, Chapman & Hall, 1983.

	Course Outcomes: Upon completion of this course, the students will be able to:							
CO1	Formulate constitutive behaviour of composite materials – Ferrocement, SIFCON and Fibre Reinforced Concrete - by understanding their strain- stress behaviour							
CO2	Classify the materials as per orthotropic and anisotropic behavior.							
CO3	Estimate strain constants using theories applicable to composite materials.							
CO4	To study the properties and applications of cement composites.							
CO5	Analyse and design structural elements made of cement composites.							

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	3	3	-	1	-	2	1	-	1	1	1	1	-
CO2	3	-	3	3	-	2	1	-	1	2	-	-	1	1	-
CO3	3	-	-	1	2	-	1	1	-	1	1	2	-	-	-
CO4	2	3	2	3	1	-	-	1	-	2	1	-	1	1	-
CO5	2	1	2	1	1	-	-	1	-	2	1	-	1	1	-
Avg	2.6	2	2.5	2.2	1.3	1.5	1	1.25	1	1.75	1	1.5	1	1	-
			3/2/1-	indicate	s streng	th of co	rrelatio	on (3- H	ligh, 2-M	edium,	1- Low)		•	•	

225	TE13	THEORY OF STRUCTURAL STABIL	ITY	S	emeste	er	I
PREF	REQUIS	ITES	Category	PE	Cro	edit	3
				L	Т	P	TH
			Hours/Week	3	0	0	3
Cours	se Learn	ing Objectives					
1		part knowledge to the students on the behaviour of structures and plates, lateral buckling of beam and column design form		compr	ession,	the stat	oility o
Unit I STABILITY OF COLUMNS					0	0	9
Buckli	_	blumns- Equilibrium; Energy and Imperfection approaches - Effect of shear on buckling load - Large deflection theory. METHODS OF ANALYSIS AND IN ELASTIC BU		column 9	ns- Buil	t up c	olumns 9
Ull	111 11	WIETHOUS OF ANALTSIS AND IN ELASTIC BO	CCKLING	9	U	U	9
				l l			
of colu	umns – E	ethods – Rayleigh and Galerkin methods – numerical method experimental study of column behaviour – South well plot - ive length of Columns - Inelastic behaviour- Tangent modulus	- Column curves -	Derivat	tion of		•
of colu	umns – E	experimental study of column behaviour - South well plot -	- Column curves -	Derivat	tion of		-
of columnia of col	umns — E la - Effect it III n column cling of fra	experimental study of column behaviour – South well plot - ive length of Columns - Inelastic behaviour- Tangent modulus	- Column curves - s and Double modu umns – Columns or	Derivation lus theo 9 n elastic	ory.	Columr 0	design
of columnia of col	umns — E la - Effect it III n column cling of fra	Experimental study of column behaviour — South well plot - ive length of Columns - Inelastic behaviour- Tangent modulus BEAM COLUMNS AND FRAMES behaviour- standard cases- Continuous columns and beam columns — Single storey portal frames with and without side sway	- Column curves - s and Double modu umns – Columns or	Derivation lus theo 9 n elastic	ory.	Columr 0	design
Of cold formulation of cold formulation of cold formulation of the cold formulation of the cold formulation of the cold formulation of cold formulation of cold formulation of the cold formulation of cold for cold f	umns — Ela - Effect it III n column cling of fra ds — Use of it IV ral bucklir ilever bear	BEAM COLUMNS AND FRAMES behaviour- standard cases- Continuous columns and beam columns – Single storey portal frames with and without side sway of Wood's charts. BUCKLING OF BEAMS ag of beams – Energy method- Application to Symmetric and sms - Narrow rectangular cross sections – Numerical solutions	s and Double modu umns – Columns or – Classical and sti	Derivate lus theo 9 n elastic ffness 9 beams - ing	tion of ory. 0 c foundate 0 - simply	Oumr O tion –	9 y ted and
Of cold formul Un Beam Buck method Un Later Canti - Unif	umns — Ela - Effect it III n column cling of fra ds — Use of it IV ral bucklir ilever bear	BEAM COLUMNS AND FRAMES behaviour- standard cases- Continuous columns and beam columns – Single storey portal frames with and without side sway of Wood's charts. BUCKLING OF BEAMS ng of beams – Energy method- Application to Symmetric and sms - Narrow rectangular cross sections – Numerical solutions non-uniform Torsion on open cross section - Flexural torsional	s and Double modu umns – Columns or – Classical and sti	Derivate lus theo 9 n elastic ffness 9 beams - ing prium ar	tion of ory. 0 foundate of the foundate of th	Oution – O suppor	9 yeted and each.
Un Beam Buck method Un Later Canti — Unif	umns — Ela - Effect it III n column cling of fra ds — Use of it IV ral bucklir ilever bear form and r nit V	BEAM COLUMNS AND FRAMES behaviour- standard cases- Continuous columns and beam columns - Single storey portal frames with and without side sway of Wood's charts. BUCKLING OF BEAMS ag of beams - Energy method- Application to Symmetric and sms - Narrow rectangular cross sections - Numerical solutions non-uniform Torsion on open cross section - Flexural torsional BUCKLING OF THIN PLATES	s and Double modu umns – Columns or – Classical and sti single symmetric I s – Torsional buckli l buckling – Equilib	Derivate lus theo 9 n elastic ffness 9 beams - ing prium ar 9	tion of ory. 0 foundate foundate of the control of	Oution – O support	9 ted and ach.
Un Beam Buck method Un Later Canti - Unif Un	umns — Ela - Effect it III n column cling of fra ds — Use of it IV ral bucklir ilever bear form and r nit V	BEAM COLUMNS AND FRAMES BEAM COLUMNS AND FRAMES behaviour- standard cases- Continuous columns and beam columns – Single storey portal frames with and without side sways of Wood's charts. BUCKLING OF BEAMS mg of beams – Energy method- Application to Symmetric and ms - Narrow rectangular cross sections – Numerical solutions from uniform Torsion on open cross section - Flexural torsional BUCKLING OF THIN PLATES gular plates - Governing Differential equations - Simply Supplementation of Columns and Supplementation of Col	s and Double modu umns – Columns or – Classical and sti single symmetric I s – Torsional buckli l buckling – Equilib	Derivate lus theo 9 n elastic ffness 9 beams - ing prium ar 9	tion of ory. 0 foundate foundate of the control of	Oution – O support	9 ted and ach.
Un Beam Buck method Un Later Canti - Unif Un	umns – E la - Effect it III n column cling of fra ds – Use o it IV ral bucklir ilever bear form and r nit V	BEAM COLUMNS AND FRAMES BEAM COLUMNS AND FRAMES behaviour- standard cases- Continuous columns and beam columns – Single storey portal frames with and without side sways of Wood's charts. BUCKLING OF BEAMS mg of beams – Energy method- Application to Symmetric and ms - Narrow rectangular cross sections – Numerical solutions from uniform Torsion on open cross section - Flexural torsional BUCKLING OF THIN PLATES gular plates - Governing Differential equations - Simply Supplementation of Columns and Supplementation of Col	s and Double modu umns – Columns or – Classical and sti single symmetric I s – Torsional buckli l buckling – Equilib	Derivate lus theo 9 n elastic ffness 9 beams - ing prium ar 9	tion of ory. 0 foundate foundate of the control of	Oution – O support	9 ted and each. 9 ethods

Text Books: Chajes A, Principles of Structural Stability Theory, Prentice Hall, Inc., New Jersey 1974 1 Ashwinikumar, Stability of Structures, Allied Publishers Ltd, 1998 2 **Reference Books:** Iyengar N.G.R, Structural Stability of Columns and Plates, Affiliated East- West Press Pvt. Ltd., 1988 1 Stephen P. Timoshenko and Gere, Theory of Elastic Stability, McGraw-Hill Company 2012 2 Allen H.G and Bulson P.S., Background to Buckling, McGraw-Hill Book Company, 1980 3 Smitses, Elastic Stability of Structures, Prentice Hall, 1998 4 Brush and Almorth, Buckling of Bars, Plates and Shells, McGraw-Hill Book Company, 1975 5

	Course Outcomes: Upon completion of this course, the students will be able to:						
CO1	Will have knowledge about the concepts of structural stability and analytical approaches						
CO2	Will have an understanding of the methods of analysis and inelastic behaviour of columns, lateral and torsional buckling of beams and buckling of thin plates.						
CO3	Will also be able to perform advanced experiments on beam columns and frames.						
CO4	Will also be able to analyse the buckling of beams						
CO5	Will also be able to analyse the buckling of thin plates						

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	=	3	3	=.	1	-	2	=.	1	1	-	1	=	-
CO2	-	3	2	1	-	1	-	1	1	-	-	1	-	-	-
CO3	2	-	1	-	1	-	1	2	-	2	-	1	-	1	-
CO4	-	2	-	3	1	1	1	-	2	-	1	1	-	1	-
CO5	-	2	-	1	1	1	1	-	2	-	1	1	1	1	-
Avg	2.5	2.3	2	2	1	1	1	1.66	1.66	1.5	1	1	1	1	-
			3/2/	1-indica	tes strei	ngth of	correlat	ion (3-	High, 2	-Medium	, 1- Low)				

	22STE14 CORROSION AND ITS PREVENTION Semest						
PREREQUIS	ITES	Category	PE	Cre	edit	3	
			L	T	P	TH	
	Hou	rs/Week	3	0	0	3	
Course Learn	ning Objectives						
1 To stud	ly the environmental effects on structures, corrosion, tests and prevent	ion of corro	sion.				
2 To und	erstand the mechanism of corrosion.						
3 To reco	ognize the importance of corrosion prevention and control planning.						
4 To kno	w about the various methods of protective measures against corrosion.						
5 To get	know about the chemicals and materials used as inhibitors for corrosic	n activities	in conc	rete.			
Unit I	INTRODUCTION		9	0	0	9	
orrosion proce	less and mechanism-approach to investigation-visual observation and c					,	
Unit II	ctrolyte-corrosion potential and rate of corrosion. IDENTIFICATION AND APPRAISAL OF CORROSIO	N	9	0	0	9	
			on, m	situ testi	ng of co	oncret	
	er test, cover meter survey-ultrasonic pulse velocity(UPV) test-core sa on test and pH value, chloride content-half cell potential survey- resis	ampling and	d testing	g, insitu	testing	of ste	
	•	ampling and	d testing	g, insitu	testing	of ste	
Unit III Methods used ell ratio, electr	on test and pH value, chloride content-half cell potential survey- resis	ampling and tivity mapp ty measurer	d testing ing-me 9 ment, co	g, insitu asureme 0 orrosion	testing ent of co	of ste	
Unit III Methods used ell ratio, electr	MONITORING OF CORROSION for monitoring corrosion-open circuit potential measurement, resistivi ical resistance probe method, polarization resistance technique, impedi	ampling and tivity mapp ty measurer	d testing ing-me 9 ment, co	g, insitu asureme 0 orrosion	testing ent of co	of ste	
Methods used tell ratio, electrochemical Unit IV Coating to reinfeinforcement,	MONITORING OF CORROSION for monitoring corrosion-open circuit potential measurement, resistivi ical resistance probe method, polarization resistance technique, impedincise analysis.	tivity mapp ty measurer ance technic	9 ment, coque, gua	on the street of	testing ent of co	9 ue, 9	
Methods used ell ratio, electrochemical Unit IV Coating to reinfeinforcement,	MONITORING OF CORROSION for monitoring corrosion-open circuit potential measurement, resistivi ical resistance probe method, polarization resistance technique, impedincise analysis. PROTECTIVE MEASURES forcement- metallic coatings-epoxy coatings-cement based coatings-coatings-cement based coatings-coatings-cement based coatings-coatings-cement based coatings-coatings-cement based coatings-coatings-cement based coatings-cement based coatings-cement based coatings-cement-	tivity mapp ty measurer ance technic	9 ment, coque, gua	on the steel, general	testing ent of co	9 ue, 9	
Methods used ell ratio, electrochemical Unit IV Coating to reinfeinforcement, sesistant steel. Unit V Definition of in	MONITORING OF CORROSION for monitoring corrosion-open circuit potential measurement, resistivitical resistance probe method, polarization resistance technique, impedincise analysis. PROTECTIVE MEASURES forcement- metallic coatings-epoxy coatings-cement based coatings-coatainless steel, non-ferrous reinforcement and coating to concrete surface.	ty measurer ance technic ating to prece, improvi	9 ment, coque, guarente of grant of the control of	o prrosion and ring o g steel, sconcrete	testing ent of co	9 ue, 9 zed ion	
Unit III Methods used rell ratio, electrochemical Unit IV Coating to reinfeinforcement, resistant steel. Unit V Definition of in	MONITORING OF CORROSION for monitoring corrosion-open circuit potential measurement, resistivitical resistance probe method, polarization resistance technique, impedincise analysis. PROTECTIVE MEASURES forcement- metallic coatings-epoxy coatings-cement based coatings-coatainless steel, non-ferrous reinforcement and coating to concrete surfaction in the steel in th	ty measurer ance technic ating to prece, improvi	9 ment, coque, guarente of grant of the control of	o orrosion and ring o ochloride	testing ent of co	9 ue, ged ion	
Methods used ell ratio, electrochemical Unit IV Coating to reinfeinforcement, sesistant steel. Unit V Definition of in	MONITORING OF CORROSION for monitoring corrosion-open circuit potential measurement, resistivitical resistance probe method, polarization resistance technique, impedincise analysis. PROTECTIVE MEASURES forcement- metallic coatings-epoxy coatings-cement based coatings-coatainless steel, non-ferrous reinforcement and coating to concrete surfactions in the coating to concrete surfaction in the coating to conc	ty measurer ance technic ating to prece, improvi	9 ment, coque, guarente of grant of the control of	o orrosion and ring o ochloride	testing ent of co	of steed orrosion 9 we, 9 med ion 9 moncret	

U.KamachiMudali Baldev Raj,S.Rangarajan Corrosion prevention and control,Narosa Publication,2009 edition.

R.D.Angal, Principles and prevention of corrosion, Narosa Publication, 2010 edition.

2

Refe	erence Books:
1	Fontanna, G,Mars,"Corrosion Engineering",ThirdEdition,McGraw-Hill Book Company,Third Edition,2017.
2	Kumar Mehta,P.,"Concrete-Structure,Properties and Materials", Prentice-Hall, INC, Englewood Cliffs, New Jersey,1993

	Course Outcomes: Upon completion of this course, the students will be able to:						
CO1	To know about phenomenon of corrosion, its propagation and the methods to monitor corrosion.						
CO2	To measure the rate of corrosion using Ultrasonic Pulse Velocity technique.						
CO3	To understand different protective measures like coatings to concrete structures.						
CO4	To design Protection system against corrosion of infrastructure, plant, equipment and machinery.						
CO5	Ability to undertake corrosion problem identification, formulation and solution.						

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	-	2	2	-	2	1	-	2	-	1	-	1	-	-
CO2	1	-	2	2	-	2	1	-	2	-	1	-	1	-	-
CO3	1	-	2	2	-	2	1	-	2	-	1	-	1	-	-
CO4	1	-	2	2	-	2	1	-	2	-	1	-	1	-	-
CO5	1	-	2	2	-	2	1	-	2	-	1	-	1	-	-
Avg	1	-	2	2	-	2	1	-	2	-	1	-	1	-	-

3/2/1-indicates strength of correlation (3- High, 2-Medium, 1- Low)

445	TE21	ANALYTICAL AND NUMERICAL METHODS FOR ENGINEERING	STRUCTURAL	S	emeste	er	I
PRER	REQUIS	ITES	Category	PE	Cro	edit	3
				L	T	P	TH
			Hours/Week	3	0	0	3
Cours	se Learn	ing Objectives					
1	curve f	iliarize the numerical solution of linear system of equations are litting by least squares.to impart the knowledge in solving ins. To obtain the finite difference solution of one dimensional an equations	initial value prob	lems fo	r ordin	ary diff	erential
Un	nit I	SOLUTION OF EQUATIONS AND EIGEN VALUE F	PROBLEMS	9	0	0	9
		se position, Iterative method, Newton Raphson method-Solauss Jordan, Gauss Jacobi and Gauss Seidal methods-Eigen val					y Gauss
Uni	it II	INTERPOLATION AND APPROXIMATIO	N	9 0 0 system of equations by Power method. 9 0 0	9		
			- ,				_
-	olation wi	lith Newton's divided difference, Lagrangian polynomial, Newial approximations (Curve fitting)		l Backw	vard dif	ference	
Square	olation wi	l ith Newton's divided difference, Lagrangian polynomial, Nev	vton Forward and	Backw	vard dif	ference	
Square Uni Numeri	plation with polynomit III	l ith Newton's divided difference, Lagrangian polynomial, Nev nial approximations (Curve fitting)	wton Forward and RATION ation by Trapezo	9	0	0	s- Leas
Square Uni Numeri Simpso	plation with polynomit III	ith Newton's divided difference, Lagrangian polynomial, Newhial approximations (Curve fitting) NUMERICAL DIFFERENTIATION AND INTEGERENTIATION with interpolation polynomials, Numerical integral	wton Forward and RATION ation by Trapezo rule	9	0	0	s- Leas
Square Uni Numeri Simpso Uni Single	polation with polynomiat III rical differences 3/8 resitt IV	ith Newton's divided difference, Lagrangian polynomial, New hial approximations (Curve fitting) NUMERICAL DIFFERENTIATION AND INTEGE erentiation with interpolation polynomials, Numerical integrals using by Trapezoidal rule and Simpson's INITIAL VALUE PROBLEMS FOR ORDINARY DIFF	RATION ation by Trapezo rule FERENTIAL -Fourth order Rur	9 sidal rul 9 nge-Kut	0 le-Simp 0 ta meth	0 son's 1 0 od for f	9 /3 rule
Uni Numeri Simpso Uni Single second	polation with polynomiat III rical differences 3/8 resitt IV	ith Newton's divided difference, Lagrangian polynomial, New hial approximations (Curve fitting) NUMERICAL DIFFERENTIATION AND INTEGE erentiation with interpolation polynomials, Numerical integrals using by Trapezoidal rule and Simpson's INITIAL VALUE PROBLEMS FOR ORDINARY DIFFERENTIATIONS hods: Taylor series method-Euler and modified Euler method-	RATION ation by Trapezo rule FERENTIAL -Fourth order Rurnforth predictor an	9 sidal rul 9 nge-Kut	0 le-Simp 0 ta meth	0 son's 1 0 od for f	9 /3 rule
Uni Numeri Simpso Uni Single second Uni	polation with polynomiat III rical difference on by ex	ith Newton's divided difference, Lagrangian polynomial, New hial approximations (Curve fitting) NUMERICAL DIFFERENTIATION AND INTEGRATE PROBLEMS IN TRANSPORT INTEGRATION AND INTEGRATE PROBLEMS FOR ORDINARY DIFFERENTIAL VALUE PROBLEMS IN ORDINARY AND INTEGRATE PROBLEMS IN ORDINARY PROBLEMS IN ORDINARY PROB	RATION ation by Trapezo rule FERENTIAL -Fourth order Rurnforth predictor an ND PARTIAL	9 nge-Kut d correct 9	0 le-Simp 0 ta methotor met 0	od for thods omensio	9 /3 rule 9 irst and

Text	t 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
Refer	rence 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", 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

	Outcomes: empletion of this course, the students will be able to:
CO1	Obtain the numerical solutions of linear and non-linear equations
CO2	Acquire the techniques of interpolation and approximations
CO3	Familiarize with the numerical differentiation and integration.
CO4	Solve the initial value problems for ordinary differential equations
CO5	Good knowledge about different concreting methods

COUI	RSE A	RTIC	ULAT	ION M	1ATRI	X									
COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	2									2		
CO2	3	2	2	2									2		
CO3	3	2	2	2									2		
CO4	3	2	2	2									2		
CO5	3	2	2	2									2		
Avg	3	2	2	2									2		
	•	•	3/2/1	-indica	ites stre	ngth of	correlat	ion (3-	High, 2	2-Mediu	m, 1- Lo	ow)	•		

1 To dia static measu Unit I Philosophy for	ning Objectives Ingrose the distress in the structure understanding the causes and field methods. To Assess the health of structure using dynamic ares of the structure STRUCTURAL HEALTH			T 0		3 TH 3
1 To dia static measu Unit I Philosophy for	agnose the distress in the structure understanding the causes and field methods. To Assess the health of structure using dynamic ares of the structure STRUCTURAL HEALTH	d factors and Asses	3	0 ealth of	0 structui	3
1 To dia static measu Unit I Philosophy for	agnose the distress in the structure understanding the causes and field methods. To Assess the health of structure using dynamic ares of the structure STRUCTURAL HEALTH	d factors and Asses	ss the h	ealth of	structui	
1 To dia static measu Unit I Philosophy for	agnose the distress in the structure understanding the causes and field methods. To Assess the health of structure using dynamic ares of the structure STRUCTURAL HEALTH					e usin
static measu Unit I Philosophy for	field methods. To Assess the health of structure using dynamic ares of the structure STRUCTURAL HEALTH					e usin
Philosophy for					iu renab	
			9	0	0	9
	design to resist earthquake, cyclone and flood – National and in area – Traditional and modern structures	nternational codes	of pract	tice – B	ye law o	of urba
Unit II	STRUCTURAL HEALTH MONITORING	G	9	0	0	9
Concepts, Var	ous Measures, Structural Safety in Alteration					
Unit III	STRUCTURAL AUDIT		9	0	0	9
Assessment of certificate	Health of Structure, Collapse and Investigation, Investigation M	Ianagement, SHM	Proced	ures, Iss	sue of St	ability
Unit IV	FIELD TESTING		9	0	0	9
	Testing: Types of Static Tests, Simulation and Loading Methods use Measurement, Issue of stability certificate.	s, sensor systems a	ınd hard	lware re	quireme	nts,
•	d Testing: Types of Dynamic Field Test, Stress History Data, Dynamic Structural Health Monitoring.	ynamic Response	Method	s, Hard	ware for	•
Unit V	INTRODUCTION TO REPAIRS AND REHABILITA STRUCTURES	ATIONS OF	9	0	0	9
	Site Visits), piezo–electric materials and other smart materials, EMI technique.	electro-mechanica	al imped	dance (I	EMI) tec	hnique
				Tot	al -45F	 eriod

Text	t Books:
1	Structural Health Monitoring, Daniel Balageas, Claus Peter Fritzen, Alfredo Güemes, John Wiley and Sons, 2010.
2	Health Monitoring of Structural Materials and Components Methods with Applications, Douglas E Adams, John Wiley and Sons, 2007
Refer	rence Books:
1	Structural Health Monitoring and Intelligent Infrastructure, Vol1, J. P. Ou, H. Li and Z. D. Duan, Taylor and Francis Group, London, UK, 2006
2	Structural Health Monitoring with Wafer Active Sensors, Victor Giurglutiu, Academic Press Inc, 2nd Edition 2014
3	Handbook on Repair and Rehabilitation of RCC Buildings, Central Public Works Department, Government of India.

	Outcomes: empletion of this course, the students will be able to:
CO1	Able to demonstrate the condition of structures
CO2	Will able to inspect and evaluate the damaged structures
CO3	Will able to implement the repairing techniques of a structure
CO4	Will demonstrate the dismantling and demolishing structures
CO5	Know the various data processing methods through case studies.

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	2	2	-	1	-	-	-	2	1	-	3	-	-
CO2	3	2	2	-	3	2	-	-	-	2	1	-	3	-	-
CO3	2	2	2	2	_	-	-	-	-	2	1	-	3	-	-
CO4	2	2	2	2	-	-	-	-	-	2	1	-	3	-	-
CO5	2	2	2	2	-	-	-	-	-	2	1	-	3	-	-
Avg	2.2	2	2	2	3	1.5	-	-	-	2	1	-	3	-	-
	1		3/2/1	indicate	es streng	th of c	orrelati	on (3-	High, 2	-Mediur	n, 1- Lov	v)	I		

22STE23	STRUCTURAL OPTIMIZATION		S	Semeste	er	I
PREREQU	ISITES	Category	PE	Cre	edit	3
			L	Т	P	TH
		Hours/Week	3	0	0	3
Course Lea	rning Objectives					
1 To in theorem	npart knowledge to the students on structural optimization technems.	iques, computer sea	arch me	ethods a	nd optir	nization
Unit I	BASIC PRINCIPLES, CLASSICAL OPTIMIZATION	TECHNIQUES	9	0	0	9
Behaviour an and global or	Objective function, Constraints – Equality and inequality of other constraints – Design space – Feasible and infeasible – Citima. Differential calculus – Optimality criteria – Single variab – Lagrange Multiplier Method with equality constraints – Khur	Convex and Concarle optimization – M	ve – Ad Iultivar	ctive con iable op	nstraint timizat	Localion with
Unit II	LINEAR PROGRAMMING		9	0	0	9
	of problems – Graphical solution – Analytical methods – Standar m – Basic feasible solution – Simplex Method – Two phase me		-			
Dual algorith	n.					1
Unit III One dimensi Dichotomous techniques.	NON-LINEAR PROGRAMMING onal minimization methods: Unidimensional – Unimodal fun search – Fibonacci Method – Golden Section Method – Inte	erpolation methods.	Uncor	nstraineo	l optim	ization
Unit III One dimensi Dichotomous techniques. Multivariable	NON-LINEAR PROGRAMMING onal minimization methods: Unidimensional – Unimodal fun	crpolation methods. Cauchy's steepest	e and Uncor	Unrestri Instrained	cted se	arch – ization
Unit III One dimensi Dichotomous techniques. Multivariable gradient meth Unit IV Posynomial – problems with	NON-LINEAR PROGRAMMING onal minimization methods: Unidimensional – Unimodal functions – Fibonacci Method – Golden Section Method – Interest: Unconstrained multivariable functions – Univariate method – od (Fletcher Reeves) – Variable metric method (Davidon Fletch GEOMETRIC & DYNAMIC PROGRAMMING degree of difficulty – reducing GPP to a set of simultaneous equal zero degree of difficulty – Concept of solving problems with onderpresentation of a multistage decision problem – Concept of sul	Cauchy's steepest of the Powell). Lations – Unconstrated degree of difficu	e and Uncordescent 9 ined an alty. Bel	Unrestrinstrained method o d constr	cted se l optim - Conj o rained principl	arch – ization ugate 9
Unit III One dimensi Dichotomous techniques. Multivariable gradient meth Unit IV Posynomial – problems with	NON-LINEAR PROGRAMMING onal minimization methods: Unidimensional – Unimodal functions – Fibonacci Method – Golden Section Method – Interest: Unconstrained multivariable functions – Univariate method – od (Fletcher Reeves) – Variable metric method (Davidon Fletch GEOMETRIC & DYNAMIC PROGRAMMING degree of difficulty – reducing GPP to a set of simultaneous equal zero degree of difficulty – Concept of solving problems with onderpresentation of a multistage decision problem – Concept of sul	Cauchy's steepest of the Powell). Lations – Unconstrated degree of difficu	e and Uncordescent 9 ined an alty. Bel	Unrestrinstrained method o d constr	cted se l optim - Conj o rained principl	arch – ization ugate 9
Unit III One dimensi Dichotomous techniques. Multivariable gradient meth Unit IV Posynomial – problems witi optimality – I tabular metho Unit V Methods for	NON-LINEAR PROGRAMMING onal minimization methods: Unidimensional – Unimodal functions – Fibonacci Method – Golden Section Method – Interest: Unconstrained multivariable functions – Univariate method – od (Fletcher Reeves) – Variable metric method (Davidon Fletcher GEOMETRIC & DYNAMIC PROGRAMMING degree of difficulty – reducing GPP to a set of simultaneous equal zero degree of difficulty – Concept of solving problems with ondepresentation of a multistage decision problem – Concept of sulds.	Cauchy's steepest of the Powell). Lations — Unconstraine degree of difficults boottimizationproblem.	e and Uncordescent 9 iined an lty. Bellems us	Unrestrinstrained method 0 d constr lman's j ing class	cted se d optim - Conj 0 rained principl sical an	arch – ization ugate 9 e of d
Unit III One dimensi Dichotomous techniques. Multivariable gradient meth Unit IV Posynomial – problems witi optimality – I tabular metho Unit V Methods for	NON-LINEAR PROGRAMMING onal minimization methods: Unidimensional – Unimodal functions – Fibonacci Method – Golden Section Method – Interest: Unconstrained multivariable functions – Univariate method – od (Fletcher Reeves) – Variable metric method (Davidon Fletch GEOMETRIC & DYNAMIC PROGRAMMING degree of difficulty – reducing GPP to a set of simultaneous equal zero degree of difficulty – Concept of solving problems with one depresentation of a multistage decision problem – Concept of sulds. STRUCTURAL APPLICATIONS optimal design of structural elements, continuous beams and	Cauchy's steepest of the Powell). Lations — Unconstraine degree of difficults boottimizationproblem.	e and Uncordescent 9 iined an lty. Bellems us	Unrestrinstrained method 0 d constribution of the	cted se d optim – Conj Orained principl sical an Olastic t	arch – ization ugate 9 e of d
Unit III One dimensi Dichotomous techniques. Multivariable gradient meth Unit IV Posynomial – problems witi optimality – I tabular metho Unit V Methods for	NON-LINEAR PROGRAMMING onal minimization methods: Unidimensional — Unimodal functions — Fibonacci Method — Golden Section Method — Interest: Unconstrained multivariable functions — Univariate method — od (Fletcher Reeves) — Variable metric method (Davidon Fletch) GEOMETRIC & DYNAMIC PROGRAMMING degree of difficulty — reducing GPP to a set of simultaneous equal zero degree of difficulty — Concept of solving problems with one depresentation of a multistage decision problem — Concept of sulds. STRUCTURAL APPLICATIONS optimal design of structural elements, continuous beams and ight design for truss members — Fully stressed design.	Cauchy's steepest of the Powell). Lations — Unconstraine degree of difficults boottimizationproblem.	e and Uncordescent 9 iined an lty. Bellems us	Unrestrinstrained method 0 d constribution of the	cted se d optim – Conj Orained principl sical an Olastic t	arch – ization ugate 9 e of d heory –
Unit III One dimensi Dichotomous techniques. Multivariable gradient meth Unit IV Posynomial – problems wit optimality – I tabular metho Unit V Methods for Minimum we	NON-LINEAR PROGRAMMING Interpretation methods: Unidimensional — Unimodal functions — Fibonacci Method — Golden Section Method — Interpretation of (Fletcher Reeves) — Variable metric method (Davidon Fletcher Re	Cauchy's steepest of er Powell). Lations – Unconstrated degree of difficute boottimization problem.	e and Uncordescent 9 iined an lty. Bellems us 9	Unrestrinstrained method O ad constraining classing classing p	cted sel optim Conj Orained principle sical an Olastic t	arch – ization ugate 9 e of d heory –
Unit III One dimensi Dichotomous techniques. Multivariable gradient meth Unit IV Posynomial – problems wit optimality – 1 tabular metho Unit V Methods for Minimum we Text Boo 1 Sing 2 Uri	NON-LINEAR PROGRAMMING Onal minimization methods: Unidimensional — Unimodal functions — Fibonacci Method — Golden Section Method — Interest: Unconstrained multivariable functions — Univariate method — od (Fletcher Reeves) — Variable metric method (Davidon Fletcher Geometric & DYNAMIC PROGRAMMING) degree of difficulty — reducing GPP to a set of simultaneous equal zero degree of difficulty — Concept of solving problems with or depresentation of a multistage decision problem — Concept of sulds. STRUCTURAL APPLICATIONS optimal design of structural elements, continuous beams and eight design for truss members — Fully stressed design. KS: irresu S Rao, Optimization Theory and Applications, New Age In Krish, Optimum Structural Design, McGraw-Hill Book Co.	Cauchy's steepest of er Powell). Lations – Unconstrated degree of difficute boottimization problem.	e and Uncordescent 9 iined an lty. Bellems us 9	Unrestrinstrained method O ad constraining classing classing p	cted sel optim Conj Orained principle sical an Olastic t	arch – ization ugate 9 e of d heory –
Unit III One dimensi Dichotomous techniques. Multivariable gradient meth Unit IV Posynomial – problems witi optimality – I tabular metho Unit V Methods for Minimum we	NON-LINEAR PROGRAMMING Onal minimization methods: Unidimensional — Unimodal functions — Fibonacci Method — Golden Section Method — Interest: Unconstrained multivariable functions — Univariate method — od (Fletcher Reeves) — Variable metric method (Davidon Fletcher Geometric & DYNAMIC PROGRAMMING) degree of difficulty — reducing GPP to a set of simultaneous equal zero degree of difficulty — Concept of solving problems with or depresentation of a multistage decision problem — Concept of sulds. STRUCTURAL APPLICATIONS optimal design of structural elements, continuous beams and eight design for truss members — Fully stressed design. KS: irresu S Rao, Optimization Theory and Applications, New Age In Krish, Optimum Structural Design, McGraw-Hill Book Co.	Cauchy's steepest of er Powell). Lations – Unconstrated degree of difficute boottimization problem.	e and Uncordescent 9 iined an lty. Bellems us 9	Unrestrinstrained method O ad constraining classing classing p	cted sel optim Conj Orained principle sical an Olastic t	arch – ization ugate 9 e of d Periods
Unit III One dimensi Dichotomous techniques. Multivariable gradient meth Unit IV Posynomial – problems wit optimality – I tabular metho Unit V Methods for Minimum we Text Boo 1 Sing 2 Uri Reference	NON-LINEAR PROGRAMMING Onal minimization methods: Unidimensional — Unimodal functions — Fibonacci Method — Golden Section Method — Interest: Unconstrained multivariable functions — Univariate method — od (Fletcher Reeves) — Variable metric method (Davidon Fletcher Geometric & DYNAMIC PROGRAMMING) degree of difficulty — reducing GPP to a set of simultaneous equal zero degree of difficulty — Concept of solving problems with or depresentation of a multistage decision problem — Concept of sulds. STRUCTURAL APPLICATIONS optimal design of structural elements, continuous beams and eight design for truss members — Fully stressed design. KS: irresu S Rao, Optimization Theory and Applications, New Age In Krish, Optimum Structural Design, McGraw-Hill Book Co.	Cauchy's steepest of the Powell). Lations – Unconstration degree of difficults optimization problems of the storeyed of the s	e and Uncordescent 9 iined and lty. Bellems us 9 Frames	Unrestrinstrained method 0 d constr lman's j ing class 0 using p Tot	cted se doptim - Conj Orained principl sical an Orained lastic t	arch – ization ugate 9 e of d 9 heory –
Unit III One dimensi Dichotomous techniques. Multivariable gradient meth Unit IV Posynomial – problems with optimality – I tabular metho Unit V Methods for Minimum we Text Boo 1 Sing 2 Uri Reference 1 Gup	NON-LINEAR PROGRAMMING onal minimization methods: Unidimensional – Unimodal functions – Fibonacci Method – Golden Section Method – Interest: Unconstrained multivariable functions – Univariate method – od (Fletcher Reeves) – Variable metric method (Davidon Fletcher GEOMETRIC & DYNAMIC PROGRAMMING degree of difficulty – reducing GPP to a set of simultaneous equal zero degree of difficulty – Concept of solving problems with other depresentation of a multistage decision problem – Concept of sulds. STRUCTURAL APPLICATIONS optimal design of structural elements, continuous beams and ight design for truss members – Fully stressed design. Krish, Optimum Structural Design, McGraw-Hill Book Co. Books:	Cauchy's steepest of the Powell). Diations – Unconstraine degree of difficults – optimization problem is a single storeyed for the properties of the proper	e and Uncordescent 9 iined and lty. Bellems us 9 Frames	Unrestrinstrained method 0 d constr lman's j ing class 0 using p Tot	cted se doptim - Conj Orained principl sical an Orained lastic t	arch – ization ugate 9 e of d 9 heory – Periods

	e Outcomes: completion of this course, the students will be able to:							
CO1	optimization techniques.							
CO2	Identify, formulate and solve engineering problems by linear and non-linear Programming.							
CO3	Analyse the problem and reducing G.P.P to a set of simultaneous equations.							
CO4	Design various structural elements with minimum weight.							
CO5	Use the optimization techniques for simple structural elements.							

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	2	1	1	1	1	-	-	-	-	1	-	-
CO2	3	2	2	2	1	1	-	-	-	-	-	-	1	-	-
CO3	3	2	2	2	1	1	1	1	-	-	-	-	1	-	-
CO4	3	2	2	2	1	1	-	-	-	-	-	-	1	-	-
CO5	3	2	2	2	1	1	-	-	-	-	-	-	1	-	-
Avg	3	2	2	2	1	1			-	-	-	-	1	-	-

3/2/1-indicates strength of correlation (3- High, 2-Medium, 1- Low)

	EXPERIMENTAL TECHNIQUES AND INSTRUI	MENTATION	S	Semeste	mester	
PREREQUIS	ITES	Category	PE	Cro	edit	3
			L	T	P	TH
		Hours/Week	3	0	0	3
Course Learn	ning Objectives					
1 To imp	part knowledge about the measurement of force, strain, vibration ues	on, wind flow, distr	ress and	l nondes	structive	e testing
Unit I	FORCE AND STRIN MEASUREMENTS	S	9	0	0	9
pressure gauges	Principle, Types, Performance and Uses-Photo elasticity, P – Electronic load cell – Proving rings – Calibration of testing		cations		ı	ack and
Unit II	VIBRATION MEASUREMENTS		9	0	0	9
acceleration m				.5 101 VC	locity a	na
exciters - Disp	easurements – Vibration meter – Seismographs – Vibration an olay and recording of signals – Cathode Ray Oscilloscope tems - Principles and Applications.	nalyzer – Electro dy	namic		•	
exciters - Disp	olay and recording of signals - Cathode Ray Oscilloscope	alyzer – Electro dy	namic		•	
exciters – Disp Acquisition sys Unit III Principles of pr	olay and recording of signals – Cathode Ray Oscilloscope tems - Principles and Applications.	alyzer – Electro dy – XY plotters – MENTS level meter – Ventu	namic Chart 9 arimeter	plotters	- Dig	ital and
exciters — Disp Acquisition sys Unit III Principles of pr	olay and recording of signals – Cathode Ray Oscilloscope tems - Principles and Applications. ACOUSTICS AND WIND FLOW MEASUREM tessure and flow measurements – Pressure transducer – Sound 1	alyzer – Electro dy – XY plotters – MENTS level meter – Ventu	namic Chart 9 arimeter	plotters	- Dig	ital and
exciters — Disp Acquisition sys Unit III Principles of provided tunnel and Unit IV Diagnosis of description	olay and recording of signals – Cathode Ray Oscilloscope tems - Principles and Applications. ACOUSTICS AND WIND FLOW MEASUREM essure and flow measurements – Pressure transducer – Sound I d its use in structural analysis – structural modeling - Direct and I	ALEVEL MENTS WENTS Level meter – Ventual indirect model an orrosion of reinforce	namic Chart 9 rrimeter allysis 9	o and Flo	- Dig 0 ow mete	g rs –
exciters — Disp Acquisition sys Unit III Principles of provided tunnel and Unit IV Diagnosis of description	clay and recording of signals – Cathode Ray Oscilloscope tems - Principles and Applications. ACOUSTICS AND WIND FLOW MEASUREM essure and flow measurements – Pressure transducer – Sound I dits use in structural analysis – structural modeling - Direct an DISTRESS MEASUREMENTS istress in structures- Crack observation and measurement – Co	MENTS devel meter – Ventual indirect model and porrosion of reinforce for demolition	namic Chart 9 rrimeter allysis 9	o and Flo	- Dig 0 ow mete	9 rs –
exciters — Disp Acquisition sys Unit III Principles of pr Wind tunnel and Unit IV Diagnosis of d — Half cell, cor Unit V Load testing of	clay and recording of signals – Cathode Ray Oscilloscope tems - Principles and Applications. ACOUSTICS AND WIND FLOW MEASUREM essure and flow measurements – Pressure transducer – Sound I dits use in structural analysis – structural modeling - Direct and DISTRESS MEASUREMENTS istress in structures- Crack observation and measurement – Construction and use – damage assessment – Controlled blasting from the controlled	MENTS level meter – Ventual indirect model and prrosion of reinforce for demolition DS – Ultra sonic testin	namic Chart 9 rrimeter allysis 9 ement in	o and Flo	- Dig 0 ow mete	9 rs – 9

Tex	t Books:
1	Sadhu Singh, "Experimental Stress Analysis", Khanna Publishers, New Delhi, 2009.
Refe	rence Books:
1	Karthick and Balaji S, "Applications and Techniques for Experimental Stress Analysis", 2019.
2	Dalley.J.W.andRiley.W.F., "Experimental Stress Analysis", Tata McGraw Hill Book Co.
3	Srinath L.S., et al, Experimental Stress Analysis, Tata McGraw Hill Co., New Delhi, 1984.
4	Sironi R.S and Radha Krishna H.C., Mechanical Measurements, New Age International (P) Ltd.

	Outcomes: empletion of this course, the students will be able to:							
CO1	CO1 Familiarize with various types of measuring devices and their working principles							
CO2	Able to select a measuring device for a specific experimental work							
CO3	Able to conduct experiments, observe and interpret data.							
CO4	Obtained the expected results from the interpretation.							
CO5	They will be able to analyze the structure by non-destructive testing methods.							

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	3	-	2	-	1	-	-	-	-	1	-	-	3	-
CO2	-	3	-	2	-	1	-	-	-	-	1	-	-	3	-
CO3	-	3	-	2	-	1	-	-	-	-	1	-	-	3	-
CO4	-	3	-	2	-	1	-	-	-	-	1	-	-	3	-
CO5	-	3	-	2	-	1	-	-	-	-	1	-	-	3	-
Avg	-	3	-	2	-	1	-	-	-	-	1	-	-	3	-

	ADVANCED STEEL DESIGN					
22STE31	(IS:875(part-III)-198, IS: 800-200, IS: 811-1987, SP: 6(5), IS: 801-1967)	S	Semeste	er	II
	may be Permitted					
PREREQU	ISITES	Category	PE	Cr	edit	3
			L	Т	P	TH
		Hours/Week	3	0	0	3
Course Lea	rning Objectives					
	inderstand the property of structural steel and gain knowledge dections and the knowledge about design of beam columns and structural steel.					d abou
Unit I	INTRODUCTION		9	0	0	9
Unit II Introduction	ECCENTRIC AND MOMENT CONNECTION Beam-Column Connections- Connections Subjected to Eccelded - Framed Connections- Seated Connections –Bracket Connections	ONS entric Shear – Mor	9	0	0	9 etions
Unit III	DESIGN OF BEAM COLUMNS		9	0	0	9
Introduction Design of be	- General behavior of beam-columns – codal provision for local am-columns.	capacity check and	overall	bucklir	g check	_
Unit IV	PRE-ENGINEERED BUILDINGS		9	0	0	9
Introduction	- connection details - design of typical portal frame from Industr	ial shed using IS: 8	300-200	7.	•	
Unit V	LIGHT GAUGE STEEL STRUCTURES	S	9	0	0	9
	ss sections - local buckling and lateral buckling - concepts of eams, deflection of beams and design of beam webs.	lastic width – desig	gn of co		ion and	

Total -45Periods

Tex	t Books:
1	Duggal S.K., Limit State Design of Steel Structures, TataMcGraw Hill Education Private Ltd., New Delhi , 2017
2	Subramanian N, Design of Steel Structures, Oxford University Press, 2013
3	Ramchandra S and VirendraGehlot, Limit State Design of Steel Structures, Standard Publication, New Delhi, 2013
4	M.R. Sheyekar "Limit state design in Structural Steel", 1st Edition, PHI Publications, 2010.
5	Wie-Wen Yu.,"Cold-Formed Steel Structures"-Wheeler Publishing.2012
6	William T.Segui"LFRD Steel Design" PWS Publishing, 2013
Refe	rence Books:
1	Gaylord E.H, Gaylord N.C. and Stallmeyer, J.E, Design of Steel Structures, 3rd edition, McGraw-Hill Publications, 1992.

2	IS:875(part-III)-1987, Code of for design loads(other than earthquake for building and structures)
3	Teaching Resources for Structural Steel Design – Vol.I& II, INSDAG, Kolkatta.
4	IS: 811-1987, Cold Formed Light Gauge Structural Steel Sections
5	IS: 800-2007, Code of practice for general construction in steel
6	SP: 6(5) ISI Hand book for Structural Engineers – Cold-Formed Light gauge steel structures
7	IS: 801-1967, Code of practice for use of cold-formed light gauge steel structural members in general building construction

	Outcomes: mpletion of this course, the students will be able to:								
CO1									
CO2	They acquire knowledge to analysis and design of eccentric connections.								
CO3	To acquire the knowledge of stability behavior of beam and column sections								
CO4	Understand the behaviour of moment resistant frames used in pre-engineering buildings								
CO5	To learn the behavior and design of of light gauge steel axial and flexural members.								

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	-	3	-	1	2	-	-	-	1	2	-
CO2	3	3	3	2	2	2	-	1	1	1	-	-	1	3	-
CO3	3	3	3	2	2	2	-	2	1	-	-	-	1	3	-
CO4	3	3	3	2	2	2	-	1	1	1	-	-	1	3	-
CO5	3	3	3	2	2	2	-	2	1	-	-	-	1	3	-
Avg	3	3	3	2.2	2	2.2	-	1.4	1.2	1	-	-	1	2.8	-
	•	•	3/2/1	-indica	ites stre	ngth of	correlat	ion (3-	High, 2	2-Mediu	m, 1- Lo	ow)	•		

22S	TE32	DESIGN OF FORMWORK IS 14687: 2014 May be Permitted		S	emeste	er	II
PRER	REQUIS	•	Category	PE	Cro	edit	3
				L	Т	P	TH
			Hours/Week	3	0	0	3
Cours	se Learn	ing Objectives				•	
1	To gair	ormwo	rk.				
		ly the design of special formwork structures and gain knowled of formwork.	lge of flying formy	work an	d under	stand al	out the
Un	nit I	INTRODUCTION		9	0	0	9
	nit II	FORMWORK DESIGN work Systems and Design for Foundations, Walls, Columns, S	lah and Reams	9	0	0	9
			lah and Reams	9	0	0	9
Uni	it III	FORMWORK DESIGN FOR SPECIAL STRUC	TURES	9	0	0	9
		l Folded Plates, OverheadWater Tanks, Natural Draft Cooling T	ower, Bridges.				
	it IV	FLYING FORMWORK		9	0	0	9
Table I	Form, Tu	l nnel Form, Slip Form, Formwork for Precast Concrete, Formw	ork Management I	ssues –	Pre- and	l Post-A	ward.
Un	it V	FORMWORK FAILURES		9	0	0	9
Causes	and Case	e studies in Formwork Failure, Formwork Issues in Multi-Stor	y Building Constru	ction.		1	
					Tot	al -45H	eriods
D - 6 -	rence R	•					

Refe	rence Books:
1	Formwork for Concrete Structures, Peurify, McGraw Hill India, 2015.
2	Formwork for Concrete Structures, Kumar NeerajJha, Tata McGraw Hill Education, 2012.
3	IS 14687: 2014, False work for Concrete Structures - Guidelines, BIS

	Outcomes: mpletion of this course, the students will be able to:
CO1	Select proper formwork, accessories and material.
CO2	Design the form work for Beams, Slabs, columns, Walls and Foundations.
CO3	Design the form work for Special Structures.
CO4	Understand the working of flying formwork.
CO5	Judge the formwork failures through case studies.

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	1	1	1	-	-	-	-	-	-	1	1	-
CO2	2	1	1	1	1	1	-	-	-	-	-	-	1	1	-
CO3	2	1	1	1	1	1	-	-	-	-	-	-	1	1	-
CO4	2	1	1	1	1	1	-	-	-	-	-	-	1	1	-
CO5	2	1	1	1	1	1	-	-	-	-	-	-	1	1	-
Avg	2.2	1.2	1.2	1	1	1	-	-	-	-	-	-	1	1	-

22STE33	DESIGN OF HIGH RISE STRUCTURE (IS 4998: 2015, SP7-2016 IS SP 7-NBC) may be per		S	Semester		
PREREQUISI	TES	Category	PE Cı		edit	3
		_	L	Т	P	TH
		Hours/Week	3	0	0	3
Course Learni	ng Objectives					
	lent is expected to understand the design of high rise structures we both safety and economy.	and incorporate	this in t	the desig	gn of sti	uctures
Unit I	INTRODUCTION		9	0	0	9
	- Human Comot Chicha.					
Unit II	- Human comfort criteria. DESIGN OF TRANSMISSION / TV TOWER : Configuration, bracing system, analysis and design for vertical		9 ongitud	0 linal loa	ods.	9
Unit II	DESIGN OF TRANSMISSION / TV TOWER	l transverse and l				9
Unit II Mast and trestles: Unit III	DESIGN OF TRANSMISSION / TV TOWER: Configuration, bracing system, analysis and design for vertical	l transverse and l	ongitud	linal loa	ds.	
Unit II Mast and trestles: Unit III	DESIGN OF TRANSMISSION / TV TOWER : Configuration, bracing system, analysis and design for vertica ANALYSIS AND DESIGN OF RC CHIMNE	l transverse and l	ongitud	linal loa	ds.	
Unit II Mast and trestles: Unit III RC Chimney-ana Unit IV Factors affecting	DESIGN OF TRANSMISSION / TV TOWER : Configuration, bracing system, analysis and design for vertica ANALYSIS AND DESIGN OF RC CHIMNE allysis and design, Foundation design for varied soil strata.	Itransverse and le	ongitud 9	o 0	ds. 0	9
Unit II Mast and trestles: Unit III RC Chimney-ana Unit IV Factors affecting	DESIGN OF TRANSMISSION / TV TOWER Configuration, bracing system, analysis and design for vertical ANALYSIS AND DESIGN OF RC CHIMNE alysis and design, Foundation design for varied soil strata. BEHAVIOR OF STRUCTURAL SYSTEMS the height and structural form, Behavior of Braced frames, Riginal Structural form, Behavior of Braced fr	Itransverse and least and	ongitud 9	o 0	ds. 0	9
Unit II Mast and trestles: Unit III RC Chimney-ana Unit IV Factors affecting shear walls, Wall- Unit V Modeling for a	DESIGN OF TRANSMISSION / TV TOWER : Configuration, bracing system, analysis and design for vertical ANALYSIS AND DESIGN OF RC CHIMNE alysis and design, Foundation design for varied soil strata. BEHAVIOR OF STRUCTURAL SYSTEMS the height and structural form, Behavior of Braced frames, Rigid-Frames, Tubular. Outrigger braced, Hybrid systems.	Itransverse and least of the second s	ongitud 9 frames. 9 of stru	0 0 Shear v	ds. 0 valls,Co	9 9 upled

Refe	rence Books:
1	Structural Design of Multi-storeyed Buildings, Varyani U. H., 2nd Ed., SouthAsian Publishers, New Delhi, 2002.
2	Structural Analysis and Design of Tall Buildings, Taranath B. S., McGraw Hill, 1988.
3	Illustrated Design of Reinforced Concrete Buildings(GF+3storeyed), Shah V. L. &Karve S. R., Structures Publications, Pune, 2013.
4	Design of Multi Storeyed Buildings, Vol. 1 & 2, CPWD Publications, 1976.
5	Tall Building Structures, Smith Byran S. and Coull Alex, Wiley India. 1991.
6	IS 4998: 2015-Design of Reinforced concrete chimneys
7	SP7-2016 IS SP 7-NBC-National building code of India 2016

Course	Outcomes:
Upon co	mpletion of this course, the students will be able to:
CO1	To understand the behavior of tall structures.
CO2	Analyze, design and detail Transmission/TV tower.
CO3	Analyze. design and detail of chimneys.
CO4	To understand the behavior of various structural forums.
CO5	To carry out the stability analysis.

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	-	2	2	-	2	1	-	2	-	-	-	1	1	-
CO2	2	-	2	2	-	2	1	-	2	-	-	-	1	1	-
CO3	2	-	2	2	-	2	1	-	2	-	-	-	1	-	-
CO4	2	-	2	2	-	2	1	-	2	-	ı	-	1	1	1
CO5	2	-	2	2	-	2	1	-	2	-	-	-	1	-	-
Avg	2	-	2	2	-	2	1	-	2	-	-	-	1	-	-

22STE34	DESIGN OF MASONRY STRUCTUR	ES	S	Semeste	er	II	
PREREQU	ISITES	Category	PE	Credit		3	
			L	T	P	ТН	
		Hours/Week	3	0	0	3	
Course Le	rning Objectives				ı	.1	
	npart knowledge to the students about masonry materials and to strength of the structure. This also guides to know its behavior					ıral and	
Unit I	INTRODUCTION		9	0	0	9	
	Historical Perspective, Masonry Materials, Masonry Design Behaviour of Masonry, Masonry Wall Configurations, Distribut			of Lo	ad Cor	ditions,	
Unit II	FLEXURAL STRENGTH		9	0	0	9	
Flexural stre	gth of Reinforced Masonry Members: In plane and Out-of-plane	Loading.	•		1		
Unit III	INTERACTIONS		9	0	0	9	
Structural W	Il, Columns and Pilasters, Retaining Wall, Pier and Foundation				·		
Unit IV	SHEAR STRENGTH		9	0	0	9	
Shear Strer	th and Ductility of Reinforced Masonry Members.						
Prestressed I	asonry - Stability of Walls, Coupling of Masonry Walls, Openin	igs, Columns, Bean	ns.				
Unit V	ELASTIC AND INELASTIC ANALYSIS	S	9	0	0	9	
Modeling Te	hniques, Static Push Over Analysis and use of Capacity Design	Spectra.	ı	ı			
					tal -451		

Refe	rence Books:
1	Design of Reinforced Masonry Structures, NarendraTaly, ICC, 2nd Edn,
2	Masonry Structures: Behavior and Design, Hamid Ahmad A. and Drysdale Robert G., Pearson College Div; 2nd edition (May 1, 1993).
3	Mechanics of Masonry Structures, Editor: Maurizio Angelillo, Springer; 2014 edition (March 21, 2014).India, 1986.
4	Earthquake-resistant Design of Masonry Buildings, TomaeviMiha, Imperial College Press, 1999.

	Outcomes: mpletion of this course, the students will be able to:
CO1	Understand the masonry design approaches.
CO2	Analyze Reinforced Masonry Members.
CO3	Determine interactions between members.
CO4	Check the stability of walls
CO5	Perform elastic and Inelastic analysis of masonry walls.

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	2	2	1	1	-	2	1	-	ı	-	1	1	1
CO2	2	2	2	2	1	1	-	2	-	-	-	-	1	1	1
CO3	2	2	2	2	1	1	-	2	-	_	-	-	1	1	1
CO4	2	2	2	2	1	1	-	2	-	-	-	-	1	1	1
CO5	2	2	2	2	1	1	-	2	-	_	-	-	1	1	1
Avg	2	2	2	2	1	1	-	2	-	-	-	-	1	1	1

roof struc	ΓES	Category Hours/Week	PE	Cre	edit	3	
1 To impar		Hours/Week	_				
1 To impar		Houre/Wook	\mathbf{L}	T	P	TH	
1 To impar		Hours/ Week	3	0	0	3	
roof struc	ng Objectives					<u>]</u>	
	t knowledge to the students about structural design of prefactures.	bricated structures	, indust	rial buil	dings a	nd she	
Unit I	LES	9	0	0	9		
specifications - M	tineering requirements, specific requirements for planning fodular co- ordinations, standardizations, Disuniting of Prefand codal provisions, safety factor, material properties, defle	abricates, production	ons, tra	nsportat	ions, er		
Unit II	REINFORCED CONCRETE PREFARICATED STR ELEMENTS	RUCTURAL	9	0	0	9	
	ctures – long wall, cross- wall, large panel buildings, one wa ttials and curtain walls, single storey industrial buildings with					d	
Unit III	FLOORS, STAIRS, ROOFS AND WALL	S	9	0	0	9	
of roof slabs and is control for short to	bs, analysis and design example of cored and panel types and insulation requirements, description of joints, their behavior arem and long term loads, ultimate strength calculations in shor walls, curtain, partition and bearing walls, load transfer from all panels.	and reinforcement i ear and flexure. Ty	requirer pes of v	nents, d vall pan	eflection	n eks and	
Unit IV	DESIGN OF INDUSTRIAL BUILDINGS	S	9	0	0	9	
•	ngle- storey industrial sheds with crane gantry systems, designirders, corbels and columns, wind bracing design.	gn of R.C Roof trus	sses, roo	of panels	s, design	ı of	
Unit V	DESIGN OF SHELL ROOFS FOR INDUSTRIAL	SHEDS	9	0	0	9	
Cylindrical, folded	d plate and hyper- prefabricated shells, erection and jointing,	joint design, hand	book b	ased des	sign.	1	
				Tot	al -45H	erio (

Tex	t Books:							
1	Lewicki B, Building with large Prefabricates, Elsevier Publishing Company, Amsterdam/ London/ New York, 1998.							
2	Koncz T, Manual of Precast Concrete Constructions, Vol. I, II and III, Bauverlag, GMBH, 1976.							
Refe	rence Books:							
1	Structural Design Manual, Precast Concrete Connections & Details, Society for the Studies in the use of Precast Concrete, NeatherlandBetorVerlag, 1978.							
2	LassloMokk, Prefabricated Concrete for Industrial and Public Sectors, Akademiai Kiado, Budapest, 1964.							
3	Murashev V, Sigalov E and Bailov V, Design of Reinforced Concrete Structures, Mir Publishers, 1976.							
4	CBRI, Building Materials and Components, 1990, India							
5	Gerostiza C.Z, Hendrikson C, Rehat D.R, Knowledge Based Process Planning for Construction and Manufacturing, Academic Press, Inc., 1989.							
6	Warzawski A, Industrializations and Robotics in Building – AManagerial Approach, Harper & Row, 1990.							

	Course Outcomes: Upon completion of this course, the students will be able to:							
CO1	Able to gain knowledge about the requirements for planning and layout of prefabricating plant							
CO2	Will be familiar with the IS codal provisions, for prefabrication of structural elements							
СОЗ	Will be able to design large panel walls, one way and two way prefabricated slabs, curtain walls, single storey industrial buildings with trusses, and gantry systems							
CO4	Identify the different roof trusses used in industrial buildings.							
CO5	They will be in a position to design of shell roofs for industrial sheds.							

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	3	1	2	1	-	-	1	1	-	-	-	1	1	-
CO2	2	3	1	2	1	-	-	1	1	-	-	-	1	1	-
CO3	2	3	1	2	1	-	-	1	1	-	-	-	1	1	-
CO4	2	3	1	2	1	-	-	1	1	-	-	-	1	1	
CO5	2	3	1	2	1	-	-	1	1	-	-	-	1	1	
Avg	2	3	1	2	1	-	-	1	1	-	-	-	1	1	
			2/2/1	indian	aa atuan	ath of o	ommalati	on (2 I	Lab 21	Madium	. 1 I ou)			

3/2/1-indicates strength of correlation (3- High, 2-Medium, 1- Low)

22STI	E36	DESIGN OF STEEL CONCRETE COMPOSITE ST (IS 11384-1984, EN 1994-1-1 (2004) only tables, Steel table, may be Permitted		Semester		II	
PRERE	EQUIS	ITES	Category	PE	Cr	edit	3
				L	T	P	TH
			Hours/Week	3	0	0	3
Course	Learn	ing Objectives					
		art knowledge to the students about design of composite meres. The case studies were investigated to know the seismic behav			girders	and its	design
Unit	Unit I INTRODUCTION					0	9
Introduct sandwich		steel-concrete composite construction – Theory of composite suction	tructures – Introd	duction	to steel	- concre	ete-steel
Unit	II	DESIGN OF COMPOSITE MEMBERS		9	0	0	9
Behaviou composit		omposite beams, columns – Design of composite beams, stees	eel-concrete con	nposite	colum	ıs – De	sign of
Unit	III	DESIGN OF CONNCTIONS IN COMPOSITE ME	MBERS	9	0	0	9
		Types of connections – Design of connections in composite structumposite trusses.	tures – Shear con	nection	, Design	n of	
Unit	IV	DESIGN OF COMPOSITE BRIDGES		9	0	0	9
Introduct	tion to (Composite Box Girder Bridges – Behaviour of box girder bridge	s – design conce	pts			
Unit	V	CASE STUDIES		9	0	0	9
General o	case stu	dies on steel-concrete composite construction in buildings – Sei	smic behaviour o	of comp	osite str	uctures.	1
					Tot	tal -45H	Periods

Tex	at Books:						
1	Johnson R.P., Composite structures of steel and concrete, Blackwell Scientific Publications, 2nd edition, U.K., 2004.						
2	Owens G.W and Knowels P., Steel Designers manual,5th edition, Steel Concrete Institute (UK), Oxford Blackwell Scientific Publications, 1992.						
Refe	Reference Books:						
1	Arya, A.S., Design of Steel Structures, New Chand & Brothers, New Delhi 2014.						
2	Workshop on Steel concrete composite structures conducted at Anna University 2000.						
3	Necessary Indian & Eurocodes						
4	INSDAG teaching resources for structural steel design, Vol.2, INSDAG, IspanNiketan, Calcutta.						
5	IS 11384-2022 Code of Practice for composite construction in structural steel and concrete						
6	EN 1994-1-1 (2004): Euro code 4 : Design of composite steel and concrete structures-Part-1-1 : General rules and rules						
	for buildings						
7	Steel table, IS 800:2007 General construction in steel.						

	Course Outcomes: Upon completion of this course, the students will be able to:						
CO1	Have a thorough understanding of the behavior of steel concrete composite structure components—slabs, beams,						
CO2	columns and trusses. Design the meeting out the desired specifications and requirements.						
CO3	Have the ability to solve Structural engineering problems.						
CO4	Have the knowledge to conduct advanced experiments on steel concrete composite structural components.						
CO5	Have knowledge in the seismic study and general case studies of steel-concrete composite structures						

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	-	2	-	1	-	2	3	-	1	1	-	3	-
CO2	2	-	3	-	1	1	-	1	-	1	-	1	1	-	-
CO3	1	1	-	2	-	1	2		1	1	-	1	-	2	-
CO4	2	-	1	1	-	1	1		2	-	-	1	-	-	-
CO5	2	-	1	1	-	1	1	-	-	-	-	1	-	-	-
Avg	2	1.5	2	1.5	1	1	1.33	1.5	2	1	1	1	1	2.5	-
			3/2/1	-indica	ites strei	ngth of	correlatio	on (3- H	igh, 2-N	1edium, 1	- Low)				

22S	STE41	DESIGN OF ADVANCED CONCRETE STR	UCTURES	S	Semeste	er	II		
PREI	REQUIS	ITES	Category	PE	Cre	edit	3		
			_	L	T	P	TH		
			Hours/Week	3	0	0	3		
Cours	se Learn	ing Objectives		•					
To impart knowledge to the students with regard to the design of special R.C. members. Also learn about Elastic behaviour of structural members and expose them to the concepts of ductile detailing of R.C. members as per I.S codes.									
Uı	nit I	DESIGN OF BEAMS CURVED IN PLAN AND DE	EP BEAMS	9	0	0	9		
of bea	ams for c	state of collapse – Design for limit state of serviceability – Combined effect of shear, bending moment and torsion – Anderson – Design of deep beams.					_		
Un	nit II	DESIGN OF SPECIAL R.C. ELEMENT	S	9	0	0	9		
_		der columns – Design of RC walls and shear walls –Cl flanged shear walls – Design of corbels.	assification and d	esign p	orinciple	s – De	sign of		
Un	it III	DESIGN OF FLAT SLAB AND GRID FLO	ORS	9	0	0	9		
		y of slabs – Hillerberg's method of design of slab – Design of alysis and design of grid floors.	flat slab - Equivale	nt fram	e metho	d of des	ign –		
Un	nit IV	INELASTIC BEHAVIOUR OF R.C. BEA	MS	9	0	0	9		
		our of concrete beams – moment rotation curves – Moment re of cast in situ joints in frame.	distribution – Bake	r's metl	nod of a	nalysis a	and		
Ur	nit V	DETAILING REQUIREMENTS		9	0	0	9		
_	IS: 5525	ailing of structural members using seismic design – Reinford – Earthquake resistant Design – Detailing requirements for	_				-		
					Tot	al -45I	Periods		
Tex	xt Books	<u> </u>							
1	S Unn	krishna Pillai, Devdas Menon. "Reinforced Concrete Design"	McGraw Hill, 202	1					
2	Vargh	ese P.C., Advanced Reinforced Concrete Design, Prentice Hal	l of India, 2005						

KirshnaRaju N., Advanced Reinforced Concrete Design, CBS Publishers and Distribuors , 2016

Park R. and Paulay T., Reinforced Concrete Structures, John Wiley & Sons.2017.

Purushothaman P., Reinforced Concrete Structural Elements. Behaviour Analysis and Design, Tata Mcgraw Hill.

Reference Books:

1

2

3

Course Outcomes: Upon completion of this course, the students will be able to:						
CO1	Analyse the special structures by understanding their behaviour					
CO2	.Design and prepare detail structural drawings for execution.					
CO3	Design the special elements like corbels, deep beams, spandrel beams and grid floors					
CO4	Predict the moment curvature behavior, design and detailing of concrete elements based on ductility parameter					
CO5	Able to design and provide detailing of various structures using various IS codes					

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	3	-	-	1	1	-	1	1	2	-	3	2	2
CO2	1	-	3	3	2	-	1	-	2	1	3	-	1	1	1
CO3	3	2	3	-	-	1	1	-	1	1	2	-	3	2	2
CO4	1	-	3	3	2	-	1	-	2	1	3	-	1	1	1
CO5	1	-	3	3	2	-	1	-	1	1	2	-	1	1	1
Avg	1.8	2	3	3	2	1	1	-	1.4	1	2.4	-	1.8	1.4	1.4
			3/2/1	-indica	ites strei	ngth of	correlat	ion (3-	High, 2	-Mediur	n, 1- Lov	v)			

22S	STE42	ADVANCED DESIGN OF FOUNDATION	ONS	S	Semester			
PREI	REQUIS	ITES	Category	PE	Cre	edit	3	
			_	L	T	P	TH	
			Hours/Week	3	0	0	3	
Cour	se Learn	ing Objectives		I		l		
1	the Sett	erstand the basic philosophy of planning of Soil Exploration tlement of Footings and Rafts. To estimate Load Transfer of To understand the provision of IS and IRC Design Code s.	of Piles, Settlement	t of Pile	Found	lations a	and Pil	
\mathbf{U}_{1}	nit I	SOIL EXPLORATION		9	0	0	9	
	-	il Exploration for Different Projects, Methods of Subsurfaction Tests.	ce Exploration, Mo	ethods	of Bori	ngs aloi	ng wit	
Ur	nit II	SHALLOW FOUNDATIONS		9	0	0	9	
•		or Satisfactory Performance of Foundations, Methods of Estin ortioning of Foundations using Field Test Data, Pressure - Sett	0 0 1				_	
and Ra		•	0 0 1				_	
un Metho	afts, Propo ait III ods of Esti- roup & pil	ortioning of Foundations using Field Test Data, Pressure - Sett	lement Characteris	tics from 9 acity and	m Const 0 d Settler	itutive I 0 nent, De	2 aws. 9 esign of	
Metho pile gr	afts, Propo ait III ods of Esti- roup & pil	PILE FOUNDATIONS mating Load Transfer of Piles, Settlements of Pile Foundation le cap, Laterally Loaded Piles, Pile Load Tests, Analytical Estatements	lement Characteris	tics from 9 acity and	m Const 0 d Settler	itutive I 0 nent, De	2 aws. 9 esign of	
and Ra Un Methodologie go Proposi Un IS and	afts, Propositi III ods of Estimated States of Particular States of Par	PILE FOUNDATIONS mating Load Transfer of Piles, Settlements of Pile Foundation le cap, Laterally Loaded Piles, Pile Load Tests, Analytical Est Pile Foundations, Lateral and Uplift Capacity of Piles.	lement Characteris as, Pile Group Capa stimation of Load-	9 acity and Settler	on Const	oment, Do	esign of Piles	
and Ra Un Methodologie graphodologie graph	afts, Propositi III ods of Estimated States of Particular States of Par	PILE FOUNDATIONS mating Load Transfer of Piles, Settlements of Pile Foundation le cap, Laterally Loaded Piles, Pile Load Tests, Analytical Est Pile Foundations, Lateral and Uplift Capacity of Piles. WELL FOUNDATION ign Code Provisions, Elastic Theory and Ultimate Resistance N	lement Characteris as, Pile Group Capa stimation of Load-	9 acity and Settler	on Const	oment, Do	esign of Piles	
and Ra Um Methodologie graphodologie graph	afts, Proposition of Estimates	PILE FOUNDATIONS mating Load Transfer of Piles, Settlements of Pile Foundation le cap, Laterally Loaded Piles, Pile Load Tests, Analytical Est Pile Foundations, Lateral and Uplift Capacity of Piles. WELL FOUNDATION ign Code Provisions, Elastic Theory and Ultimate Resistance Normal Tunnels.	as, Pile Group Capa stimation of Load- Methods. Tunnels a	9 acity and Settler	on Const	o ment, Do havior o Soils, Pr	9 essign of Piles	
and Ra Um Methodologile graphodologile graphodolo	afts, Proposition of Estimates	PILE FOUNDATIONS mating Load Transfer of Piles, Settlements of Pile Foundation le cap, Laterally Loaded Piles, Pile Load Tests, Analytical Est f Pile Foundations, Lateral and Uplift Capacity of Piles. WELL FOUNDATION ign Code Provisions, Elastic Theory and Ultimate Resistance Mound Tunnels. OPEN CUTS Bracing Systems in Shallow and Deep Open Cuts in Different States.	as, Pile Group Capa stimation of Load- Methods. Tunnels a	9 acity and Settler	O d Settler ment Be	o ment, Do havior o Soils, Pr	esign of Piles 9 ressure	
and Ra Un Methodologile gra Proposit Un IS and Comp Un Shee Anal	afts, Proposition of Estimates	PILE FOUNDATIONS mating Load Transfer of Piles, Settlements of Pile Foundation le cap, Laterally Loaded Piles, Pile Load Tests, Analytical Est f Pile Foundations, Lateral and Uplift Capacity of Piles. WELL FOUNDATION ign Code Provisions, Elastic Theory and Ultimate Resistance Mound Tunnels. OPEN CUTS Bracing Systems in Shallow and Deep Open Cuts in Different Spesign, Foundations under uplifting loads, Soil-structure interactions.	as, Pile Group Capa stimation of Load- Methods. Tunnels a	9 acity and Settler	O d Settler ment Be	oment, Dohavior of O	esign of Piles 9 ressure	
and Ra Un Methodologile gra Proposit Un IS and Comp Un Shee Anal	afts, Propositi III ods of Estimated Street	PILE FOUNDATIONS mating Load Transfer of Piles, Settlements of Pile Foundation le cap, Laterally Loaded Piles, Pile Load Tests, Analytical Est f Pile Foundations, Lateral and Uplift Capacity of Piles. WELL FOUNDATION ign Code Provisions, Elastic Theory and Ultimate Resistance Mound Tunnels. OPEN CUTS Bracing Systems in Shallow and Deep Open Cuts in Different Spesign, Foundations under uplifting loads, Soil-structure interactions.	as, Pile Group Capa stimation of Load-Methods. Tunnels a	9 acity and Settler 9 and Arcl 9 Dams, V	O d Settler ment Be	oment, Dohavior of O	esign of Piles 9 ressure	

Design of foundation system, N.P. Kurian, Narosa Publishing House, 2014 (3rd edition)

Foundation Analysis and Design, J. E. Bowles, Tata McGraw Hill New York, 2001 (5th edition)

2

Reference Books:

	Course Outcomes: Upon completion of this course, the students will be able to:						
CO1	CO1 Decide the suitability of soil strata for different projects.						
CO2	Design shallow foundations deciding the bearing capacity of soil.						
CO3	Analyze and design the pile foundation						
CO4	Understand analysis methods for well foundation.						
CO5	Analysis and design foundation for coffer dam.						

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	1	2	2	-	-	-	-	-	-	-	1	-	-
CO2	2	2	2	2	2	-	-	-	-	-	-	-	1	-	-
СОЗ	2	2	3	2	2	1	-	-	-	-	-	-	1	-	-
CO4	2	2	2	2	2	-	-	-	-	-	-	-	1	-	-
CO5	2	2	-	2	2	1	-	-	-	-	-	-	1	-	-
Avg	2	2	2	2	2	1	-	-	-	-	-	-	1	-	-
	•	•	3/2/1	-indica	ites stre	ngth of	correlat	ion (3-	High, 2	2-Mediu	m, 1- Lo	ow)			

	DESIGN OF INDUSTRIAL STRUCTUR	RES				
22STE43	(IS: 875(part-III)-1987, IS: 4995(part-I)-1974,, SP-32-1986,	, IS: 800- 1984,	S	Semeste	er	II
	SP(6) Steel tables; IS: 804-1967) may be Permi	tted				
PREREQUI	SITES	Category	PE	Cr	edit	3
			L	T	P	TH
		Hours/Week	3	0	0	3
Course Lear	ning Objectives					l
	part knowledge to the students about industrial design of built-uhimneys and water tanks.	up girders, portal f	rames,	steel bu	nkers ar	nd silos
Unit I	PLANNING AND FUNCTIONAL REQUIREME	ENTS	9	0	0	9
Unit II	BUILT-UP GIRDERS					
IInit II	DIHLT UD CIDDEDC		-	_	1	
		ry girders and cra	9 ne rails	o crane	data, ma	9 aximun
Introduction, moments and	loads acting on gantry girder, permissible stress, types of gantal shears, construction details, design procedure. Plate girder – a of web – stiffeners – Connection – design procedure.		ne rails	, crane	data, ma	aximun
Introduction, moments and	loads acting on gantry girder, permissible stress, types of gants shears, construction details, design procedure. Plate girder –		ne rails	, crane	data, ma	aximun
Introduction, moments and shear strength Unit III	loads acting on gantry girder, permissible stress, types of gants shears, construction details, design procedure. Plate girder – n of web – stiffeners – Connection – design procedure.	elements of plate	ne rails e girder	, crane (data, ma kural str	ength -
Introduction, moments and shear strength Unit III	loads acting on gantry girder, permissible stress, types of gantal shears, construction details, design procedure. Plate girder of web – stiffeners – Connection – design procedure. PORTAL FRAMES	elements of plate	ne rails e girder	, crane (data, ma kural str	aximun ength
Introduction, moments and shear strength Unit III Design of port Unit IV Design of squ	loads acting on gantry girder, permissible stress, types of gantal shears, construction details, design procedure Plate girder - of web – stiffeners – Connection – design procedure. PORTAL FRAMES al frame with hinged base, design of portal frame with fixed base	e – Gable structure – Design of side pl	ne rails e girder 9 es – ligh	ont weigh	data, makural str 0 t structu	9 ares.
Introduction, moments and shear strength Unit III Design of port Unit IV Design of squ	loads acting on gantry girder, permissible stress, types of gantal shears, construction details, design procedure Plate girder - of web - stiffeners - Connection - design procedure. PORTAL FRAMES al frame with hinged base, design of portal frame with fixed base STEEL BUNKERS AND SILOS hare bunker - Jansen's and Airy's theories - IS code provisions -	e – Gable structure – Design of side pl	ne rails e girder 9 es – ligh	ont weigh	data, makural str 0 t structu	ength 9 ures.
Introduction, moments and shear strength Unit III Design of port Unit IV Design of squ Longitudinal Unit V	loads acting on gantry girder, permissible stress, types of gantal shears, construction details, design procedure. Plate girder – n of web – stiffeners – Connection – design procedure. PORTAL FRAMES al frame with hinged base, design of portal frame with fixed base STEEL BUNKERS AND SILOS hare bunker – Jansen's and Airy's theories – IS code provisions – beams – Design of cylindrical silo – side plates – ring girder - st	e – Gable structure Design of side platiffeners.	ne rails e girder 9 es – ligh 9 ates – s	tweigh o dating arion	data, maxural str 0 t structu 0 s – Hoop daload	9 ures. 9 per –

Text	t Books:
1	Procs. of advanced course on Industrial Structures, Structural Engineering Research Center, 1982.
2	Design of steel structures, Bunmia P.c, Jain Ashok Kr., Jain Arun Kr., 2nd edition, Lakshmi publishers, 2012.
3	Shiyekar M R,"Limit State Design in Structural Steel",PHI Learning private limited,New Delhi,2017.
4	Subramanian N,"Design of Steel Structures",Oxford university press,New Delhi,2016.
Refer	ence Books:
1	Manohar S.N, Tall Chimneys – Design and Construction, Tata McGrawHill,1985.
2	Rajagopalan Dr. K, Storage Structures, Oxford IBH Publishing Company Ltd 1989.
3	IS: 875(part-III)-1987, Code of for design loads (other than earthquake for building and structures).
4	IS: 4995(part-I)-1974, Criteria for design of Reinforced concrete bins for the storage of granular and powdery materials.
5	Hand book on functional requirements of Industrial buildings, SP-32-1986, Bureau of Indian Standards, New Delhi, 1990.
6	IS: 800-1984, Code of practice for general construction in steel.
7	SP(6) Steel tables; IS: 804-1967, Specifications for rectangular pressed steel tanks.

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Outcomes: empletion of this course, the students will be able to:
CO1	Acquire knowledge about functional requirements of Industrial buildings.
CO2	Understand the behavior and design of plate and gantry girders.
СОЗ	Acquire knowledge about the design of portal frames.
CO4	Understand the design concept of steel bunkers and silos.
CO5	Design of steel chimneys and understand the design behavior.

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	1	2	-	3	3	1	-	-	1	3	-
CO2	3	3	3	3	1	3	-	3	3	1	-	-	2	3	-
CO3	3	3	3	3	1	2	-	3	3	1	-	-	1	3	-
CO4	3	3	3	3	1	3	-	3	3	1	-	-	2	3	-
CO5	3	3	3	3	1	3	-	3	3	1	-	-	2	3	-
Avg	3	3	3	3	1	2.6	-	3	3	1	-	-	1.6	3	-
	,	•	3/2/1	-indica	ites stre	ngth of	correlat	ion (3-	High, 2	2-Mediu	m, 1- Lo	ow)	•		

	SUBSTRUCTURE DESIGN (IS 456-2000, IS 2911(Part-1/Sec-1)-2010, IS2911(Part-1/S	loc 2) 2010 IS				
22STE44	(IS 436-2000, IS 2911(Part-1/Sec-1)-2010, IS2911(Part-1/S 2911 (Part 1/Sec-3)-2010, IS 2911 (Part-4)-1985, IS802 (Par IS802 (Part-1/Sec2)-2015, IS 2974-1982, IS6403-1981, IS12 be Permitted	t-1/Sec-1)-2015,	S	Semeste	er	II
PREREQUI	SITES	Category	PE	Cro	edit	3
			L	T	P	TH
		Hours/Week	3	0	0	3
Course Lear	rning Objectives					
	npart knowledge about the design of shallow foundation, decation and tower foundation.	ep foundation, fou	ındation	for br	idges, r	nachine
Unit I	INTRODUCTION		9	0	0	9
-	l investigation report for design of foundation structure-Type omputation of loads-General principle of design of reinforced co				-	ment of
Unit II	DESIGN OF SHALLOW FOUNDATION		9	0	0	9
Deep foundati	DESIGN OF SHALLOW FOUNDATION on-Load carrying capacity of different types of piles and detailing plift capacity of piles-Lateral pile load test.	1	9	0	0	
Deep foundati	on-Load carrying capacity of different types of piles and detailing	1	9	0	0	
Deep foundation of pile caps-U Unit III Deep foundation	on-Load carrying capacity of different types of piles and detailing plift capacity of piles-Lateral pile load test.	N ng of reinforcemen	9 at accord	0 ding to 1	0 IS 2911 0	-Design
Deep foundation of pile caps-U Unit III Deep foundation	on-Load carrying capacity of different types of piles and detailing plift capacity of piles-Lateral pile load test. DESIGN OF DEEP FOUNDATION on-Load carrying capacity of different types of piles and detailing	ng of reinforcemen	9 at accord	0 ding to 1	0 IS 2911 0	-Design
Deep foundation of pile caps-U Unit III Deep foundation of pile caps-U Unit IV Foundation fo	on-Load carrying capacity of different types of piles and detailing plift capacity of piles-Lateral pile load test. DESIGN OF DEEP FOUNDATION on-Load carrying capacity of different types of piles and detailing plift capacity of piles-Lateral pile load test.	ng of reinforcement ng of reinforcement INES	9 tt accord	0 ding to 1 0 ding to I:	0 IS 2911 0 S 2911-	-Design 9 Design
Deep foundation of pile caps-U Unit III Deep foundation of pile caps-U Unit IV Foundation fo	on-Load carrying capacity of different types of piles and detailing plift capacity of piles-Lateral pile load test. DESIGN OF DEEP FOUNDATION on-Load carrying capacity of different types of piles and detailing plift capacity of piles-Lateral pile load test. FOUNDATION FOR BRIDGES AND MACHE or bridges – Well and caisson foundation – Design of pier cap –D	ng of reinforcement ng of reinforcement INES	9 tt accord	0 ding to 1 0 ding to I:	0 IS 2911 0 S 2911-	-Design 9 Design
Deep foundation of pile caps-U Unit III Deep foundation of pile caps-U Unit IV Foundation for design of mace Unit V Introduction-	on-Load carrying capacity of different types of piles and detailing plift capacity of piles-Lateral pile load test. DESIGN OF DEEP FOUNDATION on-Load carrying capacity of different types of piles and detailing plift capacity of piles-Lateral pile load test. FOUNDATION FOR BRIDGES AND MACHE or bridges – Well and caisson foundation – Design of pier cap – Define foundation.	ng of reinforcement ng of reinforcement INES resign of pier-Gene	9 t accord 9 traccord 9 traccord 9 traccord	Oding to I	0 IS 2911 0 S 2911- 0 olanning	Design Posign posign and

Tex	t Books:
1	Tomlinson M.J and Boorman R, Foundation design and construction, ELBS longman VI Edition, 1995.
2	Swamisaran, Analysis and design of substructures, Limit state design, Oxford and IBH Publishing Co. Pvt. Lt, NewDelhi, 1996.
Refe	rence Books:
1	Nayak N.V, Foundation design manual for practicing engineers, DhanpatRai& sons,1982.
1.	Nayak N.V, Foundation design manual for practicing engineers, DhanpatRai& sons,1982.
2.	IS 456-2000-Plain and Reinforced concrete-code of practice.
3	IS 2911(Part-1/Sec-1)-2010-Design and construction of pile foundations-Code of practice.
4.	IS2911(Part-2/Sec-2)-2010- Design and construction of pile foundations-Code of practice.

5.	IS 2911 (Part1/Sec-3)-2010-Pile foundation –Code of practice.
6.	IS 2911 (Part-4)-1985-Code of practice for Design and construction of pile foundation .
7.	IS802 (Part-1/Sec-1)-2015-Use of structural steel in overhead transmission line towers-Code of practice.
8.	IS802 (Part-1/Sec2)-2015- Use of structural steel in overhead transmission line towers-Code of practice.
9.	IS 2974-1982-Code of practice for Design and construction of machine foundation.
10.	IS6403-1981-Code of practice for determination of breaking capacity of shallow foundation.
11.	IS12070-1987-Code of practice for Design and construction of shallow foundation on rocks.

Course	Outcomes:
Upon co	mpletion of this course, the students will be able to:
CO1	Able to adopt a suitable foundation based on the soil condition and the type of structure.
CO2	Familiarize with principles, planning and design of various types of foundation as per IS codal specifications and requirements.
CO3	Able to design and detailing of reinforcement for foundations.
CO4	They will be through knowledge about the design of machine foundation.
CO5	They will be able to design of tower foundation.

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	3	3	-	-	2	-	2	-	1	-	-	-	3	2
CO2	1	3	3	-	-	2	-	2	-	1	-	-	-	3	2
CO3	1	3	3	-	-	2	-	2	-	1	-	-	-	3	2
CO4	1	3	3	-	-	2	-	2	-	1	-	-	-	3	2
CO5	1	3	3	-	-	2	-	2	-	1	-	-	-	3	2
Avg	1	3	3	-	-	2	-	2	-	1	-	-	-	3	2

3/2/1-indicates strength of correlation (3- High, 2-Medium, 1- Low)

22STE45	DESIGN AND CONSTRUCTION OF FERRO STRUCTURES	CEMENT	S	Semeste	er	II
PREREQUIS		Category	PE	Cre	edit	3
			L	Т	P	TH
		Hours/Week	3	0	0	3
Course Learn	ning Objectives					
1 To imstructu	part knowledge on the material properties of ferrocement, a res.	nalysis, design and	d const	ruction	of ferro	ocement
Unit I	FERROCEMENT AS A STRUCTURAL MATI	ERIAL	9	0	0	9
Flexure formul	ANALYSIS METHODS of reinforcement, Typical moment curvature response, Analy a for uncracked section, Transformed area method for the	cracked section, A	Analysis	metho	ds for	nominal
	nce – compatibility method simplified method based on all to					memou
Unit III Design based	nce – compatibility method, simplified method based on all to coment, simplified method using design chart or prediction equal DESIGN METHODS THROUGH CRACK WIDTH AN on crack width- Relationship between crack width -its spacing of cracks, modular ratio, modular	D DUCTILITY ag and stress in stee	of defle 9 elwire	ection. 0 Equation	0 on estab	
Unit III Design based relationships to control methor absorbed per unit in the control method per unit in the control methor absorbed per unit in the control method per unit in the	DESIGN METHODS THROUGH CRACK WIDTH AN on crack width- Relationship between crack width- its spacin between crack width, spacing of cracks, modular ratio, modular dof design- applied to pipes, silos, water tanks and waterproportion to volume of ferrocement. Its use in design of structures	D DUCTILITY ag and stress in stees s of elasticity and t	of defle 9 elwire	ection. 0 Equations of the stress of	0 on estab	lishing Crack
Unit III Design based relationships to control methor absorbed per unit in the control method per unit in the control methor absorbed per unit in the control method per unit in the	DESIGN METHODS THROUGH CRACK WIDTH AN on crack width- Relationship between crack width- its spacin between crack width, spacing of cracks, modular ratio, modular d of design- applied to pipes, silos, water tanks and waterproof	TD DUCTILITY ag and stress in stees of elasticity and to offing systems. Design	of defle 9 elwire	ection. 0 Equations of the stress of	0 on estab	lishing Crack
Unit III Design based relationships to control methor absorbed per usubjected to dy Unit IV Shaping ferrocate to compression shapes in three columns and be rotation, domes ferrocement electrons and services and services are services and services are services and services are services and services are	DESIGN METHODS THROUGH CRACK WIDTH AN on crack width- Relationship between crack width- its spacin between crack width, spacing of cracks, modular ratio, modular dof design- applied to pipes, silos, water tanks and waterproof unit volume of ferrocement. Its use in design of structures namic loading-earthquake, wind, machine foundations.	In DUCTILITY In g and stress in stee of elasticity and to offing systems. Desired Street Str	9 elwire ensile s gn of d 9 nd stres ng, arch walls, +, L. Sh C, steel	ection. O Equation stress of fuctility O s Patterning, wa hollow lells of to and ma	on estab mortar. -Strain o ns like to ffling. floors, ranslati sonry. l	lishing Crack energy 9 Flexure Giving hollow on and Precast
Unit III Design based relationships to control methor absorbed per usubjected to dy. Unit IV Shaping ferrocate to compression shapes in three columns and be rotation, domes ferrocement electrons and shapes in the control of the control of the columns and be rotation, domes ferrocement electrons.	DESIGN METHODS THROUGH CRACK WIDTH AN on crack width- Relationship between crack width -its spacin between crack width, spacing of cracks, modular ratio, modular d of design- applied to pipes, silos, water tanks and waterproof unit volume of ferrocement. Its use in design of structures mamic loading-earthquake, wind, machine foundations. DESIGN THROUGH SHAPE AND COMPOSITE COM ement to gain strength, stress pattern changed due to shaping, different ways of giving forms, boxing, corrugating, folding dimensions. Analysis of various forms for stress pattern und eams, stiffened plates in compression and flexure, built in section, pyramids, folded plates. Design of composite structures of fer ements with in-built RCC framework. Joints of precast men	ntion, Computation D DUCTILITY In g and stress in stee of elasticity and to offing systems. Desired the property of the prop	9 elwire ensile s gn of d 9 nd stres ng, arch walls, +, L. Sh C, steel	ection. O Equation stress of fuctility O s Patterning, wa hollow lells of to and ma	on estab mortar. -Strain o ns like to ffling. floors, ranslati sonry. l	lishing Crack energy 9 Flexure Giving hollow on and Precast
Unit III Design based relationships to control method absorbed per usubjected to dy. Unit IV Shaping ferrocate to compression shapes in three columns and be rotation, domes ferrocement electrocement electrocement electrocement in the construction, C Unit V Applications in hollow floors, housing using	DESIGN METHODS THROUGH CRACK WIDTH AN on crack width- Relationship between crack width- its spacin between crack width, spacing of cracks, modular ratio, modular dof design- applied to pipes, silos, water tanks and waterproof anit volume of ferrocement. Its use in design of structures mamic loading-earthquake, wind, machine foundations. DESIGN THROUGH SHAPE AND COMPOSITE C	rition, Computation TD DUCTILITY Ig and stress in stees of elasticity and to offing systems. Desired Struction In STRUCTION Different shapes and g, ribbing, stiffening ler loading- cavity it is like H, U, T, rrocement with RC mbers as structural piles, Panelled canction of multi-stoolling and floor par	9 elwire ensile s gn of d 9 nd stres ng, arch walls, +, L. Sh C, steel al mem 9 vity wa ried bu nels. W	ection. O Equation stress of stress of uctility O s Patterning, wa hollow sells of the and make the o O alls and ildings stater and Bridges	on estable mortarStrain on slike the ffling. (floors, ranslatissonry. lair design to box-seand mand soil r	gectionecess scale

1	Ferrocement, Authors: B R Paul and R P Pama, Published by International Ferrocement Information Centre. A.I.T.Bangkok, Thailand.
2	Ferrocement and laminated cementitious composites, Author: A E Naaman, Publisher: Techno-press, Ann Arbor Michigan, U S A.

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1	State-of-the-art report and guide for Design, Construction and Repairs of Ferrocement; ACI committee Report. No ACI-549R- 88 and ACI 549.1R.88, Published by American Concrete Institute, Detroit, USA.
2	Ferrocement, Authors: B R Paul and R P Pama, Published by International Ferrocement Information Centre. A.I.T.Bangkok, Thailand.
3	Chapter 1 titled 'Ferrocement' by S P Shah and P N Balaguru, in book 'Concrete Technology and Design Vol II Editor; R N Swamy.
4	Proceedings of International Symposiums on 'Ferrocement and thin reinforced composites Ferro 1 to Ferro 10.
5	Ferrocrete Technology- A Construction Manual, Author: Dr. B. N. Divekar, Published by the Author.

	e Outcomes: completion of this course, the students will be able to:
CO1	On completion of the course the student will be able to understand the concepts of ferrocement technology.
CO2	The student will be in a position to analyse and design ferrocement structures.
CO3	The student will gain the knowledge of the method of construction of the structures.
CO4	The student will gain the knowledge of the design of ferrocement structures
CO5	The student will gain the knowledge of the various structures of ferrocement structures with case studies.

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	-	2	1	2	3	1	1	1	-	1	3	-	1
CO2	2	3	-	1	1	2	-	1	1	-	2	1	1	1	-
CO3	1	-	1	-	2	1	1	-	1	1	-	1	1	1	-
CO4	1	3	1	-	1	2	1	1	1	1	2	1	1	1	-
CO5	1	3	1	1	-	2	1	1	1	1	2	1	1	1	-
Avg	2	3	1	1.33	1.75	1.8	1.5	1	1	1	2	1	1.4	1	1
	3/2/1-indicates strength of correlation (3- High, 2-Medium, 1- Low)														

22S	ГЕ51	DESIGN OF PRESTRESSED CONCRETE ST (IS:3370 (Part III)-1967, IS: 1343-2012) may be		S	Semeste	er	
PRER	EQUIS		Category	PE	Cro	edit	3
				L	T	P	TH
			Hours/Week	3	0	0	3
Cours	se Learn	ing Objectives				ı	
1		ourse covers the principles analysis and design of prestre					
Un	nit I	PRINCIPLES, ANALYSIS FOR FLEXURI DEFLECTION	E AND	9	0	0	9
preten codal 1	sioned a	ure- Behavior of prestressed concrete elements – General and post tensioned systems - losses in prestress – analyms - at service load and Magnel's approach - short term a	vsis for Ultimate	streng ection.	th – Co	omparis	son of
Un	it II	DESIGN FOR FLEXURE		9	0	0	9
preten codal 1	sioned a	ure- Behavior of prestressed concrete elements – General and post tensioned systems - losses in prestress – analysts - at service load and Magnel's approach - short term a DESIGN FOR SHEAR, TORSION AND ANCHOL	vsis for Ultimate and longterm defle	streng			•
Analys	sis of inc	leterminate structures – Continuous beams – Concept of rigid frames – Choice of cable profiles.		-			ns –
Uni	it IV	STATICALLY INDETERMINATE STRUC	TURES	9	0	0	9
		ndeterminate structures – Continuous beams – Concept of rigid frames – Choice of cable profiles.	f concordance an	d linea	ır transf	formatio	ons –
Un	it V	PRESTRESSED CONCRETE SPECIAL STRU	ICTURES	9	0	0	9
constr	uction-	rcular prestressing – Design of prestressed concrete pip types, behaviour, flexural stresses, longitudinal shear sign of poles and piles - Partial prestressing – Principles,	transfer, transv	erse s	hear – ncepts.	Comp	_
Tex	t Books	<u> </u>					
1	1	opalan N, Prestressed Concrete, Narosa Publishing Hous	e, 2002.				
2	Krish	naraju N, Prestressed Concrete, Tata McGraw-Hill Publis	shing Company, o	5th Ed	2018.		
Refe	rence B	ooks:					
	LinT	V Ned Rurns Design of Prestressed Concrete Structures	2nd adition John	Wiler	. 0- Can	1000	,

1	Rajagopalan N, Prestressed Concrete, Narosa Publishing House, 2002.
2	Krishnaraju N, Prestressed Concrete, Tata McGraw-Hill Publishing Company, 6th Ed 2018.
Refe	rence Books:
1	Lin.T.Y Ned Burns, Design of Prestressed Concrete Structures, 3rd edition, John Wiley & Sons, 1982.
2	Sinha N.C & Roy S.K, Fundamentals of Prestressed Concrete, S.Chand& Co, New Delhi 1985.
3.	IS :3370 (Part III)-1967- Indian standard code of practice for concrete structures for the storage of liquids part III prestressed concrete structures
4.	IS: 1343-2012-Indian standard prestressed concrete – code of practice

	Course Outcomes: Upon completion of this course, the students will be able to:								
CO1	Students will able to find out the basics and losses in prestressed concrete structures								
CO2	Understand the basic concept of pre and post-tensioning processes, analyze prestressed concrete members								
CO3	Design prestressed concrete deck slab and end blocks								
CO4	Design the continuous beams and composite beam								
CO5	Design of water tank and piles.								

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	2	2	2	-	-	-	-	-	-	2	2	-
CO2	3	3	2	2	2	2	-	-	-	-	-	-	2	2	-
CO3	3	3	2	2	2	2	-	-	-	-	-	-	2	2	-
CO4	3	3	2	2	2	2	-	-	-	-	-	-	2	2	-
CO5	3	3	2	2	2	2	-	-	-	-	-	-	2	2	-
Avg	3	3	2	2	2	2	-	-	-	-	-	-	2	2	-
			3/2/1	-indica	ites stre	noth of	correlat	ion (3-	High 2	-Mediu	m. 1- La	ow)			

3/2/1-indicates strength of correlation (3- High, 2-Medium, 1- Low)

ISITES	Category Hours/Week	PE L	Cro T	edit P	3 TH
	Hours/Week	L	Т	P	ТН
	Hours/Week				111
		3	0	0	3
rning Objectives				<u>.I</u>	1
mpart knowledge to the students about theory of plates, lands of analysis of plates.	aminated, compo	site pla	ates and	d appro	ximate
INTRODUCTION		9	0	0	9
**	• .	-			
GOVERNING EQUATIONS		9	0	0	9
	orted Plates, Dete			T	ı
ANALYTICAL SOLUTIONS		9	0	0	9
· · · · · · · · · · · · · · · · · · ·	Solutions for Ber	nding o	f Recta	ıngular	
FINITE ELEMENT SOLUTIONS USING	CLPT	9	0	0	9
ctangular Elements, Formation of Stiffness Matrix, Formati					
FINITE ELEMENT SOLUTIONS USING	FSDT	9	0	0	9
ent Solutions for Bending of Rectangular Laminated Plat rmulation, Post Computation of Stresses. Analysis of Rec	_				
lu I I I I I I I I I I I I I I I I I I I	INTRODUCTION Theory (FSDT), Analytical Solutions for Bending of Recomment Solutions of Cross-Ply and Angle-Ply Laminated Simply-Support ANALYTICAL SOLUTIONS Theory (FSDT), Analytical Solutions for Bending of Recomment Solutions of Cross-Ply and Angle-Ply Laminated Simply-Support ANALYTICAL SOLUTIONS The property of the second street of the	INTRODUCTION Theory (FSDT), Analytical Solutions for Bending of Rectangular Laminated GOVERNING EQUATIONS Sutions of Cross-Ply and Angle-Ply Laminated Simply-Supported Plates, Determined to Plates with Other Boundary Conditions. Analytical Solutions for Bending FSDT. FINITE ELEMENT SOLUTIONS USING CLPT ment Solutions for Bending of Rectangular Laminated Plates using CLPT. Intractangular Elements, Formation of Stiffness Matrix, Formation of Load Vector Dutations for Bending of Rectangular Laminated Plates using FSDT. FINITE ELEMENT SOLUTIONS USING FSDT ment Solutions for Bending of Rectangular Laminated Plates using FSDT.	INTRODUCTION 9 Interest Field Approximations for Classical Laminated Plate Theory (CLPT) and on Theory (FSDT), Analytical Solutions for Bending of Rectangular Laminated Plate GOVERNING EQUATIONS 9 Interest Field Approximations for Classical Laminated Plate Theory (CLPT) and on Theory (FSDT), Analytical Solutions for Bending of Rectangular Laminated Plates, Determination of Cross-Ply and Angle-Ply Laminated Simply-Supported Plates, Determination for Plates with Other Boundary Conditions. Analytical Solutions for Bending of Plates Using FSDT. FINITE ELEMENT SOLUTIONS USING CLPT 9 Interest Solutions for Bending of Rectangular Laminated Plates using CLPT. Introduction dectangular Elements, Formation of Stiffness Matrix, Formation of Load Vector, Number Solutions for Bending of Rectangular Laminated Plates using FSDT. Finite 19 Interest Solutions for Bending of Rectangular Laminated Plates using FSDT. Finite 19 Interest Solutions for Bending of Rectangular Laminated Plates using FSDT. Finite 19 Interest Solutions for Bending of Rectangular Laminated Plates using FSDT. Finite 19 Interest Solutions for Bending of Rectangular Laminated Plates using FSDT. Finite 19 Interest Solutions for Bending of Rectangular Laminated Plates using FSDT. Finite 19 Interest Solutions for Bending of Rectangular Laminated Plates using FSDT. Finite 19 Interest Solutions for Bending of Rectangular Laminated Plates using FSDT. Finite 19 Interest Solutions for Bending of Rectangular Laminated Plates using FSDT.	INTRODUCTION IN	INTRODUCTION 9 0 0 Tent Field Approximations for Classical Laminated Plate Theory (CLPT) and First Order on Theory (FSDT), Analytical Solutions for Bending of Rectangular Laminated Plates using CLPT GOVERNING EQUATIONS 9 0 0 Sutions of Cross-Ply and Angle-Ply Laminated Simply-Supported Plates, Determination of Stresses ANALYTICAL SOLUTIONS 9 0 0 Itions for Plates with Other Boundary Conditions. Analytical Solutions for Bending of Rectangular Plates Using FSDT. FINITE ELEMENT SOLUTIONS USING CLPT 9 0 0 The ment Solutions for Bending of Rectangular Laminated Plates using CLPT. Introduction to Finite Element Solution of Stresses. FINITE ELEMENT SOLUTIONS USING FSDT 9 0 0 The ment Solutions for Bending of Rectangular Laminated Plates using FSDT. Finite Element Model Model Plates Using FSDT. Finite Element Model Plates Using FSDT. Finite Element Model Model Plates Using FSDT. Finite Element Model Plates Using FSDT.

Mechanics of Laminated Composites Plates and Shells, Reddy J. N.,2nd edition CRC Press.

1

	Outcomes: ompletion of this course, the students will be able to:
CO1	Analyze the rectangular composite plates using the analytical methods.
CO2	Analyze the composite plates using advanced finite element methods.
CO3	Develop the computer programs for the analysis of composite plates.
CO4	Develop the FEM of solutions for rectangular plates using CLPT technique
CO5	Develop the FEM of solutions forlaminated plates using FDST technique

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	-	1	-	1	-	-	1	2	-	1	1	1	-
CO2	1	-	1	-	1	1	-	1	-	-	1	-	1	-	-
СОЗ	1	1	-	1	-	1	1	-	1	1	-	1	-	1	-
CO4	1	1	1	1	1	1	1	1	-	-	1	1	-	1	-
CO5	1	1	1	1	1	1	1	1	-	-	1	1	-	1	-
Avg	1.4	1.5	1	1	1	1	1	1	1	1.5	1	1	1	1	-

22STE53	FRACTURE MECHANICS OF CONCRETE S	TRUCTURES	S	Semeste	er	
PREREQUIS	ITES	Category	PE	Credit		3
			L	T	P	TH
		Hours/Week	3	0	0	3
Course Learn	ing Objectives			I	1	ı
	part knowledge on various fracture mechanisms, the e and study the failure modes with models of concrete s				propert	ies. To
Unit I	INTRODUCTION		9	0	0	9
Basic Fracture	Mechanics, Crack in a Structure, Mechanisms of Fractu	re and Crack Gro	wth.			
Unit II	TYPES OF FRACTURE		9	0	0	9
Cleavage Frac	ture, Ductile Fracture, Fatigue Cracking, Environment as	ssisted Cracking,	Service	e Failur	e Anal	ysis.
Unit III	STRESS AT CRACK TIP		9	0	0	9
	Tip, Linear Elastic Fracture Mechanics, Griffith's Crite Erwin's Plastic Zone Correction, R curves, Compliance,	*	•		•	
Unit IV	MATERIAL MODELS		9	0	0	9
General Conce	epts, Crack Models, Band Models, Models based on Con	tinuum Damage l	Mechar	nics.		
Unit V	APPLICATION ON SPECIAL CONCRETE AND MODELING	NUMERICAL	9	0	0	9
Applications to	o High Strength Concrete, Fiber Reinforced Concrete, Co	rack Concepts and	d Num	erical N	/Iodelir	ıg.
				Tot	tal -451	Periods
Toyt Rooks						

Tex	t Books:
1	Fracture Mechanics, Sun C. T. and Jin Z.H., 1st Edition, Elsevier Academic Press, 2012.
2	Elementary Engineering Fracture Mechanics, BroekDavid, 3rd Rev. Ed. Springer, 1982.
Refer	rence Books:
1	Fracture Mechanics of Concrete Structures – Theory and Applications, Elfgreen., RILEM Report, Chapman and Hall, 1989.
2	Fracture Mechanics – Applications to Concrete, Victor, Li C., Bazant Z. P., ACI SP 118, ACI Detroit, 1989.

Course	Course Outcomes:							
Upon co	Upon completion of this course, the students will be able to:							
CO1	CO1 Identify and classify cracking of concrete structures based on fracture mechanics.							
CO2	Implement stress intensity factor for notched members							
CO3	Apply fracture mechanics models to high strength concrete and FRC structures.							
CO4	Compute J-integral for various sections understanding the concepts of LEFM.							
CO5	To develop numerical models.							

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	-	2	-	1	-	-	-	-	1	-	1	1	1
CO2	2	-	1	-	1	1	-	-	-	-	-	-	1	1	1
CO3	2	1	1	2	-	1	2	-	-	-	-	-	1	-	-
CO4	1	-	1	1	-	1	1	-	-	-	ı	-	1	1	1
CO5	-	1	1	1	1	1	1	-	-	-	-	-	1	-	-
Avg	2	1.3	1	1.5	1	1	1.3	-	-	-	-	-	1	-	-

22STE54	DESIGN OF PLATES AND SHELLS	S	S	er		
PREREQUIS	SITES	Category	PE	Cro	3	
		_	L	T	P	TH
		Hours/Week	3	0	0	3
Course Learn	ning Objectives				ı	
1 To im	part knowledge to the students about design of plates, shoures.	ells, folded plate	es and	the ana	alysis o	f thes
Unit I	LATERALLY LOADED PLATES		9	0	0	9
Thin plates conditions.	with small deflection. Laterally loaded thin plates, go	overning differen	ential	equatio	ons, bo	undar
Unit II	DESIGN OF FOLDED PLATES		9	0	0	9
	DESIGN OF FOLDED PLATES tructures - Structural behaviour - Types - Design by ACI-A	ASCE Task Com				9
						9
Folded plate s Unit III Classification	tructures - Structural behaviour - Types - Design by ACI-A	HELLS	nmittee 9	metho 0	d. 0	9
Folded plate s Unit III Classification	tructures - Structural behaviour - Types - Design by ACI-A MEMBRANE AND BENDING THEORY OF S of shells - Types of shells - Structural action - Membrane t	THELLS theory - Shells o	nmittee 9	metho 0	d. 0	9
Folded plate s Unit III Classification translation- Ex Unit IV	tructures - Structural behaviour - Types - Design by ACI-A MEMBRANE AND BENDING THEORY OF S of shells - Types of shells - Structural action - Membrane txamples- Limitations of membrane theory.	THELLS theory - Shells o	9 of revol	metho 0 ution a	d. 0 nd shel	9 ls of

shells and edge members - Design of conoidal shells - New shell forms - Funicular shells.

Total -45Periods

Text	Text Books:								
1	Theory of Plates and Shells, Timoshenko and Woinowsky-Krieger S., Tata McGraw Hill Edition, 2010.								
2	Design and Construction of Concrete Shell Roofs, Ramaswamy G. S., 1st Edition, 2005.								
Refer	rence Books:								
1	Design of Reinforced Concrete Shells & Folded Plate, Varghese P. C., 1st Edition, PHI.								
2	Design of Plate and Shell Structures, JawadMaan H., Springer Science.								

Course	Course Outcomes:							
Upon completion of this course, the students will be able to:								
CO1								
CO2	Analyze and design shells using approximate solutions							
CO3	Analyze and Design Cylindrical Shells							
CO4	Design Doubly Curved Shells using Approximate Solutions.							
CO5	Design Doubly Curved Shells using Approximate Solutions.							

COs /POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	2	-	1	2	-	3	-	2	-	1	-	1	-
CO2	-	3	-	1	1	1	1	-	1	-	1	-	-	1	-
CO3	3	-	1	1	1	-	1	-	1	-	1	-	1	1	-
CO4	3	-	1	1	1	-	1	-	1	-	1	-	1	1	-
CO5	3	-	1	1	1	-	1	-	1	-	1	-	1	1	-
Avg	3	2	1.25	1	1	1.5	1	3	1	2	1	1	1	1	-

22STE5	DESIGN OF BRIDGES		S	Semeste	emester		
PREREQ	UISITES	Category	PE	Cro	edit	3	
			L	Т	P	TH	
		Hours/Week	3	0	0	3	
Course L	arning Objectives		1		1	I	
	the end of the course the students shall have knowledgestressed concrete bridges and also about bearing, substru	•	_		span b	oridges	
Unit I	INTRODUCTION		9	0	0	9	
Componer	ts of bridge - Classification - Need for investigation Dat	•	discha	rge - liı	near wa	iterway	
- economi	al span scour depth - traffic projection - choice of bridge	type.					
- economi Unit II	al span scour depth - traffic projection - choice of bridge LOADS ON BRIDGES	type.	9	0	0	9	
Unit II Indian Ro forces - lo		d live loads - impac	ct effec	t - win	d and s	seismic	
Unit II Indian Ro forces - lo	LOADS ON BRIDGES and Congress (IRC) bridge codes - dimensions - dead are negitudinal and centrifugal forces - hydraulic forces - ea	d live loads - impac rth pressure - tempe	ct effec	t - win	d and s	seismic	
Unit II Indian Ro forces - lo stresses. Unit II Design of	LOADS ON BRIDGES and Congress (IRC) bridge codes - dimensions - dead are negitudinal and centrifugal forces - hydraulic forces - ea	d live loads - impacrth pressure - tempe	et effecterature	t - win effect a	d and seand sec	seismic ondary 9	
Unit II Indian Ro forces - lo stresses. Unit II Design of	LOADS ON BRIDGES and Congress (IRC) bridge codes - dimensions - dead are ngitudinal and centrifugal forces - hydraulic forces - each slab bridges - skew slab culverts - box culverts. T - Pigea sign of T - beam bridges	d live loads - impaction of the pressure - tempers. Sud curves - Courbon	et effecterature	t - win effect a	d and seand sec	seismic ondary 9	
Unit II Indian Ro forces - lo stresses. Unit II Design of method de	LOADS ON BRIDGES and Congress (IRC) bridge codes - dimensions - dead are ngitudinal and centrifugal forces - hydraulic forces - each slab bridges - skew slab culverts - box culverts. T - Pigea sign of T - beam bridges	d live loads - impaction the pressure - tempers Sud curves - Courbon CS	et effec erature 9 's theory	effect a	d and second of the second of	seismic ondary 9 egar	
Unit II Indian Ro forces - lo stresses. Unit II Design of method de	LOADS ON BRIDGES and Congress (IRC) bridge codes - dimensions - dead are negitudinal and centrifugal forces - hydraulic forces - each slab bridges - skew slab culverts - box culverts. T - Pigea sign of T - beam bridges LONG SPAN GIRDER BRIDGES	d live loads - impactiff pressure - tempers Sud curves - Courbon CS anced cantilever brid	et effec erature 9 's theory	effect a	d and second of the second of	seismic ondary 9 egar	
Unit II Indian Ro forces - lo stresses. Unit II Design of method de Unit IV Design pri	LOADS ON BRIDGES and Congress (IRC) bridge codes - dimensions - dead are negitudinal and centrifugal forces - hydraulic forces - each slab bridges - skew slab culverts - box culverts. T - Pigea sign of T - beam bridges LONG SPAN GIRDER BRIDGE aciples of continuous bridges, box girder bridges, and bar	d live loads - impactiff pressure - tempers Sud curves - Courbon CS anced cantilever brick R BRIDGES	et effecterature 9 's theory dges. 9	t - win effect a	d and second second on dry Jacond O	seismicondary 9 egar 9	

Tex	t Books:
1	Raina V.K. "Concrete Bridge Practice", Tata McGraw-Hill Publishing Company, New Delhi, 1991.
2	Krishnaraju N, "Design of Bridges", Oxford and IBH Publishing Co., Bombay, Calcutta, New Delhi 1988
3	Ponnuswamy S, "Bridge Engineering", Tata McGraw-Hill, 1989
Refei	rence Books:
1	Bakht, B. and Jaegar, L.G., "Bridge Analysis Simplified", McGraw-Hill,1985.
2	Derrick Beckett, "An Introduction to Structural Design of Concrete Bridges", Surrey University Press, Henley Thomes, Oxford Shire, 1973
3	Taylor F.W, Thomson S.E. and Smulski E, "Reinforced Concrete Bridges", John Wiley and Sons, New York,1955
4	Edwin H.Gaylord Jr., Charles N.Gaylord, James E. Stallmeyer "Design of Steel Structures", McGraw-Hill International Editions, 1992.

	Course Outcomes: Upon completion of this course, the students will be able to:								
CO1	CO1 Have a complete knowledge about the substructure and superstructure of bridge structures								
CO2	To design of components of long and short span bridges								
CO3	To design prestressed concrete bridges and their bearings, footings								
CO4	To analyze the various types of bridge structures								
CO5	To design and analyze the various structural elements of bridge structures								

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	3	-	-	1	-	1	1	-	1	1	-	1	-
CO2	-	2	2	3	3	1	-	-	-	-	-	-	-	-	-
CO3	3	1	-	3	-	1	2	-	-	2	1	-	1	1	-
CO4	3	1	2	3	2	1	-	1	1	-	1	1	1	-	-
CO5	3	1	2	3	2	1	-	1	1	-	1	1	1	-	-
Avg	3	1.25	2.25	3	2.33	1	2	1	1	2	1	1	1	1	-
	•	•	3/2/1 ii	ndiaata	c strong	th of oo	rralatio	n (2 H	ich 2 N	/ledium	1 Low	.)	•		•

3/2/1-indicates strength of correlation (3- High, 2-Medium, 1- Low)

22S	TE56	MODERN CONSTRUCTION MATER	RIALS	S	emeste	er	
PRER	REQUIS	ITES	Category	PE	Cre	edit	3
				L	T	P	TH
İ			Hours/Week	3	0	0	3
Cours	se Learn	ing Objectives				•	
1		end of this course the student shall have a good knowled struction and their significance.	dge about the rece	ent mat	erials a	nd type	s used
Ur	nit I	SPECIAL CONCRETES		9	0	0	9
		navior of concrete - High Strength and High Performanc ncrete, Alternate Materials to concrete - Aerocon blocks			orced (Concret	e, Self
Un	it II	METALS		9	0	0	9
		Alloy Steels - Aluminum and its Products - Coatings t - M2 panels for wall panels.	o reinforcement -	- Appl	ications	s - Gal	valume
Uni	it III	COMPOSITES		9	0	0	9
		forced Polymers - Fiber Reinforced Concrete - Steel Fiber composites - carbon fibers and composite reinforcement			nposite	es - Fibe	er
Uni	it IV	OTHER MATERIALS		9	0	0	9
Water	Proofing	g Compounds - Non-weathering Materials - Flooring and	d Façade Material	S			
Unit V SMART AND INTELLIGENT MATERIALS 9 0 0						9	
Smart	and Inte	elligent Materials for intelligent buildings - Special featur	res			1	
					Tot	al -45P	eriods

Tex	t Books:							
1	Santhakumar A.R., Concrete Technology, Oxford University press, New Delhi. 2007							
2	Shetty M.S, Concrete Technology: Theory and Practice, S.Chand& Company Ltd., 2005							
Refe	rence Books:							
1	Mamlouk M.S. and Zaniewski J.P., Materials for Civil and Construction Engineers, Prentice Hall Inc., 1999							
2	Ashby M.F. and Jones D.R.H.H. Engineering Materials 1: An introduction to Properties, applications and designs, Elsevier Publications, 2005							
3	Shan Somayaji, Civil Engineering Materials, Prentice Hall Inc., 2001							
4	Aitkens , High Performance Concrete, McGraw Hill, 1999							
5	Deucher K.N, Korfiatis G.P and Ezeldin A.S, Materials for civil and Highway Engineers, Prentice Hall Inc., 1998.							
6	ACI Report 440.2R-02, Guide for the design and construction of externally bonded RP systems for strengthening concrete structures, American Concrete Institute, 2002							

	Course Outcomes: Upon completion of this course, the students will be able to:								
CO1	Acquire good knowledge about the recent construction materials, their construction and their significance.								
CO2	Able to use modern materials based on their requirements.								
CO3	Able to find new construction materials.								
CO4	Identify the different flooring materials and applications of facade materials								
CO5	Apply the knowledge of smart and intelligent materials in construction field.								

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	1	1	1	-	1	-	2	-	-	-	-	1	-	-
CO2	2	2	2	2	-	1	-	2	-	-	-	-	2	-	-
CO3	2	1	1	1	-	-	-	2	-	-	-	-	2	-	-
CO4	2	1	1	1	-	1	-	2	-	-	-	-	1	-	-
CO5	2	1	1	-	-	1	-	2	-	-	-	-	1	-	-
Avg	2	1.2	1.2	1.25	-	1	-	2	-	-	-	-	1.4	-	-
	3/2/1-indicates strength of correlation (3- High, 2-Medium, 1- Low)														

2207	E/1	ADVANCED CONCRETE TECHNOI	LOGY		Semester				
22ST	E01	(IS 456:2000, IS 10262-2019,ACI 211.1-91) may be	permitted		emesie				
PRERE	EQUIS	ITES	Category	PE	Cre	edit	3		
			TT /557 1	L	Т	P	TH		
			Hours/Week	3	0	0	3		
Course	Learn	ing Objectives		I					
	about to	end of this course, The student shall have a good know the types of special concrete. To understand the conce code standards. To get awareness about the strength pro- about the concreting methods.	pt and procedure	for co	ncrete	mix de	sign as		
Uni	t I	CONCRETE		9	0	0	9		
_		fresh concrete- Hardened concrete- Thermal expansion properties - Creep and shrinkage-Variability of Concret	•	-Water	tightne	ess and	l crack		
Unit	t II	MIX DESIGN		9	0	0	9		
Principl Testing		Concrete mix design- Methods of Concrete mix design – acrete.	I.S. Method, AC	I Meth	od and	DOE I	Method		
Unit	III	STRENGTH OF CONCRETE AND ADMIX	TURES	9	0	0	9		
affectin	g stren	er Uniaxial and Multiaxial Stresses – Failure Modes – gth – Accelerating and Retarding admixtures-Super plaineral admixtures.	_			_			
Unit	IV	SPECIAL CONCRETES		9	0	0	9		
Concret	te- Epo	Concrete-Fly Ash Concrete- Fiber Reinforced Concoxy Resins and Screeds for Rehabilitation – Proper dy mixed concrete	· · · · · · · · · · · · · · · · · · ·		_				
Unit	t V	CONCRETING METHODS		9	0	0	9		
		anufacturing of Concrete - Methods of Transportatio pecial Concreting methods - Vacuum concrete – Shotcre		_					
					Tot	al -45I	Periods		

Text	t Books:								
1	Shetty M.S., Concrete Technology, S.Chand and Company Ltd., Delhi. 2005								
2	Santhakumar A.R, Concrete Technology, Oxford University Press, 2007								
Refer	Reference Books:								
1	Rudhani G, LightWeightConcrete,Hungarian Academy of science 1963								
2	Gambhir M.L, Concrete Technology, 3 rd Edition, The Tata McGraw Hill Co.,2004								
3	Neville, A.M., Properties of Concrete, Pitman publishing limited, London.2004								
4	Krishnasamy K.T , Kama sundar Rao A and Khandekar A.A, Concrete technology, Dhanpat Rai and sons ,Delhi 2001								
5	Orchard D.F., Concrete Technology, Vol - 1 and Vol – 2, Asia Publishing House, Delhi 2001.								
6.	IS 456:2000 Indian standard plain and reinforced concrete-Code of practice								

7.	IS 10262-2019 Indian standard recommended guild lines for concrete mix design, Bureau of Indian standard, New Delhi
8.	ACI 211.1-91- Standard practice of selecting proportions for normal, heavy weight and mass concrete

	Outcomes: completion of this course, the students will be able to:							
CO1	CO1 Know about the properties of concrete							
CO2	Design the concrete mix using ACI + IS code methods							
CO3	Know about the role of various types of admixtures in concrete							
CO4	Design special concretes for specific applications							
CO5	Apply various types of concreting methods in the field							

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	2	2	1	1	-	2	-	_	-	-	2	-	-
CO2	2	2	2	2	1	1	-	2	-	-	-	-	1	-	-
CO3	2	2	2	2	1	1	-	2	-	_	-	-	1	-	-
CO4	2	2	2	2	1	1	-	2	-	-	-	-	1	-	-
CO5	2	2	2	2	1	1	-	2	-	-	-	-	1	-	-
Avg	2	2	2	2	1	1	-	2	-	-	-	-	1.2	-	-
	3/2/1-indicates strength of correlation (3- High, 2-Medium, 1- Low)														

PRERE	OTIE				Semester				
	QU15.	ITES	Category	PE	Cre	edit	3		
				L	Т	P	TH		
			Hours/Week	3	0	0	3		
Course l	Learn	ing Objectives							
rete	epair echniq	derstand the basic philosophy of design of disaster results and rehabilitation of disturbed structures, design structures and understand the provision of relevant standard nowledge about the ability to conduct damage assessment	ctures with mode specification, re-	ern ma quirem	terials	and ad	vanced		
Unit	Ι	BEHAVIOR OF LIFE-LINE STRUCTU	RES	9	0	0	9		
_	-	design to resist earthquake, cyclone and flood – National semi-urban area – Traditional and modern structures	nal and internation	nal co	des of p	oractice	- Bye		
Unit 1	II	COMMUNITY STRUCTURE		9	0	0	9		
Response		dams, bridges, buildings - Strengthening measures	– Safety analysi	s and	rating	– Rel	iability		
Unit I	III	REHABILITATION AND RETROFITT	ING	9	0	0	9		
•		aluation – Classification of structures for safety point of ters – Qualification test	view – Methods	of strei	ngtheni	ng for			
Unit I	IV	DETAILING OF STRUCTURES AND COM	POSITES	9	0	0	9		
		materials and their impact on disaster reduction – Use optimization for performance	of modern analysi	s, Desi	gn and	constru	ection		
Unit '	V	DAMAGE ASSESSMENT OF STRUCTU	JRES	9	0	0	9		
_		ys – Maintenance and modifications to improve hazard rafety – Ground improvement techniques.	resistance- Differ	ent typ	es of fo	oundatio	on and		
					Tot	al -45H	Periods		

Text	t Books:						
1	Proceedings of IABSE 14 th Congress "Civilization through Civil Engineering" New Delhi, May 1992.						
2	Raiker R.N., Learning from failures - Deficiencies in design, construction and service, R&D center (SDCPL) Raikar Bhavan, Bombay, 1987.						
Refer	rence Books:						
1	Moskwin V. et al, "Concrete and Reinforced Concrete – Deterioration and Protection, Mir publishers, Moscow, 1980.						
2	Allen R.T and Edwards S.C, Repair of Concrete Structures, Blakie and Sons, U.K., 1987.						

	Upon completion of this course, the students will be able to:									
CO1	Will understand the basic philosophy of design of disaster resistant structures									
CO2	Will demonstrate the ability of identifying, formulating and understanding repair and rehabilitation of disturbed structures.									
CO3	Will demonstrates the ability in designing structures with modern materials and techniques for disaster effect reduction.									
CO4	Will understand the provision of relevant standard specification, requirements and usage.									
CO5	Will demonstrate the ability to conduct damage assessments and write reports.									

COs /POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	3	-	-	1	-	2	-	1	1	-	1	-	-
CO2	1	-	2	-	-	1	-	3	-	-	3	-	-	-	1
CO3	3	-	1	-	2	-	3	-	1	1	-	1	-	1	-
CO4	3	-	1	-	1	-	1	1	=	1	-	1	-	1	-
CO5	-	2	-	1	-	2	1	-	2	-	1	1	-	-	1
Avg	2.75	2	1.75	1	1.5	1.33	1.66	2	1.5	1	1.66	1	1	1	1

3/2/1-indicates strength of correlation (3- High, 2-Medium, 1- Low)

22STE63	SOIL STRUCTURE INTERACTION	ON	S	Semeste	er	
PREREQUI	SITES	Category	PE	Cro	edit	3
			L	T	P	TH
		Hours/Week	3	0	0	3
Course Lear	ning Objectives					
	tudent is expected to understand the importance and soorate this in the design of structures to achieve both safe	_	oil stru	cture in	nteractio	on and
Unit I	0	0	9			
Scope of soil	to Soil-foundation interaction problems – Soil behavior foundation interaction analysis, Soil response models, s, Elastic plastic behavior and Time dependent behavior.	· ·				
Unit II	BEAM ON ELASTIC FOUNDATION- SOIL	MODELS	9	0	0	9
	, two parameters, Isotropic elastic half-space, Analysis n relation to their stiffness.	of beams of fin	ite leng	gth, Cla	assifica	tion of
Unit III	PLATE ON ELASTIC MEDIUM		9	0	0	9
•	Winkler, Two parameters, Isotropic elastic medium, Thinnd Circular plates, Numerical analysis of finite plates, Si	•	, Analy	sis of f	inite pla	ates,
Unit IV	ELASTIC ANALYSIS OF PILE		9	0	0	9
•	is of single pile, Theoretical solutions for settlement and alysis, Load distribution in groups with rigid cap.	load distributions	, Analy	sis of p	oile gro	up,
Unit V	LATERALLY LOADED PILE		9	0	0	9
	on prediction for laterally loaded piles, Subgrade reacti m, Solutions through influence charts.	on and elastic ar	alysis,	Interac	ction ar	alysis,
				Tot	al -45P	eriods

Text	t Books:
1	Selvadurai, A.P.S., Elastic Analysis of Soil Foundation Interaction, Elsevier, 1979.
2	Poulos, H.G., and Davis, E.H., Pile Foundation Analysis and Design, John Wiley, 1980.
Refer	rence 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, Delhi, 1988.

	Course Outcomes: Upon completion of this course, the students will be able to:										
CO1	CO1 The students will be able to understand various applications to soil structure interaction.										
CO2	The students will able to calculate contact pressure and settlement under foundation										
CO3	The student will able to calculate earth pressure on different retaining structures										
CO4	Dynamic analysis of soil structure interaction problems.										
CO5	Analyze ground foundation and structure interaction problems.										

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	1	3	1	2	-	2	-	_	-	-	-	3	2
CO2	2	2	1	3	1	2	-	2	-	-	-	-	-	3	2
CO3	2	2	1	3	1	2	-	2	-	-	-	-	-	3	2
CO4	2	2	1	3	1	2	-	2	-	-	-	-	-	3	2
CO5	2	2	1	3	1	2	-	2	-	-	-	-	-	3	2
Avg	2	2	1	3	1	2	-	2	-	-	-	-	-	3	2
		_	1	3	_	2		2	-	- Madiu		-	-		

3/2/1-indicates strength of correlation (3- High, 2-Medium, 1- Low)

22S	ГЕ64	OFFSHORE STRUCTURES		S	Semeste	er	
PRER	EQUIS	ITES	Category	PE	Cre	edit	3
			Hours/Week	L	Т	P	TH
		3	0	0	3		
Cours	se Learn	ing Objectives					
1		part knowledge to the students about structural design of heories and forces related to offshore structures, analysis					ctures,
Un	nit I	DESIGN OF PIPES		9	0	0	9
Structi	ural desi	gn of Concrete, Prestressed Concrete, Steel and Cast Iron	n piping mains, se	ewerag	e tanks	design	
Un	it II	DESIGN OF SPECIAL PURPOSE STRUC	TURES	9	0	0	9
	_	reservoirs and swimming pools, Intake towers, Structures such as settling tanks, clari flocculators, aeration ta	•	_	founda	tion of	water
Uni	it III	SEWERAGE WORKS		9	0	0	9
	n of stee	l, lattice structures used in water and sewerage treatments.	works – protection	on met	hods of	both R	C and
Uni	it IV	WAVE THEORIES, FORCES OF OFFSHORE ST	TRUCTURES	9	0	0	9
Wave	e Genera	ation process, small, finite amplitude and non-linear way	e theories.				
Wind	forces, v	vave forces on small bodies and large bodies – current for	orces and use of m	orison	equation	on	
Un	it V	ANALYSIS AND DESIGN OF OFFSHORE STI	RUCTURES	9	0	0	9
		l of analysis, foundation analysis and dynamics of offsho					
Design	n of plat	forms, helipads, jacket tower and mooring cables and pi	pelines.				
					700 4	1 450	eriods

Tex	t Books:
1	Dayaratnam P., Design of Reinforced concrete structures, OXFORD and IBH Publishing Co., New Delhi. 2003.
2	Krishna Raju, Prestressed Concrete, Tata McGraw Hill Publishing Co. 2 nd Edition 1988.
3	Chakrabarti S.K, Hydrodynamics of offshore structures, Computational Mechanics Publications, 1987
4	Thomas H.Dawson, Offshore Structural Engineering, Prentice Hall Inc., Englewood Cliffs, N.J 1983.
Refe	rence Books:
1	Sinha N.C. and Roy S. K., Reinforced concretebyS.Chand and Co. 1985.
2	Hulse R.K and Mosley, W.H., Reinforced Concrete Design by Computer, Macmillan Education Ltd., 1986.
3	Ramaswamy, G. S, Design and construction of Concrete shell roofs, CBSPublishers, India, 1986.
4	Green, J.K and Perkins, P.H., Concrete liquid retaining structures, AppliedScience Publishers, 1981

5	API, Recommended Practice for Planning, Designing and Constructing Fixed Offshore Platforms, American Petroleum Institute Publication, RP2A, Dallas, Texas.
6	Wiegel R.L, Oceanographical Engineering, Prentice Hall Inc, Englewood Cliffs, N.J.1964.
7	Brebbia C.A, & Walker S, Dynamic Analysis of Offshore Structures, New-nesButterworths, U.K.1979.
8	Reddy D.V. and Arockiasamy M, Offshore structures, Vol1, Krieger Publishing Company Malabar, Florida, 1991.
9	Metcalf And Eddy, "Wastewater Engineering Treatment & Reuse", IV Edition, Tata McGraw Hill Publishing Co.2003

	Outcomes: ompletion of this course, the students will be able to:
CO1	Recognizing the needs sorting out its importance and implementing practically the construction of essential environmental structures and special structures through analysis and design.
CO2	understand about the waves, force exerted by wave on coastal and offshore structures
CO3	Will be able to design small offshore structures like platforms, submerged pipelines etc
CO4	Applying the knowledge of wave forces and offshore structures.
CO5	Analyze offshore structures by means of static and dynamics methods.

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	2	2	1	1	-	1	1	1	-	-	1	-	-
CO2	2	2	2	2	1	1	-	1	1	1	-	-	1	-	-
СОЗ	2	2	2	2	1	1	-	1	1	1	-	-	1	-	-
CO4	2	2	2	2	1	1	-	1	1	1	-	-	1	-	-
CO5	2	2	2	2	1	1	-	1	1	1	-	-	1	-	-
Avg	2	2	2	2	1	1	-	1	1	1	-	-	1	-	-
	3/2/1-indicates strength of correlation (3- High, 2-Medium, 1- Low)														

22S	TE65	WIND AND CYCLONE EFFECTS ON STR	RUCTURES	S	emeste	er	
PRER	REQUIS	ITES	Category	PE	Credit		3
			Hours/Week	L	T	P	TH
		3	0	0	3		
Cours	se Learn	ing Objectives					
1		part knowledge to the students about wind and cyclongs and structural components as per I.S. codes.	one effects on st	ructure	es and	the des	sign of
Un	nit I	INTRODUCTION		9	0	0	9
		Spectral studies, Gust factor, Wind velocity, Methods factor, aspect ratio and drag effects.	s of measuremen	ts, var	iation (of spee	d with
Un	it II	WIND TUNNEL STUDIES		9	0	0	9
Wind '	Tunnel S	Studies, Types of tunnels, Modeling requirements, Interp	oretation of results	s, Aero	-elastic	models	S.
Uni	it III	WIND EFFECT		9	0	0	9
Wind	on struc	tures, Rigid structures, Flexible structures, Static and Dy	namic effects, Ta	ll build	lings, c	himney	s.
Uni	it IV	DESIGN PRINCIPLES		9	0	0	9
Applic	cation to	design, IS 875 code method, Buildings, Chimneys, Roos	f Shelters			l	
Un	it V	ADDING	9	0	0	9	
Cyclor	ne effect	t on structures, cladding design, window glass design					
					Tot	al -45P	Periods

Tex	t Books:
1	Cook.N.J., The Designer's Guide to Wind Loading of Building Structures, Butterworth's, 1989
2	Kolousek., et.al., Wind Effects on Civil Engineering Structures, Elsevier Publications, 1984.
Refe	rence Books:
1	Peter Sachs, Wind Forces in Engineering, Pergamon Press, New York, 1978
2	Lawson T.V., Wind Effects on Building Vol. I and II, Applied Science Publishers, London, 2011

	Course Outcomes: Upon completion of this course, the students will be able to:										
CO1	CO1 Have a clear understanding about wind effects and performance of wind tunnel studies.										
CO2	To understand about the wind loads, their effects with codal specifications										
CO3	To analyze and design structures to resist extreme wind forces and cyclones.										
CO4	Design some special structures subjected to wind loading.										
CO5	Design of structures for cyclone effect and design of cladding.										

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	2	1	1	1	-	-	-	-	-	1	-	-
CO2	3	2	2	2	1	1	1	-	-	-	-	-	1	-	-
CO3	3	2	2	2	1	1	1	-	-	-	-	-	1	-	-
CO4	3	2	2	2	1	1	1	-	-	-	-	-	1	-	-
CO5	3	2	2	2	1	1	1	-	-	-	-	-	1	-	-
Avg	3	2	2	2	1	1	1	-	-	-	-	-	1	-	-
	3/2/1-indicates strength of correlation (3- High, 2-Medium, 1- Low)														

AUDIT COURSE

22AC01	ENGLISH FOR RESEARCH PAPER WRITIN	G	SEM	SEMESTER I			
PREREQUI	SITES	CATEGORY	PE	Cr	Credit		
		TT /XX/ 1	L	Т	P	TH	
		Hours/Week	2	0	0	2	
COURSE O	BJECTIVES:		I	ı	ı	ı	
	stand the importance of writing skills in a Research paper. To Learn how skills of writing a good research paper	to write different see	ctions i	na re	esearc	h	
UNIT I			4	0	0	4	
Research pap	er and its importance, Structure of a research paper, Planning and I	oreparation.					
UNIT II			4	0	0	4	
English in res	search papers, Basic word order, Collocation, Being concise, Redui	ndancy, Common	errors.				
UNIT III			4	0	0	4	
Key factors the coherence.	nat determine the style of a paper, Journal's background, Passive for	orm, Right tense for	orms, C	Cohes	sion a	nd	
UNIT IV			4	0	0	4	
Hedging and	criticizing, Paraphrasing, Plagiarism, Ensuring quality of the paper	and Useful phras	es.				
UNIT V			4	0	0	4	
Key skills in findings.	writing Title, Abstract, Introduction, Review of Literature, Discuss	ion and Conclusion	on, Hig	hligh	ting		
		Tot	tal(30I	L) = 2	20 Pe	riods	

RE	REFERENCE BOOKS:								
1	Goldbort R (2006) "Writing for Science," Yale Universitypress								
2	Day R (2006) "How to Write and Publish a Scientific Paper," Cambridge University Press								
3	Highman N (1998), "Handbook of Writing for the Mathematical Sciences," SIAM. Highman's book.								
4	Adrian Wallwork, "English for Writing Research Papers," Springer New York Dorecht Heidelberg London, 2011								

COURS	COURSE OUTCOMES:							
On completion of the course the student will be able to								
CO1	Understand and appreciate the process of a good research paper							
CO2	Apply their gained knowledge in writing a research paper							
CO3	Analyze and assess the quality of their research paper							

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	0	2	0	0	0	0	2	3	0	1	0	0	0	0	1
CO2	0	3	0	0	0	0	1	3	0	1	0	0	0	0	2
CO3	0	2	0	0	0	0	1	3	0	1	0	0	0	0	1
Avg	0	2.3	0	0	0	0	1.3	3	0	1	0	0	0	0	1.3
	3/2/1-indicates strength of correlation (3- High, 2-Medium, 1- Low)														

22AC02	DISASTER MANAGEMENT	SEMESTER I/II				
PREREQUISIT	TES	CATEGORY	PE	Cre	edit	0
		Hours/Week	L	T	P	ТН
		110dis/ // con	2	0	0	2

COURSE OBJECTIVES

To have a critical understanding of key concepts in disaster risk reduction and humanitarian response and critically evaluate disaster risk reduction and humanitarian response policy and practice from multiple perspectives. Develop an understanding of standards of humanitarian response and practical relevance in specific types of disasters and conflict situations and evaluate the strengths and weaknesses of disaster management approaches. Planning and programming in different countries, particularly their home country or the countries they work in.

UNIT I INTRODUCTION

4 0 0 4

Disaster: Definition, Factors And Significance; Difference Between Hazard And Disaster; Natural And Manmade Disasters: Difference, Nature, Types And Magnitude.

Disaster Prone Areas in India: Study of Seismic Zones; Area Prone to floods and droughts, Landslides and avalanches; Areas prone to cyclonic and coastal hazards with special reference to Tsunami; Post- Disaster diseases and epidemics.

UNIT II REPERCUSSIONS OF DISASTERS AND HAZARDS

0 0 4

Economic Damage, Loss of Human And Animal Life, Destruction of Ecosystem. Natural Disasters: Earthquakes, Volcanisms, Cyclones, Tsunamis, Floods, Droughts And Famines, Landslides And Avalanches, Man-made disaster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks And Spills, Outbreaks of Disease And Epidemics, War And Conflicts.

UNIT III DISASTER PREPAREDNESS AND MANAGEMENT

0 0 4

Preparedness: Monitoring of Phenomena Triggering A Disaster or Hazard; Evaluation of Risk: Application Of Remote Sensing, Data From Meteorological And Other Agencies, Media Reports: Governmental And Community Preparedness.

UNIT IV RISK ASSESSMENT

0 0

Disaster Risk: Concept And Elements, Disaster Risk Reduction, Global And National Disaster Risk Situation. Techniques of Risk Assessment, Global Co-Operation In Risk Assessment And Warning, People's Participation In Risk Assessment. Strategies for Survival.

UNIT V DISASTER MITIGATION

0 0

Meaning, Concept And Strategies of Disaster Mitigation, Emerging Trends In Mitigation. Structural Mitigation and Non-Structural Mitigation, Programs of Disaster Mitigation In India.

Total(20L)= 20 Periods

REFERENCE BOOKS:

- R. Nishith, Singh AK 2012 Disaster Management in India:Perspectives, issues and strategies New Royal Book Company, Lucknow
- 2 Sahni, PardeepEt.Al. (Eds.) 2002 Disaster Mitigation Experiences And Reflections. Prentice Hall Of India, New Delhi.

COURSE OUTCOMES:

On completion of the course the student will be able to

- CO1 Learn to demonstrate a critical understanding of key concepts in disaster risk reduction and humanitarian response.

 CO2 Critically evaluate disaster risk reduction and humanitarian response policy and practice from multiple
- CO3 Develop an understanding of standards of humanitarian response and practical relevance in specific types of disasters and conflict situations

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0
CO2	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0
CO3	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0
Avg	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0

3/2/1-indicates strength of correlation (3- High, 2-Medium, 1- Low)

22AC03	SANSKRIT FOR TECHNICAL KNOWLEDGE SEMESTER I/II										
PREREQUIS	ITES	CATEGORY	PE	Cr	0						
		II / XX/ l -	L	T	P	TH					
		Hours/Week	2	0	0	2					
COURSE OBJECTIVES											
To get a work	To get a working knowledge in illustrious Sanskrit, the scientific language in the world. Learning Sanskrit to										
improve brain	functioning. Learning Sanskrit to develop logic in	mathematics, scien	ce &	othe	er su	ojects					
enhances the n	nemory power. The engineering scholars equipped with	Sanskrit will be abl	e to e	kploi	e the	huge					
knowledge from	m ancient literature.										
UNIT I ALP	HABETS		:	8 0	0	8					
Alphabets in Sanskrit –Past/Present/Future Tense –Simple Sentences.											
UNIT II LI	TERATURE		:	8 0	0	8					
Order –Introduction of roots –Technical information about Sanskrit Literature											

RE	FERENCE BOOKS:
1	"AbhyasaPustakam"- Dr.Vishwas, Samskrita- Bharati Publication,New Delhi
2	"Tech Yourself Sanskrit" PrathamaDeeksha-Vempatikutumbshastri,Rashtriya Sanskrit Sansthan,New Delhi Publication

8 0 0

Total(24L)= 24 Periods

3 India's Glorious Scientific Tradition" Suresh Soni, Ocean books (P) Ltd., New Delhi.

Technical concepts of Engineering-Electrical, Mechanical, Architecture, Mathematics

UNIT III | CONCEPTS

	E OUTCOMES: letion of the course the student will be able to
CO1	Understanding basic Sanskrit language
CO2	Ancient Sanskrit literature about science & technology can be understood
CO3	Being a logical language will help to develop logic in students

COs /POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0
CO2	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0
CO3	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0
Avg	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0
	•	•	3/2/	l-indica	ates stre	ngth of	correla	tion (3-	High,	2-Medi	um, 1- Lo	ow)			•

22AC04	VALUE EDUCATION	SEMESTER I/II				
PREREQUIS	TTES CATEO	GORY	PE	Cre	dit	0
	Потто		L	T	P	TH
	Hours/	vveek	2	0	0	2

COURSE OBJECTIVES

To understand the Importance of value education and self-development. To imbibe good values in students and also know about the importance of character.

UNIT I BASIC VALUES

0 0

icion of Humanicm

Values and self-development- Social values and individual attitudes-Work ethics, Indian vision of Humanism Moral and Non Moral valuation-Standards and principles-Value judgements.

UNIT II | CONFIDENCE

6 0

0 6

Importance of cultivation of values- Sense of Duty-Devotion-Self-reliance-Confidence-Concentration-Truthfulness-Cleanlines-Honesty-Humanity-Power of faith-National Unity-Patriotism-Love for nature-Discipline.

UNIT III PERSONALITY DEVELOPMENT

6 0 0 6

Personality and Behavior Development-Soul and Scientific attitude - Positive - Thinking - Integrity and discipline -Punctuality - Love and Kindness - Avoid fault Thinking - Free from anger - Dignity of labor - Universal brotherhood and religious tolerance -True friendship -Happiness Vs suffering -love for truth - Aware of self destructive habits- Association and Cooperation -Doing best for saving nature.

UNIT IV LOVE AND COMPASSION

6 0 0 6

Character and Competence –Holy books vs Blind faith –Self –management and Good health – Science of reincarnation –Equality –Non Violence –Humility -Role of Women –All religions and same message –Mind your Mind –Self -control –Honesty –Studying effectively.

Total (22L)= 22 Periods

REFERENCE BOOKS:

Chakraborty, S.K. "Values and Ethics for Organization Theory and Practice", Oxford University Press, New Delhi, 1998.

	COURSE OUTCOMES: On completion of the course the student will be able to							
CO1	Knowledge of self-development							
CO2	Learn the importance of Human values							
CO3	Developing the overall personality							

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0
CO2	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0
CO3	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0
Avg	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0
			3/2/1-ii	ndicates	strength	of corre	elation (3- High.	2-Medi	ium, 1- I	Low)				

22AC05	CONSTITUTION OF INDIA	A	SEM	EST	ER	I/II		
PREREQUISITES CATEGORY PE								
			L	Т	P	TH		
		Hours/Week	2	0	0	2		
COURSE OBJEC	TIVES	,	l		1	.1		
growth of Indian or rights as well as the	mises informing the twin themes of liberty and freedo pinion regarding modern Indian intellectuals' constitute e emergence of nationhood in the early years of Indian mencement of the Bolshevik Revolution in 1917 and	tional role and entitlement n nationalism. To address t	to civi he role	l and	l eco ociali	nomic ism in		
	RY OF MAKING OF INDIAN CONSTITUTION		4	0	0	4		
History, Drafting C	ommittee (Composition & working)							

UNIT I HISTORY OF MAKING OF INDIAN CONSTITUTION

History, Drafting Committee (Composition & working)

UNIT II PHILOSOPHY OF THE INDIAN CONSTITUTION

4 0 0 4

Preamble, Salient Features.

UNIT III CONTOURS OF CONSTITUTIONAL RIGHTS & DUTIES

4 0 0 4

Fundamental rights, right to equality, right to freedom, right against exploitation, right to freedom of religion, cultural and education rights, right to constitutional remedies, directive principles of state policy, fundamental duties.

UNIT IV ORGANS OF GOVERNANCE 4 0 0 4 Parliament, composition, qualifications and disqualifications, powers and functions, executive, president, governor, council of ministers, judiciary, appointment and transfer of judges, qualifications, powers and functions.

UNIT V LOCAL ADMINISTRATION 4 0 0 4

Districts administration head: role and importance, municipalities: introduction, mayor and role of elected representative, CEO of municipal corporation. Panchayati raj: introduction, PRI: zila panchayat. Elected officials and their roles, CEO zila panchayat: position and role. Block level: organizational hierarchy (different departments), village level: role of elected and appointed officials, importance of grass root democracy.

UNIT VI ELECTION COMMISSION 4 0 0

Election Commission: role and functioning. Chief election commissioner and election commissioners. State election commission: role and functioning. Institute and bodies for the welfare of SC/ST/OBC and women.

Total (24 L) = 24 Periods

REFERENCE BOOKS: 1 The Constitution of India, 1950 (Bare Act), Government Publication. 2 Dr. S. N. Busi, Dr. B. R. Ambedkar framing of Indian Constitution, 1st Edition, 2015. 3 M. P. Jain, Indian Constitution Law, 7th Edn., LexisNexis, 2014. 4 D.D. Basu, Introduction to the Constitution of India, LexisNexis, 2015.

	COURSE OUTCOMES: On completion of the course the student will be able to											
CO1	Understand the making of the Indian Constitution and its features.											
CO2	Understand the rights of equality, the right of freedom and the right to constitutional remedies.											
CO3	Have an insight into various organs of Governance – composition and functions.											
CO4	Understand powers and functions of municipalities, Panchayats and Co-operative Societies.											
CO5	Understand Electoral process, special provisions.											

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0
CO2	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0
CO3	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0
Avg	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0
			3/2/1	-indica	ites strei	ngth of	correlat	ion (3-	High, 2	-Mediu	m, 1- Lo	ow)			

22AC06	PEDAGOGY STUDIES		SEN	1EST	ER	I/II
PREREQUISI'	ΓES	CATEGORY	PE	Cr	edit	0
			L	Т	P	TH
		Hours/Week	2	0	0	2
COURSE OBJ	ECTIVES			1	I	I
	sting evidence on the review topic to inform programme designancies and researchers. Identify critical evidence gaps to guide the		ng un	derta	ken t	y the
UNIT I			4	0	0	4
	nale, Policy background, Conceptual framework and terminoloon, Conceptual framework, Research questions, Overview of methods.	0.		ng, C	urric	ulum
UNIT II			2	0	0	2
	iew: Pedagogical practices are being used by teachers in formal culum, Teacher education.	and informal class	sroom	s in	devel	oping
UNIT III			4	0	0	4
included studies materials best st pedagogical pra strategies.	e effectiveness of pedagogical practices, Methodology for the s, How can teacher education (curriculum and practicum) and upport effective pedagogy? Theory of change. Strength and naturactices, Pedagogic theory and pedagogical approaches, Teacher	d the school curr re of the body of	iculun eviden	n and	l gui or eff	dance ective igogic
UNIT IV			4	0	0	4
	velopment: alignment with classroom practices and follow-up s d the community, Curriculum and assessment, Barriers to learning	11				
UNIT V			2	0	0	2
0 1	and future directions, Research design, Contexts, pedagogy, teached research impact	er education, curric	culum	and a	issess	ment
		To	tal(16	L)=	16 Pe	eriods

RE	FERENCE BOOKS:
1	Ackers J, Hardman F (2001) Classroom interaction in Kenyan primary schools, Compare, 31 (2): 245-261.
2	Agrawal M (2004) Curricular reform in schools: The importance of evaluation, Journal of Curriculum Studies, 36 (3) 361-379.
3	Akyeampong K (2003) Teacher training in Ghana - does it count? Multi-site teacher education research project (MUSTER) country report 1. London: DFID
4	Akyeampong K, Lussier K, Pryor J, Westbrook J (2013) Improving teaching and learning of basic math and reading in Africa: Does teacher preparation count? International Journal Educational Development, 33 (3): 272-282.
5	Alexander RJ (2001) Culture and pedagogy: International comparisons in primary education. Oxford and Boston: Blackwell.

	COURSE OUTCOMES: On completion of the course the student will be able to											
CO1	What pedagogical practices are being used by teachers in formal and informal classrooms in developing countries?											
CO2	What is the evidence on the effectiveness of these pedagogical practices, in what conditions, and with what population of learners?											
CO3	How can teacher education (curriculum and practicum) and the school curriculum and guidance materials best support effective pedagogy?											
CO4	Understand Professional development (Curriculum and assessment).											
CO5	Develop research design, curriculum and assessment											

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	0	0	0	0	1	1	1	1	1	1	-	0	0	0	0
CO2	0	0	0	0	1	1	1	1	1	1	-	0	0	0	0
CO3	0	0	0	0	1	1	1	1	1	1	-	0	0	0	0
CO4	0	0	0	0	1	1	1	1	1	1	-	0	0	0	0
CO5	0	0	0	0	1	1	1	1	1	1	-	0	0	0	0
Avg	0	0	0	0	1	1	1	1	1	1	-	0	0	0	0
			3/2/1-i	indicate	s streng	th of co	relation	(3- Hig	h, 2-Me	edium, 1	- Low)				

22AC07	STRESS MANAGEMENT BY YOGA	1	SEM	IES'	TER :	I/II
PREREQU	JISITES	CATEGORY	PE	Cr	edit	0
			L	T	P	ТН
		Hours/Week	2	0	0	2
COURSE	OBJECTIVES			ı		
To create a	healthy, strong willed and intelligent young society through y	yoga practices.				
UNIT I	PHYSICAL AND MENTAL HEALTH		4	0	0	4
Pain and di Practical, C	sease - free life, Simplified Physical Exercise- Pranayama. Co Goal fixing.	oncentration on Pi	tuitar	y gla	ind-	•
UNIT II	REJUVENATION OF LIFE FORCE AND WILL POW	ER	4	0	0	4
	of kayakalpa yoga, mind, life force and Biomagnetism, Panalysis of thought –Will power	ractical, Concentr	ration	on	Mula	dhara-
UNIT III	DEVELOPMENT OF VIRTUES		4	0	0	4
	of Dormant Brain cells- Practical, Moralization of dezire and ults of anger.	its classification,	Neutr	aliza	tion o	of
UNIT IV	STREAM LINING OF MIND		4	0	0	4
	of Mind-Worries, Eradication of Worries. The science behind ve basic duties	blessings. Blessin	ig tecl	hniq	ues.	
UNIT V	CAUSE AND EFFECT SYSTEM		4	0	0	4
Law of nati	are, Hereditary Imprints, Fivefold and Two-fold culture, good	values and Resol	ution	for v	world	peace
		To	tal (2	4L)=	= 24 P	eriods

RE	FERENCE BOOKS:										
1	"Thirukkural", Pearls of Inspiration, Translation by Rajaram, Publisher :RUPA										
2	"Bharathiyar Poems", Amazon Asia – Pacific Holdings Private Limited.										
Dof	Pafaranca Roaks										

3 "Yoga for Humane Excellence", Vethathiri Maharishi, Vision for Wisdom, Vethathiri Publications

COURS	E OUTCOMES:								
On completion of the course the student will be able to									
CO1	Maintain good Physical health								
CO2	Develop will power								
CO3	Take quick and right decisions								

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0
CO2	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0
CO3	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0
Avg	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0

3/2/1-indicates strength of correlation (3- High, 2-Medium, 1- Low)

22AC08	PERSONALITY DEVELOPMENT THROUGH ENLIGHTENMENT SKILLS	SEMESTER I/II				
PREREQUISI	ITES	CATEGORY	PE	Credit 0		0
		Harry (Wash	L	T	P	TH
		Hours/Week	2	0	0	2

COURSE OBJECTIVES

To learn to achieve the highest goal happily, To become a person with stable mind, pleasing personality and determination, To awaken wisdom in students.

UNIT I PERSONALITY DEVELOPMENT

Neetisatakam – Holistics development of personality

Verses- 19,20,21,22 (wisdom)

Verses-29,31,32 (pride & heroism)

Verses-26,28,63,65 (virtue)

Verses-52,53,59(dont"s)

Verses71,73,75,78(do''s)

UNIT II DUTIES AND SERVICES

8 0 0 8

 $0 \quad 0$

8

8

Five Duty, Service Mortality, Introspection Cause and Effect System.

UNIT III DEVELOPMENT OF VIRTUES

8 0 0 8

Five - Foldeed culture, Two- Folded culture, Self control& Self - Realization. Understanding the Nature Respect others' feelings.

Total(24L)= 24 Periods

Suggested Reading:							
1	Thirukkural, Bharathiyar Poems						
2	Yoga for Modern age - Vethathiri Maharishi						

COURSE OUTCOMES: On completion of the course the student will be able to							
CO1	Study of Shrimad-Bhagwad-Geeta will help the student in developing his personality and achieve The highest goal in life						
CO2	The person who has studied Geeta will lead the nation and mankind to peace and prosperity						
CO3	Study of Neetishatakam will help in developing the versatile personality of students.						

COs/ POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0
CO2	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0
CO3	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0
Avg	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0
3/2/1-indicates strength of correlation (3- High, 2-Medium, 1- Low)															