M.Tech. - Construction Technology

I SEMESTER

			Teaching	Hours /Week	A				
S1. No	Subject Code	Title	Theory	Practical/ Field Work/ Assignment	Duration	I.A. Marks	Theory/ Practical Marks	Total Marks	Credits
1	16CCT11	Mechanization in Construction	4	-	3	20	80	100	4
2	16CCT12	Construction Project and Management	4	-	3	20	80	100	4
3	16CCT13	Advanced Techniques in Concrete Construction	4	-	3	20	80	100	4
4	16CCT14	Construction Quality and Safety	4	-	3	20	80	100	4
5	16 CCT15X	Elective-I	3	-	3	20	80	100	3
6	16CCTL16	Concrete Laboratory		3	3	20	80	100	2
7	16CCT17	Seminar	-	3	-	100	-	100	1
		TOTAL	19	6	18	220	480	700	22

Elective –I	
16CCT151	Advanced Reinforced Concrete Design
16CCT152	Applied Soil Mechanics
16CCT153	Applications of RS and GIS in Construction
16CCT154	Sustainable Materials and Green Building
16CCT151 16CCT152 16CCT153 16CCT154	Advanced Reinforced Concrete Design Applied Soil Mechanics Applications of RS and GIS in Construction Sustainable Materials and Green Building

M.Tech. - Construction Technology

I I SEMESTER

Teaching Ho		Hours /Week		Exa	mination		Credit		
S1. No.	Subject Code	Title	Theory	Practical/Fi eld Work/ Assignment	Duration	I.A. Marks	Theory/ Practical Marks	Total Marks	
1	16CCT21	Design of Sub Structures	4	-	3	20	80	100	4
2	16CCT22	Construction Economics and Finance	4	-	3	20	80	100	4
3	16CCT23	Pre Engineering Construction and Technology	4	-	3	20	80	100	4
4	16CCT24	Construction Contracts and Specification	4	-	3	20	80	100	4
5	16CCT25X	Elective-II	3	-	3	20	80	100	3
6	16CCTL26	Software Applications Laboratory		3	3	20	80	100	2
7	16CCT27	Seminar		3	-	100	-	100	1
		TOTAL	19	6	18	220	480	700	22

Elective -I	
16CCT251	Advanced Design of Steel Structures
16CCT252	Pavement Design and Construction
16CCT253	Earthquake Resistant Design of Structures
16CCT254	Building Cost and Quality Management

M.Tech.- Construction Technology

III SEMESTER

			Teaching Hours /Week		Examination				Credit
Sl. No	Subject Code	Title	Theory	Practical/ Field Work/ Assignment	Duration	I.A. Marks	Theory/ Practical Marks	Total Marks	
1		Seminar / Presentation on							
	16CCT31	Internship (After 8 weeks from	-	-	-	25	-	25	
		the date of commencement)							20
2	16CCT32	Report on Internship	_ 4		-	25	-	25	20
3	1600722	Evaluation and Viva-Voce of			47		FO	50	
	1000135	Internship	-	-	-	-	50	50	
4	16CCT34	Evaluation of Project Phase -1	-	-	-	50	-	50	1
		TOTAL			-	100	50	150	21

M.Tech. - Structural Engineering

IV SEMESTER

		Teaching Hours /Week		Examination				Credit	
S1. No	Subject Code	Title	Theory	Practical/ Field Work/ Assignment	Duration	I.A. Marks	Theory/ Practical Marks	Total Marks	
1	16CCT41	Restoration and Rehabilitation of Structures	4		3	20	80	100	4
2	16CCT42X	Elective-3	3		3	20	80	100	3
3	16CCT43	Evaluation of Project phase -2	-		-	50	-	50	3
4	16CCT44	Evaluation of Project and Viva- Voce	-	-	3	-	100+100	200	10
TOTAL		-	-	6	90	360	450	20	

Elective-III	
16CCT421	Disaster Management Techniques
16CCT422	Construction Demolition and Waste Management
16CCT423	Design of Pre-stressed Concrete Structures
16CCT424	Energy and Buildings

Note:

1. Project Phase-1: 6-week duration shall be carried out between 2nd and 3rd Semester. Candidates in consultation with the guide shall carry out literature survey/ visit industries to finalize the topic of Project.

2. Project Phase-2: 16-week duration during 4th semester. Evaluation shall be done by the committee constituted comprising of HoD as Chairman, Guide and Senior faculty of the department.

3. Project Evaluation: Evaluation shall be taken up at the end of 4th semester. Project work evaluation and Viva-Voce examination shall conducted

4. Project evaluation:

- a. Internal Examiner shall carry out the evaluation for 100 marks.
- b. External Examiner shall carry out the evaluation for 100 marks.
- c .The average of marks allotted by the internal and external examiner shall be the final marks of the project evaluation.
- d. Viva-Voce examination of Project work shall be conducted jointly by Internal and External examiner for 100 marks.

SYLLABUS M.Tech- CONSTRUCTION TECHONOLOGY

MECHANIZATION IN CONSTRUCTION							
[A	[As per Choice Based Credit System (CBCS) scheme]						
Subject Code		EMESTER – I	20				
Number of	04	Fyam Marks	20				
Lecture	UT .	Exam Marks	80				
Hours/Week							
Total Number of	50	Exam Hours	03				
Lecture Hours							
	С	REDITS – 04					
Course objectives							
Course objectives	: This course will en	nable students to					
□ □ Understand the	various types of eq	uipments used for	r Cons	struction.			
□□Understand the	various methods o	f Construction Tee	chniqu	ies			
				Teaching	RBT Level		
	Modules			Hours			
Module -1							
Introduction to me	chanization: Defini	tion, advantages a	nd				
limitations of med	hanization, Indian	scenario and G	lobal				
scenario.	,,						
Mechanization thro	ough construction e	equipment: Equip	ment	10 Hours	$L_1, L_2, L_4,$		
cost, Machine Powe	er, Production cycle	e - Dozers, scraper	rs,		L_5		
Excavators, Finishi	ing equipment, Tru	cks and Hauling					
equipment, Hoist	ing equipment,	Draglines and					
Clamshells							
Module -2							
Mechanization in	i aggregate ma	nufacturing: Na	tural				
aggregates and rec	ycled aggregates			10 Hours	$\mathbf{L}_1,\mathbf{L}_2,\mathbf{L}_3$		
				10 110013	L_4, L_5		
Module -3	1 0 1 1 1				Γ		
Mechanization in r	ebar labrication	and also an ant			т т т		
Mechanization in c	oncrete production	and placement	and	10 Hours	L ₁ , L ₂ , L ₃		
Mechanization tr	nough construct	n principles	anu		L4, L5		
Module -4	lateriais and design	n principies.					
Mechanization thr	ugh construction	methods/technolo	ories.				
segmental constru	iction of bridges/	flyovers box bus	shing				
technology for tunr	eling trench-less t	technology	511115		L1. L2. L3		
Pile Driving Equir	10 Hours	L4. L5					
hammer, loss of er	ergy due to impac	t. Energy losses d	ue to				
causes other than	impact.	, - a					
Module -5	^						
Mechanization thr	ough construction	methods of Dri	lling,				
Blasting and Tuni	neling Equipment	: Definition of te	erms,	10 Hours	$L_1, L_2, L_4,$		
bits, Jackhammer	s, Drifters, wagor	n drills, chisel o	drills,		L_5		

pistor tunne equip Safety	a drills, blast hole drills, shot drills, diamond drills, ling equipment, selecting the drilling method ment; selecting drilling pattern. and Environmental issues in mechanization							
Cours	e outcomes:							
On co	mpletion of this course, students are able to							
•	• To decide which type and capacity of construction equipment can be used for a particular job on site.							
٠	To Know the methods of drilling and blasting.							
Ques	ion paper pattern:							
•	The question paper will have ten questions.							
•	Each full question consists of 16 marks							
•	There will be 0 full exections (with a maximum of four sub exections) from each							
•	module							
-	Each full question will have sub questions servering all the tenies under a							
•	module.							
•	The students will have to answer 5 full questions, selecting one full question							
	from each module.							
REFE	RENCES:							
1.	"Construction Equipment and its Planning and Applications", Mahesh Varma,							
	Metropolitan Book Co.(P) Ltd., New Delhi, India.							
2.	"Construction Machinery and Equipment in India". (A compilation of articles							
	Published in Civil Engineering and							
3	"Construction Review" Published by Civil Engineering and Construction							
0.	Review New Delbi 1001							
1	Sharma S.C. "Construction Equipment and Management" Khanna Bublishers							
4.	Sharma S.C. Construction Equipment and Management, Mianna Publishers,							

- Delhi, 1988
- 5. Peurifoy R L, "Construction Planning, Equipment and Methods", Mc Graw Hill
 6. James F Russell, "Construction Equipment", Prentice Hall
- 7. "Current Literature"

	CONSTRUCTION E	PO IFCT AND MA	NACE	MENT		
Δ	s per Choice Base	d Credit System (C	BCS)	schemel		
SEMESTER _ I						
Subject Code	16CCT12	IA Marks	20			
Number of	04	Exam Marks	80			
Lecture			00			
Hours/Week						
Total Number of	50	Exam Hours	03			
Lecture Hours						
	C	REDITS – 04				
Course objectives						
This course will en	able students to					
□□Understand the	various managem	ent techniques for	succe	ssful complet	tion of	
construction project	cts.	1		I		
□□Understand the	effect of managem	ent for project org	anizat	ion,		
	0			,		
				Teaching		
	Modules			Hours	RBT Level	
	modules			nouis		
Modulo 1						
Introdule -1		ta Canaant D				
Cotogonica Chang	Istruction Projec	ts- Concept, Pl	roject			
categories, Chara	ciensiic of project	Monogoment Fund	cycle	10 Hours	$L_1, L_2, L_3,$	
Polo of Project Mai	anagement- Floject	management rund	ion		L_4, L_5	
Principles of organ	ization type of org	g FOI COnstruct	- 11011			
Finciples of organ			C			
Module -2						
Project Feasibility	Reports: Introdu	ction, Significand	ce in			
feasibility report-	Technical analysi	is, Financial ana	lysis,			
Economic analysis	s, Ecological analy	vsis, Flow diagrar	n for	10 Hours	L_1, L_2, L_3, L_5	
feasibility study of	a project.		_			
Project planning S	cope: Planning Pro	cess, Objectives, 1	lypes			
of Project plans, Re	esource Planning P	rocess.				
Module -3				Γ		
Bar Charts, Work	Breakdown Strue	cture, Time estim	lates,			
Applications of CPI	M and PERI	diamana admont		10 Hours	L_1, L_2, L_3, L_3, L_4	
A-O-N Network-Log	structure from A O	alagrams, advant	ages,		L 4, L 5	
problems	etwork from A-O-A	A network and re	aleu			
Time Cost relation	nshin: Direct and	indirect cost st	an in			
ontimization of	cost related nr	oblem Allocation	p III n of			
resources: Histogram Resource smoothening Resource 10 Hours						
leveling and relate	d problem Projec	t undating using	CPM	10 110415	L_5	
network and relate	d numerical proble	ms	01 101			
	a manorioar provie					
Module -5				1	1	
Scheduling, Moni	toring and Updat	ting. Line of Ba	lance			
Scheduling. Resou	rce Planning-Leveli	ing and Allocation.		10 Hours	$\mathbf{L}_1, \mathbf{L}_2$	
Introduction to Bu	ilding Information	Model (BIM).			•	
	-	. ,				

Course outcomes:						
On completion of this course, students are able to						
 Allocate the funds for each work and execute the same. Calculate the total time required to complete the job without delay and delay in the project and also estimate the amount of additional funds may require to complete the job 						
Question paper pattern:						
 The question paper will have ten questions. 						
 Each full question consists of 16 marks. 						
• There will be 2 full questions (with a maximum of four sub questions) from each module.						
• Each full question will have sub questions covering all the topics under a module.						
- The students will have to ensure E full supertions of	1 time f	-11				

• The students will have to answer 5 full questions, selecting one full question from each module.

- 1. Chitkara, K.K. "Construction Project Management: Planning, Scheduling and Control", Tata McGraw-Hill Publishing Company, New Delhi, 1998.
- 2. Choudhury S, "Project Management", McGraw-Hill Publishing Company, New Delhi, 1988.
- 3. Chris Hendrickson and Tung Au, "Project Management for Construction Fundamental Concepts for Owners, Engineers, Architects and Builders", Prentice Hall, Pittsburgh, 2000.
- 4. Srinath L.S, "PERT and CPM", East West Press Pvt Ltd New Delhi.
- 5. Frank Harris and Roland McCaffer, "Modern Construction Management"- 4th Ed Blackwell Science Ltd.
- 6. Current Literature

ADVA	NCED TECHNIQUI	ES IN CONCRETE	CONS	STRUCTION			
[As per Choice Based Credit System (CBCS) scheme]							
~	S	EMESTER – I					
Subject Code	16CCT13	IA Marks	20				
Number of	04	Exam Marks	80				
Lecture							
Hours/Week		D II	0.0				
Total Number of	50	Exam Hours	03				
Lecture Hours							
Course abientimes		REDITS - 04					
This course will en	oble students to						
Study the pr	abic students to	molving motorial	a teata	mir design	appoint		
• Study the pr	d various methods	for making concre	s, iloid	s, mix ucsign	, special		
 To understar 	nd the quality contr	col of concrete					
	- ·						
				Teaching			
	Modules			Hours	RBI Level		
Module -1							
Features of Recent	Advances in Conc	rete, Types of Con	crete				
to be dealt; Termin	nologies, Ingredien	ts, Properties of I	Fresh	10 Hours	L_1, L_2		
& Hardened concr	ete, related tests,	Production and u	se of				
concrete.							
Module -2							
High Performance	Concretes: Defin	ition & Introduc	ction,				
Classification,	general prope	erties, Advant	ages,				
Disadvantages, Ap	plications, Descript	ion of types.			To To		
Guidelines for Mix	design and use	of following conc	retes:	10 Hours	H ₂ , H ₃		
Light weight conc	rete, High strengt	h concrete, Ultra	-high				
strength concrete	e (reactive powe	der concrete),	High				
workability conci	rete/Self compact	ting concrete,	Fiber				
reinforced concrete	e, Polymer-concrete	composites					
Module -3	Definition 9						
special Concretes	\approx Deminition \propto	introduction, Ge	iona				
Concreting practic	nages, Disauvai	Mix design and u	se of	10 Hours			
following concrete	s. High density	concrete Shrir	isc of Ikage	10 110015	L_2, L_3		
compensating con	crete Mass concr	ete Roller comp	acted				
concrete.		ete, itolier comp	ueteu				
Module -4					I		
Durability of Conc	rete: Definitions, I	Deterioration proc	esses				
- Physical, Chemic	sures	10 Hours					
for ensuring dur	steel,		L2, L3, L4				
protective measure	s.						
Module -5					Γ		
Testing and Quali	ty Control of Con	crete: Classification	on of		L1. L2		
test methods, I	n-situ, Non-Dest	ructive & Part	ially-	10 Hours	— 1, — 2		
Destructive tests for	or fresh concrete, l	nardened concrete	e and				
durability of concre	ete.						

Problems on the in-situ testing results and compared with		
Laboratory results		
Course outcomes: On completion of this course, students are able to:		
• To know the various tests on fresh, hardened concrete.	special concr	ete and the

- methods of manufacturing of concrete.
- To check the quality of hardened concrete by using Various NDT Tests

Question paper pattern:

- The question paper will have ten questions.
- Each full question consists of 16 marks.
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

- 1. Gambhir.M.L., "Concrete Technology", McGraw Hill Education, 2006.
- 2. Gupta.B.L., Amit Gupta, "Concrete Technology", Jain Book Agency, 2010.
- 3. Neville, A.M., "Properties of Concrete", Prentice Hall, 1995, London.
- 4. Santhakumar.A.R.; "Concrete Technology", Oxford University Press, 2007.
- 5. Shetty M.S., "Concrete Technology", S.Chand and Company Ltd. Delhi, 2003.
- 6. Mehta .P.K., and Paulo J.M. Monteiro, "Concrete- Microstructure, Properties and Materials"-(Indian Ed.,Indian Concrete institute), McGraw Hill.
- 7. "Current Literature".

	CONSTRUCTIO	N QUALITY AND	SAFE	ТҮ	
[A	s per Choice Based	l Credit System (C	BCS)	scheme]	
	SI	EMESTER – I	n		
Subject Code	16CCT14	IA Marks	20		
Number of	04	Exam Marks	80		
Lecture					
Hours/Week	50	D	02		
Total Number of	50	Exam Hours	03		
Lecture Hours					
Course objectives	<u> </u>	KEDI15 - 04			
This course will enable	• • students to				
• Understand the eleme	ents of quality planning	and the implication			
 Become aware of obi 	ectives and advantage (of quality assurance			
• Study the relationshir	between quality and s	afety management			
• Study the relationship	between quanty and s	arety management			
				Teaching	RBT Level
	Modules			Hours	
Module -1	<u> </u>				1
Construction Qua	dity, Inspection	and Testing, Qu	ality	10	
control, Quality	Assurance, Qua	lity Certification	for	10 Hours	L_1, L_2, L_5
companies and	laboratories (ISO	Certification,	NABL		
certification)					
Module -2					
Total Quality Management, Critical factors of TQM, TQM in			NI IN	10 Hours	L_3, L_4, L_5
standards manual	stondards manual				
Third Party Certific	cation: Constructio	on Safety-meaning	and		
scope. Safety in	construction- T	echnological asr	ects.		L1. L2. L4.
organizational asr	pects and behavio	oural aspects, S	afety	10 Hours	L_5
legislation and Sta	ndards, Contract (conditions on safe	ty in		, C
Civil Engineering p	rojects		5		
Module -4					
Safety in Constru	ction: Causes, cl	assification, cost	and		
measurement of	an accident, sa	afety programme	for		
construction, prote	ective equipment, a	accident report, s	afety		
measure:				10 Hours	L_3, L_4, L_5
(a) For storage and	handling of buildir	ng materials.			
(b) Construction of	elements of a build	ling	1.		
(c) In demolition	of buildings Safe	ety lacuna in li	idian		
scenario					
Types of injuries E	Soctors offecting sof	Fetz Strategia Dlar	ning		
for safety provision	actors ancoung sar	uctural safety - S	afety		
consideration duri	ng construction	demolition and di	iring		
use of equipment	Recording initiries	and accident inc	lices	10 Hours	$\mathbf{L}_2, \mathbf{L}_4$
Method statement.	SOPs, PPE, Inspec	tions, Investigatio	ns.		
Site safety program	mmes - JSA, JHA	, Root cause ana	lysis,		
meetings, safety r	policy, manuals, t	raining & orienta	tion.		

Safety legislation regard to violation		
Course outcomes:		
On completion of this course, students are able to:		
• Should be exposed to means of quality control.		
• Should be able to taken safety measures in construction.		
Question paper pattern:		
• The question paper will have ten questions.		
• Each full question consists of 16 marks.		
• There will be 2 full questions (with a maximum of four s	ub questions)	from each
module.		
• Each full question will have sub questions covering all the	topics under a	a module.
• The students will have to answer 5 full questions, selecting	ng one full que	estion from
each module		

- 1. N. Logothetis, "Management for Total Quality", Prentice Hall
- 2. David Gold Smith, "Safety Management in construction and Industry", Mc Graw Hill
- 3. K N Vaid, "Construction Safety Management", NICMAR, Bombay
- 4. D S Rajendra Prasad, "Quality Management System in Civil Engineering", Sapna Book House, Bangalore
- 5. "The Building and Other Construction Workers (Regulation of Employment and Conditions of Service) Act, 1996, Universal Law Publishing Co. Pvt. Ltd.
- 6. Robert (QMP) " Bench Marking", " The search for industry Best Practices that led to superior performance" American Society of Quality 1995
- 7. Break Joseph and Susan Joseph " Total Quality Management", Excel Books , New Delhi, 1995.
- 8. Juran Frank, J.M. and Gryna, F.M. "*Quality Planning and Analysis*", Tata McGraw Hill 2002.
- 9. James, J.O Brian, "Construction Inspection Handbook –Quality" 2009

	ADVANCED RE	INFORCED CONCR	ETE D	ESIGN	
[<i>A</i>	s per Choice Ba	sed Credit System (CBCS)	scheme]	
Subject Code	16CSF151	SEMESTER - I	20		
Number of	03	Exam Marks	80		
Lecture					
Hours/Week					
Total Number of	40	Exam Hours	03		
Lecture Hours		CREDITS – 03			
Course objectives					
Learn princip	ples of Structura	l Design.			
Design differ	ent types of stru	ctures and to detail	the str	ructures.	
Evaluate per	formance of the	structures.			
	Nr - 11			Teaching	RBT Level
	Modules			Hours	
Module -1					
Yield line method o	of design of slabs	s:			
Assumptions, Derivation and Examples for different			8 Hours	L2. L3. L4	
shapes of Slab.					-2, -0, -1
Module 2					
Design of grid floor	 rs:				
Concept Importance and Design Examples				8 Hours	L_2, L_3, L_4
Madala 2		Admpies.			
Design of continuo	us beams				
Concept of Momen	t Pedistribution	Design Examples		8 Hours	L_2, L_3, L_4
		Design Examples.			
Module -4	Importance of	flat slabs. Flat slab	with		
and without Colum	n Head Drons	Design Examples	WICH	8 Hours	L_1, L_2, L_4
		Design Drampies			
Art of detailing ear	thauake resistar	t construction -			
expansion and con	struction joints.			8 Hours	L_2, L_3, L_4
Course outcomes					
On completion o	of this course, sti	idents are able to:			
 Achieve Kno Understand Design and Summarize Understand 	wledge of design the industrial l develop analytic the principles o s the concept of	n and development building and the co cal skills. f Structural Design Pre- engineered bu	of pro ompon a and d uilding	blem solving ents. letailing s.	skills.
Question paper pa	attern:				
• The question p	paper will have t	en questions.			
• Each full ques	stion consists of	16 marks.			

- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

- 1. P.C.Varghese, "Advanced Reinforced Concrete Design"- Prentice-Hall of India, New Delhi, 2005.
- 2. 2.Dr.B.C.Punmia, Ashok Kumar Jain and Arun Kumar Jain, " Comprehensive RCC Design"
- 3. Advanced Reinforced Concrete Design N. Krishnaraju, CBS Publishers
- 4. A Park and Paulay, "Reinforced and Prestressed Concrete"-John Wiley & Sons
- 5. Lin TY and Burns N H, "Reinforced Concrete Design". John Wiley & Sons
- 6. Kong KF and Evans T H "Design of Prestressed Concrete Structures"

APPLIED SOIL MECHANICS [As per Choice Based Credit System (CBCS) scheme]					
	SEMESTER – I				
Subject Code	16CCT152	IA Marks	20		
Number of	03	Exam Marks	80		
Lecture					
Total Number of	40	From Hours	03		
Lecture Hours	40	Exam nours	03		
	C	REDITS – 03			
Course objectives	Course objectives:				
 To explore the properties of properties To explain ropermeability To determine loads To estimate the properties of properties 	 To explore the scientific principles used to describe the major engineering properties of soil, and the engineering testing methods used to quantify these properties To explain role of water in soil behavior with change in soil stresses, permeability and quantity of seepage including flow net are estimated To determine shear parameters and stress changes in soil due to foundation loads 				
	Modules			Teaching Hours	RBT Level
Module -1				-	
Geostatic Stresses & Stress Paths: Stresses within a soil mass: Concept of stress for a particulate system, Effective stress principle, Geostatic stresses, Soil water hydraulics: Principal stresses and Mohr's circle of stress, Stress paths; At Rest earth pressure, Stress paths for different practical situations				8 Hours	$\mathbf{L}_1, \mathbf{L}_2, \mathbf{L}_5$
Module -2				ſ	ſ
Compressibility and dimensional compression coefficient of vo compression inder maximum past c ratio, Primary and One, two and three partially saturated	nd Consolidation: pression, Odomete plume change, o x, swell for loa onsolidation stres secondary compr e dimensional prob soils, Creep/Secon	One, two and er test, parameter constrained mod ding and unloa s, Over consolid ession, consolidat olems, Consolidation	three ers – ulus, ding, ation ion - on of n	8 Hours	L_1, L_2
Module -3				ſ	[
Module -3Stress-Strain-Strength Behaviour of Soils: Shear strength of soils; Failure criteria (Four Models for interpreting the shear strength of soils- Coulomb's Failure Criterion, Taylor's Failure Criterion, Mohr-Coulomb Failure Criterion, Tresca Failure Criterion, Practical Implications of Failure Criteria), drained and un-drained shear strength of soils. Significance of pore pressure parameters; Determination of shear strength; Drained, Consolidated Un-drained and Un-drained tests; Interpretation of triaxial test results. Behaviour of sands; Critical void ratio; dilation in soils8 HoursL1, L2, L5				$\mathbf{L}_1, \mathbf{L}_2, \mathbf{L}_5$	

Module -4		
Stability analysis of slope -effective vs. total stress analysis, Stability Analysis of Slope: Effective and total stress approach, shape of slip surface, methods of slices, graphic methods, location of critical slip circle, wedge analysis method, stability during critical conditions.Soil Anchors:	8 Hours	$\mathbf{L}_1, \mathbf{L}_2, \mathbf{L}_5$
Inclusions and Installation Techniques, Design of Soil		
Module -5		
Critical State Soil Mechanics: Critical state parameters; Critical state for normally consolidated and over consolidated soil; Significance of Roscoe and Hvorslev state boundary surfaces; Yielding, Bounding Surfaces	8 Hours	$\mathbf{L}_1, \mathbf{L}_2$
Course outcomes:		
On completion of this course, students are able to:		
 Analyse the soil stresses, permeability and seepage for t conditions To understand the compressibility behaviour of soil and settlement along with time rate of settlement To develop suitable method for analyzing the slope stability To understand the behaviour of soils at critical state. 	he existing fi consolidation lity.	eld n
Question paper pattern:		
• The question paper will have ten questions.		
• Each full question consists of 16 marks.		
• There will be 2 full questions (with a maximum of four s	ub questions	s) from each
 Each full question will have sub questions covering all the 	e tonics unde	r a module
 The students will have to answer 5 full questions, selecting each module. 	ng one full qu	lestion from
REFERENCES:		
1. An Introduction to the Mechanics of Soils and Foundation	- through crit	tical state
soil mechanics- Atkinson J. H McGraw- Hill Co. (1993)	0	
2. Soil Behavior and Critical State Soil Mechanics Wood, D.M	(1991)- Cam	bridge
university press	7 7 1 7771	0
3. Soll Mechanics SI version- Lambe, T. W. and Whitman, R. Sons (2011)	v, John Wiley	7 🖏
4. Soil Mechanics and Foundations Muniram Budbu(2007).	John Wilev &	Sons. Inc
 Geotechnical Engineering- Donold P Coduto Phi Learning F New Delhi 	Private Limite	d,
6. Soil Mechanics and Foundation Engg Muni Budhu (2010)	, 3rd Edition	,

- John Wiely & Sons
 7. Soil Mechanics- J A Knappett and R F Craig Eighth Edition(2012), Spon Press Taylor & Francis

API	PLICATIONS OF I	RS AND GIS IN CO	ONSTR	UCTION	
[As	s per Choice Base S	d Credit System (C EMESTER – I	BCS)	scheme]	
Subject Code	16CCT153	IA Marks	20		
Number of Lecture	03	Exam Marks	80		
Hrs/Week					
Total Number of	40	Exam Hours	03		
Lecture Hours					
Occurre chiectimes	Ĺ	CREDITS – 03			
This course will end	ble students to				
• Study the var	ious types of data	data analysis me	thode	and data qua	lity
requirements	ious types of data	, uata analysis inc	tilous	anu uata qua	uity
Study the me	ans of getting suit	able data output a	and to	use the data	output for
construction	management usin	g GIS tools	ina to	use the data	output for
		8		Toophing	
	Modules			Hours	RBT Level
				nouis	
Module -1					
Geographic informa	tion concepts and	spatial models –			
introduction, spati	al information,	temporal informa	ation,		
geographic informat	ion	ation, representati	011 01	8 Hours	L_{3}, L_{5}
geographic information.					
preliminary data r	processing data	storage and retr	ieval.		
spatial search and a	analysis, graphics	and interaction.	,		
Module 2					
Computer Fundar	mentals of GIS	and Data st	orage		
Fundamentals of	computers ve	ctor/ raster st	orage		
character files and l	binary files. file or	ganization. linked	lists.		
chains, trees. Coo	ordinate systems	and map project	ction:		
Rectangular, polar	and spherical coo	ordinates, types of	map		
projections, choosin	g a map projectio	n.	_		
GIS Data models an	d structures – Ca	rtographic map m	odel,	8 Hours	
Geo- relation mode	l, vector/ raster i	methods, non – sp	patial	0 mours	23, 24, 25
data base structure	e viz., hierarchal	network, and relat	tional		
structures.		an data Dutanin			
Digitizing Editing a	the non-spatial	ap data – Enterin	g the		
linking spatial and	non- spatial date	associated atting	tizers		
and scanners of diff	erent types	a, and use of digi			
	orone typeot				
Module -3					1
Modelling and Ana	lysis of Aquifer	Systems: Need, r	nodel		
calibration, single a	and multi-cell mo	dels, Inverse prob	lems,	8 Hours	L_2, L_3, L_5
estimation of r	egional aquifer	problems; ac	quifer		
management; linear	and nonlinear pr	ogramming metho	ds.		
Module -4					1
Data quality and so	urces of error – So	ources of errors in	GIS	8 Hours	L_2
data, obvious sourc	es, natural variati	ons and the proce	ssing		
errors and accuracy	7. Principles of Spa	atial data access a	na		

search, regular and object oriented decomposition , introduction to spatial data analysis and overlay analysis,				
GIS and remote sensing data integration techniques in				
spatial decision support system land suitability and multi- criteria				
evaluation, rule based systems, network analysis, special				
interaction modeling, Virtual GIS				
Module -5		1		
Data base positioning systems, desirable characteristics of data base management systems, components of a data base management system, understanding the data conceptual modeling. Global positioning system, hyper spectral remote sensing, DIP techniques, hardware and software requirements for GIS, overview of GIS software.	8 Hours	L_2, L_5		
Course outcomes: On completion of this course, students are able to:				
 Know the different methods used to extract the storage appropriate method to interpret the image Know the conceptual modeling 	data and use			
Question paper pattern:				
• The question paper will have ten questions.				
• Each full question consists of 16 marks.				
• There will be 2 full questions (with a maximum of four s	sub questions	s) from each		
module.				
• Each full question will have sub questions covering all th	e topics unde	er a module.		
• The students will have to answer 5 full questions, selecting each module	ng one full qu	lestion from		
REFERENCES:				
1. Burrough P.A., "Principles of GIS for Land Resources Asser Publication, 2008.	ssment", Oxfo	ord		
 Robert Laurini and Derek Thompson, "Fundamentals of Sp Systems", Academic Press, 2006. 	oatial Informa	tion		
3. Anji Reddy, "Remote Sensing and Geographical Information Publications 2001,	n Systems", B	BS		
4. Bradford W. Parkinson, James Spilker, "Global Positioning System: Theory and Applications", Vol. I, 1996				
5. Srinivas M.G. (Edited by), "Remote Sensing Applications", House, 2001.	Narosa Publis	shing		
6. Rhind, D., "Understanding of GIS, The ARC / INFO Method	d", ESRI Press	s. 2000.		
7. James, B. Campbell, Randolph H. Wynne, Introduction to Guilford Press 2011	Remote Sensi	ng - The		
8. Lillesand T.M and Kiefer R.W. Remote Sensing and Image	Interpretation	- 6th		
Edition, John Wiley and Sons, 2008.	-			

SU	JSTAINABLE MAT	ERIALS AND GRE	EN BU	JILDING	
[A	s per Choice Based SE	1 Credit System (C EMESTER – IV	BCS) s	scheme]	
Subject Code	16CCT154	IA Marks	20		
Number of	03	Exam Marks	80		
Lecture					
Hours/Week					
Total Number of	40	Exam Hours	03		
Lecture Hours					
Occurre chiectimes		REDITS – 03			
This course will en	; able students to				
	the sustainable me	torials used in our	otmio	tion	
	the amount of ener	wy required for bu	ilding		
 Understand 	the use of Non-ren	gy Icquircu ior Du	nunng.		
• Onucistanu		cwable sources			
	Modules			Teaching Hours	RBT Level
Module -1					·
Introduction and o	definition of Susta	inability. Carbon	cycle		
and role of const	ruction material	such as concrete	and	0.77	
steel, etc. CO2	contribution from	n cement and	other	8 Hours	$\mathbf{L}_1, \mathbf{L}_2$
construction mater	rials.				
Module -2					[
Construction mat	erials and indoor	air quality. No	/Low	o	
cement concrete.	Recycled and ma	inufactured aggre	gate.	8 Hours	L_1, L_2, L_4
Role of QC and durability. Life cycle and sustainability.					
Module -3	nhadiad anarow of	laulation of omb	beibe		
energy for constr	notion materials	Energy concent	and		
nrimary energy	Embodied energy	via-a-vis operat	ional	8 Hours	L_1, L_2
energy in condition	ed building. Life C	vele energy use.	ionai		_, _
Module -4					1
Control of energy	use in building,	ECBC code, code	es in		
neignboring trop	Ical countries, (Concepts	and Dala		
of insulation on	d thermal prope	rties of constru	Role	8 Hours	L_1, L_2, L_4
materials influen	ce of moisture c	ontent and mod	aling		
Performance rating	as of green building	s Zero energy hui	lding		
Module -5	,5 of green building	b. Dero energy but	laing		
Non-renewable so	ources of energy	and Environm	ental		
aspects – energy	norm, coal, oil ,	natural gas. Nu	clear		
energy, Global te	mperature, Green	house effects, g	lobal	8 Hours	L_1, L_2, L_4
warming. Acid rai	n - Causes, effects	and control met	nods.		
Regional impacts o	f temperature char	nge.			
Course outcomes:)				
On completion of th	iis course, students	are able to:			
• To know the	idea of utilizing les	s carbon emission	mater	rials.	
• To know the	calculation of ener	gy consumed for a	Duild	111g.	

Question paper pattern:

- The question paper will have ten questions.
- Each full question consists of 16 marks.
- There will be 2 full questions (with a maximum of four sub questions) from each • module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

REFERENCES:

- 1. "Construction Materials, Methods & Techniques" (3e) by William P Spence, Yesdee Publication 2012, Pvt. Ltd., Chennai, India
- 2. "Concrete Structure properties & Materials" by Mehta P.K & Mantreio P.J.M, Prentice hall.
- 3. "Building Materials" by M L Gambhir, Neha Jamwal, Tata McGraw Hill Publ.
- 4. New Building Materials and Construction World magazine
- 5. C.J.Kibert(2008)"Sustainable Construction: Green Building Design and delivery", 3rd Ed., John Wiley, Hoboken, New Jersey
- 6. Energy Conservation Building Code (ECBC)
- 7. Sustainable Engineering Practice ASCE Publication 2010.
- 8. Hagger Sustainable Industrial Design and Waste Management, Techniz Book 2010.
- 9. Willan T. Mayer Energy economics and building design.
- 10. National Building Code 2005, Part 0-10, Bureau of Indian Standards

. G.T. Miller Jr. (2004) "Living in the Environment: Principles,Connections, and Solutions", 14th Ed., Brooks Cole, Pacific Grove, California, Washington DC, April 1989. 11.

CONCRETE LABORATORY[As per Choice Based Credit System (CBCS) scheme]
SEMESTER – IOncrete LaboratorySubject Code16CCTL16IA Marks20Number of03Exam Marks80LectureIIIIHours/WeekIIII

Exam Hours

CREDITS - 02

03

Course objectives:

Total Number of

Lecture Hours

This course will enable students to

42

- The objective of this course is to make students to learn principles and design of experiments.
- To investigate the performance of various Concrete

Modules	Teaching Hours	RBT Level
In situ testing of concrete structures, test methods available, planning of in situ tests, Surface hardness methods- Rebound Hammer equipment, its operation and procedure for testing, factors influencing rebound no., calibration and interpretation of results, applications and limitations, Ultrasonic methods- UPV testing equipment, its use, different transducer arrangements, tests calibration and interpretation of results, Exposure to IS and other relevant codes	12 Hours	
Mix design, casting and testing High Performance/Strength concrete cylinders and obtaining the stress-strain behavior (Modulus of Elasticity) under compressive loading, casting and testing of stackbonded masonry prisms and obtaining the stress- strain behavior (Modulus of Elasticity) under compression	9 Hours	
Measurement of Moisture content in aggregates, soil and hardened concrete surface using NDT techniques. Pull-Out Tests on concrete	6 Hours	
Effect of Chemical admixtures on fresh & harden properties of concrete Effect of mineral admixtures on fresh & harden properties of concrete Tests on Bitumen materials Tests on Course aggregates for road construction	9 Hours	
Bonding Patterns in Brick work (joints, alignments, level and Plumb maintenance)	6 Hours	

On completion of this course, students are able to:

- Achieve Knowledge of Design and development of experimental skills.
- Understand the principles of design of concrete experiments.

- 1. Metha P.K and Monteiro. P. J. M. " CONCRETE", Microstructure, Properties and Materials, Third Edition, Tata McGraw- Hill Publishing company Limited, New Delhi, 2006
- 2. Shetty .M.S., " Concrete Technology, Theory and Practice", Revised Edition, S. Chand & company Ltd., New Delhi, 2006
- 3. Neville. A.M., "Properties of Concrete", 4th Edition Longman, 1995
- 4. Mindass and Young, "Concrete", Prentice Hall.1998
- 5. J K Ray, "Experimental analysis of stress and strain", S Chand & Co.
- 6. J K Bungey, "Testing of concrete in structures", Surrey University Press.
- 7. "Relevant IS codes"
- 8. "Software Manuals"

	DESICK		IDEC		
[]	As per Choice Ba	sed Credit System (CBCS	schemel	
[/	is per choice da	SEU CIEUR System (SEMESTER – II	CDCSJ	schemej	
Design of Sub St	ructures	SEMESTER - II			
Subject Code	1600721	IA Marks	20		
Number of	04	From Morles	80		
Leoture	04	Exam marks	80		
Hours / Week					
Total Number of	50	Evam Hours	03		
Lecture Hours	00	Diam mours	00		
Decture mours		CREDITS – 04			
Course objectives	•	CILIDITO 01			
This course will en	• able students to				
• To study me	thods to learn or	different types of f	oundati	ions	
 To study the 	hest practices it	the analysis and d	Asign o	of foundations	
• TO Study the			lesigii u	loundation	5
				Toophing	
	Modules			Hours	RBT Level
				nouis	
Module-1					
Bearing capacity of	of shallow found	lations - Homogene	- -		
Lavered soils - Sof	ft and Hard Rocl	s. effect of ground	water		
table and eccentri	city of foundatio	ons Evaluation of b	earing		
capacity from insi	tu tests - parti	al safety factor apr	broach		
codal - Recommendations. Bearing capacity of hallow				10 Hours	L_1, L_2
foundations - Homogeneous - Lavered soils - Soft and Hard					
Rocks, effect of	ground water t	able and eccentric	ity of		
foundations			5		
Module-2					
Design of shallo	w foundations	and Proportionati	ng of		
shallow footings	Introduction to	special foundation	ons -		
Foundation design	n in relation t	o ground moveme	ents -	10 Hours	L_1, L_2, L_4
Foundation on rec	ent refuse fills -	Design of Foundati	on for		
seismic forces - Co	dal recommenda	tions.			
Module-3					•
Design of Raft fo	undations- type	s of rafts, stabilit	y and		
rigidity of the soil s	structure system	, allowable soil pres	ssures		
for rafts in cohesio	nless and cohes	ive soils, Design of 1	aft by	10 Hours	$L_1, L_{2,} L_4$
rigid beam method	l and Winkler m	ethod, Solution bas	sed on		
elastic half space a	ind based on ela	stic theory			
Module-4					
Pile foundations					
Single Pile: Vertica	ully loaded piles,	Static capacity- a,	β and		
λ Methods, Dyna	mic formulae; V	Vave Equation Ana	lyses;		
Point Bearing Re	esistance with	SPT and CPT Re	esults;		
Bearing Resistance	e of Piles on Ro	ck; Settlement; Pile	Load	10 Hours	$L_1, L_{2,} L_4$
Test; Uplift Resis	tance; Laterally	Loaded Piles -Ult	timate		
Lateral Resistance	e; Negative S	Skin Friction; Ul	timate		
Capacity of Pile G	roups in Compr	ession, Pullout & L	ateral		
Load; Efficiency; S	Settlements of Pi	le Groups; Interact	ion of		

Axially & Laterally Loaded Pile Groups		
Module-5		l
Design of Machine Foundations: Analysis and design of block foundations for reciprocating engines, Dynamic analysis and design procedure for a hammer foundation, IS code of practice design procedure for foundations of reciprocating and impact type machines. Vibration isolation and absorption techniques	10 Hours	${f L_1,L_{2,}L_{3,}\ L_4}$
Course outcomes: On completion of this course, students are able to:		
 To develop a mechanism to design the foundations for rachieve static equilibrium conditions of structures To analyze and adopt design skills of vertical and batter of loading and soil conditions To design the sheet piles and under reamed piles in explanations 	resisting vibra r piles for var: pansive soils	ations and
 Question paper pattern: The question paper will have ten questions. Each full question consists of 16 marks. There will be 2 full questions (with a maximum of four s module. Each full question will have sub questions covering all th The students will have to answer 5 full questions, selecti each module. 	sub questions le topics unde ng one full qu	s) from each er a module. lestion from
 REFERENCES: Soil Dynamics and Machine Foundation (2010), Swami Publications Pvt. Ltd. Foundation Engineering (2012), J E Bowles. McGraw H Analysis and Design of Foundations and Retaining Stru Sarita Prakashana, Meerut Foundation design in practices (2010)- Kaurna Moy Gh Foundation Engineering (1998): Bajara M Das, John Wi Vibration Analysis and Foundation Dynamics(1998)-Ka V., Wheeler Publication Ltd., Soil Mechanics and Foundation Engineering – S K Garg Geotechnical Engineering – C Venkataramaiah, New Ag Publishers 	Saran, Galgo ill Book Comp ictures(1979) osh. PHI iley & Sons, meswara Rac g, Khanna Pul e Internation	tia pany -S Prakash, o, N. S. olications al

	CONSTRUCTION	ECONOMICS ANI) FINA	NCE		
[/	As per Choice Base	d Credit System (C	BCS)	scheme]		
	SI	EMESTER – II				
Construction Eco	nomics and Finan	ce				
Subject Code	16CCT22	IA Marks	20			
Number of	04	Exam Marks	80			
Lecture						
Hours/Week						
Total Number of	50	Exam Hours	03			
Lecture Hours						
	C	REDITS – 04				
Course objectives	:					
This course will en	able students to					
Understand	concept of financia	l management				
 Know the tin 	ne value money fac	tor				
 Know the im 	portance of bidding	g and awards				
	Modules			Teaching Hours	RBT Level	
Module-1		<u> </u>				
Financial Managen	nent; Meaning and	Scope, Economics	s and			
Scope, Supply a	nd Demand Mech	nanism, analysis	and	10 Hours	L_1, L_2, L_4	
forecasting. Balance	ce sheet, profit & I	oss account, fund	flow			
statement.						
Module-2		· Duisiana atian	•			
Production and C	ost theory, analys	als. Pricing; object	lives,			
aeterminants, ab	sorption, margina	al costillig. Filla		10 Uouro	$L_1, L_2, L_3,$	
analysis, Decision	s. Capital Budgett	invostment		10 Hours	L_4	
Proctical problems	and once studies	investment appi	aisai			
Module 2	and case studies					
Engineering econo	mica Tima valua	of monor diagon	inted			
cosh flow NDV I	POP Bases of on	of morison Increm	entol			
analysis Benefit	Cost analysis F	Penlacement and	livoio		T. T. T.	
Breakeven analys	vis Capital bude	reting Taxation	and	10 Hours	L_1, L_2, L_3, L_4	
Inflation Workin	σ capital managed	gement Constru	ction		D 4	
accounting Incom	e statement Finan	cial statements	Cuon			
Module-4	e statement, i man					
Construction Fir	ance: Accountin	g information	and			
application Finance	cial versus econom	ic evaluation fina	ncial			
statements and pro-	and		L1. L2 L2.			
inflation, risk and	ance	10 Hours	L ₄			
and working capi	and working capital, depreciation and amortization; cost					
control, performan	ce budgeting, equit	oment rentals.				
Module-5	<u> </u>				I	
Bidding and awa	ards, work pricir	ng, cost element	s of			
contracts, letters o	f credit, financing i	plans, multiple sou	arces			
of finance. Qualify	ing, bidding, bidder	rs, comparing the	bids,	10 Hours	L_1, L_2, L_3	
under-writing. ur	nforeseen revision	is, costs and	rates			
escalation, cost pro	ogress reporting. Le	gal aspects				

Course outcomes:

On completion of this course, students are able to:

- To prepare the balance sheet
- To prepare the cash flow statement.

Question paper pattern:

- The question paper will have ten questions.
- Each full question consists of 16 marks.
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

- 1. Peterson, H.C., Lewis, W.C. "Managerial Economics", Prentice Hall of India Pvt. Ltd., 2001
- Parkin, M. & Bade R., "Modern Macroeconomics" 4th Edition, Prentice Hall, 1996
- 3. Werther & Davis, "Human Resources & Personnel Management", McGraw Hill, 1996
- 4. Edwards, John et.al., 1983 "Manpower planning, John Wiley": New York
- 5. Anthony, R.N. Govindrajan, V., Irwin, "Management control systems", McGraw Hill 10th Edition, 2000
- 6. Baumel, W.J., A.S. Blinder and W.M. Scarth, "Economics: Principles and policy", Academic Press Canada, Tornoto, 1985
- 7. Anthony & Reece, "Accounting Principles-AITBS", Sixth Edition, 1998
- 8. Koontz O'Donnel : "Essentials of Management"; Tata McGraw Hill, 1982
- 9. Monappa A. "Personnel Management", Tata McGraw Hill,

PRE	ENGINEERING CO	NSTRUCTION AN	D TEC	CHNOLOGY	
[/	As per Choice Based	d Credit System (C	BCS)	scheme]	
-	SE	EMESTER – II	·	-	
Pre Engineering C	Construction and 7	Sechnology			
Subject Code	16CCT23	IA Marks	20		
Number of	04	Exam Marks	80		
Lecture					
Hours/Week					
Total Number of	50	Exam Hours	03		
Lecture Hours					
	C	REDITS – 04			
Course objectives	:				
This course v	will enable students	s to			
Understand	the type of prefabri	cated elements			
Understand	the method of hoist	ting			
Understand	the basic construct	ion of the pre engi	ineereo	d buildings	
	Modules			Teaching Hours	RBT Level
Module-1					1
General Principles	s of PreFabrication	n			
Comparison with	monolithic cons	truction – Type	s of		
prefabrication – si	te and plant prefat	orication - Econor	ny of		
prefabrication – M	lodular coordinatio	n – Standardizati	ion –		
Planning for Con	nponents of prefa	bricated structur	res –	10 Hours	$L_1, L_{2,} L_3$
Disuniting of stru	ictures – Design	of simple rectan	gular		
beams and I bea	ms – Handling ar	nd erection stress	ses –		
Elimination of e	rection stresses –	- Beams, colum	ns –		
Symmetrical frame	s.				
Module-2			ſ		[
Prefabricated Eler	ments				
Root and floor par	nels, ribbed floor j	panels – wall pan	els –		
tootings – Joints	for different stru	ictural Connectio	ns –		
Effective sealing of	joints for water pi	roofing – Provision	is for		
non-structural las	stenings –Expansi	on joints in pre	-cast	10 Hours	$L_1, L_2, L_3,$
construction. Desi	gning and detailing	ig of precast uni	t ior		L 4
lactory structures	-Purlins, Principa	I raiters, rooi tru	sses,		
from Single at	bre frames - Single	e span single stol	and		
names –Single si	loreyed buildings	- siabs, beams	and		
Modulo 2					
Droduction and U	aisting Technolog				
Choice of product	tion setur - Mon	y Ufacturing metho	de -		
Stationary and me	bile production	Donning of produ	otion		
setup – Storage of precast elements – Dimensional					
tolerances – Acceleration of concrete hardening Equipments 10 Hours I.					
for hoisting and erection – Techniques for erection of					
different types of	members like Bear	ns. Slabs Wall n	anels		
and Columns – Va	cuum lifting nads	no, craso, wan pe	~11010		
Module-4	entite mang paulo.				1
Precast sandwich	Panels ,Prestress	ed concrete solid	flat	10 Hours	

slabs, Hollow core slab/panels, Prestressed concrete Double		
"T",Bridge, Precast segmental Box Girders, Specifications		
and Seismic considerations.		
Module-5		
Pre-Engineered Buildings		
Introduction – Advantages - Pre Engineered Buildings Vs	10 11	T T T
Conventional Steel Buildings - Design of Pre Engineered	10 nours	L_1, L_2, L_3
Buildings (PEB) – Applications		
Course outcomes:		
On completion of this course, students are able to:		
• To design the pre-engineered structures and execute the	e same for a g	given
structure	·	
• To know the different types of stresses acting on the str	uctures while	e lifting the
prefabricated structures and type of equipment required	i to support s	such
stresses	11	
Ouestion paper pattern:		
• The question paper will have ten questions.		
• Each full question consists of 16 marks.		
• There will be 2 full questions (with a maximum of four s	sub questions	s) from each
module.	1	,
• Each full question will have sub questions covering all th	e topics unde	er a module.
• The students will have to answer 5 full questions, selections	ng one full a	lestion from
each module.		
REFERENCES:		
1. J. Molula "Drofobriootod Concrete for Industrial and Dub	lio Otmiotiumo	~ "
1. L. MOKK, FICIALICATED COncrete for moustinal and Full	a Budopest	5, 0007
T Konoz "Monuel of Present Construction" V	s, Buuapesi,	2007. W Berlin
2. 1. Kolicz, Manual of Fieldst Concrete Construction, v	01. 1, 11, 111 06	IV, Deriiii,
3 B. Lewicki "Building with Large Prefabricates" Flaguer	Publishing (ompany
Amsterdam London New Vork 1008	i ublishing C	Julipally,
A Structural Design Manual Dreast Concrete Connection	Details Soc	iety for the
5 Studies in the use of Precest Concrete Netherland Pete	r Verlag 000	$\mathbf{\Omega}$
6 Hass A M Precast concrete design and Applications At	nlied Science	<i>ン</i> ・ っ
Dublishors 1022	phen Science	

Publishers, 1983.

[As per Choice Based Credit System (CBCS) scheme] Subject Code ISEMESTER - II Construction Contracts and Specifications 20 Number of 04 Exam Marks 80 Lecture 04 Exam Marks 80 Hours/Week 03 03 160 Lecture Hours CREDITS - 04 Course objectives: 03 This course will enable students to • analyze, evaluate and design construction contract documents RBT Level Module-1 Modules Teaching Hours L1, L2, L3 general specifications standard specifications, general specification, development, interpretation. 10 Hours L1, L2, L3 Module-3 Teaching Hours L1, L2, L4 L1, L2, L4 Temper resolution mechanism: litigation, arbitration, conciliation, dispute resolution board. 10 Hours L1, L2, L3, L4 Module-3 Dispute resolution mechanism: litigation, arbitration, conciliation, dispute resolution board. 10 Hours L1, L2, L3, L4 Module-4 Exerct Arting of clauses, development, and interpretation. 10 Hours L1, L3, L4 Module-3 Exerct Arting of clauses, development, and interpretation. 10 Hours L1, L3, L4 BOT contract: types of contra	CO	NSTRUCTION CON	TRACTS AND SP	ECIFI	CATIONS	
SEMESTER - II Subject Code IGCCT24 IA Marks 20 Number of O4 Exam Marks 80 Lecture O3 Exam Hours O3 Lecture Hours CREDITS - 04 Course objectives: RBT Level This course will enable students to • analyze, evaluate and design construction contract documents Module-1 Modules Teaching Hours RBT Level Module-1 Modules Teaching Hours L1, L2, L3 Agreement, Contract, essential conditions, Indian Contract, Act 1872, types of contract, terminology of contract. Construction Specifications: standard specifications, general specification, development, interpretation. 10 Hours L1, L2, L3 Module-3 Dispute resolution mechanism: litigation, arbitration, conciliation, development of disputes. Contract document drafting of clauses, development, and interpretation, CPWD conditions of contract, FIDIC conditions of contract. PPP framework, types of risk, concession agreement, drafting of clauses, development, and interpretation. 10 Hours L1, L3, L4 Module-4 Evelopment and the project is, concession agreement, drafting of clauses, development, and interpretation. 10 Hours L1, L3, L4 Module-5 Contract: types of contract, PPP framework, types of risk, con	[A	as per Choice Based	d Credit System (C	BCS)	scheme]	
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Contractual Problems: possible contractual problems, creation of claims, development of disputes. Contract document: drafting of clauses, development, and interpretation, CPWD conditions of contract, FIDIC conditions of contract Module-4 BOT contract: types of contract, PPP framework, types of risk, concession agreement, drafting of clauses, development, and interpretation. Module-5 Laws affecting Engineers: Labour Law, Sales Tax, VAT, Service Tax, Excise Duty. Relational Contract: partnering, alliancing, key elements, processes. Course outcomes: On completion of this course, students are able to: • Develop the tender documents for the project • Attain the knowledge on arbitration • Present the contract documents as per CPWD Question paper pattern:	conciliation. media	tion. dispute resolu	ition board.	,		
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document: drafting of clauses, development, and interpretation, CPWD conditions of contract, FIDIC conditions of contract Module-4 BOT contract: types of fill fill BOT contract: types of contract: fill fill fill fill BOT contract: types of contract: fill	creation of claim	is. development of	of disputes. Con	tract	10 Hours	$L_1, L_2, L_3,$
interpretation, CPWD conditions of contract, FIDIC conditions of contract Module-4 BOT contract: types of contract, PPP framework, types of risk, concession agreement, drafting of clauses, development, and interpretation. Module-5 Laws affecting Engineers: Labour Law, Sales Tax, VAT, Service Tax, Excise Duty. Relational Contract: partnering, alliancing, key elements, processes. Course outcomes: On completion of this course, students are able to: • Develop the tender documents for the project • Attain the knowledge on arbitration • Present the contract documents as per CPWD Question paper pattern:	document: drafti	ing of clauses.	development.	and		L4
conditions of contract Module-4 BOT contract: types of contract, PPP framework, types of risk, concession agreement, drafting of clauses, development, and interpretation. 10 Hours L1,L3,L4 Module-5 Image: Contract: partnering, alliancing, key elements, processes. Image: Contract: partnering, alliancing, key elements, processes. 10 Hours L1, L3,L4 Course outcomes: On completion of this course, students are able to: Image: Course outcomes: Image: Course outcomes: On completion of this course, students for the project Attain the knowledge on arbitration Present the contract documents as per CPWD Question paper pattern: Image: Course outcomes: Image: Course outcomes: Image: Course outcomes: Output Image: Course outcomes: Image: Course outcomes: Image: Course outcomes: Image: Course outcomes: Image: Course outcomes: Image: Course outcomes: Image: Course outcomes: Image: Course outcomes: Image: Course outcomes: Image: Course outcomes: Image: Course outcomes: Image: Course outcomes: Image: Course outcomes: Image: Course outcomes: Image: Course outcomes: Image: Course outcomes: Image: Course outcomes: Image: Course outcomes: Image: Course outcomes: Image: Course outcomes:	interpretation, C	PWD conditions	of contract, H	TIDIC		
Module-4BOT contract: types of contract, PPP framework, types of risk, concession agreement, drafting of clauses, development, and interpretation.10 HoursL1,L3,L4Module-5Laws affecting Engineers: Labour Law, Sales Tax, VAT, Service Tax, Excise Duty. Relational Contract: partnering, alliancing, key elements, processes.10 HoursL1, L3,L4Course outcomes: On completion of this course, students are able to:10 HoursL1, L3,L4• Develop the tender documents for the project • Attain the knowledge on arbitration • Present the contract documents as per CPWD0Question paper pattern:10 Hours10 Hours	conditions of contra	act	,			
BOT contract: types of contract, PPP framework, types of risk, concession agreement, drafting of clauses, development, and interpretation. 10 Hours L1,L3,L4 Module-5 Image: Contract in the project in the project in the knowledge on arbitration is provented in the knowledge on arbitration in the knowledge on arbitration is provented in the knowledge on arbitration in the knowledge on arbitration is provented in the knowledge on the provented in the knowledge on t	Module-4					
risk, concession agreement, drafting of clauses, 10 Hours L ₁ ,L ₃ ,L ₄ <u>development, and interpretation</u> . <u>Module-5</u> Laws affecting Engineers: Labour Law, Sales Tax, VAT, Service Tax, Excise Duty. Relational Contract: partnering, <u>alliancing, key elements, processes</u> . <u>Course outcomes:</u> <i>On completion of this course, students are able to:</i> • Develop the tender documents for the project • Attain the knowledge on arbitration • Present the contract documents as per CPWD <u>Question paper pattern:</u>	BOT contract: typ	es of contract, PP	P framework, typ	es of		
development, and interpretation.Image: Module-5Laws affecting Engineers: Labour Law, Sales Tax, VAT, Service Tax, Excise Duty. Relational Contract: partnering, alliancing, key elements, processes.10 HoursL1, L3,L4Course outcomes: On completion of this course, students are able to:Image: Course outcomes: On completion of this course, students for the project Attain the knowledge on arbitration Present the contract documents as per CPWDImage: Course outcomes: Outcomest outcomest	risk, concession	agreement, d	rafting of cla ⁻	uses,	10 Hours	L_1, L_3, L_4
Module-5Laws affecting Engineers: Labour Law, Sales Tax, VAT, Service Tax, Excise Duty. Relational Contract: partnering, alliancing, key elements, processes.10 HoursL1, L3,L4Course outcomes: On completion of this course, students are able to:000• Develop the tender documents for the project • Attain the knowledge on arbitration • Present the contract documents as per CPWD00Question paper pattern: The project is paper pattern:000	development, and i	nterpretation.				
Laws affecting Engineers: Labour Law, Sales Tax, VAT, Service Tax, Excise Duty. Relational Contract: partnering, alliancing, key elements, processes.10 HoursL1, L3,L4Course outcomes: On completion of this course, students are able to:10 HoursL1, L3,L4• Develop the tender documents for the project • Attain the knowledge on arbitration • Present the contract documents as per CPWDVIII AugustionQuestion paper pattern:The emerging mathematical and the second statementsThe emerging mathematical and the second statements	Module-5					
Service Tax, Excise Duty. Relational Contract: partnering, alliancing, key elements, processes.10 HoursL1, L3,L4Course outcomes: On completion of this course, students are able to:••••• Develop the tender documents for the project • Attain the knowledge on arbitration • Present the contract documents as per CPWD•••Question paper pattern: The exception paper pattern:••••	Laws affecting Er	ngineers: Labour I	Law, Sales Tax,	VAT,		
alliancing, key elements, processes. Course outcomes: On completion of this course, students are able to: • Develop the tender documents for the project • Attain the knowledge on arbitration • Present the contract documents as per CPWD Question paper pattern:	Service Tax, Excise Duty. Relational Contract: partnering,				10 Hours	L_1, L_3, L_4
 Course outcomes: On completion of this course, students are able to: Develop the tender documents for the project Attain the knowledge on arbitration Present the contract documents as per CPWD Question paper pattern:	alliancing, key elements, processes.					
 On completion of this course, students are able to: Develop the tender documents for the project Attain the knowledge on arbitration Present the contract documents as per CPWD Question paper pattern:	Course outcomes:					
 Develop the tender documents for the project Attain the knowledge on arbitration Present the contract documents as per CPWD Question paper pattern:	On completion of th	iis course, students	are able to:			
 Attain the knowledge on arbitration Present the contract documents as per CPWD Question paper pattern:	 Develop the f 	tender dooumonte d	for the project			
Present the contract documents as per CPWD Question paper pattern: The constant of the paper pattern in the contract documents as per CPWD	• Develop the	owledge on orbitro	tion			
Question paper pattern:	 Present the contract documents as per CPWD 					
			as per crwD			
Ine dijestion paper will have ten dijestions	• The question r	naner will have ten	auestions			

- Each full question consists of 16 marks.
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

1. Collier, Kieth, "Managing Construction Contracts"

2.S. Ranaga Rao Contract Management and Dispute Resolutions Engineering staff College of India January 2008.

3. C. J. Schexnayder and R. E. Mayo, Construction Management Fundamentals, McGraw Hill, New Delhi. 2003

4. General Conditions of Contract, Central Public Works Department, New Delhi, 2010

5.D.S. Berrie and B.c. Paulson, Professional construction management including C.M., Design construct and general contracting, McGraw Hill InternationaL, Third Edition 1992..

6.V. K. Raina, Construction & Contract Management Practices, SPD, New Delhi

ADVANCED DESIGN OF STEEL STRUCTURES

[As per Choice Based Credit System (CBCS) scheme] SEMESTER – II

	51	EMESTER - II			
Advanced Design	of Steel Structure	S			
Subject Code	16CCT251	IA Marks	20		
Number of	03	Exam Marks	80		
Lecture					
Hours/Week					
Total Number of	40	Exam Hours	03		
Lecture Hours					
	С	REDITS – 03			
Course objectives	•				
This course v	will enable student	S			
• To learn prin	ciples of Design of	industrial building	r		
 To design dif 	ferent components	of industrial struc	tures	and to detail	the
structures	ierenit componento	or maastriar strat	luico	and to actain	
Structures.					
	Modules			Teaching Hours	RBT Level
Module-1					
Laterally Unrestrat Factors affecting l Design Approach.	ined Beams: Later ateral stability, IS Lateral buckling	al Buckling of Be 800 code provis strength of bear	ams, ions, ns –	8 Hours	L_1, L_2, L_3, L_4
Design Examples.	0	0			
Module-2					
Design of tension members, built up	members and D compression mem	Design of compres bers.	ssion	8 Hours	L_1, L_2, L_3, L_4
Module-3					
Connections bearing	ng type joints - un	stiffened and stiff	ened		
seat connections, r	noment resisting c	onnection of brack	ets -	8 Hours	$L_1, L_{2,} L_{3,}$
bolted and welded.				0 110415	\mathbf{L}_4
Module-4		~ ~ ~ ~			
Steel Beams with openings, practical failure patterns, De	h Web Openings: l guide lines, and esign of castellated	: Shape of the Force distribution beams.	web and	8 Hours	${f L_1,L_{2,}L_{3,}\ L_4}$
Module-5	0				
Forms of light gauge sections, Effective width computation of unstiffened, stiffened compression elements of cold formed light gauge sections. Concept of local buckling of thin elements, Limiting width to thickness ratio.					L ₁ , L ₂ , L ₃ , L ₄
Course outcomes:					
On completion of th	uis course, students	are able to:			
• Achieve Knowledge of design and development of problem solving skills.					
• Design and develop analytical skills.					
 Summarize the principles of Structural Design and detailing 					
Ouestion naner na	attern:	Lotara Doorgii all			
• The question r	paper will have ten	questions.			

Each full question consists of 16 marks.

- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

1. Bureau of Indian Standards, IS800-2007, IS875-1987, IS-801-1975. Steel Tables, SP 6 (1) – 1984

2. N Subramanian- "Design of Steel Structure" oxford University Press

B.C. Punmia, A.K. Jain "Design of Steel Structures", Laxmi Publications, New Delhi.
 Ramchandra and Virendra Gehlot "Design of Steel Structures " Vol 1 and Vol.2,

Scientific Publishers, Jodhpur

5. Duggal "Limit State Design of Steel Structures" TMH

	PAVEMENT DES	SIGN AND CONST	RUCT	ION	
[A	as per Choice Based	l Credit System (C	BCS)	scheme]	
	SE	EMESTER – II			
Pavement Design	and Construction		-		
Subject Code	16CCT252	IA Marks	20		
Number of	03	Exam Marks	80		
Lecture					
Hours/Week					
Total Number of	40	Exam Hours	03		
Lecture Hours					
	C	REDITS – 03			
Course objectives	:				
This course v	will enable students	3			
• understand	types of pavement				
understand s	stress-strain charae	cteristics of paver	ients a	and control of	deflection
	Modules			Teaching	RBT Level
				Hours	
Module_1					
Introduction: Hig	hway and airport	navements Types	and		
component parts	of novements their	r differences Fo	otors		
offecting design on	d performance of p	n uniciciicos - ra			
Stresses and Defl	ections In Flevible	Pavements . Str		8 Hours	$L_1, L_{2,} L_3, L_4$
and deflections	in homogeneous	masses wheel	load	d	
stresses various f	actors in traffic w	heel loads ESWI	and		
EWL factors	actors in traine w	neer ioaus, howh	anu		
Module-2					
Flexible Pavem	ents: Specificat	ions of mate	rials		
construction meth	od and field cont	rol checks for va	rious		
types of flexible pa	vement lavers – WE	BM-BM- SDBCBC			L ₁ , L ₂ , L ₃ ,
Flexible Pavemen	t Design Methods	For Highways :	CBR	8 Hours	L ₄
method-Principle -	Testing as per IRC	, AASHTO and As	phalt		
Institute and Shell	Method. Problems	on above	L		
Module-3					1
Equipment in Hi	ghway Construct	ion: Various type	es of		
equipment for exc	avation, grading a	nd compaction -	their		
working principle	, advantages and	l limitations. Sp	pecial		
equipment for bitu	aminous and ceme	ent concrete pave	ment	0 TT	$L_1, L_2, L_3,$
and stabilized soil	road construction			8 nours	L 4
Subgrade: Earth	work grading a	ind construction	n of		
embankments and	cuts for roads. Pr	eparation of subg	rade,		
quality control test	S				
Module-4					1
Stresses in Rigid	Pavements: Factor	rs affecting design	n and		
performance of pa	vements. Types of	stresses and ca	uses,		
factors influencing	g the stresses; gen	eral consideration	ns in	8 Hours	$L_1, L_{2,} L_3,$
rigid pavement and	0 110415	L_4			
stresses, frictional	stresses, combined	l stresses. Problen	ns on		
above Rigid Pavem	ent				
Module-5	· ·				
Design: Types of j	oints in cement co	ncrete pavements	and	8 Hours	$L_1, L_{2,} L_{3,}$

their functions, joint spacing; design of CC pavement for		L_4
roads and runways, design of joint details for longitudinal		
joints, contraction joints and expansion joints. IRC method		
of design by stress ratio method. Design of continuously		
reinforced concrete pavements, Problems on above		
Course outcomes:		
On completion of this course, students are able to:		
• Analyse and predict the behaviour of the flexible and rig	gid pavements	8
• Predict the behaviour of the joints in rigid pavements		
Question paper pattern:		
• The question paper will have ten questions.		
• Each full question consists of 16 marks.		
• There will be 2 full questions (with a maximum of four s	sub questions	s) from each
module.	-	
• Each full question will have sub questions covering all th	e topics unde	r a module.
• The students will have to answer 5 full questions, selecting	ng one full qu	lestion from
each module.	0	
REFERENCES:		
 Yoder, E.J., and Witczak, "Principles of Pavement Design Wiley and Sons, 1975. 	n"- 2nd ed. J	ohn
2. Yang, "Design of Functional Pavements"- McGraw Hill E	Book Co.	
3. Khanna and Justo, "Test Book of Highway Engineering"	'- Nemchand	
brothers, Roorke-2004.		
4. Sharma, S.C."Construction Equipment and its Manager	nent"- Khann	a
Publishers		
5. Huang, "Pavement Analysis"- Elsevier Publications		
6. HRB/TRB/IRC/International Conference on "Structural	l Design of	
Asphalt Pavements".		
7. "Relevant IRC Publications"		
8. CMA Hand Book"		

EAF	THQUAKE RESIS	TANT DESIGN OF	STR	UCTURES	
[A	is per Choice Based	d Credit System (C	BCS)	scheme]	
	SI	EMESTER – II			
Subject Code	16CCT253	IA Marks	20		
Number of	03	Exam Marks	80		
Lecture					
Hours/week	40	Deseus Hassus	02		
Lecture Hours	40	Exam Hours	03		
Lecture mours		REDITS – 03			
Course objectives	:				
This course y	• will enable student	S			
Focus mainly	v on identifying the	- dynamic loading	induce	ed on the stru	ictures
understand	and evaluate the set ϵ	eismic response of	struct	ures	locaros
understand			Struce	4100	
	Modules			Teaching Hours	RBT Level
Module-1					I
BASIC DESIGN PA	RAMETERS:				
Theory of plate	tectonics, Seisi	mic Waves Dyn	amic		
properties of strue	ctures and its eva	aluation, strength	and		
deformation chara	cteristics of struct	ures under earthq	uake	8 Hours	L_1, L_2, L_3, L_3, L_4
loading, Requiren	nents of efficient	earthquake resi	stant		L 4
structural system	damping device	s and base isol	ation		
systems,					
Module-2					1
Response history of	of strong motion ch	naracteristics, resp	oonse		
spectrum- elastic	and inelastic, D-V	-A response spect	rum,	8 Hours	$L_1, L_{2,} L_{3,}$
Computation of se	eismic forces in m	ultistoried buildir	ng as	0 110410	L_4
per IS 1893					
Module-3					[
Structural modelin	g: Design requirem	ients, Response co	ontrol		
concepts, seismic e	evaluation and retr	ofitting methods. I		8 Hours	$L_1, L_{2,} L_{3,}$
of structural irreg	ularities on seism	iic performance o	of RC	8 110415	L_4
building, applied a	nd advanced proble	ems			
Module-4					
Effect of infill mas	onry walls on fran	nes, modeling con	cepts		
of infill masonry	walls, Behaviour o	of masonry struct	ures,		T. T. T.
failure patterns, st	trength of masonry	y in shear and fle	xure,	8 Hours	L_1, L_2, L_3, L_4
slenderness conc	codal		₩4		
provisions					
Module-5					Γ
Structural design	of foundation: Intro	oduction – loads a	cting		
on foundations di	uring earthquake	– fundamental fa	ailure		
mechanisms of fou	Indations – essenti	al criteria for desi	gn of		
foundations in li	quefiable soils -	structural desig	n of	8 Hours	$L_1, L_{2,} L_{3,}$
ioundations subject	ted to earthquake	ioading			L4

Course outcomes:

On completion of this course, students are able to:

• Design of structure under earthquake loading by considering the influence of various design parameters that includes the liquefaction of soils due to earthquake.

Question paper pattern:

- The question paper will have ten questions.
- Each full question consists of 16 marks.
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

- 1. Dynamics of structures- Theory and application to earthquake engineering (2007). Anil K Chopra, Prentice hall India .
- 2. Earthquake design of Structures (2007) Duggal, Oxford
- 3. IS 1893-2002, part 1, IS 13920-1993, IS 4326-1993, IS 13828-1993
- 4. Earthquake resistant design of Structures, Pankaj Agarwal, manish Shrikande, Prentice Hall, New Delhi,.
- 5. Sesimic design of concrete and Masonry Building, T Paulay and MJN Priestley, John Wiley & Sons, NY

	BUILDING COST A	AND QUALITY MA	NAGE	MENT	
[A	s per Choice Based	d Credit System (C	BCS)	scheme]	
0.1 0.1	SI	EMESTER – II	00		
Subject Code	16CCT254	IA Marks	20		
Number of	03	Exam Marks	80		
Lecture					
Hours/week	40	E	02		
Iotal Number of	40	Exam Hours	03		
Lecture nours		PREDITS – 03			
Course objectives					
This course y	• will enable student	s			
Prepare the l	BOO of a given proj	- iect			
 Understand 	the qualities of mat	terials used in the	const	ruction work	
onderstand			001100		
	Modules			Teaching Hours	RBT Level
Module-1					
Estimation of qua	ntities for R.C.C.	multistoreved con	nplex		
viz. earthwork, cor	crete in foundatio	n, D.P.C., R.C.C. v	vork,	0.11	
flooring and roofi	ng, plastering an	d pointing etc.,	wood	8 Hours	L_1, L_2, L_3
work, white washir	ıg.	1 0 /			
Module-2					
Analysis of rates f	for multistoreyed h	ouilding works – I	Brick		
work in foundation	ns and Superstruc	ture, cement cond	crete,		
R.C. C., Plastering	, Flooring, Timber	work etc. Checki	ng of	8 Hours	L_1, L_2, L_4
construction qual	ity – various test	s for bricks, cer	nent,		
concrete, aggregate	es, and steel as per	IS codes			
Module-3					Γ
Preparation of bill	s for payment, mea	asurement book, 1	mode		L1. L2 L2.
of payment, runn	ing account bill. I	edger and Cash	book	8 Hours	L_{4}
details, Arbitration	•				
Module-4				l	
Estimation of bui	lding services viz.	water supply w	orks,	8 Hours	$L_1, L_{2,} L_{3,}$
electrification, san	tary fitting etc, and	d their cost analys	IS		L 4
Module-5		1 • 1	1		
Elements of valua	tion: methods, tec	antiques and exar	nples		
completion report	of the project; Ch	ecking of Plan, Do	f the	8 Hours	L_1, L_2, L_3, L_3, L_4
or various works,	and issue of con	inpletion report of	i uie		L 4
Course outcomes					
On completion of th	is course, students	s are able to:			
 To prepare the 	ne quantities of wor	rk for a multistorie	ed buil	lding	
 To certify the 	e valuation report o	on existing structu	res		
To prepare the formula of the f	ne detailed bills for	the on-going proje	ect		
Question paper pa	attern:				
• The question p	paper will have ten	questions.			
• Each full ques	tion consists of 16	marks.			
• There will be 2	2 full questions (wi	ith a maximum of	four s	sub questions	s) from each

module.

- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

- 1. Estimating and Costing by B.N. Dutta
- 2. Estimating and Costing by G.S. Birdie
- 3. Estimating and Costing by Chakaraborty
- 4. Professional Practice Roshan N Namavati, Lakahni Book Depot, Mumbai

_	SOFTWARE AP	PLICATION LABO	RATC	DRY	
[/	As per Choice Base	d Credit System (C EMESTER – II	BCS)	scheme]	
Subject Code	16CCTL26	IA Marks	20		
Number of	03	Exam Marks	80		
Lecture			00		
Hours/Week					
Total Number of	42	Exam Hours	03		
Lecture Hours					
	C	CREDITS – 02			
Course objectives	:				
This course will en	able students to				
The objective	e of this course is to	o make students to	o learr	n principles a	nd design of
structures.					1
Modules				Teaching Hours	RBT Level
Software Application	n				
Use of construction management softwares (MS-PROJECTS, PRIMAVERA), preparing of estimation of a structure using excel Analysis of skeletal and continuum structures using standard FEM packages BIM					
Course outcomes:					
On completion of th	nis course, students	s are able to:			
Achieve Know	wledge of Design an	nd development of	soft sl	kills.	1
• Understand the principles of design of structures using the standard packages.					
Question paper patiern:					
1 "Software Manuals"					
2. Harry G Harris and Gaianan M Sabnis "Structural Modeling and Experimental					
Techniques",	Techniques", CRC Press				

REST	ORATION AND RE	EHABILITATION O	OF STF	RUCTURES		
[A	s per Choice Based	l Credit System (C	BCS) s	scheme]		
Subject Code	SE 16CCT41	IA Mortes	20			
Number of	04	Exam Marks	80			
Lecture			00			
Hours/Week						
Total Number of	50	Exam Hours	03			
Lecture Hours						
	C	REDITS – 04				
Course objectives	:					
This course v	will enable students	S				
• Learning the	structural propert	ies for causing fail	ures			
Identification	1 of failure phenom	enon				
New approac	h in the design asp	bects				
Understandi	ng the concept of s	erviceability and d	urabili	ty		
	Modules			Teaching Hours	RBT Level	
Module-1						
Performance of o	construction mate	rials, component	s in			
services and testin	ng of existing struc	ctures both destru	ictive		$L_1, L_{2,} L_{3,}$	
and non-destructi	ve; Causes of de	terioration; preve	ntive	10 Hours	L_4	
measures and main	ntenance. Problems	s on deterioration				
Module-2					Γ	
Principles of asse	essment of weath	ering and dural	oility;			
Characteristics of i	naterials;	Deeling	1	10 11	$L_1, L_2, L_3,$	
Diagnosis of cons	struction failures;	Dealing with cr	acks;	10 Hours	\mathbf{L}_4	
components:	in concrete, steer	and uniber struc	lurar			
Module-3						
Corrosion damage	of reinforced conc	rete and its repair	and			
prevention measur	res; Surface deterio	oration, Effloresce	nce ,	10 11		
causes, preventior	and protection;	Surface coatings	and	10 Hours	L_1, L_2, L_3	
painting; Water pro	oofing;					
Module-4					T	
Grouting and shote	crete Strengthening	g of existing struct	ures;		L1. L2 L2.	
Special repairs, 1	maintenance Insp	ection and plan	ning,	10 Hours	L4	
Budgeting and mai	nagement					
Module-5	ropoir atmiaturos	based on stre	nath			
deflection cracking chemical weathering fire lealways						
marine and demolition methods. Problems based on above $ $ 10 Hours $ $ L_4						
case studies						
Course outcomes:						
On completion of this course, students are able to:						
• To predict the failure modes in Structural engineering before construction of						
structures	• To predict the failure modes in Structural engineering before construction of					
 To design the 	e structures to over	come the failure i	n consi	truction activ	vities	
 To understand the deterioration of concrete structures 						

Question paper pattern:

- The question paper will have ten questions.
- Each full question consists of 16 marks.
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

- 1. Deterioration, Maintenance and repair of structures- S M Johnson
- 2. Concrete structures materials, Maintenance and repair Dension campbell, allen and Harold Roper, Longman Scientific and Technical
- 3. Repair of Concrete Structures- R T Allen and S C Edwards, Balckie and Sons
- 4. Learing of failure from Deficiencies in design, construction and Service, Raiker R N, R & D Centre (SDCPL)

	DISASTER MA	NAGEMENT TECH	INIQU	ES	
[<i>A</i>	as per Choice Based	l Credit System (C	BCS)	scheme]	
	SE	CMESTER – IV			
Subject Code	16CCT421	IA Marks	20		
Number of	03	Exam Marks	80		
Lecture					
Hours/Week	40	E	02		
Lotal Number of	40	Exam Hours	03		
Course objectives	•	KEDIIS – 05			
This course y	• will enable student:	8			
The graduate	es are expected to a	odont various num	erical	method and	
mathematica	al tools for analysis	of research data	oricui	method and	
Learning abo	out the natural disa	ster			
Learning the	risk reduction met	hods of disasters			
Application of the second	of GIS				
	Modules			Teaching	DBT Lovol
	modules			Hours	KBI Level
36 1 1 1					
Module-1		0 1 1 - 1 - 1 - 1			
Introduction: Disa	ster preparedness,	Goals and objectiv	ves of		
ISDR Programme,	Risk identification,	, Risk snaring Dis	aster	0 TT	$L_1, L_2, L_3,$
and development	restive to domine	plans and dis	aster	8 nours	L 4
development linko	res Principle of rist	lit approach, Dis Iz portnership	aster		
Module-2		k partitership			
Application of T	echnology in dis	aster risk reduc	tion.		
Application of	cerniology in uis				
various technolog	ies: Data bases	RDBMS Manage	ment		
information system	ms-Decision suppo	ort system and	other	8 Hours	$L_1, L_2, L_3,$
systems-Geograph	ic information sy	stems- Intranets	and		L 4
extranets video tel	econferencing-Trigg	ger mechanism-Re	mote		
sensing-an insight	contribution of ren	note sensing and (GIS		
Module-3					<u>+</u>
Awareness of I	Risk reduction:	Trigger mechar	nism-		
constitution of t	rigger mechanism	- risk reductior	ı by		
education-disaster	information netw	ork risk reductio	n by		
public awareness	D1 ' 1'	, , 1', '	c	8 Hours	$L_1, L_2, L_3,$
Development of	Planning on dis	aster: Implication	n of		L 4
development plan	ning- iinancial ar	rangements- area	as or		
diageter monogom	ster preparednes	s-community t	based		
	ent-entergency resp	onse			
Seismicity: Seisr	nic waves-Farth	nuakes and fo	111te_		
measures of earth	nu waves-bartile	and intensity-or	ound		
damage-Tsunamis	and earthquake	es. The design	and		L1. L2 L2.
management of T	Disaster Informatio	on Resource Net	work.	8 Hours	L4
Asian Disaster Pre	paredness Centre.	Regional data	,		
base, Contacts and	l Sources	0			
Module-5					

Damage due to ground	failures, Landslides, rockslides,			
liquefaction, fire, floods,	tsunamis, release of hazardous	8 Hours	$L_1, L_{2,} L_3$	
material like poisonous gas, nuclear radiation				

Course outcomes:

On completion of this course, students are able to:

Analyse the existing data of the natural calamities and prediction of the disaster
Develop an appropriate methods to identify and rectify the disaster

Question paper pattern:

- The question paper will have ten questions.
- Each full question consists of 16 marks.
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

- 1. Pardeep Sahni, Madhavi Malalgoda and Ariyabandu, "Disaster risk reduction in south Asia", PHI
- 2. Amita sinvhal, "Understanding earthquake disasters", TMH, 2010
- 3. Pardeep sahni, Alka Dhameja and Uma Medury, "Disaster Mitigation: Experiences and reflections", PHI
- 4. Disaster Mitigation Experiences & Reflectios by Pardeep Sahni, Alka Dhameja, and Uma Medury.
- 5. Disaster Management Report by Department of Agriculture and Cooperation,Govt. of India.

CONSTRUCTION DEMOLITION AND WASTE MANAGEMENT							
[As per Choice Based Credit System (CBCS) scheme]							
SEMESTER – IV							
Subject Code	16CCT422	IA Marks	20				
Number of	03	Exam Marks	80				
Lecture							
Hours/Week							
Total Number of	40	Exam Hours	03				
Lecture Hours							
0 1 1 1	C	REDITS – 03					
Course objectives	• 	_					
Inis course v	vill enable students	S · 11 / /·	1	1 1			
• locus on the	principles of sustai	inable constructio	n and	demolition w	aste		
management	and resource effici	lency		1			
• examining th	le environmental in	npact of building r	nateria	us; formulati	ng and		
designing pro	e-construction and	site waste manag	ement	plans			
				Teaching			
	Modules			Hours	RBT Level		
Module-1							
Environmental Im	pact of Building	Materials Emb	odied				
energy of materia	als; impact on th	ne local environr	nent;		${f L_1,L_{2,}L_{3,},\ L_4}$		
toxicity of the mate	rial; life cycle asses	ssment.		8 Hours			
Nature and Source	Direct and indirec	t waste; site types	s and				
origins; compositi	ion; quantity; cu	rrent recycling/1	reuse				
potential of buildin	g materials.						
Module-2			[1		
Construction and	Demolition Wast	e Management l	Plans				
International goo	od practice; pla	inning requirem	ents;				
DoEHLG guidance	document; comp	any policy; demo	lition				
plans; site in	iplementation; s	upplier agreem	ents;				
sub-contractor management; role of waste management			t	0.11	$L_1, L_2, L_3,$		
contractor; training; auditing; skip management; current				8 Hours	L_4		
markets; current disposal options; health and safety;							
reporting to local authorities. Treatment of Construction							
transfor facilities	isie, wasie permits	; waste licelises; v	vasie				
hardous wests fo	s, landins, lie		ogies;	gies;			
Module-3							
Designing for Way	ste Prevention and	d Minimisation V	Vaste				
prevention and	minimization cli	ent contractor	and				
designer attitudes; proper maintenance of existing buildings: reuse of existing building structure: design 8 Hours L_1, L_2 ,							
					$L_1, L_{2,} L_{3,}$		
flexibility: design for reuse and recycling dimensional					L_4		
co-ordination and standardization: modular design:							
material selection and control.							
Module-4							
Waste Forecasting Tools Application of WRAP's designing							
out waste tool for 1	ouildings and civil	engineering; WRA	P net	0.17			
waste tool; BR	E SMARTWaste;	WRAP Site V	Vaste	8 Hours	L_1, L_2, L_3		
Management Plan	Tracker						

Module-5		
Future developments Potential future markets; 'smart'	Q Uouro	$L_1, L_{2,} L_3,$
materials; use of eco-materials.	o nours	L_4
Course outcomes:		
On completion of this course, students are able to:		
 Formulate, design, evaluate and review pre-constructio 	n and constr	uction
phase resource efficient waste management plans		
• Evaluate, assess and recommend potential reuse/recyc	ling/disposal	options
considering existing and potential future markets/uses		-
Ouestion paper pattern:		
• The question paper will have ten questions.		
• Each full question consists of 16 marks		
	1) (1
• There will be 2 full questions (with a maximum of four s	sub questions	s) from each
module.		
• Each full question will have sub questions covering all th	e topics unde	er a module.

• The students will have to answer 5 full questions, selecting one full question from each module.

- 1. Springer,"Recycling and Resource Recovery Engineering", Springer-Verlag Berlin Heidelberg (1996)
- 2. Greg Winkler, "Recycling Construction and Demolition waste: A LEED-Based Toolkit (Green Source) (Google ebook), Mc Graw Hill Professional
- 3. V M Tam, Chi Ming Tam, "Reuse of Construction and Demolition Waste in Housing Development", Nova Science Publishers, 2008
- 4. "Current Literature"

DESIGN OF PRESTRESSED CONCRETE STRUCTURES						
[As per Choice Based Credit System (CBCS) scheme]						
Subject Code	<u>کר</u> 160007402	IMESIER - IV	20			
Subject Code	02	TA Marks	20			
	03	Exam Marks	80			
Hours /Weelz						
Total Number of	40	Evon Hours	03			
Lecture Hours	40	Exam nours	03			
Lecture mours		PFDITS _ 03				
Course objectives	•	KEDIIS – 05				
This course a	• will enable student	e				
	cents of prestress	s in civil Engineerin	a proje	octo		
• Learning con	concepts of prestress i	and the in mass has	g proje	rcis		
• Learning the	vers etc	essing in mass no	using I	projects, rain	way	
Modules				Teaching Hours	RBT Level	
Module-1						
Design of high stre	ength concrete mixed	es. Loss of prestre	ss in			
single span and c	ontinuous beams.	Use of IS 1343-1	980,			
Analysis Limit Sta	ite Design of beam	ns for Tension Ty	pe II			
and III probler	ns, Cracking n	noment, untensi	oned	8 Hours	$L_1, L_{2,} L_3, L_4$	
reinforcement, Pa	artial prestressing	g, Stress Corro	sion.			
Transfer of prestre						
End zone reinforcement. Behaviour of Bonded and						
unbounded prestre	unbounded prestress concrete beams					
Module-2			<u>.</u>		1	
Deflection of Prest	ressed concrete me	embers, short and	long			
term, control of o	deflections. Crack	width considerat	ions.	8 Hours	$L_1, L_{2,} L_{3,}$	
Flexural strength of	of prestressed conc	crete sections: Typ	es of	0 nouis	L_4	
flexural failures, Limit state concept.						
Module-3	<u> </u>		- ! 1			
Shear resistance of prestressed concrete members: Principal						
stresses and ultimate shear Resistance, Design of shear				8 Hours	L ₁ , L ₂ , L ₃ ,	
reinforcement, prestressed concrete, members in Torsion,					L 4	
Design of reinforcement in torsion shear and bending						
Module-4						
Stress distribution	i in end block, Ar	halysis and Anche	orage			
Zone reinforcement. Composite Construction of prestressed						
precast and cast in situ concrete. Statically Indeterminate				8 Hours	L ₁ , L ₂ , L ₃ ,	
structures: Continuous beams, primary and secondary					L 4	
moments, Continuity, concordant cable profile, Analysis						
Module-5						
Prestressed concrete pipes and poles Design of Prestressed T T T						
concrete tanks.	te pipes and poles	. Design of Fleshe	esseu	8 Hours	L_1, L_2, L_3, L_4	
Course outcomes:						
On completion of this course, students are able to:						
• To toles the -	nnnonniata dagisis	a in manage of states		Ducatucasa 1 -	action area	
	ippropriate decision	i in respect of cho	ice of I	riesiressea s	ection over	

R.C.C.

• Design the structures with various methods of prestressing

Question paper pattern:

- The question paper will have ten questions.
- Each full question consists of 16 marks.
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

- 1. Nigel R Hewon Prestressed Concrete Bridge, Design and construction Thomas Telford London 2003.
- Plan Cast Precast and Prestressed concrete(A Design Guide) Devid A.Sheppard & William R. Phillps Mcgraw Hill Publication Co. 1989.
- 3. N. Krishnaraju Prestressed Concrete Tata McGraw Hill (Third Edition) 1981.
- 4. Lin T.Y,Burns N.H. Design of Prestressed Concrete Structures. John Wiley & sons (Third Edition).1982.

ENERGY AND BUILDINGS					
[As per Choice Based Credit System (CBCS) scheme]					
Subject Code	5E 16CCT424	MESIER - IV	20		
Number of	03	Exam Marks	80		
Lecture	00	Exam marks	00		
Hours/Week					
Total Number of	40	Exam Hours	03		
Lecture Hours					
	С	REDITS – 03			
Course objectives	•				
This course v	will enable students	8			
 To understar 	nd the importance of	of energy conserva	tion		
 To understar 	nd importance of no	on-renewable reso	urces		
 Design energy 	y efficient building	S			
Modules				Teaching	RBT Level
				nours	
Module-1					
Conservation &	energy efficiency	concepts-overview	w of	o	
significance of ener	rgy use and energy	processes in build	lings	8 Hours	$L_1, L_{2,} L_3,$
Module-2					
Solar energy funda	amentals & practic	es in building de	sign-		
solar astronomical relations and radiation physics and			and	8 Hours	L1. L2 L2.
measurements, design decision for optimal orientation of				0 110 010	-1, -2, -0,
building, shadow analysis.					
Module-3					
climatelogical fact	tors motorial and	continuations and	heat		
tronsfer principles	Thermal perform	once evolution	Heat	Q Uours	T. T. T.
loss from buildings design of artificial ventilation system				8 Hours	L ₁ , L ₂ , L ₃ ,
design of insulators					
Module-4					
Design audits &	s economic optin	nization- Concep	ot of		
cost/benefit of energy conservation & carbon footprint					
estimation. Energy	v efficient lighting	system design: 1	Basic	8 Hours	L ₁ , L ₂ , L ₃ ,
terminologies and	l standards, dayl	ighting and arti	ificial		L4
lighting design, auditing					
Module-5					
Advances in	computational e	energy conserva	tion-		Lt. La La
implementation of	computer energy	simulation prog	rams	8 Hours	$L_{1}, L_{2}, L_{3}, L_{4}$
into building desig	ns				-+
Course outcomes:					
On completion of this course, students are able to:					
• Understand the importance of energy resources					
Design energy efficient buildings.					
	0				

Question paper pattern:

- The question paper will have ten questions.
- Each full question consists of 16 marks.
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

- 1. Energy Efficient Buildings In India, Mili Majumdar The Energy Research Institute.
- 2. Energy-Efficient Building Systems Lal Jayamaha, McGraw Hill Publication.
- 3. Solar Energy and thermal processes J A Duffie & W A Beckman, John Wiley
- 4. Energy Conservation Building Code, 2007.
- 5. Handbook of functional requirement of buildings, SP: 41:1987