

# DEPARTMENT OF CIVIL ENGINEERING

CURRICULUM AND SYLLABUS

(Applicable for Students admitted from Academic Year 2020-21)

M. Tech. Structural Engineering and Construction Management DEPARTMENT OF CIVIL ENGINEERING SCHOOL OF BUILDING SCIENCES

# M.TECH STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT

# **PROGRAM EDUCATIONAL OBJECTIVES**

**PEO 1:**The graduates will demonstrate competence in analysis and design principles and adopt new technologies for solving multi-disciplinary problems.

**PEO 2:**The graduates will practice as professional engineers and project managers, achieving sustainability and economic objectives through ethical practices.

**PEO 3:**The graduates will be socially committed researchers and entrepreneurs with an aptitude for knowledge dissemination and lifelong learning.

## PROGRAMME OUTCOMES (POs)

#### 1. Scholarship of Knowledge:

Acquire in-depth knowledge of specific discipline or professional area, including wider and global perspective, with an ability to discriminate, evaluate, analyse and synthesize existing and new knowledge, and integration of the same for enhancement of knowledge.

### 2. Critical Thinking

Analyse complex engineering problems critically, apply independent judgement for synthesizing information to make intellectual and/or creative advances for conducting research in a wider theoretical, practical and policy context.

#### 3. Problem Solving

Think laterally and originally, conceptualise and solve engineering problems, evaluate a wide range of potential solutions for those problems and arrive at feasible, optimal solutions after considering public health and safety, cultural, societal and environmental factors in the core areas of expertise.

#### 4. Research Skill

Extract information pertinent to unfamiliar problems through literature survey and experiments, apply appropriate research methodologies, techniques and tools, design, conduct experiments, analyse and interpret data, demonstrate higher order skill and view things in a broader perspective, contribute individually/in group(s) to the development of scientific/technological knowledge in one or more domains of engineering.

#### 5. Usage of modern tools

Create, select, learn and apply appropriate techniques, resources, and modern engineering and IT tools, including prediction and modelling, to complex engineering activities with an understanding of the limitations.

#### 6. Collaborative and Multidisciplinary work

Possess knowledge and understanding of group dynamics, recognize opportunities and contribute positively to collaborative-multidisciplinary scientific research, demonstrate a capacity for self-management and teamwork, decision-making based on open-mindedness, objectivity and rational analysis in order to achieve common goals and further the learning of themselves as well as others.

#### 7. Project Management and Finance

Demonstrate knowledge and understanding of engineering and management principles and apply the same to one's own work, as a member and leader in a team, manage projects efficiently in respective disciplines and multidisciplinary environments after consideration of economical and financial factors.

#### 8. Communication

Communicate with the engineering community, and with society at large, regarding complex engineering activities confidently and effectively, such as, being able to comprehend and write effective reports and design documentation by adhering to appropriate standards, make effective presentations, and give and receive clear instructions.

# 9. Life-long Learning

Recognize the need for, and have the preparation and ability to engage in life-long learning independently, with a high level of enthusiasm and commitment to improve knowledge and competence continuously.

## 10. Ethical Practices and Social Responsibility

Acquire professional and intellectual integrity, professional code of conduct, ethics of research and scholarship, consideration of the impact of research outcomes on professional practices and an understanding of responsibility to contribute to the community for sustainable development of society.

#### 11. Independent and Reflective Learning

Observe and examine critically the outcomes of one's actions and make corrective measures subsequently, and learn from mistakes without depending on external feedback.

# M.TECH. STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT

# **SEMESTER I**

	M.TECH – STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT										
	(65 CREDIT STRUCTURE)										
SEMESTER - I											
SL. NO	COURSE CATEGORY	COURSE CODE	NAME OF THE COURSE	L	Т	Р	С	тсн			
1.	PC	CEA4701	Construction Project Planning & Scheduling	3	1	0	3	4			
2.	PC	CEA4702	Project Formulation and Contract Regulations	3	0	0	3	3			
3.	PC	CEA4703	Advanced Structural Analysis	3	1	0	3	4			
4.	Ele		Elective - I	3	0	0	3	3			
5.	Ele		Elective - II	3	0	0	3	3			
6.	MLC	ZZZ4715	Research Methodology & IPR	2	0	0	2	2			
7.	PC	CEA4791	Construction Software Laboratory	0	0	4	2	4			
8.	MLC	CEA4796	Seminar	0	0	3	2	3			
		ſ	Total	17	0	7	21	26			
GT	COUDER	COUDCE	SEMESTER – II								
SL. NO	COURSE CATEGORY	COURSE CODE	NAME OF THE COURSE	L	Т	Р	C	ТСН			
1	PC	CEA4704	Structural Dynamics And Aseismic Design	3	1	0	3	4			
2	PC	CEA4705	Advanced Design of Structures	3	0	3	3	6			
3	PC	CEA4706	Material Management and Quality Control	3	0	0	3	4			
4	Ele		Elective - III	3	0	0	3	3			
5	Ele		Open Elective	3	0	0	3	3			
6	PC	CEA4792	Structural Analysis & Design Studio	0	0	4	2	4			
7	PC	CEA4781	Mini Project	0	0	3	2	3			
	Total         15         1         10         19         26										

\*One of the course shall be a MOOC. (Same course to all students)

	SEMESTER - III									
SL. NO	COURSE CATEGORY	COURSE CODE	NAME OF THE COURSE	L	Т	Р	С	тсн		
1	Ele		Elective-IV	3	0	0	3	3		
2	MLC	CEA4897	Internship*	0	0	3	2	3		
3	MP	CEA4898	Project Work-Phase-I	0	0	24	8	24		
Total				3	0	27	13	30		
*Inte	ernship to be und	dergone durii	ng vacation between 2 <sup>nd</sup> and 3 <sup>rd</sup> semest	ers				•		
			SEMESTER - IV							
SL. NO	COURSE CATEGORY	COURSE CODE	NAME OF THE COURSE	L	Т	Р	С	тсн		
1	MP	CEA4899	Project Work-Phase-II	0	0	24	12	24		
	Total				0	24	12	24		

**TOTAL CREDITS:** (21+19+13+12) = 65 CREDITS

# LIST OF ELECTIVES

S.No.	Course Code	Course Title	L	Т	Р	С	ТСН
1.	CEA4721	Maintenance and Rehabilitation of Structures		0	0	3	3
2.	CEA4722	Green Buildings & Sustainable Construction	3	0	0	3	3
3.	CEA4723	Sensors and Control Devices for Civil Structures	3	0	0	3	3
4.	CEA4724	Structural Health Monitoring	3	0	0	3	3
5	CEA4725	Numerical Methods applied to Civil Engineering	3	0	0	3	3
6	CEA4726	Advanced Design of Steel Structures	3	0	0	3	3
7	CEA4727	Advanced Concrete Technology	3	0	0	3	3
8	CEA4728	Smart materials and New technologies	3	0	0	3	3
9	CEA4729	Energy conservation techniques in Building Construction	3	0	0	3	3
10	CEA4730	Construction Personnel Management	3	0	0	3	3
11	CEA4731	Shoring, Scaffolding and Formwork	3	0	0	3	3
12	CEA4732	Industrial Structures	3	0	0	3	3
13	CEA4733	Design of Bridges	3	0	0	3	3
14	CEA4734	Stability of Structures	3	0	0	3	3
15	CEA4735	Design of Tall Structures	3	0	0	3	3
16	CEA4736	Optimization in Structural Design	3	0	0	3	3
17	CEA4737	Off Shore Structures	3	0	0	3	3
18	CEA4738	Prestressed Concrete Structures	3	0	0	3	3
19	CEA4739	Disaster Management	3	0	0	3	3
20	CEA4740	Building Acoustics and Noise Control	3	0	0	3	3
21	CEA4741	Building Services	3	0	0	3	3
22	CEA4742	Resource Management and Control in Construction	3	0	0	3	3
23	CEA4743	Forensic Engineering	3	0	0	3	3
24	CEA4744	Design of Substructures	3	0	0	3	3
25	CEA4745	System Integration in Construction	3	0	0	3	3
26	CEA4746	Design of Plates, Shells and Spatial Structures	3	0	0	3	3
27	CEA4747	Prefabricated Structures	3	0	0	3	3
28	CEA4748	Project Economics and Financial Management	3	0	0	3	3
29	CEA4749	Construction Equipment Management	3	0	0	3	3

COURSE TITLE		CONSTRU	CONSTRUCTION PROJECT PLANNNG AND SCHEDULING					CREDITS	3
COU	RSE CODE	CEA4701	COURSE CATEGOR	RY PC	L-T-P	3-0-0			
CIA		50%			ESE	50%			
LEA	RNING LEVEL								
CO		COURS	E OUTCOMES		PO	I			
Stude	ents will be able to	0							
1.	Identify the framework of construction industry, project life cycle and parties involved in construction project.								
2.	Plan and conduct a feasibility study of site and apply the concepts of planning for the activities of construction projects								
3.	Prepare detailed	estimates, reso	urce requirements and p	roject cost	1, 2, 3, 7, 9,	10			
4.		Use network techniques like CPM and PERT for planning and 2, 3, 5, 7, 9 scheduling projects.							
5.	. Apply the concept of Earned Value Analysis and use BIM for 2, 3, 5, 7, 9, 10 monitoring and control of projects								
Prere	equisites : Nil								
MOD	<b>DULE 1 : CONST</b>	<b>RUCTION P</b>	ROJECT			(9)			
Introc	luction-Construction	on industry	segments- general	building cons	struction, eng	gineering			

construction, construction industry segments- general building construction, engineering construction, construction industry characteristics – overview of construction project life cycle - different phases –pre project phase- selection of project delivery system, traditional design-tender-build, design-build, the parties and their roles, project manager.

#### **MODULE 2 : CONSTRUCTION PLANNING**

Introduction – consultant selection, site investigation & selection, land acquisition, preliminary cost estimate, basic concepts in the development of construction plans – Cost and Benefit of Planning – Types of Plan – Planning for Construction – The Planning Process in the project Cycle – The Context of Construction Project Planning - Defining Work Tasks -Defining Precedence relationships among activities - Estimating Activity Durations.

## **MODULE 3: COST ESTIMATING**

Estimating process – types of estimates – preparation of detailed estimates for buildings and roads - Cost estimation for item of work – method of structuring project cost - elements of net project cost – labor, material, equipment requirement, sub contract work, provisional and prime cost allowances, site overheads, company overheads.

#### **MODULE 4 : PROJECT SCHEDULING**

Program planning and scheduling – work breakdown structure, bar chart, network schedules, general concept, computer application, relevance of construction schedules-the critical path method-Calculations for critical path scheduling-Activity float and schedules-Presenting project schedules-Critical path scheduling for Activity-on-node and with leads, Lags and Windows – concept of PERT.

## **MODULE 5: PROJECT MONITORING AND CONTROL**

Monitoring and control- schedule updating-cost control-definition of earned value – importance of earned value analysis – schedule variance, cost variance, scheduled performance index, cost performance index methods of determining earned value. Building Information Modeling – definitions, advantages, levels of information management, development of 4D CADD.

On completion of the course, the students have to submit a term project report.

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TEX	T BOOKS
1	Chitkara, K.K. "Construction Project Management Planning ", Scheduling and Control, Tata McGraw Hill Publishing Co., New Delhi, 4th edition, 2019.
2	Andrew Baldwin, David Bordoli, "Handbook for Construction Planning and Scheduling", John Wiley & Sons, 2014
3	B.C. Punmia, K.K. Khandelwal (I.A.S.), "Project Planning and Control with PERT and CPM", Laxmi Publications Private Limited, Fourth edition, 2016
REF	ERENCES BOOKS
1	Chris Hendrickson and Tung Au, "Project Management for Construction - Fundamentals Concepts for Owners ", Engineers, Architects and Builders, Prentice Hall, Pittsburgh, 2000.
2	Hira N. Ahuja, S. P. Dozzi, Simaan M. AbouRizk, Project Management- Techniques in Planning and Controlling Construction Projects, 2nd Edition-Wiley, 1994
3	Willis., E.M., " Scheduling Construction projects ", John Wiley and Sons 1986.

COU	RSE TITLE		ECT FORMULATION ANI NTRACT REGULATIONS	)	CREDITS	3
COU	RSE CODE	CEA4702	COURSE CATEGORY	PC	L-T-P	3-0-0
CIA		50%			ESE	50%
LEA	RNING LEVEL	BTL 3, 4, 5				I
CO		COURSE	E OUTCOMES		PO	
Stude	ents will be able to					
1.			sting and apply the principles ost of capital in project	of cash	1, 2, 3, 7, 9	
2.	Identify the differed various methods of	1 1	project appraisal and examine ppraisal.	the	1, 2, 3, 7, 9	
3.	Distinguish the diffe contracts and NCB of		nd procedures in the preparation	of	1, 2, 3, 7, 9,	10
4.	Explain the various taxes, legal requirement, exercise and customs2, 3, 5, 7, 9duties, property laws and statutory regulations.2, 3, 5, 7, 9					
5.	Compare the chara and regulatory bod		arious infrastructure projects, 1	nodels	2, 3, 5, 7, 9,	10
Prere	equisites : Nil					
MOL	OULE 1 : PROJEC	T FORMULA	TION AND COSTING			(9)
Techi cleara contro Mean	nical, Financial, Eco ances for land and bu ol rules - Detailed Pa	onomic and Ec uilding - Statut roject report. inancial Indica	Ideas-Project Identification- cological-Pre-Feasibility Repo cory Regulations for town and ators, Project cash flows- comp of money.	rt, variou country j	us local approv planning, deve	vals and lopment
MOL	<b>DULE 2 : PROJEC</b>	T APPRAISA	L			(9)
of pro Retur	oduction, working ca	apital requiren	opraisal, Financial, Economic nent - Net Present Value-Bene gency-payback period-Assessn Appraisals.	efit Cost	Ratio–Internal	Rate of
MOL	DULE 3: CONTRA	CT LAW AN	D BIDDING PROCESS			(9)
Actio bank Prequ comn	ns and Laws- Law procedure and guid alification-Bidding-	Governing Co leline, Nation Accepting-Ev	and common law-common de ntracts, - Indian contract act - al competitive bidding (NCB aluation of Tender from al standard contract document	Element ) docum Technic	ts of Contracts ent – various cal, Contractu	- World clauses, al and
MOL	DULE 4 : DISPUTE	E, CLAIM AN	D ARBITRATION			(9)

Contract and Related Issues-Consequences of Breach of Contract- Potential contractual problems, variations, claims, claim management, construction dispute boards Law of damages and extension of Time-Construction claims and Disputes-Mechanism of dispute Resolution-Agreements, subject Matter-Violations. Arbitration: Laws Related to Construction Arbitration in India-Present Status, opportunities and Challenges-Institutional Arbitration-Promotion of Arbitration-International Arbitration-Training of Arbitrators on Ethics-Appointment of Arbitrators- Conditions of Arbitrations-Powers and duties of Arbitrator-Rules of Evidence-Enforcement of Award Costs-Arbitration and conciliation(Amendment) Act - Insurance and Bonds.

#### MODULE 5: CONCEPT OF INFRASTRUCTURE PROJECTS

(9)

Types of project – EPC, Design/Build contracts- Infrastructure development potential as per five year plans, central level and state level development, definition and characteristics of infrastructure projects and project stakeholders, Public Private Partnership – BOT models, model concession agreement, benefits -Technology Transfer and Foreign Collaboration-Scope of Technology Transfer. Case studies on Design-Build project contracting.

On completion of the course, the students have to submit a term project report.

TEX	T BOOKS
1	Prasanna Chandra, "Pojects-Planning Analysis Selection Implementation & Review 6th
	Edition", Tata Mc Graw Hill Publishing Co., Ltd., New Delhi., 2006.
2	Jimmie Hinze, "Construction Contracts", 2nd Edition, McGraw Hill, 2001.
3	Gransberg, D.D., Koch, J.A., Molenaar, K.R. "Preparing for design-build projects", ASCE
5	Press, 2006
REF	ERENCES BOOKS
1	Joy.P.K., "Total Project Management - The Indian Context (Chapters 3-7) ", New Delhi,
	Macmillan India Ltd., 2006.
2	Lukas Klee, "International Construction Contract Law", Wiley & Sons, 2015
	ISBN: 978-1-118-71790-5
3	Arbitration and Conciliation Code, 1996.
4	Joseph T. Bockrath, "Contracts and the Legal Environment for Engineers and Architects ", 6th
	Edition, McGraw Hill, 2000.

COT	JRSE TITLE	ADVANC	ED STRUCTURAL ANAI	<b>YSIS</b>	CREDITS	3			
COURSE CODE		CEA4703	COURSE CATEGORY	PC	L-T-P	3 -0- 0			
CIA	50% ESE		ESE	50%					
LEA	LEARNING LEVEL BTL 4, 5								
CO		С	OURSE OUTCOMES			PO			
The S	Students will be abl	e to							
1	Analyse the structu	ral elements u	sing displacement method.			1,2,3,5,9,10, 11			
2	Analyse beam and j	plane frames u	using MATLAB			1,2,3,9,10,1 1			
3	Analyse Beam and	Truss Element	ts using FEM method.			1,2,3,9,10,1 1			
4	Derive shape functi	ons for variou	s 2-D and 3-D elements			1,2,3,5,9,10, 11			
5	Derive shape functi	ons for higher	order elements.			1,2,3,5,9,10, 11			
Prer	equisites: B.Tech.								
MOI	OULE 1: ANALYSIS	S OF STRUC	TURAL ELEMENTS USING	G STIFF	<b>NESS METHOD</b>	9			
	amming techniques -	- Analysis of F	leaves and along frames a main a l	ΛΛΛ'Γ' ΤΛ	<b>B</b> and evaluate with				
Histo Solut ratio	DULE 3 : MATHEM rical background - ion - Discretization o - Strain - displaceme	IATICAL FO Influence of f f Continuum S ent, Stress-stra	<b>UNDATIONS OF FINITE E</b> Computer Development on C Structures - Characterization of in and equilibrium equations - f element stiffness equation - II	LEMEN Computat 1D, 2D Constit	<b>NT METHOD</b> tional Mechanics and 3D problems b utive Matrix - Cor	<b>9</b> – Approximate based on Aspect acept of a finite			
MOI Histo Solut ratio eleme and ti	DULE 3 : MATHEM rical background - ion - Discretization o - Strain - displaceme ent - Shape Function russ problems - Temp	IATICAL FO Influence of f f Continuum S ent, Stress-stra - Derivation of perature effects	UNDATIONS OF FINITE E Computer Development on C Structures - Characterization of in and equilibrium equations - f element stiffness equation - II s - p and h mesh refinement - A	LEMEN Computat 1D, 2D Constit lustratio daptive	<b>NT METHOD</b> tional Mechanics and 3D problems b utive Matrix - Cor n through applicati refinement.	<b>9</b> – Approximate based on Aspect acept of a finite on to bar, beam			
MOI Histo Solut ratio eleme and tr MOI	<b>DULE 3 : MATHEM</b> rical background -ion - Discretization o- Strain - displacementent - Shape Functionruss problems - Temp <b>DULE 4: TWO AND</b>	IATICAL FO Influence of f f Continuum S ent, Stress-stra - Derivation of perature effects THREE DIN	UNDATIONS OF FINITE E Computer Development on C Structures - Characterization of in and equilibrium equations - f element stiffness equation - II s - p and h mesh refinement - A MENSIONAL SIMPLEX EL	LEMEN Computat 1D, 2D Constit lustratio daptive EMENT	<b>T METHOD</b> tional Mechanics and 3D problems b utive Matrix - Cor n through applicati refinement.	9 – Approximate based on Aspect acept of a finite on to bar, beam 9			
MOI Histo Solut ratio elema and tr MOI Plane loadin	DULE 3 : MATHEM rical background - ion - Discretization o - Strain - displaceme ent - Shape Function russ problems - Temp DULE 4: TWO AND Stress, Plane Strain	IATICAL FO Influence of f f Continuum S ent, Stress-stra - Derivation of perature effects THREE DIN and Axi-symm	UNDATIONS OF FINITE E Computer Development on C Structures - Characterization of in and equilibrium equations - f element stiffness equation - II s - p and h mesh refinement - A	LEMEN Computat 1D, 2D Constit lustratio daptive EMENT - Deriva	<b>NT METHOD</b> tional Mechanics and 3D problems b utive Matrix - Cor n through applicati refinement. S tion of Shape Func	9 – Approximate based on Aspect acept of a finite on to bar, beam 9 tion - Various			
MOI Histo Solut ratio elema and tr MOI Plane loadin Plate	DULE 3 : MATHEM rical background - ion - Discretization o - Strain - displaceme ent - Shape Function russ problems - Temp DULE 4: TWO AND e Stress, Plane Strain ang conditions like boo and Shell elements.	IATICAL FO Influence of f f Continuum S ent, Stress-stra - Derivation of perature effects THREE DIN and Axi-symm dy force, surfa	UNDATIONS OF FINITE E Computer Development on C Structures - Characterization of in and equilibrium equations - f element stiffness equation - II s - p and h mesh refinement - A MENSIONAL SIMPLEX ELI netric Problems - CST element	LEMEN Omputat 1D, 2D Constit lustratio daptive EMENT - Deriva ge - Tetra	<b>VT METHOD</b> tional Mechanics and 3D problems b utive Matrix - Cor n through applicati refinement. <b>S</b> tion of Shape Func ahedron element - I	9 – Approximate based on Aspect acept of a finite on to bar, beam 9 tion - Various			
MOI Histo Solut ratio elema and tr MOI Plane loadin Plane Value MOI Need QUA quadi	DULE 3 : MATHEM rical background - ion - Discretization o - Strain - displaceme ent - Shape Function russ problems - Temp DULE 4: TWO AND e Stress, Plane Strain a ng conditions like boo and Shell elements. DULE 5: HIGHER ( for higher order eler D9 elements for 2D rature.	ATICAL FO Influence of f f Continuum S ont, Stress-stra Derivation of erature effects THREE DIN and Axi-symm dy force, surfa DRDER ELEI nents - Genera problems -	UNDATIONS OF FINITE E Computer Development on C Structures - Characterization of in and equilibrium equations - f element stiffness equation - II s - p and h mesh refinement - A MENSIONAL SIMPLEX ELI netric Problems - CST element ce force and temperature change MENTS AND ISOPARAME ation of shape functions - Lagr BRICK8 element for 3D pro-	LEMEN Computation 1D, 2D Constitul lustration daptive EMENT - Derivation ge - Tetration FRIC Mange intro- bollems -	VT METHOD tional Mechanics and 3D problems b utive Matrix - Cor n through applicati refinement. S tion of Shape Func ahedron element - I IAPPING erpolation - QUAD Isoperimetric Ma	9 - Approximate based on Aspect incept of a finite on to bar, beam 9 tion - Various introduction to 9 4, QUAD8 and			
MOI Histo Solut ratio elema and tr MOI Plane loadin Plane Value MOI Need QUA quadi	DULE 3 : MATHEM rical background - ion - Discretization o - Strain - displaceme ent - Shape Function russ problems - Temp DULE 4: TWO AND e Stress, Plane Strain a ng conditions like boo and Shell elements. DULE 5: HIGHER ( for higher order eler D9 elements for 2D rature.	ATICAL FO Influence of f f Continuum S ont, Stress-stra Derivation of erature effects THREE DIN and Axi-symm dy force, surfa DRDER ELEI nents - Genera problems -	UNDATIONS OF FINITE E Computer Development on C Structures - Characterization of in and equilibrium equations - f element stiffness equation - II s - p and h mesh refinement - A MENSIONAL SIMPLEX ELI netric Problems - CST element ce force and temperature change MENTS AND ISOPARAME ation of shape functions - Lagr	LEMEN Computation 1D, 2D Constitul lustration daptive EMENT - Derivation ge - Tetration FRIC Mange intro- bollems -	VT METHOD tional Mechanics and 3D problems b utive Matrix - Cor n through applicati refinement. S tion of Shape Func ahedron element - I IAPPING erpolation - QUAD Isoperimetric Ma	9 - Approximate based on Aspect incept of a finite on to bar, beam 9 tion - Various introduction to 9 4, QUAD8 and			
MOI Histo Solut ratio eleme and tr MOI Plane loadin Plate MOI Need QUA quadi	DULE 3 : MATHEM rical background - ion - Discretization o - Strain - displaceme ent - Shape Function russ problems - Temp DULE 4: TWO AND e Stress, Plane Strain a ng conditions like bod and Shell elements. DULE 5: HIGHER ( for higher order eler D9 elements for 2D rature.	ATICAL FO Influence of f f Continuum S ont, Stress-stra Derivation of erature effects THREE DIN and Axi-symm dy force, surfa DRDER ELEI nents - Genera problems -	UNDATIONS OF FINITE E Computer Development on C Structures - Characterization of in and equilibrium equations - f element stiffness equation - II s - p and h mesh refinement - A MENSIONAL SIMPLEX ELI netric Problems - CST element ce force and temperature change MENTS AND ISOPARAME ation of shape functions - Lagr BRICK8 element for 3D pro-	LEMEN Computation 1D, 2D Constitul lustration daptive EMENT - Derivation ge - Tetration FRIC Mange intro- bollems -	VT METHOD tional Mechanics and 3D problems b utive Matrix - Cor n through applicati refinement. S tion of Shape Func ahedron element - I IAPPING erpolation - QUAD Isoperimetric Ma	9 - Approximate based on Aspect incept of a finite on to bar, beam 9 tion - Various introduction to 9 4, QUAD8 and			
MOI Histo Solut ratio eleme and tr MOI Plane loadin Plate MOI Need QUA quadi	DULE 3 : MATHEM rical background - ion - Discretization o - Strain - displaceme ent - Shape Function russ problems - Temp DULE 4: TWO AND Stress, Plane Strain a ng conditions like bod and Shell elements. DULE 5: HIGHER ( for higher order elem D9 elements for 2D rature. D9 pletion of the court	ATICAL FO Influence of f f Continuum S ent, Stress-stra Derivation of erature effects THREE DIN and Axi-symm dy force, surfa DRDER ELE nents - Genera Droblems - rse, the studen	UNDATIONS OF FINITE E Computer Development on C Structures - Characterization of in and equilibrium equations - f element stiffness equation - II s - p and h mesh refinement - A MENSIONAL SIMPLEX ELI netric Problems - CST element ce force and temperature change MENTS AND ISOPARAME ation of shape functions - Lagr BRICK8 element for 3D pro-	LEMEN Omputat 1D, 2D Constit lustratio daptive EMENT - Deriva ge - Tetra rRIC M ange into oblems -	VT METHOD tional Mechanics and 3D problems b utive Matrix - Cor n through applicati refinement. 'S tion of Shape Func ahedron element - I IAPPING erpolation - QUAD Isoperimetric Ma	9 - Approximate based on Aspect acept of a finite on to bar, beam 9 tion - Various introduction to 9 4, QUAD8 and apping - Gauss			

4	Chandraputla T.R. and Belegundu A.D., Introduction to Finite Element Analysis in Engineering. Pearson Education 2012, 4th Edition.
5	Reddy J.N. An Introduction to Finite Element Method. McGraw Hill International student Edition (2006).
REF	ERENCES BOOKS
1	Madhujit Mukhopadhyay, Abdul Hamied Sheikh, Matrix and Finite Element Analyses of
	Structures, Anne Books, First Edition, 2004
2	Damodar Maity, Computer Analysis of framed Structures, I.K. International Publishing house Pvt. Ltd, 2007.
3	Matrix Analysis of Framed Structures - Jr. William Weaver & James M. Gere, CBS Publishers and Distributors, Delhi.
4	O.C. Zienkiewicz and R.L. Taylor. The Finite Element Method. Vol.I. Butterworth Heinemann, 5th Edition, 2000.
5	Robert D. Cook, David S. Malkus and Michael E. Plesha. Concepts and Application of Finite Element Analysis. 4th edition, Wiley, 2007.

CO	OURSE TITLE	RESEAL	RCH METHODOLOGY	& IPR	CREDITS	2					
C	OURSE CODE	URSE CODE ZZZ4715 COURSE CATEGORY		MLC	L-T-P	2-0-0					
	CIA	CIA 50%		ESE	50%						
LEA	LEARNING LEVEL BTL 2										
CO		COURS	E OUTCOMES		PC	)					
	ents will be able to										
1.	Identify research p	roblems and t	formulate the methodology	у.	1,2,3,4,6						
2.	Prepare effective r	esearch repor	t based on literature.		1,2,3,4,6,7	'					
3.	Adopt suitable san results.	pling technic	ues to analyse data and in	terpretation of	of 1,2,3,4,6,9	)					
4.	Utilize the knowled products.	dge gained or	IPR and apply for innova	tive ideas an	d 1,2,3,4,9,1	0, 11					
5.	Utilize the knowle of technology with		n patent rights for licencing presence of the patent of th	g and transfe	r 1,2,3,4,5						
Prere	equisites : Nil	1									
MOI	<b>DULE 1 : RESEAR</b>	CH PROBLI	EM FORMULATION			(6)					
MOI Effec writin prese MOI Class metho appro SPSS	tive literature studie ng, how to write report entation and assessme <b>DULE 3 : DATA AN</b> sification of Data, Mo ods, Ethical consider opriate statistical tech of etc.), statistical infe	CH PROPOS s approaches, ort, Paper Dev ent by a revie <b>VALYSIS AN</b> ethods of Dat rations in rese nnique, Hypor rence, Interpr	SAL AND ETHICS analysis Plagiarism, Rese veloping a Research Propo w committee. <b>ND INTERPRETATION</b> a Collection, Sampling, Sa earch Data analysis, Statist thesis, Hypothesis testing, retation of results.	sal, Format o ampling technical techniqu Data process	of research pro niques proced es and choosi	oposal, a (6) ure and ng an (e.g.					
			LECTUAL PROPERTY		t. to also also ais	(6)					
resear	rch, innovation, pate	nting, develo	. Process of Patenting and pment. International Scena ants of patents, Patenting u	ario: Internat	-						
		-	ND NEW DEVELOPME		<u> </u>	(6)					
Scope Geog Biolo	e of Patent Rights. L graphical Indications	icensing and Administrati puter Softwar	transfer of technology. Pat ion of Patent System. New re etc. Traditional knowled	tent informat developmen	ion and databats in IPR; IPR	ases. R of					
1			lard, "Research methodolo	av: on introd	luction for soi	ence &					
1	engineering student	•		gy. an introc		CHCE &					
2			ville, "Research Methodolo	ogy: An Intro	oduction", 200	4.					
3	Ranjit Kumar, 2nd SAGE, 2005.	Edition, "Res	earch Methodology: A Ste	ep by Step G	uide for begin	ners",					
4	,	Intellectual P	Property", Taylor & Franci	s Ltd ,2007.							
5	Mayall, "Industrial	Design", Mc	Graw Hill, 1992.								

6	Niebel, "Product Design", McGraw Hill, 1974.
7	Asimov, "Introduction to Design", Prentice Hall, 1962.
8	Robert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Property in New Technological Age", 2016.
9	T. Ramappa, "Intellectual Property Rights Under WTO", S. Chand, 2008
10	C.R. Kothari, Gaurav Garg, Research Methodology Methods and Techniques, New Age International, 2004.
11	International publishers, Third Edition. Ranjit Kumar, Research Methodology: A Step-by-Step Guide for Beginners, 2nd Edition, SAGE, 2005
12	Business Research Methods – Donald Cooper & Pamela Schindler, TMGH, 9th edition, 2006
13	Creswell, John W. Research design: Qualitative, quantitative, and mixed methods, approaches. Sage publications, 2013

COURSE TITLE		CONSTRUCTION SOFTWARE LABORATORY			CREDITS	3
COURSE CODE				L-T-P	0-0-3	
	CIA	60%			ESE	40%
LEA	RNING LEVEL	BTL-3			<u> </u>	
CO		COURS	E OUTCOMES		PO	
Stude	ents will be able to					
1.	Students will be a building	ware of estima	tion of budgeted cost for mu	lltistoried	1, 2, 3, 7, 9	
2	Students will be a calculation of a b		inciples of valuation and ren	t	1, 2, 3, 7, 9	
3			bids and use MS Excel to particular ecution of project	repare	1, 2, 3, 7, 9, 1	0
4.		Students will learn about Primavera and apply methods of scheduling using network techniques for civil engineering projects.				
5.						
Prer	equisites : Nil	<b>*</b>				
LIST	<b>FOF EXPERIME</b>	NTS				
1.	Preliminary Cos	t Estimation of	Multistoried building			
2.	Detailed Cost Es	stimation, Mate	erial and labour requirement	for multisto	ried building u	sing
	MS Excel					
3.	Valuation and R		-			
4.	Preparation of B MS Excel.	ill of quantitie	s, comparative statement and	l completion	n report using	
5.		d and report p	reparation for construction w	vorks		
<i>6</i> .	Learn about Prir			OIKS		
0. 7.	Scheduling-Netv					
8.			n of budgeted cost			
9.			r Multistoried building			
10.		0	g (BIM) software in project	managemer	nt	
SOF	TWARE REQUI			-		
1	MS Excel					
2	Primavera Softwa	ire				
2						

COURSE TITLE			CREDITS	2			
COURSE CODE		CEA4796	COURSE CATEGORY	MLC	L-T-P	0-0-3	
CIA	CIA -				ESE	100%	
LEA LEV	RNING EL		•				
CO		COUR	SE OUTCOMES		PO		
Stude	nts will be able t	0					
1.			tigate current research areas an ing in presentation	d share	4, 6,7,8	8	
2.	Develop writing	4, 6,7,8					
3.	3. Present and defend their research at seminars and conferences					8	
Prere	quisites : Nil				-		

This work should consist of soft bound report on any technical topic of interest associated with the post graduate course and should be submitted in a standard format having the following contents.

- (i) Introduction
- (ii) Literature survey
- (iii) Theoretical contents
- (iv) Field applications, case studies
- (v) Relevance to the present national and global scenario of construction industry
- (vi) Strength and weaknesses of the particular area of seminar
- (vii) R & D in the particular area
- (viii) Benefit cost studies feasibility studies
- (ix) Vendors associated
- (x) Conclusions
- (xi) References

Students should prepare a power point presentation to be delivered in fifteen minutes and should be able to answer questions asked in remaining five minutes. Where ever possible, the topic for the seminar may be decided on the mini project or the main project work to be done in semester II, III. The students will be evaluated through an end semester examination by a team of internal staff.

# **SEMESTER II**

(	COURSE TITLE	STRUCTU	RAL DYNAMICS AND AS DESIGN	SEISMIC	CREDITS	3
	COURSE CODE	CEA4704	COURSE CATEGORY	РС	L-T-P	3 -1- 0
	CIA	50%			ESE	50%
LI	EARNING LEVEL	BTL 4, 5, 6				
C O		COURSE	OUTCOMES		РО	
	Students will be able t	0				
1	Distinguish between t Analyse SDOF syster		of static and dynamic analys	sis and	1,2,3,4	5,9
2	Analyse MDOF syste				1,2,3,4	5,9
3	Describe the response of	f structures sul	bjected to Earthquake.		1,2,3,4	5,9
4	C		using the codal provisions.		1,2,3,4	5,9
5			, masonry structures, bridges ar ation control techniques.	nd dams for	1,2,3,4	5,9
	requisites: Nil DULE 1: INTRODUCT					9L+3P)
MD Wil	son-o Method - Newm	ark-beta meth	ration – earthquake response od - Response of MDF syste			•
			URES TO EARTHQUAKE			9
	lding Systems - Rigid Fra nents under cyclic loading		rames, Shear Walls - Behaviou nance	r of RC, stee	l and prestressed	l concrete
MO	DULE 4: EARTHQUA	KE RESISTA	NT DESIGN & CODE PROV	VISIONS		9
	1 I	U	ovisions of Seismic Code IS 18 on - 3 D computer analysis of b	· /	1	
	rames, Shear Walls and I	Framed Walls -			ory) - Design an	<b>1</b>
of F	rames, Shear Walls and H				ory) - Design an	<b>1</b>
of F MO Desi	rames, Shear Walls and F DULE 5: DESIGN PRO ign of Non-Engineered co	<b>DVISIONS AN</b> Distruction - st	Provisions of IS-13920.	-		d Detailing 9
of F MO Desi Mod	Trames, Shear Walls and F DULE 5: DESIGN PRO ign of Non-Engineered co dern Concepts - Base Isol	<b>DVISIONS AN</b> Distruction - st ation - Adoptiv	Provisions of IS-13920. <b>D VIBRATION CONTROL</b> rengthening of buildings - Desi	gn Provision		d Detailing 9
of F MO Desi Mod	Trames, Shear Walls and F DULE 5: DESIGN PRO ign of Non-Engineered co dern Concepts - Base Isol	<b>DVISIONS AN</b> Distruction - st ation - Adoptiv	Provisions of IS-13920. <b>D VIBRATION CONTROL</b> rengthening of buildings - Desi // // // // // // // // // // // // //	gn Provision		d Detailing 9
of F MO Desi Mod	Trames, Shear Walls and F DULE 5: DESIGN PRO ign of Non-Engineered co dern Concepts - Base Isol completion of the course XT BOOKS	<b>DVISIONS AN</b> onstruction - st ation - Adoptiv , <i>the students i</i>	Provisions of IS-13920. <b>D VIBRATION CONTROL</b> rengthening of buildings - Desi // // // // // // // // // // // // //	gn Provision eport.	as for Bridges ar	d Detailing 9 Id Dams.

3	PankajAgarwal, "Earthquake Resistant Design of Structures", Prentice Hall of India, 2006
4	S.R.Damodarasamy, S.Kavitha "Basics of Structural dynamics and Aseismic Design", PHT Learning Private Limited., 2009
RE	FERENCE BOOKS
1	S.R.Damodarasamy, S.Kavitha "Basics of Structural dynamics and Aseismic Design", PHI Learning Private Limited., 2009.
2	Clough R.W. and Penzien, J., Dynamics of Structures, McGraw-Hill, 1993
3	Anil K.Chopra, "Dynamics of Structures Theory and Applications to Earthquake Engineering" Pearson Education., 2009.
4	Anil K Chopra, "Dynamics of structures - Theory and applications to Earthquake Engineering", Prentice Hall Inc., 2001.
5	Minoru Wakabayashi, "Design of Earthquake Resistant Buildings", McGraw-Hill Book Company, New York, 1986.
6	Muhammad Hadi (Author), Mehmet Eren Uz (Author) Earthquake Resistant Design of Buildings, Taylor and Francis, 2017.

	RSE TITLE	ADVANC	ED DESIGN OF STRUCT	URES	URSE TITLE         ADVANCED DESIGN OF STRUCTURES         CREDITS					
COU	RSE CODE	CEA4705	COURSE CATEGORY	PC	L:T:P	3-0-0				
CIA		50% ESE				50%				
LEAI LEVI	RNING EL	BTL 3, 4,5,	6		L					
CO										
The S	The Students will be able to									
1	1Identify the philosophy involved in the limit state design of steel concrete composite1,2,3,4,9,10structures.1,2,3,4,9,10									
2	Design the stee	el concrete con	posite beams with deck slabs			1,2,3,4,9,10				
3	Design the stee	el concrete con	posite columns and trusses			1,2,3,4,9,10				
4	Assess the beh	aviour of comp	posite box girders.			1,2,3,4,9,10				
5	Assess the seis	mic behavior of	of composite structures.			,2,3,4,9,10				
Prere	equisites :					I				
	<b>DULE 1: INTR</b>	ODUCTION	I			9				
and pr MOD Behav Desig	rofiled deck sla <b>ULE 3: DESI</b> viour and design of Steel conc	bs. GN OF COM n of steel con- rete columns.	d continuous steel - concrete d <b>IPOSITE TRUSSES AND (</b> crete composite Trusses - She -Encased columns, Concrete to <b>X GRIDER BRIDGES</b>	COLUM ear conne	NS ction details –	olid deck slabs 9 9				
			- behaviour of box girder brid	lage subi	ected to shear t	-				
	tion-Design co			iges subj	celeu lo silcal l	orsion and				
	OULE 5: GENH					9				
Introduction to steel concrete sandwich construction – Case Studies Seismic behavior of composite structures – case studies on steel-concrete composite construction in										
buildi	On completion of the course, the students have to submit a term project report.									
On con	1 0	course, the stu	dents have to submit a term pro	ject repor	<i>t.</i>					
On con TEX	Г BOOKS			<b>× ×</b>		nstruction in				
On con	Г BOOKS	, Composite S	structures of Steel and Concre	<b>× ×</b>		nstruction in				
On con TEXT 1	<b>F BOOKS</b> Johnson R.P.,	, Composite S on), UK, 199	structures of Steel and Concre	<b>× ×</b>		nstruction in				
On con TEXT 1	<b>F BOOKS</b> Johnson R.P., (Second Editi ERENCE BOC	, Composite S on), UK, 199 <b>)KS</b>	structures of Steel and Concre	te, Black	well Scientific	nstruction in Publications				
On con TEXT 1 REFH	<b>F BOOKS</b> Johnson R.P., (Second Editi <b>ERENCE BOC</b> <b>''Teaching R</b>	, Composite S on), UK, 199 <b>DKS</b> esources for	Structures of Steel and Concre 4.	te, Black	well Scientific	nstruction in Publications				

СО	OURSE TITLE		RIAL MANAGEMENT A QUALITY CONTROL	ND	CR	EDITS	3		
CO	OURSE CODE	CEA4706	COURSE CATEGORY	PC	I	<b>-Т-Р</b>	3-0-0		
	CIA	50%				ESE	50%		
LEA	RNING LEVEL	BTL 3					<u> </u>		
CO		COUR	SE OUTCOMES			F	0		
Stude	ents will be able to					1			
1.	1. Identify methods of materials classification and norms of selection and 1, 2, 3, 7, 9 purchasing methods.								
2.	Describe principl	es of materia	l procurement, management	and disp	osal	1, 2, 3, 7	7, 9		
3.	Implement qualit	y systems and	d standards in the preparation e different aspects of cost of	n of		1, 2, 3, 7	7, 9, 10		
4.	Apply relevant co	odes and stan	dards, codes of quality, qual try to attain customer satisfa	ity policy	у,	2, 3, 5, 7	7, 9		
5.	Identify and solve		elating to quality improvements is in the second se			2, 3, 5, 7	7, 9, 10		
Prere	equisites : Nil								
MOD	DULE 1 : MATER	RIAL CLASS	SIFICATION AND PROCU	UREME	NT		(9)		
Mater Devel MOD Storin mater Source Mater	rial Purchasing N lopment – Purchas DULE 2 : MATER ng of Materials – r rials handling equ ces of Supply – Ou rial Management -	Vorms Of Ve ing Procedure <b>UAL STOR</b> nethods of st ipment – fa it Sourcing M Inventory Co	variety reduction of materials ndor Rating – CEI Method es And Methods – Insurance AGE AND SUPPLY foring – safety and security ctors affecting materials had Material Management - Procontrol. Management of surplu of disposal – regulations and	ology – Of Mate of mater andling. urement as, obsolo	erials. ials – Supp Plann ete an	store equ ly Manaş iing - Fur	(9) hipment – gement – nctions of		
MOD	DULE 3: QUALIT	Y MANAG	EMENT & SYSTEMS				(9)		
Requi Impro proce Imple	Definition of quality - Quality system standard- ISO family of standards and structure Requirement- Preparing quality systems Documents- Quality related training - Quality circles and Improvement Teams- Construction Team- Owner, engineers, Architect, Contractors. Inspection procedures for construction processes and products - Total QA/QC Programme- Cost of Quality - Implementing Quality system- Third party certification. Quality Policy, Objectives and methods in construction Industry - Factors influencing construction Quality -								
MOD	DULE 4: QUALIT	Y ASSURA	NCE AND CONTROL				(9)		
Const aspec metho	MODULE 4: QUALITY ASSURANCE AND CONTROL (9) Definitions and Objectives - Techniques and needs of QA/QC- Regulatory agent, Contract and Construction oriented objectives and methods- Technical Control and Financial Control - Different aspects of quality – Appraisals – organizing for quality and safety, Quality control by statistical methods, statistical quality control with sampling by attributes and variables – Quality control register, Quality control for concrete durability – Prescriptive specification.								

MOI	DULE 5: QUALITY IMPROVEMENT(9)
Selec	ction of Construction materials -Influence of drawings, detailing, work and material
speci	fications – IS codes, Standardization-Bid preparation-Construction activity-Environmental
-	y, Social and Environmental factors -Natural causes and speed of construction- Life cycle
costii	ng- Value Engineering and value analysis.
On co	ompletion of the course, the students have to submit a term project report.
TEX	T BOOKS
1	Datta .A.K, "Materials Management: Procedures, Text and Cases", PHI Learning Pvt. Ltd.,
	2004.
2	Arnold, "Introduction To Materials Management", Pearson Education India, 2009
3	James, J.O Brian, "Construction Inspection Handbook - Quality Assurance and Quality
5	Control", Van Nostrand, New York, 1989.
REF	ERENCES BOOKS
1	Gopalakrishnan .P, "Handbook of Materials Management", PHI Learning Pvt. Ltd. 2004
2	Clarkson H. Oglesby, "Productivity Improvement in Construction ", McGraw Hill, digitized
	on 2007.
3	Abdul Razzak Rumane, "Quality Management in Construction project", CRC Press, 2011
4	ISO 9000: 2015

COU	RSE TITLE	STRUCT	URAL ANALYSIS & DESI STUDIO	IGN	CREDITS	2	
COU	<b>IRSE CODE</b>	CEA4792	COURSE CATEGORY	PC	L-T-P	0 -0- 4	
	CIA	80%			ESE	20%	
	EARNING LEVEL	BTL 3, 4, 5					
CO		COU	RSE OUTCOMES		PO		
The st	tudents will be						
1	engineering		nes to solve typical problems			3,4,9,10	
2	Use and Com analysis of str		lysis and design tools and sof	tware for		3,4,5,9, 0,12	
3	• •	-	f a typical RC single and mult	•		,4,5, 9,10	
	building, over walled building		ks, and ribbed floor systems,	and shea	r		
4			steel industrial building, steel	bridges,	and 1,2,3	,4,5, 9,10	
5		ne structural co	nfiguration to optimise the so	lutions.	1,2,3,4	,5, 10,12	
Prere	quisites: Nil						
Ge	eneral purpose oncrete Structur • Analysis,	packages in Ci res: design and det	tware - Introduction to O/S–st vil Engineering – Program Im ailing of solid slabs for a resid ailing of beams in a typical int	plementa dential bu	ation.		
	• Analysis,	design and det	ailing of circular ring beam su	pporting	an overhead v	vater tank.	
	Generatio	on of interaction	n curves for RC rectangular co	olumns.			
	• Design of	slender colum	ns subject to biaxial bending.				
	•	0	ailing of shear walls- consider oject to wind loading.	ring shea	r wall-frame i	nteraction	
		U	eel Industrial Building - Desig ructures -Design of towers.	gn of Ste	el Multi-store	у —	
REFF	ERENCE BOC	OKS					
1	Tata McGraw	<sup>7</sup> Hill, 2004.	rwin and Charles W Dolan, D	-			
2	Park,R and Pa 1975.	aulay T, Reinfo	orced Concrete Structures, Joh	n Wiley	& Sons, New	York,	
3			ame Interaction. A design aid	with cor	nmentary - Po	ortland	
	Cement Association, 1971. IS 456 :2000, Indian Standard for Plain and Reinforced Concrete- Code of Practice, BIS,						

COU	URSE TITLE		MINI PROJECT			2
CO	URSE CODE	CEA4781	COURSE CATEGORY	PC	L-T-P	0-0-3
	CIA		60%		ESE	40%
L	LEARNING LEVEL BTL5					
CO	COURSE OU	TCOMES:				РО
The st	tudents will be al	ble to:				
1	Identify and we	ork for the rea	l life needs of the society			1,2,3,4,5,6, 7,8,9,10,11
2	Provide practical solutions to the societal problem					1,2,3,4,5,6, 7,8,9,10,11
3	3 Realize the importance of Engineering concepts and its relevant application					1,2,3,4,5,6, 7,8,9,10,11
Prerec	quisites: Knowle	dge on Basic	Core courses			1

- Students are expected to design and develop practical solutions to real life problems related to Industry and Research. Modern Software shall be used during the development and for simulation. The theoretical knowledge gained from the subject shall be applied to develop effective solutions.
- Students shall design experiments for testing of structural components.
- At the end of the course the student should submit a complete report of the work carried out.

COU TITL			INTERNSHIP		CREDITS	2
COU COD		CEA4897	COURSE CATEGORY	MLC	L-T-P	0-0-3
CIA		-		I	ESE	100%
	LEARNING LEVEL BTL5					
CO			COURSE OUTCOMES			PO
Stude	ents will be a	ble to				
1.	Apply know	wledge gained	from the field work.			1,2,3,4,6,7 ,8, 9,10,11
2.	Utilise the or sphere.	experience gain	ned from the field for profes	sionalism	in business	1,2,3,4,6,7 ,8, 9,10,11
3.	Apply the s	skills gained in	solving practical societal pr	oblems.		1,2,3,4,6,7 ,8, 9,10,11
Prere	equisites: Ni	1				
A stu	dent has to co	ompulsorily at	end Summer internship betw	veen seco	nd and third se	emester for a
minin	num period o	of two month p	referably in an industry. In li	eu of Sum	mer internship	o, the student
is per	mitted to reg	gister for project	et work under a faculty of th	ne Institut	e and carry ou	t the project
for m	inimum perio	od of two mon	th. This can be a part of the	major pro	oject. In both th	he cases, the
intern	ship report in	n the prescribed	l format duly certified by the	faculty ir	n-charge shall	be submitted
to the	HOD. The	evaluation will	be done through presentation	on and viv	va. The course	e will have a
weigh	ntage of one	or two credits a	as defined in the respective of	curriculun	1.	

COURSE TITLE		P	PROJECT WORK PHASE-I CREDITS			8
C	OURSE	<b>CEA489</b>	COURSE CATEGORY	MP	L-T-P	0-0-24
(	CODE	8			12-1-1	0-0-24
	CIA	60%			ESE	40%
LEA	ARNING	BTL 6				
L	<b>EVEL</b>	DILU				
CO			<b>COURSE OUTCOMES</b>			РО
Stude	nts will be a	ble to				
1.			has previously been unexplain			1,2,3,4,5,6,7,8,
	partially un	derstood and	l to conduct an active, systema	atic proces	ss of inquiry	9, 10,11
2.	Demonstrat research.	te ability to a	analyse and investigate new or	advanced	l areas of	1,2,3,4,5,6,7
3.	Develop un	derstanding	of research philosophies, desig	gn termin	ologies as	1,2,3,4,5,6,7,8,
	well as pers	sonal transfe	rable skills.			9,10,11
4.	4. Prepare professional documentation of research work carried out.					8
Prere	equisites: Ni	1				

The primary objective of the course 'Project' is to introduce the students to various sub-fields in Structural Engineering. It is aimed at exposing the students to current development and research activities in the above mentioned fields. The students are also trained to gather in-depth information on specified areas or topics. The students are made proficient to make proper technical documentation on the selected topic. Moreover, the course would also provide training to students to make effective technical presentations

COU	IRSE TITLE	CREDITS	12					
COU	RSE CODE	CEA4899	COURSE CATEGORY	MP	L-T-P	0-0-24		
	CIA	70%			ESE	30%		
LEARNING BTL 6 LEVEL								
СО			COURSE OUTCOMES			PO		
Stude	nts will be a	ble to						
1.		•	has previously been unexp stood and to conduct an act			1,2,3,4,5,6, 7,8,9, 10,11		
2.	Demonstra research.	ite ability to	analyse and investigate nev	v or advanced	l areas of	1,2,3,4,5,6, 7		
3.		•	ersonal, organisational, ma ecome independent researd	-	eoretical	6,7,8,9, 10,11		
4.	Prepare pre	ofessional do	ocumentation of research w	ork carried o	ut.	8		
Prere	quisites : PR	OJECT PHAS	EI			1		
This course is a continuation of the work initiated in third semester and the student is expected to present two reports at intermediate stages, as well as prepare and submit a consolidated report of the work undertaken in the third and fourth semester. The student has to defend the								

thesis on his research work at the end of the fourth semester.

# LIST OF ELECTIVES

COURSE TITLE MAINTENANCE AND REHABILITATION COURSE TITLE				ATION OF	CRE	DITS	3
CO	OURSE CODE	CEA4721	COURSE CATEGORY	ELE	L-1	Г-Р	3-0-0
	CIA	50%			E	SE	50%
LEA	LEARNING LEVEL BTL 2						
СО	CO COURSE OUTCOMES						РО
Stude	ents will be able	to					
1.	Analyze the in pollution on b		erent environmental ele	ements, fire ar	nd	1,2,4,	7
2.	Describe vario damaged stru		naintenance and be able	e to evaluate		1,2,3,	4
3.	Identify and d	escribe materi	al used in repair work			1,2,4,	9
4.	Describe vario	ous procedures	and techniques in repa	ir and rehabili	tation	1,2,3,	5,9
5.	Explain streng buildings	thening measu	ures and demolition tec	hniques for ex	isting	1,2,3,	5,9
Prere	equisites : Nil						
MOD	DULE1:DURABIL	ΙΤΥ					9
Life Expectancy of Different Types of Buildings –Influence of Environmental Elements Such as Heat, Moisture, Precipitation and Frost on Buildings- Design and Construction Errors, Corrosion Mechanism- Effect of Biological Agents like fungus, moss, plants, trees, algae, - Termite Control and Prevention - Chemical Attack on Building Materials and Components- Aspects of Fire and Fire Prevention on Buildings- Impact of Pollution on Buildings.							
MOD	DULE 2: PHASES	OF MAINTEN/	ANCE				9
ener	gy-Embodied ar	nd operating e	n-Design of green Build nergy-Peak demand-Co and materials-Airborne e	mfort and ind	oor ai	r quali	ty-Visual
MOD	OULE 3: TECHNIC	QUES FOR REP	AIR				9
Special concretes and mortar, concrete chemicals, special elements for accelerated strength							

Special concretes and mortar, concrete chemicals, special elements for accelerated strength gain, Expansive cement, polymer concrete, sulphur infiltrated concrete, ferro cement, Fibre reinforced concrete. Rust eliminators and polymers coating for rebars during repair foamed concrete, mortar and dry pack, vacuum concrete.

#### MODULE 4: TECHNIQUES FOR REPAIR

Techniques for Repair- Surface repair – material selection – surface preparation - rust eliminators and polymers coating for rebars during repair – repair of cracks in concrete and masonry-methods of repair - mortar repair for cracks -waterproofing of concrete roofs. Gunite and Shotcrete, Epoxy injection, shoring and underpinning. Repairs to overcome low member strength, Deflection, Cracking, Chemical disruption, weathering wear, fire, leakage, marine exposure.

9

**MODULE5: STRENGTHENING MEASURES** 

Strengthening Measures- Flexural Strengthening, Beam Shear Capacity Strengthening, Column Strengthening, Shoring, Under Pinning and Jacketing Demolition Of Buildings– Introduction – Planning, Precautions And Protective Measures In Demolition Work-Sequence Of Operations-Demolition Of Structural Elements. Engineered Demolition techniques for dilapidated structures - Case studies.

TEX	r BOOKS
1.	Denison Campbell, Allen and Harold Roper, "Concrete Structures", Materials,
	Maintenance and Repair, Longman Scientific and Technical UK, 1991
2.	R.T.Allen and S.C.Edwards, "Repair of Concrete Structures", Taylor & Francis, 1993
REF	RENCES BOOKS
1.	M.S. Shetty, "Concrete Technology - Theory and Practice ", S. Chand and Company, New Delhi, 6th Edition, 2005.
2.	Santhakumar, A.R., "Training Course notes on Damage Assessment and repair in Low Cost Housing ", "RHDC-NBO "Anna University, July, 1992.
3.	Raikar, R.N., "Learning from failures - Deficiencies in Design ", Construction and Service - R & D Centre (SDCPL), Raikar Bhavan, Bombay, 1987.
4.	N.Palaniappan, "Estate Management, Anna Institute of Management ", Chennai, 1992.
5.	Lakshmipathy, Metal Lecture notes of Workshop on "Repairs and Rehabilitation of Structures", 29 - 30th October 1999.

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5. Ide fina Prerequis MODULE Concept of	entify Energy ancing them.	efficient proje	als and their building cod	ater cons	servation	1,3,5,7,9
fina Prerequis MODULE Concept o	ancing them.			les.		1,3,4,7,9,
Prerequis MODULE Concept o	-		cts and be aware of the v	arious me	ethods	1,7,9
MODULE Concept of	ites: Nil					
Concept o						
	1: ENVIRON	MENT AND ITS	IMPACT			(9)
MODULE	2: POLLUTIO	N AND CLIMA	ssment, fiscal impacts and <b>TE CONTROL</b> ning Energy, Conservatio		& developed	<b>(9)</b> d Nations –
Labeling Convent Mechani countrie	, Electricity A ion on Clima ism(CDM), Pr s.	ct 2003, Revisi te change(UNF rototype Carbo	sions and present state o ons and present status o CC), Protocol, Conferenc on Funds(PEF), Carbon cr ABILITY AND CONSERVA	f impleme e of Partie edits and	entation. Uni es(COP), Clea its trading,	ited Nations I an Deve
						. ,
Introduction to Sustainability, Major Environmental Challenges, Global Warming, Sustainable Urban Development. Building energy system strategies, Energy Conservation in Buildings, HVAC Systems, Energy and Atmosphere - LEED Credits, eQuest Energy Simulations, Conducting an Energy Audit, Fossil Fuels vs. Renewable Energy. Water Conservation in Buildings, Storm Water Harvesting and Management, Water cycle strategies.						
			GREEN BUILDING CODES			(9)
Building I Credits, E standards	ntroduction to Green Buildings; LEED, Green Construction Materials, Materials and Resources, Building Deconstruction, C&D Recycling, Indoor Environmental Quality – Basic, IEQ - LEED Credits, Building Commissioning, Materials selection strategies, Green building codes and standards, International Green Construction Code, Carbon accounting, Green Building Specifications.					
MODULE	5: FINANCIN	G OF ENERGY	EFFICIENCY PROJECTS			(9)
Energy efficient Projects, Evaluation of energy efficient projects, Various ways of financing Energy efficient projects, Role of Financial Institutions and corporate banks, Deferred Payment						

	ncing. Types of energy Performance Contracts, Energy Services Companies (ESCOs), and role, Emphasis on ESCOs.
TEX	I BOOKS
1.	C.J. Kibert (2008) "Sustainable Construction: Green Building Design and Delivery", 3rd Ed., John Wiley, Hoboken, New Jersey
2.	Environmental Monitoring and Characterization by Artiola CBS Publishers 2006.
3.	Environmental and Pollution Laws in India by Justice T. S. Doabia, I. P. S. Doabia and M. S, S. Doabia, Second Edition 2010
4.	H. Robinson, B. Symonds, B. Ilozor, "Design Economics for the Built Environment – Impact of sustainability on project evaluation", Wiley Blackwell, 2015. ISBN: 9780470659090
REFE	RENCES BOOKS
1.	G.T. Miller Jr. (2004) "Living in the Environment: Principles, Connections, and Solutions", 14th Ed., Brooks Cole, Pacific Grove, California
2.	Environmental Engineering, 4 E by Weiner CBS Publishers 2010.
3.	Socioeconomic and Environmental Impacts of Biofuels, by Alexandros Gasparatos and per Stromberg, October 2012.
4.	Energy Conservation Building Code (ECBC)
5.	Environmental Impact Assessment and Audit by Larry W. Canter Environmental, Tata McGraw Hill.
6.	Environmental Pollution and Control, 4th Edition, J. Jeffrey Peirce, P Aarne Vesilind And Ruth Weiner, Nov 1997
7.	Financing Energy Efficiency: Forging the link between financing and project implementation-Report prepared by the Joint Research Centre of the European Commission
8.	Between Financing And Project Implementation, By Silvia Rezessy And Paolo Bertoldi, Institute Of Energy European Commission, May 2010
9.	Public Procurement Of Energy Efficiency Services Lessons From International Experience by Jas Singh, Dilip R. Limaye, Brian Henderson, And Xiaoyu Shi
10.	Energy Management Handbook By Steve Doty And Wayne C. Turner, 8th Edition
11.	Energy Conservation Act 2001, Electricity Act 2003.

COU	RSE TITLE	SENSORS A	ND CONTROL DEVICES F	OR CIVIL	CREDITS	3		
COURSE CODE		CEA4723	COURSE CATEGORY	ELE	L-T-P	3 -0- 0		
CIA		50%			ESE	50%		
LEAF	RNING LEVEL	BTL 3						
СО		С				РО		
The	The Students will be able to							
1	Demonstrate various types of Sensors and Control Devices. 4,5,10							
2	Demonstrate	the control de	evices and its performan	ce.		4,5,10		
3	Demonstrate	various health	n monitoring systems.			4,5,10		
4	Apply the suit	table sensor p	lacement methods.			1,2,3,5,10,1 1		
5	Apply the suit	table control c	levice placement metho	ds.		1,2,3,5,10,1 1		
Prer	equisites: Nil							
MO	DULE 1: SENSO	RS AND SENS	ORY SYSTEMS			(9)		
Acce syste	Wind sensors, Seismic sensors, Load cells, Strain gauges, Displacement sensors,         Accelerometers, Fibre-optic sensors, Non-contact sensors, Sensor Performance and sensory         systems         MODULE 2: CONTROL DEVICES AND CONTROL SYSTEMS         (9)							
cont	Base isolation devices, Passive energy dissipation devices, Active control devices, Semi-active control devices, Hybrid control devices, Configuration of control systems and control performance.							
· ·		SSORS AND P	ROCESSING SYSTEMS			(9)		
syste	Configuration of health monitoring system, Configuration of a structural vibration control system, Configuration of an integrated health monitoring and vibration control system, Data management system, Structural health evaluation systems.							
MO	DULE 4: MULTI	-TYPE SENSOR	R PLACEMENT			(9)		
	or placement r i-type sensor p		l-type sensor placement thod.	method, Ex	xperimental	validation,		
MO	DULE 5: CONTR	OL DEVICE PL	ACEMENT			(9)		
devi	Control device placement methods, Collective Placement methods for sensors and control devices, Case studies, Determination of configuration of control systems. Structural vibration control.							
TEXT	BOOKS							
1	Xu and He, "S	Smart Civil Stru	uctures", CRC Press, Tayl	or and Frar	ncis group, L	ondon;2017.		
REFE	RENCE BOOKS	6						
1			concepts in Engineering: ering, Second Edition; 20	-	on Applicat	ions to Civil		

COURSE TITLE		STRUCTURAL HEALTH MONITORING		CREDITS	3						
COURSE CODE		CEA4724	COURSE CATEGORY	ELE	L-T-P	3 -0- 0					
CIA		50%			ESE	50%					
LEAP	LEARNING LEVEL BTL 3										
СО	COURSE OUTCOMES										
The S	e Students will be able to										
1	Choose the appropriate damage detection techniques for structures . 1,2,3,10 1					1,2,3,10,1 1					
2	Apply freque	ncy domain appro	ach to control vibratior	n in struct	ures.	1,2,3,4,10 ,11					
3	Apply time do	omain approach te	o control vibration in sti	ructures		1,2,3,4,10 ,11					
4	Interpret stru	ctural self-repairi	ng technologies availab	le in curre	ent industry.	1,2,3,4,10 ,11					
5	Explain conce	pts of SHM based	l life-cycle management	t of civil st	tructures.	1,2,3,4,10 ,11					
Prere	equisites: Nil										
MOL	DULE 1: STRUC	TURAL DAMAGE				(9)					
detection method considering uncertainties.MODULE 2: STRUCTURAL HEALTH MONITORING AND VIBRATION CONTROLIN FREQUENCY DOMAIN(9)SHM in frequency domain, Integrated procedure using semi active friction dampers, System identification, Vibration control using semi-active friction dampers, Numerical Investigation, Experimental Investigation.											
		TURAL HEALTH N	IONITORING AND VIBR	ATION CO	MODULE 3: STRUCTURAL HEALTH MONITORING AND VIBRATION CONTROL						
IN TIME DOMAIN (9) Formulation of integrated system with time – invariant parameters, Numerical and experimental investigation – time invariant – integrated system. Formulation of integrated system with time – varying parameters, Numerical and experimental investigation – time- varying – integrated system.						(9)					
expe syste	erimental inves em with time -	tigation – time ir - varying parame	nvariant – integrated sy	/stem. Fo	rmulation of	<sup>i</sup> integrated					
expe syste varyi	erimental inves em with time - ing – integrated	tigation – time ir – varying parame d system.	nvariant – integrated sy	/stem. Fo	rmulation of al investigat	nerical and integrated					
expe syste varyi <b>MOE</b>	erimental inves em with time - ing – integrated DULE 4: STRUC cept of structur	tigation – time in – varying parame d system. TURAL SELF REPA ral health rehabilit	variant – integrated synthesis in the synthesis of the sy	ystem. Fo operiment <b>DNITORIN</b> ncrete, Se	rmulation of al investigat IG elf-repairing	nerical and integrated ion – time- (9) concrete					
expe syste varyi <b>MOE</b> Conc bean	erimental inves em with time - ing – integrated DULE 4: STRUC cept of structur ns, Self-repairin	tigation – time ir – varying parame d system. TURAL SELF REPA ral health rehabiling ng steel joints, sel	ivariant – integrated synthesis integrated synthesis in the synthesis in the synthesis in the synthesis is a second synthesis in the synthesis is a second synthesis in the synthesis is a second synt	ystem. Fo operiment <b>DNITORIN</b> ncrete, Se airing act	rmulation of al investigat IG elf-repairing ive tensegrit	nerical and integrated ion – time- (9) concrete					
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REFERENCE BOOKS				
1	Xu and He, "Smart Civil Structures", CRC Press, Taylor and Francis group, London;2017.			
2	Ang and Tang, "Probability concepts in Engineering: Emphasis on Applications to Civil and Environmental Engineering, Second Edition; 2007.			

COURSE TITLE		NUMERICAL METHODS APPLIED TO CIVIL ENGINEERING			CREDITS	3
C	OURSE CODE	CEA4725	COURSE CATEGORY	ELE	L-T-P	3-0-0
	CIA	50%			ESE	50%
LEA	ARNING LEVEL	BTL 3				
СО			OURSE OUTCOMES			РО
	ents will be able t				· · 1	
1	Estimate the errors and assess the accuracy of numerical solutions and also apply the method of direct solution of linear equations.					2,3,5,9
2	Find out the dir	rect solution o	f non-linear systems.			2,3,5,9
3	Solve partial dif	fferential equa	itions			2,3,5,9
4	Solve typical in	itial and bound	dary value problems.		2	2,3,5,9
5	Solve nume differential equ	0	ation of time o	dependent	partial ,	2,3,5,9
Prere	equisites: Nil					
		CTION TO NU	MERICAL METHODS AND	DIRECT S		
	AR SYSTEMS					(9)
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Taylo Direc inacc Band Iterat criter	or series expansio et solution of line curacies due to p led matrices, stor tive solution of Li ria.	n. ear systems- ivoting. Factor age schemes f near systems	Gauss elimination, Gaus rization, Cholesky decon	s Jordan e position - ine solver.	elimination - Diagonal don on-Converge	Pivoting, ninance - nce
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Taylo Direc inacc Band Iterat criter <b>MOD</b> New multi rates	or series expansio ct solution of line curacies due to p led matrices, stor tive solution of Li ria. <b>DULE 2: DIRECT SO</b> ton Raphson iter iple dimensions-N s of convergence,	n. ear systems- ivoting. Factor age schemes f near systems- <b>DLUTION OF N</b> rations to find Newton Iterati convergence o	Gauss elimination, Gaus rization, Cholesky decon or banded matrices, skyl Jacobi iteration-Gauss Se <b>ION-LINEAR SYSTEMS</b> I roots of a 1D nonline ons, Quasi Newton itera	s Jordan e nposition - ine solver. idel iterati ar equatio tions-Local	elimination - Diagonal don on-Converge on - Generali I and global n	Pivoting, ninance - nce (9) zation to
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Taylo Direc inacc Band Iterat criter <b>MOD</b> Newf multi rates Iterat <b>MOD</b> Intro order Intro	or series expansion of solution of line curacies due to p led matrices, stor tive solution of Line ria. <b>DULE 2: DIRECT SO</b> ton Raphson iter iple dimensions-N to f convergence, tive Solution of N <b>DULE 3: PARTIAL I</b> duction to partial r equations - Example of corm of the fine of form of the difference of the differen	n. ear systems- ivoting. Factor age schemes f near systems- <b>DLUTION OF N</b> rations to find Newton Iterati convergence of on Linear system <b>DIFFERENTIAL</b> I differential equation ferential equation	Gauss elimination, Gaus rization, Cholesky decom or banded matrices, skyl Jacobi iteration-Gauss Se <b>ION-LINEAR SYSTEMS</b> I roots of a 1D nonline ons, Quasi Newton itera criteria. ems- Conjugate gradient	s Jordan e nposition - ine solver. idel iterati ar equatio tions-Local -Precondit classificatio f character ve partial o method: t	elimination - Diagonal don on-Converge on - Generali l and global n ioning. (9 ons of first and istics. differential ec the finite eler	Pivoting, ninance - nce (9) zation to ninimum, ) d second quations- ment
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	Numerical solutions - Newmark's ß method-Wilson ø method-Numerical solutions for integra equations- Applications to linear and non-linear problems				
TEXT	BOOKS				
1	J. B. Scarborough, Numerical mathematical analysis, Oxford & IBH Publishing CO Pvt., 2000				
2	K. K. Jain, S. R. K Iyengar and R. K. Jain Numerical methods-problem and solutions, Wiley Eastern limited, 2001				
REFE	RENCE BOOKS				
1	R.W. Hamming, Numerical methods for scientist and engineers, McGraw Hill, 1998.				
2	J. H. Mathews and K.D. Fink, Numerical methods using MATLAB, Pearson Education,				
	2004				

CO	URSE TITLE	ADVANC	ED DESIGN OF STEEL ST	RUCTURES	CREDI	rs 🛛	3
COURSE CODE		CEA4726	COURSE CATEGORY	ELE	L-T-P	,	3 -0-0
	CIA 50% ESE		ESE		50%		
	RNING LEVEL	BTL3					
CO						PO	
	tudents will be					4.2	2 5 0 11
1	Solve the prol	olems on wir	nd load analysis				3,5,9,11
2	Design Conne					1,2,	3,5,9,11
3	Design flexura sections	al and compr	ression members using	Light gauge st	eel	1,2,	3,5,9,11
4	Design steel c	himneys and	l its foundation			1,2,	3,5,9,11
5	Analyse and D	esign Indust	rial Buildings.			1,2,	3,5,9,11
Prere	quisites : Nil						
MOD	ULE 1: STABILIT	Y, PLATE BU	ICKLING AND FATIGUE				(9)
test, e stren	endurance limit gth- Influence o	<ul> <li>S-N diagrar</li> <li>f stress conc</li> </ul>	load analysis. Types of f m- Various failure relation centration on fatigue tee	ons- Factors in st	nfluencin		gue
			NNECTIONS/SEMI RIGII				(9)
seate Conn	d Connections - ections – Frame	– Moment Re ed Connectio		Clip angle Con			lit beam
			AUGE STEEL STRUCTURE		-		(9)
tensio	on members - B	eams - Defle	ckling and lateral buckli ction of beams- Cold fo span structures.				and
MOD	ULE 4: DESIGN	OF CHIMNE	/S				(9)
Desig	n of self-suppoi	rting chimne	y – Guyed Chimney – fo	oundation des	ign		
MOD	ULE 5: ANALYS	S AND DESI	GN OF INDUSTRIAL BUI	LDINGS			(9)
– Des			ad, Live, wind and Seisr able column and Gable	=			
On co	ompletion of th	e course, stu	idents have to submit a	a term project	report.		
TEXT	BOOKS						
	•		), Design of Steel Struct			Educ	cation.
		n (2010), De	sign of Steel Structures,	Oxford Public	cation		
REFE	RENCE BOOKS						
1	IS 800:2007 Ge	neral Constr	uction in Steel — Code	of Practice			
2			ce for use of Cold-Form ng Construction.	ed Light Gaug	e Steel St	ructı	ural
3	Duggal.S.K., (20 Education, Nev	-	ate Design of Steel Stru	ictures, Tata N	ЛcGraw-Н	lill	

COURSE TITLE		ADVAN	ADVANCED CONCRETE TECHNOLOGY CREDITS			3		
COURSE CODE		CEA4727	COURSE CATEGORY	ELE	L:T:P:S	3-0-0-0		
CIA			50%		ESE	50%		
LEAR	LEARNING BTL - 4							
LEVE	L							
СО			COURSE OUTCOMES			РО		
The S	tudents wil	l be able to						
1	Describe t	he properti	es of cement and its ingred	ients		1,2,3,4,5,6, 7,12,PSO 2		
2	Use appro	priate admi	ixtures in constructions			1,2,3,4,5,6, 7,12,PSO 2		
3	Describe t	he properti	es of aggregates			1,2,3,4,5,6, 7,12,PSO 2		
4	Carry out	mix design f	for concrete			1,2,3,4,5,6, 7,12,PSO 2		
Prere	equisites : C	onstruction	Materials					
MOD	ULE 1: CEM	ENT				(9)		
-			cture-Modified Portland ce ed cement Pastes	ments-H	lydration proce	ess of Portland		
	ULE 2: ADN					(9)		
		-	zolanas and Fillers-Chemica					
	ULE 3: AGG	=	ofing compounds-Plasticize	ers and S	uper Plasticize			
			erties-Absorption and Physi	cal dura	hility-Chemical	(9)		
	ng Characte				Sinty chemical	Stability and		
· ·	-	H CONCRET	E			(9)		
-		-	l codal methods-Workabilit	•	•	ating Fly-Ash		
	<u> </u>		concrete-Fibre reinforced of					
			D DURABILITY OF CONCRE			(9)		
Shrin	kage-Creep		acture strength-Mechanica perties. Basic consideration ing steel.	• •	-	-		
	BOOKS							
1 1	Neville, A.M	., "Propertie	es of concrete ", 4th edition	, Longm	an, In printed			
			technology" ,S. Chand &. C					
REFE	RENCE BOO	KS						
	1 Metha P.K. and Montreio P.J.M., "Concrete Structure Properties and Materials", 2nd edition, Prentice Hall, 1998.							
2	2 Mindaas and Young, "Concrete ", Prentice Hall, 1998							
E BOO	OKS							
1 ł	nttps://civilre	ead.com/dow	nload-concrete-tehnnology,	/				
MOO	C							
1 r	nptel.ac.in/o	ourses/105	102012					

C	OURSE TITLE	SMART MA	TERIALS AND NEW TEC	HNOLOGIES	CREDITS	3	
C	OURSE CODE	CEA4728	COURSE CATEGORY	ELE	L-T-P	3-0-0	
	CIA	50%			ESE	50%	
LE/	ARNING LEVEL	BTL 2					
СО		CO	URSE OUTCOMES		P	0	
Stud	ents will be able t	:0					
1.	Characterize ar systems.	nd classify tra	ditional and advanced r	naterials and	1,2,9		
2.			nart materials and be ab	le to differentiate	1,2,3,9		
3.		ol systems in	intelligent environment	ts and learn	1,2,3,4,2	10	
4.	Apply the deve		concrete and metals in o	construction	1,5,7,9		
5.	projects. Explain applicat paints etc. in bu		ruction materials like g	lass, polymers,	1,3,9		
Prere	equisites : Nil						
MOD	DULE 1: CHARACT	<b>ERIZATION C</b>	F MATERIALS			(9)	
Inter	nal structure, pro	perties and g	general classes of mater	ials, classification	systems for	•	
			characteristics of smart	materials and sys	stems.		
	DULE 2: TYPES OF					(9)	
			y changing and energy e				
	•		ical fluids, light emitting	- · ·		loys.	
			UTOMATION AND INTE			(9)	
			d actuators - control sys				
			tion of intelligent enviro		ex environm		
			NCRETES AND METALS			(9)	
			, self-healing concrete, f concrete. Metals – ste			lymer	
	DULE 5: GLASS AN			ei, aluminum, me	tal alloys.	(9)	
reinf in co	orced plastics, po nstruction, geosy	olymers – clas	on on glass, other specia sification and uses – sp omaterials.				
	BOOKS						
1.	1. D. Michelle Addington, Daniel L. Schodek, "Smart Materials and New Technologies", Architectural Press, Oxford, 2005 ISBN: 0 7506 62255						
	M L Gambhir, "Concrete Technology", McGraw Hill, 2009						
2.	M L Gambhir, "C						
2. 3.		lass Guide", F	ederation of Safety Gla	SS			
3.		lass Guide", F	ederation of Safety Gla	SS			
3.	"Architectural G RENCES BOOKS Yehia M. Hadda	d, "Mechanic	ederation of Safety Gla al Behaviour of Enginee ems", Springer Netherla	ring Materials: Vo	l 2 Dynamic	Loading	

COURSE TITLE			ONSERVATION TECHNIQ	UES IN	CREDI	TS 3
CO	URSE CODE	CEA4729	COURSE CATEGORY	ELE	L-T-F	9 3-0-0
	CIA	50%			ESE	50%
LEAF	RNING LEVEL	BTL 2				
СО		CO	URSE OUTCOMES			РО
Stude	nts will be able	to				
1.	Describe ener	gy usage in bu	ildings, and energy produ	iction syste	ms.	1,4,5,7,9
2.	Design green methods.	buildings with	respect to comfort and w	/aste manaរ្	gement	1,4,5,7,9
3.	Identify energ technology	y efficient des	ign strategies and advanc	ed building		1,4,5,7,9
4.	Analyze energ measures	y efficiency in l	ouildings and describe var	ious conser	vative	1,4,5,7,9
5.	Explain energy	y savings syste	m and energy manageme	ent		1,4,5,7,9
Prere	quisites: Nil					
MOD	ULE 1: FUNDAN	VENTALS OF E	NERGY			(9)
condi <sup>.</sup> and	tioning-Solar E audits-Domest	nergy and cor ic energy co	y production Systems- iservation-Energy Econor onsumption-Savings-Chal nstitutional and public bu	mic Analysis lenges-Prim	s-Energy	y conservation
MOD	ULE 2: ENERGY	AND RESOUR	CE CONSERVATION			(9)
energ	y-Embodied an	id operating e	n-Design of green Buildi nergy-Peak demand-Com and materials-Airborne er	fort and in	door air	<sup>-</sup> quality-Visual
MOD	ULE 3: DESIGN	CONSIDERATIO	ON			(9)
Longe	vity and proce	ss assessment	ion-Energy efficient desi Renewable energy sourco omies and cost analysis.			
MOD	ULE 4: ENERGY	IN BUILDING	DESIGN			(9)
pheno Psych Prelin result	omena-Therma ometrics-Passiv ninary investiga s-Energy flow o	l comfort-Ind ve heating and ations-Goals ar diagram-Energ	efficient and environn door air quality-Climat dooling systems- Energ nd policies-Energy audit- y consumption/Unit proc Maintenance of energy m	te, Sun a y analysis - Types of En duction-Ider	nd so Active H ergy au ntificatio	lar radiation- HVAC systems- Idit-Analysis of on of wastage-

## **MODULE 5: ENERGY MANAGEMENT**

Energy management of electrical equipment-Improvement of power factor-Management of maximum demand-Energy savings in pumps-Fans-Compressed air systems-Energy savings in lighting systems-Air conditioning systems-Applications-Facility operation and maintenance-Facility modifications-Energy recovery dehumidifier-Waster heat recovery-Steam plants and distribution systems-Improvement of boiler efficiency-Frequency of blow down-Steam leakage-Steam flash and condense return.

TEXT	T BOOKS								
1.	Moore F., "Environmental control systems", McGraw Hill, Inc., 2004								
REFE	REFERENCES BOOKS								
1	Brown, G.Z, Sun, "Wind and Light: Architectural design Strategies ", John Wiley & Sons, 2005.								
2	Cook, J, "Award - Winning Passive Solar Design ", McGraw Hill, 2004								
3	Waters J.R, "Energy Conservation in Building: A guide to part of the building regulations", Blackwell Publishing, 2003.								

(9)

COURSE TITLE		CONSTRU	ICTION PERSONNEL MANA	GEMENT	CREDIT	rs	3
COURSE CODE		CEA4730	COURSE CATEGORY	ELE	L-T-P 3		3-0-0
	CIA	50%			ESE		50%
LEA	RNING LEVEL	BTL 2					
СО			OURSE OUTCOMES				РО
	ents will be able t	to					
1.	Understand ma resource manag	• •	nning, organizing, controlli	ing in huma	in	1, 2	2,6,9,10
2.	Apply knowledg development, p		zation in staffing, planning nd training.	, operation	s,	1, 5	5,6,7, 9
3.		•	ychology and human beha nd organization of people	viour in		1,2,	,8,9,10
4.	Implement safe insurance and v	•	th practices in addition to l soures.	laws related	d to	1,7,	,9,10
5.		bly management and development methods in managing special nan resource problems, employee appraisal and assessment in the struction industry.					
Prere	equisites: Nil						
MOD	ULE 1: MANPOW	/ER PLANNI	NG				(9)
Manp	oower Planning, (	Organizing,	Staffing, directing and Cont	trolling-Per	sonnel F	Princ	iples.
MOD	ULE 2: ORGANIS	ATION					(9)
of Hu		-	anization charts-Staffing pl Staffing-Recruitment-Selec				-
	ULE 3: HUMAN E	BEHAVIOUR	1				(9)
and p group	performance man behaviour and	nagement-N conflict in d	gement-basic individual p Managing groups at work- organizations-Leadership- I people management.	self manag	ing wor	k tea	ams-Inter
MOD	ULE 4: WELFARE	MEASURES	5				(9)
Comp	pensation - Safety	and Healt	ו- GPF- EPF- Group- Insura	nce- Housin	ıg- Pensi	on-	Laws-
relate	ed to welfare mea	asures.					
MOD	ULE 5: MANAGE	MENT AND	DEVELOPMENT METHODS	5			(9)
Emple probl descr	Compensation-Wages and Salary, Employee Benefits ,employee appraisal and assessment- Employee services-Safety and Health-Discipline and Discharge-Special human resource problems, Performance appraisal-Employee hand book and personnel manual-Job descriptions and organization structure and Human relations-Productivity of Human resources.						

TEX	r BOOKS							
1.	Carleton Counter II and Jill Justice Coulter, "The Complete Standard Hand Book of Construction Personnel Management", Prentice Hall, Inc., New Jersey, 1989.							
2.	Memoria, C.B., "Personnel Management ", Himalaya Publishing Co., 1999.							
REFE	REFERENCES BOOKS							
1.	Josy J. Familaro, "Handbook of Human Resources Administration", McGraw Hill International Edition, 1987.							
2.	Pringle Charles, "Management Longnecker " Emerricle Publishing Co., 1981.							
3.	R.S.Dwivedi, "Human Relations and Organisational Behaviour", 5th Edition, BH - 2005.							

COUF	RSE TITLE	SE TITLE SHORING, SCAFFOLDING AND FORMWORK CRED		CREDIT	rs 3			
COUF	RSE CODE	CEA4731	COURSE CATEGORY	ELE	L-T-P	3-0-0		
CIA		50%	1		ESE	50%		
LEAR	NING LEVEL	BTL 2						
СО		CO	URSE OUTCOMES			РО		
Stude	ents will be able	to						
1.	Understand a	nd execute the	e economical form work c	onstructior	າ.	1,2,3,7,9		
2.	Identify variou construction.	us materials ar	nd equipment involved in	form work		1,4,7,9,		
3.	Identify and e	xecute shore a	ind scaffolds safety practi	ices.		1,3,5,6,7,9		
4.	Describe the t	basic concept o	of formwork design in cor	struction		1,3,5,7,9,10		
5.	Identify and a factors.	ppreciate the	different systems of form	work and s	afety	1,2,3,4,7,9,10		
Prere	equisites: Nil							
MOD	ULE 1: FORMW	ORK AND OVE	R-ALL PLANNING			(9)		
Perm face mate	contact materi rials, design f	laterials as for als-Plywood a factors-Metals	m facing-Timber and woc nd other sheet material -Plastic, Rubber and f	s- Structur abrics-Cem	al prope ent bas	erties of sheet sed materials-		
-			formwork-Form ties-Reir rials and items-Form liner		spacer s	systems-		
			ND SCAFFOLDS	3.		(9)		
Site p shorin Shore shore comp slip fo Putlo Knots	Simple wood stresses-Slenderness ratio-Allowable load-Tubular steel shores patented shores- Site preparation, Size and spacing-Steel Tower Frames-Safety practices-Horizontal shores shoring for multi stories-More concentrated shore loads T-heads-Tow Tier Wood shores-Ellis Shores-Dayton sure grip and baker Ross shores-Safeway Symons shores-Beaver-advanced shores dead shore-Raking and Flying shores. Principles-Types-Advantages-Functions of Various components-Planning-Desirable Characteristics of concrete-common problems faced-Safety in slip forms special structures built with slip form technique-Codal provisions- Types of Scaffolds- Putlog and independent Scaffold-Single pole scaffolds-Fixing ties-Spacing of ties plan-Bracing- Knots-Safety net-General safety requirements-precautions against particular hazards-Truss suspended-Gantry and system scaffolds.							
· · ·	ULE 4: FORMW	•				(9)		
form form	work. Design – (	General desigr ble stresses – c	weight of formwork, imp considerations – basic si heck for deflection, bend ns.	mplificatio	n – wall,	slab and beam		

MODULE 5: DIFFERENT SYSTEMS OF FORMWORK AND SAFETY REQUIREMENTS

Formwork Systems – Form wall footing – column footings – slab on grade and paving work – highway airport paving – external vibration – prefabricated panel systems – giant forms – curved wall forms – erection practices – column head or girder form – suspended form – concrete joint construction – flying system of forms – shell form – tunnel forming components – curb and gutter forms – invert forms – arch forms – concrete placement methods – causes of failures – case studies – finish of exposed concrete – design deficiencies – safety factors – stripping sequence – re shoring installation – advantages of re shoring – ACI – permitted and graduated irregularities.

(9)

Biuu	
TEX	r BOOKS
1.	Roy Chudley and Roger Greeno, " Advanced Construction Technology" , Pearson Education Limited, 4th edition, 2006, ISBN-10 0-132-01985-X ,SBN-13
2.	Robertwade Brown, "Practical foundation engineering hand book ", McGraw Hill Publications, 2nd Edition, 2000
3.	Sharma S.C. "Construction Equipment and Management", Khanna Publishers, Delhi, Edition:1, 2016 ISBN: 9789382609056, 9382609059
REFE	ERENCES BOOKS
1.	Mcgraw Higher Ed, "Construction Planning, Equipment and Methods", Clifford J. Schexnayder, 7 th Edition, 2013.
2.	Patrick Powers. J., " Construction Dewatering: New Methods and Applications ", John Wiley and Sons, 3rd Edition, 2007.
3.	Jerry Irvine, "Advanced Construction Techniques ", CA Rocketr, 1984.

COL	OURSE TITLE INDUSTRIAL STRUCTURES CREDITS						3	
COL	IRSE CODE	CEA4732	COURSE CATEGORY	ELE	L-T-P 3		3 -0- 0	
CIA		50%			ESE		50%	
LEA	RNING LEVEL	BTL3			I			
СО		CC	URSE OUTCOMES			РО		
The	Students will be	able to			I			
1	Implement th	e Factories Ac	t in planning the industr	rial building	gs.	1,2,	3,9,10	
2	Design suitabl	le roofing for i	ndustrial buildings.			1,2,	3,9,10,11	
3	Design variou	s components	of power plant structur	es.		1,2,	3,9,10,11	
4	Design transm	nission Line to	wers.			1,2,	3,9,10,11	
5	Design gantry	girders and p	late girders			1,2,	3,9,10,11	
Prer	equisites: Nil							
MO	DULE 1: PLANNI	NG AND FUNC	TIONAL REQUIREMENT	S			(9)	
MO Roo	delines from Fact DULE 2: INDUSTI fs for Industrial E Nib -Machine Fo	RIAL BUILDING Buildings - Stee	GS el and RC - Folded Plates	and Shell	Roofs - Des	sign (	(9) of Corbels	
	DULE 3: POWER		TURES				(9)	
	kers and Silos - C tainment structu		ooling Towers - Design o	of Steel sto	rage tanks	– Nu	uclear	
MO	DULE 4:POWER	<b>FRANSMISSIO</b>	N STRUCTURES				(9)	
Cab	les - Transmissior	n Line Towers -	Substation structures -	Tower four	dations - To	estir	ng towers.	
MO	DULE 5: GIRDERS	5					(9)	
Gan	try Girders – Plat	e Girders- Stif	feners.					
On o	completion of th	e course, the	students have to submi	t a term pr	oject repo	rt.		
TEX	Т ВООК:							
1	<b>.</b> .	P.C. Varghese, Design of Reinforced Concrete Shells and Folded Plates, P.H.I Learning Private Limited, New Delhi, 2010.						
2 A.R. Santhakumar and S.S. Murthy, Transmision Line Structures, Tata McGraw-Hill 1992.								
REFERENCE BOOKS								
REF					-			
REF		nced course o	n Industrial Structures, S		-	g Res		

COURSE TITLE			DESIGN OF BRIDGES		CREDITS	3
COURSE CODE		CEA4733	COURSE CATEGORY	ELE	L-T-P	3-0-0
CIA		50%	L	I	ESE	50%
LEARNI	NG LEVEL	BTL-3				
СО			COURSE OUTCOMES			РО
The stu	dent will be able	to:				
1	Explain the gene	eral design cor	nsiderations for the cons	truction of brid	ges	1,2,3,9,10
2	Design reinforce	ed concrete te	e beam and slab bridges	for various IRC	Loading.	1,2,3,5,9,10
3	Describe the de	sign principles	of various long span gir	ders.		1,2,3,9,10
4	Design the pre-s	stressed concr	ete bridges.			1,2,3,5,9,10
5	Design plate gire	der bridges.				1,2,3,5,9,10
Prereq	uisites : Nil					
MODU	LE 1: INTRODUCT	ION				(9)
			ning, choice of type, I.R.C general design considera	•	for road bridge	es, standard live
MODU	LE 2: SHORT SPAN	N BRIDGES				(9)
	stribution theorie ver for IRC loading	· ·	d design of slab culverts,	T beam and sla	ab bridges. Des	sign of panel and
	LE 3: LONG SPAN					(9)
-	principles of cont shaft foundations	-	s, box girder bridges, ba for bridges.	lanced cantilev	er bridges - Be	arings, Footings,
MODU	LE 4: DESIGN OF I	PRESTRESSED	CONCRETE BRIDGES			(9)
Courbo minimu Check f long te	n's theory - Dist im prestressing fo or stresses at vari rm deflection.	ribution coeff orces - Eccent ious sections -	ges - Preliminary dimer ficient by exact analysis tricity - Live load and de Check for diagonal tens	- Design of g ad load shear	irder section - forces - cable	Maximum and zone in girder - Short term and
	LE 5: DESIGN OF I			nd offects Dev	ian of woh on	(9)
-	l and horizontal s		for railway loading Wi	nu enects - Des	agn or web and	u hange plates -
	•	urse, the stud	ents have to submit a te	rm project repo	ort.	
TEXT B		"Design of Pri	dges", Oxford and IBH Pi	ublishing Co. P	ombay Calcut	ta New Dolhi
1	2018.	Design of Bri	uges , Oxford and IBH P	ublishing Co., B	ombay, Calcut	la,New Deini,
2	-	Bridge Enginee	ering" Tata McGraw-Hill	Education, 2008	3	
	NCE BOOKS:-	nd Maines Lin	Dridgo Engineering: Clas	aifiantiana Da		ad Applysic 2017
1			Bridge Engineering: Clas		ign Loading, ar	iu Analysis 2017
2	Daniel Benjamir	n Luten 'Reinfo	orced Concrete Bridges"	2017		
3	John F. Unswort	th "Design of N	Nodern Steel Railway Bri	dges", CRC Pre	ss 2010	

СО	URSE TITLE	STABI	LITY OF STRUCTURES		CREDITS	3		
CO	COURSE CODE         CEA4734         COURSE CATEGORY         ELE         L-T-P					3-0-0		
	CIA	50%			ESE	50%		
LEAF	RNING LEVEL	BTL 3						
СО			RSE OUTCOMES			PO		
	ents will be able							
1	Describe the s	tability of column	s and the buckling mode	es.		3,10		
2	Execute inelas	tic analysis of colu	ımns			1,2,3,5,9, 10, 11		
3	Evaluate the b multi-storeyed	-	olumns, portal frames a	nd stabil	lity of	1,2,3,5,9, 10, 11		
4	Evaluate the la torsional buck	-	beams, torsional bucklin	g and fle	exural	1,2,3,5,9, 10, 11		
5	Apply the con	cept of buckling of	f thin isotropic rectangu	lar plate:	5.	1,2,3,5,9, 10		
Prere	quisites: Nil							
MOD	ULE 1: STABILIT	Y OF COLUMNS				(9)		
appro Effect MOD Appro differ - Sout	baches - Non-pr t of shear on bu ULE 2: METHOL Divimate method ence and finite th well plot - Co	ismatic columns- E ckling load - Large <b>DS OF ANALYSIS A</b> ds - Rayleigh and G Element - analysis lumn curves - Der	of columns- Equilibrium Built up columns- orthog deflection theory. <b>ND INELASTIC BUCKLIN</b> Galerkin methods - nume of columns - Experiment ivation of Column design modulus and Double m	gonality of G erical me ntal study n formula	thods - Fini y of column a - Effective	modes- (9) te behaviour		
MOD	ULE 3: BEAM C	OLUMNS AND FRA	AMES			(9)		
on ela sway storie	astic foundatior - Classical and s ed frames - Use	n - Buckling of fran stiffness methods of Wood's charts.	ses- Continuous column nes - Single storey porta - Approximate evaluatio	l frames	with and w	vithout side multi-		
	ULE 4: BUCKLIN					(9)		
beam Nume sectio	is- simply supp erical solutions on – Flexural tor	oorted and Cantil - Torsional bucklin sional buckling - E	<pre>chod- Application to Sym ever beams - Narrow g - Uniform and non-un equilibrium and energy a</pre>	rectang iform To	ular cross rsion on op	sections en cross		
MODULE 5: BUCKLING OF THIN PLATES (9)								
		•	g Differential equations tiffeners - Numerical Teo			on all edges		
TEXT	BOOKS							
1	Ashwinikumar,	, "Stability of Struc	tures", Allied Publishers	s Ltd, (19	98)			
2	NGR lyengar, " Pvt. Ltd (1986)		y of Columns and Plates'	' Affiliate	ed East- We	st Press		

REFE	RENCE BOOKS
1	Allen, H.G and Bulson, P.S., Background to Buckling McGraw-Hill Book Company, 1980
2	Chajes, A. Principles of Structures Stability Theory, Prentice Hall 1974.
3	Dewey H Hodges George J Simitses Hodges Simitses "Fundamentals of Structural Stability"

COURSE TITLE		DES	DESIGN OF TALL STRUCTURES			3				
COURSE CODE		CEA4735	COURSE CATEGORY	ELE	L-T-P	3 -0- 0				
CIA		50%			ESE	50%				
LEARNING LEVEL BTL 3										
CO COURSE OUTCOMES PO										
The	Students will b	e able to								
1	Describe the structures.	various struc	tural systems used in the	constructi	on of Tall	1,2,3,9,10				
2	Analyze tall st methods.	tructures usir	ng computer-based meth	ods and ap	proximate	1,2,3,9,10,1 1				
3	Describe vari	ous types of s	systems for structural sys	stems.		1,2,3,9,10				
4	Model and ar	nalyse framed	and shear wall structure	es		1,2,3,9,10,1 1				
5	Execute non-	linear analysi	s of Tall Structures.			1,2,3,9,10,1 1				
Prer	equisites: Nil									
MOI	DULE 1: DESIGI	N CRITERIA				(9)				
Design Philosophy, Materials - Modern concepts - High Performance Concrete, Fibre Reinforced Concrete, Light weight concrete, Self-Compacting Concrete MODULE 2: LOADING (9) Gravity Loading - Dead load, Live load, Impact load, Construction load, Sequential loading. Wind Loading - Static and Dynamic Approach, Analytical method, Wind Tunnel Experimental methods. Earthquake Loading - Equivalent lateral Load analysis, Response Spectrum Method, Combination of Loads. MODULE 3: BEHAVIOUR OF STRUCTURAL SYSTEMS (9) Factors affecting the growth, height and structural form, Behaviour of Braced frames, Rigid Frames, In filled frames, Shear walls, Coupled Shear walls, Wall - Frames, Tubular, Outrigger braced, Hybrid systems. MODULE 4: ANALYSIS AND DESIGN (9) Modelling for approximate analysis, Accurate analysis and reduction techniques, Analysis of structures as an integral unit, Analysis for member forces, drift and twist. Computerized 3D analysis. Design for differential movement, Creep and Shrinkage effects, Temperature Effects										
Rein MOI Grav Wind metl Com Fact Fran brac MOI MOI anal	DULE 2: LOADI vity Loading - I d Loading - Sta hods. Earthqua bination of Loa DULE 3: BEHAV ors affecting th nes, In filled fra ced, Hybrid syst DULE 4: ANALY delling for appr ctures as an int ysis. Design for	NG Dead load, Li tic and Dyna ke Loading - ads. /IOUR OF STF ne growth, he ames, Shear cems. SIS AND DES oximate anal tegral unit, A differential p	ve load, Impact load, Co mic Approach, Analytical Equivalent lateral Load a RUCTURAL SYSTEMS eight and structural form walls, Coupled Shear wal IGN lysis, Accurate analysis a nalysis for member forc	nstruction method, V nalysis, Res n, Behaviou ls, Wall - F nd reduction	load, Seque Vind Tunnel ponse Spect or of Braced rames, Tubu on technique d twist. Com	ential loading. Experimental trum Method, (9) frames, Rigid ilar, Outrigger (9) es, Analysis of nputerized 3D				
Rein MOI Grav Wind met Com Fact Fran brac MOI anal and	DULE 2: LOADI vity Loading - I d Loading - Sta hods. Earthqua bination of Loa DULE 3: BEHAV ors affecting th nes, In filled fra ced, Hybrid syst DULE 4: ANALY delling for appr ctures as an in ysis. Design for Fire Resistance	NG Dead load, Li tic and Dyna ke Loading - ads. /IOUR OF STF ne growth, he ames, Shear rems. SIS AND DES oximate anal tegral unit, A differential ne	ve load, Impact load, Co mic Approach, Analytical Equivalent lateral Load a RUCTURAL SYSTEMS eight and structural form walls, Coupled Shear wal IGN lysis, Accurate analysis a nalysis for member forco movement, Creep and Sh	nstruction method, V nalysis, Res n, Behaviou ls, Wall - F nd reduction	load, Seque Vind Tunnel ponse Spect or of Braced rames, Tubu on technique d twist. Com	ential loading. Experimental trum Method, (9) frames, Rigid ilar, Outrigger (9) es, Analysis of nputerized 3D erature Effects				
Rein MOI Grav Wind met Com Fact Fran brac Fran brac MOI anal and Over of gr insta	DULE 2: LOADI vity Loading - I d Loading - Sta hods. Earthqua bination of Loa DULE 3: BEHAV ors affecting th nes, In filled fra ed, Hybrid syst DULE 4: ANALY delling for appr ctures as an int ysis. Design for Fire Resistance DULE 5: STABIL rall buckling an ravity loading, F	NG Dead load, Li tic and Dyna ke Loading - ads. /IOUR OF STF ne growth, he ames, Shear rems. SIS AND DES oximate anal tegral unit, A differential no cosimate anal tegral unit, A differential no cosimate anal tegral unit, A differential no cosimate anal tegral unit, A differential no cosimate anal tegral unit, A	ve load, Impact load, Co mic Approach, Analytical Equivalent lateral Load a RUCTURAL SYSTEMS eight and structural form walls, Coupled Shear wal IGN lysis, Accurate analysis a analysis for member forco movement, Creep and Sh s nes, wall - frames, Approx as, Simultaneous first ord out of plumb effects,	onstruction method, V nalysis, Res n, Behaviou ls, Wall - F nd reduction es, drift and prinkage eff kimate met er and P-De	load, Seque Vind Tunnel ponse Spect or of Braced rames, Tubu on technique d twist. Com ects, Tempe hods, Secon	ential loading. Experimental trum Method, (9) frames, Rigid ilar, Outrigger (9) es, Analysis of puterized 3D erature Effects (9) d order effect Translational				
Rein MOI Grav Wind met Com Fact Fran brac MOI and and Over of gr insta four	DULE 2: LOADI vity Loading - I d Loading - Sta hods. Earthqua bination of Loa DULE 3: BEHAV ors affecting th nes, In filled fra ced, Hybrid syst DULE 4: ANALY delling for appr ctures as an int ysis. Design for Fire Resistance DULE 5: STABIL rall buckling an ravity loading, F ability, Torsion	NG Dead load, Li tic and Dyna ke Loading - ads. /IOUR OF STF ne growth, he ames, Shear rems. SIS AND DES oximate anal tegral unit, A differential no cosimate anal tegral unit, A differential no cosimate anal tegral unit, A differential no cosimate anal tegral unit, A differential no cosimate anal tegral unit, A	ve load, Impact load, Co mic Approach, Analytical Equivalent lateral Load a RUCTURAL SYSTEMS eight and structural form walls, Coupled Shear wal IGN lysis, Accurate analysis a analysis for member forco movement, Creep and Sh s nes, wall - frames, Approx as, Simultaneous first ord out of plumb effects,	onstruction method, V nalysis, Res n, Behaviou ls, Wall - F nd reduction es, drift and prinkage eff kimate met er and P-De	load, Seque Vind Tunnel ponse Spect or of Braced rames, Tubu on technique d twist. Com ects, Tempe hods, Secon	ential loading. Experimental trum Method, (9) frames, Rigid ilar, Outrigger (9) es, Analysis of puterized 3D erature Effects (9) d order effect Translational				
Rein MOI Grav Wind met Com Fact Fran brac MOI and and Over of gr insta four	DULE 2: LOADI vity Loading - I d Loading - Sta hods. Earthqua bination of Loa DULE 3: BEHAV ors affecting th nes, In filled fra ced, Hybrid syst DULE 4: ANALY delling for appr ctures as an int ysis. Design for Fire Resistance DULE 5: STABIL rall buckling an ravity loading, F ability, Torsion dation rotation	NG Dead load, Li tic and Dyna ke Loading - ads. /IOUR OF STF ne growth, he ames, Shear rems. SIS AND DES oximate anal tegral unit, A differential ne coximate anal differential ne coximat	ve load, Impact load, Co mic Approach, Analytical Equivalent lateral Load a RUCTURAL SYSTEMS eight and structural form walls, Coupled Shear wal IGN lysis, Accurate analysis a malysis for member forco movement, Creep and Sh s nes, wall - frames, Approx cs, Simultaneous first ord Out of plumb effects, of structures.	onstruction method, V nalysis, Res n, Behaviou ls, Wall - F nd reduction es, drift and wimate met er and P-De Effect of s	load, Seque Vind Tunnel ponse Spect or of Braced rames, Tubu on technique d twist. Com ects, Tempe hods, Secon elta analysis, tiffness of r	ential loading. Experimental trum Method, (9) frames, Rigid ilar, Outrigger (9) es, Analysis of puterized 3D erature Effects (9) d order effect Translational members and				

REFE	REFERENCE BOOKS							
1	LinT.Y. and Burry D.Stotes, "Structural Concepts and Systems for Architects and							
	Engineers", John Wiley, 1994.							
2	Lynn S.Beedle, Advances in Tall Buildings, CBS Publishers and Distributors, Delhi, 1996.							

COUR	COURSE TITLE OPTIMIZATION IN STRUCTURAL DESIGN CR				CREDITS	5 3			
COURSE CODE		CEA4736	COURSE CATEGORY	ELE	L-T-P	3 -0- 0			
CIA		50%			ESE	50%			
LEAR	NING LEVEL	BTL3							
СО	O COURSE OUTCOMES								
The S	tudents will be	able to							
1			t concepts like minimum ction, constraints, classio	-		1			
2	Quadratic Pro	gramming, D	r programming, Integer Dynamic Programming a Optimal design of struc	nd Geometr	ic	2			
3	of frames, Co Minimization	mputer searc	ar Programming methoc ch methods for univariat	te and multi	variate	3			
4	Heyman's The	eorems for tr	iral theorems, Maxwell, usses and frames, fully s imality criterion methoo	stresses desi		4			
5	Utilise optimi components.	zation metho	ods for optimal design o	f structural		5			
Prere	equisites: Nil								
MOD	OULE 1: INTROD	UCTION				(6)			
	concepts of mi	nimum weigl	nt, minimum cost desigr	n, Objective	function, co	onstraints,			
MOD	OULE 2: OPTIMIZ	ZATION TECH	INIQUES AND ALGORITI	HMS		(10)			
	ramming and Ge		gramming, Quadratic Programming methods for		-	tural			
MOD	ULE 3: COMPU	TER SEARCH	METHODS			(10)			
	ar Programming ariate and multiv		plastic design of frames nization.	s, Computer	search me	thods for			
MOD	OULE 4: OPTIMIZ	ZATION THEO	DREMS			(9)			
truss	Optimization by structural theorems, Maxwell, Mitchell and Heyman's Theorems for trusses and frames, fully stresses design with deflection constraints, optimality criterion methods.								
MOD	OULE 5: STRUCT	URAL APPLIC	ATIONS			(10)			
plasti	Optimal design of structural elements, continuous beams and single storied frames using plastic theory - Minimum weight design for truss members - Fully stressed design - Design of R.C. structures such as multi-storey buildings, water tanks, bridges, shell roofs using Optimisation techniques. Use of Software packages for optimization								
Optir	TEXT BOOKS								
			Software packages for o						

2	A. Ravindran , K.M. Ragsdell G.V. Reklaitis "Engineering Optimization: Methods and Applications", 2006
REFE	ERENCE BOOKS
1	Uri Krisch, Optimum Structural Design, McGraw-Hill Book Co. 1981.
2	Richard Bronson, Operation Research, Schaum's Outline Series, McGraw-Hill Book Co, Singapore, 1983.
3	D. T. Pham "Intelligent optimisation techniques", Springer, 2012.

COU	RSE TITLE	C	OFFSHORE STRUCTURES			3					
COU	RSE CODE	CEA4737	COURSE CATEGORY	ELE	L-T-P	3 -0- 0					
CIA		50%			ESE	50%					
LEAR	LEARNING LEVEL     BTL 3       CO     COURSE OUTCOMES										
СО	РО										
	The Students will be able to										
1		-	process and theories.			3,10					
2	Apply concep structure mo		n offshore structures an	d offshore s	soil and	1,2,3,10					
3	Model and ar	alyse offsho	re structures			1,2,3,5,6,10, 11					
4	Analyze found	dations for o	ffshore structures			1,2,3,5,6,10, 11					
5	Design differe	ent compone	nts of offshore structure	es.		1,2,3,6,10,11					
Prere	equisites: Nil										
MOD	DULE 1: WAVE	THEORIES				(9)					
Wav	e generation p	rocess, small	, finite amplitude and n	onlinear wa	ve theories.						
MOD	DULE 2: FORCE	S OF OFFSHC	ORE STRUCTURES			(9)					
			all bodies and large bod		t forces - Mo	rison equation.					
-			D STRUCTURAL MODEL			(9)					
	rent types of c elling.	offshore struc	tures, foundation mode	elling, fixed j	acket platfor	m structural					
			HORE STRUCTURES			(9)					
Stati	c method of ar	halysis, found	lation analysis and dyna	mics of offs	hore structur	es.					
MOD	DULE 5: DESIGN	N OF OFFSHC	ORE STRUCTURES			(9)					
Desi	gn of platforms	s, helipads, Ja	acket tower, analysis and	d design of ı	mooring cable	es and pipelines.					
TEXT	BOOKS										
1	Reddy.D.V an	id Swamidas	A.S.J., Essential of offsho	ore structure	es.CRC Press.	2013					
2	Turgut Sarpka	aya <i>,</i> Wave Fo	orces on Offshore Struct	ures, Cambr	ridge Universi	ty Press, 2010.					
REFE	RENCES BOOK	S									
1	1 API RP 2A-WSD, Planning, Designing and Constructing Fixed Offshore Platforms Working Stress Design - API Publishing Services, 2005										
2	Chakrabarti,	S.K., Handbo	ok of Offshore Engineer	ing by, Elsev	/ier, 2005						
3	Chakrabarti, S	S.K., Hydrody	namics of Offshore Stru	ictures, WIT	press, 2001.						
4	Dawson.T.H.,	Offshore Str	uctural Engineering, Pre	entice Hall Ir	nc Englewood	Cliffs, N.J. 1983					
5	James F. Wils	on, Dynamic	s of Offshore Structures	, John Wiley	/ & Sons, Inc,	2003.					
6	Reddy, D.V. a Company, 19		imy, M., Offshore Struct	ures, Vol.1	and Vol.2, Kri	eger Publishing					

C	OURSE TITLE	OURSE TITLE PRESTRESSED CONCRETE STRUCTURES C		CREDI	TS	3	
СС	OURSE CODE	CEA4738	COURSE CATEGORY	ELE	L-T-P 3-		3-0-0
	CIA	50%		-	ESE		50%
LEA	ARNING LEVEL	BTL 3					
СО			RSE OUTCOMES				РО
	ents will be able t					1	
1	Describe the sy deflection of pr		thods of prestressing and f ments.	find the		1,2	2,3,9,10
2	Design the pre- provisions.	stressed concr	ete elements for flexure a	s per the	e codal	1,2	2,3,9,10
3	Design the pre- anchorage zone		ete elements for shear, to dal provisions.	rsion and	d	1,2	2,3,9,10
4	Analyze statical	ly indetermina	ite structures			1,2	,3,5,9,10
5	Design pre-stre	ssed concrete	tanks, poles and sleepers.			1,2	,3,9,10
Prere	equisites: Nil						
MOD	OULE 1: PRINCIPLE	S AND ANALY	SIS FOR FLEXURE				(9)
MOD Conce		design - Limit	state of Collapse and serv proach - Lin's approach - M		-		<b>(9)</b> ing
MOD	OULE 3: DESIGN F	OR SHEAR, TO	RSION AND ANCHORAGE	ZONE			(9)
unde analy	er torsion -Modes	s of failure - D pretensioned	for shear in rectangular a Design for torsion, shear a and post tensioned end bl	and bend	ling Anc	hora	age Zone -
			NATE STRUCTURES				(9)
-			<ul> <li>Continuous beams - Con</li> <li>I frames - Choice of cable p</li> </ul>	-	concorda	ance	and linear
		-	-	Jionies.			(9)
	MODULE 5: PRESTRESSED SPECIAL STRUCTURES(9)Concept of circular prestressing - Design of prestressed concrete pipes and cylindrical water tanks - Composite construction- types, behaviour, flexural stresses, longitudinal shear						
trans stress	transfer, transverse shear - Compression members - Design of poles and piles - Partial pre stressing - Principles, analysis and design concepts.						
TEXT	BOOKS						
1	N. Rajagobalan ,	"Prestressed C	Concrete" Norosa Publishir	ng House	(2002)		
2	N.Krishnaraju, "	Dractraced Cc		Dublichi			

3	Charles William Dolan and H. R. (Trey) Hamilton "Prestressed Concrete: Building, Design and Construction Charles William Dolan and H. R. (Trey) Hamilton" 2018								
REFE	RENCE BOOKS								
1	T.Y.Lin&Nedbhurns "Design of Prestressed Concrete Structures"3rd edition (1982), John Wiley & Sons								
2	N.C.Sinha&S.K.Roy, "Fundamentals of Prestressed Concrete" S.Chand& Co, New Delhi (1985)								

COUF	URSE TITLE DISASTER MANAGEMENT CREDIT								
COUF	RSE CODE	CEA4739	COURSE CATEGORY	ELE	L-T-P	3-0-0			
CIA		50%			ESE	50%			
LEARNING LEVEL BTL 2									
CO COURSE OUTCOMES PO									
Stude	ents will be able	to							
1.	Identify the na disaster mana		ent of disasters and des	scribe phase I o	of the	1,2,3,9			
2.			ne different phases in th ng preparation, planning			1,7,8,9			
3.		•	nergency management assess the various meth	-	-	1,2,7,9			
4.	Identify comm various aspect	,	initiatives during disast n.	ers and describ	be the	1,3,7,9			
5.	Plan for disast their duties.	ers and be a	ware of disaster respon	se personnel a	nd	1,3,7			
Prere	quisites : Nil								
	ULE 1: NATURE	OF DISASTE	RS			(9)			
cause MOD Phase Emer Plann Activi Disas	ed by developme ULE 2: DISASTE es-Disaster Man gency Operatio ing, Assessmen ities, Modern ar ters as opportur	ent, develop <b>R MANAGEN</b> hagement Cy n Plan (EOP) ht, Phases III hd traditiona hities for dev	cle – Phase II: Prepared , Mainstreaming Child F and IV: Response and I responses to disasters, elopment initiatives. Dis	l disaster and c dness, Disaster Protection and recovery, Resp , Disaster Reco saster Manager	Risk Red Gender oonse ain very, and ment – Fi	nent policy. (9) duction(DRR), in Emergency ms, Response d Plan, inancing relief			
•	_	-	e operations. Casual ma	_	k manage				
MODULE 3: EMERGENCY MANAGEMENT AND ORGANIZATIONS(9)Emergency Management program – Administrative setup and organization. Hazard analysis, training of personnel, information management, emergency facilities and equipment necessary public awareness creation, preparation and execution of the emergency management program. Various organizations registered with Government and NGO's working for disaster relief- Challenges faced by organizations. Methods of assessment of impact of disasters such as photogrammetric methods, media survey, ground data collection.MODULE 4: DISASTER COMMUNITY(9)									
Disas <sup>-</sup> Comr gover	ter Community munity-Based A rnment organiza	y-Communit Approach, c ations (NGO	y-based Initiatives in ategories of involved s), Regional And Intern And Local Disaster Ma	organizations ational Organi	: Gover zations,	nt, need for nment, Non- Panchayaths,			

Workers, Methods Of Dissemination Of Information, Community-Based Action Plan, Advantages/Disadvantages Of The Community-Based Approach.

## MODULE 5: DISASTER PLANNING

(9)

Disaster Planning-Disaster Response Personnel and duties, Community Mitigation Goals, Pre-Disaster Mitigation Plan, Personnel Training, Volunteer Assistance, School-based Programmes, Hazardous Materials, Ways of storing and safely handling hazardous materials, Coping with Exposure to Hazardous Materials. International adopted practices for disaster mitigation. Rules and regulations, Monitoring aspects of disaster mitigations programs.
 TEXT BOOKS
 Ayaz, "Disaster Management: Through the New Millennium", Anmol Publications. (2009)
 Dave, P. K.. "Emergency Medical Services and Disaster Management: A Holistic Approach", New Delhi: Jaypee Brothers Medical Publishers (P) Ltd., 2009
 Narayan, B. "Disaster Management", New Delhi: A.P.H. Publishing Corporation ,2009

- 4. Kumar, N.. "Disaster Management". New Delhi: Alfa Publications. ,2009
- 5. Ghosh, G. K., "Disaster Management", New Delhi: A.P.H Publishing Corporation. ,2008
- 6. Goel, S. L., "Disaster Management", New Delhi: Deep & Deep Publication Pvt. Ltd. ,2008
- 7. Singh, R. B., "Disaster Management", New Delhi: Rawat Publications., 2008.

## REFERENCES BOOKS

1.	An Introduction to Disaster Management –Natural Disasters and Man Made Hazards,
	S.Vaidyanathan, Ikon Books

2. Construction Engineering and Management – Seetharaman, Umesh Publ.

- 4. Different sites on internet on disaster management
- 5. Project Management K Nagarajan New Age International Ltd.
- 6. Disaster Management Handbook by Jack Pinkowski CRC Press (Taylor and Francis group)

COURSE TITLE		BUILDING ACOUSTICS AND NOISE CONTROL		CREDIT	S 3							
COU	IRSE CODE	CEA4740	EA4740 COURSE CATEGORY ELE L-T-P		L-T-P	3-0-0						
CIA		50%			ESE	50%						
LEAF	LEARNING BTL 2											
LEVE	LEVEL											
СО			COURSE OUTCOMES			РО						
Stud	lents will be a	ble to										
1.	Describe pi human ear	•	sound waves and the char	acteristics of th	ne	1,2,4,9						
2.	Identify and their prope		ustic material for building	construction ba	sed on	1,2,4,7,9						
3.	Apply the p insulation.	principles of	transmission of sound in i	ts control and		1,2,4,7,9						
4.	Identify an machinery.		insulation for different bu	ilding compone	nts and	1,2,4,7,9						
5.	Apply basic application		of acoustic design for diffe	rent building		1,2,4,7,9						
Prer	equisites : Ni											
MO	DULE 1: INTRO	ODUCTION				(9)						
			ensity, Wave length, Measu s, human ear characteristic			oel scale						
MO	DULE 2: PROP	PERTIES OF A	ACOUSTIC MATERIAL			(9)						
dens abso and	sity of a given orption mater absorption co	n building n ial, resonand p-efficient.	cable indoor noise levels-I naterial, absorption co-ef ce, reverberation, echo, ex	ficient and mea	asureme	nts, choice of eration time						
MOI	DULE 3: NOIS	E CONTROL				(9)						
	es of noises, ti edial measure		of noise, transmission loss ation	s, noise control	and sour	nd insulation,						
MOI	DULE 4: INSU	LATION OF I	MACHINERY			(9)						
	ls/partitions, f Inting and ins		gs, windows/doors, insulat achinery.	ting fittings and	gadgets	machine						
MO	DULE 5: BASIC		S IN ACOUSTICS DESIGN			(9)						
opei	Site selection, shape, volume, treatment for interior surfaces-basic principles in designing open air theatres, cinemas, broadcasting studios, concert halls, class rooms, lecture halls and theatres for acoustics.											
TEX	T BOOKS											
1.	1. Narasimhan. V.Dr., "An introduction to Building Physics", Kabeer printing works, chennai-5, 2004.											
2.	2. Groomet. D.J, "Noise, Building and People", Pergumon Press, 2007.											
REFE	ERENCES BOC	)KS										

1.	Fair G.M., Geyer J.C. and Okun. D, "Water and waste Engineering ", Vol. II, John Wiley & sons, Inc., New York. 2008.
2.	Hopkinson. R.G and Kay. J. D, "The Lighting of buildings", Faber and Faber, London, 2009.
3.	"Hand book for Building Engineers in Metric systems", NBC, New Delhi, 2008.
4.	"Philips Lighting in Architecture Designs", McGraw Hill, New York, 2004.
5.	"Time saver Standards for Architecture Design Data", Callendar JH, McGraw Hill, 2004.
6.	William H. Severns and Julian R. Fellows, "Air conditioning and refrigeration", John Wily and sons, London, 2008.

COURSE TITLE		BUILDING SERVICE	S	CREDIT	rs	3			
COURSE CODE	CEA4741	COURSE CATEGORY	ELE	L-T-P		3-0-0			
CIA	50%			ESE	ļ	50%			
LEARNING	BTL 2								
LEVEL	DILZ								
СО		COURSE OUTCOMES			PO				
Students will be a	ble to								
	-	ctural integrity and bui		neering	1,4,	79			
	to building construction including intelligent buildings.								
		s of water treatment, p	lumbing and sewa	ge	1,4,	7,9			
3. Identify an	_	electrical wiring syster	ns and apply the		1,4,	70			
-		d HVAC to building cons			1,4,	5,1			
		ous fire safety measures			1,4,	7,9,10			
		e the installation and m		erent	1,4,	7,9			
	tems in a bu			_ • •	, .,	, -			
Prerequisites : Ni									
MODULE 1: BUILI		FC SVSTEMS				(9)			
Integrated design: factors affecting selection of services/systems, Provision of space in the building to accommodate building services, Structural integrity of building services equipment. Sound and vibration attenuation features, Provisions for safe operation and maintenance, Building services engineering system for intelligent buildings: Introduction to information transmission systems, communication and protection system, call systems, public address system and Building automation/management systems. <b>MODULE 2: WATER AND SEWAGE TREATMENT SYSTEMS</b> (9) Water quality, Purification and treatment- water supply systems-distribution systems in small towns –types of pipes used- laying jointing ,testing-testing for water tightness plumbing system for building-internal supply in buildings- municipal bye laws and regulations - Rain Water Harvesting - Sanitation in buildings-arrangement of sewerage systems in housing -pipe systems- storm water drainage from buildings -septic and sewage treatment plant – collection,									
MODULE 3: WIRI	NG AND HV	AC SYSTEMS				(9)			
Types of wires, wiring systems and their choice –planning electrical wiring for building –main and distribution boards –transformers and switch gears –modern theory of light and color – synthesis of light –luminous flux –candela- lans of illumination-lighting design-design for modern lighting. Ventilation and its importance-natural and artificial systems-Window type and packaged air- conditioners-chilled water plant –fan coil systems-water piping –cooling load –air conditioning systems for different types of buildings –protection against fire to be caused by AC.Systems.									
MODULE 4: FIRE		<u> </u>	-	,		(9)			

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Causes of fire in buildings-safety regulations-NBC-planning considerations in buildings like Non-combustible materials, construction, staircases and A.C. systems, special features required for physically handicapped and elderly in building types-heat and smoke detectorsdry and wet risers-Automatic sprinkler.

## MODULE 5: INSTALLATION AND MAINTENANCE OF SYSTEMS

(9)

Co-ordination and management of design and installation of various building services systems during the design and construction stages in particular the builder's works. Computer-aided design and installations of building services. Testing and commissioning of building services systems: fire safety systems, vertical transportation equipment ventilation systems, etc. Sick building syndrome. The impacts of life-cycle-cost on planning and implementation. An appreciation of capital and operating costs. Implication of low cost, inefficient equipment, poor

installation, inadequate access for maintenance.

TEXT	T BOOKS
1.	Building Services—S.M.Patil (ISBN-978-81-7525-980-5)
2.	Society A.K.Vaidya Marg, Goregaon (E),Mumbai-65
3.	Building Maintenance Management, 2 <sup>nd</sup> edition,Chanter, Wiley India
4.	Maintenance of Buildings—A.C.Panchodhari—New Age International Publishers.
REFE	RENCES BOOKS
1.	Fair G.M., Geyer J.C. and Okun. D, "Water and waste Engineering ", Vol. II, John Wiley & sons, Inc., New York. 2008.
2.	Hopkinson. R.G and Kay. J. D, "The Lighting of buildings", Faber and Faber, London, 2009.
3.	"Hand book for Building Engineers in Metric systems", NBC, New Delhi, 2008.
4.	"Philips Lighting in Architecture Designs", McGraw Hill, New York, 2004.
5.	"Time saver Standards for Architecture Design Data", Callendar JH, McGraw Hill, 2004.
6.	William H. Severns and Julian R. Fellows, "Air conditioning and refrigeration", John Wily and sons, London, 2008.

СС	OURSE TITLE	RESOURCE	MANAGEMENT AND CO CONSTRUCTION	NTROL IN	CREDITS	3		
СС	OURSE CODE	CEA4742	COURSE CATEGORY	ELE	L-T-P	3-0-0		
	CIA	50%			ESE	50%		
LEA	RNING LEVEL	BTL 2						
СО		C	OURSE OUTCOMES			РО		
Stude	Students will be able to							
1. Identify the resources required for construction project								
2.	Apply principles procurement ar		planning , utilization of re control	esources w	ith	1,2,7,10		
3.			project by calculating the espect of productivity	e material,	equipment	1,2,7,10		
4.	Apply principles management of		agement and cost contro	ol in plannir	ng and	1,2,7,10		
5.	Apply the meth construction pr		e allocation with use of o	computers i	in	1,2,5,7,10		
Prere	quisites: Nil							
	ULE 1: INTRODU	CTION TO RE	SOURCES			(9)		
			eristics of resources-Type - Tools for measurement		•	wer,		
MOD	ULE 2: RESOURC	E PLANNING				(9)		
	-	-	iterial, Labour, time and o ocurement- inventory co		rces Utilizat	ion,		
MOD	ULE 3: MATERIA	L, EQUIPMEN	IT AND LABOUR			(9)		
and D used replac	Material: identification of materials, quantity of material, sources, Transportation, Delivery and Distribution- purchase management-store management. Equipment: types of equipment used in construction, Planning and selection of equipment, equipment maintenance and replacements of an equipment. Labour: Introduction to Labour, Classes of Labour, Cost of Labour, Labour schedule, optimum use Labour, labour productivity.							
MOD	ULE 4: TIME MAI	NAGEMENT				(9)		
future	e, Critical path m	easuring the	cheduling - Managing tim changes and their effects st control, Time-cost trac	s. Cost cont	-	-		
MOD	ULE 5: RESOURC		N			(9)		
Resou			ing, resource smoothenir e loading- Computer app	-		-		
TEXT	BOOKS							
	Glenn .A, Sea's ar and Sons, Inc, 20		Clough .H, "Construction F	Project Man	agement",	John Wiley		

2.	Harvey, A. Levine, "Project Management using Micro Computers", Obsome McGraw Hill C.A. Publishing Co., Inc. 2008
	C.A. Publishing Co., Inc. 2008
3.	James, A., Adrain, "Quantitative Methods In Construction Management", American Elsevier Publishing Co., Inc., 2003.
REFE	RENCES BOOKS
1.	Andrew, D. Szilagg, "Hand Book of Engineering Management", 2002.

COURSE TITLE		FORENSIC ENGINEERING			CREDIT	ſS	3
COURSE CODE		CEA4743	COURSE CATEGORY	ELE	L-T-P		3-0-0
CIA		50%		•	ESE		50%
LEAR	NING LEVEL	BTL 2					
СО		CO	URSE OUTCOMES			PO	
	ents will be able t						
1.	Describe the sco and responsibili	•	sic engineering, and be awa	are of the	ethics	1,2,	,4,7,10
2.	Analyze and identify the different causes of failure in buildings and 1,2,4,7,10 structures						
3.	Inspect failures	and damage	es and conduct forensic inve	estigation	s	1,2,	,4,7,8,10
4.	Develop theore structures.	tical analyse	s and failure hypotheses fo	or damage	d	1,2,	,4,7,8,10
5.	Prepare forensi expert witnesse	-	aware of legal issues and a	appear as		1,3,	,7,10
Prere	quisites : Nil						
MOD	ULE 1: FORENSIC		NG PRACTICE				(9)
MOD Wind leaka	ge, hail damage a	F FAILURE ential structo nd water inf	ures, lightning damage, bui iltration, damage due to bla cle impact and traffic accid	ists and ex	plosion,	fire,	
	ULE 3 : INVESTIG				_		(9)
reser photo geote	ving samples, fa ographs, video, i echnical investiga	ailed and unterviews, f tions, labora		ocumenta	tion of	cor	nditions -
MOD (9)	ULE 4: INSPECTIC	ON ASSESSM	ENT				
Document collection and review, theoretical analyses, failure hypothesis, data analysis. Forensic inspection assessment of damage to residential buildings, concrete and steel structures, masonry structures, foundation walls, roof systems, bridges, traffic accident reconstruction.							
MOD	ULE 5: REPORTS	AND LEGAL	ASPECT				(9)
distril recon	bution, delivery.	Forensic pho ds. Legal con	ducting the investigation, o togrammetry – photograp cerns after failure – ethica	hic testim	ony and	tech	• •

TEX	T BOOKS					
1.	Kenneth L. Carper, "Forensic Engineering", CRC Press, 2001					
2.	Randall K Noon, "Forensic Engineering Investigation", CRC Press, 2001					
REF	REFERENCES BOOKS					
1.	Stephen E. Petty, "Forensic engineering-damage assessments for residential and commercial structures", CRC Press, 2013, ISBN: 13:978-1-4398-9974-8					
2.	Proceedings of the 7 <sup>th</sup> Congress on Forensic Engineering, ASCE, Florida 2015					

	OURSE TITLE	D	DESIGN OF SUBSTRUCTURES CREDI			3						
COURSE CODE		CEA4744	COURSE CATEGORY	ELE	L-T-P	3-0-0						
CIA		50%			ESE	50%						
LEA	ARNING LEVEL	BTL 3										
СО			COURSE OUTCOMES			PO						
Students will be able to												
1	and field testing techniques for different soils.											
2	Design shallow	foundation				1,2,3,5,9,10						
3	Design deep fo	undation.				1,2,3,5,9,10						
4	Design foundat	ions for tow	ver and caisson foundation.			1,2,3,5,9,10						
5	Design machine	e foundatior	n used in industrial structures	5.		1,2,3,5,9,10						
Prere	equisites: Nil											
MOD	DULE 1: SUB SURF	ACE EXPLO	RATION			(9)						
Purp repo	-	and Proced	ures - Interpretation of bore	logs, soi	data and e	exploration						
MOD	DULE 2: SHALLOW	/ FOUNDAT	ONS			(9)						
settle com	ement estimates	- structural trap - balan	ecific applications - depth of f design of isolated footings, s ced footings - raft foundatio ndations.	strip, rec	tangular an	d trapezoidal						
MOE	DULE 3: DEEP FOL	JNDATIONS				(9)						
				its - Grou	p action - D	Types of Piles and their applications - Load capacity - Settlements - Group action - Design of piles and pile caps - Lateral load capacity of piles.						
MOD	DULE 4: FOUNDAT											
Drilled shaft foundations and caissons for bridges - Foundations for towers - Chimneys - Silos - Structural Design of supports for foundation excavations - Design of Anchors.												
		ons and cais	sons for bridges - Foundatior	ns for tow	vers - Chim	JRES (9)						
Struc		ons and cais upports for f	sons for bridges - Foundatior oundation excavations - Des	ns for tow	vers - Chim	JRES (9)						
Struc MOE Type syste	ctural Design of su DULE 5: MACHINE es - General requir em - Stiffness and	ons and cais upports for f <b>FOUNDAT</b> rements and damping pa	sons for bridges - Foundatior oundation excavations - Des	is for tow ign of An ilysis of n arameter	vers - Chim chors. nachine-fou rs - Guide lin	JRES (9) neys - Silos - (9) undations-soil nes for design						
Struc MOE Type syste of re	ctural Design of su DULE 5: MACHINE es - General requir em - Stiffness and	ons and cais upports for f <b>FOUNDAT</b> rements and damping pa	sons for bridges - Foundation oundation excavations - Des <b>ONS</b> design criteria - General ana rameters - Tests for design pa	is for tow ign of An ilysis of n arameter	vers - Chim chors. nachine-fou rs - Guide lin	JRES (9) neys - Silos - (9) undations-soil nes for design						
Struc MOE Type syste of re	ctural Design of su DULE 5: MACHINE es - General requir em - Stiffness and cciprocating engin	ons and cais upports for f FOUNDATI rements and damping pa es, impact t J. and Boorr	sons for bridges - Foundation oundation excavations - Des <b>ONS</b> design criteria - General ana rameters - Tests for design pa	is for tow ign of An ilysis of n arameter achines,	vers - Chim chors. nachine-fou rs - Guide lin framed fou	JRES (9) neys - Silos - (9) undations-soil nes for design ndation						
Struct MOE Syste of re TEXT 1	Ctural Design of su DULE 5: MACHINE es - General require em - Stiffness and cciprocating engin F BOOKS Thomlinson, M. VI edition, 1995 RENCE BOOKS	ons and cais upports for f FOUNDATI rements and damping pa es, impact t J. and Boorr	sons for bridges - Foundation Foundation excavations - Des ONS design criteria - General ana rameters - Tests for design pa ype machines, rotary type m man. R. "Foundation Design a	is for tow ign of An ilysis of n arameter achines, ind Const	vers - Chim chors. nachine-fou rs - Guide lin framed fou truction", E	JRES (9) neys - Silos - (9) undations-soil nes for design ndation LBS Longman						
Struct MOE Syste of re TEXT 1	Ctural Design of su DULE 5: MACHINE es - General require em - Stiffness and cciprocating engin F BOOKS Thomlinson, M. VI edition, 1995 RENCE BOOKS	ons and cais upports for f FOUNDATI rements and damping pa es, impact t J. and Boorr	sons for bridges - Foundation oundation excavations - Des <b>ONS</b> design criteria - General ana rameters - Tests for design pa ype machines, rotary type m	is for tow ign of An ilysis of n arameter achines, ind Const	vers - Chim chors. nachine-fou rs - Guide lin framed fou truction", E	JRES (9) neys - Silos - (9) undations-soil nes for design ndation LBS Longman						

COURSE TITLESYSTEM INTEGRATION IN CONSTRUCTIONCREDITS3							
COU	IRSE CODE	CEA4745	COURSE CATEGORY	ELE	L-T-P	3-0-0	
CIA		50%			ESE	50%	
LEA		BTL 2					
CO COURSE OUTCOMES PO							
	lents will be able to				I		
1.	Describe properties of sound waves and the characteristics of the 1,2,4,9 human ear.						
2.	Identify and select their properties.	acoustic ma	terial for building constru	uction ba	sed on	1,2,4,7,9	
3.	Apply the principle insulation.	es of transmi	ssion of sound in its cont	rol and		1,2,4,7,9	
4.	Identify and select machinery.	apt insulatio	on for different building c	ompone	nts and	1,2,4,7,9	
5.	Apply basic princip	les of acous	tic design for different bu	ilding		1,2,4,7,9	
Drov	applications.						
	equisites : Nil DULE 1: INTRODUCTI	ON				(9)	
			/ave length, Measuremer	nt of sour	nd. Decib	• •	
		•	n ear characteristics-Tone				
MO	DULE 2: PROPERTIES	OF ACOUST	C MATERIAL			(9)	
		-	oor noise levels-IS codes -				
		-	bsorption co-efficient and beration, echo, exercises				
	absorption co-efficie				gieveib		
MO	DULE 3: NOISE CONT	ROL				(9)	
••			, transmission loss, noise	control	and sour	nd insulation,	
	edial measures and le DULE 4: INSULATION	-	ERY			(9)	
			ows/doors, insulating fitt	ings and	gadgets		
	inting and insulation						
	DULE 5: BASIC PRINC					(9)	
ope	Site selection, shape, volume, treatment for interior surfaces-basic principles in designing open air theatres, cinemas, broadcasting studios, concert halls, class rooms, lecture halls and theatres for acoustics.						
TEX.	T BOOKS						
1.	Narasimhan. V.Dr., chennai-5, 2004.	"An introduc	tion to Building Physics",	Kabeer	orinting v	works,	
2.	Groomet. D.J, "Nois	e, Building a	nd People", Pergumon Pr	ess, 200	7.		
REFI	ERENCES BOOKS						
1.	Thomas D. North w 2007	vood, "Archit	ecture acoustics", dowde	en, Hutch	ninson an	d Ross Inc.,	

2.	Smith B. J., R. J. Peters, Stephanie Owen, "Acoustics and Noise Control", Longman Group Ltd New york ,USA, 2002
3.	http: www.sounddesigns.net
4.	http: www.acs-psu.edu

cou	COURSE TITLEDESIGN OF PLATES, SHELLS AND SPATIAL STRUCTURESCREDITS								
COU	RSE CODE	CEA4746	COURSE CATEGORY	ELE	L-T-P	3 -0- 0			
CIA		50%	•	•	ESE	50%			
LEAF	RNING LEVEL	BTL3							
CO	CO     COURSE OUTCOMES     PO       The Students will be able to     PO								
The	Students will b	e able to							
1		-	ngular and circular pl	ates.		1,2,3,9,10			
2	Analyse and	Design folded	plates.			1,2,3,9,10			
3	Design cyline	drical and circu	ılar shells.			1,2,3,9,10			
4	Describe the	e design conce	ots of space frames.			1,2,3,9,10			
5	Design space	e frames.				1,2,3,9,10			
Prer	equisites: Nil								
MOI	DULE 1: THIN P	LATES WITH S	MALL DEFLECTION			(9)			
	•		rmation of plates - B and Levy's method.	ending of recta	ngular plate	es and			
MOI	DULE 2: ANALY	SIS OF PLATES	AND FOLDED PLAT	S		(9)			
	gy method, fin lems. Principle		and finite element m folded plates	ethods for solu	ition of plate	e bending			
	DULE 3: ANALY	<u>_</u>	-			(9)			
shel		alysis and desi	n of Shells - membrai gn of cylindrical shells						
	DULE 4: DESIGN		AMES			(9)			
	ce frames - con aviour.	figuration - typ	pes of nodes - genera	Il principles of a	design Philos	sophy -			
MOI	DULE 5: ANALY	SIS AND DESIG	GN OF SPACE FRAME	S		(9)			
Anal	ysis of space fr	ames - Forme	Algebra, FOR MAIN	- detailed desig	gn of space	frames			
TEX	T BOOKS								
1	P.C.Varghese,	, Design of Reii	nforced Concrete Sh	ells and Folded	Plates,2010				
2	Ramasamy, G 1986.	S. Design and	Construction of Con	crete shells roc	ofs, CBS Publ	lishers,			
3	J. N. Reddy Th Control) 2006	•	ysis of Elastic Plates	and Shells (Seri	ies in Systen	ns and			
REFE	RENCE BOOKS	6							
1	Principles of	space structur	es by Dr.N. Subrama	inian - 1999, W	heeler Publi	shing Co.			
2	Proceedings November 1		al Conference on Sp	ace structures,	Anna Unive	rsity,			

COUR	RSE TITLE	PRE-I	PRE-FABRICATED STRUCTURES CR			3		
COUR	RSE CODE	CEA4747	COURSE CATEGORY	ELE	L:T:P	3-0-0		
CIA			50%		ESE	50%		
LEARI	NING LEVEL	BTL - 4			I			
СО		СО				РО		
The Students will be able to								
1Describe prefabrication system1,2,3,4,5,6,12,PSO 1,2								
2	Describe variou	ıs Prefabrica	ted components			1,2,3,4,5,6,12 ,PSO 1,2		
3	Adopt the princ	ciples involv	ed in prefabrication			1,2,3,4,5,6,12 ,PSO 1,2		
4	Describe the jo	ints involve	d in structural connectior	IS		1,2,3,4,5,6,12 ,PSO 1,2		
5	Design prefabri	cation com	ponents for earthquakes	and cyc	lones	1,2,3,4,5,6,12 ,PSO 1,2		
Prere	quisites : Constr	uction Tech	niques Equipment & Pra	ctices				
MOD	ULE 1: INTRODU	CTION				(9)		
	for prefabricatio ms - Production -	•	es - Materials - Modular c tion - Erection.	oordina	ition - Stand	dardization -		
MOD	ULE 2: PREFABRI	CATED CON	IPONENTS			(9)		
	viour of structura - Wall panels - Co	-	nts - Large panel construc ear walls	tions - (	Constructio	n of roof and floor		
MOD	ULE 3: DESIGN P	RINCIPLES				(9)		
	0	U	cross section based on e Allowance for joint defo			al used - Problems		
MOD	ULE 4: JOINT IN S	STRUCTURA	L			(9)		
Joints joints		uctural conr	nections - Dimensions and	d detaili	ng - Design	of expansion		
MOD	ULE 5: DESIGN F					(9)		
-	-	-	ions - Equivalent design l nes, etc., - Importance o			-		
TEXT	BOOKS							
1 0	CBRI, Building ma	terials and o	components, India, 1990					

2	Gerostiza C.Z., Hendrikson C. and Rehat D.R., Knowledge based process planning for construction and manufacturing, Academic Press Inc., 1994				
REF	REFERENCE BOOKS				
1	Koncz T., Manual of precast concrete construction, Vols. I, II and III, Bauverlag, GMBH, 1971.				
2	Structural design manual, Precast concrete connection details, Society for the studies in				
	the use of precast concrete, Netherland Betor Verlag, 1978.				
ΕB	E BOOKS				
1	rtvacademy.org/a14e5/design-principles-of-prefabricated-structures.pdf				
2	Personal.cityu.edu.hk/~bswmwong/photo_lib/pdf/prefabricated.pdf				
3	https://books.google.com/books/about/Prefabricated Structures				
МС	моос				
1	www.tatainteractive.com//Designing_MOOCs-A_White_Paper_on_ID_for_MOOCs				

of returns governing production. <b>MODULE 2: CONSTRUCTION ECONOMICS</b> Development in housing, Transport and other infrastructures-Economics environment, energy resources-Local material selection-Form and Function Construction workers-Urban problems-Poverty-Migration-Unemployment-pollutio <b>MODULE 3: FINANCING</b> The need for financial management-Types of financing-Short term borrowing borrowing-Leasing -Equity financing-Internal generation of funds-External borrowings-Assistance from Government Budgeting support and Internation corporations-Analysis of financial statements-Balance sheet-Profit and loss account	3-0-0 50% PO 1,7,9 1,2,3,7,9 10 1,2,3,5,7,9 1,2,5,7,9,1 0					
LEARNING LEVEL         BTL 2           CO         COURSE OUTCOMES           Students will be able to         .           1.         Describe economics in relation to civil engineering, market demand and supply choice of technology           2.         Apply knowledge of construction economics in housing, transport, infrastructure, environment, materials and labour.           3.         Apply principles of finance in borrowing, generation of funds, budgeting, analysis of financial statement, balance sheet, Investment and financing decision.           4.         Identify and apply different accounting methods in different stages of completion of projects and be aware of tax reporting.           5.         Describe and identify security and risk aspects in the loans and interim construction financing.           Prerequisites : Nil         MODULE 1: ECONOMICS           Role of Civil Engineering in Industrial Development-Advances in Civil Engi engineering economics-Support matters of Economy as related top Engineering-Ma and supply-Choice of technology- Quality control and Quality Production-Audit in e of returns governing production.           MODULE 2: CONSTRUCTION ECONOMICS           Development in housing, Transport and other infrastructures-Economics environment, energy resources-Local material selection-Form and Function Construction workers-Urban problems-Poverty-Migration-Unemployment-pollutio           MODULE 3: FINANCING           The need for financial management-Types of financing-Short term borrowing borowings-Assistance from Government Budgeting support and Internatic	PO 1,7,9 1,2,3,7,9 10 1,2,3,5,7,9 1,2,5,7,9,1					
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CO         Students will be able to         1.       Describe economics in relation to civil engineering, market demand and supply choice of technology         2.       Apply knowledge of construction economics in housing, transport, infrastructure, environment, materials and labour.         3.       Apply principles of finance in borrowing, generation of funds, budgeting, analysis of financial statement, balance sheet, Investment and financing decision.         4.       Identify and apply different accounting methods in different stages of completion of projects and be aware of tax reporting.         5.       Describe and identify security and risk aspects in the loans and interim construction financing.         Prerequisites : Nil         MODULE 1: ECONOMICS         Role of Civil Engineering in Industrial Development-Advances in Civil Engi engineering economics-Support matters of Economy as related top Engineering-Ma and supply-Choice of technology- Quality control and Quality Production-Audit in e of returns governing production.         MODULE 2: CONSTRUCTION ECONOMICS         Development in housing, Transport and other infrastructures-Economics environment, energy resources-Local material selection-Form and Function Construction workers-Urban problems-Poverty-Migration-Unemployment-pollutio         MODULE 3: FINANCING         The need for financial management-Types of financing-Short term borrowin borrowing-Leasing -Equity financing-Internal generation of funds-External borrowings-Assistance fr	1,7,9 1,2,3,7,9 10 1,2,3,5,7,9 1,2,5,7,9,1					
<ol> <li>Describe economics in relation to civil engineering, market demand and supply choice of technology</li> <li>Apply knowledge of construction economics in housing, transport, infrastructure, environment, materials and labour.</li> <li>Apply principles of finance in borrowing, generation of funds, budgeting, analysis of financial statement, balance sheet, Investment and financing decision.</li> <li>Identify and apply different accounting methods in different stages of completion of projects and be aware of tax reporting.</li> <li>Describe and identify security and risk aspects in the loans and interim construction financing.</li> <li>Prerequisites : Nil</li> <li>MODULE 1: ECONOMICS</li> <li>Role of Civil Engineering in Industrial Development-Advances in Civil Engi engineering economics-Support matters of Economy as related top Engineering-Ma and supply-Choice of technology- Quality control and Quality Production-Audit in e of returns governing production.</li> <li>MODULE 2: CONSTRUCTION ECONOMICS</li> <li>Development in housing, Transport and other infrastructures-Economics environment, energy resources-Local material selection-Form and Function Construction workers-Urban problems-Poverty-Migration-Unemployment-pollutio</li> <li>MODULE 3: FINANCING</li> <li>The need for financial management-Types of financing-Short term borrowin borrowing-Leasing -Equity financing-Internal generation of funds-External borrowings-Assistance from Government Budgeting support and Internatic corporations-Analysis of financial statements-Balance sheet-Profit and loss accoun and fund flow analysis-Ratio analysis-Investment and financing decision-Financia</li> </ol>	1,2,3,7,9 10 1,2,3,5,7,9 1,2,5,7,9,1					
<ul> <li>supply choice of technology</li> <li>Apply knowledge of construction economics in housing, transport, infrastructure, environment, materials and labour.</li> <li>Apply principles of finance in borrowing, generation of funds, budgeting, analysis of financial statement, balance sheet, Investment and financing decision.</li> <li>Identify and apply different accounting methods in different stages of completion of projects and be aware of tax reporting.</li> <li>Describe and identify security and risk aspects in the loans and interim construction financing.</li> <li>Prerequisites : Nil</li> <li>MODULE 1: ECONOMICS</li> <li>Role of Civil Engineering in Industrial Development-Advances in Civil Engi engineering economics-Support matters of Economy as related top Engineering-Ma and supply-Choice of technology- Quality control and Quality Production-Audit in e of returns governing production.</li> <li>MODULE 2: CONSTRUCTION ECONOMICS</li> <li>Development in housing, Transport and other infrastructures-Economics environment, energy resources-Local material selection-Form and Function Construction workers-Urban problems-Poverty-Migration-Unemployment-pollutio</li> <li>MODULE 3: FINANCING</li> <li>The need for financial management-Types of financing-Short term borrowin borrowing-Leasing -Equity financing-Internal generation of funds-External borrowing-Assistance from Government Budgeting support and Internatic corporations-Analysis of financial statements-Balance sheet-Profit and loss accoun and fund flow analysis-Ratio analysis-Investment and financing decision-Financia</li> </ul>	1,2,3,7,9 10 1,2,3,5,7,9 1,2,5,7,9,1					
<ul> <li>infrastructure, environment, materials and labour.</li> <li>Apply principles of finance in borrowing, generation of funds, budgeting, analysis of financial statement, balance sheet, Investment and financing decision.</li> <li>Identify and apply different accounting methods in different stages of completion of projects and be aware of tax reporting.</li> <li>Describe and identify security and risk aspects in the loans and interim construction financing.</li> <li>Prerequisites : Nil</li> <li>MODULE 1: ECONOMICS</li> <li>Role of Civil Engineering in Industrial Development-Advances in Civil Engi engineering economics-Support matters of Economy as related top Engineering-Ma and supply-Choice of technology- Quality control and Quality Production-Audit in e of returns governing production.</li> <li>MODULE 2: CONSTRUCTION ECONOMICS</li> <li>Development in housing, Transport and other infrastructures-Economics environment, energy resources-Local material selection-Form and Function Construction workers-Urban problems-Poverty-Migration-Unemployment-pollutio</li> <li>MODULE 3: FINANCING</li> <li>The need for financial management-Types of financing-Short term borrowin borrowing-Leasing -Equity financing-Internal generation of funds-External borrowings-Assistance from Government Budgeting support and Internatic corporations-Analysis of financial statements-Balance sheet-Profit and loss accoun and fund flow analysis-Ratio analysis-Investment and financing decision-Financia</li> </ul>	10 1,2,3,5,7,9 1,2,5,7,9,1					
<ul> <li>analysis of financial statement, balance sheet, Investment and financing decision.</li> <li>Identify and apply different accounting methods in different stages of completion of projects and be aware of tax reporting.</li> <li>Describe and identify security and risk aspects in the loans and interim construction financing.</li> <li>Prerequisites : Nil</li> <li>MODULE 1: ECONOMICS</li> <li>Role of Civil Engineering in Industrial Development-Advances in Civil Engi engineering economics-Support matters of Economy as related top Engineering-Ma and supply-Choice of technology- Quality control and Quality Production-Audit in e of returns governing production.</li> <li>MODULE 2: CONSTRUCTION ECONOMICS</li> <li>Development in housing, Transport and other infrastructures-Economics environment, energy resources-Local material selection-Form and Function Construction workers-Urban problems-Poverty-Migration-Unemployment-pollutio</li> <li>MODULE 3: FINANCING</li> <li>The need for financial management-Types of financing-Short term borrowin borrowing-Leasing -Equity financing-Internal generation of funds-External borrowings-Assistance from Government Budgeting support and Internatic corporations-Analysis of financial statements-Balance sheet-Profit and loss accoun and fund flow analysis-Investment and financing decision-Financia</li> </ul>	1,2,5,7,9,1					
completion of projects and be aware of tax reporting.         5.       Describe and identify security and risk aspects in the loans and interim construction financing.         Prerequisites : Nil       MODULE 1: ECONOMICS         Role of Civil Engineering in Industrial Development-Advances in Civil Engineering economics-Support matters of Economy as related top Engineering-Ma and supply-Choice of technology- Quality control and Quality Production-Audit in e of returns governing production.         MODULE 2: CONSTRUCTION ECONOMICS         Development in housing, Transport and other infrastructures-Economics environment, energy resources-Local material selection-Form and Function Construction workers-Urban problems-Poverty-Migration-Unemployment-pollutio         MODULE 3: FINANCING         The need for financial management-Types of financing-Short term borrowin borrowing-Leasing -Equity financing-Internal generation of funds-External borrowings-Assistance from Government Budgeting support and Internatic corporations-Analysis of financial statements-Balance sheet-Profit and loss accoun and fund flow analysis-Ratio analysis-Investment and financing decision-Financia						
construction financing.         Prerequisites : Nil         MODULE 1: ECONOMICS         Role of Civil Engineering in Industrial Development-Advances in Civil Engi engineering economics-Support matters of Economy as related top Engineering-Ma and supply-Choice of technology- Quality control and Quality Production-Audit in e of returns governing production.         MODULE 2: CONSTRUCTION ECONOMICS         Development in housing, Transport and other infrastructures-Economics environment, energy resources-Local material selection-Form and Function Construction workers-Urban problems-Poverty-Migration-Unemployment-pollutio         MODULE 3: FINANCING         The need for financial management-Types of financing-Short term borrowin borrowing-Leasing -Equity financing-Internal generation of funds-External borrowings-Assistance from Government Budgeting support and Internation corporations-Analysis of financial statements-Balance sheet-Profit and loss accoun and fund flow analysis-Ratio analysis-Investment and financing decision-Financia						
MODULE 1: ECONOMICSRole of Civil Engineering in Industrial Development-Advances in Civil Engi engineering economics-Support matters of Economy as related top Engineering-Ma and supply-Choice of technology- Quality control and Quality Production-Audit in e of returns governing production.MODULE 2: CONSTRUCTION ECONOMICSDevelopment in housing, Transport and other infrastructures-Economics environment, energy resources-Local material selection-Form and Function Construction workers-Urban problems-Poverty-Migration-Unemployment-pollutioMODULE 3: FINANCINGThe need for financial management-Types of financing-Short term borrowing borrowing-Leasing -Equity financing-Internal generation of funds-External borrowings-Assistance from Government Budgeting support and Internation corporations-Analysis of financial statements-Balance sheet-Profit and loss account and fund flow analysis-Ratio analysis-Investment and financing decision-Financia	1, 7,8,9, 10					
Role of Civil Engineering in Industrial Development-Advances in Civil Engi engineering economics-Support matters of Economy as related top Engineering-Ma and supply-Choice of technology- Quality control and Quality Production-Audit in e of returns governing production. <b>MODULE 2: CONSTRUCTION ECONOMICS</b> Development in housing, Transport and other infrastructures-Economics environment, energy resources-Local material selection-Form and Function Construction workers-Urban problems-Poverty-Migration-Unemployment-pollutio <b>MODULE 3: FINANCING</b> The need for financial management-Types of financing-Short term borrowing borrowing-Leasing -Equity financing-Internal generation of funds-External borrowings-Assistance from Government Budgeting support and Internation corporations-Analysis of financial statements-Balance sheet-Profit and loss accoun and fund flow analysis-Ratio analysis-Investment and financing decision-Financia						
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borrowing-Leasing -Equity financing-Internal generation of funds-External borrowings-Assistance from Government Budgeting support and Internation corporations-Analysis of financial statements-Balance sheet-Profit and loss accoun and fund flow analysis-Ratio analysis-Investment and financing decision-Financia	9					
	The need for financial management-Types of financing-Short term borrowing-Long term borrowing-Leasing -Equity financing-Internal generation of funds-External commercial borrowings-Assistance from Government Budgeting support and International finance corporations-Analysis of financial statements-Balance sheet-Profit and loss account-Cash flow and fund flow analysis-Ratio analysis-Investment and financing decision-Financial control-Job control and Centralized management.					
MODULE 4: ACCOUNTING METHOD	-Cash flow control-Job					
General Overview-Cash basis of accounting-Accrual basis of accounting-Percentage completion method-Completed contract method-Accounting for Tax reporting purposes and Financial reporting purposes.						
MODULE 5: LENDING TO CONTRACTORS	-Cash flow control-Job <b>9</b> completion					
Loans to Contractors-Interim construction financing-Security and risk aspects.	-Cash flow control-Job <b>9</b> completion					
TEXT BOOKS						
1. Warneer Z Hirsch, "Urban Economics", Macmillan, New York, 1993.	-Cash flow control-Job 9 completion nancial					

2.	Prasanna Chandra, "Projects - Planning Analysis Selection Implementation & Review", Fourth Edition, Tata McGraw Hill Publishing Co., Ltd, New Delhi, 1995.				
REFE	EFERENCES BOOKS				
1.	Kwaku A., Tenah and Jose M. Guevera, "Fundamental of Construction Management and Organization", Prentice Hall of India, 1995.				
2.	Halpin, D.W., "Financial and cost concepts for construction Management", John Wiley and Sons New York, 1985.				
3.	Madura J. and Veit, E.T., "Introduction to Financial Management", West Publishing Co., St.Paul, 1988.				

COURSE TITLE		CONSTRUC			CREDI	TS	3	
COURSE CODE		CEA4749	COURSE CATEGORY	ELE	L-T-P		3-0-0	
CIA		50%			ESE	50%		
LEARNING LEVEL BTL 2								
СО		C	OURSE OUTCOMES				РО	
Stude	Students will be able to							
1.	Describe the	equipment m	ipment management in construction projects. 1,2,3,7,9					
2.	Explain the v excavation	he various construction equipment involved in earth work 1,2,7,9					2,7,9	
3.	-	dentify and explain the different components involved in under water 1,2,7,9 and underground equipment.					2,7,9	
4.	Describe the construction		of different material hand	dling technic	ques in	1,2,7,9		
5.		latest equipme asphalt mixing	nt involved in aggregate p and laying	production,		1,2,3,7,9		
Prere	quisites : Nil							
MOD	ULE 1: CONST	RUCTION EQU	IPMENT MANAGEMENT				( 9)	
Econo of Equ	omics of const uipment-Depr	ruction Equipreciation Analy	t management in projects nent-Maintenance manag sis-Safety Management	•		-	Cost control	
	-	MENT OF EAR					(9)	
	s of Earthwork	•	ations- Equipment for com actors, Motor Graders, Sc	•		-		
MOD	ULE 3: OTHER		ON EQUIPMENT				(9)	
of pu		onstruction-Eq	ng, Tunnelling, Drilling, Bla uipment for Dewatering a	-	-	-		
MOD	ULE 4: MATER	RIALS HANDLIN	IG EQUIPMENT				(9)	
	ifts and Relate oment.	d Equipment-F	Portable Material Bins-Cor	nveyors-Hoi	sts, Crar	ies,	Hauling	
MOD	ULE 5: AGGRE	GATE PRODU	CTION, CONCRETING AND	ASPHALT E	QUIPM	ENT	'S (9)	
Crushers-Feeders-Screening Equipment-Handling Equipment-Batching and Mixing Equipment Asphalt mixing plant, Asphalt laying Equipment, Air compressors-Equipment Hauling, Pouring and Pumping Equipment-Transporters.								
TEXT	BOOKS							
1	Roy Chudley and Roger Greeno, "Advanced Construction Technology", Pearson Education Limited, 4th edition, 2006, ISBN-10 0-132-01985-X, SBN-13 978-0-13- 201985-9							
2	Robertwade Brown, "Practical foundation engineering hand book ", McGraw Hill Publications, 2nd Edition, 2000					/ Hill		
3	Sharma S.C. "Construction Equipment and Management", Khanna Publishers, Delhi, Edition:1, 2016 ISBN: 9789382609056, 9382609059							

REFE	REFERENCES BOOKS				
1	Mcgraw Higher Ed, "Construction Planning, Equipment and Methods", Clifford J.				
	Schexnayder, 7 th Edition, 2013.				
2	Patrick Powers. J., " Construction Dewatering: New Methods and Applications ", John				
	Wiley and Sons, 3rd Edition, 2007.				
3	Jerry Irvine, "Advanced Construction Techniques ", CA Rocketr, 1984.				