

SEMESTER – I

S. No.	Course	Course Name	Category	Hou	ırs per	week	Credits
	codes			L	Т	Р	
1.	21D35101	Theory of Elasticity	PC	3	0	0	3
2.	21D20101	Advanced Structural Analysis	PC	3	0	0	3
3.	21D35203b 21D21102a 21DBS105	Program Elective - I Theory and Analysis of Plates and Shells Advanced Concrete Technology Advanced Mathematical Methods	PE	3	0	0	3
4.	21D35104b 21D20103a 21D20103b	Program Elective – II Design of Prestressed Concrete Maintenance and Rehabilitation of Structures Design of Bridges	PE	3	0	0	3
5.	21D35206	Advanced Concrete Laboratory	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
	8	Total					18



M.TECH. IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

SEMESTER – II

S.No.	Course	Course Name	Category	Hou	ırs pei	• week	Credit
	codes			L	Т	Р	S
1.	21D35201	Structural Dynamics	PC	3	0	0	3
2.	21D20201	Finite Element Methods for Structural Engineering	PC	3	0	0	3
3.	21D20202a 21D20202b 21D20202c	Program Elective – III Design of Reinforced Concrete Foundations Experimental Stress Analysis Stability of Structures	PE	3	0	0	3
4.	21D20203a 21D20203b 21D20203c	Program Elective – IV Advanced Steel Design Fracture Mechanics Advanced Reinforced Concrete Design	PE	3	0	0	3
5.	21D20204	Computer Aided Design Laboratory	PC	0	0	4	2
6.	21D20205	Advanced Structural Design Laboratory	PC	0	0	4	2
7.	21D20206	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
	•	Total	•		n		18



SEMSTER - III

S.No.	Course	Course Name	Category	Hou	rs pe	r	Credits	
	codes			L	Т	Р		
	21D35301a 21D20301a 21D20301b	Program Elective – V Earthquake Resistant Design of Buildings Low-Cost Housing Techniques Building Construction Management	PE	3	0	0	3	
	21DOE301a 21DOE301b 21DOE301c	Open Elective Cost Management of Engineering Project Industrial Safety Business Analytics	OE	3	0	0	3	
3.	21D20302	Dissertation Phase – I	PR	0	0	20	10	
4.	21D203013	Co-curricular Activities					2	
	Total							

SEMESTER - IV

S.No.	Course	Course Name	Category	Hours per		Credits	
	codes			L	Т	Р	
1.	21D20401	Dissertation Phase – II	PR	0	0	32	16
		Total					16



Semester I Semester I of the temperature Semester I of temperature Semester I of temperature Semester I of temperature Semester I of temperature	Course Code	THEORY of ELASTICITY	L 3	Т 0	P 0	C 3
Course Objectives: This Course Will Enable Students: • To make students understand the principles of elasticity. • To familiarize students with basic equations of elasticity. • To expose students to two dimensional problems in Cartesian and polar coordinates. • 4. To make students understand the principle of torsion of prismatic bars. Course Outcomes (CO): Student will be able to • To apply lenaer elasticity in the design and analysis of structures such as beams, plates, shells and sandwich composites. • To apply lestic analysis to study the fracture mechanics. • To apply lyper elasticity to determine the response of elastomer-based objects. • To analyze the structural sections subjected to torsion. UNIT • I [Lecture Hrs:10] INTRODUCTION TO PLANE STRESS and PLANE STRAIN ANALYSIS: Elasticity – Notation for Forces and Stresses-Components of Stresses – Components of Strain – Differential Equations of Equilibrium- Boundary Conditions. UNIT • II [Lecture Hrs:10] TWO DIMENSIONAL PROBLEMS in RECTANGULAR COORDINATES: Solution by Polynomials-Saint Venant's Principle-Determination of Displacements-Bending of Simple Beams-Application of Fourier Series for Two Dimensional Problems - Gravity Loading. UNIT • II [Lecture Hrs:10] TWO DIMENSIONAL PROBLEMS in POLAR COORDINATES : General Equation in Polar Co-Ordinates-Application of The Genera	21D35101	Comostor	3	-	_	3
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Hooke's Law. Plane Stress-Plane Strain-Differential Equations of Equilibrium- Boundary Conditions- Compatibility Equations-Stress Function-Boundary Conditions. Lecture Hrs:10 UNIT - II Lecture Hrs:10 Lecture Hrs:10 TWO DIMENSIONAL PROBLEMS in RECTANGULAR COORDINATES: Solution by Polynomials-Saint Venant's Principle-Determination of Displacements-Bending of Simple Beams-Application of Fourier Series for Two Dimensional Problems - Gravity Loading. Lecture Hrs:10 UNIT - III Lecture Hrs:10 Lecture Hrs:10 TWO DIMENSIONAL PROBLEMS in POLAR COORDINATES : General Equation in Polar Co-Ordinates - Stress Distribution Symmetrical About An Axis –Pure Bending of Curved Bars- Strain Components in Polar Coordinates-Displacements for Symmetrical Stress Distributions-Simple Symmetric and Asymmetric Problems-General Solution of Two Dimensional Problem in Polar Coordinates-Application of The General Solution in Polar Coordinates. UNIT - IV Lecture Hrs:9 ANALYSIS of STRESS and STRAIN in THREE DIMENSIONS: Principle Stress - Ellipsoid and Stress-Director Surface-Determination of Principle Stresses- Maximum Shear Stresses- Homogeneous Deformation-Principle Axis of Strain Rotation. General Theorems: Balance Laws - Differential Equations of Equilibrium in Terms of Displacements-Principle of Superposition-Uniqueness of Solution –The Reciprocal Theorem. UNIT - V Lecture Hrs:9 TORSION of PRISMATIC BARS: Lecture Hrs:9 Torsion of Prismatic Bars- Elliptical Cross Section-Other Elementary Solutions-Membrane Analogy-T			ents	of	Strai	n —
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3. Theory of Elasticity and Plasticity by Sadhu Singh. Khanna Publishers.			com	pany	•	
Reference Books:	5. Theory C	a Elasticity and Flasticity by Saulu Siligii. Kilalilla Publishers.				
Reference Books:						
INCLUSION AND AND AND AND AND AND AND AND AND AN	Reference Rook	ç.				



- 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.



Course Code		L	Т	P	C
21D20101	ADVANCED STRUCTURAL ANALYSIS	3	0	0	3
	Semester			I	
Course Objectiv	es: This Course Will Enable Students:				
• To understan	d the static and kinematic indeterminacy of the structures				
• To understan	d the concepts of matrix methods of analysis of structures				
• To understan	d the analysis of continuous beams.				
	d the analysis of rigid and pin jointed frames				
Course Outcom	es (CO): Student will be able to				
Distingut	sh determinate and indeterminate structures.				
• Identify	he method of analysis for indeterminate structures.				
 Apply m 	atrix methods of analysis for continuous beams.				
 Apply m 	atrix methods of analysis for rigid and pin jointed frames.				
UNIT - I		Leo	cture	Hrs:	
degree of freedo suitability element equations - for tr	natrix methods of analysis - statical indeterminacy and kinematica m - coordinate system - structure idealization stiffness and flex nt stiffness equations - elements flexibility equations - mixed for ass element, beam element and torsional element. of coordinates - element stiffness matrix - and load vector -	ibilit ce -	ty m displ	atrice acem	es - nent
coordinates.	Si coordinates clement stiffless matrix and foud vector	iocu	i un	u 510	our
UNIT - II		Leo	eture	Hrs:	
	ffness matrix from element stiffness matrix - direct stiffness r				eral
	ed matrix - semi bandwidth - assembly by direct stiffness matrix me			U	
UNIT - III				Hrs:	
	e truss - continuous beams with and without settlement - plane fran y, single – bay and gable frame by flexibility method using system				side
UNIT - IV		Leo	cture	Hrs:	
	e truss - continuous beams with and without settlement - plane fram				
	able frames by stiffness methods, single bay – two storey, two bay				у.
UNIT - V				Hrs:	
Special analysis	procedures - static condensation and sub structuring - initial and the	erma	l stre	sses.	
Textbooks:					
publicati 2. Advance	d Structural Analysis by Ashok.K.Jain, New Channel Brothers.	es N	1.Ge	re, C	BS
Reference Book	ethod of S.A by Pandit & Gupta				
	tructural Analysis by Madhu B. Kanchi.				
	Iethods of Structural Analysis by J.Meek.				
	1 Analysis by Ghali and Neyveli.				
	1 Analysis by Devdas Menon, Narosa Publishing Housing Pvt Ltd.				
. Suuciuli					



Course Code	THEORY and ANALYSIS of	L	Т	Р	С	
21D35203b	PLATES and SHELLS (PE-I)	3	0	0	3	
	Semester	I		I	L	
		<u> </u>				
Course Objectiv	ves: This Course Will Enable Students:					
Introduce	with concept of plate theory, the behaviour and analysis					
Knowledg	ge about classification of shell surfaces					
 To analys 	e the plate with different boundary conditions					
To unders	tand the classical theory oh shells based on the kirchoff-love assum	nptio	ns.			
	es (CO): Student will be able to					
	strength of plate panels under point, linearly varying and uniformly					
	plates under different boundary conditions by various classic	cal r	neth	ods a	and	
	ted methods					
	ith classification of shells and classical shell theories and apply the	em ir	n eng	ineer	ing	
design						
	single curved shells, doubly curves shells and cylindrical shells					
UNIT - I				Irs:10)	
	pace Curves, Surfaces, Shell Co-ordinates, Strain Displacement Rel				_	
▲	Shell Theory, Displacement Field Approximations, Stress Result	ants,	Equ	ation	of	
	g Principle of Virtual Work, Boundary Conditions.					
UNIT - II				Irs:10		
	n Theory of Thin Rectangular Plates : Assumptions – Derivation		•		•	
	ion for thin plates – Boundary conditions – simply supported		late		der	
	Navier solution – Application to different cases – Levy's so				ous	
	ons subjected to different loadings like uniform and hydrostat					
UNIT - III				<u>Irs:10</u>		
	Differential Equation for symmetrical bending of Laterally loaded					
•	d circular plates -circular plate concentrically loaded - circula	r pla	ate lo	Jadeo	at	
center UNIT - IV	7	Ια	otura	Hrs:	<u> </u>	
	al behaviour – examples – structural behaviour of shells classified					
	rious methods of analysis of shells – merits and demerits of each					
Membrane equat			ictilo	u – .	<i>2</i> D.	
	ilibrium: Derivation of stress resultants – cylindrical shells – Flu	1000	s sin	mlati	ons	
equations.	inoriani. Derivation of sitess resultants eyinterioar shenis i r	*550	5 5111	Iuiuii	0115	
UNIT - V		Leo	cture	Hrs:)	
	he shells of Double curvatures: Geometry, analysis and design of e					
	bolic parabolic shapes, inverted umbrella type.	r	- F		,	
	al shells: General equation - Analysis and axi-symmetrical by m	neml	orane	e theo	ory.	
	herical shell and hyperboloid of revolution cooling towers.				5	
Textbooks:					-	
1. Theory of Hill Edition	Plates & Shells –Stephen, P.Timoshenko, S.Woinowsky-Krieger	– Ta	ita M	IC G	raw	
2. Analysis and design of concrete shell roofs by G.S.Ramaswami. CBS publications.						
	concrete shell roofs by Billington – Tata MC Graw Hill, New York					
Reference Book						
	alysis by N.K.Bairagi. Khanna Publishers, New Delhi.					
	f Shells and Folded Plates by P.C. Varghese, PHI Learning Pvt. Ltd	d				
	f concrete shell roofs by Chaterjee. Oxford and IBH.,					
2. Dc 51gH 0						



Course Code 21D21102a	ADVANCED CONCRETE TECHNOLOGY (PE-I)	L 3	Т 0	P 0	C 3
210211020	Semester		÷	Ī	-
	Sentester	1		-	
Course Objectiv	ves: This Course Will Enable Students:				
· ·	the properties of concrete making materials				
 To do mi 					
	with the methods of concrete				
	ge about advance tests on concrete				
	es (CO): Student will be able to				
	iliar with the properties of concrete making materials				
 Identify the second seco	ne influence and compatibility of chemcial, mineral admixtures in c	oncre	ete		
 Update th 	e knowledge on recent advances in special concretes.				
	out various methods of concrete				
	he performance of concrete structure through microstructure analys				
UNIT - I				Hrs:10	
	dmixtures: Portland Cement - Chemical Composition - Hydr				
	ement - Structures of Hydrated Cement - Mechanical Strength				
	Hydrate Cement Paste - Heat of Hydration of Cement - Influer				
	Properties of Cement – Tests on Physical Properties of Cement –	I.S. S	Speci	ficati	ons
	s of Cements – Admixtures.				
UNIT - II				Hrs:10	
	ssification of Aggregate - Particle Shape and Texture - Bond S				
	perties of Aggregate Specific Gravity, Bulk Density, Porosity,				
	regate – Soundness of Aggregate – Alkali – Aggregate Reaction, T				
	- Fineness Modulus - Grading Curves - Grading Requirements -				
	0.4 Grading of Fine and Coarse Aggregates Gap Graded Aggre	gate	-N	laxim	um
Aggregate Size.	T				
UNIT - III				rs:10	1
Fresh Concrete	: Workability – Factors Affecting Workability – Measurement of - Effect of Time and Temperature on Workability – Segregation	n on	orka a di	Dility	by
	ation of Concrete – Quality of Mixing Water.			eam	g –
	rete: Water/Cement Ratio-Abram's Law – Gel Space Ratio – E	ffec	tive	Wate	r in
	Strength of Concrete – Strength in Tension and Compression- Gri				
	ing Strength – Autogeneous Healing –Relation Between Compre				
	g and Maturity of Concrete Influence of Temperature on Strength				
	ened Concrete - Compression Tests - Tension Tests - Factors Af				
	Splitting Tests – Non Destructive Testing Methods.		U	U	
UNIT - IV		Lee	cture	Hrs:	9
Elasticity, Shri	nkage and Creep: Modulus of Elasticity – Dynamic Modulu	s of	Ela	sticity	y —
Poisson's Ratio	- Early Volume Changes - Swelling - Draying Shrinkage	- M	lecha	nism	of
	actors Affecting Shrinkage – Differential Shrinkage – Mo				
	inkage-Creep of Concrete – Factors Influencing Creep – Relatio	n Be	etwee	en Cr	eep
	re of Creep – Effect of Creep.				
UNIT - V				Hrs:	
	portioning of Concrete Mixes by Various Methods – Fineness M				
	ity, Road Note. No. 4, ACI and ISI Code Methods – Factors in T				
	urability of Concrete – Quality Control of Concrete – Statistical	Me	thods	3 – H	ıgh
Strength Concret		C 11	1	C	
	tes: Light Weight Concretes – Light Weight Aggregate Concrete-				
	crete – High Density Concrete – Fiber Reinforced Concrete – D				
ribers - Factorie	s Affecting Properties of FRC – Applications Polymer Concrete –	1 ype	:\$ 01	POIY	mer



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

Reference Books:

- 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	ADVANCED MATHEMATICAL METHODS	L	Τ	Р	C
21DBS105	Common to	3	0	0	3
	(SE and CM and SE (PEC-I))				
	Semester			Ι	
Course Objective	s: This Course Will Enable Students:				
equations.	ulus of variation, numerical methods of solving ordinary and p knowledge in basic concepts of finite element methods and applic			feren	tial
Course Outcomes	s (CO): Student will be able to				
• Numerical boundary	ctionals using Hamilton's principle. Ily solve ordinary and partial differential equations that are value problems. concepts of finite element method for 1-D and 2-D problems.	init	ial v	value	or
UNIT - I	Calculus of Variation	Leo	cture	Hrs:	8
Isoperimetric prob	tion – Functionals – Euler's Equation - Solution of Euler's Equat lems – several dependent variables – Functionals involving highe – Hamilton's principle – Lagrange's Equations.		_		
UNIT - II	Numerical Solution of ordinary Differential Equations &	Leo	rture	Hrs:	8
	Eigen values and Eigen vectors	Lu	luie	1115.	0
Method, spectral r Numerical Solution	ods: Eigen values and Eigen vectors – general method – power nethod. on of ordinary Differential Equations - Taylor Series Method, F odified Euler's method & R.K. Method.	Picar	d's n	netho	d,
UNIT - III	Numerical solution of partial differential equations	ectur	e Hrs	s: 10	
Numerical soluti	on of partial differential equations –elliptical equations star	ndarc	1 fiv	e Po	ints
	five point formula –Solution of Laplace equation by Leibmann's				
Poisson's equation	and its applications.				
UNIT - IV	Numerical Solution of Partial Differential Equations	Leo	cture	Hrs:	8
	on of Partial Differential Equations – Parabolic Equations Benc Schmidt Recurrence Equation, Crank-Nicholson Difference Metho		Schn	nidt	
UNIT - V	Finite Element Method	Leo	cture	Hrs:	8
Finite Elements -	1ethod – Weighted residual methods, least square method, Gel Interpolating over the whole Domain – one dimensional case, to Boundary value Problems.				
Textbooks:					
1. Higher Engineer	ring Mathematics By B.S. Grewal Khanna Publishers.				
2. Numerical Meth	nods For Engineers By Steven C.Chapra And Raymond P.Canale	_			
Mc Graw Hill Boo	ok Company.				
Reference Books:				<u>.</u>	
Company.	ical Analysis By Curtis. F.Gerald- Addeson Wesely Publishing d Numerical Methods By C-Xavier. New Age International				



3. Computational Methods For Partial Differential Equations By M.K.Jain, SKR

Lyengar, R.K.Jain. Online Learning Resources:

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

- Understand the concept and steps of calculus of variation.
- Solve ordinary and partial differential equations numerically.
- Solve the initial and boundary value problems numerically.
- Solve the 1-D and 2-D problems using finite element method.
- Identify, formulate and solve structural engineering problems.



Course Code 21D35104b	DESIGN of PRESTRESSED CONCRETE (PE-II)	L 3	T 0	P 0	C 3
210331040	(FE-II) Semester	5	-	I	5
	Semester			1	
Course Object	ives: This Course Will Enable Students:				
	rize students with concrept of prestressing and analysis of prestress				
	and analysis of pretension and post tensioned concrete members				
	ination of deflections of prestressed members				
	ulate the losses of prestress, creep and shrinkage.				
	nes (CO): Student will be able to				
	erstand the basic concepts about prestressed concrete and analysis of	pres	stress		
	e the effective losses in prestress	•			
Analys	e the effect of prestressing force in the beahviour of beams in flexure	;			
 To desi 	gn shear, torsion and transmission length in prestressed concrete men	nbe	ſS		
 Design 	of compression and tension members as per codes of practice				
UNIT - I		Lect	ure H	Irs:10)
INTRODUCT	ION: Development of Prestressed Concrete –Advantages and Disad	lvan	tages	s of F	SC
Over RCC –G	eneral Principles of Pre-Stressing-Pre Tensioning and Post Tensi	onir	ig −N	Aater	ials
Used in PSC-H	ligh Strength Concrete –High Tension Steel-Different Types /Me	thoc	ls/Sys	stems	of
Prestressing.			•		
UNIT - II		Lect	ure H	Irs:10)
Losses of Pres	stress: Estimation of The Loss of Prestress Due To Various Can	uses	Like	e Ela	stic
Shortening of	Concrete ,Creep of Concrete, Shrinkage of Concrete, Relaxation	of S	Steel,	Slip	in
Anchorage and					
UNIT - III		Lect	ure H	Irs:10)
Flexure & De	flections: Analysis of Sections for Flexure in Accordance With	Ela	astic	Theo	ory-
	esses-Design Criteria As Per I.S Code of Practice –Elastic D				
(Rectangular, I	and T Sections) for Flexure -Introduction To Partial Prestressi	ng.	Intro	ducti	on-
Factors Influen	cing Deflections-Short Term and Long Term Deflections of Un-crad	cked	and	Crac	ked
Members.					
UNIT - IV				Irs:10	
	Bearing and Anchorage: Shear in PSC BeamsPrincipal Stress				
	for Shear-Transfer of Prestress in Pre-tensioned Members-Transf				
	Bearing At Anchorage -Anchorage Zone Stresses in Post-Tens				
	esign of End Blocks by Guyon, Magnel and Approximate Methods -	-An	chora	ıge Z	one
Reinforcements					
UNIT - V				Irs:10	
	determinate Structures: Introduction – Advantages and Disadvanta				
•	ontinuous Beams-Primary and Secondary Moments –Elastic Analys		of Co	ntinu	ous
	Fransformation-Concordant Cable Profile-Design of Continuous Bea	ms.			
Textbooks:					
	essed Concrete by N. Krishna Raju, TMH Pubilishers.				
	essed Concrete by K.U.Muthu, I.K. International Publishing House.				
	essed Concrete Design by Praveen Nagarajan, Pearson Pubilications.				
Reference Boo			_		
1. Design 1953.	of Prestressed Concrete Structures, T.Y.Lin, Asian Publishing	Hou	ise, I	Bomb	ay,
2. Prestree	ssed Concrete, Vol.I&II, Y.Guyon, Wiley and Sons, 1960.				
3. Prestrea	ssed Concrete Design and Construction, F.Leohhardt, Wilhelm, 1964.	Ern	st an	d Sh	on,
	ced concrete designers hand bood, A view point publication, C.E.F	evn	olde	and	
	nan, 1989.	ceyn	Jus	anu .	



5. Prestressed Concrete, Edward P.Nawy, Prentice Hall –.
 6. Prestressed Concrete – by Raj Gopal, Narsoa Publications.



M.TECH. IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code 21D20103a	MAINTENANCE and REHABILITATION of STRUCTURES (PE – II)	L 3	T 0	P 0	C 3
	Semester			I	
	ives: This Course Will Enable Students:				
	the rateof corrosion in various exposure conditions				
	act non destructive testing of structural elements				
	a sutiable bonding technique				
¢ 0	the effect of fire and earthquake loads on discontinuites				
	nes (CO): Student will be able to				
	e the causes for distress and deterioration of structures	DC			
	he NDT for condition assessment of structures, identify damages in i	RC s	tructi	ures	
	epair material and retrofitting strategy suitable for distress				
	ate guidelines for repair management of deteriorated structures nening of earthquake and fire damaged elements using various techr	iana	c		
UNIT - I		ectur		·10	
	Serviceability and Durability:- General : Quality Assuran				rete
	As Built Concrete Properties, Strength, Permeability, Volume (
	king. Effects Due To Climate, Temperature, Chemicals, Wear and				
	n Errors, Corrosion Mechanism, Effects of Cover Thickness and (
	ptection, Inhibitors, Resistant Steels, Coatings Cathodic Protection.	ciuci			040
UNIT - II		ectur	e Hrs	3:10	
	and Repair Strategies :- Inspection, Structural Appraisal, Eco				sal.
	Equality Assurance, Conceptual Bases for Quality Assurance Scher			FF	,
UNIT - III		ectur			
Accelerated Str	Repair :- Special Concretes and Mortar, Concrete Chemicals, Specength Gain, Expansive Cement, Polymer Concrete, Sulphur Inf Fibre Reinforced Concrete.				
UNIT - IV		ectur	e Hrs	s:9	
Techniques for	r Repair :- Rust Eliminators and Polymers Coating for Rebar	s Du	ıring	Rep	air,
	te, Mortar and Dry Pack, Vacuum Concrete, Gunite and Shotcrete	e Epo	oxy I	njecti	on,
	or Cracks, Shoring and Underpinning.				
UNIT - V		ectur			
	- Repairs To Overcome Low Member Strength, Deflection, Cr	ackii	ng, C	hem	ical
	athering, Wear, Fire, Leakage, Marine Exposure.				
Textbooks:	n Comphall Allen and Hanold Donon Congrets Structures Mater		Mai	ntana	n 00
	n Campbell, Allen and Harold Roper, Concrete Structures, Mater pair, Longman Scientific and Technical, U.K. 1991.	lais,	Ivian	interia	nce
	en and S.C. Edwards, Repair of Concrete Structures, Blakie and Sor	ns U	K 10	987	
	hetty, Concrete Technology – Theory and Practice, S.Chand and				Jew
Delhi,			p	-,, -	
Reference Bool					
1. Santhak	cumar, A.R.Training Course Notes on Damage Assessment and Reg RHDC-NBO Anna University, Madras, July, 1992.	epair	in L	ow C	ost
2. Raikar,	R.N.Learning From Failures - Deficiencies in Design, Construct	ion a	nd S	ervic	e –
	Centre (SDCPL), Raikar Bhavan, Bombay, 1987. iappan, Estate Management, Anna Institute of Management, Madra	s Ser	o. 199) 2.	
	ras, J.L.Clarke, GST Armer, Structural Assessment, Butterworths, U				'.



Course Code	DESIGN of BRIDGES	L	Т	P	C
21D20103b	(PE-II)	3	0	0	3
	Semester]	ſ	
Course Objectiv	res: This Course Will Enable Students:				
	and the various types of bridges				
	and the codal provisions for loading and design standards of bridge	s			
	he superstructure of bridge using different methods and loading co		ons		
	and the design of bearings				
Course Outcome	es (CO): Student will be able to				
Finalize w	vith the usage of codal provisions in the design of bridges				
 Analyze a 	nd design substructure elements of bridges				
	nd design various types of bridges like t-beam bridge,slab bridge,l	oox c	ulver	rt.	
To analyz	e and design of T beam bridge				
UNIT - I		Lect	ure H	Irs:10)
Introduction – C	Classification, Investigations and Planning, Choice of Type – Econo	omic	Spar	ı Len	gth
- IRC Specifica	tions for Road Bridges, Standard Live Loads, Other Forces Ad	cting	on	Bridg	ges,
General Design (Considerations.	_		-	
UNIT - II		Lect	ure H	lrs:10)
Design of Box C	ulverts - General Aspects - Design Loads - Design Moments, She	ears a	and T	'hrus	ts –
Design of Critica	l Section.				
Design of Slab 1	Bridges - Effective Width of Analysis - Workings Stress Design	and	Deta	ailing	, of
Slab Bridges for	IRC Loading.				
UNIT - III				lrs:10	
	s – Introduction – Wheel Load Analysis – B.M. in Slab – Pa				
	gitudinal Girders by Courbon's Theory Working Stress Design	and	Deta	iiling	of
	rete T-Beam Bridges for IRC Loading.				
UNIT - IV				Hrs:	
	crete Bridges - General Features - Advantages of Prestressed C				
	estressed Concrete Bridges - Post Tensioned Prestressed Concre				
	Tensioned Prestressed Concrete Slab Bridge Deck. Bridge Be				
	s of Bearings – Forces on Bearings Basis for Selection of B				
	el Rocker and Roller Bearings and Its Design – Design of Elastom	letric	Pad	веаг	mg
UNIT - V	tomeric Pot Bearings.	Ta		IInod	
	nents – General Features – Bed Block – Materials for Piers and A			Hrs:9	
	Acting on Piers – Design of Pier – Stability Analysis of Piers – G			•	-
	ces Acting on Abutments – Stability Analysis of Abutments.		11 1 00	iture	5 01
Textbooks:	ces Acting on Abutments – Stability Analysis of Abutments.				
	ntials of Bridges Engineering – D.Hohnson Victor Oxford & IB	НPı	uhliek	here (70-
	ite Ltd.		101151		_0-
	gn of Concrete Bridges MC Aswanin VN Vazrani, MM I	₹atw	ani	Kha	nna
	ishers.	Xut W	um,	Ixna	ma
	ge Engineering – S.Ponnuswamy.				
Reference Book					
	Bridge Design, Browe, R.E., C.R.Books Ltd., London, 1962.				
	ed Concrete Bridges, Taylor F.W., Thomson, S.E., and Smulski E.	. Jol	nn W	ilev a	and
	w York, 1955.	,			
	duction To Structural Design of Concrete Bridges, Derrick	Beck	ett,	Sur	rey
	ty; Press, Henlely – Thomes, Oxford Shire, 1973		,		2
	nalysis Simplified, Bakht.B.And Jaegar, L.G. Mc Graw Hill, 1985	5.			
	f Bridges – N.Krishna Raju – Oxford & IBH				
6. Design o	f Bridge Structures – FR Jagadeesh, M.A. Jaya Ram – Eastern Eco	nom	y Edi	tion.	



Course Co	le ADVANCE	D CONCRETE LABORAT	ORY	L	Т	Р	С
21D3520				0	0	4	2
			Semester			I	
<u>a</u> 014	(* 1731 · 1 · · · · ·						
		l acquire knowledge about					
	• •	rkability in cement concrete.					
	earn the preliminary test ty, bulk density fineness	sts on aggregates like flakine modulus.	ess test, elong	gatio	n test	, spe	cific
• To l	now the compression tes	t, Young's modulus test proce	edures				
• To l	arn the mix design proc	edure					
Course Out	comes (CO): At the end	of the course, students will be	able to:				
	•	nent concrete and its suitabilit	• • •				
		l coarse aggregates after testin	ng the aggreg	ates a	accor	ding	to IS
·	fications.						
		ncrete by conducting compres	•				
		ix design and also asses the fi	neness of cen	nent,	flash,	silic	a
List of Expo		nd Casting of Specimen					
	•	gth Concrete Including Castir	og and Testing	t of S	necir	nenc	
	resh properties of self-co		ig and resting	501	peen	nens.	
	ermeability of Hardened						
	•	ty of hardened concrete & Ca	rbonations St	udies			
	• •	t tensile strength & flexural st				nσ	
	ompressive strength sph	t tensne strengtn & nexural st	rength of sen	com	pacin	15	
	oung's Modulus of Con	crete					
	ccelerated Curing Test						
	on Destructive Tests on						
		using Mineral Admixtures.					
	ending Test on A RCC	-					
12.	i. Single Point						
	ii. Two Point L						

- 1. Properties of Concrete, Neville A. M., 5th Edition, Prentice Hall, 2012.
- 2. Concrete Technology, Shetty M. S., S. Chand and Co., 2006.
- 3. Concrete Technology by A.R. Santha kumar, Oxford University Press.



Cour	se Code	ADVANCED STRUCTURAL ENGINEERING	L	Т	Р	С
21D	35106	LABORATORY	0	0	4	2
		Semester			I	
Course	ě	s: The students will acquire knowledge about				
•	•	f experiments,				
•		gate the performance of structural elements.				
•		te the different testing methods and equipments.				
Course		S (CO): At the end of the course, students will be able to:				
•		nowledge of design and development of experimenting skills.				
•		d the principles of design of experiments				
•	-	d develop analytical skills.				
•		e the testing methods and equipments.				
	Experimen	eflection characteristics of under reinforced concrete beam.				
1.						
2.		Deflection characteristics of over reinforced concrete beam.				
3.	_	rison of reinforced concrete beam with and without shear rein	force	ment	•	
4.		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 usii	ıg
	500kN act	uator.				
9.	Load d	eflection characteristics of reinforced concrete column under o	cyclic	load	ing u	sing
	1000kN ac		5		e	-
10.	Load d	eflection characteristics of reinforced concrete beam under tor	sion.			
11.	Ambie	nt Vibration Testing.				



Course Code	RESEARCH METHODOLOGY AND IPR	L	Т	Р	С
21DRM101		2	0	0	2
	Semester		v	ľ	
Course Objective	25:				
	n appropriate research problem in their interesting domain.				
	nd ethical issues understand the Preparation of a research project the	esis repo	ort.		
	nd the Preparation of a research project thesis report				
	nd the law of patent and copyrights.				
Understan	nd the Adequate knowledge on IPR				
	s (CO): Student will be able to				
	esearch related information				
	search ethics				
	nd that today's world is controlled by Computer, Information Te	chnolog	gy, but	tom	orrow
	l be ruled by ideas, concept, and creativity.		1 0		
	nding that when IPR would take such important place in growth of				
	o emphasis the need of information about Intellectual Property Ri	ght to b	e prom	loted a	mong
	n general & engineering in particular.	·	1	I	. 1
	ad that IPR protection provides an incentive to inventors for f				
	at in R & D, which leads to creation of new and better products,	, and in	turn d	rings a	adoul,
UNIT - I	growth and social benefits.				
	arch problem, Sources of research problem, Criteria Character		fago	od roc	aarah
	n selecting a research problem, scope, and objectives of research				
	solutions for research problem, data collection, analysis,				
instrumentations	solutions for research problem, data concetton, analysis,	interpre	Jation,	nat	288a1 y
UNIT - II	Lecture Hrs:	,			
	e studies approaches, analysis Plagiarism, Research ethics, Effect		nical x	vriting	how
	Paper Developing a Research Proposal, Format of research pro				
assessment by a r		posui, i	a prese	mario	ii uiid
UNIT - III	Lecture Hrs:				
	tual Property: Patents, Designs, Trade and Copyright. Process of Pa		and D	evelop	ment:
	earch, innovation, patenting, development. International Scenario:				
	operty. Procedure for grants of patents, Patenting under PCT.			r-	
UNIT - IV	Lecture Hrs:				
	ppe of Patent Rights. Licensing and transfer of technology. Patent	informa	tion an	d data	bases.
Geographical Ind					
UNIT - V					
New Developmen	ts in IPR: Administration of Patent System. New developments	in IPR;	IPR o	f Biol	ogical
Systems, Comput	er Software etc. Traditional knowledge Case Studies, IPR and IITs.				C
Textbooks:					
1. Stuart	Melville and Wayne Goddard, "Research methodology: an in	troducti	ion for	scien	ce &
	ng students'"				
	Goddard and Stuart Melville, "Research Methodology: An Introdu	ction"			
Reference Books					
1. Ranji	t Kumar, 2nd Edition, "Research Methodology: A Step by Step Gu	ide for			
begin	ners"				
2. Halbe	rt, "Resisting Intellectual Property", Taylor & amp; Francis Ltd ,20	07.			
	ll, "Industrial Design", McGraw Hill, 1992.				
	el, "Product Design", McGraw Hill, 1974.				
	ov, "Introduction to Design", Prentice Hall, 1962.				
	rt P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Prope	erty in N	lew		
Tech	nological Age", 2016.				



Course Code	STRUCTURAL DYNAMICS	L	Т	Р	С
21D35201		3	0	0	3
	Semester]	II	
	es: This Course Will Enable Students:			1.1	
	vibration characteristics of structures like frequency, amplitude, im	pede	ence	and th	me
period	a the mean and simple and multiple mean of fundame sustains				
	e the response of single and multi degree of freedom systems he response of structures for pulse excitation like blast load				
	e the response of Multi Degree of Freedom systems				
	s (CO): Student will be able to				
	ion of motion for single and multi degree of freedom systems				
	the impact of damping on charecteristics of vibrating system				
	ledge about arbitary and pulse excitation				
	applications of Numerical methods in dynamics				
	various theories of failure and plasticity				
UNIT - I		ectur	e Hrs	s:10	
Theory of Vibra	ations: Introduction –Elements of A Vibratory System – Degr	rees	of F	Freedo	om-
	ms -Lumped Mass Idealization -Oscillatory Motion -Simple Ha				
	ntation of S.H.M - Free Vibrations of Single Degree of Freedom (S				
	amped –Critical Damping –Logarithmic Decrement –Forced Vil				
	c Excitation –Dynamic Magnification Factor- Bandwidth.Funda				
	ysis-Types of Prescribed Loading- Methods of Discretization- Fo				
Equations of Mot					
UNIT - II		ectur	e Hrs	s:10	
Single Degree of	Freedom System: Formulation and Solutions of The Equation				Free
	se –Response To Harmonic, Periodic, Impulsive and General Dy				
Duhamel Integral					-
UNIT - III		Lectu	ure H	Irs:10)
	Freedom System: Selection of The Degree of Freedom -Evalua				
	s-Formulation of The MDOF Equations of Motion –Undamped				
	Value Problem for Natural Frequencies and Mode Shapes- Ana				
	al Coordinates –Uncoupled Equations of Motion –Orthogonal Pro	perti	es of	f Nor	mal
	erposition Procedure			T 0	
UNIT - IV				Irs:9	1
	ion Analysis: Stodola Method- Fundamental Mode Analysis – Analysis – Holzer's Method – Basic Procedure – Transfer Matrix Procedure		515 01	f Sec	ond
UNIT - V		Leo	cture	Hrs:)
	Earthquake Analysis: Introduction -Excitation by Rigid Ba				
	proach -SDOF and MDOF System- I.S Code Methods of Analysis				
	em: Introduction –Flexural Vibrations of Beams- Elementary		-Equ	ation	of
Motion -Analysis	s of Undamped Free Shapes of Simple Beams With Different	End	l Co	nditic	ns-
	lication To Continuous Beams.				
Textbooks:					
	Dynamics for Earthquake Engineering, A.K.Chopra, Pearson Pubi	licati	ions		
•	s of Structures by Clough & Penziem				
	Dynamics by Roy. R. Craig John willy & fours.				
Reference Books					
	Dynamics by Mario Paz				
	Latest)" Code of Practice for Earthquakes Resistant Design of Stud	cture	s"		
3. Fundame	ntals of Vibration, Anderson R.A, Amerind Pulblishing Co., 1972.				



M.TECH. IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code 21D20201	FINITE ELEMENT METHODS for STRUCTURAL ENGINEERING	L 3	Т 0	P 0	C 3
	Semester	-	-	Ī	-
Course Objectiv	es: This Course Will Enable Students:				
	le an overview and basic fundamentals of Finite Element Analysis				
•	uce basic aspects of finite element theory, including domain discre		ion		
	ion, application of boundary conditions, assembly of global arrays			ition	of
		, and	SOIL	ITIOII	01
	ing algebraic systems.	1	• 1	1	
	n the underlying concepts behind variational methods and weighte	a res	sidua	1	
methods i					
	e simple structural problems in to finite elements				
	s (CO): Student will be able to				
•	and build FEA models for various Engineering problems.				
	lentify information requirements and sources for analysis, design		evalu	ation	l
 Use profe 	ssional-level finite element software to solve engineering problem	s.			
• Interpret	results obtained from FEA software solutions, not only in terms of	of co	nclus	sions	but
also awar	eness of limitations.				
UNIT - I				Irs:10	
Introduction-Co	ncepts of FEM -Steps Involved -Merits &Demerits -Ener	gy	Prin	ciples	s –
Discretization -R	ayleigh –Ritz Method of Functional Approximation. Elastic For	mula	tion	s: St	ress
Equations-Strain	Displacement Relationships in Matrix Form-Plane Stress, Plane	e Str	ain a	and A	Axi-
Symmetric Bodie	s of Revolution With Axi Symmetric Loading				
ÚNIT - II		Lect	ure H	Irs:10)
	al FEM-Stiffness Matrix for Beam and Bar Elements Shape Condensation of Global Stiffness Matrix-Solution –Initial Strain				
UNIT - III	L	.ectu	re H	:s:10	
Two Dimensiona	I FEM-Different Types of Elements for Plane Stress and Plane	Stra	in A	nalys	is –
Displacement M	odels -Generalized Coordinates-Shape Functions-Convergent a	nd (Com	patibi	lity
Requirements -G	eometric Invariance -Natural Coordinate System-Area and Volu	ume	Coo	rdina	tes-
	ment Stiffness and Nodal Load Matrices –Static Condensation.				
UNIT - IV		.ectu			
Formulation of 4 Serendipity Elem	Formulation-Concept, Different Isoparametric Elements fo Noded and 8-Noded Isoparametric Quadrilateral Elements –Lag ents. Axi Symmetric Analysis –Bodies of Revolution-Axi Symmetric Relationship-Formulation of Axi Symmetric Elements.	angi	an E	leme	nts-
UNIT - V		Lee	cture	Hrs:	9
	onal FEM-Different 3-D Elements, 3D Strain –Displaceme				
	exahedral and Isoparametric Solid Element.				-
Textbooks:					
1. Finite El	ements Methods in Engineering by Tirupati. R. Chandrnpatl	a an	d A	shok	D.
	u – Pearson Education Publications.				
2. Finite Ele	ement Analysis - Theory & Programming by C.S.Krishna Murth	y- T	ata I	Ac.G	raw
Hill Publ	shers				
3. Finite El	ements Methods in Engineering by Tirupati. R. Chandrnpatla, V	Univ	ersiti	es Pr	ress
India I td					
	Hyderabad.				
Reference Books	•				
Reference Books1.Finite Elem		ions.			



- 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	DESIGN of REINFORCED CONCRETE	L	Т	P	C
21D20202a	FOUNDATIONS (PE-III)	3	0	0	3
	Semester		Ι	Ι	
Course Objectives	: This Course Will Enable Students:				
To explore a	and examine a site				
 Analyse late 	ral soil pressures acting on to a wall				
Determine b	bearing capacity of a soil using different theories at different cond	litior	is		
 Analyse var 	ious dynamic forces				
	ecial foundation for vibrating machinery				
Course Outcomes	(CO): Student will be able to				
• Determine t	he earthpressures on foundations and retaining structures				
 Analyses sh 	allow and deep foundations				
 Calculate th 	e bearing capacity of soils and foundation settlements				
 Design four 	dations for different machines				
	nfluence of vibrations				
UNIT - I	I	ectu	re Hr	s:10	
SHALLOW FOU	JNDATIONS-I: General Requirements of Foundations. T	ypes	of	Shall	ow
Foundations and 7	The Factors Governing The Selection of Type of Shallow Fou	ındat	ion.	Bear	ing
Capacity of Shallo	ow Foundations by Terzaghi's Theory and Meyerhof's Theory	ry (I	Deriv	ation	of
Expressions and S	olution To Problems Based on These Theories). Local Shear a	nd G	lener	al Sh	ear
Failure and Their I	dentification				
UNIT - II	I	lectu	re Hr	s:10	
SHALLOW FOU	NDATIONS-II: Bearing Capacity of Isolated Footing Subjected				and
	aring Capacity of Isolated Footing Resting on Stratified Soils-				
	nalysis. Analysis and Structural Design of R.C.C Isolated, Con				
Footings.					•
UNIT - III	Le	cture	e Hrs	:10	
DEEP FOUNDA	FIONS-I: Pile Foundations-Types of Pile Foundations. Estim	atio	n of	Bear	ing
Capacity of Pile F	Foundation by Dynamic and Static Formulae. Bearing Capacit	y an	d Se	ttlem	ent
	roups. Negative Skin Friction, Pile Load Tests. Sheet Pile Walls				
Piles and Anchore	d Bulkheads, Earth Pressure Diagram, Determination of Depth	of E	mbec	lment	in
Sands and Clays-T	imbering of Trenches-Earth Pressure Diagrams-Forces in Struts.				
UNIT - IV			e Hrs		
DEEP FOUNDAT	TIONS-II: Well Foundations-Elements of Well Foundation. Fo	rces	Acti	ng or	ı A
	Depth and Bearing Capacity of Well Foundation. Desig				
	Vell Foundation (Only Forces Acting and Principles of D	esigr	1). P	roble	ms
Associated With W	'ell Sinking.				
UNIT - V			cture		
	in PROBLEMATIC SOILS: Foundations in Black Co				
	ns Associated With Black Cotton Soils. Lime Column Techniqu				
	Reamed Piles-Principle of Functioning of Under Reamed I				
Structural Design	of Under Reamed Pile. Use of Cohesive Non Swelling (CN	JS)]	Laye	Bel	OW
Shallow Foundation	ns.				
Textbooks:					
•	is and Design of Foundations and Retaining Structures-Shamsh	ier P	rakas	sh,Go	pal
Ranjan	and Swami Saran.				
Reference Books:					
	is and Design of Foundations-J.E.Bowles				
	ation Design and Construction-Tomlinson				
	ation Design-Teng.				
	hnical Engg – C. Venkatramaiah				



Course Code	EXPERIMENTAL STRESS ANALYSIS	L	Т	Р	C
21D20202b	(PE-III)	3	0	0	3
	Semester	•	Ι	Ι	
Course Objective	es: This Course Will Enable Students:				
	m NDT test and interpret the results				
	stand the science behind working of strain gauge				
	nd the practical applications of strain gauge				
	nine the stress distribution in anacrylic block using the concept of	of pho	toelas	sticity	/
	s (CO): Student will be able to				
	stand the mechanical properties of strain gaugees and applications				
	stand the design and performance of strain gauges				
	stand the methods of Non destructive testing				
	stand the methods of photo elasticity and models	T .		10	
UNIT - I		Lectu	re Hr	s:10	
	EXPERIMENTAL APPROACH	a .			
	erimental Analysis Introduction, Uses of Experimental			Analy	/S1S
U	perimental Stress Analysis, Different Methods –Simplification o				
UNIT - II		Lectu	re Hr	s:10	
	JREMENT USING STRAIN GAUGES :-	c	a	G	
	ain and Its Relation of Experimental Determinations Properti				
		auges.			
	ain Gauges - Inductance Strain Gauges – LVDT – Resistance	e Stra	un G	auge	s –
UNIT - III	Gauge Factor – Materials of Adhesion Base.	Lectu		a.10	
	TTES and NON – DESTRUCTIVE TESTING of CONCRE				
	ents Rectangular Rosette – The Delta Rosette Corrections for				
	Pulse Velocity Method – Application To Concrete. Hammer Te				
Concrete.	Tuise velocity wellou –Application 10 Concrete. Hammer 10	st – A	ppne	ation	10
UNIT - IV		Lectu	re Hr	s·9	
	OTOELASTICITY :-	Leetu	ie in	5.7	
	nporary Double Refraction – The Stress Optic Law –Effects of S	tresse	d Mo	del i	n A
	Various Arrangements – Fringe Sharpening. Brewster's Stress Op			uer 11	
UNIT - V			cture	Hrs:9)
	ONAL PHOTOELASTICITY :-	1			
	ochromatic Fringe Patterns- Isoclinic Fringe Patterns Passage	of L	ight '	Throu	ugh
	and Circular Polariscope Isoclinic Fringe Patterns - Compens				
	ods – Separation Methods – Scaling Model To Prototype Stres				
	roperties of Photoelastic Materials.				
Textbooks:	•				
1.Experimental St	ress Analysis by J.W.Dally and W.F.Riley, College House				
Enterprises					
	tress Analysis by Dr.Sadhu Singh.Khanna Publishers				
	, "Experimental Stress Analysis", DhanpatRai and Sons, 2001.				
Reference Books					
	Stress Analysis by U.C.Jindal, Pearson Pubilications.				
	Stress Analysis by L.S.Srinath, MC.Graw Hill Company Publish	ers.			
3. Moire Fringes	in Strain Analysis, PS Theocaris, Pergammon Press, 2002.				



Course Code	STABILITY of STRUCTURES	L	Т	P	C
21D20202c	(PE-III)	3	0	0	3
21D20202C	Semester	5	-	I	5
	Semester			.1	
Course Objective	es: This Course Will Enable Students:				
, j	e stability of columns and frames				
	e stability of beams and plates				
	• •	4			
	ity criteria and concepts for analyzing discrete and continuous sys	tems	,		
	lifferential equations for plate buckling				
	s (CO): Student will be able to				
	torisonal buckling and plates for buckling concept	. C .	. 1		
	inelastic behaviour of materials and analyse the inelastic charecter	of c	olum	n	
	e frame structures				
	e plate structures	4		10	
UNIT - I				s:10	
	lated To Beam Columns : Concept of Stability, Differential E				
	Column With Concentrated Loads –Continuous Lateral Load				
	ilt in Ends –Continuous Beams With Axial Load –Application	of	Trigi	nome	tric
	ation of Allowable Stresses.			10	
UNIT - II				s:10	
	of Bars: Elastic Buckling of Straight Columns -Effect of				
	ically and Laterally Loaded Columns -Energy Methods -Buck				
	n, Buckling of A Bar With Intermediate Compressive Forces and				
	of Bars With Change in Cross Section -Effect of Shear Force of	n Cr	itical	Loa	d –
Built Up Columns					
UNIT - III				s:10	
	g and Torsional Buckling : Buckling of Straight Bars-Double N				
	Theory. Pure Torsion of Thin Walled Bar of Open Cross Section				
	Walled Bars of Open Cross Section-Torsional Buckling –Bucklin	ng U	nder	Tors	sion
and Flexure.		Ŧ		TT (
UNIT - IV				Hrs:9	
	reatment of Stability Problems: Buckling Problem Orthogonali	ty R	elatio	on -F	X 1tz
	iko Method, Galerkin Method	-			
UNIT - V				Hrs:9	
	of Simply Supported Beams and Rectangular Plates : Beam				
	jected for Pure Bending. Derivation of Equation of Rectangular P	late	Subj	ected	То
	ssion in Two Directions and One Direction.				
Textbooks:					
	of Metalic Structure by Bleich –Mc Graw Hill				
	Beam Columns Vol I by Chen & Atsuta Mc.Graw Hill	P			
	ko, S., and Gere., Theory of Elastic Stability, Mc Graw Hill	Boo	ok Co	ompa	.ny,
1973.					
Reference Books					
	ability of Structures, Smitses, Prentice Hall, 1973.		_		
	of Bars Plates and Shells, Brush and Almorth., Mc Graw Hil	l Bo	ok C	ompa	any
,1975.					
	of Structural Stability Theory, Chajes, A., Prentice Hall,1974				
	Theory of Structures, Ashwini Kumar, TATA Mc Graw Hill Put	olishi	ng C	ompa	any
Ltd, New	Delhi,1985.				



Course Code	ADVANCED STEEL DESIGN	L T P	С
21D20203a	(PE-IV)	3 0 0	3
	Semester	II	
× *	es: This Course Will Enable Students:		
	and the relation between structural analysis and design provisions		
	analysis of girders under maximum load effects		
	analysis of cold formed steels under stiffened and un stiffened co	onditions	
	l analysis of industry buildings		
	s (CO): Student will be able to		
	vledge about plastic analysis of steel structures		
	nd design of girders		
	nd design of steel tanks and stacks		
	nd design of industrial buildings		
• Analyze a	nd design of light gauge steel structures	Lesture Husel(2
		Lecture Hrs:10	
	Supporting Steel Stacks/Chimneys – Considerations for Pro		
	ements – Thermal Requirement – Mechanical Force Requirement		
	nation) – Detailed Estimation of Wind; Dead-And Other Acc		
	l Design Including Provision of Stakes /Spoilers – Design of Supe		
UNIT - II		ecture Hrs:10	
	Storey Frames Using Approximate Methods and Substitute Frame	e Method:	
Cantilever Method	1 &		
Portal Method	· · · · · · · · · · · · · · · · · · ·	T T T T T T	
UNIT - III		Lecture Hrs:10	
Design of Gantry	Girder – Introduction – Loads Acting on The Gantry Girder – Pe	rmissible Stres	sses
	Girders and Crane Sails – Crane Data – Maximum Moments and	u Snears – Des	sign
UNIT - IV	cted To Electrically Operated Cranes)	Lecture Hrs:	0
	tia Analysia Annliastions To The Coses of Restangular Dortal I		
	tic Analysis, Applications To The Cases of Rectangular Portal F in Structural Design – Application To Simple – Rectangular		
Minimum Weight		Fortal Flam	e –
UNIT - V	Design.	Lecture Hrs:	9
	of Plastic Design: Combining Mechanics Methods, Plastic Mom		
	ion To Few Cases of Simple Two Storied Rectangular Portal		
Estimation of Def		Traines merue	ımg
Textbooks:			
	alysis of Structures by B.G.Neal		
	eton V.I and II by Baker		
	Steel Structures by Vazarani and Ratwani		
Reference Books			
	th of Materials (Vol-II)) by Timoshenko.		
	sis of Steel Structure by Manohar.		
5	sis of Steel Structure by Pinfold		
	sis of Steel Structure by Arya & Azmani		
5. Analy	sis of Steel Structure by Relevant IS Codes.		
6. Analy	sis of Steel Structure by Punmia, B.C.		



Course Code	FRACTURE MECHANICS	L	Т	Р	C
21D20203b	(PE-IV)	3	0	0	3
	Semester		Ι	Ι	
Course Objective	es: This Course Will Enable Students:				
	based on linear elastic fracture mechanics				
	t the variation of plastic zone over thickness of various elements				
	bout the plane strain and plane stress in slip planes				
	and the fracture process of concrete and different materials				
	s (CO): Student will be able to				
	asic skills in fracture mechanism of brittle materials				
	ture mechanics theory to calculate stress areas				
	he "energy release rate" around crack tips				
	rack growth due to fatigue	(1.0	
UNIT - I		Lecti	ire H	lrs:10	1
	ic Problems and Concepts:		~ .		
	Crack in A Structure - The Stress At A Crack Tip - The Griff	ith (Criter	ion '	The
	isplacement Criterion - Crack Propagation - Closure				
UNIT - II		Lectu	ıre H	lrs:10)
	k – Tip Stress Field :				
The Airy Stress F	Function - Complex Stress Functions - Solution To Crack Problem	18 - [The E	Effect	t of
Finite Size - Spec	ial Cases - Elliptical Cracks - Some Useful Expressions				
UNIT - III	I	Lectu	ıre H	lrs:10	
The Crack Tip P	lastic Zone:				
	Zone Correction - The Dugdale Approach - The Shape of The Pla	istic	Zone	e - Pl	ane
	ne Strain - Plastic Constraint Factor - The Thickness Effect				
UNIT - IV		Lec	ture	Hrs:9)
The Energy Prin	ciple:				
	ase Rate - The Criterion for Crack Growth - The Crack Resista	ance	$(\mathbf{R} \mathbf{C})$	Curve	e) -
	J Integral (Definitions Only)				/
	cture Toughness:				
	t - Size Requirements - Non-Linearity – Applicability				
	Transitional Behaviour:				
	Engineering Concept of Plane Stress - The R Curve Concept				
UNIT - V		Leo	ture	Hrs:9)
	ing Displacement Criterion:				
	General Yield - The Crack Tip Opening Displacement - The Pos	sible	e Use	e of "	Гhe
CTOD Criterion	Selectar Field File Cluck File Spennig Displacement File For	0101	0.000		i ne
	f Stress Intensity Factors:				
	alytical and Numerical Methods - Finite Element Methods, Exper	rime	ntal N	Meth	ods
(An Ariel Views (mie	intur i	vietii	000
Textbooks:	(iny)				
	Engineering Fracture Mechanics - David Broek, Ba	ttall		alum	hue
	s, Columbus, Ohieo, USA	uen	, c	Juin	Jus
	d Fatigue Control in Structures - John M.Barsom, Stanley T.Rolfe,	Pos	сЦГ	Forne	X 7
	ther Quasi-brittle materials - Surender P Shah, Stuart E Swartz, Wi				y
Reference Books		icy .	1775.		
	of Concrete Structures by fracture mechanics, Elfgren L, Routledg	a 10	00		
	Mechanics- Applications to concrete, Victor C.Li and Z P Bazant,			18	ľ
	Mechanics - Applications to concrete, victor C.Li and Z P Bazant, Mechanics , CT Suri and Zh jin , Elsevier Academic Press,2012	ACI	orl	10	
J. Flacture I	vicenames, C1 Sull and Zii Jii, Eiseviel Academic Fless, 2012				



Course Code	ADVANCED REINFORCED CONCRETE DESIGN	L	Т	Р	C
21D20203c	(PE-IV)	3	0	0	3
	Semester		Ι	I	
Course Objectiv	es: This Course Will Enable Students:				
•	n of reinforced concrete beam				
	n of reinforced concrete slab				
 To analyz 	e and design of multi storey building and Industrial Building				
 To design 	a special structures such as Deep beams, Corbels and Grid Floors				
Course Outcome	s (CO): Student will be able to				
 Design th 	e strength and serviceability of reinforced concrete elements				
 Design sp 	becial reinforced concrete elements				
Analyse a	and design of slabs and grid floor				
	e inelastic behaviour of concrete beams				
UNIT - I		Lecti	ure H	rs:10	,
Deflection of Rei	nforced Concrete Beams and Slabs:				
	ort-Term Deflection of Beams and Slabs -Deflection Due To -	Imp	osed	Load	ls -
	lection of Beams Due To Applied Loads- Calculation of Deflect				
	effection by BS 8110 - Deflection Calculation by Eurocode –				
	tion of Continuous Beams by IS 456 - Deflection of Cantilever				
Slabs	non of continuous beams by is 450 - Derection of cantilever	5 - 1	Dene	Ction	01
UNIT - II			ure H	re.10	
	ack Width in Reinforced Concrete Members and Design of	Leen		15.10	
Deep Beams:	ack which in Kennorceu Concrete Weinbers and Design of				
	actors Affecting Crack width in Beams - Mechanism of F	lovu	ral (rook	ina
	ack Widths - Simple Empirical Method - Estimation of Crack wi				
	0 - Shrinkage and Thermal Cracking.	am	III -D0	eams	bу
Deep Beams:	0 - Shi nikage and Thermai Cracking.				
	nimum Thickness - Steps of Designing Deep Beams - Design by	7 15	156	Dec	ian
	itish Practice - ACI Procedure for Design of Deep Beams - Ch				
	ing of Deep Beams.	ICCKI	ing it	л Ц	Cal
UNIT - III		Loot	ure H		
	bs and Flat Plates:	Lecu	пеп	18.10	/
		Shoo	r Dor	miaai	bla
	necking for One-Way (Wide Beam) Shear - Two-Way (Punching)				
	Shear Due To Unbalanced Moment (Torsional Moments) Calcula				
	Column Areas for Moment Transfer by Torsion Which Producesign - Effect of Openings in Flat Slabs - Recent Revisions in AC				
	č	.1 3	10 -	Snea	τm
Two – Way Slabs	will beams.	La		II	<u> </u>
UNIT - IV	New constant We Up and Change We Up.	Leo	cture	Hrs:	,
0	Concrete Walls and Shear Walls:	. 6 37		1 T .	. 1.
	aced and Unbraced Walls - Slenderness of Walls- Eccentricities				
0 0	Γο Wall - Empirical Design Method for Plane Concrete Walls Can	•	•		Sad
	for In-Plane Horizontal Forces - Rules for Detailing of Steel in Co	oncre	ete w	alls	
Design of Shear		т	1		
	Assification of Shear Walls - Classification According To Behavior				
	of Rectangular and Flanged Shear Walls - Derivation of Formul	a to	r Mo	ment	OI
	tangular Shear Walls	т	- 4	TT /	
UNIT - V			ture		
	orced Concrete Members for Fire Resistance : Introduction -]				
	ns- Grading Or Classification - Effect of High Temperature on S				
	Temperatures on Different Types of Structural Members - F				
	ng From Tabulated Data - Analystical Determination of The U		nate	Bend	ıng
Moment Capacity	of Reinforced Concrete Beams Under Fire - Other Considerations	5			



M.TECH. IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

Textbooks:

- 1. Reinforced Concrete Structural Elements: Behaviour, Analysis and Design, P.Purushothaman, Tata Mcgraw Hill.
- 2. Reinforced Concrete Desigers Hand Bood, C.E. Reynolds and J.C. Steedman, A View Point Publication.
- 3. Advanced Reinforced Concrete Design, Varghese PC, Prentice Hall of India, 2008

Reference Books:

- 1. Limit State Design of Reinforced Concrete Structures by P.Dayaratnam, Oxford & Ibh Publishers.
- 2. Advanced RCC by N.Krishna Raju, Cbs Publishers & Distributors.
- 3. Reinforced Cement Concrete Structures Devdas Menon & Unnikrishna Pillai, Tata Mcgraw Hill



Course Code	COMPUTER AIDED DESIGN LABORATORY	L	Т	Р	С
21D20204		0	0	4	2
	Semester	II			
Course Objectiv	es: The students will acquire knowledge about				
• To learn	he software applications in structural engineering.				
• To learn	he analysis of plane, space truss and frames subjected to differe	ent ty	pes c	of	
loadings.					
• To draw	he detailing of RCC members and to learn the estimations.				
• To study	the design concepts of steel members like truss, beams and colu	imns			
Course Outcome	s (CO): At the end of the course, students will be able to:				
• Understan	nd the software usages for structural members.				
• Able to a	nalyse plane, space frames and dynamic response and natural fro	eque	ncy f	or be	ams
and frame	·S.				
• Able to d	esign, detailing and estimations of RC members.				
• Able to d	esign the steel members like truss, beams and columns.				
List of Experime	nts:				
1. Analysis	of Cantilever, Simply Supported Beam, Fixed Beams, Continuo	ous B	eams	for	
Different	Loading Conditions.				
Ų	R.C.C. Beams, Slabs, Foundations.				
•	Steel Tension Members				
	ment Detailing in Beam Using Graphics.				
	ment Detailing in Slabs Using Graphics.				
6. Reinforce	ment Detailing in Foundation Using Graphics.				



Course Co	e AD'	ANCED STRUCTURAL D	DESIGN LAB	L	Т	Р	C
21D2020				0	0	4	2
			Semester			II	
Course Obj	tives: The stud	ents will acquire knowledge a	bout				
• To d	elop MATLA	codes for solution of simulta	neous linear equation	ıs.			
• To c	struct codes for	1D Finite Element problems					
• To ie	ntify methods t	o code for numerical integration	on techniques & stati	stical	l met	hods.	
• To n	del finite differ	ence methods.	_				
Course Out	mes (CO): At	he end of the course, students	will be able to:				
	Design and D	etail all the Structural Compo	nents of Frame Build	lings.			
	Design and D	etail complete Multi-Storey F	Frame Buildings				
	design the fra	mes using Excel sheets					
	Design the Sl	ells and folded plates using E	TABS				
List of Expe	ments:						
1. Stati	and Dynamic a	nalysis of Building structure u	ising software (ETAE	BS / S	STAA	DPR	0)
2. Desi	n of RCC and S	teel structure using software (ETABS / STAADPR	0)			
3. Ana	sis of folded pla	tes and shells using software.					
4. Prep	ation of EXCE	L sheets for structural design.					



Course Code	EARTHQUAKE RESISTANT DESIGN of BUILDINGS	L	Т	P	С
21D35301a	(PE-V)	3	0	0	3
	Semester		II	Ι	
•	es: This Course Will Enable Students:				
	ant effects of earthquakes on engineering structures and its measure	iremen	ıt		
	namics loadson various structures				
	uildings for earthquake loads as per IS Codes				
	and and implement the concept of ductility in Earthquake Resista	nt Des	ıgn		
	s (CO): Student will be able to				
• Analyse the	e measurement of earthquakes and their effect on engineering str e free and forced vibration response of single degree and multi ous systems			freed	om
• Apply the b	asic principles of conceptual design of Earthquake Resistant buil	ldings			
UNIT - I		Lectu	re Hr	s·10	
Engineering Seis				~	
0 0	auses of Earthquake – Earthquakes and Seismic Waves – Sca	le and	Inte	ensitv	of
	eismic Activity – Measurements of Earth Quakes – Seismome				
	Field Observation of Ground Motion – Analysis of Earthqua				
	Amplification of Characteristics of Surface Layers – Earthqua				
Ground Surface				011	
UNIT - II		Lectu	re Hr	s:10	
	actures Under Ground Motion:		-		
vibrations of Si	of Simple Structures – Modelling of Structures and Equations imple Structures – Steady State Forced Vibrations – Non St ponse Spectrum Representations; Relation Between The Natu tural Damage.	eady	State	For	ced
UNIT - III		Lectu	re Hr	s:10	
	cedure Seismic Base Shear – Seismic Design Co-Efficient - V				ion
	s and Horizontal Shear - Twisting Moment - Over Turning				
	nd Orthogonal Effects Lateral Deflection – P- Δ Characteris				
Structure Interact	ion. Seismic - Graphs Study, Earthquake Records for Design -	- Fact	ors A	ffect	ing
	haracteristics - Artificial Accelerogram – Zoning Map. Dy			Analy	/sis
	Analysis – Inelastic – Time History Analysis Evaluation of the				
UNIT - IV		Lect	ure I	Hrs:9	
	esistant Design of Structural Components and Systems:				
	Aonolithic Reinforced - Concrete Structures - Precast Con				
	rete Structures - Steel Structures - Composite - Structures, Ma	asonry	Stru	cture	·s –
Timber Structures	3.	-			
UNIT - V				Hrs:9	
	Seismic Planning: Selection of Materials and Types of Con				of
Textbooks:	Framing Systems and Seismic Units – Devices for Reducing. Ear	tnquar	ce Lo	ads,	
	E Earthqualta Desistant Structures by Minery Waltabarrashi				
	Earthquake Resistant Structures by Minoru Wakabayashi. al Dynamics for Earthquake Engineering", A.K.Chopra,Pearson	Pubili	ation	ne	
	s of Structures. R.W.Clough, Mc Graw – Hill, 2 nd Edition,	i uonn	201101	15.	
Reference Books					
	of Earthquake Engineering, N.M Newmark and E.Roser	blueth	ı,	Prent	ice
Hall,1971.	esign Practice for Buildings. David Key," Thomas Telford,Lond	on 109	28		
2. Earthquake D	Congrit ractice for Dunungo. David Key, Thomas renord, Lond	011,190	00		



- 3. Earthquake Engg; R.L. Wegel, 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 21D25301a	LOW COST HOUSING TECHNIQUES	L 3	T	P	C
21D25501a	(PE-V) Semester	3	0	0 I	3
	Semester			1	
Course Objecti	ves: This course will enable students:				
		0000	terrat	ion	and
• To poss	ess comprehensive knowledge of planning, design, evaluation,	cons	truct	10n a	ana
	g of housing projects. ses on cost effective construction materials and methods.				
	rstand on the principles of sustainable housing policies and program	nmag			
	the suitable techniques in rural and disaster prone areas by using			vaila	hla
material		5 1000	II y c	.vana	UIC
	tes (CO): Student will be able to				
	t of construction technology and innovative techniques as tools t	o add	ress	dem	and
mass constru		o auu	1035	uenn	ina
	of eco friendly material with their application				
	e of locally available material according to their availability and m	ainten	ance	.	
UNIT - I		Lectu)
Housing Scenar	io I	Leeta	10 11	15.10	
0	atus of Urban Housing - Status of Rural Housing				
Housing Finance					
0		. Cto	t 110	Λ + D.	.
	tisting Finance System in India - Government Role As Facilitator e - Impedimently in Housing Finance and Related Issues	- Sta	lus 1	AL KI	Irai
U	Physical Planning for Housing				
		at I	7ffia	ionor	. of
	Planning of Urban Land - Urban Land Ceiling and Regulation A	ici - 1		lency	01
•••	ss - Residential Densities				
Housing The U		T T 1	р		
UNIT - II	ving Conditions in Slums - Approaches and Strategies for Housing				
	d Adaption of Low Cost Housing Technology	Lectu	re H	rs:10)
	nd Adoption of Low Cost Housing Technology doption of Innovative Cost Effective Construction Techniques - A	donti		Drac	host
	ial Prefatroices - Adopting of Total Prefactcation of Mass Housing				
	e Cast Rooting/Flooring Systems -Economical Wall System - S				
	g Wall - 19cm Thick Load Bearing Masonery Walls - Half Brick T				
	Grypsym Thick for Masonry - Stone Block Masonery - Adoptic				
	System for Roof/Floor in The Building	in or	1100	ust IX	C .
UNIT - III		Lectu	re H	rs.10)
	Iding Materials for Low Cost Housing	Leetu	1011	15.10	
	Substitute for Scarce Materials – Ferrocement - Gypsum	Board	s -	Tim	her
	ndustrial Wastes - Agricultural Wastes - Fitire Starateru; for ,P,To				
Building Mainte		P 0			
	structure Services:				
	ent Status - Technological Options - Low Cost Sanitation - Dome	estic V	Vall	- Wa	ater
Supply, Energy					
UNIT - IV		Lec	ture	Hrs:9)
Rural Housing:					
	ditional Practice of Rural Housing Continuous - Mud Housing Tec	hnolo	gy		
	haracteristics of Mud - Fire Treatment for Thatch Roof - Soil St			- R1	ıral
Housing Program					
UNIT - V		Lec	ture	Hrs:9)
	ster Prone Areas:				



M.TECH. IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

Railways of Non-Engineered Buildings - Repair and Restore Action of Earthquake Damaged Non-Engineered Buildings Recommendations for Future Constructions. Requirement's of Structural Safety of Thin Precast Roofing Units Against Earthquake Forces, Status of R&D in Earthquake Strengthening Measures - Floods, Cyclone, Future Safety

Textbooks:

- 1. Building Materials for Low –Income Houses International Council for Building Research Studies and Documentation.
- 2. Hand Book of Low Cost Housing by A.K.Lal Newage International Publishers.
- 3. Modern Trends in Housing in Developing Countries A.G. Madhava Rao, D.S.
- Ramachandra Murthy & G.Annamalai.

Reference Books:

- 1. Properties of Concrete Neville A.M. Pitman Publishing Limited, London.
- 2. Light Weight Concrete, Academic Kiado, Rudhai.G Publishing Home of Hungarian Academy of Sciences 1963.
- 3. Low Cost Housing G.C. Mathur.



Course Code	BUILDING CONSTRUCTION MANAGEMENT	L	Т	Р	С
21D25301b	(PE- V)	3	0	0	3
	Semester]	Ι	
v	es: This Course Will Enable Students:				
	construction project cost estimates.	•			
	onstruction documents for planning and management of construct d the legal implications of contract, common, and regulatory law				
	on project.	to m	anag	ea	
	Id different methods of project delivery and the roles and responsi	hiliti	es of	all	
	icies involved in the design and construction process.	UIIII	C 5 01	an	
	s (CO): Student will be able to				
	dinate and control of a project from beginning to completion.				
	the most effect method for meeting the requirement in or	ler t	o nr	oduci	• 9
	ly and financially viable project.		o pi	ouuc	u
	t different methods of project delivery				
	e legal provisions implied				
UNIT - I		Lect	ure F	lrs:10)
	pes Constructions Public and Private Contract Management – Sci				
•	of Tenders, Contracted, Changes and Terminating of Contrac		0		
	ganizations – Organizational Chart-Decentralization Payrolls				
	t of A Construction Company.	une		cordo	
UNIT - II		Lect	ure H	Irs:10)
	tices – Times Management – Bar Chart, CPM, PERT – Progress I				
UNIT - III				Hrs:	
Resources Mana	gement and Inventor- Basic Concepts Equipment Manag				rial
Management Inve					
UNIT - IV				Hrs:9	
	ement - Basic Concepts, Accounting System and Book Keepi				
	ofit and Loss Account, Internal Auditing. Quality Control by St	atisti	cal N	Aetho	ods,
	l Control Charts, Safety Requirements.				
UNIT - V				Hrs:9	
	1 Management – Cost Volume Relationship, Cost Control System				
	t of Equity Capital Management Cash. Labor and Industrial; Labor a			ment	tot
	ract Labor, Workmen's Compensation, Insurance, Industrial Disp	utes	Act.		
Textbooks:	Desired Management 1 - The Desired Dell'Head and New Dell'				
	ion Project Management by Jha, Pearson Publications, New Delhi				
	ion Technology by Subir K.Sarkar and Subhajit Saraswati – Oxfo tion- Univ.Press, Delhi.	га п	igner		
Reference Books					
	anning and Control With PERT and CPM by Dr.B.C.Punmia, K.I	Kh	ande	wal	
	Publications New Delhi.	X.IX II	unue	wai,	
	Design of Water Distribution Networks P.R.Bhave, Narosa Publish	ning	Hous	e 200)3.
3. Total Proi	ect Management, The Indian Context- by : P.K.JOY- Mac Millan	Pub	lishe	rs Ind	ia



> M.TECH. IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

AUDIT COURSE-I


Course Code	ENGLISH FOR RESEARCH PAPER WRITING	L	Т	Р	С
21DAC101a		2	0	0	0
	Semester	•]	Ι	
Course Objectiv	res: 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				
• Ensure q	ualitative presentation with linguistic accuracy				
Course Outcom	es (CO): Student will be able to				
Understa	nd the significance of writing skills and the level of readability				
Analyze	and write title, abstract, different sections in research paper				
Develop	the skills needed while writing a research paper				
UNIT - I		Lectur	e Hrs	:10	
	Research Paper- Planning and Preparation- Word Order- Useful es-Structuring Paragraphs and Sentences-Being Concise and Ren guity				
UNIT - II		Lectur	e Hrs	:10	
	nents of a Research Paper- Abstracts- Building Hypothesis-R gs- Hedging and Criticizing, Paraphrasing and Plagiarism, Cauter			oble	n -
UNIT - III		Lectur	e Hrs	:10	
Introducing Revi Conclusions-Rec	ew of the Literature – Methodology - Analysis of the Data-Fine ommendations.	lings	- Dis	cussi	on-
UNIT - IV		Le	cture	Hrs:	9
Key skills needed	for writing a Title, Abstract, and Introduction				
UNIT - V		-		Hrs:	
	uage to formulate Methodology, incorporate Results, put forth A	rgume	ents a	nd di	aw
Conclusions					
Suggested Read		~			
	R (2006) Writing for Science, Yale University Press (available of	n Goo	gle E	Books	5)
	urriculum of Engineering & Technology PG Courses [Volume-I]		4 D	200	
	1006) How to Write and Publish a Scientific Paper, Cambridge Un N (1998), Handbook of Writing for the Mathematical Sciences,			ess	
3. Highman Highman		JIAN	•		
4. Adrian W	Vallwork, English for Writing Research Papers, Springer New Yorg London, 2011	ork Do	ordree	cht	
Theracible	15 Longon, 2011				



	DISASTER MANAGEMENT	Т	Р	C
21DAC101b	2	0	0	0
	Semester	I		
Course Objecti	ves: This course will enable students:			
•				
	demonstrate critical understanding of key concepts in disas	ster risk	reduct	ion
	anitarian response.	and much	ion from	
	y evaluate disaster risk reduction and humanitarian response policy a perspectives.	and pract		111
	anunderstandingofstandardsofhumanitarianresponseandpracticalrele	vanceins	necific	type
	ers and conflict situations		r · · ·	J
Criticall	yunderstandthestrengthsandweaknessesofdisastermanagementapproa	aches,pla	nninga	nd
	ming in different countries, particularly their home country or the co	ountries the	hey wo	ork in
UNIT - I				
Introduction:				
	tion,FactorsandSignificance;DifferenceBetweenHazardandDisaster;N	laturalan	d	
	sters: Difference, Nature, Types and Magnitude.			
	Areas in India:			
	ic Zones; Areas Prone to Floods and Droughts, Landslides and Ava			
-	nd Coastal Hazards with Special Reference to Tsunami; Post- D	usaster L	Disease	s and
Epidemics				
UNIT - II				
Repercussions	of Disasters and Hazards:			
-				
Economic Dan	nage, Loss of Human and Animal Life, Destruction of Ecosyster			
Economic Dan Earthquakes,Vo	nage, Loss of Human and Animal Life, Destruction of Ecosyster olcanisms, Cyclones, Tsunamis, Floods, Droughts and Famines, Landslide	es and	Avala	nches,
Economic Dan Earthquakes, Vo Man-made disa	hage, Loss of Human and Animal Life, Destruction of Ecosyster plcanisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Landslide ster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks and	es and	Avala	nches,
Economic Dan Earthquakes, Vo Man-made disa Disease and Ep	nage, Loss of Human and Animal Life, Destruction of Ecosyster olcanisms, Cyclones, Tsunamis, Floods, Droughts and Famines, Landslide	es and	Avala	nches,
Economic Dan Earthquakes, Vo Man-made disa	hage, Loss of Human and Animal Life, Destruction of Ecosyster plcanisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Landslide ster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks and	es and	Avala	nches,
Economic Dan Earthquakes, Vo Man-made disa Disease and Ep UNIT - III Disaster Prepa	hage, Loss of Human and Animal Life, Destruction of Ecosyster olcanisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Landslide ster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks and idemics, War and Conflicts.	es and d Spills, (Avalar Outbre	nches, aks of
Economic Dan Earthquakes, Vo Man-made disa Disease and Ep UNIT - III Disaster Prepa Preparedness:	hage, Loss of Human and Animal Life, Destruction of Ecosyster olcanisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Landslide ster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks and idemics, War and Conflicts.	es and d Spills, (Evaluatio	Avalan Outbre	nches, aks of Risk:
Economic Dan Earthquakes, Vo Man-made disa Disease and Ep UNIT - III Disaster Prepa Preparedness: Application of	hage, Loss of Human and Animal Life, Destruction of Ecosyster olcanisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Landslide ster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks and idemics, War and Conflicts. redness and Management: Monitoring of Phenomena Triggering ADisasteror Hazard; I Remote Sensing, Data from Meteorological and Other Agenci	es and d Spills, (Evaluatio	Avalan Outbre	nches, aks of Risk:
Economic Dan Earthquakes, Vo Man-made disa Disease and Ep UNIT - III Disaster Prepa Preparedness: Application of	hage, Loss of Human and Animal Life, Destruction of Ecosyster olcanisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Landslide ster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks and idemics, War and Conflicts.	es and d Spills, (Evaluatio	Avalan Outbre	nches, aks of Risk:
Economic Dan Earthquakes, Vo Man-made disa Disease and Ep UNIT - III Disaster Prepa Preparedness: Application of	hage, Loss of Human and Animal Life, Destruction of Ecosyster olcanisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Landslide ster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks and idemics, War and Conflicts. redness and Management: Monitoring of Phenomena Triggering ADisasteror Hazard; I Remote Sensing, Data from Meteorological and Other Agenci	es and d Spills, (Evaluatio	Avalan Outbre	nches, aks of Risk:
Economic Dan Earthquakes, Vo Man-made disa Disease and Ep UNIT - III Disaster Prepa Preparedness: Application of Governmental a UNIT - IV	hage, Loss of Human and Animal Life, Destruction of Ecosyster olcanisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Landslide ster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks and idemics, War and Conflicts. redness and Management: Monitoring of Phenomena Triggering ADisasteror Hazard; I Remote Sensing, Data from Meteorological and Other Agenci	es and d Spills, (Evaluatio	Avalan Outbre	nches, aks of Risk:
Economic Dan Earthquakes, Vo Man-made disa Disease and Ep UNIT - III Disaster Prepa Preparedness: Application of Governmental a UNIT - IV Risk Assessme	hage, Loss of Human and Animal Life, Destruction of Ecosyster olcanisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Landslide ster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks and idemics, War and Conflicts. redness and Management: Monitoring of Phenomena Triggering ADisasteror Hazard; I Remote Sensing, Data from Meteorological and Other Agenci and Community Preparedness.	es and d Spills, (Evaluatio es, Med	Avalan Outbre n of ia Re	nches, aks of Risk: ports:
Economic Dan Earthquakes, Vo Man-made disa Disease and Ep UNIT - III Disaster Prepa Preparedness: Application of Governmental a UNIT - IV Risk Assessme Concept and	hage, Loss of Human and Animal Life, Destruction of Ecosystem olcanisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Landslide ster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks and idemics, War and Conflicts. redness and Management: Monitoring of Phenomena Triggering ADisasteror Hazard; I Remote Sensing, Data from Meteorological and Other Agenci and Community Preparedness. nt Disaster Risk:	es and d Spills, (Evaluatio es, Med ster Ris	Avalan Outbre n of ia Re k Situ	Risk: Ports
Economic Dan Earthquakes, Vo Man-made disa Disease and Ep UNIT - III Disaster Prepa Preparedness: Application of Governmental a UNIT - IV Risk Assessme Concept and TechniquesofR	hage, Loss of Human and Animal Life, Destruction of Ecosyster olcanisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Landslide ster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks and idemics, War and Conflicts. redness and Management: Monitoring of Phenomena Triggering ADisasteror Hazard; I Remote Sensing, Data from Meteorological and Other Agenci and Community Preparedness. Int Disaster Risk: Elements, Disaster Risk Reduction, Global and National Disa	es and d Spills, (Evaluatio es, Med ster Ris	Avalan Outbre n of ia Re k Situ	nches, aks of Risk: eports: ation.
Economic Dan Earthquakes, Vo Man-made disa Disease and Ep UNIT - III Disaster Prepa Preparedness: Application of Governmental a UNIT - IV Risk Assessme Concept and TechniquesofR	hage, Loss of Human and Animal Life, Destruction of Ecosyster olcanisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Landslide ster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks and idemics, War and Conflicts. redness and Management: Monitoring of Phenomena Triggering ADisasteror Hazard; I Remote Sensing, Data from Meteorological and Other Agenci and Community Preparedness. nt Disaster Risk: Elements, Disaster Risk Reduction, Global and National Disa iskAssessment,GlobalCo-OperationinRiskAssessmentand Warning, I	es and d Spills, (Evaluatio es, Med ster Ris	Avalan Outbre n of ia Re k Situ	Risk:
Economic Dan Earthquakes, Vo Man-made disa Disease and Ep UNIT - III Disaster Prepa Preparedness: Application of Governmental a UNIT - IV Risk Assessme Concept and TechniquesofR in Risk Assessm	hage, Loss of Human and Animal Life, Destruction of Ecosyster olcanisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Landslide ster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks and idemics, War and Conflicts. redness and Management: Monitoring of Phenomena Triggering ADisasteror Hazard; I Remote Sensing, Data from Meteorological and Other Agenci and Community Preparedness. Int Disaster Risk: Elements, Disaster Risk Reduction, Global and National Disa iskAssessment,GlobalCo-OperationinRiskAssessmentand Warning, I nent. Strategies for Survival.	es and d Spills, (Evaluatio es, Med ster Ris	Avalan Outbre n of ia Re k Situ	Risk:
Economic Dan Earthquakes, Vo Man-made disa Disease and Ep UNIT - III Disaster Prepa Preparedness: Application of Governmental a UNIT - IV Risk Assessme Concept and TechniquesofR in Risk Assessr UNIT - V Disaster Mitig	hage, Loss of Human and Animal Life, Destruction of Ecosyster olcanisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Landslide ster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks and idemics, War and Conflicts. redness and Management: Monitoring of Phenomena Triggering ADisasteror Hazard; I Remote Sensing, Data from Meteorological and Other Agenci and Community Preparedness. Int Disaster Risk: Elements, Disaster Risk Reduction, Global and National Disa iskAssessment,GlobalCo-OperationinRiskAssessmentand Warning, I nent. Strategies for Survival.	es and d Spills, (Evaluatio es, Med ster Ris People's	Avalan Outbre n of ia Re k Situ	Risk:
Economic Dan Earthquakes, Vo Man-made disa Disease and Ep UNIT - III Disaster Prepa Preparedness: Application of Governmental a UNIT - IV Risk Assessme Concept and TechniquesofR in Risk Assessr UNIT - V Disaster Mitig Meaning, Conce	hage, Loss of Human and Animal Life, Destruction of Ecosyster olcanisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Landslide ster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks and idemics, War and Conflicts. redness and Management: Monitoring of Phenomena Triggering ADisasteror Hazard; I Remote Sensing, Data from Meteorological and Other Agenci and Community Preparedness. nt Disaster Risk: Elements, Disaster Risk Reduction, Global and National Disa iskAssessment,GlobalCo-OperationinRiskAssessmentand Warning, I nent. Strategies for Survival.	es and d Spills, (Evaluatio es, Med ster Ris People's	Avalan Outbre n of ia Re k Situ	Risk:
Economic Dan Earthquakes, Vo Man-made disa Disease and Ep UNIT - III Disaster Prepa Preparedness: Application of Governmental a UNIT - IV Risk Assessme Concept and TechniquesofR in Risk Assessr UNIT - V Disaster Mitig Meaning, Conce Mitigationand I Suggested Read	hage, Loss of Human and Animal Life, Destruction of Ecosyster bleanisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Landslide ster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks and idemics, War and Conflicts. redness and Management: Monitoring of Phenomena Triggering ADisasteror Hazard; I Remote Sensing, Data from Meteorological and Other Agenci and Community Preparedness. nt Disaster Risk: Elements, Disaster Risk Reduction, Global and National Disa iskAssessment,GlobalCo-OperationinRiskAssessmentand Warning, I nent. Strategies for Survival. ptandStrategiesofDisasterMitigation,EmergingTrendsInMitigation.S Non-Structural Mitigation, Programs of Disaster Mitigation in India. Ing	es and d Spills, (Evaluatio es, Med ster Ris People's T tructural	Avalan Outbre n of ia Re k Situ	Risk:
Economic Dan Earthquakes, Vo Man-made disa Disease and Ep UNIT - III Disaster Prepa Preparedness: Application of Governmental a UNIT - IV Risk Assessme Concept and TechniquesofR in Risk Assessr UNIT - V Disaster Mitig Meaning, Conce Mitigationand I Suggested Read 1. R.Nishit	hage, Loss of Human and Animal Life, Destruction of Ecosyster blcanisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Landslide ster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks and idemics, War and Conflicts. redness and Management: Monitoring of Phenomena Triggering ADisasteror Hazard; I Remote Sensing, Data from Meteorological and Other Agenci and Community Preparedness. nt Disaster Risk: Elements, Disaster Risk Reduction, Global and National Disa iskAssessment,GlobalCo-OperationinRiskAssessmentand Warning, I nent. Strategies for Survival. ptandStrategiesofDisasterMitigation,EmergingTrendsInMitigation.S Non-Structural Mitigation, Programs of Disaster Mitigation in India. ling h,SinghAK,"DisasterManagementinIndia:Perspectives,issuesandstrategies	es and d Spills, (Evaluatio es, Med ster Ris People's T tructural	Avalan Outbre n of ia Re k Situ	Risk:
Economic Dam Earthquakes, Vo Man-made disa Disease and Ep UNIT - III Disaster Prepa Preparedness: Application of Governmental a UNIT - IV Risk Assessme Concept and TechniquesofR in Risk Assessr UNIT - V Disaster Mitig Meaning, Conce Mitigationand I Suggested Read 1. R.Nishit 2. "'New F	hage, Loss of Human and Animal Life, Destruction of Ecosyster bleanisms,Cyclones,Tsunamis,Floods,DroughtsandFamines,Landslide ster: Nuclear Reactor Meltdown, Industrial Accidents, Oil Slicks and idemics, War and Conflicts. redness and Management: Monitoring of Phenomena Triggering ADisasteror Hazard; I Remote Sensing, Data from Meteorological and Other Agenci and Community Preparedness. nt Disaster Risk: Elements, Disaster Risk Reduction, Global and National Disa iskAssessment,GlobalCo-OperationinRiskAssessmentand Warning, I nent. Strategies for Survival. ptandStrategiesofDisasterMitigation,EmergingTrendsInMitigation.S Non-Structural Mitigation, Programs of Disaster Mitigation in India. Ing	es and d Spills, o Evaluatio es, Med ster Ris People's f tructural ttegies	Avalar Outbre n of ia Re k Situ Particij	Risk: ports



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



Course Code	SANSKRITFOR TECHNICAL KNOWI	LEDGE	L	Т	P	С
21DAC101c			2	0	0	0
		Semester			Ι	
Course Objecti	ves: This course will enable students:					
• To get a	working knowledge in illustrious Sanskrit, the s	scientific lang	guage ir	the wo	orld	
•	of Sanskrit to improve brain functioning		0			
	ofSanskrittodevelopthelogicinmathematics, scient	nce&othersu	bjects e	nhancin	g the	
memory	power		0			
• The eng	neering scholars equipped with Sanskrit will be	able to explo	ore the l	nuge		
	lge from ancientliterature					
	es (CO): Student will be able to					
	nding basic Sanskrit language					
	Sanskrit literature about science &technology ca		ood			
	ogical language will help to develop logic in stu	ıdents				
UNIT - I						
Alphabets in Sa	nskrit,					
UNIT - II						
	re Tense, Simple Sentences					
UNIT - III						
Order, Introduct	on of roots					
UNIT - IV						
Technical infor	nation about Sanskrit Literature		-			
UNIT - V						
Technical conc	pts of Engineering-Electrical, Mechanical, Arch	itecture, Mat	hematic	s		
Suggested Read						
• 1	kam" –Dr. Vishwas, Sanskrit-Bharti Publica					
	self Sanskrit" Prathama Deeksha- Ven	npatiKutum	bshastr	i, Rash	triyaSa	nskri
· · · ·	ew Delhi Publication					
3."India's Glor	ous ScientificTradition" Suresh Soni, Ocean	n books (P)	Ltd.,N	ew Del	hi	



AUDIT COURSE-II



Course Code	PEDAGOGY STUDIES	L	Т	Р	C
21DAC201a		2	0	0	0
	Semester]	Ι	
Course Objecti	ves: This course will enable students:				
0		1 1'	1 •		
	xistingevidenceonthereviewtopictoinformprogrammedesignar en by the DfID, other agencies and researchers.	apolic	cy makir	ng	
	critical evidence gaps to guide the development.				
Ţ	es (CO): Student will be able to				
	able to understand:				
	lagogicalpracticesarebeingusedbyteachersinformalandinforma	lclassr	ooms in	develo	ping
	the evidence on the effectiveness of these pedagogical practice	es, in v	vhat		
	ns, and with what population of learners?				
	teachereducation(curriculumandpracticum)andtheschoolcurric s best support effective pedagogy?	uluma	nd guida	ance	
UNIT - I	s best support effective pedagogy?				
	nd Methodology: Aims and rationale, Policy back ground, (Concer	ntual fra	me wor	k and
terminology	Theories oflearning,Curriculum,Teachereducation.Conview of methodology and Searching.	-			
UNIT - II					
	rview: Pedagogical practices are being used by teachers	in fo	rmal ar	nd inf	ormal
	eveloping countries. Curriculum, Teacher education.				
UNIT - III					
of included stu guidance mater	eeffectivenessofpedagogicalpractices, Methodologyfortheindep dies. How can teacher education (curriculumandpracticum) als best support effective pedagogy? Theory of change. Streng	andthe gth and	scho cu l nature	rricului of th bo	n and ody of
	fective pedagogical practices. Pedagogic theory and pedagog	gical a	pproach	es. Tea	chers
attitudes and be	liefs and Pedagogic strategies.				
UNIT - IV					
	evelopment: alignment with classroom practices and follow-up	n suppo	ort. Peer	· suppor	t.
Support from th		r ~~rr	,		-,
teacherandtheco	ommunity.Curriculumandassessment,Barrierstolearning:limited	dresour	cesand	large cl	ass
sizes					
Researchgapsa	ndfuturedirections:Researchdesign,Contexts,Pedagogy,Teac	heredu	cation,		
Researchgapsa		heredu	cation,		
Researchgapsa Curriculum and	ndfuturedirections:Researchdesign,Contexts,Pedagogy,Teac assessment, Dissemination and research impact.	heredu	cation,		
Curriculum and Suggested Read 1. AckersJ	ndfuturedirections:Researchdesign,Contexts,Pedagogy,Teac assessment, Dissemination and research impact. ing HardmanF(2001)ClassroominteractioninKenyanprimaryschoo				
Researchgapsa Curriculum and Suggested Read 1. AckersJ 31 (2): 2	ndfuturedirections:Researchdesign,Contexts,Pedagogy,Teac assessment, Dissemination and research impact. ing HardmanF(2001)ClassroominteractioninKenyanprimaryschoo 45-261.	ols,Cor	npare,		
Researchgapsa Curriculum and Suggested Read 1. AckersJ 31 (2): 2 2. Agrawa	ndfuturedirections:Researchdesign,Contexts,Pedagogy,Teac assessment, Dissemination and research impact. ing HardmanF(2001)ClassroominteractioninKenyanprimaryschoo	ols,Cor	npare,		
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- 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.



Course Code				L	Т	Р	С
21DAC201b	ST	RESSMANAGEMENT BY YOGA	-	2 0	0	0	
		S	Semester	II			
Course Ohio ati	This saw	as will eachle students.					
Course Objecti	ves: This cour	se will enable students:					
		lth of body and mind					
To over	come stres						
	, ,	lent will be able to					
·	•	in a healthy body thus improving soc	ial health a	also			
 Improve 	efficiency						
UNIT - I							
Definitions of H	Eight parts of y	vog.(Ashtanga)					
UNIT - II							
Yam and Niyar	n.						
UNIT - III							
Do`sand Don't'	sin life.						
		acharyaand aparigrahaii)					
	h,tapa,swadhy:	ay,ishwarpranidhan					
UNIT - IV							
Asan and Prana	yam	1					
UNIT - V							
		enefitsformind & body					
		echniques and its effects-Types ofpran	ayam				
Suggested Read							
		ning-Part-I": Janardan SwamiYogabh					
		he Internal Nature" by Swami Vi	vekananda	a, Adv	vaita		
Ashrama (Public	ation Departin	ient), Kolkata					



Course Code		TY DEVELOPMENT THROUGHI	LIFE	L	T	P	C
21DAC201c	E	NLIGHTENMENTSKILLS		2	0	0	0
		Sen	nester]	Ι	
Course Objecti	This source	will anable students.					
Course Objecti	ves: This course	will enable students:					
		ighest goal happily					
		h stable mind, pleasing personality and	detern	ninatior	1		
	ken wisdom in st						
	nes (CO): Studer						
		ad-Geetawillhelpthestudentindeveloping	nghispe	ersonali	tyand a	chieve	
-	est goal in life		• 1.		1	•,	
•		lied Geetawillead the nation and mank		^	-	perity	
• Study of UNIT - I	r Neetishatakam	will help in developing versatile perso	nality (of stude	ents		
	TT 1' 4' 1 1						
	•	ment of personality					
	20,21,22(wisdom						
	31,32(pride &he	roism)					
	28,63,65(virtue)						
UNIT - II							
	•	ment of personality					
	53,59(dont's)						
	73,75,78(do's)						
UNIT - III							
**	to day work an						
	•	apter2-Verses41,47,48,					
•		5,Chapter6-Verses5,13,17,23,35,					
A	Verses45,46,48.			[
UNIT - IV							
	basic knowledge.						
	•	apter2-Verses 56,62,68					
•	-Verses13,14,15						
	of Rolemodel. S	Shrimad Bhagwad Geeta:		r			
UNIT - V							
-	-	r3-Verses36,37,42,					
	Verses18,38,39						
	- Verses37,38,63	<u> </u>					
Suggested Read	<u> </u>						
Ū.	avadGita"bySwa	miSwarupanandaAdvaitaAshram(Publ	ication	Departı	nent),		
Kolkata	has Cot-1 A	liti aninggan aning gars) has D.C	Derly	in G	~1i+		
2.Bhartrihari's I Sansthanam,		Niti-sringar-vairagya) by P.Gopinath,	Kasht	riyaSan	skrit		
Sansulanam,	new Delill.						



> M.TECH. IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

OPEN ELECTIVE



Course Code	COST MANAGEMENT OF ENGINEERING	L	T ^	P	C
21DOE301a	PROJECTS	3	0	0	3
	Semester			Ι	
Course Objectives	•				
	• cost concepts and objectives of costing system and cost manager	nont	proc	000	
-	knowledge and explain Cost behaviour in relation to Volu		-		and
pricing dec	isions.				
	he concepts of target costing, life cycle costing and activity bases or business.	d cos	st ma	nagei	ment
• To discuss	on budget and budgetary control, type of budgets in a business t	o coi	ntrol	costs	
	e knowledge on project, types of projects, stages of project e				
·	tracts and project cost control.			, .) I	
	(CO): Student will be able to				
• Know the c	ost management process and types of costs				
• Learn and a	upply different costing methods under different project contracts				
	and relationship of Cost-Volume and Profit and pricing decisions				
	dgets and measurement of divisional performance.				
	nowledge on various types of project contracts, stages to ex	ecut	e pro	jects	and
	project cost		•	5	
UNIT - I	• •	Le	cture	Hrs:	10
Introduction and O	verview of the Strategic Cost Management Process - Cost con	icep	ts in	decis	sion-
making; Relevant	cost, Differential cost, Incremental cost and Opportunity cos	t. Ō	bject	ives	of a
Costing System; In	ventory valuation; Creation of a Database for operational control	l; Pr	ovisi	on of	data
for Decision-Makin	g.				
UNIT - II		Le	cture	Hrs:	12
Absorption Costing problems; Pareto	Profit Planning: Marginal Costing- Distinction between Mar g; Break-even Analysis, Cost-Volume-Profit Analysis. Various Analysis Just-in-time approach, Theory of constraints.; Divis surement of Divisional profitability - pricing decisions - transfe	s de iona	cision 1 per	n-mal forma	king
UNIT - III		Le	cture	Hrs:	10
	e Cycle Costing - Activity-Based Cost management:- Activ sis- Bench Marking; Balanced Score Card.	ity t	based	cost	ing-
UNIT - IV		Le	cture	Hrs:	10
Budgetary Control;	Flexible Budgets; Performance budgets; Zero-based budgets lity pricing decisions including transfer pricing.				
UNIT - V		Le	cture	Hrs:	12
Project: meaning, I	Different types, why to manage, cost overruns centres, various s	stage	s of	proje	ct
execution: concepti	on to commissioning. Project execution as conglomeration of tec	hnic	al an	d noi	n-
	Detailed Engineering activities. Pre project execution main				
	team: Role of each member. Importance Project site: Data				
0	ct contracts. Types and contents. Project execution Project co	ost c	contro	ol. B	ar
	diagram. Project commissioning: mechanical and process.				
Textbooks:					
	aplan Anthony A. Alkinson, Management & Cost Accounting				
2. Ashish K.	Bhattacharya, Principles & Practices of Cost Accounting	g A	. H.	Wh	leeler



M.TECH. IN 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/



21DOE301b Course Objectives		L	Т	Р	C
Course Objectives		3	0	0	3
Course Objectives	Semester			III	
<u>Course Objectives</u>					
To know al	out Industrial safety programs and toxicology, Industrial laws	, regulat	tions and	source	
models					
To understa	nd about fire and explosion, preventive methods, relief and its	sizing n	nethods		
	industrial hazards and its risk assessment.	U			
	(CO): Student will be able to				
	mportant legislations related to health, Safety and Environment	t.			
	equirements mentioned in factories act for the prevention of ac				
	nd the health and welfare provisions given in factories act.	eraents.			
UNIT - I	nd the health and wentale provisions given in factories act.		Lecture	Hree	
	ccident, causes, types, results and control, mechanical and elec	otricol h			
	s/procedure, describe salient points of factories act 1948 for he				
	outs, light, cleanliness, fire, guarding, pressure vessels, etc	c, sale	ty color	codes.	ГШ
	ighting, equipment and methods.		T .		
UNIT - II		<u> </u>	Lecture		
	naintenance engineering: Definition and aim of maintenance				
	s and responsibility of maintenance department, Types of				
	s used for maintenance, Maintenance cost & its relation with re	placeme	ent econo	omy, Se	rvic
life of equipment.					
UNIT - III			Lecture		
Wear and Corrosic	n and their prevention: Wear- types, causes, effects, wear re-	duction	methods	s, lubric	ants
types and applicati	ons, Lubrication methods, general sketch, working andapplica	ations, i	. Screw	down g	reas
cup, ii. Pressure gr	ease gun, iii. Splash lubrication, iv. Gravity lubrication, v. W	ick feed	l lubrica	tion vi.	Sid
feed lubrication, v	i. Ring lubrication, Definition, principle and factors affecti	ing the	corrosio	n. Type	es o
corrosion, corrosion	prevention methods.				
			Lecture	e Hrs:	
UNIT - IV					
	tracing-concept and importance, decision treeconcept, need a	and appl	ications,	sequen	ce c
Fault tracing: Fault	tracing-concept and importance, decision treeconcept, need a ies, show as decision tree, draw decision tree for problems				
Fault tracing: Fault fault finding activi	ies, show as decision tree, draw decision tree for problems	in mach	nine tool	s, hydra	ulic
Fault tracing: Fault fault finding activi pneumatic, automo	ies, show as decision tree, draw decision tree for problems tive, thermal and electrical equipment's like, I. Any one ma	in mach chine to	nine tool ool, ii. P	s, hydra ² ump iii	ulic . A
Fault tracing: Fault fault finding activi pneumatic, automo compressor, iv. Int	ies, show as decision tree, draw decision tree for problems tive, thermal and electrical equipment's like, I. Any one ma ernal combustion engine, v. Boiler, vi. Electrical motors, Type	in mach chine to	nine tool ool, ii. P	s, hydra ² ump iii	ulic . Ai
Fault tracing: Fault fault finding activi pneumatic, automo compressor, iv. Int and their general ca	ies, show as decision tree, draw decision tree for problems tive, thermal and electrical equipment's like, I. Any one ma ernal combustion engine, v. Boiler, vi. Electrical motors, Type	in mach chine to	nine tool ool, ii. P ults in m	s, hydra Pump iii nachine	ulic . A
Fault tracing: Fault fault finding activi pneumatic, automo compressor, iv. Int and their general ca UNIT - V	ies, show as decision tree, draw decision tree for problems tive, thermal and electrical equipment's like, I. Any one ma ernal combustion engine, v. Boiler, vi. Electrical motors, Type uses.	in mach chine to es of fa	nine tool ool, ii. P ults in m	s, hydra Pump iii nachine e Hrs:	ulio . A tool
Fault tracing: Fault fault finding activi pneumatic, automo compressor, iv. Int and their general ca UNIT - V Periodic and prever	ies, show as decision tree, draw decision tree for problems tive, thermal and electrical equipment's like, I. Any one maternal combustion engine, v. Boiler, vi. Electrical motors, Type uses.	in mach chine to es of fa casing, c	nine tool ool, ii. P ults in m Lecture leaning a	s, hydra Pump iii nachine e Hrs: and repa	ulio . A tool
Fault tracing: Fault fault finding activi pneumatic, automo compressor, iv. Inte and their general ca UNIT - V Periodic and preven schemes, overhault	ies, show as decision tree, draw decision tree for problems tive, thermal and electrical equipment's like, I. Any one maternal combustion engine, v. Boiler, vi. Electrical motors, Type uses. tive maintenance: Periodic inspection-concept and need, degre ng of mechanical components, overhauling of electrical m	in mach chine to es of fa casing, c otor, co	nine tool ool, ii. P ults in m Lecture leaning a	s, hydra bump iii nachine e Hrs: and repa troubles	tool
Fault tracing: Fault fault finding activi pneumatic, automo compressor, iv. Inte and their general ca UNIT - V Periodic and prever schemes, overhault remedies of electric	ies, show as decision tree, draw decision tree for problems tive, thermal and electrical equipment's like, I. Any one ma ernal combustion engine, v. Boiler, vi. Electrical motors, Type uses. tive maintenance: Periodic inspection-concept and need, degre ng of mechanical components, overhauling of electrical m motor, repair complexities and its use, definition, need, steps a	in mach chine to es of fa casing, c otor, co and adv	nine tool pol, ii. P ults in m Lecture leaning a pmmon antages o	s, hydra ² ump iii aachine <u>e Hrs:</u> and repa troubles of preve	tool
Fault tracing: Fault fault finding activi pneumatic, automo compressor, iv. Inte and their general ca UNIT - V Periodic and prever schemes, overhault remedies of electric maintenance. Steps	ies, show as decision tree, draw decision tree for problems tive, thermal and electrical equipment's like, I. Any one ma ernal combustion engine, v. Boiler, vi. Electrical motors, Type uses. tive maintenance: Periodic inspection-concept and need, degre ng of mechanical components, overhauling of electrical m motor, repair complexities and its use, definition, need, steps a 'procedure for periodic and preventive maintenance of: I. Mac	in mach chine to es of fa casing, c otor, co and adv. hine too	hine tool bol, ii. P ults in m Lecture leaning a pommon antages o bls, ii. Pu	s, hydra Pump iii nachine e Hrs: and repa troubles of preve umps, iii	tool
Fault tracing: Fault fault finding activi pneumatic, automo compressor, iv. Intr and their general ca UNIT - V Periodic and prever schemes, overhault remedies of electric maintenance. Steps compressors, iv. Di	ies, show as decision tree, draw decision tree for problems tive, thermal and electrical equipment's like, I. Any one ma ernal combustion engine, v. Boiler, vi. Electrical motors, Type uses. tive maintenance: Periodic inspection-concept and need, degre ng of mechanical components, overhauling of electrical m motor, repair complexities and its use, definition, need, steps a procedure for periodic and preventive maintenance of: I. Mac esel generating (DG) sets, Program and schedule of preventive	in mach chine to es of fa casing, c otor, co and adv hine too e mainte	Lecture bol, ii. P Lecture leaning a pmmon antages o ols, ii. Pu enance o	s, hydra Pump iii nachine e Hrs: and repa troubles of preve imps, iii f mecha	tool
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Fault tracing: Fault fault finding activi pneumatic, automo compressor, iv. Inte and their general ca UNIT - V Periodic and prever schemes, overhault remedies of electric maintenance. Steps compressors, iv. Di and electrical equip Textbooks: 1. Maintena	ies, show as decision tree, draw decision tree for problems tive, thermal and electrical equipment's like, I. Any one ma ernal combustion engine, v. Boiler, vi. Electrical motors, Type uses. tive maintenance: Periodic inspection-concept and need, degre ng of mechanical components, overhauling of electrical m motor, repair complexities and its use, definition, need, steps a 'procedure for periodic and preventive maintenance of: I. Mac esel generating (DG) sets, Program and schedule of preventive ment, advantages of preventive maintenance. Repair cycle cond nce Engineering Handbook, Higgins & Morrow, Da Informatio	in mach chine to es of fa casing, c otor, co and adva hine too e mainte cept and	Lecture ball in m Lecture leaning a bantages o bls, ii. Pu enance o limporta	s, hydra Pump iii nachine e Hrs: and repa troubles of preve imps, iii f mecha	tool
Fault tracing: Fault fault finding activi pneumatic, automo compressor, iv. Intr and their general ca UNIT - V Periodic and prever schemes, overhault remedies of electric maintenance. Steps compressors, iv. Di and electrical equip Textbooks: 1. Maintena 2. Maintena Reference Books:	ies, show as decision tree, draw decision tree for problems tive, thermal and electrical equipment's like, I. Any one ma ernal combustion engine, v. Boiler, vi. Electrical motors, Type uses. tive maintenance: Periodic inspection-concept and need, degre ng of mechanical components, overhauling of electrical m motor, repair complexities and its use, definition, need, steps a 'procedure for periodic and preventive maintenance of: I. Mac esel generating (DG) sets, Program and schedule of preventive ment, advantages of preventive maintenance. Repair cycle cond nce Engineering Handbook, Higgins & Morrow, Da Informatio	in mach chine to es of fa casing, c otor, co and adva hine too e mainte cept and	Lecture ball in m Lecture leaning a bantages o bls, ii. Pu enance o limporta	s, hydra Pump iii nachine e Hrs: and repa troubles of preve imps, iii f mecha	tool



Course Code	BUSINESS ANALYTICS	L	Т	Р	С
21DOE301c		3	0	0	3
	Semester			III	
Course Object					
	in objective of this course is to give the student a comprehensive ur	Iderstan	ding of	2	
busines	s analytics methods.				
Course Outcor	nes (CO): Student will be able to				
Student	s will demonstrate knowledge of data analytics.				
	s will demonstrate the ability of think critically in making decisions	s based	on		
	d deep analytics.				
	s will demonstrate the ability to use technical skills in predicative a	nd			
	ptive modeling to support business decision-making.				
	s will demonstrate the ability to translate data into clear, actionable	insights			
UNIT - I				are Hrs	
	sis: Overview of Business Analysis, Overview of Requirements, Ro			ness Ar	ıalyst.
Stakeholders: th	he project team, management, and the front line, Handling Stakehole	der Con	flicts.		
UNIT - II				ire Hrs	
Life Cycles: Sy	stems Development Life Cycles, Project Life Cycles, Product Life	e Cycle	s, Req	uireme	nt Life
Cycles.					
UNIT - III			Lectu	ire Hrs	:
Forming Requir	rements: Overview of Requirements, Attributes of Good Requireme	nts, Ty	bes of l	Require	ements,
	ources, Gathering Requirements from Stakeholders, Common				
Transforming	Requirements: Stakeholder Needs Analysis, Decomposition An	alysis,	Additiv	ve/Subt	ractive
Analysis, Gap	Analysis, Notations (UML & BPMN), Flowcharts, Swim Lane Flo	wcharts	, Entity	-Relat	ionship
	e-Transition Diagrams, Data Flow Diagrams, Use Case Modeling, B	usiness	Proces	s Mod	eling
UNIT - IV				ire Hrs	
	uirements: Presenting Requirements, Socializing Requirements				ptance,
Prioritizing Rec	uirements. Managing Requirements Assets: Change Control, Requi	rements	5 Tools		
UNIT - V			Lectu	ire Hrs	:
Recent Trands	in: Embedded and colleborative business intelligence, Visual data	recover	ry, Dat	a Story	telling
and Data Journa				-	U
Textbooks:					
1. Busines	ss Analysis by James Cadle et al.				
2. Project	Management: The Managerial Process by Erik Larson and, Clifford	l Gray			
Reference Boo	ks:				
	ss analytics Principles, Concepts, and Applications by Marc J. Schn	iederian	s, Dara	ı G.	
	lerjans, Christopher M. Starkey, Pearson FT Press.		,		
	as Analytics by James Evans persons Education				