

M.TECH IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

(Approved by AICTE New Delhi & Affiliated to JNTUA, Ananthapuramu) Accredited by NAAC with 'A' grade, Bangalore

SEMESTER -I

S.No.	Course	CourseName	Category	Hou	ırsper	week	Credits
	codes			L	T	P	
1.	23HPC2001	Theory of Elasticity	PC	3	0	0	3
2.	23HPC2002	Advanced Structural Analysis	PC	3	0	0	3
3.	23HPE2001 23HPE2002 23HPE2003	Program Elective— I Theory and Analysis of Plates and Shells Advanced Concrete Technology Advanced Mathematical Methods	PE	3	0	0	3
4.	23HPE2004 23HPE2005 23HPE2006	Program Elective—II Design of Prestressed Concrete Maintenance and Rehabilitation of Structures Design of Bridges	PE	3	0	0	3
5.	23HPC2003	Advanced Concrete Laboratory	PC	0	0	4	2
6.	23HPC2004	Advanced Structural Engineering Laboratory	PC	0	0	4	2
7.	23HMC001	Research Methodology and IPR	MC	2	0	0	2
8.	23HAC001 23HAC002 23HAC003	Audit Course–I English for Research paper writing Disaster Management Sanskrit for Technical Knowledge	AC	2	0	0	0
	ı	Total	ı				18



M.TECH IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

SEMESTER -II

S.No.	Course	Course Name	Category	Hou	ırs pe	r week	Credit
	codes			L	T	P	S
1.	23HPC2005	Structural Dynamics	PC	3	0	0	3
2.	23HPC2006	Finite Element Methods for Structural Engineering	PC	3	0	0	3
3.	23HPE2007 23HPE2008 23HPE2009	Program Elective–III Design of Reinforced Concrete Foundations Experimental Stress Analysis Stability of Structures	PE	3	0	0	3
4.	23HPE2010 23HPE2011 23HPE2012	Program Elective – IV Advanced Steel Design Fracture Mechanics Advanced Reinforced Concrete Design	PE	3	0	0	3
5.	23HPC2007	Computer Aided Design Laboratory	PC	0	0	4	2
6.	23HPC2008	Advanced Structural Design Laboratory	PC	0	0	4	2
7.	23HPR001	Technical seminar	PR	0	0	4	2
8.	23HAC004 23HAC005 23HAC006	Audit Course –II Pedagogy Studies Stress Management for Yoga Personality Development through Life Enlightenment Skills	AC	2	0	0	0
	•	Total	•				18



M.TECH IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code		L	T	P	C
23HPC2001	THEORY OF ELASTICITY 3	3	0	0	3
	Semester				

CourseObjectives: 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.

CourseOutcomes(CO):Student willbeableto

- To apply elastic analysis to study the fracture mechanics.
- To apply linear elasticity in the design and analysis of structures such as beams, plates, shells and sandwich composites.
- To apply hyper elasticity to determine the response of elastomer-based objects.
- To analyze the structural sections subjected to torsion.

UNIT-I LectureHrs:10

INTRODUCTION TO PLANE STRESS and PLANE STRAIN ANALYSIS:

Elasticity—Notation for Forces and Stresses-Components of Stresses—Components of Strain—Hooke's Law. Plane Stress-Plane Strain-Differential Equations of Equilibrium-Boundary Conditions-Compatibility Equations-Stress Function-Boundary Conditions.

UNIT-II LectureHrs: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-III LectureHrs:10

TWO DIMENSIONAL PROBLEMS in POLAR COORDINATES:

General Equation in Polar Co-Ordinates - Stress Distribution Symmetrical About An Axis – PureBending 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 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- Conditions of Compatibility- Determination of Displacement- 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:

Torsion of Prismatic Bars- Elliptical Cross Section- Other Elementary Solutions- Membrane Analogy-Torsion of Rectangular Bars- Solution of Torsional Problems by Energy Method- Use of Soap Films in Solving Torsional Problems- Hydra Dynamical Analogies- Torsion of Shafts, Tubes and Bars.

Textbooks:

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

Reference Books:

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



M.TECH IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	ADVANCED CEDUCEUD AT ANALYCIC	\mathbf{L}	T	P	C
23HPC2002	ADVANCED STRUCTURAL ANALYSIS	3	0	0	3
	Semester			I	
Course Objectiv	res: 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.				
To understan	d the analysis of rigid and pin jointed frames				
	es (CO): Student will be able to				
Distingui	ish determinate and indeterminate structures.				
Identify to	the method of analysis for indeterminate structures.				
•	atrix methods of analysis for continuous beams.				
* * *	atrix methods of analysis for rigid and pin jointed frames.				
UNIT-I		Lec	ture	Hrs:9)
Introduction to n	natrix methods of analysis - statical indeterminacy and kinematica	1 inc	leteri	ninac	- y
	om - coordinate system - structure idealization stiffness and flex				
	nt stiffness equations - elements flexibility equations - mixed force				
	ass element, beam element and torsional element.		•		
	of coordinates- element stiffness matrix- and load vector- local and gl	obal	coor	dinat	es.
UNIT-II		Lec	rture	Hrs:9)
	Thess matrix from element stiffness matrix-direct stiffness method-			1115.	
procedure- bande	ed matrix- semi band width- assembly by direct stiffness matrix met	hod.	ıuı		
UNIT-III	T			Hrs:9	
	tunes continuous hooms with and without cottlement along frame i				<u>, </u>
	e truss- continuous beams with and without settlement plane frame i sy, single—bay and gable frame by flexibility method using system a			side	
UNIT-IV	y, single—bay and gable frame by flexibility method using system a			Hrs:9	`
	truss- continuous beams with and without settlement- plane frame				
	gable frames by stiffness methods, single bay –two storey, two bay s				
UNIT-V	dole frames by suffices methods, single buy two storey, two buy t			Hrs:9	
	brocedures –static condensation and substructuring- initial and thern				_
Special analysis	procedures static condensation and substructuring initial and them	iiai s	псвы		
Textbooks:					
1. Matrix A	nalysis of Frames structures by William Weaver J.R and James M.C	Gere	, CB	S	
publicati	ons.				
	d Structural Analysis by Ashok.K .Jain, New Channel Brothers.				
	nethod of S.A by Pandit & Gupta				
ReferenceBooks					
	tructural Analysis by Madhu B.Kanchi.				
	Methods of Structural Analysis by J.Meek.				
	l Analysis by Ghali and Neyveli.				
4. Structura	ll Analysis by Devdas Menon, Narosa Publishing Housing Pvt Ltd.				



M.TECH IN STRUCTURAL ENGINEERING

COURSE STRUCTURE & SYLLABI

Course Code	THEORY and ANALYSIS of	L	T	P	C
23HPE2001	PLATES and SHELLS (PE-I)	3	0	0	3
	Semester			I	

Course Objectives: This Course Will Enable Students:

- Introduce with concept of plate theory, the behavior and analysis
- Knowledge about classification of shell surfaces
- To analyse the plate with different boundary conditions
- To understand the classical theory of shells based on the kirchoff-love assumptions.

Course Outcomes (CO): Student will be able to

- Assess the strength of plate panels under point, linearly varying and uniformly distributed loads
- Analyze plates under different boundary conditions by various classical methods and approximated methods
- Familiar with classification of shells and classical shell theories and apply them in engineering design
- Exposed to single curved shells, doubly curves shells and cylindrical shells

UNIT-I LectureHrs:10

Introduction: Space Curves, Surfaces, Shell Co-ordinates, Strain Displacement Relations, Assumptionsin Shell Theory, Displacement Field Approximations, Stress Resultants, Equation of Equilibrium using Principle of Virtual Work, Boundary Conditions.

UNIT-II LectureHrs:10

Small Deflection Theory of Thin Rectangular Plates: Assumptions—Derivation of governing differential equation forth in plates — Boundary conditions — simply supported plate under Sinusoidal load — Navier solution — Application to different cases—Levy's solution for various boundary conditions subjected to different loadings like uniform and hydrostatic pressure.

UNIT-III LectureHrs:10

Circular Plates: Differential Equation for symmetrical bending of Laterally loaded circular Plates – Uniformly loaded circular plates – circular plate concentrically loaded – circular plate loaded at center

UNIT-IV Lecture Hrs:9

Shells – functional behaviour – examples – structural behaviour of shells classification of shells – Definitions – various methods of analysis of shells – merits and demerits of each method – 2D. Membrane equation.

Equations of equilibrium: Derivation of stress resultants – cylindrical shells – Flugges simulations equations.

UNIT-V Lecture Hrs:9

Introduction to the shells of Double curvatures: Geometry, analysis and design of elliptic paraboloid, conoid and hyperbolic parabolic shapes, inverted umbrella type.

Axi-Symmetrical shells: General equation-Analysis and axi symmetrical by membrane theory.

Application to spherical shell and hyperboloid of revolution cooling towers.

Textbooks:

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

ReferenceBooks:

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



M.TECH IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	ADVANCED CONCRETE TECHNOLOGY	L	T	P	C
23HPE2002	(PE-I)	3	0	0	3
	Semester			I	

Course Objectives: This Course Will Enable Students:

- To study the properties of concrete making materials
- To do mix design
- Familiar with the methods of concrete
- Knowledge about advance tests on concrete

Course Outcomes(CO): Student will be able to

- To be familiar with the properties of concrete making materials
- Identify the influence and compatibility of chemcial, mineral admixtures in concrete
- Update the knowledge on recent advances in special concretes.
- Know about various methods of concrete
- Analyse the performance of concrete structure through microstructure analysis

UNIT-I LectureHrs:10

Cements and Admixtures: Portland Cement – Chemical Composition-Hydration, Setting and Finenesses of Cement – Structures of Hydrated Cement – Mechanical Strength of Cement Gel -Water Held in Hydrate Cement Paste – Heat of Hydration of Cement – Influence of Compound Composition on Properties of Cement–Tests on Physical Properties of Cement–I.S. Specifications –Different Types of Cements– Admixtures.

UNIT-II LectureHrs:10

Aggregates: Classification of Aggregate – Particle Shape and Texture – Bond Strength and Other Mechanical Properties of Aggregate Specific Gravity, Bulk Density, Porosity, Absorption and Moisture in Aggregate—Soundness of Aggregate—Alkali—Aggregate Reaction, Thermal Properties – Sieve Analysis – Fineness Modulus—Grading Curves—Grading Requirements—Practical Grading – Road Note No.4 Grading of Fine and Coarse Aggregates Gap Graded Aggregate – Maximum

Road Note No.4 Grading of Fine and Coarse Aggregates Gap Graded Aggregate – Maximum Aggregate Size.

UNIT-III LectureHrs:10

Fresh Concrete: Workability – Factors Affecting Workability – Measurement of Workability by Different Tests – Effect of Time and Temperature on Workability – Segregation and Bleeding –Mixing and Vibration of Concrete – Quality of Mixing Water.

Hardened Concrete: Water/Cement Ratio-Abram's Law – Gel Space Ratio – Effective Water in Mix–Nature of Strength of Concrete–Strength in Tension and Compression- Griffith's Hypothesis

Factors Affecting Strength – Autogeneous Healing –Relation Between Compression and Tensile
 Strength – Curing and Maturity of Concrete Influence of Temperature on Strength – Steam Curing –
 Testing of Hardened Concrete – Compression Tests – Tension Tests – Factors Affecting Strength –
 Flexure Tests– Splitting Tests– NonDestructive Testing Methods.

UNIT-IV Lecture Hrs:9

Elasticity, Shrinkage and Creep: Modulus of Elasticity—Dynamic Modulus of Elasticity—Poisson's Ratio—Early Volume Changes—Swelling—Drying Shrinkage—Mechanism of Shrinkage—Factors Affecting Shrinkage—Differential Shrinkage—Moisture Movement Carbonation Shrinkage-Creep of Concrete—Factors Influencing Creep—Relation Between Creep and Time—Nature of Creep—Effect of Creep.

UNIT-V Lecture Hrs:9

Mix Design: Proportioning of Concrete Mixes by Various Methods – Fineness Modulus, Trial and Error, Mix Density, Road Note. No. 4, ACI and ISI Code Methods – Factors in The Choice of MixProportions – Durability of Concrete – Quality Control of Concrete – Statistical Methods – High Strength Concrete Mix Design.

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



ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, KADAPA (AUTONOMOUS) M.TECH IN STRUCTURAL ENGINEERING

COURSE STRUCTURE & SYLLABI

Concrete Properties of Polymer Concrete and Applications

Textbooks:

- 1. Properties of Concrete by A.M.Neville Pearson Publication –4thEdition
- 2. Concrete Technology by M.S.Shetty. S.Chand&Co.;2004
- 3. Concrete Technology by A.R. SanthaKumar, Oxford University Press, NewDelhi

ReferenceBooks:

- 1. Concrete: Micro Structure, Properties and Materials—P.K. Mehtaand 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.GrawHill Publishers, NewDelhi
- 5. Non-Destructive Test and Evaluation of Materials by J.Prasad & C.G.K. Nair, Tata Mc grawHill Publishers, New Delhi



ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, KADAPA (AUTONOMOUS) M. TECH, IN STRUCTURAL ENGINEERING

M.TECH IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

C C- 1-		T	T		
Course Code 23HPE2003	ADVANCED MATHEMATICAL METHODS	<u>L</u>	$\frac{\mathbf{T}}{0}$	P 0	C 3
25ПРЕ2005	Common to (SE (PEC-I))	3	U	U	3
	(SE (FEC-1)) Semester		-	Ī	
	Seniester -				
Course Objective	es: This Course Will Enable Students:				
With calc	ulus of variation, numerical methods of solving ordinary and partia	ıl dif	feren	tial	
equations.					
To impart	knowledge in basic concepts of finite element methods and applic	ation	ıs.		
Course Outcome	s (CO): Student will be able to				
	ctional using Hamilton's principle.				
	lly solve ordinary and partial differential equations that are initial	value	or		
	value problems.				
	concepts of finite element method for 1-D and 2-D problems.				
UNIT-I	Calculus of Variation		cturel	Hrs:8	
	ation – Functionals – Euler's Equation- Solution of Euler's Equation				
	olems – several dependent variables – Functionals involving higher	Ord	ler		
	ilton's principle– Lagrange's Equations.				
UNIT-II	Numerical Solution of ordinary Differential Equations &	Lec	cturel	Hrs:8	
	Eigen values and Eigen vectors				
Numerical Metho	ods : Eigen values and Eigen vectors – general method – power				
Method, spectral i					
	on of ordinary Differential Equations- Taylor Series Method, Pi	card	's me	thod,	,
Euler's method m	odified Euler's method & R.K. Method.				
UNIT-III	Numerical solution of partial differential equations Le	ectur	eHrs:	10	
Numerical solution	on of partial differential equations – elliptical equations standar	d fiv	e Poi	nts	
formula, Diagonal	five point formula –Solution of Laplace equation by Leibmann's	itera	tion r	netho	od,
Poisson's equation	n and its applications.				
UNIT-IV	Numerical Solution of Partial Differential Equations	Lec	cturel	Hrs:8	
Numerical Soluti	on of Partial Differential Equations – Parabolic Equations Bend	er –S	Schm	idt	
Method-Bender –	Schmidt Recurrence Equation, Crank-Nicholson Difference Metholson	od.			
UNIT-V	Finite Element Method	Lec	cturel	Hrs:8	1
	Iethod—Weighted residual methods, least square method, Gelarkin			d–Fir	nite
Elements-Interpo	lating over the whole Domain- one dimensional case, two dimensi	ional			
case-Application	to Boundary value Problems.				
Textbooks:					

- 1. Higher Engineering Mathematics By B.S.Grewal Khanna Publishers.
- 2. Numerical Methods For Engineers By Steven C.Chapra And Raymond P.Canale McGraw Hill Book Company.

Reference Books:

- 1. Applied Numerical Analysis By Curtis. F.Gerald- Addeson Wesely Publishing Company.
- 2. C-Language And Numerical Methods By C-Xavier. New Age International Publishers.



ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, KADAPA (AUTONOMOUS) M.TECH IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

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.



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

Course Code	DESIGN of PRESTRESSED CONCRETE(PE-II)	L	T	P	C
23HPE2004	DESIGN OF RESTRESSED CONCRETE(TE II)	3	0	0	3
	Semester			Ţ	
Course Object	ives: This Course Will Enable Students:				
	arize students with concept of prestressing and analysis of prestress				
	and analysis of pretension and posttensioned concrete members				
	ination of deflections of prestressed members				
	ulate the losses of prestress, creep and shrinkage.				
	mes (CO): Student will be able to				
	erstand the basic concepts about prestressed concrete and analysis of	prest	ress		
	te the effective losses in prestress				
	e the effect of prestressing force in the beahviour of beams in flexure				
	gn shear, torsion and transmission length in prestressed concrete men	nbers	5		
•	of compression and tension members as per codes of practice	r ,	7.7	10	
UNIT-I			ıreHı		
	ION: Development of Prestressed Concrete—Advantages and Disadva				•
	neral Principles of Pre-Stressing -Pre-Tensioning and Post Tensioning				
	igh Strength Concrete –High Tension Steel-Different Types /Method	s/Sy	sten	is of	
Prestressing.				- 10	
UNIT-II			ıreHı	:s:10	
	tress: Estimation of The Loss of Prestress Due To Various Causes Lil				
Shortening of C Anchorage and	Concrete, Creep of Concrete, Shrinkage of Concrete, Relaxation of Ste	eel, S	Slip i	1	
UNIT-III		Lecti	ıreHı	s:10	
= :	flections: Analysis of Sections for Flexure in Accordance With				
	esses -Design Criteria As Per I.S Code of Practice –Elastic D				
	and T Sections) for Flexure –Introduction To Partial Prestressing. Intro				
	flections -Short Term and Long Term Deflections of Un-cracked and			1 act	OID
Members.					
UNIT-IV		Lecti	ıreHı	s:10	
Shear, Bond,	Bearing and Anchorage: Shear in PSC Beams –Principal Stress	es –	Conv	entic	onal
	for Shear-Transfer of Prestress in Pre-tensioned Members-Transmiss:				
	ng At Anchorage – Anchorage Zone Stresses in Post-Tensioned Member				
	Blocks by Guyon, Magnel and Approximate Methods –Anchorage Zo		•	,	
Reinforcements					
UNIT-V		Lecti	ıreHı	s:10	
Statistically In	determinate Structures: Introduction –Advantages and Disadvantag	es of	Con	tinui	ty
	ontinuous Beams -Primary and Secondary Moments-Elastic Analysis				
Beams -Linear	Transformation -Concordant Cable Profile-Design of Continuous Be	ams.			
Text books:					
1. Prestr	essed Concrete by N. Krishna Raju, TMH Publishers.				

- Prestressed Concrete by N. Krishna Raju, TMH Publishers.
 Prestressed Concrete by K.U. Muthu, I.K. International Publishing House.
- Prestressed Concrete Design by Praveen Nagarajan, Pearson Publications.

Reference Books:

- 1. Design of Prestressed Concrete Structures, T.Y. Lin, Asian Publishing House, Bombay, 1953.
- 2. Prestressed Concrete, Vol. I &II, Y. Guyon, Wiley and Sons, 1960.
- 3. Prestressed Concrete Design and Construction, F. Leohhardt, Wilhelm Ernstand Shon,
- 4. Reinforced concrete designer shandbood, A view point publication, C.E. Reynolds and J.C. Steedman, 1989.



ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, KADAPA (AUTONOMOUS) M.TECH IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

- 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	MAINTENANCE and REHABILITATION of	L	T	P	C
23HPE2005	STRUCTURES (PE- II)	3	0	0	3
	Semester			I	

Course Objectives: This Course Will Enable Students:

- To judge the rate of corrosion in various exposure conditions
- To conduct non destructive testing of structural elements
- To select a sutiable bonding technique
- To judge the effect of fire and earthquake loads on discontinuities

Course Outcomes(CO): Student will be able to

- Estimate the causes for distress and deterioration of structures
- Apply the NDT for condition assessment of structures, identify damages in RC structures
- Select repair material and retrofitting strategy suitable for distress
- Formulate guidelines for repair management of deteriorated structures
- Strengthening of earthquake and fire damaged elements using various techniques.

UNIT-I LectureHrs:10

Influence on Serviceability and Durability:- General: Quality Assurance for Concrete Construction, As Built Concrete Properties, Strength, Permeability, Volume Changes, Thermal Properties, Cracking. Effects Due To Climate, Temperature, Chemicals, Wear and Erosion, Design And Construction Errors, Corrosion Mechanism, Effects of Cover Thickness and Cracking Methods of Corrosion Protection, Inhibitors, Resistant Steels, Coatings Cathodic Protection.

UNIT-II LectureHrs:10

Maintenance and Repair Strategies:- Inspection, Structural Appraisal, Economic Appraisal, Components of Equality Assurance, Conceptual Bases for Quality Assurance Schemes.

UNIT-III LectureHrs:10

Materials for Repair:- Special Concretes and Mortar, Concrete Chemicals, Special Elements for Accelerated Strength Gain, Expansive Cement, Polymer Concrete, Sulphur Infiltrated Concrete, Ferro Cement, Fibre Reinforced Concrete.

UNIT-IV Lecture Hrs:9

Techniques for Repair:- Rust Eliminators and Polymers Coating for Rebars During Repair, Foamed Concrete, Mortar and Dry Pack, Vacuum Concrete, Gunite and Shotcrete Epoxy Injection, Mortar Repair for Cracks, Shoring and Underpinning.

UNIT-V Lecture Hrs:9

Case Studies:-Repairs To Overcome Low Member Strength, Deflection, Cracking, Chemical Disruption, Weathering, Wear, Fire, Leakage, MarineExposure.

Textbooks:

- 1. Dension Campbell, Allen and Harold Roper, Concrete Structures, Materials, Maintenance and Repair, Longman Scientific and Technical, U.K. 1991.
- RT.Allenand S.C.Edwards, Repair of Concrete Structures, Blakie and Sons, UK, 1987.
- 3. MS.Shetty, Concrete Technology–Theory and Practice, S.Chand and Company, NewDelhi, 1992.

Reference Books:

- 1. Santhakumar, A.R. Training Course Notes on Damage Assessment and Repair in Low Cost Housing RHDC-NBOAnna University, Madras, July,1992.
- 2. Raikar, R.N.Learning From Failures Deficiencies inDesign, Construction and Service–R & D Centre (SDCPL), Raikar Bhavan, Bombay, 1987.
- 3. N.Palaniappan, Estate Management, Anna Institute of Management, Madras Sep.1992.
- 4. F.K.Garas, J.L.Clarke, GSTArmer, Structural Assessment, Butterworths, UK April1987.



M.TECH IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	DESIGN of BRIDGES (PE-II)	L	T	P	C
23HPE2006		3	0	0	3
	Semester		-	Ī	<u> </u>
	es: This Course Will Enable Students:				
	and the various types of bridges				
	and the codal provisions for loading and design standards of bridge				
	he superstructure of bridge using different methods and loading co	nditi	ons		
	and the design of bearings				
	es(CO):Student will be able to				
	with the usage of codal provisions in the design of bridges				
	nd design substructure elements of bridges		1		
	nd design various types of bridges like t-beam bridge, slab bridge,	oox (curve	π.	
UNIT-I	e and design of T-beam bridge	T 4.	T T	10	
			ıreHı		
	assification, Investigations and Planning, Choice of Type–Econom				
	ons for Road Bridges, Standard Live Loads, Other Forces Acting on	Bria	ges,C	ienei	aı
Design Considera		T .	**	10	
UNIT-II			ıreHı		
	ulverts – General Aspects – Design Loads – Design Moments, She	ars a	na I	nrust	:s –
Design of Slab R	ridges–Effective Width of Analysis–Workings Stress Design and l	Dotoi	ling	of C 1	o h
Bridges for IRC I		Jetai	nng	01 31	ao
UNIT-III		Lecti	ıreHı	·s·10	
	I -Introduction - Wheel Load Analysis - B.M. in Slab - Pigaud's Th				
	ders by Courbon's Theory Working Stress Design and Detaili				
	Bridges for IRC Loading.	ng o	1 100	111101	ccu
UNIT-IV	Dridges for five Louding.	Leo	cture	Hrs:	9
	crete Bridges – General Features – Advantages of Prestressed C				
	estressed Concrete Bridges – Post Tensioned Prestressed Concre				
	ensioned Prestressed Concrete Slab Bridge Deck. Bridge Bearings-				
	gs –Forces on Bearings Basis for Selection of Bearings–Design F				
	r Bearings and Its Design–Design of Elastometric Pad Bearing		•		
	omeric Pot Bearings.				
UNIT-V		Leo	cture	Hrs:	9
Piers and Abutn	nents-General Features-Bed Block-Materials for Piers and Abutm	ents-	-Тур	es of	
	ing on Piers-Design of Pier-Stability Analysis of Piers-General Fe	ature	es of		
Abutments-Force	es Acting on Abutments–Stability Analysis of Abutments.				

Text books:

- 1. Essentials of Bridges Engineering–D.Hohnson Victor Oxford & IBH Publishers Co-Private Ltd.
- 2. Design of Concrete Bridges MCA swanin VNV azrani, MMR at wani,Khanna Publishers.
- 3. Bridge Engineering–S.Ponnuswamy.

Reference Books:

- 1. Concrete Bridge Design, Browe, R.E., C.R.Books Ltd., London, 1962.
- 2. Reinforced Concrete Bridges, Taylor F.W., Thomson, S.E., and Smulski E., John Wiley and Sons, New York, 1955.
- 3. An Introduction To Structural Design of Concrete Bridges, DerrickBeckett, University; Press, Henlely–Thomes,Oxford Shire, 1973
- 4. Bridge Analysis Simplified, Bakht.B.AndJaegar, L.G.Mc Graw Hill,1985.
- 5. Design of Bridges–N.KrishnaRaju –Oxford & IBH
- 6. Design of Bridge Structures-FR Jagadeesh, M.A. Jaya Ram-Eastern Economy Edition.



M.TECH IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	ADVANCED CONCRETE LABORATORY	L	T	P	С
23HPC2003		0	0	4	2
	Semester			I	

Course Objectives: The students will acquire knowledge about

- To learn the principles of workability in cement concrete.
- To learn the preliminary tests on aggregates like flakiness test, elongation test, specific gravity, bulk density fineness modulus.
- To know the compression test, Young's modulus test procedures
- To learn the mix design procedure

Course Outcomes(CO): At the end of the course, students will be able to:

- Assess the workability of cement concrete and its suitability, quality of concrete
- Assess the quality offline and coarse aggregates after testing the aggregates according to IS specifications.
- Test the quality of cement concrete by conducting compressive strength on concrete cubes.
- Design different grades of mix design and also asses the fineness of cement, flyash, silica

List of Experiments:

- 1. Mix Design of Concrete and Casting of Specimen
- 2. Mix Design of High Strength Concrete Including Casting and Testing of Specimens.
- 3. Fresh properties of self-compacting concrete
- 4. Permeability of Hardened concrete
- 5. Rapid chloride permeability of hardened concrete & Carbonations Studies.
- 6. Compressive strength split tensile strength & flexural strength of self compacting concrete.
- 7. Young's Modulus of Concrete
- 8. Accelerated Curing Test on Concrete Cubes.
- 9. Non Destructive Tests on Concrete.
- 10. Mix Design of Concrete using Mineral Admixtures.
- 11. Bending Test on ARCC Beam Under:
 - i. Single Point Load
 - ii. Two Point Load

References:

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



ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, KADAPA (AUTONOMOUS) M.TECH IN STRUCTURAL ENGINEERING

COURSE STRUCTURE & SYLLABI

Course Code	ADVANCED STRUCTURAL ENGINEERING	L	T	P	С
23HPC2004	LABORATORY	0	0	4	2
	Semester			Ι	

Course Objectives: The students will acquire knowledge about

- Design of experiments,
- To investigate the performance of structural elements.
- To evaluate the different testing methods and equipments.

Course Outcomes(CO): At the end of the course ,students will be able to:

- Achieve Knowledge of design and development of experimenting skills.
- Understand the principles of design of experiments
- Design and develop analytical skills.
- Summarize the testing methods and equipments.

List of Experiments:

- 1. Load deflection characteristics of under reinforced concrete beam.
- 2. Load Deflection characteristics of over reinforced concrete beam.
- 3. Comparison of reinforced concrete beam with and without shear reinforcement.
- 4. Detection of reinforcement in structural members using profometer.
- 5. Temperature effects on compressive strength of concrete.
- 6. Impact strength of concrete beam.
- 7. Testing of Brick masonry wall.
- 8. Load deflection characteristics of reinforced concrete beam under cyclic loading using 500kNactuator.
- 9. Load deflection characteristics of reinforced concrete column under cyclic loading using 1000kNactuator.
- 10. Load deflection characteristics of reinforced concrete beam under torsion.
- 11. Ambient Vibration Testing.



M.TECH IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	RESEARCH METHODOLOGY AND IPR	L	T	P	C
23HMC001		2	0	0	2
	Semester	I			

Course Objectives:

- Identify an appropriate research problem in their interesting domain.
- Understand ethical issues understand the Preparation of a research project thesis report.
- Understand the Preparation of a research project thesis report
- Understand the law of patent and copyrights.
- Understand the Adequate knowledge on IPR

Course Outcomes(CO): Student will be able to

- Analyze research related information
- Follow research ethics
- Understand that today's world is controlled by Computer, Information Technology, but tomorrow world will be ruled by ideas, concept, and creativity.
- Understanding that when IPR would take such important place in growth of individuals &nation, it is need less to emphasis the need of information about Intellectual Property Right to be promoted among students in general & engineering in particular.
- Understand that IPR protection provides an incentive to inventors for further research work and investment in R & D, which leads to creation of new and better products, and in turn brings about, economic growth and social benefits.

UNIT-I Lecture Hrs:9

Meaning of research problem, Sources of research problem, Criteria Characteristics of a good research problem, Errors in selecting a research problem, scope, and objectives of research problem. Approaches of investigation of solutions for research problem,data collection, analysis, interpretation, Necessary Instrumentations

UNIT-II Lecture Hrs:9

Effective literature studies approaches, analysis Plagiarism, Research ethics, Effective technical writing, how to write report, Paper Developing a Research Proposal, Format of research proposal, a presentation and assessment by a review committee.

UNIT-III Lecture Hrs:9

Nature of Intellectual Property: Patents, Designs, Trade and Copyright. Process of Patenting and Development: technological research,innovation,patenting,development.InternationalScenario:Internationalcooperation on Intellectual Property. Procedure for grants of patents, Patenting under PCT.

UNIT-IV Lecture Hrs:9

Patent Rights: Scope of Patent Rights. Licensing and transfer of technology. Patent information and databases. Geographical Indications.

UNIT-V Lecture Hrs:9

New Developments in IPR: Administration of Patent System. New developments in IPR; IPR of Biological Systems, Computer Software etc. Traditional knowledge Case Studies, IPR and IITs.

Textbooks:

- 1. Stuart Melville and Wayne Goddard, "Research methodology :an introduction for science & engineering students"
- 2. Wayne Goddard and Stuart Melville, "Research Methodology: An Introduction"

Reference Books:

- 1. Ranjit Kumar, 2nd Edition, "Research Methodology: A Step by Step Guide for beginners"
- 2. Halbert, "Resisting Intellectual Property", Taylor & Prancis Ltd, 2007.
- 3. Mayall, "IndustrialDesign", McGrawHill,1992.
- 4. Niebel, "Product Design", McGrawHill, 1974.
- 5. A simov, "Introduction to Design", Prentice Hall, 1962.
- 6. RobertP.Merges,Peter S.Menell,MarkA.Lemley,"Intellectual Property in New Technological Age", 2016.



M.TECH IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	STRUCTURAL DYNAMICS	L	T	P	C
23HPC2005		3	0	0	3
	Semester		1	I	
C Obi4i	Th' C. Will F 11. Ct. 1 t.				
	es: This Course Will Enable Students:			1	
	vibration characteristics of structures like frequency, amplitude, im	pede	ence a	and ti	me
period Differentiat	e the response of single and multi degree of freedom systems				
	the 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 characteristics of vibrating system				
	ledge about arbitrary and pulse excitation				
	applications of Numerical methods in dynamics				
	various theories of failure and plasticity				
UNIT-I	Le	cture	eHrs:	10	
Theory of Vibr	ations: Introduction -Elements of A Vibratory System -Degr	ees	of F	reedo	om-
Continuous Syste	ms -Lumped Mass Idealization -Oscillatory Motion -Simple Ha	rmo	nic N	/lotio	n –
	ntation of S.H.M - Free Vibrations of Single Degree of Freedom (S				
	Damped -Critical Damping -Logarithmic Decrement -Forced Vib				
	ic Excitation—Dynamic Magnification Factor- Bandwidth. Fundame				
Dynamic Analysi	s-Types of Prescribed Loading-Methods of Discretization-Formula	ation	of T	he	
Equations of Mot	ion.				
UNIT-II	Le	cture	eHrs:	10	
Single Degree of	Freedom System: Formulation and Solutions of The Equation	of M	lotio:	n – F	ree
Vibration Respon	se -Response To Harmonic, Periodic, Impulsive and General Dy	nam	ic L	oadin	ıg –
Duhamel Integral					
UNIT-III			ıreHı		
	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 Prop	ertie	es of	Norn	nal
UNIT-IV	erposition Procedure		T1	·	
			ure H		1
	on Analysis: Stodola Method-Fundamental Mode Analysis—Analyolzer's Method—Basic Procedure—Transfer Matrix Procedure	SIS C)1 Se	zona	and
UNIT-V		Lec	cture	Hrs:9	9
Introduction To	Earthquake Analysis: Introduction–Excitation by Rigid Base Tra	nsla	tion-	Lum	ped
Mass Approach -	SDOF and MDOF System-I.S Code Methods of Analysis.				
	em: Introduction -Flexural Vibrations of Beams- Elementary				
	s of Undamped Free Shapes of Simple Beams With Different	End	Coı	nditic	ons-
	lication To Continuous Beams.				
Textbooks:					

Reference Books:

FFFF

- 1. Structural Dynamics by Mario Paz
- 2. I.S:1893(Latest)"Code of Practice for Earthquakes Resistant Design of Stuctures"

1. Structural Dynamics for Earthquake Engineering, A.K. Chopra, Pearson Pubilications

3. Fundamentals of Vibration, Anderson R.A, Amerind Pulblishing Co., 1972.

18

2. Dynamics of Structures by Clough & Penziem

3. Structural Dynamics by Roy.R.Craig Johnwilly & fours.



ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, KADAPA (AUTONOMOUS) M.TECH IN STRUCTURAL ENGINEERING

COURSE STRUCTURE & SYLLABI

Course Code	FINITE ELEMENT METHODS FOR STRUCTURAL	L	T	P	C
23HPC2006	ENGINEERING	3	0	0	3
	Semester]	Ι	
Course Objective	es: This Course Will Enable Students:				
To provid	le an overview and basic fundamentals of Finite Element Analysis.				

- To introduce basic aspects of finite element theory, including domain discretization, interpolation, application of boundary conditions, assembly of global arrays, and solution of the resulting algebraic systems.
- To explain the underlying concepts behind variational methods and weighted residual methods in FEM.
- Formulate simple structural problems into finite elements

Course Outcomes (CO): Student will be able to

- Analyze and build FEA models for various Engineering problems.
- Able to identify information requirements and sources for analysis, design and evaluation
- Use professional-level finite elements of tware to solve engineering problems.
- Interpret results obtained from FEA software solutions, not only in terms of conclusions but also awareness of limitations.

UNIT-I LectureHrs:10

Introduction -Concepts of FEM -Steps Involved -Merits & Demerits -Energy Principles Discretization –Rayleigh –Ritz Method of Functional Approximation.

Elastic Formulations: Stress Equations -Strain Displacement Relationships in Matrix Form -Plane Stress, Plane Strain and Axi -Symmetric Bodies of Revolution With Axi Symmetric Loading

UNIT-II LectureHrs:10

One Dimensional FEM -Stiffness Matrix for Beamand Bar Elements Shape Functions for ID Elements – Static Condensation of Global Stiffness Matrix - Solution – Initial Strain and Temperature Effects.

UNIT-III LectureHrs:10

Two Dimensional FEM -Different Types of Elements for Plane Stress and Plane Strain Analysis -Displacement Models - Generalized Coordinates - Shape Functions - Convergent and Compatibility Requirements -Geometric Invariance -Natural Coordinate System -Area and Volume Coordinates-Generation of Element Stiffness and Nodal Load Matrices –Static Condensation.

UNIT-IV Lecture Hrs:9

Iso parametric Formulation -Concept, Different Iso parametric Elements for 2D Analysis -Formulation of 4-Noded and 8-Noded Iso parametric Quadrilateral Elements -Lagrangian Elements-Serendipity Elements. Axi Symmetric Analysis –Bodies of Revolution-Axi Symmetric Modelling– Strain Displacement Relationship -Formulation of Axi Symmetric Elements.

Lecture Hrs:9

Three Dimensional FEM -Different 3-D Elements, 3D Strain –Displacement Relationship -Formulation of Hexahedral and Iso parametric Solid Element.

Textbooks:

- Finite Elements Methods in Engineering by Tirupati. R.Chandrnpatla and AshokD. Belegundu – Pearson Education Publications.
- 2. Finite Element Analysis -Theory & Programming by C.S. Krishna Murthy-Tata Mc. Graw
- 3. Finite Elements Methods in Engineering by Tirupati. R.Chandrnpatla, Universities Press India Ltd. Hyderabad.

Reference Books:

- 1. Finite Element Method and Its Application by Desai, 2012, Pearson Publications.
- Finite Element Methods by Darrel W. Pepper, Vikas Publishers



ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, KADAPA (AUTONOMOUS) M.TECH IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

- 4. Finite Element Analysis in Engineering Design by S. Raja sekharan, S. Chand Publications, New Delhi.

Finite Element Analysis and Procedures in Engineering by H.V. Lakshminaryana, 3rd Edition,

- 5. Finite Element Analysis by S.S. Bhavakatti -New Age International Publishers
- 6. Finite Element Analysis by P Seshu -PHI Learning Publications.

Universities Press, Hyderabad.



M.TECH IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	DESIGN OF REINFORCED CONCRETE	L	T	P	C
23HPE2007	FOUNDATIONS (PE-III)	3	0	0	3
	Semester			T	

Course Objectives: This Course Will Enable Students:

- To explore and examine a site
- Analyze lateral soil pressures acting onto a wall.
- Determine bearing capacity of a soil using different theories at different conditions
- Analyze various dynamic forces
- Design a special foundation for vibrating machinery

Course Outcomes (CO): Student will be able to

- Determine the earth pressures on foundations and retaining structures
- Analyses shallow and deep foundations
- Calculate the bearing capacity of soils and foundation settlements
- Design foundations for different machines
- Assess the influence of vibrations

UNIT-I LectureHrs:10

SHALLOW FOUNDATIONS-I: General Requirements of Foundations. Types of Shallow Foundations and The Factors Governing the Selection of Type of Shallow Foundation. Bearing Capacity of Shallow Foundations by Terzaghi's Theory and Meyerhof's Theory (Derivation of Expressions and Solution to Problems Based on These Theories). Local Shear and General Shear Failure and Their Identification

UNIT-II LectureHrs:10

SHALLOW FOUNDATIONS-II: Bearing Capacity of Isolated Footing Subjected To Eccentric and Inclined Loads. Bearing Capacity of Isolated Footing Resting on Stratified Soils -Button's Theory And Siva Reddy Analysis. Analysis and Structural Design of R.C.C Isolated, Combined and Strap footings.

UNIT-III LectureHrs:10

DEEP FOUNDATIONS-I: Pile Foundations -Types of Pile Foundations. Estimation of Bearing Capacity of Pile Foundation by Dynamic and Static Formulae. Bearing Capacity and Settlement Analysis of Pile Groups. Negative Skin Friction, Pile Load Tests. Sheet Pile Walls. Cantilever Sheet Piles and Anchored Bulkheads, Earth Pressure Diagram, Determination of Depth of Embedment in Sands and Clays -Timbering of Trenches -Earth Pressure Diagrams-Forces in Struts.

UNIT-IV Lecture Hrs:9

DEEP FOUNDATIONS-II: Well Foundations -Elements of Well Foundation. Forces Acting on A Well Foundation. Depth and Bearing Capacity of Well Foundation. Design of Individual Components of Well Foundation (Only Forces Acting and Principles of Design). Problems Associated With Well Sinking.

UNIT-V Lecture Hrs:9

FOUNDATIONS IN PROBLEMATIC SOILS: Foundations in Black Cotton Soils -Basic Foundation Problems Associated With Black Cotton Soils. Lime Column Techniques -Principles and Execution. Under Reamed Piles -Principle of Functioning of Under Reamed Pile -Analysis and Structural Design of Under Reamed Pile. Use of Cohesive Non Swelling (CNS) Layer Below Shallow Foundations.

Textbooks:

1. Analysis and Design of Foundations and Retaining Structures -Shamsher Prakash, Gopal Ranjan and Swami Saran.

Reference Books:

- 1. Analysis and Design of Foundations -J.E. Bowles
- 2. Foundation Design and Construction Tomlinson
- 3. Foundation Design Teng.
- 4. Geotechnical Engg C. Venkatramaiah



M.TECH IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	EXPERIMENTAL STRESS ANALYSIS (PE-III)	L	T	P	C
23HPE2008		3	0	0	3
	Semeste	r]	I	
		<u> </u>			
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 an acrylic block using the concept of	f phot	o elas	sticity	7
	es (CO): Student will be able to				
1. To unders	stand the mechanical properties of strain gauges and applications				
	stand the design and performance of strain gauges				
	stand the methods of Nondestructive testing				
	stand the methods of photo elasticity and models				
UNIT-I		Lectu	reHrs	:10	
	F EXPERIMENTAL APPROACH				
	erimental Analysis Introduction, Uses of Experimental			Analy	/sis
	perimental Stress Analysis, Different Methods –Simplification of				
UNIT-II		Lectu	reHrs	:10	
	UREMENT USING STRAIN GAUGES: -				
	ain and Its Relation of Experimental Determinations Properti				
	f Strain Gauges – Mechanical, Acoustic and Optical Strain Gaug			ction	То
	Gauges -Inductance Strain Gauges -LVDT -Resistance Strain G	auges -	-		
	Gauge Factor – Materials of Adhesion Base.				
UNIT-III		Lectu			
	ETTES AND NON-DESTRUCTIVE TESTING OF CONCRI				
	nts Rectangular Rosette – The Delta Rosette Corrections for Trans				
	Velocity Method -Application To Concrete. Hammer Test	– Ap	plica	ition	10
Concrete. UNIT-IV		T4	TT	0	
- '	TOTO DY A CITY CYTYY	Lectu	re Hr	s:9	
	HOTO ELASTICITY: -	+======	1 Ma	مة اما	
	nporary Double Refraction – The Stress Optic Law –Effects of S arious Arrangements –Fringe Sharpening. Brewster's Stress Optic			uei III	. A
UNIT-V	arious Arrangements – Fringe Snarpening. Brewster's Stress Opt			Hrs:9	
	ONAL PHOTO ELASTICITY: -	Le	ture	П18.5	
	chromatic Fringe Patterns -Iso clinic Fringe Patterns Passage of L	icht T	hrou	rh Dla	nna
	Circular Polariscope Isoclinic Fringe Patterns – Compensa				
	ods –Separation Methods –Scaling Model To Prototype Stresses				_
	Properties of Photo elastic Materials.	-iviaic	i i ais i	OI	
Text books:	Toperties of Thoto clastic Materials.				
	tress Analysis by J.W. Dally and W.F. Riley, College				
House Enterpris	• • • • • • • • • • • • • • • • • • • •				
	tress Analysis by Dr. Sadhu Singh. Khanna Publishers				
	"Experimental Stress Analysis", Dhanpat Rai and Sons, 2001.				
Reference Books					
	Stress Analysis by U.C. Jindal, Pearson Publications.				
	Stress Analysis by L.S. Srinath, MC. Graw Hill Company Publish	ners.			
	in Strain Analysis, PS Theocaris, Pergammon Press, 2002.				
<u>U</u>					



M.TECH IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	STABILITY OF STRUCTURES (PE-III)	L	T	P	С
23HPE2009		3	0	0	3
	Semester		I	I	

Course Objectives: This Course Will Enable Students:

- Determine stability of columns and frames
- Determine stability of beams and plates
- Use stability criteria and concepts for analyzing discrete and continuous systems,
- To form differential equations for plate buckling

Course Outcomes (CO): Student will be able to

- Apply the torsional buckling and plates for buckling concept
- Apply the inelastic behaviour of materials and analyze the inelastic character of column
- Analyze the frame structures
- Analyze the plate structures

UNIT-I LectureHrs:10

Formulations Related To Beam Columns: Concept of Stability, Differential Equation for Beam Columns –Beam Column With Concentrated Loads –Continuous Lateral Load –Couples -Beam Column With Built in Ends –Continuous Beams With Axial Load – Application of Trigonometric Series –Determination of Allowable Stresses.

UNIT-II LectureHrs:10

Elastic Buckling of Bars: Elastic Buckling of Straight Columns –Effect of Shear Stress on Buckling -Eccentrically and Laterally Loaded Columns –Energy Methods –Buckling of A Bar on Elastic Foundation, Buckling of A Bar With Intermediate Compressive Forces and Distributed Axial Loads–Buckling of Bars With Change in Cross Section –Effect of Shear Force on Critical Load – Built-up Columns

UNIT-III LectureHrs:10

Inelastic Buckling and Torsional Buckling: Buckling of Straight Bars-Double Modulus Theory – Tangent Modulus Theory. Pure Torsion of Thin-Walled Bar of Open Cross Section -Non –Uniform Torsion of Thin-Walled Bars of Open Cross Section -Torsional Buckling –Buckling Under Torsion And Flexure.

UNIT-IV Lecture Hrs:9

Mathematical Treatment of Stability Problems: Buckling Problem Orthogonality Relation –Ritz Method-Timoshenko Method, Galerkin Method

UNIT-V Lecture Hrs:9

Lateral Buckling of Simply Supported Beams and Rectangular Plates: Beams of Rectangular Cross Section Subjected for Pure Bending. Derivation of Equation of Rectangular Plate Subjected To Constant Compression in Two Directions and One Direction.

Text books:

- 1. Stability of Metallic Structure by Bleich –Mc Graw Hill
- 2. Theory of Beam Columns Vol I by Chen & Atsuta Mc. Graw Hill
- 3. Timoshenko, S., and Gere., Theory of Elastic Stability, Mc Graw Hill Book Company, 1973.

Reference Books:

- 1. Elastic Stability of Structures, Smitses, Prentice Hall, 1973.
- 2. Buckling of Bars Plates and Shells, Brush and Almorth., Mc Graw Hill Book Company, 1975.
- 3. Principles of Structural Stability Theory, Chajes, A., Prentice Hall, 1974
- 4. Stability Theory of Structures, Ashwini Kumar, TATA Mc Graw Hill Publishing Company Ltd, New Delhi, 1985.



M.TECH IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	ADVANCED STEEL DESIGN(PE-IV)	L	T	P	С
23HPE2010		3	0	0	3
	Semester		I	I	
	es: This Course Will Enable Students:				
	and the relation between structural analysis and design provisions				
	l analysis of girders under maximum load effects				
	analysis of cold formed steels under stiffened and unstiffened con	iditic	ons		
	l analysis of industry buildings				
	s (CO): Student will be able to				
	wledge about plastic analysis of steel structures nd design of girders				
	nd design of steel tanks and stacks				
	nd design of industrial buildings				
	nd design of light gauge steel structures				
UNIT-I		Lecti	ureHr	s·10	
	pporting Steel Stacks /Chimneys –Considerations for Preliminary				rial
	hermal Requirement – Mechanical Force Requirement – Wind Loa				
	iled Estimation of Wind; Dead -And Other Accidental–Loads;	ua ui	ia De	uu L	ouu
	Design Including Provision of Stakes /Spoilers –Design of Super	Stru	cture	Only	J.
UNIT-II			reHrs		
	Storey Frames Using Approximate Methods and Substitute Frame				
	d & Portal Method				
UNIT-III		Lecti	ureHr	s:10	
	Girder –Introduction –Loads Acting on The Gantry Girder –Permis				
	Girders and Crane Sails – Crane Data – Maximum Moments and Sh	ears	-Des	ign	
	cted To Electrically Operated Cranes)	_			
UNIT-IV			cture		
	ic Analysis, Applications To The Cases of Rectangular Portal Fran				
	tructural Design –Application To Simple –Rectangular Portal Fran	ne–	Minii	num	
Weight Design. UNIT-V		La	cture	I Ima.C	,
	of Plastic Design: Combining Mechanics Methods, Plastic Momer				
	ion To Few Cases of Simple Two Storied Rectangular Portal F				
Estimation of Def		Tam	cs III	ciuui	ng
Text books:	ection.				
	nalysis of Structures by B.G. Neal				
	eton V. I and II by Baker				
	Steel Structures by Vazarani and Ratwani				
Reference Books					
	gth of Materials (Vol-II) by Timoshenko.				
	vsis of Steel Structure by Manohar.				
	vsis of Steel Structure by Pinfold				
	vsis of Steel Structure by Arya & Azmani				
5. Analy	vsis of Steel Structure by Relevant IS Codes.				
6. Analy	vsis of Steel Structure by Punmia, B.C.				



M.TECH IN STRUCTURAL ENGINEERING

	COURSE STRUCTURE & SYLLABI				
Course Code	FRACTURE MECHANICS (PE-IV)	L	T	P	C
23HPE2011		3	0	0	3
	Semester	,	I	Ι	
Course Objective	es: This Course Will Enable Students:				
To design	based on linear elastic fracture mechanics				
 To find our 	t the variation of plastic zone over thickness of various elements				
 To know a 	bout the plane strain and plane stress in slip planes				
	and the fracture process of concrete and different materials				
Course Outcome	s (CO): Student will be able to				
	sic 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				
UNIT-I		Lecti	ıreHı	s:10	
Summary of Bas	ic Problems and Concepts:				
Introduction- A C	rack in A Structure- The Stress At A Crack Tip- The Griffith Crite	rion	The (Cracl	K
	ment Criterion- Crack Propagation- Closure				
UNIT-II	1 0	Lecti	ıreHı	s:10	
The Elastic Crac	k– Tip Stress Field:				
	unction- Complex Stress Functions- Solution To Crack Problems-	The I	Effect	t of	
	ial Cases- Elliptical Cracks- Some Useful Expressions				
UNIT-III	•	Lecti	ıreHı	s:10	
The Crack Tip P	lastic Zone:				
	Zone Correction- The Dugdale Approach- The Shape of The Plast	ic Zo	ne-P	lane	
	ne Strain- Plastic Constraint Factor- The Thickness Effect				
UNIT-IV		Lec	cture	Hrs:9)
The Energy Prin	ciple:				
The Energy Relea	ase Rate- The Criterion for Crack Growth- The Crack Resistance (RCui	ve)-		
Compliance, The	JIntegral (Definitions Only)				
Plane Strain Fra					
	t – Size Requirements - Non-Linearity – Applicability				
	Transitional Behaviour:				
	Engineering Concept of Plane Stress- The RCurve Concept				
UNIT-V		Lec	cture	Hrs:9)
	ing Displacement Criterion:				
	General Yield-The Crack Tip Opening Displacement-The Possible	Use	of Tl	ne	
CTOD Criterion					
	Stress Intensity Factors:				
	lytical and Numerical Methods – Finite Element Methods, Experi	nenta	al Me	thod	S
(An Ariel Views	Only)				
Textbooks:					
	Engineering Fracture Mechanics - DavidBroek, Batte	elle, C	Colun	nbus	
	s, Columbus, Ohieo, USA	ъ			
	d Fatigue Control in Structures- John M.Barsom, Stanley T.Rolfe,			orney	
	ther Quasi-brittle materials- Surender P Shah, Stuart ESwartz, Wile	y199	5.		
Reference Books		1001	`		
	of Concrete Structures by fracture mechanics, ElfgrenL, Routledge				
	Mechanics - Applications to concrete, Victor C.Li and ZP Bazant, A	ACIS.	L118		
3. Fracture N	Mechanics, CTSuri and Zhjin, Elsevier Academic Press,2012				



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

Course Code	ADVANCED REINFORCED CONCRETEDESIGN	\mathbf{L}	T	P	C	
23HPE2012	(PE-IV)	3	0	0	3	
	Semester		П			
Course Objectives: This Course Will Enable Students:						

- To design of reinforced concrete beam
- To design of reinforced concretes lab
- To analyze and design of multistorey building and Industrial Building
- To design special structures such as Deep beams, Corbels and Grid Floors

Course Outcomes (CO): Student will be able to

- Design the strength and service ability of reinforced concrete elements
- Design special reinforced concrete elements
- Analyze and design of slabs and grid floor
- Design the inelastic behaviour of concrete beams

UNIT-I LectureHrs:10

Deflection of Reinforced Concrete Beams and Slabs:

Introduction -Short-Term Deflection of Beams and Slabs -Deflection Due To -Imposed Loads -Short-Term Deflection of Beams Due To Applied Loads- Calculation of Deflection by IS 456 -Calculation of Deflection by BS8110- Deflection Calculation by Eurocode-ACI Simplified Method-Deflection of Continuous Beams by IS 456 -Deflection of Cantilevers -Deflection of Slabs

UNIT-II LectureHrs:10

Estimation of Crack Width in Reinforced Concrete Members and Design of **Deep Beams:**

Introduction -Factors Affecting Crack width in Beams -Mechanism of Flexural Cracking Calculation of Crack Widths- Simple Empirical Method - Estimation of Crack width in-Beams by IS 456 of BS 8110 -Shrinkage and Thermal Cracking.

Deep Beams:

Introduction - Minimum Thickness - Steps of Designing Deep Beams - Design by IS 456 - Design According To British Practice - ACI Procedure for Design of Deep Beams - Checking for Local Failures -Detailing of Deep Beams.

UNIT-III LectureHrs:10

Shear in Flat Slabs and Flat Plates:

Introduction -Checking for One-Way (Wide Beam) Shear - Two-Way (Punching) Shear Permissible Punching Shear - Shear Due To Unbalanced Moment (Torsional Moments) Calculation of J Values -Strengthening of Column Areas for Moment Transfer by Torsion Which Produces Shear - Shear Reinforcement Design - Effect of Openings in Flat Slabs - Recent Revisions in ACI318 - Shear in Two-Way Slabs With Beams.

UNIT-IV Lecture Hrs:9

Design of Plain Concrete Walls and Shear Walls:

Introduction - Braced and Unbraced Walls- Slenderness of Walls- Eccentricities of Vertical Loads At Right Angles To Wall -Empirical Design Method for Plane Concrete Walls Carrying Axial Load -Design of Walls for In-Plane Horizontal Forces -Rules for Detailing of Steel in Concrete Walls

Design of Shear Walls:

Introduction - Classification of Shear Walls - Classification According To Behavior - Loads in Shear Walls -Design of Rectangular and Flanged Shear Walls - Derivation of Formula for Moment of Resistance of Rectangular Shear Walls

Lecture Hrs:9 **UNIT-V**

Design of Reinforced Concrete Members for Fire Resistance: Introduction -ISO 834 Standard Heating Conditions -Grading Or Classification -Effect of High Temperature on Steel and Concrete - Effect of High Temperatures on Different Types of Structural Members - Fire Resistance by Structural Detailing From Tabulated Data - Analytical Determination of The Ultimate Bending Moment Capacity of Reinforced Concrete Beams Under Fire -Other Considerations



M.TECH IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

Text books:

- 1. Reinforced Concrete Structural Elements: Behavior, Analysis and Design, P. Purushothaman, Tata Mc graw Hill.
- 2. Reinforced Concrete Designers 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 & Unni Krishna Pillai, Tata Mc graw Hill



ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, KADAPA (AUTONOMOUS) M.TECH IN STRUCTURAL ENGINEERING

COURSE STRUCTURE & SYLLABI

Course Code	COMPUTER AIDED DESIGN LABORATORY	L	T	P	C
23HPC2007		0	0	4	2
	Semester	II			

Course Objectives: The students will acquire knowledge about

- To learn the software applications in structural engineering.
- To learn the analysis of plane, space truss and frames subjected to different types of loadings.
- To draw the detailing of RCC members and to learn the estimations.
- To study the design concepts of steel members like truss, beams and columns.

Course Outcomes (CO): At the end of the course, students will be able to:

- Understand the software usages for structural members.
- Able to analyze plane, space frames and dynamic response and natural frequency for beams and frames.
- Able to design, detailing and estimations of RC members.
- Able to design the steel members like truss, beams and columns.

ListofExperiments:

- 1. Analysis of Cantilever, Simply Supported Beam, Fixed Beams, Continuous Beams for Different Loading Conditions.
- 2. Design of R.C.C. Beams, Slabs, Foundations.
- 3. Design of Steel Tension Members
- 4. Reinforcement Detailing in Beam Using Graphics.
- 5. Reinforcement Detailing in Slabs Using Graphics.
- 6. Reinforcement Detailing in Foundation Using Graphics.



ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, KADAPA (AUTONOMOUS) M.TECH IN STRUCTURAL ENGINEERING

COURSE STRUCTURAL ENGINEERIN

Course Code	ADVANCED STRUCTURAL DESIGN LAB	L	T	P	C
23HPC2008		0	0	4	2
	Semester		II		

Course Objectives: The students will acquire knowledge about

- To develop MAT LAB codes for solution of simultaneous linear equations.
- To construct codes for 1D Finite Element problems.
- To identify methods to code for numerical integration techniques & statistical methods.
- To model finite difference methods.

Course Outcomes(CO): At the end of the course, students will be able to:

- Design and Detail all the Structural Components of Frame Buildings.
- Design and Detail complete Multi-Storey Frame Buildings
- Design the frames using Excel sheets
- Design the Shells and folded plates using ETABS

ListofExperiments:

- 1. Static and Dynamic analysis of Building structure using software(ETABS/STAADPRO)
- 2. Design of RCC and Steel structure using software(ETABS/STAADPRO)
- 3. Analysis of folded plates and shells using software.
- 4. Preparation of EXCEL sheets for structural design.



ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, KADAPA (AUTONOMOUS) M.TECH IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

AUDIT COURSE-I



M.TECH IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	ENGLISH FOR RESEARCH PAPER WRITING	L	T	P	C
23HAC001		2	0	0	0
	Semest	er		I	
Course Objectiv	es:This course will enable students:				
	nd the essentials of writing skills and their level of readability				
 Learn ab 	out what to write in each section				
	ualitative presentation with linguistic accuracy				
	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 Structuring Paragraphs and Sentences-Being Concise and Remoguity				
UNIT-II		Lectur	e Hrs	:10	
Essential Compo	nents of a Research Paper – Abstracts -Building Hypothesis -Re	search !	Probl	em-	
Highlight Finding	gs -Hedging and Criticizing, Para phrasing and Plagiarism, Caut	erizatio	n		
UNIT-III		Lectur			
Introducing Revi Conclusions-Reco	ew of the Literature–Methodology-Analysis of the Data-Finding ommendations.	s-Discı	ission	1-	
UNIT- IV		Le	cture	Hrs:9	
Key skills needed	for writing a Title, Abstract, and Introduction	•			
UNIT-V		Le	cture	Hrs:9)
	uage to formulate Methodology, incorporate Results, put forth A	rgume	nts an	d dra	w
Conclusions					
Suggested Read	<u> </u>				
	R(2006)Writing for Science, Yale University Press (available or				
	lodel Curriculum of Engineering & Technology PG Courses [Ve				
2 `	06) How to Write and Publish a Scientific Paper, Cambridge Un		y Pres	S	
_	N (1998), Handbook of Writing for the Mathematical Sciences,				
	ghman's book	l. D		-4	
	Vallwork, English for Writing Research Papers, Springer New Y	ork Do	rarec	nt	
Heidelbe	rg London, 2011				



ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, KADAPA (AUTONOMOUS) M TECH IN STRUCTURAL ENGINEERING

M.TECH IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	DICACOURD MANAGERATIVE	L	T	P	C
23HAC002	DISASTER MANAGEMENT	2	0	0	0
	Semester	·			

Course Objectives: This course will enable students:

- Learn to demonstrate critical understanding of key concepts in disaster risk reduction and humanitarian response.
- Critically evaluate disaster risk reduction and humanitarian response policy and practice from Multiple perspectives.
- Develop an understanding of standards of humanitarian response and practical relevance in specific types of disasters and conflict situations
- Critically understand the strengths and weaknesses of disaster management approaches, planning and programming in different countries, particularly their home country or the countries they work in

UNIT-I

Introduction: Disaster: Definition, Factors and Significance; Difference Between Hazard and Disaster; Natural and Man made Disasters: Difference, Nature, Types and Magnitude.

Disaster Prone Areas in India:

Study of Seismic Zones; Areas Prone to Floods and Droughts, Landslides and Avalanches; Areas Proneto Cyclonic and Coastal Hazards with Special Reference to Tsunami; Post- Disaster Diseases and Epidemics

UNIT-II

Re percussions of Disasters and Hazards:

Economic Damage, Loss of Human and Animal Life, Destruction of Ecosystem. Natural Disasters: Earthquakes, Volcanisms, Cyclones, Tsunamis, Floods, Droughts and Famines, Land slides and Avalanches, Man-made disaster: Nuclear Reactor Melt down, Industrial Accidents, Oil Slicks and Spills, Outbreaks of Disease and Epidemics, War and Conflicts.

UNIT-III

Disaster Preparedness and Management:

Preparedness: Monitoring of Phenomena Triggering A Disaster or Hazard; Evaluation of Risk: Application of Remote Sensing, Data from Meteorological and Other Agencies, Media Reports: Governmental and Community Preparedness.

UNIT- IV

Risk Assessment Disaster Risk:

Concept and Elements, Disaster Risk Reduction, Global and National Disaster Risk Situation.

Techniques of Risk Assessment, Global Co-Operation in Risk Assessment and Warning, People's Participation in Risk Assessment. Strategies for Survival.

UNIT-V

Disaster Mitigation:

Meaning, Concept and Strategies of Disaster Mitigation, Emerging Trends In Mitigation. Structural Mitigation and Non-Structural Mitigation, Programs of Disaster Mitigation in India.

Suggested Reading



ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, KADAPA (AUTONOMOUS) M.TECH IN STRUCTURAL ENGINEERING

COURSE STRUCTURE & SYLLABI

- R.Nishith, SinghAK, "Disaster Management in India: Perspectives, issues and strategies
- 2. "'New Royal bookCompany..Sahni,PardeepEt.Al.(Eds.),"DisasterMitigationExperiencesAndReflections",Prentic
 - llOfIndia,NewDelhi.
- 3. GoelS.L., Disaster Administration And Management Text And Case Studies", Deep & Deep Publication Pvt. Ltd., New Delhi



M.TECH IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	SANSKE	AIT FOR TECHNICAL KNOWLEDGE	L	T	P	С
23HAC003			2	0	0	0
Į.		Semester			I	
Course Objectiv	ves:This course	e will enable students:				
To get a	working know	ledge in illustrious Sanskrit, the scientific langu	age in t	the worl	d	
 Learning 	g of Sanskrit to	improve brain functioning				
 Learning 	g of Sanskrit to	develop the logic in mathematics, science & o	ther sub	jects		
enhancii	ng the memory	power				
• The eng	ineering schola	rs equipped with Sanskrit will be able to explo	re the h	uge		
 Knowled 	dge from ancie	nt literature				
Course Outcom	es(CO):Stude	nt will be able to				
 Understa 	anding basic Sa	anskrit language				
 Ancient 	Sanskrit literat	ture about science & technology can be underst	ood			
 Being al 	ogical languag	e will help to develop logic in students				
UNIT-I						
Alphabets in Sa	anskrit,					
UNIT-II						
Past /Present/Fut	tureTense, Sim	ple Sentences				
UNIT-III						
Order, Introducti	ion of roots					
UNIT- IV						
Technical infor	mation about S	anskrit Literature				
UNIT-V						
Technical conce	epts of Engine	ering-Electrical, Mechanical, Architecture, Mat	hematic	s		
Suggested Read						
1. "Abhyaspusta	akam"–Dr.Vi	shwas,Sanskrit-Bharti Publication, New De	elhi			
		rit"Prathama Deeksha-VempatiKutumb		Rashtr	iya	
Sanskrit Sansth	ıanam, New I	Delhi Publication				

3. "India's Glorious Scientific Tradition" Suresh Soni, Ocean books(P)Ltd., New Delhi



ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, KADAPA (AUTONOMOUS) M.TECH IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

AUDIT COURSE-II



ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, KADAPA (AUTONOMOUS) M.TECH IN STRUCTURAL ENGINEERING

COURSE STRUCTURE & SYLLABI

Course Code	PEDAGOGY STUDIES	L	Т	P	C
23HAC004	1221000101022	2	0	0	0
	Semester]	Ι	l

Course Objectives: This course will enable students:

- Review existing evidence on the review topic to inform programme design and policy making undertaken by the DfID, other agencies and researchers.
- Identify critical evidence gaps to guide the development.

Course Outcomes(CO): Student will be able to

Students will be able to understand:

- What pedagogical practices are being used by teachers in formal and informal classrooms in developing countries?
- What is the evidence on the effectiveness of these pedagogical practices, in what conditions, and with what population of learners?
- How can teacher education (curriculum and practicum) and the school curriculum and guidance materials best support effective pedagogy?

UNIT-I

Introduction and Methodology: Aims and rationale, Policy back ground, Conceptual frame work and terminology Theories of learning, Curriculum, Teacher education. Conceptual framework, Research questions. Overview of methodology and Searching.

UNIT-II

Thematic overview:Pedagogical practices are being used by teachers in formal and informal class rooms in developing countries.Curriculum, Teacher education.

UNIT-III

Evidence on the effectiveness of pedagogical practices, Methodology for the in depth stage:quality assessment of included studies. How can teacher education (curriculum and practicum) and the co curriculum and guidance materials best support effective pedagogy? Theory of change. Strength and nature of the body of evidence for effective pedagogical practices. Pedagogic theory and pedagogical approaches. Teachers' attitudes and beliefs and Pedagogic strategies.

UNIT-IV

Professional development: alignment with classroom practices and follow-up support, Peer support, Support from the head teacher and the community. Curriculum and assessment, Barriers to learning: limited resources and large class Sizes

UNIT-V

Research gaps and future directions: Research design, Contexts, Pedagogy, Teacher education, Curriculum and assessment, Dissemination and research impact.

Suggested Reading

- 1. AckersJ, HardmanF(2001) Classroom interaction in Kenyan primary schools, Compare, 31(2):245-261.
- 2. Agrawal M(2004) Curricular reform in schools: The importance of evaluation, Journal of Curriculum Studies, 36(3):361-379.
- 3. Akyeampong K(2003)Teacher training in Ghana-does it count? Multi-site teacher education research project (MUSTER) country report1.London:DFID.



ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, KADAPA (AUTONOMOUS) M.TECH IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

- 5. Akyeampong K,Lussier K,PryorJ, WestbrookJ (2013) Improving teaching and learning of basic maths and reading in Africa: Does teacher preparation 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) Read India: Amassscale, rapid, 'learning to read' campaign.
- 7. www.pratham.org/images/resource%20working%20paper%202.pdf.



M.TECH IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	CONT			L	T	P	С
23HAC005	STI	STRESS MANAGEMENT BY YOGA			0	0	0
		S	Semester]	I	
Course Objectiv	ves: This cour	se will enable students:					
To achie	eve over all he	alth of body and mind					
	come stress						
Course Outcom	es (CO): Stud	ent will be able to					
		in a healthy body thus improving soci	al health a	lso			
• Improve	efficiency						
UNIT-I							
Definitions of I	Eight parts of y	rog. (Ashtanga)	•				
UNIT-II							
Yamand Niyam	l .						
UNIT-III							
Do's and Don't	's in life.						
i)Ahins aparigra		ya, bramhacharya and					
1 0		tapa, swadhyay, Ishwar					
pranidh		pu, 5 uuri y uy, 1511 ui					
UNIT- IV							
Asanand Pranay	yam						
UNIT-V							
		benefits for mind & body					
		techniques and its effects -Types of p	ranayam				
Suggested Read							
		Farining -Part-I": Janardan Swami Y					
		ering the Internal Nature" by Swami V	ivekanan	ıa, Adv	aita (
Ashrama (Public	ation Departn	ient), Koikata					



M.TECH IN STRUCTURAL ENGINEERING COURSE STRUCTURE & SYLLABI

Course Code	PERSONALI	TY DEVELOPMENT	THROUGH	L	T	P	C
23HAC006	L	IFE ENLIGHTENMENT	SKILLS	2	0	0	0
			Semester]	I	
G 011							
Course Object	ives: This course	will enable students:					
		ghest goal happily					
		stable mind, pleasing perso	nality and determ	ination			
	ken wisdom in stu						
	es(CO):Student		. 1 1 1 1		114	1	
	the highest goaling	ad-Geeta will help the stude	ent in developing	nis perso	onanty a	ına	
		ed Geeta will lead the natio	n and man kind to	neace	and pro	enerity	
_		vill help in developing versa		_	_	sperity	
UNIT-I	Troot situaturi	m neip in developing versu		staden	• • • • • • • • • • • • • • • • • • • •		
Neetisatakam-I	Holistic developm	ent of personality	· · · · · · · · · · · · · · · · · · ·				
	20, 21, 22 (wisdo	•					
	31,32(pride & her	·					
	28,63,65(virtue)	,					
UNIT-II							
Neetisatakam-I	Holistic developm	ent of personality					
Verses-52,	53,59(dont's)						
	73,75,78(do's)						
UNIT-III							
	y to day work an	d duties.					
	hagwad Geeta:						
•	verses41,47,48,						
•	erses13,21,27,35						
•	rerses5,13,17,23,3	5,					
	Verses45,46,48.			1			
UNIT- IV							
	basic knowledge.						
	hagwad Geeta:						
•	Verses 56,62,68						
•	Verses13,14,15,1						
	of Role model. S	Shrimad Bhagwad Geeta:		1			
UNIT-V	7 17						
Chapter2-V	•						
•	Verses36,37,42,						
•	Verses18,38,39						
	-Verses37,38,63						
Suggested Read		ımi Swarupananda Advaita	Achram				
_	Department), Kol	•	rsiii aiii				
		iti-sringar-vairagya) by P.G	opinath, Rashtriv	a Sansk	rit		
Sansthanam,			. , ,				