

REGULATIONS, CURRICULUM, AND SYLLABUS

FOR

MASTER OF TECHNOLOGY

CIVIL ENGINEERING (STRUCTURAL ANALYSIS)

FOR THE SESSION 2025-2027

CURRICULUM

1ST SEMESTER

Sl. No	Sub. Code	Subject	L-T-P	Credits
1	ME01CE001	Advanced Analysis of Structures	4-0-0	4
2	CE 1002	Advanced RC Structure	4-0-0	4
3	CE 1003	Introduction to Finite Element Method in Structural Engineering	4-0-0	4
4	CE	Elective I	3-0-0	3
5	9011-30	Elective II	3-0-0	3
6	CE 1051	Laboratory I: Structural Lab-I	0-0-4	2
7	CE 1052	Laboratory II: Computational Lab	0-0-4	2
		TOTAL	18-0-8	22
		2 ND SEMESTER		

Sl. No	Sub. Co <mark>d</mark> e	Subject	L-T-P	Credits
1	CE 2001	Advanced Steel Structure	4-0-0	4
2	CE	Elective III	3-0-0	3
3	9031-50	Elective IV	3-0-0	3
4 E S	TD	Elective V	3-0-02() <mark> 8</mark> 3
5	CE 9051- <mark>60</mark>	Elective VI	3-0-0	3
6	CE 2051	Laboratory III: Structural Lab-II	0-0-4	2
7	CE 2052	Mini Project with Seminar	0-0-8	4
		TOTAL	16-0-12	22

3rd SEMESTER

Sl. No	Sub. Code	Subject	L-T-P	Credits
1	XX907X	Audit Lectures /Workshop	0-0-2	0
2	CE 3051	Dissertation -I	0-0-24	12
3	CE 3052	Non-Project Seminar /	0-0-4	2
5		Evaluation of Summer Training		
	TOTAL			14

4TH SEMESTER

Sl. No	Sub. Code	Subject	L-T-P	Credits
1	CE 4051	Dissertation –II /Industrial Project	0-0-24	12
2	CE 4052	Project Seminar	0-0-4	2
TOTAL			0-0-28	14

CREDIT UNIT OF THE PROGRAM:

Semester	Ι	II	III	IV	TOTAL
Credit Unit	22	21	14	14	72
Contact Hours	26	28	30	28	112

Sub Discipline: Depth Electives 1ST SEMESTER : Specialization Elective-I & II

SUBJECT CODE	SUBJECT	L-T-P	CREDIT
CE 9011	Advanced Concrete Technology	3-0-0	3
CE 9012	Design of Pre-stressed Concrete Structure	3-0-0	3
CE9013	Advanced Structural Mechanics	3-0-0	3
CE 9014	Reliability Methods in Structural Engineering	3-0-0	3
CE 9015	Space Structures and Suspended Structures	3-0-0	3
CE 9016	Applied Probability and Statistics in Civil Engineering	3-0-0	3
CE 9017	Offshore Structural Engineering	3-0-0	3
CE 9018	Wind Analysis and Design of Structures	3-0-0	3
CE 9019	Foundation Engineering	<mark>3-</mark> 0-0	3

2ND SEMESTER : Sp<mark>ec</mark>ialization Elective-III to V

SUBJECT CODE	SUBJECT	L-T-P	CREDIT
CE9031	Plate and Shell Structures	<mark>3-</mark> 0-0 2	10183
CE9032	Theory of Elastic Stability	<mark>3-</mark> 0-0	3
CE9033	Advanced Bridge Engineering	3-0-0	3
CE9034	Structural Dynamics	3-0-0	3
CE9035	Soil Structure Interaction	3-0-0	3
CE9036	Advanced Theory of Vibration	3-0-0	3
CE9037	Mechanics of Composite and Smart Structures	3-0-0	3
CE9038	Analysis and Design of Tall Structures	3-0-0	3
CE9039	Soil Dynamics & Machine Foundation	3-0-0	3
CE9040	Repair and Rehabilitation of Structures	3-0-0	3
CE9041	Engineering Elasticity and Plasticity	3-0-0	3
CE9042	Retrofitting and Strengthening of Structures	3-0-0	3

Specialization Elective-VI

SUBJECT CODE	SUBJECT	L-T-P	CREDIT
CE9051	Advanced Finite Element Method in Structural Engineering	3-0-0	3
CE9052	Applied Numerical Methods	3-0-0	3
CE9053	Machine Learning in Civil Engineering	3-0-0	3
CE9054	Structural Optimization	3-0-0	3

Specialization specific faculty and their specializations

S. No.	Name	Qualification	Area of Specialization	(Reg / Temp. / Adjunct)
1			Structural Engg. (Concrete Technology)	Regular
2			Structural Engg. (S. & F. Mechanics, CFD)	Regular
3			Structural Engg. (Concrete Structure)	Regular



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DETAILED SYLLABI OF COURSES

1. <u>Sessional /Practical /Laboratory (Group)</u>

SUBJECT CODE	SUBJECT		L-T-P	CREDIT	DEVEI	OPER
CE-1051	Laboratory -I: Structural Lab	-I	0-0-4	2		
Structural La	b	·				
1. Determination of properties of fine aggregate					[42]	
2. Determin	2. Determination of properties of coarse aggregate					
3. Determin	ation of properties of cement					
4. Determin	ation of properties of green concrete					
5. Determin	ation of properties of hardened conci	ete				
	ation of properties of concrete mix d					
	ation of properties of casting and tes	U	eam & sla	ıb		
	lication & comparison)	e				
TEXT BOO						
1. India	n Stan <mark>da</mark> rd Plain and <mark>Reinforced Co</mark>	ncrete – Cod	de of Prac	tice (4th Rev	v <mark>isi</mark> on), IS 45	56: 2000,
	New Delhi.					
2. Design Aids for Reinforced Concrete to IS: 456 – 1978, BIS, New Delhi						
REFEREN	E BOOKS:					
1. Concrete Technology by M. S. Shetty (S. Chand)						
2. India	n Standard Concrete Mix Proportion	ing – Guidel	lines, IS 1	0262: 2009,	BIS, New D	Delhi.
L CT						

SUBJECT CODE	SUBJECT	L-T-P	CREDIT	DEVELOPER		
CE-1052	Laboratory -II: Computational Lab	0-0-4	2			
Introduction to advan	Introduction to advanced computing environment.					
Introduction to high-level scientific languages, Solution of structural Engineering problems using high level languages. Development of software for analysis of different types structures. Introduction to commercial Finite Element software for solving Structural Engineering problems.					[24] [12] [8]	
TEXT BOOKS: 1. Relevant books as per faculty members.						
REFERENCE BOO	REFERENCE BOOKS:					

SUBJI COE		SUBJECT	L-T-P	CREDIT	DEVELOPER		
CE-2	051	Laboratory -III: Structural Lab-II	0-0-4	2			
Compos	Design Project (Design and detailing of various structural connections -RC, Structural Steel & Composite)						
TEXT	BOOKS	:					
 Indian Standard Plain and Reinforced Concrete – Code of Practice (4th Revision), IS 456: 2000, BIS, New Delhi. 							
2.	2. Design Aids for Reinforced Concrete to IS: 456 – 1978, BIS, New Delhi						
REFERENCE BOOKS:							
1. 2.	 Concrete Mix Proportioning-Guidelines, IS 10262: 2019. Coarse and Fine Aggregate for Concrete – Specification, IS 383: 2016. 						

2. Coarse and Fine Aggregate for Concrete – Specification, IS 383: 2016.

2. Project /Seminar/ (Individual)

SUBJECT CODE	SUBJECT	L-T-P	CREDIT	DEVE	LOPER		
CE-2052							
Study of Specia	ll Topic related or not related to Project				[28]		
TEXT BOOKS		$\mathbf{\nabla}$			•		
1. Relevant books as per Supervisor /Guide							
REFERENCE BOOKS: JAMSHEDPUR 2018							

SUBJECT CODE	SUBJECT	L-T-P	CREDIT	DEVELOPER			
CE-3051Dissertation -I0-0-2412Individual							
TEXT BOOK		SS					
1. Releva	ant books as per Supervisor /Guide						

SUBJECT CODE	SUBJECT	L-T-P	CREDIT	DEVELOPER		
CE-3052	Non-Project Seminar /Summer Training					
Presentation of S	Special Topic which is not related to Project	or Summer	Training as a	pplicable		
TEXT BOOKS	: t books as per Supervisor /Guide					
REFERENCE						

SUBJECT CODE	SUBJECT	L-T-P	CREDIT	DEVELOPER			
CE-4051	Dissertation -II /Industrial Project	0-0-24	12	Individual			
Final reporting & Thesis submission							
TEXT BOOKS 1. Relevan	: t books as per Supervisor /Guide			· ·			
REFERENCE BOOKS:							

SUBJECT CODE	SUBJECT	L-T-P	CREDIT	DEVELOPER						
CE-4052 Project Seminar 0-0-4 2 Indiv										
Presentation of	various/ Special Topic(s) related to Project									
TEXT BOOKS 1. Relevan	t books as per Supervisor /Guide									
REFERENCE	REFERENCE BOOKS:									

Program Outcomes (POs):

1. PO1: An ability to independently carry out research, investigation and development work to solve practical problems.

Independent Investigation Capability

2. PO2: An ability to write and present a substantial technical report/document.

Technical report writing

3. PO3: Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program.

Mastery on specialization

4. PO4: An ability to apply advanced level knowledge, techniques and modern tools in analyzing and designing for various structural engineering applications.

Advanced knowledge/design solutions

5. PO5: An ability to apply advanced engineering knowledge for carrying out assignments & projects in multidisciplinary environments.

Team work in Multidisciplinary project

NB.: COs (preferably 4 to 5 nos) will be as per the Faculty concerned... and the Correlation Level of Co vs PO as below

"1" – Slight (Low) Correlation

"2" – Moderate (Medium) Correlation

"3" – Substantial (High) Correlation

3. DEPARTMENTAL CORE

Course	Title of the course	Program Core	Total N	Number	of contac	t hours	Credit
Code	Title of the course	(PCR) / Electives (PEL)	L	Т	Р	Н	Crean
CE 1001	Advanced Analysis of Structures	PER	4	0	0	4	4
Pre-requ	isite(s)				nt method		
U	ring Mechanics, Solids ics, Structural Analysis	Continuous ((CT) and	end asse	essment (I	EA). CT-	+EA
Course Outcomes (COs) :	 CO1: Model and analyze different stiffness method CO2: Model and analyze different flexibility method CO3: Develop basic understandi structures and introductory dyna 	nt structural systems b	by matrix	method of a	analysis usi	ng force/	
Topics Covered (Hrs)	Unit-I : Recapitulation of basic theories /structures, basic concepts of indeterminacies, Consistent Defo Unit-II: Stiffness / Displacement Metho assembling, global stiffness math Unit-III: Flexibility/ Force Method: Ele assembling, global flexibility math Unit-I V: Introduction to Elastic instabil Unit-V: Introduction to nonlinear anal Introduction to Structural Dyn diagram, D'Alembert's principl and forced vibration of undampe	force and displormation method, S od: Element stiffnes rix, solution. [10] ement flexibility m ttrix, solution. [6] ity and second-ord ysis: Geometric and namics: Vibration a e, Free and forced	acement lope-Defi s matrix, hatrix, loa ler effect d material and Oscil vibration	methods, lection me load vector ad vector, s on simpl nonlinear lation, De n, Dampin	statical ethod. [6] or, transfor transform le structure rity [4] gree of fre ng, Dynan	and kin mation m nation ma e [10] e edom, Fr nic loadin	ematic natrices, ntrix, ree body
Text Books, and/or reference material(s)	 Text Books: 1. Intermediate Structural Analysis 2. Structural Analysis by L.S. Neg 3. Structural Analysis: A Unified (FN SPON 4th Ed. Reference Books: Structural Analysis: A Material Publishing Company Limiterial Dynamics of Structures by edition (31 May 1993) 	i & R.S. Jangid, Tata Classical and Matrix A rix Approach by G.S. ted	McGraw- Approach, . Pandit &	Hill Publisl Amin Gha S.P. Gupta	li, Adam M	. Neville t traw-Hill	oy E &

Mapping of Course Outcomes Cos→POs (mentioning Correlation Level)

	Independent investigation capability	Technical Reportng	Mastery on Specialization	Advanced knowledge & Design Solution	Team work in Multidisciplinary Project
	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	-
CO2	3	2	3	3	-
CO3	-	-	3	2	-

Course		Program Core	Tota	al Conta	ct Hou	rs	
Code	Title of the course	(PCR) / Electives (PEL)	L	Т	Р	Н	Credi
CE1002	Advanced RC Structure	PCR	3	1	0	4	4
Pre-requis	ite(s)	Cou	rse Asse	ssment m	hethods		
Design of	Concrete Structures	Continuous (CT) and en	d assessn	nent (E	A). C7	T+EA
Course Outcomes (COs)	 CO1: Acquire knowled CO2: Ability to analyz Shell etc CO3: Ability for under 	the special /utility	Structure	es: Bunke			r Tank,
Topics Covered (Hrs)	Unit-I : Brief Introduction : Concercencepts WSM & LSM, Servern The following design will be international codes like ACC Moment Redistribution: Encombined footing: Design Unit-II : Multistoried building: Design Unit-II : Multistoried building: Design of flat slate Unit-III : Yield Line: Analysis and de Deep and curve Beam: Design Unit-IV : Tension member: Brief intre Water Tanks: Different types Unit-V : Bunkers & silo: Analysis & Shell and folded plate: Design Action of the state	viceability calculation <i>e taught using differ</i> <i>CI-318, EC-2, AS-366</i> Examples of single an of combined, strip a ign and detailing of flection, earthquake r b and associated Coh sign by yield line the sign of deep & curve roduction to tension r es of tank [6] Design of bunker &	n, deflect rent IS c 00, and e ad multi-s nd raft fo multisto resistance umn [4] cory [6] beam [4] nembers silo [6]	ion and c odes alon etc. span bean ooting, pi ried build e design o	ms [4] Iecap [4] ding fra & detail	g [4] <i>major</i> 4]	r /latesi Wind &
Text Books, and/or reference material	Text Books: 1. Adv. R. C. C Design Vo 2. Adv. R. C. C Design, by 3. IS 456: 2000, Indian Sta Revision), BIS, New D Reference Books: 1. Reinforced Concrete,	N.K. Raju, CBS Publish ndard Plain and Reinforc elhi.	ers & Dist ed Concre	ributor, Ne te – Code c	w Delhi of Practic	e (4th	
(s)	Publishing Co. Pvt. Ltd 2. Reinforced Concrete De	. New Delhi, 1996. sign, 2nd Edition, by S. U g Company Limited, Ne	Jnnikrishn	a Pillai and			

mapping	of Course Outcomes	s COS POS			
	PO1	PO2	PO3	PO4	PO5
CO1	1	-	-	-	1
CO2	2	3	-	3	2
CO3	3	-	3	-	3

Course		Program Core	Tot	al Conta	ct Hou	irs	
Code	Title of the course	(PCR) / Electives (PEL)	L	Т	Р	Н	Credit
CE1003	Introduction to Finite Element Method in Structural Engineering	PCR	3	1	0	4	4
Pre-requis	ite(s)	Course Assessment	t methods				
	e of Solid Mechanics, Structural and Advanced Mathematics.	Continuous (CT) as	nd end as	sessment	(EA). C	CT+EA	
Course Outcomes (COs) :	 appropriate modelling and CO2: Skill to simulate sim analysis and interpretation light of physical constraints CO3: Skill to use computat CO4: Ability of using FE s analysis and investigation of 	understanding how FE analysis ple engineering struct of resulting data to asc s of the system and co tional tools for solving oftware packages and	EM address ures throu certain the mmon en g Structur developr	sses such igh FE me eir reliabil gineering al Engine nent of FI	limitation odelling lity and sense. ering pr E codes	ons thro g follow applica roblems for mo	ough ved by ability in s. delling,
Topics Covered (Hrs)	Unit-I :Review of principles of virtuaBasic concept, General applicElementary theory of elasticityUnit-II:Use of Matrix Algebra in imTechniques, Solution of SimuEigen Vectors, Computer ImpSpring Element: General, ImUnit-III:Bar Elements: Definition, Profunctions, Problems and ValidUnit-IV :Structural Engineering Profivation of SimuValidation against solution byUnit-V :Real life Structures: Modelliselection, convergence studiesComputer Programs/ SOFTsolution in Industry and Resea	ability, Solid bar under y [8] plementation of FEM ltaneous Linear Equation lementation [4] plementation in FEM, operty Matrix using Di- lation [4] plems: Analysis of Tru- classical methods [16] ng of real life structura s, error analysis [6] WARES: Exposure to	fr axial lo f: Import ions, Inve Applicat irect and usses, Bea al Engine	ad, Engin ance, Ma erse of Ma ions, Prob Energy A ams, Fran ering prol	eering a trix Ma trix, Ei plems [4 pproach nes etc. plems, e	nipulat gen Va] h, Shap by FEN	tions, ion ilues and e M.
Text Books, and/or reference material(s)	Text Books 1. Fundamentals Of Finite Ele Education Private Limited (20) 2. Finite Element Procedures 3 Finite Element Analysis The	ement Analysis by Dav 005) by Klaus-Jsrgen Bathe eory and Application v	e Publishe vith ANS	er: Prentic YS by Mo	e-Hall (baveni I	(2009) Publish	er:

Mapping of Course Outcomes COs→POs

	PO1	PO2	PO3	PO4	PO5
CO1	-	-	2	2	-
CO2	3	-	2	-	-
CO3	2	-	-	3	2
CO4	-	1	-	3	-

Course	Tide of the second	Program Core	Total Contact H			et Hours	
Code	Title of the course	(PCR) / Electives (PEL)	L	Н	Credit		
CE2001	Advanced Steel Structure	PER	4	0	0	4	4
Pre-requisit	e(s)	Course Assessment r	nethods	1	1		
UG Course Engineering	in Civil /Construction	Continuous (CT) and	l end asse	essment (E	EA). CT-	+EA	
Course Outcomes (COs) :	 CO1: Understand the definition of the construction of the	vledge of steel design of us methods /principles se, and design of variou	f compor to evalua	nents for d te horizon	esign so tal effec	olutions et /win	s of d load on
Topics Covered (Hrs)	Unit-I : Recapitulation :Prop Codal provisions, De The following design w international latest cod Part-I : Design of In Calculation, Analysis Chord Diagonals, Sh Anchor Bolts Design Unit-II : Design of water tank Unit-III : 1. Design of Castellate Unit-IV : Bridges : Design loa highway and railway Unit-V :	perties of structural stee esign philosophy of Lim <i>vill be taught using d</i> <i>les like AISC-360, E0</i> ndustrial Shed : Descri s and Design of Truss r toe Plate and Bolts desi a. [10] k: Staging, Columns br ed beams and open web ads for highway / railwa be [10] stic Design:. Plastic hir	hit State r <i>lifferent</i> <i>C-3, AS-</i> iption of nembers, gn, Columnation raced type o structure ay bridge:	method for IS codes 4100, an Different of Purlin, To mns Desig e staging. es.[4] s, Design	r Steel S along d etc. compon op Chor gn, Base [10]	tructur with n ents, L d and l Plate 20 bridge	res.[4] <i>major</i> Loads Bottom and 18 es for
Text Books and/or reference material(s)	Text Books: 1. Design of steel Structure 2. IS 800-2007 : Generation 3. IS 808-1989 : Dimension sections Reference Books: 1. Limit State Design	uctures : N. Subrhaman eral Construction in Ste ensions of Hot Rolled S of Steel Structures : S. uctures : S. S. Bhavikat	eel-Code Steel bear K. Dugga	of Practice m, column al (Mc Gra	e a, channo aw Hill	publica	ations)
Monningo	f Course Outcomes $Cos \rightarrow PO$	s (mentioning Correl	ation Le	evel)			

	Independent investigation capability	Technical Reporting Mastery on Specialization		Advanced knowledge & Design Solution	Team work in Multidisciplinary Project		
	PO1	PO2	PO3	PO4	PO5		
CO1	3	-	-	-	-		
CO2	3	2	2	-	-		
CO3	-	-	-	3	1		
CO4	-	2	-	-	-		

4. DEPARTMENTAL /DEPTH ELECTIVES ODD SEMESTER (Elective-I & II): CE 9011-30

Course	Title of the comme	Program Core	Tot	al Conta	ct Hou	rs	Credit
Code	Title of the course	(PCR) / Electives (PEL)	L	L T		P H	
CE9011	Advanced Concrete Technology	PEL	4	0	0	4	4
Pre-requisi	te(s)	Course Assessment	methods				
Concrete	Materials & Technology	Continuous (CT) and	d end asse	essment (I	EA). CT	+EA	
Course Outcomes (COs) :	 CO1: Understand the content of CO2: Design the concrete CO3: Summarise the content of CO3: Summarise the content of CO4: Describe the application o	e mixes of various types as cepts of conventional con-	nd grades crete and i	as per IS co ts variation	odes.	ner spec	cial
Topics Covered (Hrs)	Brief Introduction to Con- of concrete, Advantage and Brief Introduction to Co- Admixture : Brief review of <u>Unit-II :</u> Concrete Mix Design : Fa for ordinary, high strength <u>Unit-III :</u> Fresh Concrete: Rheolog workability, segregation an and compaction of concrete Properties of Hardened drying shrinkage and oth destructive tests.[5] <u>Unit-IV :</u> Special Concretes: Ligi concrete, no-fines concre strength concrete; refract polymer concrete; fibre-rei <u>Unit-V:</u> Special Purpose Conc grouted concrete, mass structures. [6]	d disadvantages of cond Concrete Making Ma of types, properties and actors influencing desig concrete, self-compact y of concentrated suspe- nd bleeding. Theory and e.[5] Concrete: Strength; of er volume changes. The htweight concrete: and te, lightweight aggreg tory concrete; high dinforced concrete; recycles rete: Sprayed concrete; and	crete as a aterials: application application application application application and an application ap	constructi Cement, on, Codal JS metho ete, mass astes, mo es govern on under properties aerated rete and nd radiat rete.[7]	ion mate Aggreg provisio ods of de concrete rtars and ing the load; e , Destru concree foamed ion-shie	rial.[3] gates, ons.[5] esign o e.[8] d concr correct lasticit active te, Re concr lding te, gro	Water, Water, f mixes retes; placing ry; creep; and non- eady-mix ete, high concrete;
Text Book and/or reference material(s	1. Concrete Technolog 2. Concrete Technolog 3. Concrete Mix Propo <u>Reference Books:</u> 1. Advance Concrete T	y by M. S. Shetty, S. Cha y by A. M. Neville & J. J rtioning-Guidelines, IS 10 Sechnology by John Newr y by M. L. Gambhir, Tat	. Brooks, I 0262: 2019 nan & Bar	Pearson Ed 9. 1 Seng Cho	ucation, , Elsevie		

	Independent investigation capability	Technical Reportng	Mastery on Specialization	Advanced knowledge & Design Solution	Team work in Multidisciplinary Project
	PO1	PO2	PO3	PO4	PO5
CO1	3	-	-	-	3
CO2	-	-	-	3	-
CO3	-	-	3	-	-
CO4	-	3	-	-	-
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Course	Title of the course	Program Core (PCR) / Electives	Tot	tal cont	act hou	irs	Credit
Code	The of the course	(PCR) / Electives (PEL)	L	Т	Р	Η	
CE9012	Design of Prestressed Concrete Structure	PEL	3	0	0	3	3
Pre-requis	· · ·	Cou	rse Asse	ssment	method	S	•
Analysis a	and design of structures	Continuous (CT	T) and en	d assess	ment (l	EA). CI	T+EA
Course Outcome (COs)	• CO2: Understand bas		pplicable	to pre-st	tressed o	concrete	
Topics	<u>Unit-I :</u>						
TopicsIntroduction: Basic principles, advantage, Comparison with RC, Types of pre-stressCovered (Hrs)and Stress analysis [4]Materials: Specifications and characteristics of concrete and high tensile steel [2]Unit-II :							-
Loss of Prestressed: Different type of loss with derivation and numerical problem Flexural Analysis: Derivation of moment of resistance, Pre-stressing eccentricity with numerical problems [4] Unit-III : Shear and torsion: Design of beam for shear and torsion [4] Deflection and Cracking: Cause and requirement along with numerical problem Unit-IV : Design of end zone: Transmission length, design of bearing plate and burst rei (4) Unit-V : Member Design: One-way slab, beam, Axial members, Poles, Sleepers, Pipe etc., Two-way pre-stressing, Circular pre-stressing, Partial pre-stressing, construction and Statically indeterminate structures. [14]						roblems rst reinf	[4] orcement Tanks &
Text Book and/or reference material(s	1. Prestressed Conc Publishing Com 2. Prestressed Conc Co. Pvt. Ltd. No	crete, 5thEdition by N. F apany Limited, New Del crete, 5thEdition, by S. F ew Delhi. restressed Concrete – C	lhi. Ramamrut	ham, Dh	anpat R	ai Publi	-

Mapping of Course Outcomes COs→POs

	PO1	PO2	PO3	PO4	PO5
CO1	1	3	-	-	1
CO2	2	-	-	-	2
CO3	3	-	3	3	3

Course	Title of the course	Program Core (PCR) /	Т	otal cont	act hours	Credit				
Code	The of the course	Electives (PEL)	L	Т	Р					
CE9013	Advanced Structural Mechanics	PEL	3	0	0	3				
Pre-requis		(Course As	sessment	methods					
Solid Mee	-	Continuous (
Course		control activity capitor and control and the remainder control as an and and and a								
Outcom	topics.	topics.								
(COs)	• CO2: To define the stre		rs for str	uctural m	embers and	to write the				
()	suess-strain relationships	stress-strain relationships.								
	• CO3: To evaluate the s theories of failure and co	• CO3: To evaluate the state of stress or state of strain with respect to the different								
	 CO4: To apply the principal of the principal		echanics t	o special	etructures					
	Unit_I ·	pies of structural fix	centanics (o special	su uctures.					
Topics	Analysis of stress: Definit	<u>Out-1</u> : Analysis of stress: Definition of stresses; stress matrix; state of stress; Cauchy's								
Covere		stress relations; stress transformation, principal stresses; equations of equilibrium;								
(Hrs)		different types of stresses; polar coordinates; three-dimensional Mohr's circle. [7]								
		Analysis of strain: Definition of strains; deformation vector; strain-displacement								
		relations; strain matrix; principal strains; total distortion and rigid body rotation;								
	· · · · · · · · · · · · · · · · · · ·	strain compatibility conditions; volumetric strain; polar coordinates. [6]								
	Unit-II :									
	Stres <mark>s-</mark> strain constitutive re	Stress-strain constitutive relations: [4]								
ES ES	Theories of failure: [3]	ISHEDP	UR		2	2018 🕓				
	Analy <mark>s</mark> is of non-prismatic					inear Euler-				
	Bernoulli equation; effect	of bending of non-	-prismati	c membe	ers. [2]					
	Unit-III : This Walled Pressure Vess	ala, Cturana atuaina	in antina	له مع المع أبا	n haniaal wa	anala, ahawaa				
	Thin Walled Pressure Vess in volume, strengthening of		-		•	•				
	above concepts. [4]	unn cynnoers, sordt		inci icai pi		inplement the				
	Thick Walled Pressure Ve	essels: Cylinders an	d Sphere	s: stresse	s; compatib	oility; Lame's				
	equation; special case of soli	•	-		· 1	5 /				
	<u>Unit-IV :</u>									
	Curved Beams: Introduction			; eccentr	icity; rings	under loads;				
	distribution of stresses and b		•		1.1	. •				
	Unsymmetrical Beam Be			with do	oubly symi	netric cross-				
	Unit-V :	sections; beams with arbitrary cross sections. [4]								
	Introduction To Plates [4]									
Text Boo										
and/or		1. Solid Mechanics by S.M.A. Kazimi, Tata McGraw-Hill Publishing Company Limited								
referenc	-				•	•				
material((s) <u>Reference Books:</u>	·				-				
	1. Mechanics of Solids by A	Abdul Mubeen								

	Independent investigation capability	Technical Reporting	Mastery on Specialization	Advanced knowledge & Design Solution	Team work in Multidisciplinary Project	
	PO1	PO2	PO3	PO4	PO5	
CO1	2	-	3	-	-	
CO2	3	-	3	2	-	
CO3	3	-	3	2	-	
CO4	-	1	-	2	-	

	Title of the server	Program Core	Tota	al Conta	ct Hou	rs	Credit			
Code	Title of the course	(PCR) / Electives (PEL)	L T		Т Р		Credit			
CE 9014	Reliability Methods in Structural Engineering	PEL	3	0	0	3	3			
Pre-requisi	te(s)	Course Assessment n	nethods							
Structural A Mathematic	Analysis and Engineering cs	Continuous (CT) and	end asse	ssment (E	EA). CT	+EA				
Course Outcomes (COs) :	 statistics. CO2: Apply Monte carlo engineering problems. CO3: Evaluate reliability CO4: Calibrate partial safe 	• CO2: Apply Monte carlo and other simulation techniques to solve different civil/structural								
Topics Covered (Hrs)	reduction techniques. [8] <u>Unit-III :</u> Basic reliability methods method, Hasofer-Lind relia <u>Unit-IV :</u> Reliability-based design: resistance factor design for Uncertainty models for load	nd design. [2] pability: Definition of radiitional probability, Dis f random variables, ran Monte Carlo method, l s: Basic definition of R ability index, Rackwitz-F Reliability-based desig ormat, Calibration of pa	andom v screte an ndom ve Latin Hy celiability Fiessler ro gn code a artial safe	ariables, d continu ctors and percube v Index, l eliability and its de ety factor	Axioms lous rar l functions simulat First orco method.	of pr adom y ons of ions, der rel [10] ment, L	obability variables randon variation iability oad and			
	<u>Unit-V :</u> Advanced reliability meth Structural system reliabi TEXT BOOKS:				oility. [2]				
Text Book and/or reference material(s	Advanced reliability meth Structural system reliability s, TEXT BOOKS: 1. Ang and Tang, 'Pr II, John Wiley. 2. R. Ranganathan, 'S House <i>Reference B</i> REFERENCE BOOKS: 1. Halder, A., and Ma engineering design	lity: Introduction to struct obability concepts in eng Structural Reliability Ana Books: ahadevan, S. 'Probability 1'. John Wiley and Sons.	gineering alysis and , reliabil New Yo	tem reliat planning l Design' ity and sta rk.	and des , Jaico P atistical	ign'Vo Publish	ing ds in			

	Independent investigation capability	Technical Reporting	Mastery on Specialization	Advanced knowledge & Design Solution	Team work in Multidisciplinary Project	
	PO1	PO2	PO3	PO4	PO5	
CO1	-	-		3	-	
CO2	-	-	3	-	-	
CO3	-	-	3	-	-	
CO4	-	_	-	3	-	

Course	Title of the course	Program Core (PCR) /	Tot	al Conta	ct Hou	Credit	
Code	The of the course	Electives (PEL)	L	Т	Р	Н	Creun
CE9015	Space Structures and Suspended Structures	PEL	3	0	0	3	3
Pre-requisi	te(s)	Course Assessment 1	methods				
UG Course Engineerin	g in Civil /Construction	Continuous (CT) and	d end asse	essment (H	EA). CT	+EA	
Course Outcomes (COs) :	 it. CO2: understand the basis and methods of various load calculation, IS codal provisions CO3: Formulate, analyse, and design of various space structures and suspended structures. 						
Topics Covered (Hrs)	Unit-I : Determinate and indeterminate and rigid space frames, with Unit-II : Different types of suspendent types of suspendent types Unit-III :	nd, earthquake loading, led structural systems,	, and load Methods	of static a	tion [14] nd dyna	mic an [1	nalysis. 4]
ES	Linear and non-linear anal design of suspension cable <u>Unit-IV :</u> Lateral load resisting /inter	SHEDP	UR			analys	1
Text Book and/or reference material(s	 Bryan Stafford Sn John wiley & son Woltang Schuller, 1976 Reference Books: Troitsky M. S. (19) 	nith, Alex Coull, Tall B as, 2006. High- rise building Str 194), Planning and Desi 988), Cable-Stayed Brid	uctures, J gn of Brid	ohn wiley dges, Johr	and Son	ns, Ne & Son	w York s Inc.

	Independent investigation capability	Technical Reportng	Mastery on Specialization	Advanced knowledge & Design Solution	Team work in Multidisciplinary Project
	PO1	PO2	PO3	PO4	PO5
CO1	3	-	-	-	-
CO2	3	2	3	-	-
CO3	-	-	-	3	2
CO4	-	2	-	-	-

Course	Title of the course	Program Core (PCR) /	Total	Credi					
Code		Electives (PEL)	L T P H				t		
CE 9016	Applied Probability and Statistics in Civil Engineering	PEL	3	0	0	3	3		
Pre-requisit	es	Course Assessment methods							
Engineering	g Mathematics	Continuous (CT) and end assessment (EA). CT+EA							
Course Outcomes	 CO2: understand the functions of random testing of hypothesis CO3: solve different CO4: apply the theorem 	 functions of random variable, joint distribution, sampling distributions, estimation theory, testing of hypothesis and goodness of fit tests. CO3: solve different engineering problems applying the theory of probability and statistics. 							
Topics Covered	Unit-I : Probability: Axiomat probability, multiplicat problems. [5] Random probability density and moments, probability a inequality problems. [6] Unit-II : Special Distribution	Unit-I : Probability: Axiomatic definitions of probability, addition rule and conditional probability, multiplication rule, total probability, Bayes' Theorem and independence, CE problems. [5] Random Variables: Discrete, continuous random variables, probability mass, probability density and cumulative distribution functions, mathematical expectation, noments, probability and moment generating function, Markov inequality, Chebyshev's nequality problems. [6] Unit-II : Special Distributions: Discrete uniform, binomial, geometric, negative binomial,							
EST	normal, lognormal, civ <u>Unit-III :</u> Function of a random Joint Distributions: Jacorrelation and regress [4] Sampling Distribution the sample variance for <u>Unit-IV :</u> Estimation: Unbiased maximum likelihood two sample problems <u>Unit-V :</u> Testing of Hypotheses	 Special Distributions: Discrete uniform, binomial, geometric, negative binomial, hypergeometric, Poisson, continuous uniform, exponential, gamma, Weibull, beta, normal, lognormal, civil engineering problems. [8] Unit-III : Function of a random variable: Different functions of a random variable. [2] Joint Distributions: Joint, marginal and conditional distributions, product moments, correlation and regression, independence of random variables, bivariate normal distribution. [4] Sampling Distributions: The Central Limit Theorem, distributions of the sample mean and the sample variance for a normal population, Chi-Square, t and F distributions, problem [3] Unit-IV : Estimation: Unbiasedness, consistency, the method of moments and the method of maximum likelihood estimation, confidence intervals for parameters in one sample and two sample problems of normal populations, confidence intervals for proportions. [6] Unit-V : Testing of Hypotheses: Null and alternative hypotheses, the critical and acceptance regions, power of the test, the most powerful test and Neyman-Pearson Fundamental Lemma, tests 							
Text Books and/or reference material	engineering problems. TEXT BOOKS: 1. Ang, A. H. S. an Design: Volume 2. Ang, A. HS. an Design: Volume REFERENCE BOOK 1. Speiegel M. R., S Mcgraw- Hill, New Delh	[2] nd Tang, W. H. 1975. Probability (e 1, Basic Principles, Wiley. nd Tang, W. H. 1984. Probability e 2 Decision, Risk and Reliability, (S: Schiller, J.J. and Srinivasan, R. A.	Concepts i Concepts i Wiley, Ne 2010. Prob	n Engi n Engi ew Yorl	neering neering k. and Sta	Planning Plannin atistics, 7	g and g and Fata-		

	PO1	PO2	PO3	PO4	PO5
CO1	2	-	-	-	-
CO2	2	-	-	-	-



Course	Title of the	Total Nu	Total Number of contact hours				
Code	course	(PCR) / Electives	Lecture	Tutorial	Practical	Total	
		(PEL)	(L)	(T)	(P)	Hours	
CE 9017	Offshore Structural Engineering	PEL	3	0	0	3	3
Structural d	es Analysis and	Course Assessment me	ethods (Cont	tinuous (CT) and end ass	sessment (EA))
NIL		CT+EA					
Course Outcomes	interactCO2: ACO3: S	Identify the types of of ion and environmental fo apply static methods of ar olve for response analysi a problems, frequency an	rces acting on alysis for st s of offshor	on offshore resses in Of e structures	structures. • ffshore struct – single and	ures	
Topics	Unit-I :	r problems, frequency and	a time dome	un anaryses		4	
ES	Introduction: L Fundamental o free and forced a nonlinear system Unit-II : Dynamics of m methods; Mode systems; Vibrat: concrete gravity Unit-III : Environmental size, shape and a due to wind for Unit-IV : Statics and Dyn Use of approxim platforms. Stee Unit-V : Design criteria Behaviour under	Loads and structural forr f offshore structural dy vibrations; Analysis for t ns; nulti d.o.f. systems; Ei superposition. Fourier s ions of bars, beams and c platform as a rigid body loadings: Short and long frequency; Aerodynamic various types of structure amics of offshore structure nate methods. Design of l, concrete and hybrid a. Environmental loadi or dynamic loading. nic analysis of platforms	namics: Ele ransient and gen values eries and sp cones with ro on soil as a g term statist admittance es; Wave loa ures: Static offshore pla platforms. ng. Wind, v	ments of si steady state and vectors ectral meth eference to continuum; ics of wind function an ads by Mori and dynami tforms: Intro [7] wave and cu	ngle d.o.f. s e force; Equi s; Iterative a od for respo soil as half s ; [7] l; Static wind d gust factor son's equatic c analysis of oduction, fix	ystem sub valent dar and transf nse of sin pace; Beh l load; Eff , spectral p n; [4] fixed stru ed and flo	jected to nping for formation gle d.o.f. aviour of fect of response
Text Books, and/or reference material	Text Books: 1. Dynamic Analy 2015.	Offshore Structural Eng ysis and Design of Ocean Offshore Structures, Wi	ineering, Th Structures.	omas H Da Srinivasan	Chandraseka		
	Ali Nematbakh	oks: 1. Offshore Mechani ish, Wiley, 1 edition actures – Vol. 1 & 2, Clau	U				

Mapping of Course Outcomes COs \rightarrow POs (mentioning Correlation Level)

	Independent investigation capability	Technical Reportng	Mastery on Specialization	Advanced knowledge & Design Solution	Team work in Multidisciplinary Project
	PO1	PO2	PO3	PO4	PO5
CO1	3	-	-	-	-
CO2	-	-	3	-	-
CO3	-	1	-	-	3
CO4	_	_	-	_	_
May-2025	•	•		•	Page-19/35

	M.TECH. IN	STRUCTURAL EN	GINEEF	RING				
Course	Title of the course	Program Core	Tota	al Conta	ct Hou	rs	Credit	
Code	The of the course	(PCR) / Electives (PEL)	L	Т	Р	Η	- Crean	
CE9018	Wind Analysis and Design of Structures	PEL	3	0	0	3	3	
Pre-requisi	te(s)	Course Assessment	methods					
UG Course Engineerin	e in Civil /Construction g	Continuous (CT) and	and end assessment (EA). CT+EA					
Course Outcomes (COs) :	 CO1: understand the ba CO2: understand variou design of structures to c CO3: Formulate, analysistructures. 	us elements/principles o eater wind load /effect.	of design	philosoph	iy to be i	used in	the	
Topics Covered (Hrs)	Covered Gust Reference to different codes of practices related to wind [12]							
ES	Towers etc. [12] <u>Unit-III :</u> Wind pressure effect on ca Wind pressure, effect on co [6] <u>Unit-IV :</u> Wind tunnel testing & sim	ooling towers, silo, Mic	crowave to UR	owers, Tr	ansmiss	ion lin 20		
Text Book and/or reference material(s	1. Wind and Earthquak Taranath, CRC Pre 2. Wind Loading on St <u>Reference Books:</u> 1. IS 456: 2000,Indian Revision), BIS, Ne	ructures by JD Holmes : 2 Standard Plain and Reinf	2001, Spor	n Press, Ne crete – Co	ew York de of Pra	ctice (4	łth	

	Independent investigation capability	Technical Reportng	Mastery on Specialization	Advanced knowledge & Design Solution	Team work in Multidisciplinary Project
	PO1	PO2	PO3	PO4	PO5
CO1	3	-	-	-	-
CO2	3	2	3	-	-
CO3	-	-	-	3	2

Course	Title of the	Program Core	Total Nu	Total Number of contact hours			
Code	course	$(\mathbf{PCR})/$	Lecture	Tutorial	Practical	Total	
		Electives (PEL)	(L)	(T)	(P)	Hours	
CE 9019	Foundation Engineering	PCR	3	1	0	4	3
Pre-requisit		Soil Mechanics					
1		CT+EA					
Course	At the	end of the course, the	student wi	ll be able to):		
Outcomes	CO2:CO3:	Interpret field and labor Analyze bearing capaci Design shallow and dee Analyze and suggest rea	ty and settler p foundation	ment of four ns.	ndations.	-	
Topics	Unit-I :					Ч.,	
Covered	Sampling; Ir Rock Sampl Cone Panetr <u>Unit-II :</u> Shallow For tests. Bearin floating raft, Soils. [10] <u>Unit-III :</u> Deep Found test, Vertica Resistance; Under Ream Load; Efficit <u>Unit-IV :</u> Sheet piles: Support Met Coffer Dan Deign of circ	ation: Exploration Man n Situ Tests: Standard ling, Core Recovery, F ation Test. Preparation undations: Bearing Can ng capacity for found , Effect of Water Table dations: Mechanics of lly loaded piles, Static Laterally Loaded Piles ned Piles; Ultimate Cap ency; Settlements of Piles net Cellular cofferdams, j s: Pressure envelope f Design of various con	Penetration RQD; Geoph of Soil Repo- pacity:- Bea ation on sl- ; Footings w load transfe capacity, B s –Ultimate bacity of Pile le Groups. [1 sheet piles: s- Circular practice prob for Braced – mponents of	Tests, Field hysical Explort. [8] aring capacit ope, design with Eccentric er in piles, I Bearing Resi Lateral Resi e Groups in 10] Free Earth and Diaphro olems. [6] - Cut design	d Vane & B oration; Plat of foundat of mat fou ic or Inclined oad carrying stance of Pi istance; Neg Compression 1 Support M agm type, M	ion based ion based undations l Loads, or g capacity, les on Roc ative Skin n, Pullout lethod, Fix ferits and nvelope fo	ear tests est, Stati on in-sit includin Layere pile loa ek; Upli Frictior & Latera ked Eart demerits
	Stability of t		d. 4				
Text Books	, TEXT BOC	he bottom of cut in san KS:					
Text Books and/or	s, <u>TEXT BOC</u> 1. Desi	he bottom of cut in san DKS: Ign Aids in Soil Mechar	nics and Fou	Ų	ineering S.R	. Kaniraj	
and/or reference	s, <u>TEXT BOC</u> 1. Desi 2. Four	he bottom of cut in san DKS: Ign Aids in Soil Mechan Indation Engineering by	nics and Fou	Ų	ineering S.R	. Kaniraj	
and/or	s, TEXT BOC 1. Desi 2. Four REFEREN	he bottom of cut in san <u>DKS:</u> ign Aids in Soil Mechan indation Engineering by <u>CE BOOKS:</u>	nics and Fou V.N.S Murt	Ų	ineering S.R	. Kaniraj	
and/or reference	s, <u>TEXT BOC</u> 1. Desi 2. Four <u>REFEREN</u> 3. Four	he bottom of cut in san DKS: Ign Aids in Soil Mechan Indation Engineering by	nics and Fou V.N.S Murt / B.M.Das	hy	ineering S.R	. Kaniraj	
and/or reference material	s, <u>TEXT BOC</u> 1. Desi 2. Four <u>REFEREN</u> 3. Four 4. Four	he bottom of cut in san DKS: Ign Aids in Soil Mechan Indation Engineering by CE BOOKS: Indation Engineering by Indation Engineering By	nics and Fou V.N.S Murt 7 B.M.Das 7 J.E. Bowles	hy		. Kaniraj	
and/or reference material	s, TEXT BOC 1. Desi 2. Four REFERENC 3. Four 4. Four Course Outcor	he bottom of cut in san DKS: Ign Aids in Soil Mechan Indation Engineering by CE BOOKS: Indation Engineering by	nics and Fou V.N.S Murt 7 B.M.Das 7 J.E. Bowles	hy	vel)	. Kaniraj PO4	

Course Outcome	POI	PO2	PO3	PO4
CO1	2	3		1
CO2	3	1	2	
CO3	3	2	3	
CO4	2		3	

EVEN SEMESTER (Elective-III - V) : CE 9031-50

Course	Title of the	Program Core	Total Number of contact hours				
Course Code	course	(PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours	Credit
CE9031	Theory of Plates and Shells	PEL	3	0	0	3	3
Pre	e-requisite(s)		Course A	Assessment	methods		
Solid Mechanics, Structural AnalysisContinuous (CT) and end assessment (EA). CT+EA							
Course Outcomes (COs) : Topics Covered (Hrs) ES	 subjected to be CO2: Analyse Methods. CO3: Analyse CO4: Design the second seco	dge conditions. Soluti tion to anisotropic pla o in plane forces , Buc Classification, Differe cy of thin shells and ticlastic), Shells of rev	ing moment plates and s es using men eview the IS relationsh on of simpl ttes. [12] ckling of pla ential geom l design of volution, No	s and shear olve them b mbrane theo S codal prov ips. Expres y supported ates. Numer hetry, Curva cylindrical orth light sh	force. by using Naviory. visions of it. ssions for the l plates by Na ical analysis ature, Strain, shells of do ell. [10]	er's and I pending, a avier's an of plates. Displace puble cur	Levy's moment, d Levy's Design ement vature
Text Books,	Application to cyl Text Book(s) :	and review of IS of indrical shells and des	sign. [6]			_	incorres.
and/or reference	2. Theory an						

	Independent investigation capability	Technical Reportng	Mastery on Specialization	Advanced knowledge & Design Solution	Team work in Multidisciplinary Project
	PO1	PO2	PO3	PO4	PO5
CO1	3	-	-	-	-
CO2	-	-	3	-	-
CO3	_	-	3	-	-
CO4	-	-	-	3	-

Course	Title of the course	Program Core (PCR)	T	otal cont	act hour	S	Credit	
Code	The of the course	/ Electives (PEL)	L	Т	Р	Н		
	Theory of Elastic Stability	PEL	3	0	0	3	3	
Pre-requis	ite(s)	Course Assessment methods						
Solid Mec	chanics	Continuous (CT) and end	assessme	nt (EA). C	CT+EA		
Course Outcomes (COs) :	 members. CO2: Evaluate the sapproximate methods. CO3: Model and analy CO4: Solve problems CO5: Differentiate be 	letermine the critical loa tructural stability and de ze continuous beams and fr on stability using numerical tween elastic and inelastic	etermine rames fro techniqu	the critic m the stab es	al loads	by ap ria.	plying	
Topics Covered (Hrs)	Unit-II : Stability as an Eigen value Energy methods, Rayleige Unit-III : Beam columns under concommender continuity and restrained Unit-IV : Stability of continuous members with and without Unit-V : Numerical integration for Inelastic buckling of struct	beams and frames, Stiffne ut lateral restraints. [10] stability problems by Newn	nethods fo 's method s lateral ss matric	or bucklin [. [10] loads, Be ces and st	g of bars am colun	and fram	h	
Text Books, and/or reference material(s)	 Berlin Heidelberg 2. Theory of Elastic St McGraw-Hill Book 	nd Design of Structures - M ability - Stephen P. Timosh Co., Inc.			Î	C	/erlag	

	Independent investigation capability	Technical Reportng	Mastery on Specialization	Advanced knowledge & Design Solution	Team work in Multidisciplinary Project
	PO1	PO2	PO3	PO4	PO5
CO1	2	-	2	3	-
CO2	3	-	3	-	-
CO3	3	-	3	3	-
CO4	3	-	3	-	-
CO5	3	-	3	3	-

Code Code Title of the course (PCR) / Electives (PEL) L T P H t CE9033 Advanced Bridge Engineering PEL 3 0 0 3 3 Pre-requisite(s) Course Course Assessment methods Analysis and design of structures Continuous (CT) and end assessment (EA). CT+EA Course • CO1: Acquire knowledge to select different type bridges by assessing their material, capacity, quality & suitability (COs) • CO2: Ability to make a bridge plan and design following requisite criteria • CO3: Supervise the construction procedure of different components of a bridge • CO4: Assess the quality and roles of various components of bridge Unit-1: Hydraulic design: Survey, Catchment, Site selection, Hydraulic geometry, Linear waterways, Economic span, Afflux and Scour. [4] Loads on bridge: Different types of load acting on bridge along with numerical [6] Unit-1: Slab and box culvert: Analysis of deck slab - effective width & length method and numerical example with different type of live load. [4] R.C. beam-slab and steel composite bridges: R.C. T-beam bridge and steel composite bridge design using Pigeaud's method and Courbon's method [4] Unit-11: Dynamic response of bridge deck: General features, factor affecting vibration, practical approach for vibration analysis and numerical examples. [2]	Course		Program Core	Tot	al Conta	ct Hou	rs	Credi			
CLE903 Engineering FEL 5 0 0 3 3 Pre-requisite(s) Course Assessment methods Analysis and design of structures Continuous (CT) and end assessment (EA). CT+EA Outcomes • CO1: Acquire knowledge to select different type bridges by assessing their material, capacity, quality & suitability Outcomes • CO2: Acquire knowledge to select different components of a bridge • CO3: Supervise the construction procedure of different components of a bridge • CO3: Supervise the construction procedure of different components of a bridge • CO4: Assess the quality and roles of various components of bridge Unit1: Hydraulic design: Survey, Catchment, Site selection, Hydraulic geometry, Linear waterways, Economic span, Afflux and Scour. [4] Loads on bridge: Different types of load acting on bridge along with numerical [6] Unit-1: Slab and box culvert: Analysis of deck slab - effective width & length method and numerical examples with different type of live load. [4] R.C. beam-slab and steel composite bridges: R.C. T-beam bridge and steel composite bridge deck: General features, factor affecting vibration, practical approach for vibration analysis and numerical examples. [2] Dynamic response of bridge deck: General features, davantage of P.S.C. Bridge, design details of pre-tensioned and post-tensioned bridge and numerical [4] Unit-IV: Bridge bearing: Introduction, types of bearing, des	Course Code	Title of the course	(PCR) / Electives	L	Т	Р	Н	Credi t			
Analysis and design of structures Continuous (CT) and end assessment (EA). CT+EA Course • CO1: Acquire knowledge to select different type bridges by assessing their material, capacity, quality & suitability (COs) • CO2: Ability to make a bridge plan and design following requisite criteria • CO3: Supervise the construction procedure of different components of a bridge • CO4: Assess the quality and roles of various components of bridge Unit-11: Hydraulic design: Survey, Catchment, Site selection, Hydraulic geometry, Linear waterways, Economic span, Afflux and Scour. [4] Loads on bridge: Different types of load acting on bridge along with numerical [6] Unit-11: Slab and box culvert: Analysis of deck slab - effective width & length method and numerical example with different type of live load. [4] R.C. beam-slab and steel composite bridges: R.C. T-beam bridge and steel composite bridge design using Pigeaud's method and Courbon's method [4] Unit-11: Dynamic response of bridge deck: General features, factor affecting vibration, practical approach for vibration analysis and numerical examples. [2] Prestressed concrete bridge: General features, advantage of P.S. C. Bridge, design details of pre-tensioned and post-tensioned bridge and numerical [4] Unit-1V: Bridge bearing: Introduction, types of bearing, design principles of different bearing and numerical examples of Pier and Abutment. [4] Bridge foundation: General aspect, types of foundations, design aspect of pile and well foundatio	CE9033	0	PEL	3	0	0	3	3			
Course Outcomes • CO1: Acquire knowledge to select different type bridges by assessing their material, capacity, quality & suitability (COs) • CO2: Ability to make a bridge plan and design following requisite criteria • CO3: Supervise the construction procedure of different components of a bridge • CO4: Assess the quality and roles of various components of bridge Unit-1: Hydraulic design: Survey, Catchment, Site selection, Hydraulic geometry, Linear waterways, Economic span, Afflux and Scour. [4] Loads on bridge: Different types of load acting on bridge along with numerical [6] Unit-1: Slab and box culvert: Analysis of deck slab - effective width & length method and numerical example with different type of live load. [4] R.C. beam-slab and steel composite bridges: R.C. T-beam bridge and steel composite bridge design using Pigeaud's method and Courbon's method [4] Unit-11: Dynamic response of bridge deck: General features, factor affecting vibration, practical approach for vibration analysis and numerical examples. [2] Prestressed concrete bridge: General features, advantage of P.S.C. Bridge, design details of pre-tensioned and post-tensioned bridge and numerical [4] Unit-1Y: Bridge bearing: Introduction, types of bearing, design principles of different bearing and numerical examples [2] Substructure: Introduction, type of piers, forces acting on piers, stability analysis of abutment, types of wing wall and numerical examples of Pier and Abutment. [4] Bridge foundation: General aspect,	Pre-requis	site(s)	Cou	rse Asse	ssment n	nethods	•				
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R.E. Wall: Brief introduction to R.E. wall, methodology, analysis and design. [2] Special Topics: Brief idea on Pipe culvert, Masonry arch, Skew bridges, Rigid frame bridge, Plate girder bridge, Steel trussed bridge, Balanced cantilever bridge, Continuous bridge and Cable stayed bridges. [4]Text Books, and/or reference material(s)Text Books: 1. Bridge Engineering by S. Ponnuswamy, Tata McGraw-Hill Publishing Company Limited, New Delhi. 2. IRC: 6-2017 Standard Specifications and Code of Practice for Road Bridges 3. www.nptel.ac.inReference Books: 1. Design and construction of Highway Bridges by K. S. Rakshit, New Central Book			merical examples of p	ile and v	vell found	dations.	[4]				
Special Topics: Brief idea on Pipe culvert, Masonry arch, Skew bridges, Rigid frame bridge, Plate girder bridge, Steel trussed bridge, Balanced cantilever bridge, Continuous bridge and Cable stayed bridges. [4] Text Books, and/or reference material(s) Text Books: 1. Bridge Engineering by S. Ponnuswamy, Tata McGraw-Hill Publishing Company Limited, New Delhi. 2. IRC: 6-2017 Standard Specifications and Code of Practice for Road Bridges 3. www.nptel.ac.in Reference Books: 1. Design and construction of Highway Bridges by K. S. Rakshit, New Central Book											
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Continuous bridge and Cable stayed bridges. [4] Text Books, and/or reference material(s) Text Books: Bridge Engineering by S. Ponnuswamy, Tata McGraw-Hill Publishing Company Limited, New Delhi. IRC: 6-2017 Standard Specifications and Code of Practice for Road Bridges www.nptel.ac.in Reference Books: 1. Design and construction of Highway Bridges by K. S. Rakshit, New Central Book			-				-	-			
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and/or reference material(s) Limited, New Delhi. 2. IRC: 6-2017 Standard Specifications and Code of Practice for Road Bridges 3. www.nptel.ac.in Reference Books: 1. Design and construction of Highway Bridges by K. S. Rakshit, New Central Book			g by S. Ponnuswamy, Ta	ata McGr	aw-Hill P	ublishin	g Com	pany			
material(s) 2. INCC. 0-2017 Standard Spectrications and Code of Fractice for Road Bridges 3. www.nptel.ac.in <u>Reference Books:</u> 1. Design and construction of Highway Bridges by K. S. Rakshit, New Central Book		Limited, New De					-				
Reference Books: 1. Design and construction of Highway Bridges by K. S. Rakshit, New Central Book		2. IKC. 0-2017 Stand	lard Specifications and C	Code of P	ractice for	r Road E	Bridges				
1. Design and construction of Highway Bridges by K. S. Rakshit, New Central Book	material(5. WWWinptenderin	3. www.nptel.ac.in								
		Agency (P) Ltd	uction of Highway Bridg	ges by K.	5. Kakshi	I, INEW (entral	DOOK			

Mapping of Course Outcomes COs→POs

	PO1	PO2	PO3	PO4	PO5
CO1	-	1	3	-	-
CO2	-	2		3	1
CO3	3	3	-	-	3
CO4	3	3	-	-	2

Course	Title of the course	Program Core (PCR)	Т	otal cont	act hour	S	Credit			
Code	The of the course	/ Electives (PEL)		Т	Р	Н				
CE9034	Structural Dynamics	PEL	3	0	0	3	3			
Pre-requis				sment met						
Solid Med		Continuous (CT								
Course		ze damped & un-damped S	-			ced vibr	ation.			
Outcome		lyze the MDOF systems fo				- C - (
(COs) :		gineering structures & der		- 1	roperties	of stru	ctures,			
	natural frequencies, mode shapes & structural responses numericallyCO4: Apply the concepts & principles of structural dynamics for earthquake analysis of civil									
		& evaluate their seismic pe			iliquake a	marysis	of civil			
	Unit-I :	e evaluate then seisifie pe	iiiiiiiiiiiiiii	•						
Topics		ert's principle, dynamic loa	ds. defin	ition of de	egrees of f	reedom	[1]			
Covered		s of motion, undamped and								
(Hrs)										
		critically damped, over-damped and under-damped system, damping coefficient determination, dynamic magnification factor and transmissibility. [7]								
	<u>Unit-II :</u>									
	Forced vibration of SDOF systems: Vibration under sinusoidal loads, response to general									
	dynamic loading - Duhamel's integral: impulse, rectangular, triangular loading problems. [5]									
	Fourier analysis and response in the frequency domain theory, problems [2]									
	MDOF system: Development and solution of equations of motion, problems [2]									
	<u>Unit-III :</u> Free vibration of MDOF systems: Figen values and vectors, natural frequencies and modes									
ES		Free vibration of MDOF systems: Eigen values and vectors, natural frequencies and modes, orthogonality of modes, normalization of modes, modal expansion, concept of								
	normal/generalized coord		noues,	moual e	xpansion,	, conc	ept of			
		: Free vibration of un-dam	ped syste	ms, moda	l analysis.	[3]				
	Unit-IV :		pea syste							
		DOF systems: Modal expa	insion of	excitation	n vector, i	modal a	nalysis,			
	modal contribution factor						•			
	Forced vibration resp	oonse: Modal analysis, f	forced vi	bration f	for un-da	mped	systems			
		bading and arbitrary loading	5. [5]							
	<u>Unit-V :</u>									
		es: Classical, non-classica								
		Caughey damping, Modal	analysis	for class	sically da	mped f	ree and			
	forced vibration systems		of motio	n for un	damnad	and cle	resignally			
		Earthquake analysis of structures: Equations of motion for un-damped and classically damped systems single and multiple degree of freedom systems, modal participation factors,								
		spectrum analysis, modal c				ipation	idetois,			
T ·	Text Books:	· · · · · · · · · · · · · · · · · · ·		L	-					
Text		es by Anil K. Chopra, PHI								
Books, and/or	2. Earthquake Resistant	Design of structure by Panl	kaj Agarv	wal and M	anish Shr	ikhande				
reference	Reference Books:									
material(5. Elements of Earthqua	ke Engineering, Jai Krishna	a, A.R. C	handrasek	aran, B.	Chandr	a.			
s)	South Asian Fublishe			r TT						
- ,	4. Theory of Vibration v	with Applications, W.T. The	omson, P	HI						

	Independent investigation capability	Technical Reportng	Mastery on Specialization	Advanced knowledge & Design Solution	Team work in Multidisciplinary Project
	PO1	PO2	PO3	PO4	PO5
CO1	2	-	3	2	-
CO2	-	-	-	-	-
CO3	3	1	3	2	2
CO4	3	2	2	3	3
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Course	Title of the course	Program Core (PCR) /	Tota	al Conta	ct Hou	rs	Credit
Code	The of the course	Electives (PEL)	L	Т	Р	Н	Clean
CE9035	Soil-Structure Interaction	PEL	3	0	0	3	3
Pre-requisi	te(s)	Course Assessment 1	nethods				•
UG Course Engineerin	e in Civil /Construction	Continuous (CT) and	l end asse	essment (H	EA). CT-	+EA	
Course Outcomes (COs) :	 CO1: Understand the ba CO2: Understand variou beam model), infinite be CO3: Apply soil-structu pile, sheet pile walls (car numerically. CO4: Analyse the found structure interaction in structure 	as soil models like bean am, and finite beam mo re interaction models to ntilever and anchored s ation of different civil	ns on elas odels. o differen heet pile structures	t type of f walls) by with con	oundatio analytic	ons like ally an	
Topics Covered (Hrs)	Unit-I :Introduction, SuperstructureNon-uniform contact pressfooting, Rigid method, FlexUnit-II :Various Soil Models: Bearsubgrade reaction and effecSheet pile wall, Cantileversupport. (4)Unit-III :Piles under different loadinMechanism of failure, UltAnalysis. (8)Unit-IV :Introduction to dynamicGeotechnical considerationDynamic pile-soil interaction	ure, Interaction proble ible method. (6) ns on elastic foundation ting parameters. (10) and anchored sheet p og conditions, Analysis imate load, Deflection soil- structure intera of DSSI (2)	ems of sh n, Infinite vile wall, under la ns, Elasti	allow fo beam, Fi Fixed ea teral load c continu	undatior nite bea rth supp , Differo um app	n, Con m, Mo 20 oort, Fr	udulus of 18 ree earth proaches,
Text Book and/or reference material(s)	s, <u>Text Books:</u> 1. Advanced GEOTEC and Material Models b 2. Foundation analysis <u>Reference Books:</u> 1. Soil-Structure Inter	HNICAL Engineering s y C.S.Desai, Musharra s and Design by J.E.Bo action Numerical Analy chanics B.M. Das, Mc	f Zaman. wles ysis and I	Modelling	by J. W	-	-

		-	<u> </u>		
	Independent investigation capability	Technical Reportng	Mastery on Specialization	Advanced knowledge & Design Solution	Team work in Multidisciplinary Project
	PO1	PO2	PO3	PO4	PO5
CO1	3	-	-	-	-
CO2	3	-	-	-	-
CO3	-	-	3	-	-
CO4	-	-	-	3	-

Course	Title of the course	Program Core	Total	Number o	of contact he	ours	Credit
Code		(PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours	
CE 9036	Advanced Theory of Vibration	PEL	3	0	0	3	3
Pre-requisi Structural	tes dynamics	Course Assessmer (EA))	nt methods (Continuous	s (CT) and en	d assessm	ient
NIL		CT+EA					
Course Outcomes	• CO2: Ana	 CO2: Analyze dynamic equations by computational methods of analysis CO3: Apply dynamic Analysis method for different interaction problems 					
Topics Covered ES	 (10) <u>Unit-II :</u> Computational stintegration, com domain. Sub-strunonlinear hystere <u>Unit-III :</u> Dynamic soil-strustorage tanks and <u>Unit-IV:</u> Elements of Rand Variational form dynamic loads sub- 	n in one and two dim ructural dynamics so plex modes, frequen acturing techniques tric systems Lanczos ructure interaction, H offshore structures. dom vibration, Wind ulation of equations of ach as impact, blast a	elution of dy ncy domain spatially pe method. (18 Fluid-structu (12) induced vib of motion, N	mamic equa methods eriodic stru) ure interaction pration of St Von-linear v	tions by con Modal synth ctures Nume ion problems ructures ibration, Des	volution, thesis in free free free free free free free fre	time step requency hods for to liquid
Text Books and/or reference material	1. Non-line 2. Theory o REFERENCE E	ar dynamics and ranc f Vibration by A. A. SOOKS:	Shabana, Sj	pringer	oy J.S. Rao, V	Wiley Pub	lishers
	1. Vibrations	and stability by J. J.	Thomson, S	pringer			

Mapping of Course Outcomes $COs \rightarrow POs$ (mentioning Correlation Level)

11 0			U	,	
	Independent investigation capability	Technical Reportng	Mastery on Specialization	Advanced knowledge & Design Solution	Team work in Multidisciplinary Project
	PO1	PO2	PO3	PO4	PO5
CO1	3	-		-	-
CO2	-	-	3	-	-
CO3	-	1	-	3	-
CO4	-	-	-	-	_

		Program Core	Total	Number of	contact h	ours	
Course Code	Title of the course	(PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practi cal (P)	Total Hours	Credit
CE9037	Mechanics of Composite and Smart Structures	PEL	3	0	0	3	3
	Pre-requisite(s)		Cou	rse Assessme	ent methods	s	
	ledge of Solid Mechanics, ctural Analysis & Design	Cont	inuous (CT) and end ass	sessment (H	EA). CT+l	EA
Course Outcomes (COs) :	 CO1: Knowledge of co counterparts and their sp CO2: Skills for analysi materials, under various CO3: Ability to use num for realistic prediction of CO4: Confidence and involving composite and 	ecific use in o s of structur loads erical technic their structur preparedness	engineering al compone ques for mo ral behavior for mode	structures ents, made o deling and an c. ling and ana	f com nalysis of s alysis of 1	posite an	d smart uctures
Topics Covered (Hrs) ES	Unit-I: Introduction, Types of compreinforced Composites, Comunitation Unit-II: Co-ordinate systems, Effect structures [6] Micromechanics and Macro criteria of composites [8] Unit-III: Analysis of simple composit Introduction to smart materiapplications [4] Unit-IV: Smart structures as a special Finite Element Method in an	parison of sta of orientation mechanics, C e structures: I rials, Differe case of comp	rengths betw of fibres of Constitutive beams and p nt types of posite struct	ween bulk ma on the strength relations, Str plates [8] smart mater ures [4]	aterial and h and stiffi resses and rials, their	fibres [6] ness of co Strains, H	mposite Failure
Text Books, and/or reference material(s)	Text Books:1. Mechanics Of Composite2. Mechanics Of CompositePress (2004)	Materials by Materials and Structures by	Robert M. 1 Structures Autar K. K	Jones: Taylor by Madhujit aw: Taylor a	r and Franc Mukhopa nd Francis	dhyay: Un (2006)	

Mapping of Course Outcomes COs→POs

	PO1	PO2	PO3	PO4	PO5
CO1	-	-	2	-	-
CO2	-	-	1	2	-
CO3	-	-	2	3	-
CO4	3	-	2	3	-

Course	Title of the course	Program Core	Tot	al Conta	ct Hou	rs	Credit
Code	The of the course	(PCR) / Electives (PEL)	L	Т	Р	Η	Credit
CE9038	Analysis and Design of Tall Structures	PEL	3	0	0	3	3
Pre-requisi	ite(s)	Course Assessment r	nethods				
UG Course Engineerin	e in Civil /Construction	Continuous (CT) and	l end asse	essment (E	EA). CT	+EA	
Course Outcomes (COs) :	 on tall buildings CO3: Understand vario to cater horizontal effect CO4 : Formulate, analy 	asis and methods of win us methods /principles t /wind load.	nd load ca for the ar	alculation, nalysis of '	, IS coda Tall buil	lding n	nainly
Topics Covered (Hrs)							and flat- tructures,
	structures. Floor systems- <u>Unit-III :</u> Design considerations Nat practice. [8] <u>Unit-IV :</u> Lateral load resisting /inter	ure of wind, Character	istics of v	wind, prov	visions o		odes of
Text Book and/or reference material(s	 Bryan Stafford Smit wiley & sons, 2006 Woltang Schuller, H <u>Reference Books:</u> Lynn S. Beedle, Adv 	h, Alex Coull, Tall Buildi i. ligh- rise building Structu vances in Tall Buildings, C tural Analysis & Design c	res, John v CBS Publi	viley and S shers and I	ons, Nev Distributo	v York ors Dell	1976 1i, 1996.

	Independent investigation capability	Technical Reportng	Mastery on Specialization	Advanced knowledge & Design Solution	Team work in Multidisciplinary Project
	PO1	PO2	PO3	PO4	PO5
CO1	3	-	-	-	-
CO2	3	2	3	-	-
CO3	-	-	-	3	2
CO4	-	2	-	-	-

Course	Title of the	Program	Total N	umber of c	ontact hour	rs	Credit	
Code	course	Core (PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours		
CE 9039	Soil Dynamics And Machine Foundation	PEL	3	0	0	3	3	
Pre-requis	ites	Geotechnique						
		CT+EA						
Course Outcomes	 CO1: Appl CO2: Anal embedded f Space. 	of the course, the y theory of vibratic yze and design beh oundation and foun	ons to solve aviour of a adations on p	dynamic soi machine fou piles by Soil	l problems ndation restir			
Topics Covered	Unit-II : General theory: freedom system, Design paramete Evaluation of ela Unit-III : Block foundation analysis, design Unit-IV : Hammer foundation	CO3: Analyze and design vibration isolation systems init-1: httroduction to machine foundation. [4] init-II: eneral theory: Theory of SDF and MDF system, damping of single and two degree reedom system, transient response and periodic response. [8] besign parameters: Dynamic soil parameters under compression, bending yawing etc, valuation of elastic base theory. [6] init-III: lock foundation: Mode of vibration, theoretical and recommended methods of dynamic nalysis, design of reciprocatng machine foundation. [12]						
Text Book and/or reference material	 Handboo Design A REFERENCE I 	ok of Machine Four Aids in Soil Mechar	nics and Fou	indation Eng	ineering S.R		shalu	

Course Ourcome	PO1	PO2	PO3	PO4
CO1	3		2	
CO2		2	3	1
CO3	3		3	

Code Electives (PEL) L T P H CE9040 Repair and Rehabilitation of Structures PEL 3 0 0 3 3 Pre-requisite(s) Course Assessment methods Course Assessment methods Concrete Materials & Technology/ Advance Concrete Technology Continuous (CT) and end assessment (EA). CT+EA Course Outcomes • CO2: Describe the importance of maintenance of structures, types and properties of repair materials etc. • CO3: Seess damage to structures and various repair techniques. • CO4: Describe the application and use of repair techniques for crack repair to rehabilitate damaged structures. • CO4: Describe the application and use of repair need for rehabilitation of structures.[4] Corresto (Hrs) Unit-1: Introduction: Maintenance, importance of maintenance, routine and preventive maintenance.[2] Damages to masonry structures: Various damages to masonry structures and causes.[2] Repair materials: Various repair materials. Criteria for selection of material and methodology, Health and safety precautions for handling and applications of repair materials.[4] Unit-11: Damage tiagnosis and assessment: Visual inspection, Non Destructive Testing using Rebound hammer, Ultra sonic pulse velocity. Semi destructive testing. Probe test, Pull out test, Chloride penetration test, Carbonation, Carbonation depth testing. Corrosion activity measurement.[8] Unit-12:	Course		Program Core	To	tal Conta	ct Hours	5	C 14
CESORD of Structures FEL S U U S S Pre-requisite(s) Course Assessment methods Continuous (CT) and end assessment (EA). CT+EA Advance Concrete Technology Continuous (CT) and end assessment (EA). CT+EA Advance Concrete Technology • CO1: Understand various distress and damages to concrete and masonry structures. Outcomes • CO1: Understand various distress and damages to concrete and masonry structures. • CO2: Describe the importance of maintenance of structures, types and properties of repair materials etc. • CO3: Assess damage to structures and various repair techniques. • CO4: Describe the application and use of repair techniques for crack repair to rehabilitate damaged structures. • CO4: Describe the application and use of rehabilitation of structures.[4] Cracks in R.C. Structures: Various cracks in R.C. Structures, causes and effects. [4] Unit-II: Maintenance: Maintenance, importance of maintenance, routine and preventive maintenance.[2] Damage time materials: Various damages to masonry structures and causes. [2] Repair materials: Various repair materials, Criteria for selection of material and methodology. Health and safety precautions for handling and applications of repair materials.[4] Unit-III: Special mortars & concretes: Polymer Concrete and Mortar, Quick setting compounds.[2] Growing materials: Cas oncrete: Solymer Concrete and Mortar, Guic	Code	Title of the course	(PCR) / Electives (PEL)	L	Т	P H		Credit
Concrete Materials & Technology/ Advance Concrete Technology Continuous (CT) and end assessment (EA). CT+EA Course Outcomes (COs) : • C01: Understand various distress and damages to concrete and masonry structures. • C02: Describe the importance of maintenance of structures, types and properties of repair materials etc. • C03: C02: Describe the application and use of repair techniques. • C03: Describe the application and use of repair techniques for crack repair to rehabilitate damaged structures. • C04: Describe the application and use of repair techniques for crack repair to rehabilitate damaged structures. Topics Covered (Hrs) Unit-1: Introduction: Maintenance, rehabilitation, repair, need for rehabilitation of structures[4] Cracks in R.C. Structures: Various cracks in R.C. Structures, causes and effects. [4] Unit-11: Maintenance: Maintenance, importance of maintenance, routine and preventive maintenance.[2] Damages to masonry structures: Various damages to masonry structures and causes. [2] Repair materials: Various repair materials, Criteria for selection of material and methodology, Health and safety precautions for handling and applications of repair materials.[4] Unit-111: Special mortars & concretes: Polymer Concrete and Mortar, Quick setting compounds.[2] Grouting materials: Gas forming grouts, Salphoalumate grouts, Polymer grouts, Acrylate and Urethane grouts. [2] Damage diagnosis and assessment: Visual inspection, Non Destructive Testing using Rebound hammer, Ultra sonic pulse velocity, Semi destructive testing, Probe test, Pull out test, Chloride penetration test, Carbonation, Carbonation depth testing, Corrosion activity measurement.[8] Unit-1V: Substrate preparation: Importance of substrate/surface preparation, General surface preparation methods and procedur	CE9040		PEL	3	0	0	3	3
Advance Concrete Technology Concrete Technology Course Outcomes (COs): • CO1: Understand various distress and damages to concrete and masonry structures. • CO2: Describe the importance of maintenance of structures, types and properties of repair materials etc. • CO3: Assess damage to structures and various repair techniques. • CO3: Describe the application and use of repair techniques for crack repair to rehabilitate damaged structures. • CO4: Describe the application, repair, need for rehabilitation of structures. Topics Covered (Hrs) Unit-1: Introduction: Maintenance, rehabilitation, repair, need for rehabilitation of structures. Unit-1: Introduction: Maintenance, importance of maintenance, routine and preventive maintenance. [2] Repair materials: Various repair materials, Criteria for selection of material and methodology, Health and safety precautions for handling and applications of repair materials. [4] Unit-1II: Special mortars & concretes: Polymer Concrete and Mortar, Quick setting compounds. [2] Damage diagnosis and assessment: :Visual inspection, Non Destructive Testing using Rebound hammer, Ultra sonic pulse velocity, Semi destructive testing. Probe test, Pull out test, Chloride penetration test, Carbonation, Carbonation depth testing, Corrosion activity measurement. Unit-IV: Substrate preparation: Importance of substrate/surface preparation, General surface preparation methods and procedure, Reinforcing steel Cleaning. [2] Crack repair: Various methods of crack repair, Grouting, Routing and sealing, Sti	Pre-requisi	ite(s)	Course Assessment	methods				
Course Outcomes (COs): • CO1: Understand various distress and damages to concrete and masonry structures. • CO2: Describe the importance of maintenance of structures, types and properties of repair materials etc. • CO3: Assess damage to structures and various repair techniques. • CO4: Describe the application and use of repair techniques. • CO3: Assess damage to structures. • Topics Covered (Hrs) Unit-1: Introduction: Maintenance, rehabilitation, repair, need for rehabilitation of structures.[4] Cracks in R.C. Structures: Various cracks in R.C. Structures, causes and effects. [4] Unit-11: Maintenance: Maintenance, importance of maintenance, routine and preventive maintenance.[2] Damages to masonry structures: Various damages to masonry structures and causes. [2] Repair materials: Various repair materials, Criteria for selection of material and methodology, Health and safety precautions for handling and applications of repair materials.[4] Unit-11: Special mortars & concretes: Polymer Concrete and Mortar, Quick setting compounds.[2] Grouting materials: Gas forming grouts, Salphoalumate grouts, Polymer grouts, Acrylate and Uterthane grouts. [2] Damage diagnosis and assessment: :Visual inspection, Non Destructive Testing using Rebound hammer, Ultra sonic pulse velocity, Semi destructive testing, Probe test, Pull out test, Chloride penetration test, Carbonation, Carbonation depth testing, Corrosion activity measurement.[8] Unit-IV: Substrate preparation: Importance of substrate/surface preparation, General surface preparation methods and procedure, Reinforcing steel cleaning. [2] Crack repair: Various methods of crack repair, Grouting, Routing and sealing, Stitching, Dry packing, Autogenous healing, Overlays, Repair to active cracks, Repair to dormant cracks.[8] Unit-IV: Corrosion of embedded steel in concrete: Corrosion of a			Continuous (CT) and	d end asse	essment (E	EA). CT-	+EA	
Topics Introduction: Maintenance, rehabilitation, repair, need for rehabilitation of structures.[4] Covered (Hrs) Cracks in R.C. Structures: Various cracks in R.C. Structures, causes and effects. [4] Unit-II : Maintenance: Maintenance, importance of maintenance, routine and preventive maintenance.[2] Damages to masonry structures: Various damages to masonry structures and causes. [2] Repair materials: Various repair materials, Criteria for selection of material and methodology, Health and safety precautions for handling and applications of repair materials.[4] Unit-III : Special mortars & concretes: Polymer Concrete and Mortar, Quick setting compounds.[2] Grouting materials: Gas forming grouts, Salphoalumate grouts, Polymer grouts, Acrylate and Urethane grouts. [2] Damage diagnosis and assessment: : Visual inspection, Non Destructive Testing using Rebound hammer, Ultra sonic pulse velocity, Semi destructive testing, Probe test, Pull out test, Chloride penetration test, Carbonation, Carbonation depth testing, Corrosion activity measurement.[8] Unit-IV : Substrate preparation: Importance of substrate/surface preparation, General surface preparation methods and procedure, Reinforcing steel cleaning. [2] Crack repair: Various methods of crack repair, Grouting, Routing and sealing, Stitching, Dry packing, Autogenous healing, Overlays, Repair to active cracks, Repair to dormant cracks.[8] Unit-V : Corrosion of embedded steel in concrete: Corrosion of amaged of structural elements. [4] Text Books, and/or reference I. Concrete Technology	Course Outcomes	 CO1: Understand various CO2: Describe the import repair materials etc. CO3: Assess damage to st CO4: Describe the application 	ance of maintenance of s ructures and various repa ation and use of repair tec	tructures, t air techniqu	types and p ues.	properties		
reference material(s) Reference Books: 1. Failures and repair of concrete structures by S. Champion, John Wiley and Sons, 1961. 2. Handbook on repair and rehabilitation of RCC buildings, CPWD, Government of India,	Topics Covered (Hrs) Unit-1: Introduction: Maintenance, rehabilitation, repair, need for rehabilitation of structures.[4] Cracks in R.C. Structures: Various cracks in R.C. Structures, causes and effects. [4] Unit-II: Maintenance: Maintenance, importance of maintenance, routine and preventive maintenance.[2] Damages to masonry structures: Various damages to masonry structures and causes. [2] Repair materials: Various repair materials, Criteria for selection of material and methodolog Health and safety precautions for handling and applications of repair materials.[4] Unit-III : Special mortars & concretes: Polymer Concrete and Mortar, Quick setting compounds.[2] Grouting materials: Gas forming grouts, Salphoalumate grouts, Polymer grouts, Acrylate an Urethane grouts. [2] Damage diagnosis and assessment: :Visual inspection, Non Destructive Testing using Rebound hammer, Ultra sonic pulse velocity, Semi destructive testing, Probe test, Pull out test, Chloride penetration test, Carbonation, Carbonation depth testing, Corrosion activity measurement.[8] Unit-IV : Substrate preparation: Importance of substrate/surface preparation, General surface preparati methods and procedure, Reinforcing steel cleaning. [2] Crack repair: Various methods of crack repair, Grouting, Routing and sealing, Stitching, Dry packing, Autogenous healing, Overlays, Repair to active cracks, Repair to dormant cracks.[8] Unit-V : Corrosion of embedded steel in concrete: Corrosion of embedded steel in concrete, Mechanism Stages of corrosion damage, Repair of various corrosion damaged of structural elemen [4]							nodology,] /late and bound ride 8] reparation Dry [8] nanism,
2011.	material(s)							

FF C										
	Independent investigation capability	Technical Reportng	Mastery on Specialization	Advanced knowledge & Design Solution	Team work in Multidisciplinary Project					
	PO1	PO2	PO3	PO4	PO5					
CO1	-	3	-	-	-					
CO2	3	-	-	-	-					
CO3	-	-	3	-						
CO4	-	-	-	3	-					

Course		Program Core (PCR)/		Total con	tact hours					
Code	Title of the course	Electives (PEL)	L	Т	Р	Н	Credit			
CE9041	Engineering Elasticity and Plasticity	PEL	3	0	0	3	3			
Pre-requisit			Course	Assessmen	nt methods					
No pre-re	equisites	Continu	uous (CT) a	and end asse	essment (EA)). CT+EA	۰			
Course Outcomes	 CO1: Understand /Develop Stress theories in the space CO2: Solve elasticity /plasticity problems. CO3: understand various distress and damages 									
Topics Covered ES	3-Dimensional stress str invariants, Equilibrium a problems in Cartesian, Pe Complex variable, Harmo hollow section energy print <u>Unit-II :</u> Plastic stress-strain relat of metals, Treska and Mise Work during plastic deform <u>Unit-III :</u> Thick walled spherical sh yielding, Stresses and defo <u>Unit-IV :</u>	Plastic stress-strain relations, Tensile test, Universal stress-strain relations for strain hardening of metals, Treska and Mises' yield conditions, St. Venant's theory of plastic flow, Reuss's theory, Work during plastic deformations [10]. Unit-III : Thick walled spherical shell under internal pressure, Equation of equilibrium conditions for vielding, Stresses and deformations, Plane stress and plane strain condition. [10]								
Text Books, and/or reference material	Text Books: 1. Richard. G. Budyn New Delhi, Second 2. Chakrabarty JN, "T Edition, 2006 Reference Books: 1. Mendelson. A., "P Second edition, 198 2. Chwo. P. C. and P	 <u>Unit-IV :</u> Solids and annular rotating cylinders and discs.[5] <u>Text Books:</u> Richard. G. Budynas, "Advanced Strength and Applied Stress Analysis" Mc Graw-Hill, New Delhi, Second Edition, 2011 Chakrabarty JN, "Theory of Plasticity", Tata McGraw Hill Book Co., New Delhi, Third Edition, 2006 								

	Independent investigation capability	Technical Reportng	Mastery on Specialization	Advanced knowledge & Design Solution	Team work in Multidisciplinary Project
	PO1	PO2	PO3	PO4	PO5
CO1	-	-	-	-	-
CO2	2	-	-	-	-
CO3	-	-	3	-	-
CO4	-	-	-	2	-

Course	Title of the course	Program Core (PCR) /	Tot	al Conta	ct Hou	rs	Credit
Code	The of the course	Electives (PEL)	L	Т	Р	Н	Crean
CE9042	Retrofitting and Strengthening of Structures	3	0	0	3	3	
Pre-requisi	te(s)	Course Assessment r	nethods				
UG Course Engineerin	e in Civil /Construction g	Continuous (CT) and	l end asse	essment (I	EA). CT	+EA	
Course Outcomes (COs) :	 CO1: understanding Re CO2: Seismic evaluatio CO3: Non-linear evalua CO4: Retrofitting and statements 	n and need of retrofittin	g	g			
Topics Covered	Unit-I :Introduction: Terminologyand durability [5]Unit-II :Qualitative Methods of Sectionsimplified evaluation of buUnit-III :Quantitative Methods of Sectionstatic push-over analysis (Note: Participation of Section Science)Unit-IV:Rehabilitation methods: Not creting; Grouting, EponUnit-V :Methods of Section	eismic Evaluation: Rap ildings; non-destructive Seismic Evaluation: Pe NSP) and non- linear dy Materials for repairs, reh oxy-cement mortar injec itting of RC and Mason	pid visual e testing (erformand namic mo nabilitatio ction, Cra ry Buildi	screening NDT) me ce based n ethod of a on and ret: ack ceiling	g proced ethod. [1 nethod u nalysis rofitting g, Local	lure (R 0] Ising n (NDP) procest and G	VSP) and onlinear [10] sses [5]
Text Book and/or reference material(s	 Earthquake resistan Shrikhande, Prention 2. Handbook on Reparation Delhi, 2002 <u>Reference Books:</u> 4. Seismic Evaluation Technology Coun 5. Rapid Visual Screen 	nt design of structures by ce-Hall of India, 2006. hir and Rehabilitation of a and retrofit of concrete cil, California, ATC 40. ening of Buildings for gement Agency, Buildi 155.	RCC bu building Potential	ildings, Po g – Vol. I d Seismic	ublished & II,199 Hazards	l by CF 96, App 8, 2002	plied 2, Federal

	Independent investigation capability	Technical Reporting	Mastery on Specialization	Advanced knowledge & Design Solution	Team work in Multidisciplinary Project
	PO1	PO2	PO3	PO4	PO5
CO1		3	-	-	-
CO2	2	-	3	-	3
CO3	2	-	3	3	-
CO4	-	3	3	3	

EVEN SEMESTER (Elective- IV) : CE 9051-60

Course	Title of the cou	irse		um Core Electives	Total	Number	of contac	et hours	Credit		
Code		1150	` '	Electives EL)	L	Т	P H				
CE9051	Advanced Finite I Method in Struct Engineering		P	EL	3	0	0	3	3		
	Pre-requisite(s)			(Course A	ssessmer	t method	s	-1		
	Element Method, Strue sis and Structural Dyna		C	ontinuous	(CT) and	l end asse	essment (l	EA). CT+	EA		
Course Outcomes (COs)	 Engineering app. CO2: Skill to p analysis CO3: Developm facilities CO4: Confidence 	 Engineering applications. CO2: Skill to predict behaviour of engineering structures realistically through FE modeling and analysis CO3: Development of computing skills for most efficient utilization of available computational facilities CO4: Confidence and skill of implementing FE based formulation of engineering problems relevant to industry and research through development of codes and using commercially available FE 									
Topics Covered (Hrs)	Unit-I : Review of IntroduTwo dimensional Application of the plane stress and p plane problems [1 Unit-II : Finite Element formulation of tria	I Finite El ree dimensi lane strain a 2] Analysis of angular and	ement A onal equa analysis, f Plates	nalysis: Ir ations for Triangular and Shel	troducti two dim element ls: Intro	nensional ts, four n duction,	analysis, ode recta Review	CST Ele ngular ele 201 of plate	ement fo ement fo 8 theories		
	superposition met <u>Unit-III :</u> Application of Fi Computer Imple procedure, applica <u>Unit-IV :</u>	 Dynamic Analysis using Finite Element Method: Introduction, Governing Equations, Mode superposition methods, direct time integration method [5] <u>Unit-III :</u> Application of Finite Element Method in real life engineering applications [4] Computer Implementation of Finite Element Method: Introduction, static condensation procedure, application of static condensation [3] 									
Text Books, and/or reference material(s	2. Fundament Education Reference Books 1. Finite Element Pr	Text Books: 1. The Finite Element Method, O. C. Zienkiewicz, 3rd Ed., McGraw-Hill, 1997.									
	2. Finite Element (2008)		•	Application	with A	NSIS DY	woaveni	Publisher	: Pearson		
Mapping o	PO1	$\frac{\text{COs} \rightarrow \text{POs}}{\text{PO2}}$		PO	2	ת	04	<u>م</u>	05		
	101	102	-	10.	ر	ſ	<u>от</u>		05		

	POI	PO2	PO3	PO4	PO5
CO1	-	-	3	2	-
CO2	1	-	2	3	-
CO3	-	-	3	1	-
CO4	2	-	2	3	-

Course	Title of the course	Program Core (PCR) /]	Fotal con	tact hours	Credit		
Code	The of the course	Electives (PEL)	L	Т	Р	Crean		
CE9052	Applied Numerical Methods	PEL	3	0	0	3		
Pre-requi	site(s)	C	Course A	ssessmen	t methods			
Engineer	ing Mathematics	Continuous (CT) and	end asses	ssment (EA)). CT+EA		
Course	• CO1: Assess the error	r involved in a nur	nerical 1	nethod				
Outcom (COs)		methods for the numerica	l method	ls for effic	cient coding	of program		
Topics			epts and	errynig en	le numerieur	methous		
Covered (rical methods	Element	s of matr	ix algebra	Solution of		
ES	Unit-III :Interpolation and apprpolynomials, cubic splines;Numerical differentiationmethods. [6]Unit-IV :Ordinary differential e	Igorithms. [2] wton Raphson met mial equations. [6] aic equations: Ga iterative methods, il eholder's methods coximation:Newton least square and mi and integration: quations:Initial va their convergence ence method, finite	hod, Mu uss elim l conditi for symu 's, Lag nimax ap Newton- lue pro b. Boun element	ller's meth ination me oned syste metric mat range and proximatic Cotes and blems: sin dary valu method. [8	nod, system ethod, LU d ms. Eigenval trices, Power d Hermite ons. (6) Gaussian typ ngle step a te problems	of non-linear lecomposition lue problems: r and inverse 2018 interpolating pe quadrature and multistep s: functional		
	hyperbolic equations in or difference methods for ellip of different problems. [6]	ne and two-space	limensio	ns, stabilit	ty and their	convergence,		
Text Boo and/or referenc material	ks, <u>TEXT BOOKS:</u> 1. Numerical Methods Publications; 2 editi 2. Numerical Methods	 TEXT BOOKS: Numerical Methods for Scientists and Engineers, R. W. Hamming, Dover Publications; 2 edition Numerical Methods: Problems and Solutions, Mahinder Kumar Jain (Author), S.R.K. Iyengar (Author), R. K. Jain, New age publishers 						
	REFERENCE BOOKS: 3. Applied Numerical N Schilling(Author), S	Methods for Engine	ers Using	g Matlab ar				

Mapping of Course Outcomes $COs \rightarrow POs$ (mentioning Correlation Level)

	Independent investigation capability	Technical Reportng	Mastery on Specialization	Advanced knowledge & Design Solution	Team work in Multidisciplinary Project
	PO1	PO2	PO3	PO4	PO5
CO1	2	1		2	2
CO2	2	1	2	2	2
CO3	2	1	3	2	2
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Course	Title of the	Program	Total Nu	mber of co	ntact hours		Credit		
Code	course	Core (PCR) / Electives (PEL)	Lecture (L)	Tutorial (T)	Practical (P)	Total Hours			
CE 9053	Machine Learning in Civil Engineering	PEL	3	0	0	3	3		
Pre-requis	ites	Engineering Ma	Engineering Mathematics, Basic of Civil Engineering						
		CT+EA							
Course Outcome s	 CO2: Understand linear algebra. CO3: Solve differ CO4: Apply the distance 	 CO3: Solve different engineering problems applying the machine learning methods. 							
Topics	<u>Unit-II :</u>	Init-II : ntroduction to Machine Learning: What is learning, What is machine learning, Machine							
Covered	learning activities, Ba Basis of Probability Conditional probability independence, Rando Statistics. [4] <u>Unit-II :</u> Linear Algebra: Lin Artificial Neural Ne neural network, learn <u>Unit-II :</u>	y and Statistics: A ty, multiplication ru m Variable, Few 1 near algebra and pro twork: Understand ing process of ANN	xiomatic d ile, total prob Distributions oblem. [2] ing biologic N. [8]	efinitions of bability, Bay s, Joint Dist cal neuron, a	rtificial neuro	and ome Basic 20 on, archited	e 18 (
	Bayesian Learning: Machine Learning: learning and Reinfo software. [6] <u>Unit-II :</u> Supervised Learnin classification Davisi	Types of machine rced learning, Ap g: (a) Supervised	learning Ap oplications learning-cla	oproach: Sup of machine assification-	ervised learr e learning, u	ning, Unsu usage of	different		
	<u>Unit-II :</u> Supervised learning - Applications of M Engineering problem	classification, Decision tree, Support vector machine. [10] <u>Unit-II :</u> Supervised learning - (b) Regression- Simple regression, Other regression techniques. [4] Applications of Machine Learning: Apply machine learning methods to solve Civil Engineering problems using Python, Tensor Flow. [4]							
Text Books, and/or referenc		A, Probabilistic Ma 1 M. Machine Learn 1 KS:		÷	Ū.	MIT Press.			
e material	1. Dutta, Saik Learning, Pearson	kat, Chandramou ephen, Machine L		,	s, Amit K	umar, M	achine		

Mapping of Course Outcomes $COs \rightarrow POs$ (mentioning Correlation Level)

	PO1	PO2	PO3	PO4	PO5
CO1	3	-	-	-	-
CO2	3	-	-	-	-
CO3	-	-	3	-	-
CO4	-	-	-	3	-

Course	Title of the course	Program Core (PCR) /	Total contact hours				
Code	The of the course	(PCR) / Electives (PEL)	L	Т	Р	Н	- Credit
CE9054	Structural Optimization	PEL	3	0	0	3	3
Pre-requisit	tes:			Assessment			
No pre-re	quisites	Continuo	ous (CT) an	nd end asses	sment (EA).	CT+EA	
Course	CO1: Develop optimization models for any engineering system.						
Outcomes	CO3: To learn about modern optimization methods						
Topics Covered	 Unit-I : Introduction: Model, Steps in modeling: Formulation, Deduction, Interpretation, Ten Principles of Modeling, Design Process, Differences Between Engineering Analysis and Design, Comparison Between Conventional Design and Optimal Design. [4] Introduction to optimization model formulation in engineering design: Objective & Constraint function, Development of objective & constraint functions, Example formulations, Classification of optimization models. [4] Unit-II : Solution Techniques: Linear programming: Linear Programming Problem, Graphical Solution, Linear Programming in Standard Form, Handling Inequality Constraints, Handling Variables Unrestricted in Sign, Basic Definitions in LP, Canonical reduction, Principles of the Simplex Method, Simplex Method in TABLEAU Form, Computational Problems, Big M Simplex Method, Two-Phase Simplex Method. Revised Simplex Method, Integer Programming, Fixed Charge Problem Formulation. [8] 						
Text	 Text Books: 1. Engineering Hydrology by R. S. Varshney, Nem Chand & Bros. Roorkee (U.P.) 1986. 2. Operations Research – Principles and Practice by A. Ravindran, D. J. Philips and J. J. Solberg, 2nd Edition, John Weley & Sons, New York, 1987. Beference Research 						
Books, and/or	Reference Books:1. Nonlinear Programming – Theory and Algorithms by M. S. Bazaraa & C. M. Shetty, John Wiley & Sons,New York, 1990.						
reference material	2. Introduction to Optimus Singapore, 1989.	m Design by J. S. Are	ora, McGrav	w Hill Int. E	Editions, McG	raw Hill I	Book Co.

Mapping of Course Outcom	es Cos→POs (me	entioning Corre	elation Level)

	Independent investigation capability	Technical Reportng	Mastery on Specialization	Advanced knowledge & Design Solution	Team work in Multidisciplinary Project
	PO1	PO2	PO3	PO4	PO5
CO1	-	-	-	-	-
CO2	-	-	-	-	-
CO3	-	-	-	-	-

