

M.TECH. IN COMPUTER AIDED STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

S. No.	Course	Course Name	Catego	Hou	ırs pe	r	Credi
	codes		ry	L	Т	Р	ts
1.	21D35101	Theory of Elasticity	PC	3	0	0	3
2.	21D35102	Matrix Methods of Structural Analysis	PC	3	0	0	3
3.	21DBS103 21D35103a 21D35103b	Program Elective Course - I Computer Aided Numerical Methods Optimization in Structural Design Structural Health Monitoring	PE	3	0	0	3
4.	21D35104a 21D35104b 21D35104c	Program Elective Course – II C++ and Data Structures Design of Prestressed Concrete Modeling Simulation and Computer Applications	PE	3	0	0	3
5.	21D35105	CAD Laboratory- I	PC	0	0	4	2
6.	21D35106	Advanced Structural Engineering Laboratory	PC	0	0	4	2
7.	21DRM101	Research Methodology and IPR	MC	2	0	0	2
8.	21DAC101a 21DAC101b 21DAC101c	Audit Course – I English for Research paper writing Disaster Management Sanskrit for Technical Knowledge	AC	2	0	0	0
		Total					18

SEMESTER – I



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S.No.	Course	Course Name	Category	Ho	urs	per	Credits
	codes			L	Т	P	
1.	21D35201	Structural Dynamics	PC	3	0	0	3
2.	21D35202	Finite Element Analysis	PC	3	0	0	3
3.	21D35203a 21D35203b 21D35203c	Program Elective Course – III Artificial Neural Networks Theory and Analysis of Plates and Shells Reliability Based Engineering Design	PE	3	0	0	3
4.	21D21103a 21D35204a 21D35204b	Program Elective Course – IV Advanced Concrete Technology Stability of Structures Fracture Mechanics	PE	3	0	0	3
5.	21D35205	CAD Laboratory-II	PC	0	0	4	2
6.	21D35206	Advanced Concrete Laboratory	PC	0	0	4	2
7.	21D35207	Technical seminar	PR	0	0	4	2
8.	21DAC201a 21DAC201b 21DAC201c	Audit Course – II Pedagogy Studies Stress Management for Yoga Personality Development through Life Enlightenment Skills	AC	2	0	0	0
	I	Total	<u> </u>				18

SEMESTER – II



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SEMSTER - III

S.No.	Course	Course Name	Categor	Ho	urs p	er	Credits
	codes		У		Т	Р	
1.		Program Elective Course – V	PE	3	0	0	3
		Earthquake Resistant Design of Buildings					
	21D35301b	CAD and Computer Applications in Structural					
		Engineering					
	21D35301c	Management Information Systems					
2.		Open Elective	OE	3	0	0	3
	21DOE301a	Cost Management of Engineering Project					
		Industrial Safety					
	21DOE301c	Business Analytics					
3.	21D35302	Dissertation Phase – I	PR	0	0	20	10
4.	21D35303	Co-curricular Activities					2
		Total					18

SEMESTER - IV

S.No.	Course	Course Name	Category	Hou	ırs p	er	Credits
	codes			L	Т	Р	
1.	21D35401	Dissertation Phase – II	PR	0	0	32	16
		Total					16



Course Code	THEORY OF ELASTICITY	L	Т	P	С
21D35101		3	0	0	3
	Semester			Ι	
Course Objectiv	res: This course will enable students:				
• To make s	tudents understand the principles of elasticity.				
• To familia	rize students with basic equations of elasticity.				
To expose	students to two dimensional problems in cartesian and polar coord	linate	es.		
• To make s	tudents understand the principle of torsion of prismatic bars.				
Course Outcom	es (CO): Student will be able to				
Apply elas	tic analysis to study the fracture mechanics.				
Apply line	ar elasticity in the design and analysis of structures such as beams	, plat	tes, sl	nells a	and
sandwich o	composites.				
Apply hyp	er elasticity to determine the response of elastomer-based objects.				
Analyze th	e structural sections subjected to torsion.				
UNIT - I	I	ectur	e Hrs	s:10	
INTRODUCTI	ON to PLANE STRESS and PLANE STRAIN ANALYSIS:				
Elasticity –Nota	tion for Forces and Stresses-Components of Stresses -Compo	nents	s of	Straiı	1 —
Hooke's Law.	Plane Stress-Plane Strain-Differential Equations of Equili	briun	n- B	ound	ary
Conditions- Com	patibility Equations-Stress Function-Boundary Conditions.				
UNIT - II	I	ectur	e Hrs	s:10	
TWO DIMENS	IONAL PROBLEMS in RECTANGULAR COORDINATES:				
Solution By Po	lynomials-Saint Venant's Principle-Determination of Displace	ment	s-Ber	nding	of
Simple Beams-A	pplication of Fourier Series for Two Dimensional Problems - Gra	vity L	Loadi	ng.	
UNIT - III	I	ectur	e Hrs	s:10	
TWO DIMENS	IONAL PROBLEMS in POLAR COORDINATES :				
-	n in Polar Co-Ordinates - Stress Distribution Symmetrical Abo				
Bending of Curv	ed Bars- Strain Components in Polar Coordinates-Displacemen	s for	Sym	metri	ical
Stress Distribut	ons-Simple Symmetric and Asymmetric Problems-General	Solut	ion	of T	wo
	oblem in Polar Coordinates-Application of The General				
	oblem in Polar Coordinates-Application of The General S	Soluti	on i	n Po	olar
Coordinates.					
UNIT - IV				Hrs:	
ANALYSIS of S	TRESS and STRAIN in THREE DIMENSIONS: Principle St	ess -	Ellip	soid	and
Stress-Director	Surface-Determination of Principle Stresses- Maximum	She	ar :	Stress	es-
	eformation-Principle Axis of Strain Rotation.				
	EOREMS: Balance Laws - Differential Equations of Equilibri				
	Determination of Displacement-Equations of Equilibrium				of
-	rinciple of Superposition-Uniqueness of Solution – The Reciproca	-			
UNIT - V		Le	cture	Hrs:9	Ð
	PRISMATIC BARS:				
	ismatic Bars- Elliptical Cross Section-Other Elementary Section-Other				
Analogy-Torsion	of Rectangular Bars-Solution of Torsional Problems By Energy	gy M	etho	l-Use	of



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Soap Films in Solving Torsional Problems-Hydra Dynamical Analogies-Torsion of Shafts, Tubes and Bars.

Textbooks:

- 1. Theory of Elasticity and Plasticity by Timoshenko, S., MC Graw Hill Book company.
- 2. Advanced Strength of materials by Papoov, MC Graw Hill Book company.
- 3. Theory of Elasticity and Plasticity by Sadhu Singh. Khanna Publishers.

- 1. Plasticity for structural Engineers- Chen, W.F. and Han, D.J., Springer Verlag, New York.
- 2. Plasticity theory, Lubliner, J., Mac Millan Publishing Co., New York.
- 3. Foundations of Solid Mechanics by Y.C.Fung, PHI Publications.
- 4. Advanced Mechanics of Solids by L.S. Srinath, Tata MC Graw Hill Book company.



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Course Code 21D35102	MATRIX METHOD OF STRUCTURAL ANALYSIS	L 3	Т 0	P 0	C 3
21D55102	Comoston	3		I U	3
	Semester			I	
Course Objectiv	age This source will enable students.				
	es: This course will enable students:				
	stand the static and kinematic indeterminacy of the structures				
	stand the concepts of matrix methods of analysis of structures				
	stand the analysis of continuous beams.				
	stand the analysis of rigid and pin jointed frames				
	es (CO): Student will be able to				
•	sh determinate and indeterminate structures.				
-	he method of analysis for indeterminate structures.				
	atrix methods of analysis for continuous beams.				
	atrix methods of analysis for rigid and pin jointed frames.				
UNIT - I				Irs:10	-
	DN:- Indeterminacy-Determination of Static and Kinematic Indetermination				vo-
	Three-Dimensional Portal Frames, Pin Jointed Trusses and Hybrid				
•	ms –Structural Idealization. Introduction to Matrix Methods of Ana	•		xibil	ity
	rices-Force Displacement Relationships for Axial Force, Couple,	Forsi	onal		
Moments - Stiffn	ess Method of Analysis and Flexibility Method of Analysis.				
UNIT - II				Irs:10	
	CONTINUOUS BEAMS- Stiffness Method and Flexibility Method			nalys	is –
	as of Two and Three Spans With Different End Conditions-Interna		-		
UNIT - III				Irs:10	
	TWO DIMENSIONAL PORTAL FRAMES & PIN JOINT				
	xibility Method of Analysis of 2D Portal Frames With Different				
-	ng Moment Diagrams. Computation of Joint Displacement and M	lemb	er Fo	orces	for
Pin jointed Truss					
UNIT - IV		Lect			
	TION OF CO-ORDINATES - Local and Global Co-O			-	
	f Matrices from Local to Global Coordinates of Element Stiffn				
	of Analysis-Assembly of Global Stiffness Matrix from Element	Stiffi	ness	Matr	ices
	tion-Sub-Structuring.				
UNIT - V				Irs:9	
-	DLVERS-Solution of System of Linear Algebraic Equations				
	limination Method-Cholesky Method-Banded Equation Solvers	-Fro	ntal	Solut	ion
Technique.					
Textbooks:					
	analysis of Frames structures by William Weaver J.R and Jam	nes N	/I.Ge	re, C	BS
publicatio					
	d Structural Analysis by Ashok.K.Jain, New Channel Brothers.				
3 Matrix m	ethod of S A by Pandit & Gunta				

3. Matrix method of S.A by Pandit & Gupta



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- 1. Matrix Structural Analysis by Madhu B. Kanchi.
- 2. Matrix Methods of Structural Analysis by J.Meek.
- 3. Structural Analysis by Ghali and Neyveli.
- 4. Structural Analysis by Devdas Menon, Narosa Publishing Housing Pvt Ltd.



Course Code	COMPUTER AIDED NUMERICAL METHODS	L	Т	Р	С
21DBS103	(PEC-I)	3	0	0	$\frac{c}{3}$
21000100	Semester	-	•	I	
				-	
Course Objectives:	: This Course will enable students:				
To familiari	ize with numerical methods of solving the non-linear equations, inte	egrat	ion,	and p	artial
differential		0		•	
	nowledge in basic concepts of finite element methods and application	ns			
-	(CO): Student will be able				
	nlinear algebraic equations numerically.				
	nultaneous linear equations numerically.				
	ally integrate continuous and discrete functions.				
	ally solve ordinary and partial differential equations that are initial	vol		hour	dory
• To numeric value proble		van	ue or	Doui	iuai y
UNIT - I	Solution of Non-Linear Equations & Numerical Integration		Lectu	ire Hi	·s· 8
	inear Equations: Newton - Raphson Method, Von - Mises Formula				
	Comparative Study-Solution of Cubic Equation and	., 0		5 1010	uno a,
Quadratic Equation.					
	tion: Newton-Cotes Integration Formulas- Trapezoidal Rule-Romber	g			
	on's Rule – Gaussian Quadrature – Errors In Integration Formulas -N		ple I	ntegra	ation
With Variable Limit	-		1	0	
UNIT - II	Solution of System of Equations & Boundary Value	Le	ectur	e Hrs	: 10
	Problems And Characteristics Value Problems				
Solution of System	of Equations: Gauss Elimination Method- Gauss-Jordan Method-	LU	Deco	ompos	sition
- Errors in the Solut	tion- Iterative Methods – Solution of Sets of Non- Linear Equations.				
	roblems And Characteristics Value Problems: Shooting Method,				
-	Derivative Boundary Conditions - Characteristic Value Problems	– E	igen	Valu	es of
Matrix By Iteration.					
UNIT - III	Numerical Solution of Elliptical Partial Differential	Le	ectur	e Hrs	: 8
N . 1014	Equations		•		. 1
	n of Elliptical Partial Differential Equations: Equilibrium Tempe	ratu	res 11	пан	eated
	Steady State Heat Flow – Laplace Equation On				
UNIT - IV	 Poisson Equation – Derivative Boundary Conditions. Numerical Solution of Parabolic Partial Differential 	T.	ootur	o Ura	. 0
	Equations		ectur	CIIIS.	. 0
Numerical Solution	n of Parabolic Partial Differential Equations: Explicit Method - Si	mple	e Imr	olicit	
	colson Method- Derivative Boundary Conditions – Stability and Conv	-	-		ria -
Equations In Two D	• •			01110	
UNIT - V	Finite Element Method	L	ectur	e Hrs	: 8
	thod: Finite Element Method – Weighted residual methods, least so				
	- Finite Elements – Interpolating over the whole Domain – one dimen				NO
dimensional case					
Textbooks:					
	ds For Engineers By Steven C.Chapra And Raymond P. Canal – M	c Gr	aw	Hill F	Book
Company.					
· ·	al Analysis By Curtis . F.Gerald-Addition-Wesley Publishing Compa	anv.			
Reference Books:					
KUELENCE DUUAS:					



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- 1. Introductory Methods of Numerical Analysis, S.S. Sastry, PHI Publication
- 2. Douglas J. Faires, Richard Burden "Numerical Methods" Brooks/Cole publishing company,1998.
- 3. Introduction to Finite Element Engineering, T.R.Chandrupatla and A.D. Belagundu
- 4. C Language And Numerical Methods By C. Xavier-New Age International Publishers.
- 5. Numerical Methods for Scientific and Engineering Computation; M.K.Jain, S.R.K.Iyengar, R.K.jain

Online Learning Resources:

After completion of this course the student should be able to :

- 1. Understand the concepts and steps of Numerical methods
- 2. Find the solution and implementation of non linear equations.
- 3. Solve the initial and boundary value problems numerically.
- 4. Solve the 1-D and 2-D problems using finite element method.
- 5. Identify, formulate and solve structural engineering problems.



Course Code	OPTIMIZATION IN STRUCTURAL DESIGN	L	Т	Р	C
21D35103a	(PE-I)	3	0	0	3
	Semeste	r		I	
Course Objectiv	ves: This course will enable students:				
• Learn th	e different optimization methodologies applied to structural	systen	ns an	d lin	ear
optimiza	tion.				
 Understa 	nd the dynamic programming, decision theory and simulations.				
 Assess the 	ne different optimization methodologies applied to structural syst	ems			
 To apply 	optimum principles to achieve economical structural systems.				
Course Outcom	es (CO): Student will be able to				
 Explain t 	he requirement of optimization specific to structural systems.				
• Enumera	te the various conventional techniques available for structural op	timiza	tion.		
 Explain a 	about various programming techniques adapted for structural opt	mizati	on.		
• Illustrate	the design optimization for Reinforced concrete structures.				
• Illustrate	the design optimization for Reinforced concrete beams.				
UNIT - I		Lectur	e Hrs	:10	
Concepts of Min	h – Techniques of Operation Research – Decision Making – Resent nimum Weight, Minimum Cost Design, Variables, Constrains, ive Function, Classical Methods.				
UNIT - II		Lectur	e Hrs	:10	
Programming and Linear Programm Programming Pro	Programming, Integer Programming, Quadratic Programming, I d Geometric Programming Methods for Optimal Design of Struc- ning: Standard Form of Linear Programming Problem, Geometry oblem. Solution of System of Linear Simultaneous Equations. A ethods for Plastic Design of Frames Computer Search Methods o imization.	ural E of Lin oplicat	leme ear ion o	f Lin	ear
UNIT - III		Lectur	e Hrs	:10	
Simplex Method Optimality Analy UNIT - IV		Sensit Lectur	-		' ost
	Structural Theorems. Maxwell Mitchell and Heymans Theorem				nd .
Frames.	Structural Theorems. Maxwell Mitchell and Heymans Theorem	for Su	uctu	res ar	ia
UNIT - V		Lectur	e Hrs	:9	
	chniques Applied to Fully Stressed Design With Deflection Cons				ty
Textbooks:					
Prentice 2. Optimiza	n Structural Design, Civil Engineering and Engineering Mechan Hall New Jersey, 1971. In Theory and Applications, S.S.Rao, Wiley Eastern Limited, In Structural Design, Uri Krisch, Mc Graw Hill Book Co., 1981.			-	



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- 1. Operations Research, Richard Bronson, Schaums, Outline Series, Mc Graw Hill Book Company, Singapore 1983.
- 2. Introduction to Optimum Design, J.S.Arora, Mc Graw Hill Book Company, New Your, 1989.
- 3. Foundations of Structural Optimization A Unified Approach, A.J. Morris (Editor) John Wiley and Sons, Chichester, 1982.



Course Code	STRUCTURAL HEALTH MONITORING	L	Т	Р	С
21D35103b	(PE-I)	3	0	0	3
	Semester	1	1	I	
Course Objectiv	es: This course will enable students:				
To under	stand the structural health monitoring for structures.				
• To under	stand the conditional assessment & techniques for strengthening	and r	etrof	itting	; of
structure	s.				
Course Outcom	es (CO): Student will be able to				
 Diagnose 	e the distress in the structure by understanding the causes and factor	ors			
 Assess th 	he health of structure using static field methods.				
 Assess th 	he health of structure using dynamic field tests				
 Carryout 	repairs and rehabilitation measures of the structure				
UNIT - I		Lectu	re Hr	s:10	
Introduction to	Structural Health Monitoring (SHM) :				
Definition & Mo	ptivation for SHM, SHM - A Way for Smart Materials and Stru	cture	s, SF	IM a	nd
Bio Mimetic - Ai	nalog Between The Nervous System of A Man and A Structure W	ith SH	HM;		
SHM As A Part	of System Management, Passive and Active SHM, NDE, SHM ar	ıd NI	DECS	s, Bas	sic
Components of S	HM, Materials for Sensor Design.				
UNIT - II		Lectu	re Hr	s:10	
Application of S	HM in Civil Engineering: Introduction to Capacitive Methods,	Capa	citive	e Pro	oe
for Cover Conc	rete, SHM of A Bridge, Applications for External Post Te	ensio	ned	Cable	ès,
Monitoring Histo	rical Buildings.				
UNIT - III		Lectu	re Hr	s:10	
	e Testing of Concrete Structures: Introduction to NDT - Situati				
	Needed, Classification of NDT Procedures, Visual Inspection, H				
	ds, Schmidt Rebound Hammer Test, Resistivity Measurement			-	
	raphic Testing, Ultrasonic Testing, Infra Red Thermography, G	roun	d Per	netrat	ing
	tope Gauges, Other Methods				
UNIT - IV		Lectu	re Hi	·s:9	
	ey & NDE of Concrete Structure:				
	n and Objective of Condition Survey, Stages of Condition Sur	vey (Preli	minaı	у,
-	, Inspection and Testing Stages)		_		
	Defects in Concrete Structures, Quality Control of Concrete Structures				
	d,Quality Control Applications in Concrete Structures, NDT A		-		
	tructive Evaluation (NDE) of Concrete Structures, Case Studies	of A	A Fev	N NI)T
	es On Concrete Structures.				
UNIT - V		Lectu	re Hr	's:9	
	nd Retrofitting of Concrete Structure :		c c		
-	ehabilitation & Retrofitting of Structures, Damage Assessm	ent	ot C	oncre	ete
	s, Materials and Methods for Repairs and Rehabilitation.	т			c
b) Modeling	g of Repaired Composite Structure, Structural Analysis and Desig	gn -Ir	nport	ance	ot



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re-Analysis, Execution of Rehabilitation Strategy, Case Studies.

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. 3. Structural Health Monitoring: Current Status and Perspectives, Fu Ko Chang Reference Books: 1. Hand Book On "Repair and Rehabilitation of Rcc Buildings", Published By Director General, Cpwd, Govt. of India, 2002.

- Hand Book On Seismic Retrofitting of Buildings, Published By Cpwd & Indian Building Congress in Association With Iit, Madras, Narosa Publishing House, 2008
- 3. Smart Materials and Structures, Gandhi and Thompson



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Course Code	C++ AND DATA STRUCTURES	L	Т	Р	С
21D35104a	(PE-II)	3	0	0	3
	Semester			Ι	
Course Objectives:	This course will enable students:				
structures.	mming (with an emphasis on problem solving) and introduc				
• To prove cor `O' notation).	rectness (loop invariants, conditioning, etc) and analyze eff	icien	cy (u	sing	the
Course Outcomes (C	CO): Student will be able to				
Design correct	ct programs to solve problems.				
Choose effici	ent data structures and apply them to solve problems.				
• Analyze the e	efficiency of programs based on time complexity.				
• Prove the cor	rectness of a program using loop invariants, pre-conditions an	d pos	st-cor	nditio	ns
in programs.					
UNIT - I]	Lectu	re Hı	rs:10	
Object Oriented Prog	ramming :- Procedure - Oriented Programming, Object Orie	nted]	Progr	amm	ing
Paradigm, Basic Con	ncepts of Oop, Benefits of Opp. Basics of C++, Key We	ords,	Data	а Тур	pes,
Operators, Functions	in C++, Classes and Objects.				
Concepts of C++:-	Constructors, Parameterized Constructiors, Copy Constru	ctor,	Des	truct	ors,
Inheritance – Single,	Multilevel, Multiple, Hierarchical, Hybrid, Parameter Passing	Metl	nods.		
UNIT - II		Lectu	re Hı	rs:10	
Sorting: Bubble Sort, Searching: Binary Sea	, Selection Sort, Insertion Sort, Quick Sort, Merge Sort, Heap arch, Linear Search.	Sort	, Ra	dix S	ort.
UNIT - III		Le	cture	Hrs:	
-	gle Linked List, Circular Linked List, Double Linked List	, Cir	cular	Dou	ıble
Linked, Insertion in to	o and Deletion from Linked List.				
UNIT - IV]	Lectu	re Hı	rs:9	
	n, Implementation Using Arrays and Linked Lists, Applicant ntation of Recursion, Towers of Hanoi,.	ations	s: Ar	ithm	etic
• •	n, Implementation Using Arrays and Linked Lists, T	vnes	of	Ouei	ies.
Applications	, <u>inprenienanien</u> esing i ing s and inned inse, i) P • 5	01	Z	,
UNIT - V		Le	cture	Hrs:	9
	, Representing Binary Trees in Memory, Operations On Bina	rv Tr	ees.	Гурея	s of
Trees.		5 -	- 7	JT	
Textbooks:					
	ented Programming With C++, "Balaguru Swamy", Tata Mcg	raw F	Hill.		
5	ta Structures, "D. Samantha", PHI Learning Pvt. Ltd				
3. Data Struct	tures, Algorithms and Applications in C++, S. Sahni, Universities Press.	rsity	Pres	s (Ind	dia)



- 1. Data Structures and Algorithms in C++, Michael T.Goodrich, R.Tamassia andMount, Wiley Student Edition, John Wiley and Sons.
- 2. Data Structures and Algorithm Analysis in C++, Mark Allen Weiss, Pearson Education. Ltd., Second Edition.
- 3. Data Structures and Algorithms in C++, 3rd Edition, Adam Drozdek, Thomson
- 4. Data Structures Using C and C++, Langsam, Augenstein and Tanenbaum, PHI.
- 5. Problem Solving With C++, The OOP, Fourth Edition, W.Savitch, Pearson Education.
- 6. Data Structures Using C++, D.S. Malik, Cengage Learning, India Edition.



Course Code	DESIGN OF PRESTRESSED CONCRETE	L	Т	P	C
21D35104b	(PE-II)	3	0	0	3
	Semester			Ι	
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Ţ.	es: This course will enable students:				
	ze students with concept of pressurising and analysis of priestess				
	nd analysis of pretension and post tensioned concrete members				
<ul> <li>Determin</li> </ul>	ation of deflections of pressurised members				
	ate the losses of priestess, creep and shrinkage.				
Course Outcome	s (CO): Student will be able to				
• To under	stand the basic concepts about pressurised concrete and analysis of	f prie	estess		
• Estimate	the effective losses in priestess				
• Analyse t	he effect of pressurising force in the behaviour of beams in flexure	e			
• To design	a shear, torsion and transmission length in pressurised concrete me	mbe	rs		
• Design of	compression and tension members as per codes of practice				
UNIT - I		lectu	re Hı	s:10	
INTRODUCTIO	N: Development of Prestressed Concrete –Advantages and Disa	dvan	tages	of F	SC
Over RCC –Gen	eral Principles of Pre-Stressing-Pre Tensioning and Post Tensi	ionin	ig –N	Aater	ials
			-		
Used in PSC-Hig	gh Strength Concrete –High Tension Steel-Different Types /Me	ethod	ls/Sys	stems	of
	gh Strength Concrete –High Tension Steel-Different Types /Me	thod	ls/Sys	stems	of
Prestressing.			ls/Sys		of
Prestressing. UNIT - II		.ectu	re Hi	rs:10	
Prestressing. UNIT - II LOSSES OF PR		lectu ause	re Hı s Lik	rs:10 e Ela	stic
Prestressing. UNIT - II LOSSES OF PR	L         L           ESTRESS: Estimation of The Loss of Prestress Due to Various Ca         L           poncrete         ,Creep of Concrete, Shrinkage of Concrete, Relaxation	lectu ause	re Hı s Lik	rs:10 e Ela	stic
Prestressing. UNIT - II LOSSES OF PR Shortening of Co	L           ESTRESS: Estimation of The Loss of Prestress Due to Various Ca           oncrete ,Creep of Concrete, Shrinkage of Concrete, Relaxation           riction.	Lectu auses of S	re Hı s Lik	rs:10 e Ela Slip	stic
Prestressing. UNIT - II LOSSES OF PR Shortening of Co Anchorage and Fr UNIT - III	L           ESTRESS: Estimation of The Loss of Prestress Due to Various Ca           oncrete ,Creep of Concrete, Shrinkage of Concrete, Relaxation           riction.	Lectu auses of S	re Hi s Lik Steel, re Hi	rs:10 e Ela Slip rs:10	stic in
Prestressing. UNIT - II LOSSES OF PR Shortening of Co Anchorage and Fi UNIT - III FLEXURE & I	L         ESTRESS: Estimation of The Loss of Prestress Due to Various Calorrete, Creep of Concrete, Shrinkage of Concrete, Relaxation riction.         L	Lectu auses of S Lectu	re Hi s Lik Steel, re Hi With	rs:10 e Ela Slip rs:10 i Ela	stic in stic
Prestressing. UNIT - II LOSSES OF PR Shortening of Co Anchorage and Fr UNIT - III FLEXURE & I Theory-Allowable	L         ESTRESS: Estimation of The Loss of Prestress Due to Various Ca         oncrete ,Creep of Concrete, Shrinkage of Concrete, Relaxation         riction.         L         DEFLECTIONS: Analysis of Sections for Flexure in Accorda	Lectu auses of S Lectu Ince Desi	re Hi s Lik Steel, re Hi With gn o	rs:10 e Ela Slip rs:10 i Ela f Bea	stic in stic
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# M.TECH. IN COMPUTER AIDED STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

# **Textbooks:**

- 1. Prestressed Concrete by N. Krishna Raju, TMH Pubilishers.
- 2. Prestressed Concrete by K.U.Muthu, I.K. International Publishing House.
- 3. Prestressed Concrete Design By Praveen Nagarajan, Pearson Pubilications.

- 1. Design of Prestressed Concrete Structures, T.Y.Lin, Asian Publishing House, Bombay, 1953.
- 2. Prestressed Concrete, Vol.I&II, Y.Guyon, Wiley and Sons, 1960.
- 3. Prestressed Concrete Design and Construction, F.Leohhardt, Wilhelm Ernst and Shon, Berlin, 1964.
- 4. Reinforced concrete designers hand bood, A view point publication, C.E.Reynolds and J.C. Steedman, 1989.
- 5. Prestressed Concrete, Edward P.Nawy, Prentice Hall -.
- 6. Prestressed Concrete by Raj Gopal, Narosa Pubilications.



# M.TECH. IN COMPUTER AIDED STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	MODELLING SIMULATION AND COMPUTER	L	T	P	C
21D35104c	APPLICATIONS (PE-II)	3	0	0	3
	Semester			[	
v	s: This course will enable students:				
	e basics of simulation modeling and replicating the practi	cal	situa	tions	ir
organizatio					
	andom numbers and random variates using different techniques.				
<ul> <li>Develop si</li> </ul>	mulation model using heuristic methods.				
<ul> <li>Analysis o</li> </ul>	f Simulation models using input analyzer, and output analyzer				
• Explain V	erification and Validation of simulation model.				
Course Outcomes	(CO): Student will be able to				
Describe t	he role of important elements of discrete event simulation and mo	deli	ng pa	radig	m.
	lize real world situations related to systems development deci		•	•	
•	re requirements and goals.			0	6
	kills to apply simulation software to construct and execute g	bal-d	riven	svst	en
models.				Jot	• • •
	the model and apply the results to resolve critical issues	in s	n rea	1 wc	rla
environme		in t	. 100	1 000	110
UNIT - I	· · · · ·	ectu	re Hr	·s·10	
	LS: Concepts, Continues and Discrete Systems, System Mo				0
	ns, Corporate Model, and System Study.	uenn	ig, 1	ypes	U
	ATION: Techniques, Comparison of Simulation and Analytical M	Aetho	ods, 7	Гурез	0
	puted Log Models, Cobweb Models.			51	
UNIT - II	Ι	Lectu	re Hr	s:10	
CONTINUOUS S	YSTEM SIMULATION: Numeric Solution of Differential Equat	ions,	Anal	og	
· ·	l Computers, Continuous System Simulation Languages CSMP, S	Syste	m D	ynam	ic
Growth Models, L					
UNIT - III			re Hr		
	ONCEPTS IN SIMULATION: Monte Carlo Techniques, Stocha	stic V	Varia	bles,	
Probability Function	ons, Random Number Generation Algorithms.				
UNIT - IV	Ι	Lectu	re Hr	s:9	
QUEUING THEO	RY: Arrival Pattern Distributions, Servicing Times, Queuing Dis	cipli	nes, N	Measu	ıre
of Queues, Mather	natical Solutions to Queuing Problems.	•			
	EM SIMULATION: Events, Generation of Arrival Patterns, Sin	nulati	on		
	s, Analysis of Simulation Output.				
UNIT - V			re Hr		
	RIPT, PROGRAMMING IN GPSS: Simulation Programming		-		
	mentation of Activities, Events and Queues, Event Scan	ning,	, Siı	nulat	ioı
Algorithms in GPS	S and SIMSCRIPT.				
Textbooks:					
1. System Si	mulation, Geoffrey Gordon: PHI.				
2 Computer	Simulation Experiments With Models of Economic Systems N	avlo	· The	amas	F

2. Computer Simulation Experiments With Models of Economic Systems, Naylor, Thomas, H



# M.TECH. IN COMPUTER AIDED STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

John Wiley and Sons, 1971.

3. Discrete Event system Simulation, Jerry Banks, John S Carson, II, Berry L Nelson, David M Nicol, Pearson Education,

- 1. Introduction to Urban Dynamics, Louis Wdward Alfeld and Alan K.Graham, Wright Allen Press Inc., Massachusetts, 1976.
- 2. Models in Geography, Richard J.Chorley and Peter Haggett, Methuen & Co.Ltd., 1977.
- 3. Operations Research An Introduction, Hamdy A.Taha, Macmillan Company, New York, 1987.
- 4. Environmental Facilities and Urban Development in India-A System Dynamic Model for Developing Countries, Thirumurthy.A.M. Academic Foundations, India.



Course	e Code	CAD LABORATORY I	L	Т	Р	С
21D3	5105		0	0	4	2
		Semester		I	I	
Course (	Objective	s: The students will acquire knowledge about				
• I	Demonstr	ate the design of reinforced concrete structural elements.				
• I	Explain ea	rthquake resistant design				
		alysis of a building for wind loading.				
	-	ate the method of analysis of truss.				
		<b>(CO):</b> At the end of the course, students will be able to:				
course	o uteome.	(co). The life of the course, students will be usic to:				
• 4	Analyze a	nd design the structural components like beams, slabs and colu	imns	,		
• 1	Analyze a	nd design retaining wall and shear wall.				
•	Analyze f	or earthquake loading & wind loading of framed buildings.				
• 4	Analyze a	nd design pin jointed, rigid jointed plane structures.				
List of E	xperime	nts:				
1. I	Design of	reinforced concrete beam (singly/doubly)				
		reinforced concrete column subjected to biaxial bending				
3. I	Design of	reinforced concrete slab (One way/Two-way)				
4. I	Design of	reinforced concrete retaining wall (cantilever type)				
5. I	Design of	reinforced concrete shear wall				
6. I	Lateral for	ces on a building due to an earthquake using equivalent static	meth	od		
7. I	Lateral for	ces on a building due to wind				
8. <i>A</i>	Analysis o	f rigid jointed plane frames				
9. <i>I</i>	Analysis o	f simply supported/cantilever beam				
<b>10</b> . <i>A</i>	Analysis o	f plane truss Design of Steel Tension Members.				
Referen	ces:					
1. 1	Г.S Sarma	,Staad Pro V8i for Beginners,Notion Press; (2014).				
		coo, Learning Bentley Staad. Pro V8i for Structural Analysis, D	ream	tech	press	
(	2015).	- · ·			_	
3. 1	Fechnical	Reference Manual for Staad, Bentley				



Course C	Code	ADVANCED STRUCTURAL ENGINEERING	L	Т	Р	С
21D351	.06	LABORATORY	0	0	4	2
		Semester	Ι			
Course Ob	jective	s: The students will acquire knowledge about				
• [	Design of	of experiments,				
• 1	To inves	tigate the performance of structural elements.				
• 1	lo evalu	ate the different testing methods and equipments.				
Course Ou	tcomes	(CO): At the end of the course, students will be able to:				
• Ac	hieve K	nowledge of design and development of experimenting skills.				
• Un	derstan	d the principles of design of experiments				
• De	sign and	d Develop analytical skills.				
• Sur	mmariz	e the testing methods and equipments.				
List of Exp	oerimer	nts				
1.	Load d	eflection characteristics of under reinforced concrete beam.				
2.	Load D	Deflection characteristics of over reinforced concrete beam.				
3.	Compa	rison of reinforced concrete beam with and without shear rein	force	ement	•	
4.	Detecti	on of reinforcement in structural members using profometer.				
5.	-	rature effects on compressive strength of concrete.				
6.	Impact	strength of concrete beam.				
7.	Testing	g of Brick masonry wall.				
8.	Load d	eflection characteristics of reinforced concrete beam under cy	clic l	oadin	g usi	ng
500	)kN act	uator.				
9.	Load d	eflection characteristics of reinforced concrete column under o	cyclic	c load	ling u	sing
	00kN ac					
	Load d	eflection characteristics of reinforced concrete beam under tor	sion.			
11.	Ambie	nt Vibration Testing.				



Course Code	<b>RESEARCH METHODOLOGY AND IPR</b>	L	Т	Р	С
21DRM101		2	0	0	2
	Semester		Ŭ	ľ	-
		1			
Course Objectiv	/es:				
- V	an appropriate research problem in their interesting domain.				
	and ethical issues understand the Preparation of a research project th	esis rep	ort.		
	and the Preparation of a research project thesis report	1			
	and the law of patent and copyrights.				
	and the Adequate knowledge on IPR				
	es (CO): Student will be able to				
Analyze	research related information				
Follow r	esearch ethics				
Understa	and that today's world is controlled by Computer, Information Te	chnolog	y, but	tom	orrow
world w	Il be ruled by ideas, concept, and creativity.	-			
Understa	inding that when IPR would take such important place in growth of	individ	uals &	nation	n, it is
needless	to emphasis the need of information about Intellectual Property Ri	ght to b	e prom	oted a	mong
	in general & engineering in particular.				
Understa	and that IPR protection provides an incentive to inventors for t	further 1	esearc	h wor	k and
	ent in R & D, which leads to creation of new and better products	, and in	turn b	rings a	about,
	c growth and social benefits.				
UNIT - I	Lecture Hrs				
Meaning of res	earch problem, Sources of research problem, Criteria Character	istics of	fa go	od res	search
	in selecting a research problem, scope, and objectives of research				
	solutions for research problem, data collection, analysis,	interpre	etation,	Nece	essary
instrumentations					
UNIT - II	Lecture Hrs				
Effective literatu	re studies approaches, analysis Plagiarism, Research ethics, Effect	ive tech	inical v	vriting	, how
	Paper Developing a Research Proposal, Format of research pro-	oposal, a	a prese	entatio	n and
	review committee.				
UNIT - III	Lecture Hrs				
	ctual Property: Patents, Designs, Trade and Copyright. Process of P				
	search, innovation, patenting, development. International Scenario	: Interna	ational	coope	ration
	coperty. Procedure for grants of patents, Patenting under PCT.				
UNIT - IV	Lecture Hrs				
	cope of Patent Rights. Licensing and transfer of technology. Patent	informa	tion an	d data	bases.
Geographical Inc	lications.				
UNIT - V					
	ents in IPR: Administration of Patent System. New developments		IPR o	f Biol	ogical
Systems, Compu	ter Software etc. Traditional knowledge Case Studies, IPR and IITs	•			
Textbooks:					
1. Stuar	t Melville and Wayne Goddard, "Research methodology: an ir	ntroduct	ion for	scien	ice &
	ing students'"				
2. Wayn	e Goddard and Stuart Melville, "Research Methodology: An Introdu	ction"			
<b>Reference Book</b>					
1. Ran	it Kumar, 2nd Edition, "Research Methodology: A Step by Step Gu	ide for			
begi	nners"				
	ert, "Resisting Intellectual Property", Taylor & amp; Francis Ltd ,20	007.			
	all, "Industrial Design", McGraw Hill, 1992.				
	el, "Product Design", McGraw Hill, 1974.				
	nov, "Introduction to Design", Prentice Hall, 1962.				
	ert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Prop	erty in N	lew		
Tech	mological Age", 2016.				



	STRUCTURAL DYNAMICS	L	Т	Р	С		
21D35201	STRUCTURAL DINAMICS	3	0	0	3		
	Semester	ter II					
Ŭ,	es: This course will enable students:						
• Determine	vibration characteristics of structures like frequency, amplitud	e, im	pede	nce a	and		
time period							
• Differentiat	e the response of single and multi degree of freedom systems						
• Determine	the response of structures for pulse excitation like blast load						
• Differentiat	e the response of Multi Degree of Freedom systems						
Course Outcome	s (CO): Student will be able to						
• Write equat	ion of motion for single and multi degree of freedom systems						
• Understand	the impact of damping on charecterstics of vibrating system						
Gain Know	ledge about arbitary and pulse excitation						
• Understand	applications of Numerical methods in dynamics						
• Analyse in	various theories of failure and plasticity						
UNIT - I		Lectu	re Hr	s:10			
THEORY OF	VIBRATIONS: Introduction –Elements of A Vibratory System	em –	De	grees	of		
Freedom-Continu	ous Systems -Lumped Mass Idealization -Oscillatory Motion -	Sim	ole H	armo	nic		
	Representation of S.H.M - Free Vibrations of Single Degree of	-					
	ped and Damped –Critical Damping –Logarithmic Decrement –						
•	s-Harmonic Excitation –Dynamic Magnification Factor- Bandy						
•	ynamic Analysis-Types of Prescribed Loading- Methods						
					on-		
	he Equations of Motion.				011-		
UNIT - II	he Equations of Motion.	Lectu	re Hr	s:10	011-		
	I	Lectu					
SINGLE DEGR	Image:	Lectu The	Equ	ation	of		
SINGLE DEGR Motion - Free	I           EE OF FREEDOM SYSTEM: Formulation and Solutions of           Vibration Response –Response to Harmonic, Periodic, Impul	Lectu The	Equ	ation	of		
SINGLE DEGR Motion - Free	I           EE OF FREEDOM SYSTEM: Formulation and Solutions of           Vibration Response –Response to Harmonic, Periodic, Impul           g–Duhamel Integral	Lectu The	Equ and	ation Gene	of		
SINGLE DEGR Motion - Free Dynamic Loading UNIT - III	I           EE OF FREEDOM SYSTEM: Formulation and Solutions of           Vibration Response –Response to Harmonic, Periodic, Impul           g–Duhamel Integral	Lectu The sive	Equ and re Hr	ation Gene	of eral		
SINGLE DEGR Motion - Free Dynamic Loading UNIT - III MULTI DEGRE	Image: Selection of The Degree of Freedom System: Selection Sy	Lectur The sive Lectur	Equ and re Hr Evalu	ation Gene s:10 ation	of eral		
SINGLE DEGR Motion - Free Dynamic Loading UNIT - III MULTI DEGRE Structural Proper	Image: Selection of The Degree of Freedotty         Image: Selection of The MDOF Equations of Motion	Lectur The sive Lectur Dm –	Equ and re Hr Evalu damp	ation Gene s:10 ation bed F	of eral		
SINGLE DEGR Motion - Free Dynamic Loading UNIT - III MULTI DEGRE Structural Proper Vibrations-Solution	Image: Selection of FREEDOM SYSTEM: Formulation and Solutions of Vibration Response –Response to Harmonic, Periodic, Impul g –Duhamel Integral         Image: Selection of The Degree of Freedom System: Selection of The Degree of Freedom ty Matrices-Formulation of The MDOF Equations of Motion on of Eigen Value Problem for Natural Frequencies and Mode States	Lectur The sive Lectur Dom – – Une napes	Equ and re Hr Evalu damp - An	ation Gene s:10 lation bed F alysis	of eral		
SINGLE DEGR Motion - Free V Dynamic Loading UNIT - III MULTI DEGRE Structural Proper Vibrations-Solution Dynamic Respon	Image: Selection of Eigen Value Problem for Natural Frequencies and Mode Sise –Normal Coordinates –Uncoupled Equations of Motion –Orth	Lectur The sive Lectur Dom – – Une napes	Equ and re Hr Evalu damp - An	ation Gene s:10 lation bed F alysis	of eral		
SINGLE DEGR Motion - Free V Dynamic Loading UNIT - III MULTI DEGRE Structural Proper Vibrations-Solution Dynamic Respon	Image: Second system       Image: Second system         Image: Second	Lectur The sive Lectur Dom – – Une napes	Equ and re Hr Evalu damp - An nal Pr	ation Gene s:10 latior bed F alysis coper	of eral		
SINGLE DEGR Motion - Free V Dynamic Loading UNIT - III MULTI DEGRE Structural Proper Vibrations-Solution Dynamic Respont of Normal Modes UNIT - IV	Image: Construction of the system       Image: Construction of the system         Image: Construction of the system       Image: Construction of the system         Image: Construction of the system       Image: Construction of the system         Image: Construction of the system       Image: Construction of the system         Image: Construction of the system       Image: Construction of the system         Image: Construction of the system       Image: Construction of the system         Image: Construction of the system       Image: Construction of the system         Image: Construction of the system       Image: Construction of the system         Image: Construction of the system       Image: Construction of the system         Image: Construction of the system       Image: Construction of the system         Image: Construction of the system       Image: Construction of the system         Image: Construction of the system       Image: Construction of the system         Image: Construction of the system       Image: Construction of the system         Image: Construction of the system       Image: Construction of the system         Image: Construction of the system       Image: Construction of the system         Image: Construction of the system       Image: Construction of the system         Image: Construction of the system       Image: Construction of the system         Image: Construction of the	Lectu The sive Lectu om – – Und napes nogor	Equ and re Hr Evalu damp - An nal Pr nal Pr	ation Gene s:10 nation bed F alysis coper	of eral n of free s of ties		
SINGLE DEGR Motion - Free V Dynamic Loading UNIT - III MULTI DEGRE Structural Proper Vibrations-Soluti Dynamic Respon of Normal Modes UNIT - IV PRACTICAL V	Image: Second system       Image: Second system         Image: Second	Lectu The sive Lectu om – napes nogor	Equ and re Hr Evalu damp - An nal Pr re Hr sis –	ation Gene ation ation bed F alysis coper s:9 Analy	of eral n of free s of ties		
SINGLE DEGR Motion - Free V Dynamic Loading UNIT - III MULTI DEGRE Structural Proper Vibrations-Solution Dynamic Respont of Normal Modes UNIT - IV PRACTICAL V of Second and Hist	Image: Construct of the system of the sys	Lectu The sive Lectu om – – Und napes nogor Lectu Analy & Pro- Lectu	Equ and re Hr Evalu damp - An nal Pr nal Pr re Hr sis –, cedu	ation Gene s:10 nation bed F alysis coper s:9 Analy re	of eral free s of ties		
SINGLE DEGR Motion - Free V Dynamic Loading UNIT - III MULTI DEGRE Structural Proper Vibrations-Soluti Dynamic Respon of Normal Modes UNIT - IV PRACTICAL V of Second and Hi UNIT - V	Image: Construction of the second system in the second system is second system. The second system is second system is second system in the second system is second system in the second system is second system. The second system is second system is second system in the second system is second system. The second system is second system is second system in the second system is second system. The second system is second system is second system in the second system is second system. The second system is second system is second system is second system in the second system is second system in the second system is second system. The second system is second system in the sys	Lectu The sive Lectu om – -Un napes nogor Lectu Analy & Pro-	Equ and re Hr Evalu damp - An nal Pr re Hr sis –, cedur re Hr	ation Gene s:10 nation bed F alysis coper s:9 Analy re s:9 s:9 s:9 s:9	of eral free s of ties		
SINGLE DEGR Motion - Free V Dynamic Loading UNIT - III MULTI DEGRE Structural Proper Vibrations-Soluti Dynamic Respon of Normal Modes UNIT - IV PRACTICAL V of Second and Hi UNIT - V INTRODUCTIO	Image: Construction of the system of the	Lectur The sive Lectur om – – Und napes nogor Lectur Analy & Pro- Lectur on By ds of	Equ and re Hr Evalu damp - An nal Pr nal Pr re Hr sis –, cedur re Hr y Rig Anal	ation Gene s:10 atior bed F alysis coper s:9 Analy re s:9 atid B ysis.	of eral i of free s of ties vsis ase		
SINGLE DEGR Motion - Free V Dynamic Loading UNIT - III MULTI DEGRE Structural Proper Vibrations-Soluti Dynamic Respon of Normal Modes UNIT - IV PRACTICAL V of Second and Hi UNIT - V INTRODUCTIC Translation –Lur CONTINUOUS	Image: Construction of the second system in the second system is second system. The second system is second system is second system in the second system is second system in the second system is second system. The second system is second system is second system in the second system is second system. The second system is second system is second system in the second system is second system. The second system is second system is second system in the second system is second system. The second system is second system is second system is second system in the second system is second system in the second system is second system. The second system is second system in the sys	Lectur The sive Lectur Dom –] –Und napes nogor Lectur Analy & Proc Lectur on By ds of ary C	Equ and re Hr Evalu damp - An nal Pr re Hr sis – cedur re Hr / Rig Anal case-I	ation Gene s:10 nation bed F alysis coper s:9 Analy re s:9 s:9 sid B lysis. Equat	of eral ree s of ties vsis ase ion		



#### M.TECH. IN COMPUTER AIDED STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

Principles of Application to Continuous Beams.

#### **Textbooks:**

- 1. Structural Dynamics for Earthquake Engineering, A.K.Chopra, Pearson Pubilications
- 2. Dynamics of Structures by Clough & Penziem
- 3. Structural Dynamics by Roy. R. Craig John willy & fours.

- 1. Structural Dynamics by Mario Paz
- 2. I.S:1893(Latest)" Code of Practice for Earthquakes Resistant Design of Stuctures"
- 3. Fundamentals of Vibration, Anderson R.A, Amerind Pulblishing Co., 1972.



Course Code	FINITE ELEMENT METHODS FOR STRUCTURAL	L	Т	P	С			
21D35202	ENGINEERING	3	0	0	3			
	Semester	II						
<b>Course Objectives</b>	: This course will enable students:							
To provid	de an overview and basic fundamentals of Finite Element Analy	sis.						
	luce basic aspects of finite element theory, including domain dis							
	tion, application of boundary conditions, assembly of global arra	ays, a	nd so	olutio	n			
	ulting algebraic systems.	1. 4 1	1	1				
• To explain methods	in the underlying concepts behind variational methods and weig	ntea	resia	Jai				
	e simple structural problems in to finite elements							
	(CO): Student will be able to							
	and build FEA models for various Engineering problems.							
•	dentify information requirements and sources for analysis, design	gn an	d eva	luatio	on			
	essional-level finite element software to solve engineering probl	-						
• Interpret	results obtained from FEA software solutions, not only in ter		f con	clusi	ons			
	awareness of limitations.							
UNIT - I		Lectu	-					
	N-Concepts of FEM –Steps Involved –Merits &Demerits –En	0.						
	yleigh –Ritz Method of Functional Approximation. Elastic FC							
<b>^</b>	train Displacement Relationships in Matrix Form-Plane Stress	, Pla	ne St	rain	and			
	dies of Revolution With Axi Symmetric Loading							
UNIT - II		Lectu						
	NAL FEM-Stiffness Matrix for Beam and Bar Elements Shap							
	condensation of Global Stiffness Matrix-Solution -Initial Strain	1 and	Tem	perat	ure			
Effects.								
UNIT - III		Lectu						
	<b>DNAL FEM-</b> Different Types of Elements for Plane Stress							
•	ement Models –Generalized Coordinates-Shape Functions		•					
1 2 1	irements –Geometric Invariance –Natural Coordinate System-				ime			
	ation of Element Stiffness and Nodal Load Matrices –Static Cor							
UNIT - IV				Hrs:				
	IC FORMULATION-Concept, Different Isoparametric E							
-	on of 4-Noded and 8-Noded Isoparametric Quadrilateral Eler	nents	–La	grang	çian			
Elements-Serendip	-				_			
	IC ANALYSIS –Bodies of Revolution-Axi Symmetric N	Mode	lling	–Sti	rain			
-	tionship-Formulation of Axi Symmetric Elements.							
UNIT - V		Lect						
	SIONAL FEM-Different 3-D Elements, 3D Strain –Displacer	nent	Relat	ionsł	1ip-			
Formulation of Hex	cahedral and Isoparametric Solid Element.							



# M.TECH. IN COMPUTER AIDED STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

# Textbooks:

- 1. Finite Elements Methods in Engineering By Tirupati. R. Chandrnpatla and Ashok D. Belegundu Pearson Education Publications.
- 2. Finite Element Analysis Theory & Programming By C.S.Krishna Murthy- Tata Mc.Graw Hill Publishers
- 3. Finite Elements Methods in Engineering By Tirupati. R. Chandrnpatla, Universities Press India Ltd. Hyderabad.

- 1. Finite Element Method and Its Application By Desai ,2012, Pearson Publications.
- 2. Finite Element Methods By Darrel W.Pepper, Vikas Pubilishers
- 3. Finite Element Analysis and Procedures in Engineering By H.V.Lakshminaryana, 3rd Edition, Universities Press, Hyderabad.
- 4. Finite Element Analysis in Engineering Design By S.Rajasekharan, S.Chand Publications, New Delhi.
- 5. Finite Element Analysis By S.S. Bhavakatti-New Age International Publishers
- 6. Finite Element Analysis By P Seshu-PHI Learning Publications.



Course Code	ARTIFICIAL NEURAL NETWORKS	L	Т	Р	C			
21D35203a	(PE-III)	3	0	0	3			
	Semester			I				
Course Objectives: This course will enable students:								
• Define what is Neural Network and model a Neuron and Express both Artificial Intelligence and								
	Neural Network							
Competitive	• Analyze ANN learning, Error correction learning, Memory-based learning, Hebbian learning, Competitive learning and Boltzmann learning							
	algorithm, and Adaptive linear combiner, Continuous perception, learning in continuous							
· ·	limitation of Single layer Perceptron and Develop MLP with	2 h	idder	lav	ers			
-	a learning rule of the output layer and Multilayer feed forward ne			•				
continuous pe								
Course Outcome	es (CO): Student will be able to							
Model Neuro	n and Neural Network, and to analyze ANN learning, and its appli-	catio	ns					
Perform Patter	ern Recognition, Linear classification.							
Develop diffe	erent single layer/multiple layer Perception learning algorithms							
• Design of and	other class of layered networks using deep learning principles							
UNIT - I	I	.ectu	re Hı	s:10				
INTRODUCTIO	DN: History of Neural Networks, Structure and Functions o	f Bi	ologi	cal	and			
Artificial Neuror	n, Neural Network Architectures, and Characteristics of Ann, A	Appl	icatio	ons,	and			
Basic Learning R	ules: Hibbing Learning, Competitive Learning, and Boltzmann Lea	arnin	g.					
UNIT - II	I	.ectu	re Hı	s:10				
<b>SUPERVISED</b>	LEARNING-1: Single Layer Neural Network and Architecture	, Mo	cull	och-F	<b>'</b> itts			
Neuron Model, P	erception Model, Perception Convergence Theorem, Adaline, Delt	a Le	arnin	g Ru	le.			
SUPERVISED 2	LEARNING-2: Multi Layer Neural Network and Architecture,	Ma	dalir	e, B	ack			
Propagation Lear	ning, Back Propagation Algorithm							
UNIT - III		Lect	ure H	Irs:10	)			
UNSUPERVISE	D LEARNING-1: Kohenen Self Organization Networks, Hamn	ning	Netv	vork	and			
Maxnet, Learning	y Vector Quantization, Mexican Hat.							
UNSUPERVISE	D LEARNING-2: Counter Propagation Network, Forward	1 0	nly	Cour	nter			
Propagation Netw	work, Adaptive Resonance Theory (Art) - Architecture, Algorithms.							
UNIT - IV		Lee	cture	Hrs:	9			
ASSOCIATIVE	MEMORY NETWORKS : Introduction, Auto Associative	Mer	nory	,Het	ero			
Associative Men	nory, Bidirectional Associative Memory(BAM) -Theory and An	chite	ectur	e, Ba	AM			
Training Algorith	m-Storage.							
UNIT - V		Lee	cture	Hrs:	9			
HOPFIELD N	ETWORK: Introduction, Architecture of Hopfield Networ	k, I	Discr	ete	and			
	field Network, Iterative Auto Associative Memory Networ							
Associative Mem	ory, Brain-In-The-Box Network), Temporal Associative Memory	Arch	itect	ure .				
Textbooks:	· * * *							



#### M.TECH. IN COMPUTER AIDED STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

- 1. Introduction to Artificial Neural Systems- Jacek M. Zurada Jaico Publishing, 2006.
- 2. Introduction to Neural Networks Using Matlab 6.0, S.N.Sivanandam, S.N.Deepa, Tata McGraw-Hill Publications, 2006.

# 3. Fuzzy Logic with Engineering applications-Timothy J Ross-Wiley Publishers.

- 1. Artificial Neural Networks, B. Yegnanarayana Phi, Newdelhi, 2005.
- 2. Neural Networks. Fuzzy Logic and Genetic Algorithms, S.Rajasekaran and G.A.Vijayalakshmi Pai 2007.
- 3. Neural Networks Algorithm, Applications and Programming Techniques, James A Freeman and Davis Skapura ,Pearson Education, 2002.



Course Code	THEORY and ANALYSIS of PLATES and SHELLS	L	Т	Р	С			
21D35203b	(PE-III)	3	0	0	3			
	Semester	II						
Course Objective	es: This course will enable students:							
Introduce	with concept of plate theory, the behaviour and analysis							
Knowledge	e about classification of shell surfaces							
To analyse	the plate with different boundary conditions							
• To underst	and the classical theory oh shells based on the kirchoff-love assur	nptio	ns.					
Course Outcome	s (CO): Student will be able to							
• Assess the s	strength of plate panels under point, linearly varying and uniformly	dist	ribute	ed loa	ads			
• Analyze pl approximate	ates under different boundary conditions by various classic	cal 1	neth	ods	and			
design					8			
C C	single curved shells, doubly curves shells and cylindrical shells							
UNIT - I		ectur	e Hrs	:10				
INTRODUCTIO	N: Space Curves, Surfaces, Shell Co-ordinates, Strain Displacem	ent R	elati	ons,				
	Shell Theory, Displacement Field Approximations, Stress Result				of			
Equilibrium using	Principle of Virtual Work, Boundary Conditions.		-					
UNIT - II	Ι	Lectu	re Hr	s:10				
SMALL DEFLE	CCTION THEORY OF THIN RECTANGULAR PLATES	A	ssum	ption	s –			
Derivation of go	verning differential equation for thin plates - Boundary cor	nditio	ns –	sim	ply			
supported plate un	nder sinusoidal load – Navier solution – Application to different		cas	es	_			
Levy's solution for	or various boundary conditions subjected to different loadings li	ke ι	inifo	rm	and			
hydrostatic pressu	re.							
UNIT - III	I	Lectu	re Hr	s:10				
CIRCULAR PL	ATES: Differential Equation for symmetrical bending of Lateral	lly lo	aded	circu	ılar			
Plates – Uniforml	y loaded circular plates -circular plate concentrically loaded - cir	cula	r plat	e loa	ded			
at center								
UNIT - IV		Lee	cture	Hrs:	)			
Shells – functiona	al behaviour - examples - structural behaviour of shells classifi	catio	n of	shell	s –			
Definitions - var	ious methods of analysis of shells - merits and demerits of ea	ch n	netho	d –	2D.			
Membrane equation	o <b>n</b> .							
Equations of equa	librium: Derivation of stress resultants - cylindrical shells - Fl	ugge	s sin	ulati	ons			
equations.								
UNIT - V		Lee	cture	Hrs:	)			
Introduction to the	e shells of Double curvatures: Geometry, analysis and design of e	llipti	c pai	abol	oid,			
conoid and hyperl	polic parabolic shapes, inverted umbrella type.							
Axi- Symmetrical shells: General equation - Analysis and axi-symmetrical by membrane theory.								
Application to spl	nerical shell and hyperboloid of revolution cooling towers.							



# M.TECH. IN COMPUTER AIDED STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

# **Textbooks:**

- 1. Theory of Plates & Shells –Stephen, P.Timoshenko, S.Woinowsky-Krieger Tata MC Graw Hill Edition
- 2. Analysis and design of concrete shell roofs By G.S.Ramaswami. CBS publications.
- 3. Design of concrete shell roofs By Billington Tata MC Graw Hill, New York

- 1. Shell Analysis By N.K.Bairagi. Khanna Publishers, New Delhi.
- 2. Design of Shells and Folded Plates by P.C. Varghese, PHI Learning Pvt. Ltd
- 3. Design of concrete shell roofs By Chaterjee. Oxford and IBH.,



Course Code	RELIABILITY BASED ENGINEERING DESIGN	L	Т	Р	C
21D35203c	(PE-III)	3	0	0	3
	Semester		]	[	
5	: This course will enable students:				
	te the approaches and techniques to assess and improve proces	ss ar	nd/or	prod	uct
quality and	-	_			
	he principles and techniques of Statistical Quality Control and the	neir p	practi	ical u	ses
—	and/or process design and monitoring		_		
	e basic concepts and techniques of modern reliability engineerin	g toc	ols.		
	(CO): Student will be able to				
	basic techniques of quality improvement, fundamental knowledg	e of	statis	stics a	and
probability					
	l charts to analyze for improving the process quality.				
	fferent sampling plans				
•	sic knowledge of total quality management				
Understand	the concepts of reliability and maintainability				
UNIT - I			re Hr	s:10	
	Probability - Concepts of Structural Safety - Resistance Parame	eters	and		
Distributions. Proba	abilistic Analysis of Loads Live Load & Wind Load				
UNIT - II		Lectu	ure H	(rs:10	)
Determination of R	eliability, Monte Carlo Study of Structural Safety.				
UNIT - III		Lectu	ure H	lrs:10	)
Levels of Reliabilit	y Methods and Their Suitable Adoption in Structural Engineering	g Ele	ment	ts.	
UNIT - IV		Leo	cture	Hrs:	)
Levels of Reliabilit	y Methods and Their Suitable Adoption in Structural Engineering	g Ele	ment	ts.	
UNIT - V		-		Hrs:	)
Reliability Analysi	s of Structural Components – Reliability Based Design Determ	inati	on o	f Par	tial
Safety Factors, Coc	le Calibration – Reliability of Structural Systems Application to	Stee	1&0	Conci	ete
Structures, Off Sho	re Structures.				
Textbooks:					
1. Structural I	Reliability Theory and Its Application Springer – Palle Thoft Chr	isten	sen a	und	
M.J.Baker	<ul> <li>Verlag, Berlon Haiderberg, Newyork 1982.</li> </ul>				
2. Structural I	Reliability Analysis and Prediction, R.E. Melchers, Elles Harwoo	d, C	hises	ter,	
England, 1	987				
3. Reliability	Analysis and Design of Structures, Ranganathan, R., McGraw-H	ill, N	Jew I	Delhi	,
1990.					
<b>Reference Books:</b>					-
1. Probability	Concepts in Engineering Planning and Design Volume II, A.H.S	S. An	ig and	d	
W.H.Tang,	Jhon Wiley, Newyork 1984.				
•	Engineering, by E.Bala Guruswamy, Tata McGraw Hill, 1994				
3. Reliability	Engineering, (3rdEdition), by LS Srinath, Affiliated East West P	vt Lt	d,		



Course Code	ADVANCED CONCRETE TECHNOLOGY	L	Т	P	C
21D21103a	(PE-IV)	3	0	0	3
	Semester		]	I	
<b>Course Objective</b>	es: This course will enable students:				
To study	the properties of concrete making materials				
• To do miy					
	vith the methods of concrete				
	ge about advance tests on concrete				
,	s (CO): Student will be able to				
	liar with the properties of concrete making materials				
	e influence and compatibility of chemcial, mineral admixtures in co	oncre	ete		
	knowledge on recent advances in special concretes.				
<b>^</b>	at various methods of concrete				
	e performance of concrete structure through microstructure analys	ic			
UNIT - I			ro Ur	s:10	
	<b>D</b> ADMIXTURES: Portland Cement – Chemical Composition			ydrati	ion
	nesses of Cement – Structures of Hydrated Cement – Mecha		•		
0	tter Held in Hydrate Cement Paste – Heat of Hydration of Ceme			•	
	osition On Properties of Cement – Tests On Physical Properties				
	Different Types of Cements – Admixtures.	or c		m	1.5.
UNIT - II		ectu	re Hi	:s:10	
	Classification of Aggregate – Particle Shape and Texture – B				and
	Properties of Aggregate Specific Gravity, Bulk Density, Porosity			•	
	egate – Soundness of Aggregate – Alkali – Aggregate Reaction, T		-		
	- Fineness Modulus - Grading Curves - Grading Requirements -				
	4 Grading of Fine and Coarse Aggregates Gap Graded Aggre				
Aggregate Size.		0			
UNIT - III		Lect	ure H	Irs:10	)
	ETE: Workability – Factors Affecting Workability – Measureme	ent of	f Wo	rkabi	lity
	s – Effect of Time and Temperature On Workability – Segregation				-
	tion of Concrete – Quality of Mixing Water.				C
	ONCRETE: Water/Cement Ratio-Abram's Law – Gel Space	Ratio	) – I	Effect	tive
Water in Mix – N	Nature of Strength of Concrete – Strength in Tension and Compr	essi	on- C	Griffi	th's
Hypothesis – Fac	tors Affecting Strength - Autogeneous Healing -Relation Betw	een	Com	press	ion
and Tensile Stren	gth - Curing and Maturity of Concrete Influence of Temperatu	re O	n St	rengt	h –
	Testing of Hardened Concrete - Compression Tests - Tension			Fac	tors
Affecting Strength	n – Flexure Tests – Splitting Tests – Non Destructive Testing Meth	nods			
UNIT - IV		Leo	cture	Hrs:	9
	SHRINKAGE AND CREEP: Modulus of Elasticity – Dyna				
•	on's Ratio – Early Volume Changes – Swelling – Draying Shrinka	<u> </u>			
-	Factors Affecting Shrinkage - Differential Shrinkage - Mo				
	nkage-Creep of Concrete – Factors Influencing Creep – Relation	n Be	etwee	n Cr	eep
	e of Creep – Effect of Creep.	-			
UNIT - V				Hrs:	
	Proportioning of Concrete Mixes By Various Methods – Finenes				
	ensity, Road Note. No. 4, ACI and ISI Code Methods – Factors				
-	- Durability of Concrete – Quality Control of Concrete – Statistica	I Me	thod	s – H	ıgh
Strength Concrete	Mix Design.				



# M.TECH. IN COMPUTER AIDED STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

**SPECIAL CONCRETES**: Light Weight Concretes –Light Weight Aggregate Concrete- Cellular Concrete - No Fines Concrete – High Density Concrete – Fiber Reinforced Concrete – Different Types of Fibers - Factories Affecting Properties of FRC – Applications Polymer Concrete – Types of Polymer Concrete Properties of Polymer Concrete and Applications

#### **Textbooks:**

- 1. Properties of Concrete By A.M.Neville Pearson Publication 4th Edition
- 2. Concrete Technology By M.S.Shetty. S.Chand & Co. ; 2004
- 3. Concrete Technology By A.R. Santha Kumar, Oxford University Press, New Delhi

- 1. Concrete: Micro Structure, Properties and Materials P.K.Mehta and J.M.Monteiro, Mc-Graw Hill Publishers
- 2. Design of Concrete Mix By Krishna Raju, CBS Pubilishers.
- 3. Concrete Technology By A.M.Neville Pearson Publication
- 4. Concrete Technology By M.L. Gambhir. Tata Mc. Graw Hill Publishers, New Delhi
- 5. Non-Destructive Test and Evaluation of Materials By J.Prasad & C.G.K. Nair , Tata Mcgraw Hill Publishers, New Delhi



Course Code	STABILITY of STRUCTURES	L	Т	Р	C
21D35204a	(PE-IV)	3	0	0	3
	Semester		Ι	I	
<b>Course Objective</b>	s: This course will enable students:				
Determine	stability of columns and frames				
Determine	stability of beams and plates				
	ty criteria and concepts for analyzing discrete and continuous sy	stems	,		
To form di	fferential equations for plate buckling				
Course Outcomes	(CO): Student will be able to				
	prisonal buckling and plates for buckling concept				
	nelastic behaviour of materials and analyse the inelastic charecte	r of c	olum	n	
-	frame structures				
	plate structures				
UNIT - I		Lectu	-		
	IS RELATED TO BEAM COLUMNS : Concept of Stab	•		feren	
-	Columns –Beam Column With Concentrated Loads –Continue				
	olumn With Built in Ends –Continuous Beams With Axial Loa	id –A	pplic	ation	1 Of
UNIT - II	s –Determination of Allowable Stresses.	Lectu	no II.	a.10	
	LING OF BARS: Elastic Buckling of Straight Columns –Eff				.000
	ntrically and Laterally Loaded Columns –Energy Methods –Bud				
	, Buckling of A Bar With Intermediate Compressive Forces and				
	of Bars With Change in Cross Section –Effect of Shear Force (				
Built Up Columns					-
UNIT - III		Lectu	re Hr	s:10	
INELASTIC BU	CKLING AND TORSIONAL BUCKLING : Buckling of Str	aight	Bars	-Dou	ble
	-Tangent Modulus Theory. Pure Torsion of Thin Walled B				
	form Torsion of Thin Walled Bars of Open Cross Section-Tor	rsiona	ıl Bu	cklin	g –
Buckling Under To					
UNIT - IV		Lectu			
MATHEMATIC		Buckli	ng	Probl	em
	ntion –Ritz Method-Timoshenko Method, Galerkin Method				
UNIT - V		Lectu			
	KLING OF SIMPLY SUPPORTED BEAMS AND I				
	of Rectangular Cross Section Subjected for Pure Bending. Deri				ion
	te Subjected to Constant Compression in Two Directions and Or	ie Dir	ectio	n.	
Textbooks: 1. Stability o	f Metalic Structure By Bleich –Mc Graw Hill				
	Beam Columns Vol I By Chen & Atsuta Mc.Graw Hill				
•	to and Gere., Theory of Elastic Stability, Mc Graw Hill Book C	omn	anv	973	
Reference Books:		Jomp	any, i	1775.	
	bility of Structures, Smitses, Prentice Hall, 1973.				
	of Bars Plates and Shells, Brush and Almorth., Mc Graw Hi	ll Bo	ok C	ompa	any
	of Structural Stability Theory, Chajes, A., Prentice Hall, 1974				
4. Stability T	Theory of Structures, Ashwini Kumar, TATA Mc Graw Hill Pu Delhi, 1985.	blishi	ng C	ompa	iny



# M.TECH. IN COMPUTER AIDED STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	FRACTURE MECHANICS	LT		Р	С
21D35204b	(PE-IV)	3	0	0	3
	Semester		Ι	I	
Course Objective	es: This course will enable students:				
To design	based on linear elastic fracture mechanics				
To findout	the variation of plasticzone over thickness of various elements				
To know a	bout the plane strain and plane stress in slip planes				
To underst	and the fracture process of concrete and different materials				
Course Outcome	s (CO): Student will be able to				
Acquire ba	sic skills in fracture mechanism of brittle materials				
Apply frac	ture mechanics theory to calculate stress areas				
Calculate t	he "energy release rate" around crack tips				
Examine c	rack growth due to fatigue				
UNIT - I	]	Lect	ure H	rs:10	)
SUMMARY OF	BASIC PROBLEMS AND CONCEPTS:				
Introduction - A	Crack in A Structure - The Stress At A Crack Tip - The Griff	ith (	Criter	ion 7	Гhe
Crack Opening D	isplacement Criterion - Crack Propagation - Closure				
UNIT - II	]	Lect	ure H	rs:10	•
THE ELASTIC	CRACK – TIP STRESS FIELD :				
The Airy Stress H	Function - Complex Stress Functions - Solution to Crack Problem	ns - [	The E	Effect	i of
Finite Size - Spec	ial Cases - Elliptical Cracks - Some Useful Expressions				
UNIT - III		Lect	ure H	rs:10	)
	IP PLASTIC ZONE:				
	Zone Correction - The Dugdale Approach - The Shape of The Pla	astic	Zone	e - Pl	ane
	ne Strain - Plastic Constraint Factor - The Thickness Effect	r			
UNIT - IV		Leo	cture	Hrs:9	)
THE ENERGY					
	ase Rate - The Criterion for Crack Growth - The Crack Resista	ance	(R (	Curve	2) -
1 /	J Integral (Definitions Only)				
	N FRACTURE TOUGHNESS:				
	t - Size Requirements - Non-Linearity – Applicability				
	S AND TRANSITIONAL BEHAVIOUR:				
	Engineering Concept of Plane Stress - The R Curve Concept	T			
UNIT - V		Leo	cture	Hrs:	)
	PENING DISPLACEMENT CRITERION:	.1.1	TT	с <i>г</i>	<b>F</b> 1
-	General Yield - The Crack Tip Opening Displacement - The Pos	SS1DI	e Use	e of .	ine
CTOD Criterion	ION OF CODECC INTENCTIVE A OPODO.				
	ION OF STRESS INTENSITY FACTORS:	rimo	ntol N	Math	oda
	alytical and Numerical Methods - Finite Element Methods, Experiment	inne	mai i	vietii	JUS
(An Ariel Views	Jiiy)				

Textbooks:



#### M.TECH. IN COMPUTER AIDED STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

- 1. Elementary Engineering Fracture Mechanics David Broek, Battelle, Columbus Laboratories, Columbus, Ohieo, USA
- 2. Fracture and Fatigue Control in Structures John M.Barsom, Stanley T.Rolfe, Ross H.Forney
- 3. Rock and other Quasi-brittle materials Surender P Shah , Stuart E Swartz, Wiley 1995.

- 1. Analysis of Concrete Structures by fracture mechanics, Elfgren L, Routledge, 1990
- 2. Fracture Mechanics- Applications to concrete, Victor C.Li and Z P Bazant, ACI SP118
- 3. Fracture Mechanics, CT Suri and Zh jin, Elsevier Academic Press, 2012



To construct codes for 1D Finite El To identify methods to code for nur To model finite difference methods	Semester lution of simultaneous linear equation ement problems. nerical integration techniques & statis	<b>0</b> s.	0	4 []	2
To develop MATLAB codes for so To construct codes for 1D Finite El To identify methods to code for num To model finite difference methods	lution of simultaneous linear equation ement problems.	5.	]	II	
To develop MATLAB codes for so To construct codes for 1D Finite El To identify methods to code for num To model finite difference methods	ement problems.	s.			
To develop MATLAB codes for so To construct codes for 1D Finite El To identify methods to code for num To model finite difference methods	ement problems.	s.			
To construct codes for 1D Finite El To identify methods to code for nur To model finite difference methods	ement problems.	s.			
To identify methods to code for nur To model finite difference methods	•				
o model finite difference methods	nerical integration techniques & statis				
		tical	meth	nods.	
<b>Dutcomes (CO):</b> At the end of the	course, students will be able to:				
o build MATLAB codes for solut	ion of simultaneous linear equations.				
o create 1D Finite Element proble	ms in a computational scheme.				
o design codes for numerical integ	gration techniques & statistical method	ls.			
o propose computational techniqu	es for solving monte carlo and finite d	liffer	ence	meth	ods
xperiments:					
Reinforcement Detailing In Beam	Using Graphics.				
Reinforcement Detailing In Slabs	Using Graphics.				
Reinforcement Detailing In Found	lation Using Graphics.				
formulate set of simultaneous equa	tions and solutions for the analysis of	conti	inuo	us be	am
sing MATLAB (Gauss elimination	n).				
Developing a computer program for	or the analysis of continuous beam and	l solv	ing t	the	
nknowns using Gauss-Seidal meth	od (maximum 9 unknowns).				
	-				
-					
	0 0 1	es.			
	-				
		e strei	ngth	s and	
solution of beam problems using F	inite Difference Techniques.				
es:					
1 0	-	scient	tists	&	
•		1 / 2	010		
	iction with Applications, 4ed Paperbac	ck (2	2012)	).	
	nental) Takashi Maeda and Fumio A	oki (	)hmo	sha	
-	nontary, rukusin triacoa and ruhilo A	ла, С	>1111C	, inc.	
	Co propose computational technique <b>xperiments</b> : Reinforcement Detailing In Beam Reinforcement Detailing In Slabs Reinforcement Detailing In Found Formulate set of simultaneous equa- using MATLAB (Gauss elimination Developing a computer program for inknowns using Gauss-Seidal meth Solution of Plane Stress and Plane Solving 1D Finite Element Problem Estimation of volume of earthwork Forecasting of water requirement us Determination of mean, standard d leveloping correlation between cub Forecasting global temperature and Solution of beam problems using Finite Estimation of volume Started with Mean Solution of beam problems using Finite Extension Started with Mean Solution Sta	To propose computational techniques for solving monte carlo and finite of <b>xperiments</b> : Reinforcement Detailing In Beam Using Graphics. Reinforcement Detailing In Slabs Using Graphics. Reinforcement Detailing In Foundation Using Graphics. Formulate set of simultaneous equations and solutions for the analysis of using MATLAB (Gauss elimination). Developing a computer program for the analysis of continuous beam and inknowns using Gauss-Seidal method (maximum 9 unknowns). Solution of Plane Stress and Plane Strain problems in MATLAB. Solving 1D Finite Element Problems and plotting shape functions. Estimation of volume of earthwork using numerical integration technique Forecasting of water requirement using MATLAB. Determination of mean, standard deviation of a given sample of concrete leveloping correlation between cube strengths and cylinder strengths. Forecasting global temperature and analyzing climate change. Bolution of beam problems using Finite Difference Techniques. <b>Pers:</b> Rudra Pratap,Getting Started with MATLAB: A Quick Introduction for S Engineers, Oxford University Press (2010). Mons Gilat, MATLAB: An Introduction with Applications, 4ed Paperbac (ATLAB Documentation. New Artificial Intelligence (Fundamental), Takashi Maeda and Fumio Advisional provide the strengtal of the strengtal provide the	xperiments: Reinforcement Detailing In Beam Using Graphics. Reinforcement Detailing In Slabs Using Graphics. Reinforcement Detailing In Foundation Using Graphics. Formulate set of simultaneous equations and solutions for the analysis of containing MATLAB (Gauss elimination). Developing a computer program for the analysis of continuous beam and solvenknowns using Gauss-Seidal method (maximum 9 unknowns). Solution of Plane Stress and Plane Strain problems in MATLAB. Solving 1D Finite Element Problems and plotting shape functions. Estimation of volume of earthwork using numerical integration techniques. Forecasting of water requirement using MATLAB. Determination of mean, standard deviation of a given sample of concrete streeleveloping correlation between cube strengths and cylinder strengths. Forecasting global temperature and analyzing climate change. Solution of beam problems using Finite Difference Techniques. Forecasting started with MATLAB: A Quick Introduction for Scient Engineers, Oxford University Press (2010). Amos Gilat, MATLAB: An Introduction with Applications, 4ed Paperback (2014). New Artificial Intelligence (Fundamental), Takashi Maeda and Fumio Aoki, Correcasting Intelligence (Fundamental), Taka	To propose computational techniques for solving monte carlo and finite difference <b>xperiments</b> : Reinforcement Detailing In Beam Using Graphics. Reinforcement Detailing In Slabs Using Graphics. Reinforcement Detailing In Foundation Using Graphics. Formulate set of simultaneous equations and solutions for the analysis of continuous sing MATLAB (Gauss elimination). Developing a computer program for the analysis of continuous beam and solving to nknowns using Gauss-Seidal method (maximum 9 unknowns). Solution of Plane Stress and Plane Strain problems in MATLAB. Solving 1D Finite Element Problems and plotting shape functions. Estimation of volume of earthwork using numerical integration techniques. Forecasting of water requirement using MATLAB. Determination of mean, standard deviation of a given sample of concrete strengths eveloping correlation between cube strengths and cylinder strengths. Forecasting global temperature and analyzing climate change. Edution of beam problems using Finite Difference Techniques. Extense: Rudra Pratap,Getting Started with MATLAB: A Quick Introduction for Scientists Engineers, Oxford University Press (2010). Amos Gilat, MATLAB: An Introduction with Applications, 4ed Paperback ( 2012) MATLAB Documentation. New Artificial Intelligence (Fundamental), Takashi Maeda and Fumio Aoki, Ohms	To propose computational techniques for solving monte carlo and finite difference mether <b>xperiments</b> : Reinforcement Detailing In Beam Using Graphics. Reinforcement Detailing In Slabs Using Graphics. Reinforcement Detailing In Foundation Using Graphics. Formulate set of simultaneous equations and solutions for the analysis of continuous bear sing MATLAB (Gauss elimination). Developing a computer program for the analysis of continuous beam and solving the nknowns using Gauss-Seidal method (maximum 9 unknowns). Solution of Plane Stress and Plane Strain problems in MATLAB. Solving 1D Finite Element Problems and plotting shape functions. Estimation of volume of earthwork using numerical integration techniques. Forecasting of water requirement using MATLAB. Determination of mean, standard deviation of a given sample of concrete strengths and leveloping correlation between cube strengths and cylinder strengths. Forecasting global temperature and analyzing climate change. Solution of beam problems using Finite Difference Techniques. Forecasting started with MATLAB: A Quick Introduction for Scientists & Engineers, Oxford University Press (2010). Arnos Gilat, MATLAB: An Introduction with Applications, 4ed Paperback ( 2012). MATLAB Documentation. New Artificial Intelligence (Fundamental), Takashi Maeda and Fumio Aoki, Ohmsha,



Cour	se Code	ADVANCED CONCRETE LABORATORY	L	Т	Р	С
21D	35206		0 0 4		4	2
		Semester			II	
Course	Objective	s: The students will acquire knowledge about				
•	To learn th	ne principles of workability in cement concrete.				
•		the preliminary tests on aggregates like flakiness test, elon ilk density fineness modulus.	gatio	n tes	t, spe	cific
•	To know t	he compression test, Young's modulus test procedures				
•		ne mix design procedure				
Course		s (CO): At the end of the course, students will be able to:				
•		workability of cement concrete and its suitability, quality of c	concre	ete		
•		e quality of fine and coarse aggregates after testing the aggreg			ding	to IS
	specificati				0	
•	-	ality of cement concrete by conducting compressive strength	on co	oncre	te cuł	bes.
•	-	fferent grades of mix design and also asses the fineness of cen				
List of	Experime		,		,	
1.	Mix D	esign of Concrete and Casting of Specimen				
2.	Mix D	esign of High Strength Concrete Including Casting and Testing	g of S	peci	mens.	
3.		properties of self-compacting concrete	-	-		
4.	Permea	ability of Hardened concrete				
5.	Rapid	chloride permeability of hardened concrete & Carbonations St	udies	•		
6.	Compr concre	essive strength split tensile strength & flexural strength of self ete.	com	pacti	ng	
7.	Young	's Modulus of Concrete				
8.	Accele	rated Curing Test On Concrete Cubes.				
9.	Non D	estructive Tests On Concrete.				
10.	Mix D	esign of Concrete using Mineral Admixtures.				
11.	Bendin	g Test On A RCC Beam Under:				
		i. Single Point Load				
		ii. Two Point Load				
Referen	nces:					
1.	Properties	of Concrete, Neville A. M., 5th Edition, Prentice Hall, 2012.				
2.		Fechnology, Shetty M. S., S. Chand and Co., 2006.				
3.	Concrete 7	Fechnology by A.R. Santha kumar, Oxford University Press.				



Course Code	EARTHQUAKE RESISTANT DESIGN OF	L	Т	P	С
21D35301a	<b>BUILDINGS (PE-V)</b>	3	0	0	3
	Semester		II	Ι	
	s: This course will enable students:				
<ul> <li>To understar</li> </ul>	nd effects of earthquakes on engineering structures and its measure	ireme	nt		
	amics loads on various structures				
• to design but	ildings for earthquake loads as per IS Codes				
• to understand	d and implement the concept of ductility in Earthquake Resistan	t Desi	gn		
Course Outcomes	s (CO): Student will be able to				
• Illustrate the	measurement of earthquakes and their effect on engineering str	ucture	s		
• Analyse the	free and forced vibration response of single degree and multi	degre	e of	freed	om
and continue	bus systems				
• Apply the ba	sic principles of conceptual design of Earthquake Resistant built	dings			
• Learn the va	rious seismic control methods				
UNIT - I		Lectu	re Hı	s:10	
ENGINEERING	SEISMOLOGY :				
Earthquake – Ca	uses of Earthquake - Earthquakes and Seismic Waves - Sca	le and	l Inte	ensity	of
Earthquakes - Sei	smic Activity - Measurements of Earth Quakes - Seismome	ter- S	trong	Mot	ion
Accelerograph /	Field Observation of Ground Motion - Analysis of Earthqual	kes W	aves	– Ea	ırth
Quake Motion – A	Amplification of Characteristics of Surface Layers - Earthqua	ke Mo	otion	On 7	Гhe
Ground Surface					
UNIT - II		Lectu	re Hı	s:10	
	STRUCTURES UNDER GROUND MOTION:				
	of Simple Structures - Modelling of Structures and Equations				
	nple Structures – Steady State Forced Vibrations – Non St	•			
-	oonse Spectrum Representations; Relation Between The Natu	re of	The	Grou	ınd
Motion and Struct	ural Damage.				
UNIT - III		Lectu			
Lateral Force Proc	edure Seismic Base Shear – Seismic Design Co-Efficient - V	ertica	l Dist	tribut	ion
of Seismic Forces	and Horizontal Shear - Twisting Moment - Over Turning	Mome	nt –	Verti	ical
Seismic Load and	d Orthogonal Effects Lateral Deflection – P- $\Delta$ Characteris	tics I	Effect	t – S	Soil
Structure Interaction	on. Seismic - Graphs Study, Earthquake Records for Design -	- Fact	ors A	ffect	ing
Accelerogram Ch	aracteristics - Artificial Accelerogram - Zoning Map. Dy	namic		Analy	/sis
Procedure: Model	Analysis – Inelastic – Time History Analysis Evaluation of the	Result	s.		
UNIT - IV		Lec	ture I	Hrs:9	
-	- RESISTANT DESIGN OF STRUCTURAL COM	PON	ENTS	<b>5</b> A	ND
SYSTEMS:					
	onolithic Reinforced - Concrete Structures - Precast Con				
	ete Structures – Steel Structures – Composite – Structures, Ma	asonry	Stru	cture	s –
Timber Structures.					



UNIT -	V							Lecture	Hrs:9
Fundam	entals of	Seis	mic Planning	g: Selection of Ma	terials and	Type	s of Cons	struction	Form of
Superstr	ructure –	Frami	ng Systems a	nd Seismic Units -	Devices for	Redu	cing. Eartl	hquake L	Loads,
Textboo	Textbooks:								
1.	Design of	f Eartl	hquake Resist	tant Structures By	Minoru Wał	kabaya	ashi.		
2.	2. Strucutural Dynamics for Earthquake Engineering", A.K.Chopra, Pearson Pubilications.							ons.	
3.	Dynamic	s of S	tructures. R.V	W.Clough, Mc Grav	$v - Hill, 2^{nd}$	Editio	on,		
Referen	nce Books	s:							
1. Fun	damental	s of	Earthquake	Engineering, N.M	Newmark	and	E.Rosent	olueth,	Prentice
Hall	1,1971.								
2. Eart	thquake D	)esign	Practice for 1	Buildings. David K	ey," Thoma	s Telf	ord,Londo	n,1988	
3. Eart	thquake E	ngg; I	R.L. Wegel, F	Prentice Hall 12nd	Edition 1989	).			

- 4. Design of Multi –Storied Buildings for Earthquake Ground Motions J.A. Blume, N.M. Newmark, L.H. Corning.,', Portland Cement Association, Chicago,1961
- 5. I.S.Codes No. 1893,4326,13920.
- 6. Earthquake Resistant Design By Pankaj Agarwal.



Course Code		L	Т	Р	C
21D35301b	STRUCTURAL ENGINEERING (PE-V)	3	0	0	3
	Semester		II	I	
	es: This course will enable students:				
	on of distribution of forces within the structure and the displaced sta	tate c	of the	e syst	em
	e crux of design process.				
	computer aided methods of analysis adopted in industry for such put	irpos	ses.		
	es (CO): Student will be able to				
	overall understanding of CAD concepts and CAD system developme			· .	
<ul> <li>Demonstr systems</li> </ul>	rate the geometry transformation of 2D and 3 D models and its app	plica	tion	in C.	AD
•	understanding of mathematical representation of computational geo	oma	try h	u nla	nar
	ce curves and surfaces defined by different boundary curves	ome	uyo	y pia	nai
-	nowledge of Engineering optimization using non-linear progra	amn	ning	and	to
	e stochastic search techniques		0		
• To unders	stand the importance of Data Base Systems in CAD systems				
	I.			10	
UNIT - I	Le	ectur	e Hr	s:10	
	<b>DN TO COMPUTER AIDED DESIGN</b> – Reasons for Impler		-		) _
INTRODUCTIO		ment	ting	CAL	) _
<b>INTRODUCTIO</b> Design Process –	ON TO COMPUTER AIDED DESIGN – Reasons for Impler	ment ed De	ting esign	CAE	
INTRODUCTIO Design Process – PRINCIPLES O	<b>ON TO COMPUTER AIDED DESIGN</b> – Reasons for Impler Applications of Computers to Design – Benefits of Computer Aided	ment ed Do s, Po	ting esign pint l	CAE  Plotti	ng,
INTRODUCTIO Design Process – PRINCIPLES O	<b>ON TO COMPUTER AIDED DESIGN</b> – Reasons for Impler Applications of Computers to Design – Benefits of Computer Aided <b>OF COMPUTER GRAPHICS</b> – Introduction, Graphic Primitives es, Bresenham's Algorithm, C Program to Draw A Line, Circle	ment ed Do s, Po	ting esign pint l	CAE  Plotti	ng,
INTRODUCTIO Design Process – PRINCIPLES O Drawing of Line	<b>ON TO COMPUTER AIDED DESIGN</b> – Reasons for Impler Applications of Computers to Design – Benefits of Computer Aided <b>OF COMPUTER GRAPHICS</b> – Introduction, Graphic Primitives es, Bresenham's Algorithm, C Program to Draw A Line, Circle gorithm.	ment ed De s, Po e, E	ting esign pint l	CAE  Plotti e Us	ng,
INTRODUCTIO Design Process – PRINCIPLES O Drawing of Line Breasenham's Alg UNIT - II TRANSFORMA	ON TO COMPUTER AIDED DESIGN – Reasons for Impler Applications of Computers to Design – Benefits of Computer Aided OF COMPUTER GRAPHICS – Introduction, Graphic Primitives es, Bresenham's Algorithm, C Program to Draw A Line, Circle gorithm. Lec ATION IN GRAPHICS – Coordinate System Used Lin Graphics	ment ed De s, Pe e, E ectur	ting esign oint l llipso re Hr	CAI Plotti e Us s:10	ng, ing
INTRODUCTIO Design Process – PRINCIPLES O Drawing of Line Breasenham's Alg UNIT - II TRANSFORMA	ON TO COMPUTER AIDED DESIGN – Reasons for Impler Applications of Computers to Design – Benefits of Computer Aided OF COMPUTER GRAPHICS – Introduction, Graphic Primitives es, Bresenham's Algorithm, C Program to Draw A Line, Circle gorithm.	ment ed De s, Pe e, E ectur	ting esign oint l llipso re Hr	CAI Plotti e Us s:10	ng, ing
INTRODUCTIO Design Process – PRINCIPLES O Drawing of Line Breasenham's Alg UNIT - II TRANSFORMA View Port, 2 – D UNIT - III	<b>DN TO COMPUTER AIDED DESIGN</b> – Reasons for Impler         Applications of Computers to Design – Benefits of Computer Aided <b>DF COMPUTER GRAPHICS</b> – Introduction, Graphic Primitives         es, Bresenham's Algorithm, C Program to Draw A Line, Circle         gorithm.         Le <b>ATION IN GRAPHICS</b> – Coordinate System Used Lin Graphics         Transformations, Clipping, 3-D Transformation; C-Graphics.	ment ed De s, Po e, E ectur s &	ting esign oint l llips re Hr Win	CAI Plotti e Us s:10 dowi	ng, ing ng,
INTRODUCTIO Design Process – PRINCIPLES O Drawing of Line Breasenham's Alg UNIT - II TRANSFORMA View Port, 2 – D UNIT - III STIFFNESS ME	ON TO COMPUTER AIDED DESIGN – Reasons for Impler Applications of Computers to Design – Benefits of Computer Aided OF COMPUTER GRAPHICS – Introduction, Graphic Primitives es, Bresenham's Algorithm, C Program to Draw A Line, Circle gorithm. Let ATION IN GRAPHICS – Coordinate System Used Lin Graphics Transformations, Clipping, 3-D Transformation; C-Graphics. Let ETHOD : Microsoft Excel Procedure for Stiffness Method of Ana	ment ed De s, Po e, E ectur s &	ting esign oint l llips re Hr Win	CAI Plotti e Us s:10 dowi	ng, ing ng,
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INTRODUCTIO Design Process – PRINCIPLES O Drawing of Line Breasenham's Alg UNIT - II TRANSFORMA View Port, 2 – D UNIT - III STIFFNESS ME Step Procedure U UNIT - IV	<b>DN TO COMPUTER AIDED DESIGN</b> – Reasons for Impler         Applications of Computers to Design – Benefits of Computer Aided <b>DF COMPUTER GRAPHICS</b> – Introduction, Graphic Primitives         es, Bresenham's Algorithm, C Program to Draw A Line, Circle         gorithm.         Le <b>ATION IN GRAPHICS</b> – Coordinate System Used Lin Graphics         Transformations, Clipping, 3-D Transformation; C-Graphics.         Le <b>ETHOD</b> : Microsoft Excel Procedure for Stiffness Method of Analysing Excel, Examples Using Excel.	ment ed Do s, Po e, E ectur s & ectur alys:	ting essign bint l llipso re Hr Win re Hr is Sto ure H	CAI II. Plottii e Us s:10 dowi s:10 ep –	ng, ing ng, By
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INTRODUCTIO Design Process – PRINCIPLES O Drawing of Line Breasenham's Alg UNIT - II TRANSFORMA View Port, 2 – D UNIT - III STIFFNESS ME Step Procedure U UNIT - IV ANALYSIS OF Beams, Continuou UNIT - V	<b>DN TO COMPUTER AIDED DESIGN</b> – Reasons for Impler         Applications of Computers to Design – Benefits of Computer Aided <b>DF COMPUTER GRAPHICS</b> – Introduction, Graphic Primitives         es, Bresenham's Algorithm, C Program to Draw A Line, Circle         gorithm.         Le <b>ATION IN GRAPHICS</b> – Coordinate System Used Lin Graphics         Transformations, Clipping, 3-D Transformation; C-Graphics.         Le <b>ETHOD</b> : Microsoft Excel Procedure for Stiffness Method of Analysing Excel, Examples Using Excel.         I <b>BEAMS USING STIFFNESS METHOD</b> : Long Hand Solution         us Beams Solution of Single Span Beams, Continuous Beams Using	ment ed Do s, Po e, E ectur s & ectur alysi Lect n of g Ex Lect	ting esign pint l llipso re Hr Win re Hr is Sto ure H Sing cel. ure H	CAI Plotti e Us s:10 dowi s:10 ep – Hrs:9 lle S	ng, ing ng, By
INTRODUCTIO Design Process – PRINCIPLES O Drawing of Line Breasenham's Alg UNIT - II TRANSFORMA View Port, 2 – D UNIT - III STIFFNESS ME Step Procedure U UNIT - IV ANALYSIS OF Beams, Continuou UNIT - V DATABASE : In	DN TO COMPUTER AIDED DESIGN – Reasons for Impler         Applications of Computers to Design – Benefits of Computer Aided         DF COMPUTER GRAPHICS – Introduction, Graphic Primitives         es, Bresenham's Algorithm, C Program to Draw A Line, Circle         gorithm.         Le         TION IN GRAPHICS – Coordinate System Used Lin Graphics         Transformations, Clipping, 3-D Transformation; C-Graphics.         Le         ETHOD : Microsoft Excel Procedure for Stiffness Method of Ana         Ising Excel, Examples Using Excel.         I         BEAMS USING STIFFNESS METHOD : Long Hand Solution         us Beams Solution of Single Span Beams, Continuous Beams Using	ment ed Do s, Po e, E ectur s & ectur alysi Lect n of g Ex Lect	ting esign pint l llipso re Hr Win re Hr is Sto ure H Sing cel. ure H	CAI Plotti e Us s:10 dowi s:10 ep – Hrs:9 lle S	ng, ing ng, By
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INTRODUCTIO Design Process – PRINCIPLES O Drawing of Line Breasenham's Alş UNIT - II TRANSFORMA View Port, 2 – D UNIT - III STIFFNESS ME Step Procedure U UNIT - IV ANALYSIS OF Beams, Continuou UNIT - V DATABASE : In Design Considera Textbooks:	<b>DN TO COMPUTER AIDED DESIGN</b> – Reasons for Impler         Applications of Computers to Design – Benefits of Computer Aided <b>DF COMPUTER GRAPHICS</b> – Introduction, Graphic Primitives         cs, Bresenham's Algorithm, C Program to Draw A Line, Circle         gorithm.         Le <b>ATION IN GRAPHICS</b> – Coordinate System Used Lin Graphics         Transformations, Clipping, 3-D Transformation; C-Graphics.         Le <b>ETHOD</b> : Microsoft Excel Procedure for Stiffness Method of Ana         'sing Excel, Examples Using Excel.         I <b>BEAMS USING STIFFNESS METHOD</b> : Long Hand Solutior         us Beams Solution of Single Span Beams, Continuous Beams Using         I         Introduction, Concept of A Database, Objectives of Databases, Design	ment ed Do s, Po e, E ectur s & ectur alysi Lect n of g Ex Lect gn o	ting essign joint 1 llipso re Hr Win re Hr win re Hr Sing cel. ure H Sing cel.	CAI Plotti e Us s:10 dowi s:10 ep – Hrs:9 gle Sj ta Ba	ng, ng, By
INTRODUCTIO Design Process – PRINCIPLES O Drawing of Line Breasenham's Alg UNIT - II TRANSFORMA View Port, 2 – D UNIT - III STIFFNESS ME Step Procedure U UNIT - IV ANALYSIS OF Beams, Continuou UNIT - V DATABASE : In Design Considera Textbooks: 1. Computer	<b>DN TO COMPUTER AIDED DESIGN</b> – Reasons for Impler         Applications of Computers to Design – Benefits of Computer Aided <b>DF COMPUTER GRAPHICS</b> – Introduction, Graphic Primitives         ess, Bresenham's Algorithm, C Program to Draw A Line, Circle         gorithm.         Lee <b>ATION IN GRAPHICS</b> – Coordinate System Used Lin Graphics         Transformations, Clipping, 3-D Transformation; C-Graphics.         Lee <b>CTHOD</b> : Microsoft Excel Procedure for Stiffness Method of Analysing Excel, Examples Using Excel.         I <b>BEAMS USING STIFFNESS METHOD</b> : Long Hand Solution         us Beams Solution of Single Span Beams, Continuous Beams Using         I         ntroduction, Concept of A Database, Objectives of Databases, Designtion of Data Base.	ment ed Do s, Po e, E ectur s & ectur alysi Lect n of g Ex Lect gn o	ting essign joint 1 llipso re Hr Win re Hr win re Hr Sing cel. ure H Sing cel.	CAI Plotti e Us s:10 dowi s:10 ep – Hrs:9 gle Sj ta Ba	ng, ng, By
INTRODUCTIO Design Process – PRINCIPLES O Drawing of Line Breasenham's Alg UNIT - II TRANSFORMA View Port, 2 – D UNIT - III STIFFNESS ME Step Procedure U UNIT - IV ANALYSIS OF Beams, Continuou UNIT - V DATABASE : In Design Considera Textbooks: 1. Computer Narosa P	DN TO COMPUTER AIDED DESIGN – Reasons for Impler         Applications of Computers to Design – Benefits of Computer Aided         OF COMPUTER GRAPHICS – Introduction, Graphic Primitives         es, Bresenham's Algorithm, C Program to Draw A Line, Circle         gorithm.         Le         ATION IN GRAPHICS – Coordinate System Used Lin Graphics         Transformations, Clipping, 3-D Transformation; C-Graphics.         ETHOD : Microsoft Excel Procedure for Stiffness Method of Ana         fsing Excel, Examples Using Excel.         I         BEAMS USING STIFFNESS METHOD : Long Hand Solution         us Beams Solution of Single Span Beams, Continuous Beams Using         I         ntroduction, Concept of A Database, Objectives of Databases, Designtion of Data Base.	ment ed Do s, Po e, E ectur s & ectur alysi Lect Lect g Ex Lect thy o	ting esign pint l llipso re Hr Win re Hr Win re Hr is Sto ure H Sing cel. ure F f Da	CAI Plotti e Us s:10 dowi s:10 dowi s:10 ep – Hrs:9 gle Sj ta Ba	ng, ng, By



# M.TECH. IN COMPUTER AIDED STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

# **Reference Books:**

- 1. IS 456 -2000
- 2. Limit State Design A.Jain.
- 3. Computer Application Boyd C.Panbou Mc Graw Hill 1997.
- 4. Raker D., and Rice H. Inside Aut CAD, BPD Publication, Delhi, 1986.
- 5. Nancy Andrews Windows The Official Guide to Microsoft Operation Environment, Micro Soft, 1986.



# M.TECH. IN COMPUTER AIDED STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	MANAGEMENT INFORMATION SYSTEMS	L	Τ	P	С
21D35301c	( <b>PE-V</b> )	4	0	0	4
	Semester		]	III	
<b>Course Objective</b>	es:				
<ul> <li>To provid</li> </ul>	e the basic concepts of data and Management Information System	n and	utili	ity of	the
	he managerial decisions.				
	n Management of Information system, MIS design and implemen	tation	n pro	cess	in
an organis					
	s security, ethical and social issues in management of Informatio	n sys	tem.		
	s (CO): Student will be able to				
	anagement of Information system scope, application and challe	enges	1N	mana	gıng
MIS.					
<ul> <li>Understar</li> </ul>	d traditional and modern approaches for data resource management	nt and	l mo	dels.	
• Evaluate	product based and process based cost and benefit to implement ar	nd ma	inta	in M	S in
an organiz	zation.				
UNIT - I		Lec	ture	Hrs:	8
MIS An overview	- Introduction, Need for MIS and IT nature and scope of MIS, N	AIS c	hara	octeris	stics,
Structure of MIS,	role of MIS in global business. Challenges of Managing MIS.				
UNIT - II				Hrs:	
	nagement- Data base concepts, The traditional approaches, the n			pproa	ches
	ement approaches) DBMS, Data models, Data ware housing and n				
UNIT - III				Hrs:1	
	on of IS- Enterprise systems, ERP, CRM, SCM, DSS, Types of				
	es, Decision making and Role of MIS, Business intelligenc	e an	d K	nowl	edge
management syste UNIT - IV	ems.	Taa	4	Hrs:1	2
	IS- Project planning, SDLC, System development models, Pro				
•	ystem design, Implementation process, Product based MIS evalua			•	
	Process based calculation, System maintenance	uioii,	0.05		nei n
UNIT - V	Toess bused culculation, System maintenance	Lec	ture	Hrs:1	2
	&Social Issues : IS security threats, Protecting IS, IS Security				
•	blan, IS Ethical Issues, social issues.			0,	
Textbooks:					
1. MIS –Ma	nagerial Perspective, D.P.Goyal, Vikas Publications.				
2. Managem	ent Information Systems Text & Cases, W S Jawadekar, Tata McC	Graw-	Hill		
Reference Books					
	ent Information Systems, C Laudon and Jane P.Laudon, et al, Pear	son E	Educ	ation	
0	ssein Bidgoli, Nilanjan Chattopadhyay, Cengage Learning				
	tion to Information Systems, Rainer, Turban, Potter, WILEY-India	ι.			
	nent Information Systems, James A. Obrein, Tata McGraw-Hill.				
	AIS, Mahapartra,PHI.				
	ent Information Systems, Gordon B. Davis & Margrethe H.Ols	on, T	'ata	McG	raw-
Hill .					
<b>Online Learning</b>					
-	ses.nptel.ac.in/noc20_mg60/preview				
	courses/110/105/110105148/				
https://onlinecours	ses swavam2 ac in/cec21_ge05/preview				

https://onlinecourses.swayam2.ac.in/cec21_ge05/preview



M.TECH. IN COMPUTER AIDED STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

# AUDIT COURSE-I



Course Code	ENGLISH FOR RESEARCH PAPER WRITING	Ι		P	C
21DAC101a		2	2 0	0	0
	Semest	er		Ι	
Course Objectiv	es: This course will enable students:				
• Understa	nd the essentials of writing skills and their level of readability				
• Learn ab	out what to write in each section				
	ualitative presentation with linguistic accuracy				
Course Outcom	es (CO): Student will be able to				
<ul> <li>Understa</li> </ul>	nd the significance of writing skills and the level of readability				
• Analyze	and write title, abstract, different sections in research paper				
<ul> <li>Develop</li> </ul>	the skills needed while writing a research paper				
UNIT - I		Lect	ure Hi	:s:10	
10verview of a	Research Paper- Planning and Preparation- Word Order- Usefu	1 Phra	ases -	Breal	king
up Long Sentence	es-Structuring Paragraphs and Sentences-Being Concise and Re	movii	ng Re	dunda	ncy
-Avoiding Ambig	guity				
UNIT - II			are H		
	nents of a Research Paper- Abstracts- Building Hypothesis-			Proble	-m
Highlight Finding	gs- Hedging and Criticizing, Paraphrasing and Plagiarism, Caute	erizati	on		
UNIT - III		Lect	are H	:s:10	
0	ew of the Literature - Methodology - Analysis of the Data-Fi	nding	s - Di	scuss	ion-
Conclusions-Rec	ommendations.				
UNIT - IV	1	Т	ectur	o IIma	0
	for writing a Title, Abstract, and Introduction		ectur	enis	.9
UNIT - V		T	ectur	- Hre	·Q
	uage to formulate Methodology, incorporate Results, put forth A				
Conclusions	dage to formulate Methodology, meorporate Results, put form	ugui	nents	and d	14 **
Suggested Read	ng				
	R (2006) Writing for Science, Yale University Press (available	on G	oogle	Book	s)
	urriculum of Engineering & Technology PG Courses [Volume-]		0		/
	006) How to Write and Publish a Scientific Paper, Cambridge U		sity P	ress	
3. Highman	N (1998), Handbook of Writing for the Mathematical Sciences	, SIA	M.		
Highman	l'sbook				
	Vallwork , English for Writing Research Papers, Springer New Y	lork I	Dordr	echt	
Heidelbe	rg London, 2011				



<b>Course Code</b>		L	Т	Р	С
21DAC101b	DISASTER MANAGEMENT	2	0	0	0
	Semester		]	[	
Course Objecti	ves: This course will enable students:				
	demonstrate critical understanding of key concepts ir	ı disas	ter risk	reduct	ion
	nanitarian response.				
	y evaluate disaster risk reduction and humanitarian response p	policy a	nd prace	tice fro	m
-	e perspectives.	1 1		· c·	
	banunderstandingofstandardsofhumanitarianresponseandpracti ters and conflict situations	calrelev	vanceins	pecific	types
	yunderstandthestrengthsandweaknessesofdisastermanagement	tannroa	ches nla	nninga	nd
	ming in different countries, particularly their home country of	<b>.</b> .	-	•	
UNIT - I					
Introduction:					
Disaster:Defini	tion,FactorsandSignificance;DifferenceBetweenHazardandDis	aster;N	aturalan	d	
Manmade Disa	sters: Difference, Nature, Types and Magnitude.				
<b>Disaster Prone</b>	e Areas in India:				
Study of Seism	ic Zones; Areas Prone to Floods and Droughts, Landslides an	nd Ava	lanches;	Areas	Prone
to Cyclonic an	nd Coastal Hazards with Special Reference to Tsunami; P	ost- D	isaster l	Disease	s and
Epidemics					
UNIT - II					
Repercussions	of Disasters and Hazards:				
Economic Dan	nage, Loss of Human and Animal Life, Destruction of Ec	osysten	n. Natur	al Disa	asters:
Earthquakes, Vo	olcanisms, Cyclones, Tsunamis, Floods, Droughts and Famines, La	ndslide	s and	Avala	nches,
Man-made disa	ster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Sli	cks and	l Spills,	Outbre	aks of
Disease and Ep	idemics, War and Conflicts.				
UNIT - III					
Disaster Prepa	aredness and Management:				
Preparedness:	Monitoring of Phenomena Triggering ADisasteror Haz	ard; E	Evaluatio	on of	Risk:
Application of	Remote Sensing, Data from Meteorological and Other	Agenci	es, Med	ia Re	ports:
Governmental	and Community Preparedness.				
UNIT - IV					
Risk Assessme	ent Disaster Risk:				
Concept and	Elements, Disaster Risk Reduction, Global and Nationa	l Disa	ster Ris	sk Situ	ation.
TechniquesofR	iskAssessment,GlobalCo-OperationinRiskAssessmentand War	rning, F	People's	Partici	pation
_	nent. Strategies for Survival.	-	-		
UNIT - V					
Disaster Mitig	ation:				
0	eptandStrategiesofDisasterMitigation,EmergingTrendsInMitigation	ation.St	ructural		
-	Non-Structural Mitigation, Programs of Disaster Mitigation in				
Suggested Read	ling				
	th, SinghAK, ``DisasterManagement in India: Perspectives, issues and the second seco	andstra	tegies		
	Royal book	A 175	сı .•	<b>11</b> D	.·
	nySahni,PardeepEt.Al.(Eds.),"DisasterMitigationExperiences ia, New Delhi.	AndKe	riection	s",Pren	псена
n Orma	ia, inew Dellill.				



# M.TECH. IN COMPUTER AIDED STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

3. GoelS.L.,DisasterAdministrationAndManagementTextAndCaseStudies",Deep&Deep Publication Pvt. Ltd., New Delhi



# M.TECH. IN COMPUTER AIDED STRUCTURAL ENGINEERING **COURSE STRUCTURE & SYLLABI**

<b>Course Code</b>	SANSKF	RITFOR TECHNICAL KNOWLEDGE		L	Т	Р	C
21DAC101c				2	0	0	0
		Seme	ster		1		
Course Objecti	ves: This cours	se will enable students:					
• To get a	working know	ledge in illustrious Sanskrit, the scientific	lang	uage ir	the wo	orld	
÷	÷	improve brain functioning	8				
	•	evelopthelogicinmathematics, science&oth	ersut	ojects e	nhancin	g the	
memory	•			5		C	
• The eng	ineering schola	ars equipped with Sanskrit will be able to	explo	ore the l	nuge		
• Knowle	edge from ancie	entliterature					
		ent will be able to					
	÷	anskrit language					
		ture about science &technology can be un	dersto	boc			
<b>v</b>	logical language	ge will help to develop logic in students					
UNIT - I							
Alphabets in Sa	anskrit,						
UNIT - II							
Past/Present/Fut	ure Tense, Sim	ple Sentences					
UNIT - III							
Order, Introduct	ion of roots						
UNIT - IV							
Technical infor	mation about S	Sanskrit Literature					
UNIT - V							
Technical conc	epts of Enginee	ering-Electrical, Mechanical, Architecture,	Matl	hematic	s		
Suggested Read							
		ishwas, Sanskrit-Bharti Publication, N					
		it" Prathama Deeksha- VempatiKu	ıtuml	oshastr	i, Rash	triyaSa	nskri
Sansthanam, N							
3."India's Glor	rious Scientifi	cTradition" Suresh Soni, Ocean books	(P) ]	Ltd.,N	ew Del	hi	



M.TECH. IN COMPUTER AIDED STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

# AUDIT COURSE-II



Course Code	PEDAGOGY STUDIES	L	Т	P	C
21DAC201a		2	0	0	0
	Semester		]	Ι	
Course Objectiv	res: This course will enable students:				
Reviewe	xistingevidenceonthereviewtopictoinformprogrammedesignar	ndpolic	v makir	ισ	
	en by the DfID, other agencies and researchers.	apone	y makii	15	
	critical evidence gaps to guide the development.				
•	es (CO): Student will be able to				
	able to understand:				
• Whatped countries	agogicalpracticesarebeingusedbyteachersinformalandinforma?	lclassr	ooms in	develo	ping
	he evidence on the effectiveness of these pedagogical practice	es, in v	vhat		
	ns, and with what population of learners?				
	eachereducation(curriculumandpracticum)andtheschoolcurric	uluma	nd guida	ance	
	best support effective pedagogy?				
UNIT - I	d Mothodologua Aima and estimula Dalling hastan 1.4	7.075	tucl f.		1r and 1
terminology	nd Methodology: Aims and rationale, Policy back ground, C Theories oflearning, Curriculum, Teachereducation. Con- view of methodology and Searching.				
UNIT - II					
	view: Pedagogical practices are being used by teachers	in for	rmal ar	nd inf	ormal
	eveloping countries. Curriculum, Teacher education.	III IO	intur ur		orma
UNIT - III					
of included stu guidance materi evidence for ef	eeffectivenessofpedagogicalpractices, Methodologyfortheindep dies. How can teacher education (curriculumandpracticum) als best support effective pedagogy? Theory of change. Streng fective pedagogical practices. Pedagogic theory and pedagogi liefs and Pedagogic strategies.	andthe gth and	scho cu l nature	rricului of th be	n and ody of
UNIT - IV					
	velopment: alignment with classroom practices and follow-up	n suppo	ort. Peer	· suppot	t.
Support from th		r - Fr		TT -	- 7
teacherandtheco	mmunity.Curriculumandassessment,Barrierstolearning:limited	dresour	cesand	large cl	ass
sizes					
UNIT - V					
Researchgapsa	ndfuturedirections:Researchdesign,Contexts,Pedagogy,Teac	heredu	cation,		
	assessment, Dissemination and research impact.				
Curriculum and	ussessment, Dissemination and research impact.				
	· · · ·				
Suggested Read	ing	1.0			
Suggested Read 1. AckersJ, 31 (2): 2	ing HardmanF(2001)ClassroominteractioninKenyanprimaryschoo 45-261.				
Suggested Read 1. AckersJ, 31 (2): 2 2. Agrawal	ing HardmanF(2001)ClassroominteractioninKenyanprimaryschoo				



- 5. Akyeampong K, LussierK, PryorJ, Westbrook J (2013)Improving teaching and learning of basic maths and reading in Africa: Does teacherpreparation count?International Journal Educational Development, 33 (3): 272–282.
- 6. Alexander RJ(2001) Culture and pedagogy: International comparisons in primary education. Oxford and Boston: Blackwell.
- Chavan M (2003)ReadIndia: A mass scale, rapid, 'learning to read'campaign.
- 7. www.pratham.org/images/resource%20working%20paper%202.pdf.



<b>Course Code</b>	CITE:		L	T		Р	С	
21DAC201b	ST	RESSMANAGEMENT BY YOGA	2	0		0	0	
		Semest	er	II				
Course Objecti	ves: This cour	se will enable students:						
• To achie	eve overall hea	alth of body and mind						
• To over	come stres							
<b>Course Outcom</b>	nes (CO): Stud	dent will be able to						
•	•	in a healthy body thus improving social hea	th also					
Ĩ	efficiency	1	1					
UNIT - I								
Definitions of I	Eight parts of y	yog.(Ashtanga)	r					
UNIT - II								
Yam and Niyar	n.							
UNIT - III								
Do`sand Don't	'sin life.							
i) Ahinsa, satya	astheya,bramh,	nacharyaand aparigrahaii)						
	h,tapa,swadhy	ay,ishwarpranidhan						
UNIT - IV								
Asan and Prana	iyam							
UNIT - V								
i)Variousyogpo	sesand theirbe	enefitsformind & body						
ii)Regularizatio	onofbreathingt	echniques and its effects-Types of pranayam						
Suggested Read								
		ining-Part-I": Janardan SwamiYogabhyasiM						
		he Internal Nature" by Swami Vivekana	nda, A	Advaita				
Ashrama (Public	cation Departn	nent), Kolkata						



<b>Course Code</b>	PERSONALIT	Y DEVELOPMENT THROUG	HLIFE	L	Т	Р	С
21DAC201c	EN	LIGHTENMENTSKILLS		2	0	0	0
		S	emester		]	Ι	
Carrier Ohio at	T1.:	11					
,		ill enable students:					
	to achieve the hig						
		table mind, pleasing personality a	nd deterr	ninatior	1		
	ten wisdom in stud						
	nes (CO): Student		ninchion	manali	tranda	hiarra	
	est goal in life	-Geetawillhelpthestudentindevelo	pingnispe	ersonan	iyand ad	chieve	
-	-	d Geetawilllead the nation and ma	unkind to	neace a	nd pros	nerity	
•		ill help in developing versatile per		•	<u> </u>	perity	
UNIT - I		in neip in developing versame per	bonuncy	or stude	1105		
Neetisatakam-	Holistic developme	ent of personality					
	20,21,22(wisdom)	1 2					
	31,32(pride &heroi	sm)					
	28,63,65(virtue)						
UNIT - II							
Neetisatakam-	Holistic developme	ent of personality					
Verses-52,	53,59(dont's)						
Verses-71,	73,75,78(do's)						
UNIT - III							
Approach to da	y to day work and	duties.					
ShrimadBh	agwadGeeta:Chap	ter2-Verses41,47,48,					
Chapter3-V	Verses13,21,27,35,0	Chapter6-Verses5,13,17,23,35,					
<b>A</b>	Verses45,46,48.			1			
UNIT - IV							
	asic knowledge.						
	<b>e</b>	ter2-Verses 56,62,68					
•	-Verses13,14,15,16						
	of Rolemodel. Shi	rimad Bhagwad Geeta:					
UNIT - V	15 01	N. 06.07.40					
•	Verses 17, Chapter 3	-Verses36,37,42,					
•	Verses18,38,39						
	- Verses37,38,63						
Suggested Read	<u> </u>	SwarupanandaAdvaitaAshram(Pu	hlication	Departs	nent)		
Kolkata	waddha byswalli	S war upananuazu vanazsin alli(F t	oncation	Departi	nent),		
	hree Satakam (Nit	i-sringar-vairagya) by P.Gopinat	h, Rasht	riyaSan	skrit		
Sansthanam,				-			



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# **OPEN ELECTIVE**



21DOE301a	COST MANAGEMENT OF ENGINEERING PROJECTS	L T 3 0	P 0	C 3
21D0E301a		3 0		3
	Semester		Ι	
Course Objectives				
×				
	cost concepts and objectives of costing system and cost managen			
-	e knowledge and explain Cost behaviour in relation to Volum	ne and	Profit	t and
pricing dec				
	he concepts of target costing, life cycle costing and activity based	l cost n	anage	ment
	or business.		_	
	on budget and budgetary control, type of budgets in a business to			
	e knowledge on project, types of projects, stages of project e	xecutio	n, typ	es of
	tracts and project cost control.			
	(CO): Student will be able to			
	ost management process and types of costs			
	apply different costing methods under different project contracts			
	and relationship of Cost-Volume and Profit and pricing decisions.			
	dgets and measurement of divisional performance.		•	1
-	nowledge on various types of project contracts, stages to exe	ecute p	rojects	s and
UNIT - I	project cost	Lectur	o Ura	10
	verview of the Strategic Cost Management Process - Cost con			
	cost, Differential cost, Incremental cost and Opportunity cost			
	ventory valuation; Creation of a Database for operational control			
for Decision-Makir	•	, 11001		uata
UNIT - II	8	Lectur	e Hrs:	12
Cost Behavior and				12
	Profit Planning: Marginal Costing- Distinction between Mar	ginal C	osting	
	Profit Planning: Marginal Costing- Distinction between Marge: Break-even Analysis, Cost-Volume-Profit Analysis, Various			and
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### M.TECH. IN COMPUTER AIDED STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

# publisher Reference Books:

# 1. Cost Accounting A Managerial Emphasis, Prentice Hall of India, New Delhi

- 2. Charles T. Horngren and George Foster, Advanced Management Accounting
- 3. N.D. Vohra, Quantitative Techniques in Management, Tata McGraw Hill Book Co. Ltd

### **Online Learning Resources:**

https://nptel.ac.in/courses/105/104/105104161/ https://nptel.ac.in/courses/112/102/112102106/



Course Code	INDUSTRIAL SAFETY	L	Т	Р	С
21DOE301b		3	0	0	3
	Semester			III	
Course Objecti					
	v about Industrial safety programs and toxicology, Industrial laws,	, regulat	ions and	source	
models					
	rstand about fire and explosion, preventive methods, relief and its	sizing n	nethods		
	/se industrial hazards and its risk assessment.				
	tes (CO): Student will be able to				
	ut important legislations related to health, Safety and Environment				
	ut requirements mentioned in factories act for the prevention of ac	cidents.			
	rstand the health and welfare provisions given in factories act.				
UNIT - I			Lecture		
	: Accident, causes, types, results and control, mechanical and elec				
	teps/procedure, describe salient points of factories act 1948 for he				
	layouts, light, cleanliness, fire, guarding, pressure vessels, etc	c, Safet	ty color	codes.	Fire
	irefighting, equipment and methods.				
UNIT - II			Lecture		
	f maintenance engineering: Definition and aim of maintenance				
	tions and responsibility of maintenance department, Types o				
applications of t	ools used for maintenance, Maintenance cost & its relation with re	placem	ent econ	omy, Se	rvice
life of equipmen	t				
UNIT - III			Lecture	e Hrs:	
Wear and Corro	sion and their prevention: Wear- types, causes, effects, wear rea	duction	method	s, lubric	ants-
types and applied	ations, Lubrication methods, general sketch, working andapplica	tions, i	. Screw	down g	rease
cup, ii. Pressure	grease gun, iii. Splash lubrication, iv. Gravity lubrication, v. W	ick feed	1 lubrica	tion vi.	Side
feed lubrication			•	T	
	, vii. Ring lubrication, Definition, principle and factors affecti	ng the	corros10	on. Type	
	, vii. Ring lubrication, Definition, principle and factors affecti sion prevention methods.	ng the	corrosic	on. Typ	
		ng the	Lecture		
corrosion, corros UNIT - IV	sion prevention methods.		Lecture	e Hrs:	es of
corrosion, corros <b>UNIT - IV</b> Fault tracing: Fa		nd appl	Lecture ications,	e Hrs: sequen	
corrosion, corros UNIT - IV Fault tracing: Fault finding ac	sion prevention methods.	nd appl	Lecture ications, nine tool	e Hrs: sequen ls, hydra	es of ce of aulic
corrosion, corros UNIT - IV Fault tracing: Fa fault finding ac pneumatic, auto	sion prevention methods. ault tracing-concept and importance, decision treeconcept, need a tivities, show as decision tree, draw decision tree for problems	nd appl in mach	Lecture ications, nine tool pol, ii. F	e Hrs: sequen ls, hydra Pump iii	ce of aulic
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# M.TECH. IN COMPUTER AIDED STRUCTURAL ENGINEERING **COURSE STRUCTURE & SYLLABI**

Course Code	BUSINESS ANALYTICS	L	Т	Р	С			
21DOE301c	~	3	0	0	3			
	Semester			III				
	•							
Course Object		danatan	1:					
	in objective of this course is to give the student a comprehensive un	derstan	aing of					
business analytics methods.								
	nes (CO): Student will be able to							
	Students will demonstrate knowledge of data analytics.							
	s will demonstrate the ability of think critically in making decisions d deep analytics.	based (	л					
	s will demonstrate the ability to use technical skills in predicative a	nd						
	otive modeling to support business decision-making.	iid						
<ul> <li>Students will demonstrate the ability to translate data into clear, actionable insights.</li> </ul>								
UNIT - I			Lectu	ıre Hrs				
	sis: Overview of Business Analysis, Overview of Requirements, Ro			ness Ar	nalyst.			
Stakeholders: th	ne project team, management, and the front line, Handling Stakehold	der Con	flicts.					
UNIT - II				ire Hrs				
	vstems Development Life Cycles, Project Life Cycles, Product Life	e Cycle	s, Req	uireme	nt Life			
Cycles.								
UNIT - III				ıre Hrs				
	ements: Overview of Requirements, Attributes of Good Requireme							
	ources, Gathering Requirements from Stakeholders, Common							
	Requirements: Stakeholder Needs Analysis, Decomposition An							
Analysis, Gap Analysis, Notations (UML & BPMN), Flowcharts, Swim Lane Flowcharts, Entity-Relationship Diagrams, State-Transition Diagrams, Data Flow Diagrams, Use Case Modeling, Business Process Modeling								
UNIT - IV	- Transition Diagrams, Data Flow Diagrams, Use Case Modering, B	usiness		ire Hrs				
	uirements: Presenting Requirements Socializing Requirements	and C						
Finalizing Requirements: Presenting Requirements, Socializing Requirements and Gaining Acceptance, Prioritizing Requirements. Managing Requirements Assets: Change Control, Requirements Tools								
UNIT - V				ıre Hrs	•			
	in: Embedded and colleborative business intelligence, Visual data	recover						
and Data Journa		100010	ry, Du	u bioi	, tening			
Textbooks:								
	ss Analysis by James Cadle et al.							
2. Project Management: The Managerial Process by Erik Larson and, Clifford Gray								
Reference Books:								
1. Business analytics Principles, Concepts, and Applications by Marc J. Schniederjans, Dara G.								
Schniederjans, Christopher M. Starkey, Pearson FT Press.								
2. Business Analytics by James Evans, persons Education.								