Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)



Course Contents (Syllabus) for

Final Year B. Tech. (Civil Engineering) Sem - VII to VIII

AY 2020-21

ODD Semester

Professional Core (Theory) Courses

Title of the Course:	L	Т	Р	Cr
Earthquake Engineering 3CV403	3			3
Desirable Courses : Nil	-			<u>.</u>

Textbooks:

- 1. A.K. Chopra, "Dynamics of Structure: Theory & Application to Earthquake Engineering", Pearson Education Lim., 4th Edition, 2014.
- 2. P. Agarwal and M. Shrikhande, "*Earthquake Resistant Design of Structures*", PHI publications, New Delhi, 3rd Edition,2006.
- 3. D. J. Dowrick, "Earthquake Resistant Design for Engineers & Architects", John Wiley & Sons,2nd Edition, 1987.

References:

- 1. David Key, "Earthquake Design Practice for Buildings", Thomas Telford Publication,London,2nd Edition,2006.
- 2. James M. Kelly, "*Earthquake Resistant Design with Rubber*", Springler-Verlag Publication, London, 2nd Edition, 2012.
- 3. Manual of "Earthquake Resistant Non engineering Construction", University of Roorkee ,2000.

Course Objectives:

- 1. To develop awareness about the earthquake engineering and its effects on Civil Engineering structures.
- 2. To impart the knowledge of dynamic response systems under earthquake loading.
- 3. To illustrate codal provisions for design of earthquake resistant structures.

Course Learning Outcomes:

CO	After the completion of the course the student should be able to	Bloom's Cognitive		
		level	Descriptor	
CO1	Comprehend engineering Seismology and different terminologies	2	Understanding	
	related to earthquake.			
CO2	Compute characteristics of earthquake and its effect on structures	3	Applying	
CO3	Find response of structures subjected to earthquake loads for various	4	Analyzing	
	building configuration.	4	Anaryzing	

CO-PO Mapping :

	a	b	С	D	e	f	g	h	i	j	k	l
CO1	2											
CO2	2			2								
CO3	3		3	3								

Assessments :

Teacher Assessment:

Two components of In Semester Evaluation (ISE), One Mid Semester Examination (MSE) and one End Semester Examination (ESE) having 20%, 30% and 50% weights respectively.

Assessment	Marks
ISE 1	10
MSE	30
ISE 2	10
ESE	50

ISE 1 and ISE 2 are based on assignment/declared test/quiz/seminar etc.

MSE: Assessment is based on 50% of course content (Normally first three modules)

ESE: Assessment is based on 100% course content with60-70% weightage for course content (normally last three modules) covered after MSE.

Course Contents:

Module 1	Hrs.
Elements of seismology – terminology, structure of earth, causes of an earthquake, plate tectonic theory, seismic waves, magnitude and intensity, methods of measurement, energy released, seismograph, strong motion earthquakes, accelerando, prominent earthquakes of India	6
Module 2	Hrs.
Fundamentals of theory of vibration, Single-Degree of freedom Systems, Analytical models, Equations of motion free and forced vibrations of single degree of freedom systems, Response to harmonic loading, Resonance, Support motion, Transmissibility, Vibration isolation. SDOF systems subjected to periodic and impulsive loading, Fourier series loading, Sine wave pulse, rectangular pulse etc. Duhamel Integral	8
Module 3	Hrs.
Response Spectrum theory, Strong ground motion, Accelerometers, Peak parameters, Concept of earthquake response spectrum, Tripartite plot of response spectrum, Construction of design response spectrum	5
Module 4	Hrs.
Earthquake Resistant Design Philosophy, MCE and DBE planning aspects, symmetry, simplicity, regularity, Lateral load analysis, Provisions of IS: 1893 for buildings, Base shear, Application to Multi-storey buildings, Load combinations.	5
Module 5	
Concept of earthquake resistant design, Objectives, Ductility, Ductility reduction factors, Ductile detailing, Provisions of IS: 13920,	7
Module 6	Hrs.
Conceptual design, Building configuration eccentricity, Construction aspects and	7

1: Comprehend the concept of seismology.

- 2: Apply the concept of theory of vibration & SDOF system.
- 3: Demonstrate response spectrum analysis.
- 4: Find base shear as per IS:1893 of multistoried buildings.
- 5: Apply knowledge of ductility in earthquake resistant design of structures.

6: Devise various structural control techniques for earthquake resistance.

Title of the Course:	L	Т	Р	Cr
	3			3
Design of concrete structures-II (3CV404)				
Desirable courses: Design of concrete structures I				
Textbooks:				
1. Sushil Kumar "Treasure of R.C.C Design", standard book house public	ation, 18 th	Edition,	200)9.
2. A.K. Jain " <i>Reinforced Concrete Design (Limit State)</i> " Nem chand and 2012.	brother's p	publisher	s, 1 ^s	st Editior
3. N.C. Sinha & S.K. Roy, "Fundamentals of Reinforced Concrete" S. Ch 2013.	and Publis	shing, 4 th	Edi	tion,
References:				
1. P.C. Varghese " <i>Limit State Design of Reinforced Concrete</i> ", Prentice Edition, 2011.	Hall of Inc	dia, New	Del	hi, 2 nd
Edition, 2011. 2. T.Y. Lin " <i>Prestressed Concrete</i> ", John Wiley & sons Inc. New York, 3	3 rd Edition	, 1981.		hi, 2 nd
 Edition, 2011. 2. T.Y. Lin "Prestressed Concrete", John Wiley & sons Inc. New York, 3 3. N. Krishna Raju "Prestressed Concrete", Tata Mcgraw Hill Education 	3 rd Edition	, 1981.		hi, 2 nd
Edition, 2011. 2. T.Y. Lin " <i>Prestressed Concrete</i> ", John Wiley & sons Inc. New York, 3	3 rd Edition , 4 th Editic	, 1981. on, 2006.		
Edition, 2011. 2. T.Y. Lin " <i>Prestressed Concrete</i> ", John Wiley & sons Inc. New York, 3 3. N. Krishna Raju " <i>Prestressed Concrete</i> ", Tata Mcgraw Hill Education Course Objectives:	B rd Edition , 4 th Edition	, 1981. on, 2006. stressed	con	crete. T
 Edition, 2011. 2. T.Y. Lin "Prestressed Concrete", John Wiley & sons Inc. New York, 3 3. N. Krishna Raju "Prestressed Concrete", Tata Mcgraw Hill Education Course Objectives: To design of reinforced concrete structures and to impart concept 	B rd Edition , 4 th Edition	, 1981. on, 2006. stressed	con	crete. T
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CO-PO Mapping:

CO2

CO3

	a	b	c	d	e	f	g	h	i	j	k
CO1	3										
CO2	2		3	3							
CO3	3		2	2							

5

6

Evaluate

Create

Evaluate various RCC and prestressed concrete sections.

Design of RCC and prestressed concrete structures.

Assessments:

Teacher Assessment:

Two components of In Semester Evaluation (ISE), One Mid Semester Examination (MSE) and one End Semester Examination (ESE) having 20%, 30% and 50% weights respectively.

Assessment	Marks
ISE 1	10
MSE	30
ISE 2	10
ESE	50

ISE 1 and ISE 2 are based on assignment/declared test/quiz/seminar etc.

MSE: Assessment is based on 50% of course content (Normally first three modules)

ESE: Assessment is based on 100% course content with60-70% weightage for course content (normally last three modules) covered after MSE.

Course Contents:

Module 1	Hrs.
Water tank - Design of circular and rectangular water tank resting on ground using approximate and IS Code method.	7
Module 2	Hrs.
Foundation - Design of combined footing (Slab type, slab beam type) and raft foundation.	7
Module 3	Hrs.
Retaining wall - Design of cantilever & counterfort retaining wall.	6
Module 4	Hrs.
Introduction to prestressed concrete, material used, systems and methods of Prestressing, basic concepts, Analysis by stress concept, strength concept, load balancing concept, Pre-& Post tensioned members, end anchorages Losses in Prestress, merits & demerits of prestressed concrete	6
Module 5	Hrs.
Analysis of rectangular and Symmetrical I sections, thrust line, cable profiles. Design of rectangular and Symmetrical I sections, kern distances & efficiency of section.	7
Module 6	Hrs.
Shear & diagonal tension, End block stresses, Design of end block by I.S. code method.	6

Module wise Measurable Students Learning Outcomes:

- 1: Design circular and rectangular water tank resting on ground using approximate and IS Code method.
- 2: Design combined footing and raft foundation.
- 3: Design of cantilever retaining wall.
- 4: Apply concept of prestressed concrete.
- 5: Analyse and design rectangular and I section of prestressed concrete.
- 6: Analyse and design end block of prestressed concrete and understand diagonal tension.

	e Course:							L	Т	Р		Cr
Engineerir	ng Economics	and Valua	tion (3CV40	1)				3	0	0		3
	Courses:Bu			-	tion.	Bui	ildin	g plai	ning	g and	desig	n; Civil
	ng Drawing, E				,				Ĺ	,	U	,
Textbook			-									
1.	"Engineering		5	ımar, Ars	had N	oor	Side	diquee	, Zah	id A. I	KhanP	ublisher:
2	Pearson India	<i>,</i>	,	imatos"	DC	Dati	1 0	riant I	010 010	non It	d lat	Edition
۷.	"Civil Engir 1981.	leering Co	mitacis aesi	innates , i	D. S.	Pau	n, O		angn	nan Lu	u., 1st	Edition
3.	"Professional	1 Practices	(Estimating	g & Valu	ation)	", F	Rosh	an Na	mava	ati., LE	3D Pu	blishers
	4th Edition, 1			,	,	,						
Reference												
	"Valuation of	-		-				-				
	"Engineering	g Economy	", Zahid A k	han, New	Delh	i: D	orlir	ng Kino	dersl	ey, 1st	Editio	n, 2012
Course O	bjectives :											
1 T-	provide a se	nd undar-	tonding of	noonta a-	d	·	100 -	fon		na	no===	ogganti-
	provide a sou		-	-	-	-		-		-	•	
	economic fea	-	-	-		-				-	ering p	rojects.
	develop profi	•						-	-			
	acquaint the			of excel	Ior	equ	uival	lence	comj	parison	is as	wen as
col	mputations for	valuation	•									
Course Lo	earning Outco	omes:										
CO	After the		n of the cour	se the stu	dent s	shou	ıld b	e Blo	om'	s Cogn	itive	
СО	After the able to		n of the cour	se the stu	dent s	shou	ıld b			s Cogn		
СО	able to	completion						Le			itive riptor	
	able to Describe	completion	n of the cour					Le		Desc		ing
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CO1	able to Describe valuation Appraise	completion elements of		ig econon	nics a	s w	ell a	Le ^a as 2	vel	Desc Unde Analy	riptor erstand yzing,	
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Assessment	Marks					
ISE 1	10					
MSE	30					
ISE 2 10						
ESE	50					
ISE 1 and ISE 2 are based on assignment/declared test/quiz/seminar etc						
MSE: Assessment is based on 50% of course content (Normally first th	ree modules)					
ESE: Assessment is based on 100% course content with60-70% (normally last three modules) covered after MSE.	weightage for course conten					
Course Contents						
Module1:	Hrs.					
Introduction to Engineering Economy	5					
Time value of money, Cash flow diagrams, Interest and inflation, Interest	rate, Inflation rate,					
Discrete and continuous compounding. Necessity of financial appraisal of	project alternatives,					
Project alternatives of equal and unequal lives, Tangible and intangible	e costs as well as					
benefits, Concept of economic viability, Cost - benefit analysis, Paybach	c period, Return on					
capital.						
Module2:	Hrs.					
Economic Appraisal of Projects - I	6					
Interest formulae for discrete and continuous compounding, Nominal and	l Effective interest.					
Effect of inflation on interest rate, Uniform and Gradient series factor	s for PW and FW.					
Capital recovery factor, Concept of Equivalence comparison, Present wor	rth method, Annual					
cost method, Selection of appropriate method for equivalence comparison.						
Module3:	Hrs.					
Economic Appraisal of Projects - II	7					
Discounting cash flow, Internal rate of return, Methods for determine	ing IRR, IRR for					
economic viability. Comparison of project alternatives based on IRR.						
Replacement analysis, Economic life of the asset.						
Elements of cost, Break even analysis, Economicorder quantity.						
Module 4:	Hrs.					
Elements of Valuations	6					
Concept of value, price and cost, attributes of value, various types of v	alues and essential					
characteristics of market value.						
Immovable properties: Freehold and leasehold properties, Different types	of leases. Different					
types of rents, Depreciation, different methods, sinking fund, obsolescence	;					
Years Purchase, Single rate and dual rate, reversion value of land,	Valuation tables,					
capitalized value						

Module 5:	Hrs.
Valuation-I	6
Purposes of valuation, factors affecting valuations, Various methods of valuation, Valuation	
tables, Physical method of valuation, Belting method, Rating valuation, Fundamental	
principles of rating valuation.	
Module6	Hrs.
Valuation-II	8
Rental Method: Gross rent, outgoings, net rent, capitalized value and total value of the	
property.Valuation Based on Profits: Gross profit, outgoings, net profit, and capitalized value	
and total value of the property. Development Method: Cost of development.	
Module-wise Measurable Students Learning Outcomes :	
After the completion of the course the student should be able to:	
1. describe elements of Engineering Economy	
2. appraise project alternatives using Present worth and Annual cost method	
3. justify project alternatives using IRR and justify EOQ and replacement of assets	
4. describe elements of valuation of immovable properties	
5. value immovable properties by physical methods	
6. value immovable properties by methods based on rent, profit, development policy	

Title of the Course:	L	Т	Р	Cr
Construction Project Management 3CV402	3	1	0	4
Desirable Courses: Estimating and costing				
Textbooks:				
• Kumar NeerajZha, "Construction Project Management", Peredition,(2011)				ŗ
• Saleh Mubarak, "Construction Project Scheduling and Control", V	Viley	7, 2 ⁿ	^d edition (2010)
References:				
1. Chitkara K K, "Construction Project Management : Planning, Sci	iedul	ing	and Contr	olling",
Tata McGraw - Hill Education, 2 nd edition, 2010			n d	
2. P K Joy, "Handbook of Construction Management", Macmillan In edition(2000)				
3. Barrie D.S. & Paulson B C, "Professional Construction Managem	ent",	Mc	Graw Hill	
Course Objectives :				
As technological integration and construction complexity increase, so	loes	cons	struction l	ead time.
To stay competitive companies have sought to shorten the construction				
by managing construction development efforts effectively by using di				
tools. In this course, three important aspects of construction project		-	•	-
theory, methods and quantitative tools used to effectively plan, organi	ze, a	nd c	ontrol con	struction
projects; efficient management methods revealed through practice and	resea	rch;	hands-on,	practical
project management knowledge from on-site situations(learnt form m	ini-p	roje	ct run in	the same
semester along with this theory course).				
To achieve this, we will use a basic project management framework in	whic	ch th	e project 1	life-cycle
is broken into organizing, planning, monitoring, controlling and lear	ming	fro	m old and	d current
construction projects. By the end of the term you will be able to adapt	and	appl	y the fram	ework to
effectively manage a construction project in an Architecture/Engine organization.	ering	g/Co	nstruction	(A/E/C)

CO	After the completion of the course the student should be	Bloom's Cognitive			
CO	able to		Descriptor		
CO1	Organize and Plan for various dimensions of construction projects such	3	Applying		
CO2	Demonstrate knowledge in monitoring and controlling construction projects with respect to various dimensions such as time, cost, quality, safety and scope.	3	Applying		
CO3	Apply standards of professional and ethical responsibility to determine an appropriate course of action	3	Applying		

РО	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2
CO1			3								1	1	1	
CO2			3										2	2
CO3							3				2		2	
Assessments Teacher Ass						•								
Two compor	nents of In	Ser	nester E	valuation	(ISE), On	e Mi	id S	Sem	este	er Ex	amir	ation	(MSE)	and one
End Semeste	r Examina	tion	(ESE) ha	wing 20%	, 30% and	50%	6 W	eigł	nts 1	respe	ctive	ly.		
		Ass	essment								Μ	larks		
ISE 1 10														
MSE 30														
ISE 2 10														
			ESE									50		
ISE 1 and IS	E 2 are bas	sed o	n assign	ment/decla	ared test/ \overline{q}	uiz/s	em	inar	• etc	•				
ESE: Assess	sment is b	based	1 on 100)% course	e content		n 6	0-70	0%	weig	ghtag	ge foi	r course	conten
ESE: Assess (normally las Course Con application) Module 1:	sment is t st three mo	based dule Arran tion	l on 100 s) coveren nge Cor to constr	0% course ed after MS atents log ruction pr	e content SE. ically/proc	with cess- nage	-wis me	se/C nt	Conc	ceptu	ally/	Theor		
ESE: Assess (normally las Course Con application) Module 1: • Evolu • Const role c • Const coord	sment is three mo ntents: (a Introduct	tion ienti ders, on project	l on 100 s) coveren nge Cor to constr fic Mana t: unique regulato roject ma ct organ	0% course ad after MS itents log ruction pr gement, C features, ry requires nagement ization: s	e content SE. ically/prod oject mar concepts an types, pha ments. and its rel	with cess- nage nd fu ases, evan	-wis me unct rol	se/C nt tions le ir	Conc s of n ec	eptu Man onor	ally/ nager nic d	Theorem nent levelo	ry follo	wed by
 Evolution Construction Construction Construction 	sment is b at three mo ntents: (2 Introduct ation of Sc truction pr of stakehole Construction truction p linator, al Conduct	tion ienti ojec: ders, on pr orojec t for	l on 100 s) coveren nge Cor to constr fic Mana t: unique regulato roject ma ct organ Engineen	0% course ad after MS itents log ruction pr gement, C features, ry requires nagement ization: s	e content SE. ically/prod oject mar concepts an types, pha ments. and its rel tructure,	with cess- nage nd fu ases, evar trait	-wis me inct rol nce s c	se/C nt tions le ir	Conc s of n ec	eptu Man onor	ally/ nager nic d	Theorem nent levelo	ry follo	wed by

Module 3: Construction materials management and cost management-	Hrs.
 Construction materials management: Materials flow system, role of materials management and its linkage with other functional areas, vendor networking, buyer-seller relationships, EOQ model, material codification and classification, concept of logistics and supply chain management, role of ERP inmaterials management Construction costs management- cost classification, cost codes, time cost trade-off in construction projects, compression and decompression cost planning, cost budgeting, value management in construction, 	06
Module 4: ProjectMonitoring & control	Hrs.
 Measuring progress, periodic progress reports Updating of plans. Cost control,Earned value analysis Introduction to Management Information System Common causes of time and cost overruns and corrective measures. 	05
Module 5: Construction Quality and Safety management	Hrs.
 Quality assurance & control: use of manuals and checklists for quality control Introduction to TQM, quality audit, cost of quality, ISO standards <i>x</i> Safety and health on project sites: accidents causes and effects, costs of accidents, occupational health problems in construction, Safety and health management system Health and safety act regulations 	06
Module 6: Risk Management	Hrs.
 Risk in Construction : Identification, Classification, Mitigation, Basics of Decision Analysis, Decision Tree, Sources of risk in construction Scope Changes and Claims, Disputes and Project closure 	04
Module wise Outcomes At end of each module students will be able to	
 Tutorial: Tutorial hour is used for Define Construction project: unique features, types, phases, role in economic development, role of stakeholders, regulatory requirements. Process of development of plans and schedules: work break-down structure Formulation and analysis of CPM networks(AOA, AON and precedence networks) Formulation and analysis of PERT networks Numerical on EOQ model Introduction to TQM, quality audit, cost of quality 	

Professional Core (Lab) Courses

Tit	tle of the Course:	L	Т	Р	Cr				
				4	2				
Concrete structures design and drawing lab (3CV454)									
Pr	e-Requisite Courses: Design of Concrete structures I & II								
Te	xtbooks:								
4	NC Sinha & S.K. Dory "Frondermondale of Deinformed Commute" S. Cher	J D., L1	iahin a	s th Ealt	ion				
4.	N.C. Sinha & S.K. Roy, "Fundamentals of Reinforced Concrete" S. Chand Publishing, 5 th Edition, 2010.								
5.	B. C. Punmia, Jain and Jain, "Comprehensive <i>Design of R.C. Structures</i> ", Delhi, 8 th Edition, 1998.	Stand	ard Boo	ok Hous	e, New				
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6.	Dr. V. L. Shah and Dr. S.R. Karve, "Limit State Theory and Des	sign'',	Pune	Vidyart	hi griha				
	Publication, 7 th Edition, 2015.								
Re	ferences:								
1.	P. Dayaratnram, "Limit State Analysis and Design", Wheeler Publishing c	ompar	ny, Dell	ni, 5 th E	dition,				
	1996.								
2	Sinha "PCC Analysis and Design Vol Land IP" S. Chand and Co. New I	Jolhi 3	rd Editi	on 201	1				

2. Sinha, "*RCC Analysis and Design Vol. I and II*", S. Chand and Co. New Delhi, 3rd Edition, 2014.

3. P.C. Varghese "*Limit State Design of Reinforced Concrete*", Prentice Hall of India, New Delhi, 1st Edition, 1999.

Course Objectives:

To demonstrate design of residential buildings, water tanks with staging, retaining wall and combined footing. To impart training of various analysis, design and drawing professional software for civil engineering structures using relevant IS codes.

Course Learning Outcomes:

CO	After the completion of the course the student should be able to	Bloom's Cognitive		
		level	Descriptor	
CO1	Analyse real life civil engineering RCC structures	4	Analyzing	
CO2	Appraise various structural designs and drawings.	5	Evaluating	
CO3	Create structural detailing and drawings.	6	Creating	

CO-PO Mapping:

	a	b	c	d	e	f	g	h	i	j	k
CO1		3						3			
CO2		2	3					2			
CO3		2	2					2			

Assessments:

Teacher Assessment:

In Semester Evaluation (ISE), and End Semester Examination (ESE) having 50% weights each.

Assessment	Marks
ISE	50
ESE	50

ISE is based on experimental work/performance in laboratory/assignment/declared test/etc.

ESE: Assessment is based on performance and oral.

Course Contents:

LIST OF DESIGNS

The lab work shall consist of detailed design &drawing of the following R. C. structures by Limit State method unless specified.

- 1. Residential G+2 storey building
- 2. Any two from following
 - a) Circular water tank resting on ground with rigid base. (by working stress method)
 - b) Retaining wall (cantilever or counter fort type)
 - c) Combined footing/ raft foundation/ pile foundation.

Note:

- Computer analysis of any one frame for project No.1 shall be performed for Dead Load, Live Load & Earthquake Loads using relevant application software.
- Drawings prepared shall indicate ductility details as per the provision in IS: 13920.

Title of the Course:	L	Т	Р	Cr
	0	0	2	1
Construction Project Management(Mini Project) (3CV452)				
Desirable Courses: Quantity Surveying & Valuation				

Textbooks:

- 1. Kumar Neeraj Zha, "Construction Project Management", Pearson India Education, 1st edition,(2011)
- 2. Saleh Mubarak, "Construction Project Scheduling and Control", Wiley, 2nd edition (2010)
- 3. S. Seetharaman, "Construction Engineering & Management", Umesh Publications Delhi, 4th edition,(2008)

References:

- Chitkara K K, "Construction Project Management : Planning, Scheduling and Controlling", Tata McGraw - Hill Education, 2nd edition, 2010
- 2. Sonia Atchison, Brian Kennemer," Using Microsoft Project 2010", Pearson, 2011
- 3. Paul E Harris , "Planning and Control Using Primavera® P6 Version 7: For All Industries", Eastwood Harris Pty Limited, 2013

Course Objectives: This course is designed to develop amongst students the necessary analytical & managerial skills to systematically analyze the scope of work on construction sites and evaluate the relation between time and money during the planning phase of construction projects to achieve better productivity. The mini project work will expose the students to understand the practical complexities involved during the planning and execution of various phases/activities of construction projects and learn the various tools and techniques to manage the resources namely time, money, material, equipment & labour, thereby facilitating to become productive managers.

Course Learning Outcomes: After completion of this course a student will be able to,

CO	Course O	utcomes							Bloom's Cognitive			
									level	Descri	ptor	
CO1	comprehe	nd scope	WBS	2	Understanding							
CO2	schedule selected project using precedence network technique based 6 Creating contemporary scheduling software.											
CO3		demonstrateconceptuallevelQualitymanagementandsafety3ApplyingmanagementProgrammefor the same projectImage: SafetyImage: Sa										
CO-PO	Mapping	:										
POs	Α	b	с	d	Ε	f	G	h	i	j	k	
POs CO1	A	b	c 2	d	E	f	G	h	i	j	k	
		b		d 3	E	f	G	h	i	j	k	
C01		b	2		E 1	f	G	h	i	j	k	

- Teacher's Assessment based on Laboratory performance, assignments, Tests, Report containing experiments, Orals (50%)
- External examination: Performance and/or Oral (50%)

Course Contents:

Small student groups formed will need to undertake following stages in this course; -

- 1. Identify a small construction project and collect its documents defining scope (BOQ, drawings etc.)
- 2. Prepare the Work breakdown structure to evolve at least 100 distinct activities (appropriate software may be used)
- 3. Schedule the project using contemporary software taking into consideration following:-
 - Activity list generated from WBS
 - Construction methodology decision for each activity
 - Important Resource allocations
 - Precedence relations (Both technical and resource constrained)
 - Time duration allotment (based upon resources, work content)
 - Working calendar
- 4. Demonstrate quality management plan and safety management plan for the same project at preliminary level.

Title o	of the Co	urse:							L	Т	Р	Cr
Droje	ct-I (3C	V/01)							0	0	4	4
	equisite											
	-		n broader a	area select	ed for the	project						
Refer						I J						
Kelei	ences.											
			earch Meth		-			Edition				
	Technica se Object		based upo	n broader	area selec	eted for th	e project					
Cours	e Objeci	.1865.										
			make grou	-		• 1	-					
		-	ethodology		-	oblem. It	also foc	cuses on	skills	such	as tea	mwork,
	-		skills, and	presentati	on skills.							
Cours	se Learni	ing Out	comes:									
					1 . 1	. 1 111	11 /		B	loom'	s Cogn	itive
CO	• After the completion of the course the student should be able to								Lev	el	Descr	iptor
	identify	a speci	fic probler	n for the c	urrent nee	ed of the s	society an	d collect				
CO1		1	. 11	.1	1 1		61.		IV		Analy	zing
<u> </u>			ated to the		-			ture.	1/1		Crea	t in a
CO2		1	em statem	ent and De	esign solu	ition metri	lodology		VI		Crea	-
CO3	present	1	ogress.						VI		Crea	ting
СО-Р РО	O Mapp	ing: b	С	D	E	f	a	h	i		;	k
C01	a	U	C	2 D	E	2	g	11	1		J	<u>к</u> 2
CO2		2		2		-						_
CO3	;					2					3	
Assess	sments :								•			
Teach	er Asses	sment•										
			ent based of	n – Laborat	ory perfor	mance, ass	signments,	Tests, Pro	ject R	eport, (Orals (5	0%)
			5		(=0.04)							
ESE: I	External e		on, Perforn sessment	nance, Oral	(50%).			Ma	rka			
		Ab	sessment					1114	1 K5			
			ISE					5	0			
			ESE					5	0			

Cours	se Contents:	
0	The student groups collectively are made to head of the division under the guidance of a f of interest.	

- $\circ~$ They can select any topic which is relevant to the area of Civil Engineering. (may be theoretical or case studies)
- At the end of the semester, a detailed report on the work done should be submitted which contains clear definition of the identified problem, detailed literature review related to the area of work and methodology for carrying out the work.

Professional Elective (Theory) Courses

Title of	f the Course: Professional Elective-I		Т	Р	Cr
	3		0	0	3
	ced Structural Analysis (3AM411)				
esiral	ble Courses: Solid Mechanics, Structural Mechanics I, Structural Me	chan	ics II		
extbo	oks:				
1. V.I	N. Vazarani and M.M. Ratwani, "Analysis of Structures" Khanna Publish	ers, 8	8 th Editi	on, 19	983.
2. C.	S. Reddy, "Basic Structural Analysis", Tata McGraw hill, 7 th Edition, 198	81.			
3. S.	B. Junnarkar, "Mechanics of Structures Vol. 1", Chartor House pulication	s. 31	st Editio	n, 20	14.
efere	nces:				
1. S.	Timoshenko "Strength of Materials Vol-II," East Van Nostrand, 3 rd Editi	on, 1	955.		
2 N	Krishna Dain & D. D. Cummia "Advanced Machanics of Solids and Stu		<i>יי</i> אד	0*000	a
2. 11.	. Krishna Raju & D. R. Gururaja, "Advanced Mechanics of Solids and Structure Stru Structure Structure Stru	истин	<i>'es"</i> -, N	araosa	ı
Pu	ıblishing House, New Delhi, 1997	uctur	<i>es</i> -, N	araosa	a
Pu		uctur	<i>es</i> -, N		
Pu Course	ublishing House, New Delhi, 1997 • Objectives:				
Pu Course	ublishing House, New Delhi, 1997 • Objectives: The objective of this course is to apply advanced structural analysis to	echni	ques to	vario	ous civ
Pu Course	ublishing House, New Delhi, 1997 • Objectives:	echni ory ar	ques to	vario s of n	ous civ
Pu Course nginee xampl	ablishing House, New Delhi, 1997 Objectives: The objective of this course is to apply advanced structural analysis to pering structures based on courses structural mechanics I & II through theorem	echni ory ar	ques to	vario s of n	ous civ
Pu Course nginee xampl Course	blishing House, New Delhi, 1997 Objectives: The objective of this course is to apply advanced structural analysis to pring structures based on courses structural mechanics I & II through theo es. The course serves as a prerequisite for the advanced design of reinforce	echni ory ar	ques to	vario s of n struct	ous civ
Pu Course nginee xampl Course	ablishing House, New Delhi, 1997 Objectives: The objective of this course is to apply advanced structural analysis to ering structures based on courses structural mechanics I & II through theo es. The course serves as a prerequisite for the advanced design of reinforce Learning Outcomes:	echni ory ar	ques to ad series	vario s of n structu m's	ous civ
Pu Course nginee xampl Course	ablishing House, New Delhi, 1997 Objectives: The objective of this course is to apply advanced structural analysis to ering structures based on courses structural mechanics I & II through theo es. The course serves as a prerequisite for the advanced design of reinforce Learning Outcomes:	echni ory ar	ques to nd series oncrete s	vario s of n structu m's itive	ous ci umerio ures.
Pr Course anginee xampl Course CO	ablishing House, New Delhi, 1997 Objectives: The objective of this course is to apply advanced structural analysis to ering structures based on courses structural mechanics I & II through theo es. The course serves as a prerequisite for the advanced design of reinforce Learning Outcomes:	echni ory ar ed co	ques to nd series oncrete s Bloom Cogn level	vario s of m structu m's itive Des	ous civ
Pu Course enginee exampl	 ablishing House, New Delhi, 1997 Objectives: The objective of this course is to apply advanced structural analysis to ering structures based on courses structural mechanics I & II through theorem is the course serves as a prerequisite for the advanced design of reinforce Learning Outcomes: After the completion of the course the student should be able to Demonstrate advanced techniques of structural analysis to various type 	echni ory ar ed co	ques to nd series oncrete s Bloom Cogn level	vario s of m structu m's itive Des Apj	ous civ umeric ures.

	a	b	C	d	Ε	f	g	h	i	j	k
CO1			2	2							
CO2			2	3							
CO3			3	3							

Assessments: Teacher Assessment:

Two components of In Semester Evaluation (ISE), One Mid Semester Examination (MSE) and one End Semester Examination (ESE) having 20%, 30% and 50% weights respectively.

Assessment	Marks
ISE 1	10
MSE	30
ISE 2	10
ESE	50

ISE 1 and ISE 2 are based on assignment/declared test/quiz/seminar etc.

MSE: Assessment is based on 50% of course content (Normally first three modules)

ESE: Assessment is based on 100% course content with60-70% weightage for course content (normally last three modules) covered after MSE.

Course Contents:

Module 1	Hrs.
Influence Lines: Muller Breslau principle, qualitative and quantitative Influence line	
diagrams for reactions, Shear force and bending moment's for propped cantilever, fixed beam	7
and continuous beams. Practical applications of influence lines.	
Module 2	Hrs.
Beams Curved in Plan: Analysis of statically determinate and indeterminate beams curved in	
plan subjected to loads normal to plane of beam using strain energy method. Bending	7
moments and twisting moment diagrams.	
Module 3	Hrs.
Fixed Arches: Types of arches, Elastic Center Method, Analysis of parabolic and circular /	
semicircular fixed arches. Normal Thrust, Radial Shear and Bending Moment at any section of	7
an arch.	
Module 4	Hrs.
Approximate Methods: Portal and Cantilever methods for analysis of building frames	6
subjected to lateral loads. Axial force, Shear force and bending moment diagrams.	0
Module 5	Hrs.
Secondary Stresses: Causes of secondary stresses, Change in angles, deflection angles and	
Analysis of Secondary Stresses in Plane Frames, Analysis of pin jointed space frames by	6
tension coefficient method.	
Module 6	Hrs.
Beams on Elastic Foundations: Assumptions, Types of beams on elastic foundation,	
Analysis of beams on elastic foundation subjected to various loads and boundary conditions,	6
deflection curve, pressure distribution, shear force and bending moment diagrams.	
Module wise Measurable Students Learning Outcomes: An ability to,	
1. Construct ILD for indeterminate structures.	
2. Analyze beams curved in plan.	
3. Analyze parabolic & circular fixed arches.	
4. Construct SFD & BMD of building frames subjected to lateral loads.	
5. Find secondary stresses in plane frame.	
6. Analyze beams on elastic foundation.	

Title of the Course: Professional Elective-I		Т	P	Cr			
Computer Applications in Structural Engineering (3AM412)			0	3			
Desirable Courses: Analysis and Design of Concrete and Steel Structures	0	0	3				
Textbooks:							
1. M.K.Jain, S.R.K.Iyengar & R.K.Jain " Numerical Methods for Sci	ientifi	c and	Eng	0			
Computation ", 4th ed.				2004			
2. Pundit & Gupta "Structural Analysis", Tata MC Graw Hill Book company							
 3. Devdas Menon,S. Pillai , Reinforced Concrete Design - The MC Graw F 2009 4. <u>N. Subramanian</u>, "Design of Steel Structures", (Oxford High 							
References:							
		T (1 1		a •			
1. Steve Otto and James P. Denier, An Introduction to Programming and NumerInternationalbooks,1stEditi		viethods	1n, 1	Springer 2007			
2. Cotes, R.C., Couties, M.G., and Kong, F.K., Structural Analysis, 3rd Edition, 1	,	FIRS		2007			
2. Colos, R.C., Coules, M.O., and Rong, I.R., Structural Analysis, 514 Edition, 1	1770,	LLDS					
3. A.K.Chopra, "Structural Dynamics for Earthquake Engineering", 4 th Edition, 2	2008,F	Pearson	Pubil	ications			
Course Objectives:							
1. To married be available of avaragical analysis by a		4					
1. To provide knowledge of numerical approach and significance of analysis by c	compu	ters.					
2. To provide necessary knowledge of numerical tools required for analyzing and	solvi	ng prob	lems	in the			
field of engineering.							
3. To provide pre-requisite knowledge to the students for analyzing and designing	g struc	ctures by	v con	nputers.			
		-		1			
4. To deliver know-how of typical software application techniques applicable to e	engine	ering p	oble	ms.			
Course Learning Outcomes:							
CO After the completion of the course the student should be able to	CO After the completion of the course the student should be able to Bloom's Cogn						
		level	De	escriptor			
CO1 Apply program development skill for Matrix operations, Numerical met	hods	3	Aı	oplying			
to analysis and design structures.			1	······································			
CO2 Analyze and develop sequential procedure and algorithm/program	for	4	Aı	nalyzing			
analysis and design of civil engineering structures.				- 0			
CO3 Design civil engineering structures using commercial software on comp	uters	6	Cr	reating			
and create design reports.							

CO-PO Mapping:

	a	b	c	d	e	F	g	h	i	j	k
CO1	3			3							
CO2	2			2							
CO3			2	2				2			

Assessments: Teacher Assessment:

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Assessment	Marks
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MSE	30
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ESE	50

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MSE: Assessment is based on 50% of course content (Normally first three modules)

ESE: Assessment is based on 100% course content with60-70% weightage for course content (normally last three modules) covered after MSE.

Course Contents:

Module 1 ALGORITHM DEVELOPMENT & PROGRAMMING LANGUAGES	Hrs.			
Basics of computer hardware and Algorithm essentials: problem analysis and flowcharting, fundamentals of sequential programming: Variables,data types&functions +input- output+data handling+various development units, Introduction to programming in MS EXCEL [®] , MATLAB [®] or SCILAB.	8			
Module 2 MATRIX METHODS AND PROGRAMMING	Hrs.			
Matrix operations: product, inverse etc., Simultaneous linear equations, Programming techniques of above methods.	6			
Module 3 NUMERICAL METHODS AND PROGRAMMING	Hrs.			
Numerical Integration methods, Regression Analysis tools and curve fitting, Numerical Method in structural dynamics/earthquake engineering. Algorithm/Programming techniques of above methods.	6			
Module 4 COMPUTER AIDED STRUCTURAL ANALYSIS	Hrs.			
Stiffness method: - Analysis of Trusses, Analysis of Continuous Beams by Finite Element method.	8			
Module 5 COMPUTER AIDED STRUCTURAL DESIGN				
Design of Steel Truss members by IS-800, Design of Beam sections in RCC, Design of One way slab by IS-456. Algorithm/programming development for each structural design type.	6			
Module 6 COMMERCIAL SOFTWARE APPLICATIONS	Hrs.			
Application in commercial software STAAD [®] or ETABS [®] Analysis of TRUSS, Analysis of	6			

2D frame and Essentials of RCC building Design.	
Module wise Measurable Students Learning Outcomes:	
1. Apply fundamentals of Algorithm and programming.	
2. Carry out matrix operations by programming.	
3. Implement numerical methods by programming	
4. Analyze 2D structural problems by Finite Element Method.	
5. Design simple RCC and STEEL members by latest BIS-codes	
6. Generate structural applications in Finite Element software.	

Title o	of the Cours	e: Profes	sional El	ective-I				L	Т	Р		Cr
Main	tenance an		3	0	0		3					
	equisite Co					<u>, , , , , , , , , , , , , , , , , , , </u>						
Textb	-											
	P.K. Guha, Edition, 202	15,										
	. Nayak B. S . Hutchin B. 1975											
Refere												
02	. Shrikhando Pvt. Ltd., 2 . S. K. Dugg 2007	2006 gal, "Earth		-		-						-
Cours	4. The Deg 5. To mak 6. Prepare 6 Learning	gree holden the conversa the estima Outcomes	ant with the the of main	he techniq ntenance, re	ues for Re ehabilitatio	trofitting and stree	and streng	hening of struct	of stru	icture	8.	
	 The Deg To mak Prepare 	gree holden the conversa the estima Outcomes	ant with the the of main	he techniq ntenance, re	ues for Re ehabilitatio	trofitting and stree	and streng	hening of struct	of stru ure. Bloom	icture	s. gniti	ve
Cours	 The Deg To mak Prepare E Learning 	gree holder the conversa the estima Outcomes ompletion between	ant with the te of main s: of the cou	he techniq ntenance, re urse the stu	ues for Re ehabilitatio udent shou auses of da	trofitting and stree	and streng ngthening o to	hening of struct	of stru ure. Bloom vel	icture 's Co	s. gniti	ve tor
Cours CO	 4. The Dep 5. To mak 6. Prepare e Learning After the constrained Distinguish appropriate Identify can retrofitting. 	gree holden the conversa the estima Outcomes ompletion between technique uses of fa	ant with the of main s: of the council different to of repair a ailure of	he techniq ntenance, re urse the stu types of ca according t masonry	ues for Re ehabilitatio udent shou auses of da to failure. building &	trofitting and stren	e to d decide the building i	hening of struct Lev le I ts II	of stru ure. Bloom /el [[[& ['s Cog Des	s. gniti cript stan stan	ve tor iding
Cours CO CO1	 4. The Dep 5. To mak 6. Prepare 6 Learning After the control Distinguish appropriate Identify ca 	gree holder the conversa the estima Outcomes ompletion between technique uses of fa	ant with the te of main te of main s: of the council different to of repair a ailure of ad age of	he techniq ntenance, re urse the stu types of ca according t masonry	ues for Re ehabilitatio udent shou auses of da to failure. building & maintena	trofitting a n and stren lld be able amage and k R.C.C.	and streng ngthening o e to d decide th building i fe lines ar	hening of struct Lev le I ts II	of stru ure. Bloom /el I & U & U & U & U	's Cog Des J nder	s. gniti cript stan stan pply stan blyin	ve tor ding ing ing ding ng&
Cours CO CO1 CO2 CO3	 4. The Dep 5. To mak 6. Prepare 6. Prepare 6. After the construction 7. After the construction 7. Distinguish appropriate 7. Identify can retrofitting. 7. Compute set 	gree holden the conversa the estima Outcomes ompletion between technique uses of fa trength an mates & te	ant with the te of main te of main s: of the council different to of repair a ailure of ad age of	he techniq ntenance, re urse the stu types of ca according t masonry	ues for Re ehabilitatio udent shou auses of da to failure. building & maintena	trofitting a n and stren lld be able amage and k R.C.C.	and streng ngthening o e to d decide th building i fe lines ar	hening of struct Lev ne I ts II II d II	of stru ure. Bloom /el I & U & U & U & U	² s Cog Dese Jnder Jnder & A ₁ Jnder , Apj	s. gniti cript stan stan pply stan blyin	ve tor ding ing ing ding
Cours CO CO1 CO2 CO3	 4. The Deg 5. To mak 6. Prepare e Learning After the constraint of the propriate Identify can retrofitting. Compute sprepare estimation 	gree holden the conversa the estima Outcomes ompletion between technique uses of fa trength an mates & te	ant with the te of main te of main s: of the council different to of repair a ailure of ad age of	he techniq ntenance, re urse the stu types of ca according t masonry	ues for Re ehabilitatio udent shou auses of da to failure. building & maintena	trofitting a n and stren lld be able amage and k R.C.C.	and streng ngthening o e to d decide th building i fe lines ar	hening of struct Lev ne I ts II II d II	of stru ure. Bloom /el I & U & U & U & U	's Cog Des Jnder Jnder & Aj Jnder , Apj Eva	s. gniti cript stan stan pply stan blyin	ve tor ding ing ing ding
Cours CO CO1 CO2 CO3 CO-PO PO CO1	 4. The Dep 5. To mak 6. Prepare e Learning After the construction After the construction Distinguish appropriate Identify can retrofitting. Compute sign prepare esting O Mapping a 	gree holder the conversa the estima Outcomes ompletion between technique uses of fa trength an mates & te	ant with the te of main sector of the country of the country of the country of repair a final age of the country of the countr	he techniq ntenance, re urse the stu types of ca according t masonry building, structure d	ues for Re ehabilitatio udent shou auses of da to failure. building & maintenat damage due e 1	trofitting and stren n and stren ild be able amage and z R.C.C. nce of life to hazard	and streng ngthening of e to d decide th building i fe lines an s.	hening of struct Lev ne I ts II d II II	of stru ure. Bloom /el I K U K I I I	's Cog Des Jnder Jnder & Aj Jnder , Apj Eva	s. gniti cript stan stan oply stan olyin hlua	ve ding ding ing ding ng& te
Cours CO CO1 CO2 CO3 CO-PO PO	 4. The Depart of the second second	gree holder the conversa the estima Outcomes ompletion between technique uses of fa trength an mates & te	ant with the te of main sector of the country of the country of the country of repair a final transformed age of the context of the country o	he techniq ntenance, re urse the stu types of ca according t masonry	ues for Re ehabilitatio udent shou auses of da to failure. building & maintenat amage due	trofitting and stren n and stren ild be able amage and z R.C.C. nce of life to hazard	and streng ngthening of e to d decide th building i fe lines an s.	hening of struct Lev ne I ts II d II II	of stru ure. Bloom /el I K U K I I I	's Cog Des Jnder Jnder & Aj Jnder , Apj Eva	s. gniti cript stan stan oply stan olyin hlua	ve ding ding ing ding ng& te

Assessments :

Teacher Assessment:

Two components of In Semester Evaluation (ISE), One Mid Semester Examination (MSE) and one End Semester Examination (ESE) having 20%, 30% and 50% weights respectively.

Assessment	Marks
ISE 1	10
MSE	30
ISE 2	10
ESE	50

ISE 1 and ISE 2 are based on assignment/declared test/oral/seminar etc.

MSE: Assessment is based on 50% of course content (Normally first three modules)

ESE: Assessment is based on 100% course content with 60-70% weightage for course content (normally last three modules) covered after MSE.

Course Contents:

Chapter No.	Title/Details (Topic Subtopic)	Allocat ed Hrs.
Module No1	Introduction	04
	1.1 Necessity, operation, maintenance & repairs of structures	
	1.2 Classification of maintenance,	
	1.3 Rehabilitation (restoration), strengthening, retrofitting.	
	1.4 Methodical approach to repairs, inspection-annual, emergency, special, repairs- minor, special and renovation.	
	Causes & detection of damages:	04
	2.1 Causes of damages, damages due to earthquakes, fire hazards, flood, hazards, dilapidation,	
	2.2 List of basic equipments for investigation.	
	Materials for repairs:	02
	3.1 Epoxy resin, epoxy mortar, gypsum cement mortar, quick	
	setting, cement mortar,	
	3.2 Shot-creating	
	3.3 Mechanical anchors.	

Module No 2	Masonry walls:	03								
INO 2	4.1 Damp walls, causes effects, remedies, eradication of efflorescence									
	4.2 cracks in walls, remedial & preventive measures bond between old & new brick work, reinforced brickwork.									
	Repairs to foundation:									
	5.1 Remedies, types & processes of settlement, foundation sinking									
	5.2 Examination of existing foundation, strengthening of foundation.									
	Water proofing:	02								
	6.1 Leaking Basements & roofs									
Module	Concept of repairs & strengthening of RCC structures:	02								
No 3	7.1 Concept of repairs of RCC structures									
	7.2 Physical examination of common defects,									
	7.3 Structural repairs & strengthening repairs by new developments.									
	Damage due to fire:	04								
	8.1 Fire resistance, effects of temp. of RCC,									
	8.2 Repairs to RCC structures damaged due to fire	0.4								
	Advanced Damage detection techniques:	04								
	9.1 Advanced damage detection techniques, non-destructive testing.	00								
Module No 4	Strengthening methods:	08								
	10.1 Cantilevers, beams, slabs, walls, columns, foundation									
	Evaluation of strength, economic & age of building:	02								
	11.1 Determination of approx. age of a building.									
	11.2 Determination of strength of structural member of old building.									
	11.3 Finding cost in use of a existing building.									
	Maintenance of life lines:	04								
	12.1 Maintenance of electric supply, water supply leaking pipe joints and sewerage systems, closed drains, sewers.									
	12.2 Maintenance of roads, road berms, side drain maintenance of bridges, culverts causeways									
	Estimates and tendering:	02								
	13.1 Estimates of annual repairs, special repairs and maintenance work.									

	13.2 Preparation of tender	
Outcomes	as regards to improvement in Communication Skills	
root cause	e holder enable to inspects and identify the damages of civil engineering structures, find use the appropriate construction material and technique for repair and prepare the d tender for maintenance and rehabilitation of structure.	
Computer	Usage / Lab Tool	
Concrete to	esting and computer laboratory	

Title of the Co	ourse: Prof	fessional Elective-I	L	-3	T-1	P-0	Cr-3							
Advanced Wa	ter and W	astewater Treatment (3CV 412))											
Desirable	Water Supply and Treatment Technology													
Courses:														
	Waste]	Management and Pollution Contro	ol											
Textbook:														
		McGraw-Hill Book Company, International edition 1985.												
2. Metcalf and Eddy "Wastewater Engineering Treatment and R														
		McGraw Hill Publication, 6 th Reprint. 2003. 3. Hammer M, J and Hammer M, J, " <i>Water and Wastewater Technology</i> ", PHI												
		learning private limited, 6 th Editio	on, 2008.											
		Davis, M, L, and Cornwell,	, D, A,	"Intr	oduction	to Env	ironmental							
		Engineering", Tata McGraw Hill	l Publishi	ng Com	ipany, Spe	ecial India	an Edition,							
		2010.												
References:	1.	Droste, Ronald L "Theory and Pa	ractice of	f Water	and Wast	ewater T	reatment",							
		John Wiley & Sons Publication, 1 st Edition, 1997.												
	2.	Weber W, J, "Physico-Chemical	Processe	es of W	ater quali	ty contro	l", Wiley-							
		Interscience, 1994.												
				"Unit operations and processes in										
		Environmental Engineering", PWS Publishing Company, 2 nd Edition, 1996.												
		4. Sincero A, P and Sincero G, A, "Environmental Engineering A Design												
		<i>approach</i>", PHI learning private limited, 2004.5. Nazaroff W, W, and Alvarwz-Cohen, "<i>Environmental Engineering Science</i>",												
	nental En	tal Engineering Science",												
 John Wiley & Sons Publication, 2011. 6. Quasim, S. R., Motley E, M and Zhu G, "Water works learning private limited, 2000. 														
							vorks engineering, PHI							
		• •	Treatment Plants Planning Design and											
		Quasim, S. R., "Wastewater Treatment Plants Planning, Design and Operation", CRC Press, 2 nd Edition, 2010.												
		•												
		Development, GoI, New Delhi, 1999.												
		9. "Manual on Sewerage and Sewage Treatment", CPHEEO, Ministry of Urban												
		Development, GoI, New Delhi, 19	-			-								
Course	1. To provide students the necessary knowledge and concepts of													
Objectives :	biological treatment processes.													
		To impart students with the sl		0	-	tion of	water and							
		wastewater treatment plants based on latest technology. 3 To provide students prerequisite knowledge necessary for higher studies and												
		3. To provide students prerequisite knowledge necessary for higher studies and research in the field of water and wastewater treatment.												
		4. To encourage students for undertaking further studies in the field of												
	environmental engineering.													
Course	СО	After the completion of the o	course tl	ne stud	ent	Bloor	n's							
Learning		should be able to	course th	_e stuu		Cogn								
Outcomes:					leve	Ŭ	riptor							
Outcomes.							1							

	CO1	Explain and Apply the concepts of unit operations 2, 3 Understand and processes for advanced treatment of water and								standing								
		-	wastewater. Apply								ing							
	CO2	•	Analyze and evaluate the advanced treatment 4,5 An systems used in water and wastewater.								Analy	zing						
		D	1	1		1				6	.1		6				Evalua	-
	CO3	0	esign the advanced treatment facilities for water 6 Crea dwastewater.									Creati	ng					
CO-PO		a b	c	d	e	F	g	h	i	j	k							
Mapping	CO1			3														
	CO2			3	2													
A and a second a sector	CO3		3		2			4	(10		1(2		1	1	- d		
Assessments	Teacher's in-semester assessment (10%): 10 marks based on performance in Quiz/Home assignments/Mini Projects/Test/any other.												nance in					
	 Two semester examinations SE I and SE II (20% each): Each examination is of one hour duration and will be assessed for 20 marks on the syllabus covered between i) start of the term and SE I (approximately 33% of total syllabus), and ii) SE I and SE II (approximately 33% of total syllabus excluding syllabus for SE I). End Semester Examination (50%) : Two hours duration and will be assessed for 50 marks and would be on entire syllabus with weightage 20% each for the syllabus of SE 																	
Course	I and S				unc	2 Syll	abu	50	0.00	icu	anc							5
Contents:	1 Fundamentals Need for Advanced water and wastewater Treatment							U										
 Reactors and Reaction Kinetics: Types of Reactions and Reactions Kinetics Types of reactors and Principles of Reactor Design Principles of aeration, Gas-liquid mass transfer, two film theory 2 Physical Ion Exchange: Process, Ion exchange resins, exchange capacity exchange chemistry and reactions, Applications for hardness and 						city, ior	5											
		emoval,		-			xcha	ang	ge u	nits								Ø
		lembra lembra					'erm	inc	olog	gy, I	Proc	ess	s cla	ssifi	cati	on, Me	embrane	8
	configurations, Membrane operation for micro filtration, Ultra filtration and Reverse osmosis, Membrane fouling and its control, Application of Membranes.																	
	Electro dialysis: Theory, Area and power requirement, Disposal of																	
	C	oncent	rate v	waste	e sti	ream	IS.											
	4 A	dsorpt	ion															6

	r
	 Adsorption processes, causes and types of adsorption, influencing factors, adsorption equilibria and development of adsorption isotherms, activated carbon adsorption kinetics, analysis and design of GAC and PAC contactors. 5 Biological Treatment 8 Physical, Chemical and Biological processes for Nitrogen and phosphorous removal, Removal of heavy metals.
	Anaerobic sludge blanket processes, Design considerations for up flow Anaerobic Sludge Blanket process.
	Design of high rate clarifier
	Disinfection with ozone: chemistry, modeling, estimation of ozone
	dosage. UV disinfection: system components, modeling, Estimation of
	UV dose.
	6 Constructed wetland 8
	Wetland and aquatic treatment systems; Types, application, Treatment kinetics and effluent variability in constructed wetlands and aquatic systems, Free water surface and subsurface constructed wetlands, Floating and emergent plants, Combination systems, Design procedures for constructed wetlands, Management of constructed wetlands and aquatic systems.
	Tutorial
	Tutorial One hour per week per batch tutorial is to be utilized for problem solving to ensure that students have properly learnt the topics covered in the lectures. This shall include assignment surprise test etc. The teacher may add any of other academic activity to evaluate student for his/her in semester performance.
Module wise	1. An ability to understand principles of reaction kinetics and gas transfer.
Measurable	2. An ability to apply ion exchange system.
Students	 An ability to apply and design membrane processes. An ability to use adsorption in water and wastewater treatment.
Learning	5. An ability to analyze and design biological nitrogen removal system.
Outcomes	6. An ability to understand constructed wetlands and its design.
Outcomes as	Development of the skill of presentation and interactive responses with audience.
regards to	
improvement in	
Communication	
Skills	Use of spreadsheat in decien
Computer Usage / Lab	Use of spreadsheet in design
Tool	
1001	

Laboratory	-
Experiences:	
Independent	Independent learning through visits to treatment systems of water and wastewater.
Learning	
Experiences:	

Title o	f the Course: Professional Elective-I	L	Т	Р	Cr
THE U	The Course. Trocssional Elective-1	L	1	r	CI
Bridge	e and Airport Engineering 3CV413	3	0	0	3
Pre-R	equisite Courses:				
Textbo	ooks:				
	 Bindra S. P., "Principles and Practice of Bridge Engineering" 8thEdition, 2012. 	', Dhai	npat R	ai Public	ations,
	 Khanna S. K. & Arora M. G., "Airport Planning and Design" 6thEdition, 2012. 	', Nem	Chan	d and Br	others,
	3. Victor D. J., "Elements of Bridge Engineering", Oxford and IB	H, 5 th E	Edition	, 2001	
Refere	ences:				
	 AlagiaJ. S., RangwalaS. C., "Elements of Bridge Engineering" 8thEdition, 1983. 	Charc	otar Pu	blishing	House,
	 Horonjeff R., McKelvey F., SprouleW., Young S., "Plannin McGraw Hill Professional, 5thEdition, 2010. 	g and	Desig	n of Air	ports",
Cours	e Objectives :				
	 To give exposure to bridge hydrology, construction and mainter make familiar with substructure and superstructure of bridges. To make conversant with the techniques for planning and designike runways, taxiways, terminal building, hangars etc. along controls methods. To make familiar with various construction methods of bridges 	ning t with th	he airp le drain	ort comp	onents
Cours			I · ···		
Cours	e Learning Outcomes:				
G 0]	Bloom	's Cognit	tive
СО	After the completion of the course the student should be able to	Lev	/el	Descrip	otor
CO1	Demonstrate the knowledge required for planning and designing ovarious components of bridges and airports.	of I	ιι	J ndersta	nding
CO2	Explain and Apply design considerations of the variou components of bridges and airports.			Jndersta	
	Compare and apply various techniques used in the constructio			&Apply	
CO3	of bridges & airports and Analyze professional practices for solving problems in the field of bridge and airport engineering.	r		Applyin	-
	solving problems in the new of offuge and all port engineering.	IV	/	Analyz	ing

PO	a	b	c	d	e	f	g	h	i	j	k
CO1			1								
CO2			2								
CO3			3	2							
Assessn	nents :	Teacher	r Assessm	ent:							
	-			r Evaluation) having 20%) and	on
		Asses	sment				l	Marks			
		IS	E 1					10			
		М	SE					30			
		IS	E 2					10			
		E	SE					50			
ISE 1 ar	nd ISE	2 are bas	sed on assi	ignment/decl	ared test/	quiz/sem	ninar etc.				
MSE: A	ssessn	nent is ba	sed on 50	% of course	content (I	Normally	/ first thre	e modules)		
	ssessn			100% cours vered after M		nt with6	0-70% w	veightage	for cours	e cor	nten
	ly last										
(normal	<i>i</i>	nts:									
(normal Course	Conte	nts:								Hr	s.
(normal Course Module	Conte	nts: eering Pa	art I							Hr	'S.
(normal Course Module Bridge	Conte 1 Engine cation	eering Pa	lges, sele	ection of ic	leal brid	ge site.	, compoi	nents of	bridges,	Hr 7	
(normal Course Module Bridge Classific investig Bridge	Conte 1 Engine cation ation f	eering Pa of brid or bridge logy: De	lges, sele s. eterminatio	ection of ic on of design	discharge	, linear v	water way	, economic	cal span,		
(normal Course Module Bridge Classific investig Bridge	Conte 1 Engine cation ation f Hydro of pie	eering Pa of brid or bridge logy: De	lges, sele s. eterminatio	on of design	discharge	, linear v	water way	, economic	cal span,		
(normal Course Module Bridge Classific investig Bridge location Module	Conte 1 Engine cation ation f Hydro of pie 2	eering Pa of brid or bridge logy: De	lges, sele s. eterminatio utments, a	on of design	discharge	, linear v	water way	, economic	cal span,	7	

Module 3	Hrs.
Bridge Engineering Part III	
Bridge foundations, Types and their suitability, Bridge piers, Abutments, Wing walls, Approaches. Construction of various types of bridges, launching, erection, bearings. Maintenance and rehabilitation of bridges	7
Module 4	Hrs.
	пгs.
Airport Engineering Part I:	6
Introduction, History, Terminology, components of aircraft, characteristics, airport classification, and organizations concerned with Airport Engineering.	
Planning: Surveys, site selection, airport obstructions, layouts, zoning laws.	
Module 5	Hrs.
Airport Engineering Part II	
Designing: Runways- orientation, basic runway length, geometric design. Taxiways-layouts, geometric design.Terminal Buildings: Site selection, facilities, aprons, gate positions.	7
Module 6	Hrs.
Airport Engineering Part III	
Hangars: Function, types, requirements.	
Drainage: Necessity, types.	6
Air Traffic Control: VFR, IFR, visual aids, lighting and marking.	
Heliports: Characteristics, site selection, planning, size, obstructions, orientation, marking and lighting.	
Module wise Measurable Students Learning Outcomes:	
After the completion of the course the student should be able to:	
 Demonstrate and apply knowledge of bridge hydrology. Explain and apply loads and forces over bridge as IRC recommendation. Analyze various techniques used in the construction and maintenance of bridges and decide the suitability of bridge substructure components. 	

Open Electives Courses

Title of the Course: Open Elective –III	L	Т	Р	Cr
Structural Health Monitoring (10E401)	3	0	0	3
Desirable Courses:				

Textbooks:

- 1. Daniel Balageas, Claus Peter FritzenamI Alfredo Guemes, Structural Health monitoring, Published by ISTE Ltd., U.K. 2006.
- 2. Guide Book on Non-destructive Testing of Concrete Structures, Training course series No.17, International Atomic Energy Agency, Vienna, 2002.

References:

- 1. Hand book on "Repair and Rehabilitation of RCC Buildings ", Published by Director General, CPWD, Govt. of India, 2002.
- 2. Hand Book on Seismic Retrofitting of Buildings, Published by CPWD & Indian Building Congress in Association with IIT, Madras, Narosa Publishing House, 2008.

Course Objectives :

1: Structural Sustainability

Structural Health Monitoring examines the use of low-cost, long term monitoring systems to keep civil infrastructure under constant surveillance, ensuring structural integrity. Moreover, the tools and skills the students will learn in this class can be implemented to develop sustainable maintenance and rehabilitation schemes and programs.

2: Structural Resiliency

Structural Health Monitoring covers the concepts of rapid after disaster assessment of civil infrastructure. The tools and skills incorporated within the curriculum of this class provide quantitative means to assess the structural integrity loss a system undergoes after natural disasters and other hazardous events.

Cours	e Learning	Outcome	s:							
00	A fton the a	o	of the open		udant alaas	ld be chi	4.0	Blo	om's Cog	gnitive
CO	After the c	ompletion	of the cot	irse the st	udent shot	ind be able		Level	Des	criptor
CO1	Demonstr structures.		nowledge	e of SHN	M for va	rious con	ponents o	of 3	A	oply
CO2	Evaluate v	various tec	hniques fo	or SHM of	f structure	s.		5	Eva	luate
CO3	Design var	rious SHM	techniqu	es for vari	ous struct	ures.		6	Cı	eate
CO-P	O Mapping	:						·	•	
PO	a	b	c	d	E	f	g	h	i	J
CO1			3	3				2		
CO2			2	2				2		
CO3			2	2				1		

Assessments :

Teacher Assessment:

Two components of In Semester Evaluation (ISE), One Mid Semester Examination (MSE) and one End Semester Examination (ESE) having 20%, 30% and 50% weights respectively.

Assessment	Marks
ISE 1	10
MSE	30
ISE 2	10
ESE	50

ISE 1 and ISE 2 are based on assignment/declared test/quiz/seminar etc.

MSE: Assessment is based on 50% of course content (Normally first three modules)

ESE: Assessment is based on 100% course content with 60-70% weightage for course content (normally last three modules) covered after MSE.

Course Contents: Hr: fodule 1 Hr: ntroduction to Structural Health Monitoring (SHM) : Definition & motivation for SHM, HM - a way for smart materials and structures, SHM and bio mimetic - analog between the ervous system of a man and a structure with SHM, SHM as a part of system management, 7 assive and Active SHM, NDE, SHM and NDECS, basic components of SHM, materials for 7 ensor design 4 fodule 2 Hr: opplication of SHM in Civil Engineering: Introduction to capacitive methods, capacitive robe for cover concrete, SHM of a bridge, applications for external post tensioned cables, nonitoring historical buildings. 7 fodule 3 Hr: ton Destructive Testing of Concrete Structures: Introduction to NDT - Situations and ontexts, where NDT is needed, classification ofNDT procedures, visual Inspection, half-Cell lectrical potential methods, Schmidt Rebound Hammer Test, resistivity measurement, lectromagnetic methods, radiographic Testing, ultrasonic testing, Infra Red thermography, 7
Introduction to Structural Health Monitoring (SHM) : Definition & motivation for SHM, HM - a way for smart materials and structures, SHM and bio mimetic - analog between the ervous system of a man and a structure with SHM, SHM as a part of system management, assive and Active SHM, NDE, SHM and NDECS, basic components of SHM, materials for ensor design7Indule 2HrsIndule 2HrsImage: Problem for cover concrete, SHM of a bridge, applications for external post tensioned cables, nonitoring historical buildings.7Image: Introduction to NDT - Situations and ontexts, where NDT is needed, classification of NDT procedures, visual Inspection, half-Cell lectrical potential methods, Schmidt Rebound Hammer Test, resistivity measurement,7Image: True and the structure of
HM - a way for smart materials and structures, SHM and bio mimetic - analog between the ervous system of a man and a structure with SHM, SHM as a part of system management, assive and Active SHM, NDE, SHM and NDECS, basic components of SHM, materials for ensor design7Indule 2HrsImage: splication of SHM in Civil Engineering: robe for cover concrete, SHM of a bridge, applications for external post tensioned cables, nonitoring historical buildings.7Image: splication of Destructive Testing of Concrete Structures: Introduction to NDT - Situations and ontexts, where NDT is needed, classification of NDT procedures, visual Inspection, half-Cell lectrical potential methods, Schmidt Rebound Hammer Test, resistivity measurement,777
ervous system of a man and a structure with SHM, SHM as a part of system management, assive and Active SHM, NDE, SHM and NDECS, basic components of SHM, materials for ensor design7fodule 2Hrsexplication of SHM in Civil Engineering: Introduction to capacitive methods, capacitive robe for cover concrete, SHM of a bridge, applications for external post tensioned cables, nonitoring historical buildings.7fodule 3HrsIon Destructive Testing of Concrete Structures: Introduction to NDT - Situations and ontexts, where NDT is needed, classification ofNDT procedures, visual Inspection, half-Cell lectrical potential methods, Schmidt Rebound Hammer Test, resistivity measurement,7
assive and Active SHM, NDE, SHM and NDECS, basic components of SHM, materials for ensor design Instruction of SHM in Civil Engineering: Introduction to capacitive methods, capacitive robe for cover concrete, SHM of a bridge, applications for external post tensioned cables, nonitoring historical buildings. Image: Material Structure Structu
ensor designHrsIndule 2HrsApplication of SHM in Civil Engineering: Introduction to capacitive methods, capacitive robe for cover concrete, SHM of a bridge, applications for external post tensioned cables, nonitoring historical buildings.7Indule 3HrsIndule 3HrsIon Destructive Testing of Concrete Structures: Introduction to NDT - Situations and ontexts, where NDT is needed, classification of NDT procedures, visual Inspection, half-Cell lectrical potential methods, Schmidt Rebound Hammer Test, resistivity measurement,7
Indule 2 Hrst Application of SHM in Civil Engineering: Introduction to capacitive methods, capacitive robe for cover concrete, SHM of a bridge, applications for external post tensioned cables, nonitoring historical buildings. 7 Indule 3 Hrst Ion Destructive Testing of Concrete Structures: Introduction to NDT - Situations and ontexts, where NDT is needed, classification of NDT procedures, visual Inspection, half-Cell lectrical potential methods, Schmidt Rebound Hammer Test, resistivity measurement, 7
Application of SHM in Civil Engineering: Introduction to capacitive methods, capacitive robe for cover concrete, SHM of a bridge, applications for external post tensioned cables, nonitoring historical buildings.7Module 3HrstIon Destructive Testing of Concrete Structures: Introduction to NDT - Situations and ontexts, where NDT is needed, classification of NDT procedures, visual Inspection, half-Cell lectrical potential methods, Schmidt Rebound Hammer Test, resistivity measurement,7
robe for cover concrete, SHM of a bridge, applications for external post tensioned cables, nonitoring historical buildings. 7 fodule 3 Hrst Ion Destructive Testing of Concrete Structures: Introduction to NDT - Situations and ontexts, where NDT is needed, classification of NDT procedures, visual Inspection, half-Cell lectrical potential methods, Schmidt Rebound Hammer Test, resistivity measurement, 7
Image: Anomaly indexesting of concrete structures: Introduction to NDT - Situations and contexts, where NDT is needed, classification of NDT procedures, visual Inspection, half-Cell lectrical potential methods, Schmidt Rebound Hammer Test, resistivity measurement, 7
Ion Destructive Testing of Concrete Structures: Introduction to NDT - Situations and ontexts, where NDT is needed, classification of NDT procedures, visual Inspection, half-Cell lectrical potential methods, Schmidt Rebound Hammer Test, resistivity measurement, 7
Ion Destructive Testing of Concrete Structures: Introduction to NDT - Situations and ontexts, where NDT is needed, classification of NDT procedures, visual Inspection, half-Cell lectrical potential methods, Schmidt Rebound Hammer Test, resistivity measurement,7
ontexts, where NDT is needed, classification of NDT procedures, visual Inspection, half-Cell lectrical potential methods, Schmidt Rebound Hammer Test, resistivity measurement, 7
round penetrating radar, radio isotope gauges, other methods.
Iodule 4 Hrs
Condition Survey & NDE of Concrete Structure: Definition and objective of Condition urvey, stages of condition survey (Preliminary, Planning, Inspection and Testing stages),
ossible defects in concrete structures, quality control of concrete structures - Definition and
eed, Quality control applications in concrete structures, NDT as an option for Non-Destructive
valuation (NDE) of Concrete structures, case studies of a few NDT procedures on concrete
ructures
Indule 5 Hrs

Rehabilitation and Retrofitting of Concrete Structure : Repair rehabilitation & retrofitting	
of structures, damage assessment of concrete structures, Materials and methods for repairs and	7
rehabilitation, modeling of repaired composite structure, structural analysis and design -	1
Importance of re-analysis, execution of rehabilitation strategy, Case studies	
Module 6	Hrs.
Damage Detection of Composite Structures: Introduction to composites and their	
applications in structural Industry. Learning from failures. Various kinds of damage detection	
techniques. Repair & rehabilitation & retrofitting of composite structures, damage assessment	6
of composites structures, Case studies.	
Module wise Measurable Students Learning Outcomes:	
The first free service services free free free free free free free fr	
1. Demonstrate concepts of Structural Health Monitoring (SHM).	
2. Apply SHM to Civil Engineering structures.	
3. Carry out non-destructive testing of concrete Structures.	
4. Judge condition of existing concrete structures by NDT survey.	
 Devise rehabilitation and retrofitting strategies for concrete Structures. 	
 6. Evaluate damage of composite structures. 	
0. Evaluate damage of composite structures.	

int of th	e Course: Open Elective-III	L	Т	Р	
inite Ele	ment Method (10E402)	3			3
	Courses: Nil				
Textbo					
2. J. N ,3 rd e 3. Ro	J.Seshu "Finite Element Analysis", PHI learning private Lim. Delhi N. Reddy. "An Introduction to the Finite Element Method" McGrav dition, 2006. bert D. Cook, David S. Malkus, Michael E. Plesha, Robert J. Witt," the Element Analysis", 2003	w Hill, 3			
Refere					
Ha 3. Zie Pul	 R. Chandrupatla and A.D. Belegundu, "Introduction to Finite Elem Il of India Private Limited, 3rd Edition,2002. enkiewicz.O.C. & Taylor.R.L., "The Finite Element Method- Vol blishing Company Limited, 6th Edition,2005. S. Desai & J. F. Abel "Introduction to Finite Element Method", AE 	I &Vol	II Tata	McGra	
1. T	bjectives :				
1. To 2. To 90 3. To F		gineerin	ig in a w	vide	using
1. T 2. T p 3. T F ourse L	o impart knowledge of element stiffness matrix formulation for 1D o demonstrate applications of finite element method in structural en erspective. o provide knowledge of finite element method to model and solve co EM based softwares. earning Outcomes:	gineerin ontinuur	ng in a v	vide ures by	using
1. To 2. To 90 3. To F	o impart knowledge of element stiffness matrix formulation for 1D o demonstrate applications of finite element method in structural en erspective. o provide knowledge of finite element method to model and solve co EM based softwares. earning Outcomes: After the completion of the course the student should be	gineerin	ng in a v	vide ures by	using
1. T 2. T p 3. T F ourse L	 a impart knowledge of element stiffness matrix formulation for 1D or demonstrate applications of finite element method in structural enerspective. b provide knowledge of finite element method to model and solve control based softwares. b After the completion of the course the student should be able to 	gineerin ontinuur	ng in a v	vide ures by tive	using
1. T 2. T p 3. T F ourse L	 a impart knowledge of element stiffness matrix formulation for 1D to demonstrate applications of finite element method in structural enterspective. b provide knowledge of finite element method to model and solve control based softwares. b provide knowledge of finite element method to model and solve control based softwares. c provide knowledge of the course the student should be able to c organize finite element methodology by developing element 	gineerin ontinuur Bloom's	ng in a v m struct s Cogni	vide ures by tive iptor	using
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1. T 2. T 90 3. T F 000 F 000 CO CO CO CO	 a impart knowledge of element stiffness matrix formulation for 1D to demonstrate applications of finite element method in structural enterspective. b provide knowledge of finite element method to model and solve control based softwares. b provide knowledge of finite element method to model and solve control based softwares. c provide knowledge of the course the student should be able to c organize finite element methodology by developing element 	gineerin ontinuur Bloom's level 4	ng in a v m struct s Cognit	vide ures by tive iptor zing ating	using
1. T 2. T p 3. T F ourse Lo CO CO CO CO CO CO CO CO CO CO CO CO CO	 a impart knowledge of element stiffness matrix formulation for 1D or demonstrate applications of finite element method in structural enerspective. b provide knowledge of finite element method to model and solve composed based softwares. carning Outcomes: After the completion of the course the student should be able to Organize finite element methodology by developing element stiffness matrix. Evaluate nodal degrees of freedom and stress resultants. Devise finite element model for solutions of various field problems.	gineerin ontinuur Bloom's level 4 5	ng in a v n struct s Cognit Descr Analy Evalu	vide ures by tive iptor zing ating	using
1. T 2. T p 3. T F ourse Lo CO CO CO CO CO CO CO CO CO CO CO CO CO	 a impart knowledge of element stiffness matrix formulation for 1D or demonstrate applications of finite element method in structural enerspective. b provide knowledge of finite element method to model and solve context by based softwares. b based softwares. c arning Outcomes: After the completion of the course the student should be able to Organize finite element methodology by developing element stiffness matrix. E valuate nodal degrees of freedom and stress resultants. Devise finite element model for solutions of various field 	gineerin ontinuur Bloom's level 4 5	ng in a v n struct s Cognit Descr Analy Evalu	vide ures by tive iptor zing ating	using
1. T 2. T p 3. T F ourse Lo CO CO CO CO CO CO CO CO CO CO CO CO CO	 b impart knowledge of element stiffness matrix formulation for 1D o demonstrate applications of finite element method in structural enerspective. b provide knowledge of finite element method to model and solve composed softwares. c EM based softwares. c arning Outcomes: After the completion of the course the student should be able to Organize finite element methodology by developing element stiffness matrix. Evaluate nodal degrees of freedom and stress resultants. Devise finite element model for solutions of various field problems.	gineerin ontinuur Bloom's level 4 5	ng in a v n struct s Cognit Descr Analy Evalu	vide ures by tive iptor zing ating	using
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1. T 2. T p 3. T F ourse Lo CO CO CO CO CO CO CO CO CO CO CO CO CO	 b impart knowledge of element stiffness matrix formulation for 1D to demonstrate applications of finite element method in structural enterspective. b provide knowledge of finite element method to model and solve context solutions of the course the student should be able to Corganize finite element methodology by developing element stiffness matrix. Evaluate nodal degrees of freedom and stress resultants. Devise finite element model for solutions of various field problems. 	gineerin ontinuur Bloom's level 4 5	ng in a v n struct s Cognit Descr Analy Evalu	vide ures by tive iptor zing ating	using

Assessments :

Teacher Assessment:

Two components of In Semester Evaluation (ISE), One Mid Semester Examination (MSE) and one End Semester Examination (ESE) having 20%, 30% and 50% weights respectively.

Assessment	Marks
ISE 1	10
MSE	30
ISE 2	10
ESE	50

ISE 1 and ISE 2 are based on assignment/declared test/quiz/seminar etc.

MSE: Assessment is based on 50% of course content (Normally first three modules)

ESE: Assessment is based on 100% course content with60-70% weightage for course content (normally last three modules) covered after MSE.

Course Contents:

Module 1	Hrs.
Basic concept of finite element analysis, Discretization, nodes, element incidences, formulation of element stiffness matrices for spring, bar and plane truss elements. Solutions for unknown nodal displacements; Applications of method to spring, bar and plane truss problems	8
Module 2	Hrs.
Formulation of element stiffness matrices for beam and plane portal frame element by direct method; Transformation of matrix from local to global system; Numbering of nodes; minimization of band width; force displacement relations; Solution for displacement unknowns; Applications of method to plane truss; Continuous beams and plane portal frames.	6
Module 3	Hrs.
Elementary theory of Elasticity: Stress strain relation; Strain displacement, relations; plane stress and plane strain problems; Compatibility conditions; differential equations of equilibrium; equations for two dimensional and three dimensional problems.	6
Module 4	Hrs.
 Principle of minimum potential energy; variational method; continuum problems; Two dimensional Elements; use of displacement functions; Pascal's triangle; triangular and rectangular elements; Formulation of element stiffness matrix. Convergence requirements – Selection of the order of polynomial, conforming and non-conforming elements, Effect of element aspect ratio, finite representation of infinite bodies. 	6
Module 5	Hrs.
Shape function in Cartesian and natural co-ordinate system, Lagrange's interpolation formulae, concept of iso-parametric element, relation between Cartesian and natural	7

 roduction to three-dimensional problem, various three-dimensional elements, Axisymmetric oblems, formulation of stiffness matrix of three dimensional and axisymmetric elements. 6 6 6 1. Comprehend basic concept of F.E.M. and formulation of [k] for spring, bar and truss element variable students. 1. Comprehend basic concept of F.E.M. and formulation of [k] for spring, bar and truss element variable their applications. 2. Develop element stiffness matrix for beam and frame element and solve the problems of continuit beams and portal frames. 3. Analyze plane stress/strain problems by using theory of elasticity. 4. Demonstrate the concept of displacement function and its convergence requirements.
 Comprehend basic concept of F.E.M. and formulation of [k] for spring, bar and truss element v their applications. Develop element stiffness matrix for beam and frame element and solve the problems of continu beams and portal frames. Analyze plane stress/strain problems by using theory of elasticity.
 Comprehend basic concept of F.E.M. and formulation of [k] for spring, bar and truss element v their applications. Develop element stiffness matrix for beam and frame element and solve the problems of continu beams and portal frames. Analyze plane stress/strain problems by using theory of elasticity.
their applications.2. Develop element stiffness matrix for beam and frame element and solve the problems of continu beams and portal frames.3. Analyze plane stress/strain problems by using theory of elasticity.
3. Analyze plane stress/strain problems by using theory of elasticity.
. Demonstrate the concept of displacement function and its convergence requirements.
5. Develop shape functions in Cartesian and natural coordinate system and apply concept
isoparametric elements.
6. Solve three dimensional and axisymmetric problems by using finite element method.

	of the Co	urse: O	pen Elect	ive-III					L	Т	Р	Cr
Conc	rete Eng	gineerir	n <u>g & Tec</u>	<u>hnology</u>	<u>(10E41</u>	<u>6)</u>			3	0	0	3
Desira	able Cou	rses:									L	
Fextb	ooks:											
1.	Neville	A. M. a	nd Brooks	J. J., "Co	ncrete Teo	chnology	", Pearsor	n Educatio	on Lin	nited, 1	987	
2.			Concrete T									13.
3.			"Concrete									
Refere	ences:											
2.			d Paulo J Il 3 rd Editio	,	Concrete	– Micros	structure,	Propertie	s and	Mater	ial", M	lcGrav
3.	Neville	A. M,	"Propertie	s of Conci	ete", Prei	ntice Hall	l, 5 th editio	on, 2012				
4.	Santhak	umar A.	. R., "Con	crete Tech	nology",	Oxford U	Jniversity	press, 1 st	Editio	on, 200)7	
Cours	se Object	ives :										
1.	-	-	re of nece	•	wledge ar	nd concep	ots in the	field of C	Concre	ete Tec	hnolog	y fror
2.	To prov	ide the s	student, kr	owledge o	of physica	l, Mecha	nical, lon	g term pro	opertie	es of co	oncrete	and
_	1		o design co									
3.	To make	e studen	4 11									
				-		-	es of conc				l meası	ire.
4.	To expo	ose the st	tudents for	-		-					l meası	ire.
4.		ose the st	tudents for	-		-					l meası	ıre.
4. Cours	To expo se Learni	ose the st	tudents for	new deve	elopments	in the fie	eld of con		nolog	y.	l measu	
4.	To expo se Learni	ose the st	tudents for	new deve	elopments	in the fie	eld of con		nolog	y. Bloom's		itive
4. Cours CO	To expo se Learni After th apply th	ng Outo e compl he know	tudents for	e course the ment, con	he studen	t should t	eld of con	crete tech	nolog B	y. Bloom's el	s Cogn	itive ptor
4. Cours CO CO1	To expo se Learni After th apply th requiren demons	e compl he know nent of o trate and	tudents for comes: etion of the vledge ce construction d analyze	e course ti ment, con	he studen crete and es.	in the field t should b l admixt	be able to ures to fi	ulfill the	B Lev III	y. Bloom's el & U	s Cogn Descri Apply Jnderst	itive ptor ⁄ing tating
4. Cours CO CO1 CO2	To expo se Learni After th apply th requirer demons durabili	e compl he know nent of c trate and ty of con	tudents for comes: etion of the vledge ce construction d analyze ncrete.	new deve ne course ti ment, con on industri fresh pro	he studen crete and es. operties,	t should b admixt	be able to ures to fi	ulfill the	B Lev III II & IV	el	s Cogn Descri Apply Jnderst & Anal	itive ptor ring tating yzing
4. Cours CO CO1 CO2 CO3	To expo se Learni After th apply th requiren demons durabili design a	e compl he know nent of o trate and ty of con	tudents for comes: etion of the vledge ce construction d analyze	new deve ne course ti ment, con on industri fresh pro	he studen crete and es. operties,	t should b admixt	be able to ures to fi	ulfill the	B Lev III	el	s Cogn Descri Apply Jnderst	itive ptor ring tating yzing
4. Cours CO CO1 CO2 CO3 CO-Pe	To expo se Learni After th apply th requiren demons durabili design a O Mappi	e compl he know nent of o trate and ty of con a concre	tudents for comes: etion of the vledge cent construction d analyze ncrete. te mix acc	new deve ne course the ment, con on industri fresh pro- ording to o	he studen crete and es. operties, =	in the fid t should b l admixt mechanic on indust	eld of con be able to ures to fr cal proper	ulfill the tion.	B Lev III II & IV V	el	s Cogn Descri Apply Jnderst & Anal Evalua	itive ptor ring tating yzing tting
4. Cours CO CO1 CO2 CO3 CO-Pe PO	To expo se Learni After th apply th requirer demons durabili design a O Mappi A	e compl he know nent of o trate and ty of con	tudents for comes: etion of the vledge ce construction d analyze ncrete. te mix acc c	new deve ne course ti ment, con on industri fresh pro	he studen crete and es. operties,	t should b admixt	be able to ures to fi	ulfill the	B Lev III II & IV	el	s Cogn Descri Apply Jnderst & Anal	itive ptor ring tating yzing
4. Cours CO CO1 CO2 CO3 CO-Pe PO CO1	To expo se Learni After th apply th requirer demons durabili design a O Mappi A	e compl he know nent of o trate and ty of con a concre	tudents for comes: etion of the vledge ce construction d analyze ncrete. te mix acc c 2	new deve ne course the ment, con on industri fresh pro- ording to o	he studen crete and es. operties, =	in the fid t should b l admixt mechanic on indust	eld of con be able to ures to fr cal proper	ulfill the tion.	B Lev III II & IV V	el	s Cogn Descri Apply Jnderst & Anal Evalua	itive ptor ring tating yzing nting
4. Cours CO CO1 CO2 CO3 CO-Pe PO	To expo se Learni After th apply th requiren demons durabili design a O Mappi A	e compl he know nent of o trate and ty of con a concre	tudents for comes: etion of the vledge ce construction d analyze ncrete. te mix acc c	new deve ne course the ment, con on industri fresh pro- ording to o	he studen crete and es. operties, =	in the fid t should b l admixt mechanic on indust	eld of con be able to ures to fr cal proper	ulfill the tion.	B Lev III II & IV V	y. el k k i	s Cogn Descri Apply Jnderst & Anal Evalua	itive ptor ring tating yzing nting
4. Cours CO CO1 CO2 CO3 CO-P PO CO1 CO2 CO3	To expo se Learni After th apply th requiren demons durabili design a O Mappi A	e compl he know nent of o trate and ty of con a concre	tudents for comes: etion of the vledge ce construction d analyze ncrete. te mix acc c 2 2 2	r new deve e course the ment, con on industri fresh pro- ording to o	he studen crete and es. operties, =	in the fid t should b l admixt mechanic on indust	eld of con be able to ures to fr cal proper	ulfill the tries and tion.	B Lev III II & IV V	y. el k k i	s Cogn Descri Apply Jnderst & Anal Evalua	itive ptor ring tating yzing tting
4. Cours CO CO1 CO2 CO3 CO-P PO CO1 CO2 CO3 Assess	To expo se Learni After th apply th requiren demons durabili design a O Mappi A	e complete and the second seco	tudents for comes: etion of the vledge ce construction d analyze ncrete. te mix acc c 2 2 2	r new deve e course the ment, con on industri fresh pro- ording to o	he studen crete and es. operties, =	in the fid t should b l admixt mechanic on indust	eld of con be able to ures to fr cal proper	ulfill the tries and tion.	B Lev III II & IV V	y. el k k i	s Cogn Descri Apply Jnderst & Anal Evalua	itive ptor ring tating yzing tting

Semester Examination (ESE) having 20%, 30% and 50		
Assessment	Marks	
ISE 1	10	
MSE	30	
ISE 2	10	
ESE	50	
ISE 1 and ISE 2 are based on assignment/declared test	/quiz/seminar etc.	
MSE: Assessment is based on 50% of course content (Normally first three modules)	
ESE: Assessment is based on 100% course content w	vith 60-70% weightage for course content (normall
last three modules) covered after MSE.	in oo ion weightage for course content (norman
Course Contents:		
Module 1: Cement		Hrs.
Clinkering reactions, Hydration Reactions & Chemis	try of Cement paste. Setting of Cements	111.5.
Heat of Hydration, Calculation of Products and Porosi		7
Module 2: Admixtures in Concrete		Hrs.
Specification, Functions, and Classification - Mineral	and Chamical	111.5.
Specifications -(9103 and 456),b) Mineral Admixtures: Fly ash, Silica Fume, Sla		
· · · · · · · · · · · · · · · · · · ·	g, GGBS, Rice husk ash.	
c) Pozzolanic Reactivity of Mineral admixtures	g, GGBS, Rice husk ash.	Hrs.
c) Pozzolanic Reactivity of Mineral admixtures Module 3: Fresh Properties of Concrete		Hrs.
 c) Pozzolanic Reactivity of Mineral admixtures Module 3: Fresh Properties of Concrete Factors affecting workability, measurement of workability 	bility, cohesion and segregation, bleeding,	Hrs. 4
 c) Pozzolanic Reactivity of Mineral admixtures Module 3: Fresh Properties of Concrete Factors affecting workability, measurement of workab Steam curing of concrete, Setting of concrete, Rheolog 	bility, cohesion and segregation, bleeding,	4
 c) Pozzolanic Reactivity of Mineral admixtures Module 3: Fresh Properties of Concrete Factors affecting workability, measurement of workab Steam curing of concrete, Setting of concrete, Rheolog Module 4: Concrete Mix Design: 	pility, cohesion and segregation, bleeding, gy of concrete	_
 c) Pozzolanic Reactivity of Mineral admixtures Module 3: Fresh Properties of Concrete Factors affecting workability, measurement of workat Steam curing of concrete, Setting of concrete, Rheolog Module 4: Concrete Mix Design: Factors to be considered, Statistical quality control, M 	bility, cohesion and segregation, bleeding, gy of concrete	4
 c) Pozzolanic Reactivity of Mineral admixtures Module 3: Fresh Properties of Concrete Factors affecting workability, measurement of workat Steam curing of concrete, Setting of concrete, Rheolog Module 4: Concrete Mix Design: Factors to be considered, Statistical quality control, M 10262 (2009) method, ACI method and British method 	bility, cohesion and segregation, bleeding, gy of concrete	4 Hrs.
 c) Pozzolanic Reactivity of Mineral admixtures Module 3: Fresh Properties of Concrete Factors affecting workability, measurement of workat Steam curing of concrete, Setting of concrete, Rheolog Module 4: Concrete Mix Design: Factors to be considered, Statistical quality control, M 10262 (2009) method, ACI method and British method Module 5: Engineering properties of concrete: 	bility, cohesion and segregation, bleeding, gy of concrete	4 Hrs. 7
 c) Pozzolanic Reactivity of Mineral admixtures Module 3: Fresh Properties of Concrete Factors affecting workability, measurement of workate Steam curing of concrete, Setting of concrete, Rheolog Module 4: Concrete Mix Design: Factors to be considered, Statistical quality control, M 10262 (2009) method, ACI method and British method Module 5: Engineering properties of concrete: Compressive strength and parameters affecting it. 	bility, cohesion and segregation, bleeding, gy of concrete lix design for compressive strength by IS: d. Concept of Particle Packing density	4 Hrs. 7
 c) Pozzolanic Reactivity of Mineral admixtures Module 3: Fresh Properties of Concrete Factors affecting workability, measurement of workat Steam curing of concrete, Setting of concrete, Rheolog Module 4: Concrete Mix Design: Factors to be considered, Statistical quality control, M 10262 (2009) method, ACI method and British method Module 5: Engineering properties of concrete: Compressive strength and parameters affecting it. Tensile strength - direct and indirect; Modulus of e 	bility, cohesion and segregation, bleeding, gy of concrete lix design for compressive strength by IS: d. Concept of Particle Packing density	4 Hrs. 7 Hrs.
 c) Pozzolanic Reactivity of Mineral admixtures Module 3: Fresh Properties of Concrete Factors affecting workability, measurement of workat Steam curing of concrete, Setting of concrete, Rheolog Module 4: Concrete Mix Design: Factors to be considered, Statistical quality control, M 10262 (2009) method, ACI method and British method Module 5: Engineering properties of concrete: Compressive strength and parameters affecting it. Tensile strength - direct and indirect; Modulus of e Stress strain response of concrete. 	pility, cohesion and segregation, bleeding, gy of concrete lix design for compressive strength by IS: d. Concept of Particle Packing density	4 Hrs. 7
 c) Pozzolanic Reactivity of Mineral admixtures Module 3: Fresh Properties of Concrete Factors affecting workability, measurement of workat Steam curing of concrete, Setting of concrete, Rheolog Module 4: Concrete Mix Design: Factors to be considered, Statistical quality control, M 10262 (2009) method, ACI method and British method Module 5: Engineering properties of concrete: Compressive strength and parameters affecting it. Tensile strength - direct and indirect; Modulus of e Stress strain response of concrete. Creep and relaxation - parameters affecting; Shrini 	bility, cohesion and segregation, bleeding, gy of concrete lix design for compressive strength by IS: d. Concept of Particle Packing density elasticity and Poisson's ratio.	4 Hrs. 7 Hrs.
 c) Pozzolanic Reactivity of Mineral admixtures Module 3: Fresh Properties of Concrete Factors affecting workability, measurement of workat Steam curing of concrete, Setting of concrete, Rheolog Module 4: Concrete Mix Design: Factors to be considered, Statistical quality control, M 10262 (2009) method, ACI method and British method Module 5: Engineering properties of concrete: Compressive strength and parameters affecting it. Tensile strength - direct and indirect; Modulus of e Stress strain response of concrete. Creep and relaxation - parameters affecting; Shrini Parameters affecting shrinkage; measurement of creating strength of the strengt	bility, cohesion and segregation, bleeding, gy of concrete lix design for compressive strength by IS: d. Concept of Particle Packing density elasticity and Poisson's ratio. kage of concrete - types and significance. reep and shrinkage.	4 Hrs. 7 Hrs.
 c) Pozzolanic Reactivity of Mineral admixtures Module 3: Fresh Properties of Concrete Factors affecting workability, measurement of workat Steam curing of concrete, Setting of concrete, Rheolog Module 4: Concrete Mix Design: Factors to be considered, Statistical quality control, M 10262 (2009) method, ACI method and British method Module 5: Engineering properties of concrete: Compressive strength and parameters affecting it. Tensile strength - direct and indirect; Modulus of e Stress strain response of concrete. Creep and relaxation - parameters affecting; Shrini Parameters affecting shrinkage; measurement of cr 	bility, cohesion and segregation, bleeding, gy of concrete lix design for compressive strength by IS: d. Concept of Particle Packing density elasticity and Poisson's ratio. kage of concrete - types and significance. reep and shrinkage.	4 Hrs. 7 Hrs. 7
 c) Pozzolanic Reactivity of Mineral admixtures Module 3: Fresh Properties of Concrete Factors affecting workability, measurement of workat Steam curing of concrete, Setting of concrete, Rheolog Module 4: Concrete Mix Design: Factors to be considered, Statistical quality control, M 10262 (2009) method, ACI method and British method Module 5: Engineering properties of concrete: Compressive strength and parameters affecting it. Tensile strength - direct and indirect; Modulus of e Stress strain response of concrete. Creep and relaxation - parameters affecting; Shrini Parameters affecting shrinkage; measurement of creating strength of the strengt	bility, cohesion and segregation, bleeding, gy of concrete lix design for compressive strength by IS: d. Concept of Particle Packing density blasticity and Poisson's ratio. cage of concrete - types and significance. reep and shrinkage. crete	4 Hrs. 7 Hrs.

of reinforcement, Deteriorations by fire and Chemical reactions. Alkali-Aggregate Reaction	
Moodle wise Outcomes At end of each module students will be able to	
1. Understand and apply the knowledge of cement Chemistry and hydration reaction.	
2. Demonstrate and use the various admixtures according to site prerequisites.	
3. Analyze the fresh properties of concrete	
4. Design a concrete mix satisfying the construction industry requirement.	
5. Appraise hardened properties of concrete.	
6. Understand and Evaluate parameters affecting durability of concrete.	

Title of	f the course:	L- 3	T-0	P-0	Cr-3
Open Optim	Elective III: Computational Methods and ization Techniques (10E417)				
Desira	ble course: Engineering Mathematics(I, II and III)				
Textbo	ok:				
	Chapra S.C. and Canale R.P., <i>"Numerical Methods for Eng</i> 4 th Edition, 2002.	gineers	", Tata N	1cGrav	V Hill Publications,
2.	Hamdy A. Taha, "Operation Research", Pearson Education	on, 7 th E	Edition, 20	004.	
Refere	nces:				
2. 3. 4.	Balguruswamy, E. "Numerical Methods", Tata McGraw-H Gerald. C.F. and Wheatly. P.O., Addison Wesley, "Applied Babu Ram "Numerical Methods", Pearson, 1 st Edition, 20 Jain M.K., Iyengar S. R., Jain R. K., "Numerical Methods Edition, 2007. Ravindran, A., Phillips, D. T and Solberg, J. J., Operation Willey and Sons, 2nd Edition, 2009.	d Nume 10. ", New	erical And Age Inte	alysis"	, 5 th Edition, 1994. aal (P) limited, 5 th
Course	• Objectives:				
apply t	purse is designed to enable students to acquire knowledge he same for applications in engineering. It also inculcates ues dealing with linear programming problem.		+		•
Course	e Learning Outcomes:				
CO	After the completion of the course the student should be the student should be the student should be a stu	ld be	Bloom's	s Cogn	itive
	able to		level	Desc	riptor
CO1	demonstrate knowledge of elements of computa methods and optimization techniques	tional	2	Unde	erstanding
CO2	solve linear and nonlinear equations, ODEs and PDEs computational methods	s with	3	Appl	ying
CO3	optimize linear programming problems		3	Appl	ying
Assess	ments				· ·
Two co Examin	omponents of In Semester Evaluation (ISE-1 & ISE-2) which is the second semester is the second semester of the second semester examples and one End Semester examples and one End Semester examples and semester examples an	with 10 iculum)% weigh for 202 0 - n (ESE) y	t each	, One Mid Semester

Course Contents:

1. Introduction to optimization, OR Models, Phases of OR study, classical theory of optimization, Unconstrained and constrained optimization.(4)

2. Linear programming, Revision of graphical method and properties of linear system of equations, canonical form, Simplex method, Big M Method, duality, sensitivity analysis, Application of Linear Programming in engineering.....(8)

4.Introduction to Computational Methods, Significance of Computational Methods, Accuracy & Precision, Error, Round-off Error, Truncation Error, Total Error, Relative Error, Percentage Error, Significance of Error Computation in Numerical Methods, Pre specified Error, Error Propagation, and Importance of Modern Computers in Numerical Methods, Revision of Computational methods for solution of linear and transdental equations, Interpolation and regression......(4)

6. Classification of Partial Differential Equations, Formation of difference equations, Solution of Laplace's and Poisson's equations, Solution by Liebmann's Method, Solution of parabolic equations, Bender- Schmidt method, Crank-Nichloson method, Solution of hyperbolic equations.......(8)

Mandatory Life Skill Courses

Put the syllabi of each mandatory life skill courses (mandated by AICTE) after this page

Minor Specialization Courses

Put the syllabi of each course offered by this department for minor specialization at this semester

after this page

(This is Only for UG programs. NOT Necessary for PG Programs)

Honors Specialization Courses

Put the syllabi of each course offered by this department for Honors specialization at this semester after this page

(This is Only for UG programs. NOT Necessary for PG Programs)

Value Added Professional Courses

Put the syllabi of each value added professional course offered by this department at this semester

after this page

EVEN Semester

Professional Core (Theory) Courses

Professional Core (Lab) Courses

Title of the Course:	L	Т	Р	Cr
Project-II (3CV492)	0	0	16	8

Desirable Courses: -----

Textbooks: based upon broader area selected for the project

References:

1. R.C. Kothari, "Research Methodology", New Age Publications, 2nd Edition

2. 2. Technical books based upon broader area selected for the project

Course Objectives :

This sequel course after Project-I course in the earlier semester is designed to make students solve the identified problem based on the formulated methodology. Thereby students will also develop skills to analyze and discuss the test results, make conclusions & present report. Students are also permitted to execute major part of their project work at the premises of identified industry.

Course Learning Outcomes:

CO	A ft an the	1	ation of th	a	a a stard a set	ah ayıld h	a abla ta		Bloom	n's Cogn	itive		
CO	After the	e comple	etion of th	e course th	ie student	snould b	e able to		Level	Descr	iptor		
CO1	collection surveys/ experimentation / professional assignment etc.								VI Creatin				
CO2	analyze	analyze & interpret the results obtained.								Analy	zing		
CO3	conclude	e projec	t work and	l present tl	he same				IV Analyzin VI Creating				
CO-PO) Mappi	ng :											
PO	a	b	c	d	e	f	g	h	Ι	j	k		
CO1		2	2	2		3	2	2		2	2		
CO2			2	2		2					2		
CO3			2	2		2				3			
ISE: To		ssessme		n – Laborato nance, Oral		nance, ass	ignments,	Tests, Pro	oject Report	t, Orals (5	0%)		
		Ass	sessment					Ma	ırks				
			ISE					5	50				
			ESE					5	50				
Course	e Conten	ts:											
0	formulat	ed met	hodology		e same su	pervisor.	Student	s are als	topic as pe o permitte stry.				

0	At the end of the semester, after completing the work to the satisfaction of the	
	supervisor and/or review committee, a detailed report should be prepared and submitted	
	to the head of the department.	
0	The students will be evaluated through based on the report and the viva-voce	
	examination by a panel of examiners including one external examiner.	

Γ

									L	Т	Р	Cr
									-	-	1	1
Title o	of the Co	urse: <u>Fi</u>	ield Studi	es (3CV	<u>(493)</u>							
Desira	ble Cou	rses: Ci	vil Engine	ering Co	urses							
Textb	ooks: - Sa	ame as 1	recommend	led under	specific c	ourse cur	riculum					
Refere	ences: Te	chnical	reports, M	agazines	& Journal	s pertaini	ng to Civi	il Enginee	ering			
Cours	e Object	tives: T	o acquire	commun	ication, c	ognitive	and prof	essional	skills	to de	monstra	ate th
	0		ion of un			U U	-					
pertain	ing to the	e progra	m.									
Cours	e Learni	ng Outo	comes:									
C O	A C: 1	1					11 /		В	Bloom'	s Cogni	tive
CO	After the	e compl	etion of the	e course t	ne student	should b	e able to		Lev	el	Descri	ptor
CO1	Study fi	eld prac	tices in Civ	vil Engine	eering.				4		Analyz	zing
CO2			nowledge iate measu		to identif	fy improj	per practi	ces and	3		Apply	ing
CO3	Convine	ce the co	oncerned th	rough eff	ective inte	eraction.			5		Evalua	ting
CO-P	O Mappi	ng :										
PO	a	b	c	d	e	f	g	h	i	i	j	K
CO1			3	2			3	2				
CO2					2				2	2		
CO3						3					3	
Assess	ments: I		cher's Asses	ssment bas	ed on men	tors gradat	tion and fin	*	*	resentat	ion (100	%)
		Ass	sessment					Ma				
			ISE			1		10	10			

The students should identify an appropriate area in Civil Engineering wherein they are exposed to constructionwork/design/monitoring/analysis/planning/estimation/survey/investigations/scheduling/testing. They will apply to respective authority through proper channel, obtain the permission from the due authority and undergo field training to achieve course learning outcomes.

Period of Activity: It is typically spread between 3rd and 7th semester in vacations. The student has to devote 270-300 man-hours (@ 45 days) distributed over the three semester vacations since completion of second year of B. Tech. program. Out of the total man-hours minimum 120 hours (@ 20 days) could be spent in a single vacation broadly defined as follows-

SY B.Tech.- Sem I – FS Part I: Site selection, Surveying methodologies, Soil/ Geological investigations, Structural systems, Planning principles, Building materials, and Construction practices.

TY B.Tech. - Sem I - FS Final Near Beatre professional misulum fand of the being applied for water

treatments or structural designs

TY B.Tech. Sem II – FS Part III: Learn professional customs and practices being applied for any one of Waste management facility, Road/ railway works, Real Estate developers, architect or structural consultancy.

The student may work with any Govt./ Non Govt/ or research organization pertaining to their interest.

Reporting and Submission requirement:

At each of the semester commencement student will submit a report to respective mentor based on training one has undergone for gradation. The report should be supported by certificate from appropriate authority, actual photographs, video's and day wise field notes. The field notes may consist of communication records, log of activities, work specifications, analysis of material, labor, and cost requirements, billing

- 1. Regular reporting to mentor.
- 2. Certificate from company/organization/firm stating attendance, satisfactory

completion of work assigned.

- 3. Log book and photographs
- 4. Feedback by employer
- 5. Report consisting of Introduction, Study/Work carried out, Observations, and

Outcomes.

Professional Elective (Theory) Courses

l'itle of	f the Course: – Professional Elective-II L		Т	Р	Cr
	3		0	0	3
U	of Concrete Bridges 3AM431				
	ble Courses: Design of Concrete structures I & Design of Concrete structures	ictu	ires II		
Fextbo	boks:				
1. C	Dr. V.K. Raina, "Concrete Bridge Practice", Tata McGraw Hill, 2 nd Edition	ı, 19	991.		
	Dr. B.C. Punmia, Ashok Kumar Jain, Arun Kumar Jain, <i>"Reinforced C</i> I",Laxmi Publications,10th Edition,2014.	onc	erete Sti	ructur	es – Ve
Refere					
E 2. R.	 Dr. Johnsan Victor, "Essential of Bridge Engineering", Oxford & IBH Pub Edition,2007. E. Rowe, "Concrete Bridge Design" John Wiley & Sons, 1963, dition,1962. 		•		
3. Ja Ec Course 1 2 3	 ngadesh T. R. & Jayram M.A., "Design of Bridge Structure", Prentice H dition, 2009. e Objectives: 1. To provide knowledge of loads and analysis for different types of bridge. To impart knowledge for design of different types of RC bridges includ codes. 3. To provide knowledge for construction, inspection and maintenance of 	es. ng 1	bearing		
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-ro mapping:

	a	b	с	d	e	f	g	h	i	j	k
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CO2	3		2	2							
CO3	2		2	1							

Assessments: Teacher Assessment:

Two components of In Semester Evaluation (ISE), One Mid Semester Examination (MSE) and one End Semester Examination (ESE) having 20%, 30% and 50% weights respectively.

Assessment	Marks
ISE 1	10
MSE	30
ISE 2	10
ESE	50

ISE 1 and ISE 2 are based on assignment/declared test/quiz/seminar etc.

MSE: Assessment is based on 50% of course content (Normally first three modules)

ESE: Assessment is based on 100% course content with60-70% weightage for course content (normally last three modules) covered after MSE.

Course Contents:

Module 1	Hrs.
Components of bridge, Importance of bridges, various types of bridges, Selection of	
bride site and type of bridge and economic span length, super structure – philosophy,	7
geometric alignment, drainage, road curb.	
Module 2	Hrs.
Design loads for bridges, IRC loading, Design of R. C. deck slab, beam and slab, T	0
beam, Pigeaud's theory, Courbon's theory, balanced cantilever bridge.	8
Module 3	Hrs.
Design of Box culvert, Composite Bridge - Reinforced concrete slab on steel plate	8
girder, Stiffeners, Shear connectors, Connections.	ð
Module 4	Hrs.
Construction & maintenance, Short & long span concrete bridge, Form work and False	
work, Construction management, inspection, maintenance, innovative construction	7
techniques, Lessons from bride failures.	
Module 5	Hrs.
Design of sub – structure - abutments, Piers, approach slab, Pile and Well foundation,	0
Pneumatic caissons.	8
Module 6	Hrs.
Bearing and expansion joints - forces on bearings - Types of bearings, design of	7
unreinforced& reinforced elastomeric bearings, expansion joints	/
Module wise Measurable Students Learning Outcomes:	

- 1. Apply IRC loads for the analysis of road bridges.
- 2. Design slab culverts, T beam bridge with different theories
- 3. Analyze and Design of box culverts bridges and composite bridges.
- 4. Demonstrate knowledge of Construction, Inspection and maintenance of RC bridges.
- 5. Analyze and design bridge substructure.
- 6. Design bearings & expansion joint.

	of the Course: Professional Elective-II	,	Т	Р	Cr
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Advan	nced Structural Design (3AM432)		-	-	-
Desira	ble Courses: Design of Concrete structures I & Design of Concrete str	uctur	es II		
Te	extbooks:				
1. N.	. Krishna Raju and R. N. Pranesh, "Reinforced concrete design" New Age	Intern	ational	l	
Pu	ublishers, New Delhi, 3 rd Edition, 2016.				
	.K. Jain, "Reinforced Concrete Limit State Design", Nem Chand and Broth dition, 2012.	ers Pu	ıblisheı	rs, 7 th	
	B.C. Punmia, A.K. Jain and A.K. Jain "Limit State Design of Reinublications, New Delhi, 1 st Edition, 2007.	force	d Con	crete"	Laxn
Refere	ences:				
Ec	dition, 2006.				
	N.C. Sinha & S.K. Roy, "Fundamentals of Reinforced Concrete" S. Cha 013.	ind Pu	ıblishir	ng,1 st E	ditio
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20 3. "H Cours founda Cours CO	113. Vandbook of Reinforced Concrete ", SP-34 (1987). e Objectives: To impart the knowledge for design of special structures such as elevate ations, circular slab, grid floors etc. e Learning Outcomes: After the completion of the course the student should be able to Demonstrate advanced techniques of structural design to various type civil engineering structures.	d stor	age res Bloom level	servoirs n's Cog Desci	s, dee gnitiv riptor ying

CO-PO Mapping:

	a	b	c	d	e	f	g	h	i	j	k
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Assessments: Teacher Assessment:

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MSE: Assessment is based on 50% of course content (Normally first three modules)

ESE: Assessment is based on 100% course content with60-70% weightage for course content (normally last three modules) covered after MSE.

Course Contents:

Module 1	Hrs.
Design of elevated water reservoirs rectangular RCC water tank with staging, Using Provisions of	6
IS 3370.	6
Module 2	Hrs.
Design of elevated water reservoirs Circular Flat Bottom - top dome with staging.	6
Module 3	Hrs.
Yield line theory of slabs, Virtual work Method of analysis, Equilibrium Method, Analysis of	6
rectangular and circular slabs with various Boundary conditions.	6
Module 4	Hrs.
Analysis and Design by limit state method, with redistribution of moments and without	
redistribution of moments, by using elastic envelop method, problems of fixed beam, propped	6
cantilever, and two span continuous beams.	
Module 5	Hrs.
Analysis and Design of raft foundations. Analysis and design of Deep foundations: pile	6
foundations, pile cap.	6
Module 6	Hrs.
Analysis & design of circular slabs, grid floors.	6
Module wise Measurable Students Learning Outcomes:	
1) Design elevated water tank with staging	

- 2) Design elevated circular flat bottom water tank with staging
- 3) Analyze rectangular & circular slab with various Boundary conditions by yield line theory.
- 4) Design two span continuous beams with & without redistribution of moments.
- 5) Analyze & design raft & pile foundation.
- 6) Analyze & design circular & grid slabs.

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Two components of In Semester Evaluation (ISE), One Mid Semester Examination (MSE) and one End Semester Examination (ESE) having 20%, 30% and 50% weights respectively.

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ISE 1	10
MSE	30
ISE 2	10
ESE	50

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ESE: Assessment is based on 100% course content with60-70% weightage for course content (normally last three modules) covered after MSE.

Course Contents:

Module 1: Construction Equipment

- **Introduction** –Conceptual planning of new project, site access and services, mechanical v/s manual construction
- **Earth moving Equipment** Tractors, Bulldozers, Scrappers, Power shovel, Hoes, Simple numerical problems based on cycle time and production rates.
- Drag line, Clamshell, Trenchers, Compactors-types and performance, operating efficiencies, lifting capacities

Module 2: Drilling & Blasting

• Excavation in hard rock: Rippers, jack hammers, drills, compressors and pneumatic equipment. ,Blasting explosives, detonators, fuses.

Module 3: Formwork

- Material for formwork, special types of formwork, introduction to design of formwork
- Slip formwork techniques

Module 4: Batching Plants

- RMC plant, layout and production capacity.
- Asphalt mixing and batching plant (Hot mix plant), Sensor Paver for rigid roads,
- Aggregate crushing plants.

Module 5: Construction Techniques

- Diaphragm Walls: Purpose and Construction methods,
- Introduction to trenchless technology
- Prefabricated construction: Planning for pre-casting, selection of equipment for

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fabrication, transport and erection, quality measures, safety measures during erection.

• Steel Construction : Planning for field operations, selection of equipment and erection tools

Module 6: Pile Construction

• Pile driving equipment- Types, pile driving hammers, single acting and double acting, differential acting hammers, hydraulic and diesel hammers, vibratory drivers.

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Title of	f the Course	: Professio	nal Electiv	ve-II				L	Т	Р	Cr	
Title of the Course: Design of Unreinforced Masonry Structures (3CV432)									1	0	3	
	vil Engg- UG		nd M.Tech	(Structural	l Engg.) Ser	<u>n-II</u>						
Desiral	ble Courses:											
1. Build	ding Material	s and Cons	struction									
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	ck and Brick	Reinforce	d Structure	s, P. Dayar	atnam, Oxf	ord and IB	H publishing	House	e,			
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	Objectives:	-								dents to		
			8		J		,					
1. Intro	duce the ratio	onal theore	tical basis t	for predicti	on of struct	ural masor	nry.					
2. Unde	erstand and a	pply the str	uctural des	sign of axia	al and latera	lly loaded	masonry wal	ls.				
	,			C		5	5					
3. Educ	cate and carry	out applie	d research	on structur	al masonry	based on r	nodern and p	roven	structur	al theor	ies.	
Course	e Learning O	utcomes:										
CO After the completion of the course the student should be able to									Bloom	oom's Cognitive		
co	After the completion of the course the student should be able to Level Descripto								iptor			
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CO2	CO2 Analyze, design and estimate the strength of masonry under vertical and lateral loading conditions.								6 A	Analyze, Creat		
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Assessments :

Teacher Assessment:

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Course Contents:	
Module 1	Hrs.
Introduction on Masonry Materials	
History of Masonry, Masonry units, materials and types, Characteristics of bricks in India, stones, Hourdi block, concrete blocks, stabilized mud blocks, FAL G blocks, Factors affecting properties of masonry units, Classification and properties of Mortars, Testing procedures as per IS codes, Energy considerations	6
Module 2	Hrs.
Behaviour of Masonry under Compression	
Factors influencing masonry compressive strength, Effects of bed materials, unit height, hollow block units, type of bond, wall types, direction of loading, workmanship factors, workmanship and construction details, Deformation properties of masonry under compression, compression failure	6
theories.	
Module 3	Hrs.
Masonry in tension, shear and biaxial stress	
Interfacial bond strength, tensile bond strength, flexural bond strength, strength of masonry in shear, Failure modes, Masonry under biaxial stress, Shear modulus of masonry.	6
Module 4	Hrs.
Design Analysis of unreinforced Masonry	
Structural adequacy of masonry walls, types of walls, Design considerations, Lateral support and stability, Stiffening walls, Effective height, length and thickness considerations, Structural design as per codal provisions, Computations of permissible stresses, Application of reduction factors, Assessment of eccentricity.	6
Module 5	Hrs.

Practical Applications and Case studies	
Codes of practice, Planning, detailing and construction techniques, Joints with slabs, Joints with roof structure, Reinforcement, Expansion joints, Tolerances, Case studies.	6
Module 6	Hrs.
Reinforced masonry for seismic resistance	111.54
Seismicity and buildings, Design philosophy, Performance and vulnerability of masonry structures, Typical failure at Bhuj and Latur earthquakes, Structural configuration, BIS codal provisions, Concept of confined masonry, Minimum wall density, Construction Guidelines, New Research trends in contained Masonry.	6
Module wise Measurable Students Learning Outcomes:	
After the completion of the course the student should be able to	
Module1: collect, experiment and compare the characteristics of various building units/blocks/mortar individually and arrive at an appropriate choice in masonry applications.	
Module 2: relate and review the effects of different combinations of masonry units and mortars and its unified behavior in masonry.Module 3: experiment and evaluate the various failure theories in masonry.Module 4: synthesize and design masonry walls for a given static axial loading condition.	
Module 5: Apply construction techniques by designing masonry walls for a combination of given static axial and lateral loading condition.Module 6: Comprehend the behavior of masonry structures in earthquake prone regions and recall the	
basics of mechanics of materials in making masonry structures resistant to dynamic loads.	
Limitations:	
The course being an elective will cater to a maximum of 25 students (15 from final year UG students of Civil Engg. and 10 PG students from Structural Engg.)	

Title of t	he Cours	se: Profe	ssional	Elective-	II			L	Т	Р	Cr
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Managen	nent & Po	ollution c	ontrol, T	ransporta	tion Eng	gineering	-I, Buildi	ng planning	g and D	esign	
Textboo	ks:										
	K. Hirask lition (En			s Of Tow	n Plannir	ıg", Dha	npatRai P	Publication	(p) Ltd.	, New D	elhi,17th
2. S.	C. Ranga	wala " <i>To</i>	wn Plan	ning", Cl	narotar Pu	ublication	ns, Pune ,	27th : 2014	Ļ		
	swas Hir 12 editio	•	Principle	s Of To	wn Planr	ning And	Archited	cture", VA	YU Ed	ucation	of India,
Reference	ces:										
4. Pla 5. UD Course (This cou country p	nning leg PFI guide Dbjective rse is des planning	islation b elines, mi es : signed to as their p	y Kopero nistry of be offer robable	lekar and urban af red as el career op	l Diwan. fairs and ective to ption. It	employn intereste focuses	nent, Gov ed studen on releva	ongman Pub vt. & India. ts who wis ant practice or a moderr	sh to co	onsider t	own and
						-	-	will be abl			
	8			1					,		
CO	Course O	utcomes							Bloon	n's Cogr	nitive
									level	Descri	
	comprehe	-			-	-			2	Under	standing
CO2explain elements of regional plan(RP) and development plan(DP)2								2	Understanding		
CO3 describe important provisions of different town planning legislations and 2 Understandir town planning schemes							standing				
	Mapping	0							I.	I.	
POs	a	b	с	d	e	f	g	h	i	j	k
CO1			1				5			~	·
CO2			2								
CO3							2				

Teacher Assessment:

Two components of In Semester Evaluation (ISE), One Mid Semester Examination (MSE) and one End

Semester Examination (ESE) having 20%, 30% and	nd 50% weights respectively.
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Assessment	Marks
ISE 1	10
MSE	30
ISE 2	10
ESE	50

ISE 1 and ISE 2 are based on assignment/declared test/quiz/seminar etc.

MSE: Assessment is based on 50% of course content (Normally first three modules)

ESE: Assessment is based on 100% course content with60-70% weightage for course content (normally last three modules) covered after MSE.

Course Contents:

1	Introduction	7
	- Objective of town planning, principles, stages in town development, brief history	
	- growth of towns and theories of developments (ribbon, sector zone, concentric, multiple zone etc.)	
	- Institutional arrangements in Maharashtra (CIDCO, MMRDA, MHADA, SRA, TPVD etc.)	
2	Regional Plan (R.P)	5
	- Need, Regional Delimitation, Surveys, Analysis and Projections	
	- Necessary Steps for process of Regional Planning	
	- Relation with the state Plan and surroundings	
3	Development Plan (D.P)	6
	- Surveys, types, duration etc., - Analysis and Projections,- Demographic Projections	
	- Goals and objectives, Public Participation, Implementation and Financial Aspects.	
	- Delineation, Relation with R.P., - Content of DP and Planning norms	
	- Modifications, purchase notice, Legal and Administrative process to start D.P.	
4	Town Planning Scheme	6
	- Concept of T.P.S, Legal Provision, Relation with D.P.	

	- Original Plot, final Plot, Semi-final Plot	
	- Incremental Contribution (Betterment charge), Rational for charging Incremental Contribution	
	- Function of Arbitrator, Advance Possession, Amenities, Partially beneficial, Cost of Scheme	
5	Acts and Rules	8
	- Municipal Act	
	- MR and TP Act 1966	
	- LA Act. 1894, and LARA 2013	
	- SEZ	
	- DCR	
6	Special Townships	7
	- Special Township Policy	
	- Land requirement, procedures for locational clearance, salient feature	
	- Responsibilities of developer	
	- Hill station Policy	

Title of the Course: Professional Elective-II	L	Т	Р	Cr
Remote Sensing and GIS (3CV434)	3	0	0	3
Desirable Courses:				
Textbooks:				

1. Panda B C 2002 : "Principals of Remote Sensing", Viva Books Private Limited.

2.Shahab Fazal,"Remote Sensing Basics", Kalyani Publishers Ludhiyana3. George Joseph, 2003: "Fundamentals of Remote Sensing", Universities Press

4. M. Anji Reddy 2002: "Remote Sensing & Geographical Information System", BS Publications, Hyderabad.

5. Banerjee, R. K. and Banerjee, B : "Remote Sensing Techniques for Regional Development",

Chandler Publishing Company

6. A.N. Patel, Surendra Singh, "Remote Sensing Principles and Applications", Scientific Publishers, Jodhpur

7.Gupta Ravi P., "Remote Sensing Geology" Springer; 2nd ed. 2003 edition **References:**

1. John R. Jensen 2003: "Remote Sensing & Digital Image Processing", Department of

Geography University of South Carolina Columbia

2. Lillesand Thomas M. & Kiefer Ralph 1999 : "Remote Sensing and Image Interpretation",

John Villey

3. Campbell John B. 1996 : "Introduction to Remote Sensing", Taylor & Francis **Course Objectives :**

- 1. Introduce students the necessary knowledge and concepts in the field of RS and GIS and their civil engineering significance. To develop the sense of Applications of Spatial technology among civil engineering students.
- 2. Introduce the technique of interpreting, classifying and applying various RS and GIS data in Civil Engineering decision making
- 3. Enable students in decision making to manage the Cuivil Engineering or lated spatial problems before preparing and implementing any civil engineering action plans.

Course	. T	Outcom									
	e Learning								Bloo	m's Cog	gnitive
CO	After the completion of the course the student should be able to							Level	Descriptor		
CO1	CO1 Identify and describe the fundamentals of Remote Sensing and photogrammetry.							Π	Understanding		
CO2	Demonstrate Classify Interpret spatial data to extract maximum							plying			
CO3 To investigate, manipulate and generate spatial database useful to formulate or forecast the future civil engineering activities/events. VI								Cre	eating		
) Mapping	g :			-					1	
PO	a	b	С	d	e	f	G	h	i	j	k
CO1	2										2
CO2				1				2		2	2
CO3 Assess			1	2	1	1		3			2
	ter Examination	Assess ISE MS ISE ES	E 1 SE E 2 E					Mail 10 30 10 50	0 0 0		
ESE: A last thr	Assessmen Assessment ee modules e Contents	is based covered	on 100%	6 course			-		*	content (ínormally
Modu	e 1										Hrs.
atmosp	ion, Histo here, intera ms, EMR a	action of	EMR wit	th ground	d objects	data tran					7
Modul	e 2										Hrs.
taking	history of a vertical ac x measurer	erial phot	tograph a	nd fligh	t plannin	g , scale	e determi	nation, ii		-	7

Γ

Module 3	Hrs.
Introduction of ISRO, NASA, NRSC, IIRS and SAC. Earth observation sensors and platforms, India and foreign remote sensing satellites and sensors, sensor applications.	7
Module 4	Hrs.
Types of remote sensing, types of satellite, digital image, spatial resolution, spectral resolution, radiometric resolution and temporal resolution, visual image interpretation, image interpretation keys, spectral signature, spectral reflectance curves, hyperspectral data and its applications.	7
Module 5	Hrs.
Digital image processing , pre-processing and post-processing, image registration ,image enhancement, image transformation, digital image classification, supervised and unsupervised classification.	7
Module 6	Hrs.
Geographical information system, definition, spatial and non-spatial data, data inputs, data storage, data transformation, data reporting, advantages of GIS, essential elements of GIS hardware, software GIS data types, thematic layers and layer combinations. introduction to GPS applications of RS and GIS in civil Engineering.	7
Module wise Measurable Students Learning Outcomes:	
After the completion of the course the student should be able to:	
 Remember and understand history of RS and knowledge of RS process. Understand and apply the knowledge of photogrammetry. Understand and apply the knowledge of various platforms and sensors. 	
 10. Analyze, evaluate and interpret satellite imageries/data. 11. Analyze and apply knowledge of satellite image processing. 12. Create thematic layers by understanding and applying knowledge of RS and GIS. 	

Open Electives Courses

Final year B. Tech. (Civil) Curriculum for 2020-21

Mandatory Life Skill Courses

Put the syllabi of each mandatory life skill courses (mandated by AICTE) after this page

Minor Specialization Courses

Put the syllabi of each course offered by this department for minor specialization at this semester

after this page

(This is Only for UG programs. NOT Necessary for PG Programs)

Honors Specialization Courses

Put the syllabi of each course offered by this department for Honors specialization at this semester after this page

(This is Only for UG programs. NOT Necessary for PG Programs)

Final year B. Tech. (Civil) Curriculum for 2020-21

Value Added Professional Courses

Put the syllabi of each value added professional course offered by this department at this semester

after this page

Final year B. Tech. (Civil) Curriculum for 2020-21

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