Scheme of POSTGRADUATE DEGREE COURSE

M.Tech. Part time

STRUCTURAL ENGINEERING



(Effective from academic session: 2023-24)

Rajasthan Technical University, Kota Akelgarh, Rawatbhata Road, Kota-324010

			Course	Contact		Contact			Contact				_		Cr
S				nr	s./ w	еек	Marks				Cr				
N	Category	Code	Title	L	Т	Р	Exam Hrs.	IA	ETE	Total					
1	PCC	1MST1-01	Advanced Structural Analysis	3	0	-	3	30	70	100	3				
2	PCC	1MST1-03	Design of Advanced Concrete Structures	3	0	-	3	30	70	100	3				
3	PCC	1MCC3-21	Research Methodology & IPR	2	-	-	3	30	70	100	2				
4	PCC	1MST1-07	Structural Design Lab	-	1	4	-	60	40	100	2				
								150	250	400	10				

I- Semester

II- Semester

			Course	Contact				a			
S N	Category	Code	Title	L	T	Р	Exam Hrs.	Ma IA	arks ETE	Total	Cr
1	PCC	2MST1-01	FEM in Structural Engg.	3	-	-	3	30	70	100	3
2	PCC	2MST1-02	Advanced Solid Mechanics	3	-	-	3	30	70	100	3
5	MCC	2MCC3-XX	Audit Course-I	2	0	0					
6	PCC	2MST1-06	Advanced Concrete Technology Lab	-	-	4	-	60	40	100	2
								120	180	300	08

			Course	Contac hrs./ wee		Contact brs / week		Masila				
S N	Category	Code	Title	L	T	P	Exam Hrs.	IA	TKS	Total	Cr	
3	PCC	1MST1-02	Structural Dynamics	3	0	-	3	30	70	100	3	
		1MST2-11	Theory and Applications of Cement Composites				3					
4	PEC	1MST2-12	Theory of Thin Plates and Shells	3	-	-	3	30	70	100	3	
		1MST2-13	Design of Prestressed Concrete Structures									
6	PCC	1MST1-06	Model Testing Laboratory	-	-	4	-	60	40	100	2	
								120	180	300	08	

III- Semester

IV- Semester

			Course	Contact		ct		~				
s					rs./ w	eek		Ma	arks		Cr	
N	Category	Code	Title	L	Т	Р	Exam Hrs.	IA	ETE	Total		
		2MST2-11	Design of Industrial Structures									
3	PEC	2MST2-12	Design of High-Rise Structures	3	-	-	3	30	70	100	3	
		2MST2-13	Design of Masonry Structures									
4	DEC	2MST2-14	Analytical and Numerical Methods for Structural Engg.						20	70	100	
	PEC	2MST2-15	Advanced Steel Design	3	-	-	3	30	70	100	3	
		2MST2-16	Structural Health Monitoring									
7	PCC	2MST1-07	Statistical and Numerical analysis lab	-	-	4	-	60	40	100	2	
8	REW	2MST4-50	Mini project with Seminar	-	-	4	-	60	40	100	2	
								180	220	400	10	

Year – V Semester

<i>a</i> .		Course		Contact hrs./week					Cr		
SN	Category	Code	Title								
				L	Т	Р	Exam Hrs.	IA	ETE	Total	
		3MST2-11	Advanced Concrete Technology (MOOC)								
1	PEC	3MST2-12	Design of Plates and Shells	3	0	0	3	30	70	100	3
		3MST2-13	Bridge Design and Construction Practices.								
2	MCC	3MCC3-XX	Open Elective (MOOC or Institute)	3	0	0	3	30	70	100	3
3	MCC	3MCC3-XX	Audit Course-II	2	0	0					
4	REW	3MST4-60	Dissertation phase I/ Industrial project	0	0	20	-	240	160	400	10
								300	300	600	16

M. Tech. Structural Engineering Teaching and Examination Scheme Year – VI Semester

PRACTICAL & SESSIONAL											
SN	Category	Code	Course Title		Contact hrs./week		Marks				
				L	Т	Р	Exam Hrs.	IA	ETE	Total	
1	REW	4MST4-70	Dissertation phase II	0	0	32	-	360	240	600	16
						32		360	240	600	16

Course Syllabus

M. Tech – (Structure Engg.)

ExamHrs:3

1MST1-01:AdvancedStructuralAnalysis

Credit:3

SN	Content	Contact
		Hours
1.	INTRODUCTION: Objective, scope and outcome of the course.	1
2.	Static and kinematic indeterminacy, Principle of virtual work, Force-displacement Relationship and methods, element approach.	8
3.	Stiffness Matrix Assembly of Structures: Stiffness and flexibility Matrix in local and Global Coordinates, Boundary Condition Solution of Stiffness Matrix Equations, Calculation of Reactions and Member Forces.	9
4.	Applications to Simple Problems: Beams, Plane Trusses, Plane Rigid Jointed Frames and Grids by Structure Approach and Member Approach.	12
5.	Boundary Value Problems (BVP): Approximate Solution of Boundary Value Problems, Modified Galerkin Method for One-Dimensional BVP, Matrix Formulation of the Modified Galerkin Method.	10
	Total	40

TEXT BOOK:

1. Matrix Analysis of Framed Structures, Weaver and Gere. CBS Publication

- 1. The Finite Element Method, Lewis P. E. and WardJ. P., Addison-Wesley PublicationCo.
- 2. Computer Methods in Structural Analysis, MeekJ. L., E and FN, SpanPublication.
- 3. The Finite Element Method, Desai and Abel, CBSPublication.

RAJASTHAN TECHNICAL UNIVERSITY, KOTA Course Syllabus

M. Tech (Structure Engg.)

ExamHrs:3

1MST1-02:StructuralDynamics

Credit:3

S. No.	Content	Contact Hours
1.	Introduction: Objective, scope and outcome of the course.	1
2.	Introduction to Dynamics of Structures : Types of Dynamic Loads, Static vs Dynamic Analysis; Basic Concept of Vibration: Mass, Stiffness and Damping, Torsional Stiffness, Equivalent Stiffness; Mathematical Modeling: Degrees of Freedom, Continuous System, Lumped Mass Idealization; Free and Forced Vibrations; Consequences of Vibration and its Control; Simple Harmonic Motion: Vector representation of S.H.M;(1hr).	4
3.	Free Vibrations of Undamped SDOF System; Free Body Diagram; Formulation of Differential Equation of Motion by Newton's Law of Motion, D'Alembert's Principle and Energy Approach, Natural Frequency and Time Period of Vibration; Various methods of Solution of Differential Equation of Motion. Torsional Vibration.	4
4.	Free Vibrations of Damped SDOF System: Types of Damping, Formulation and Solution of Differential Equation of Motion, Characteristic Equation, Critical Damping; Critically Damped, Over Damped and Under Damped System: Characteristic of their Resulting Response, Damped Natural Frequency; Logarithmic Decrement.	6
5.	Forced vibration (under Harmonic Excitation): Undamped and Underdamped SDOF System: Formulation and Solution of Differential Equation of Motion; Dynamic Magnification Factor, Frequency Ratios and Damping Factors, and Phase angles.	5
6.	Base Excited Vibrations: Underdamped SDOF System: Formulation and Solution of Differential Equation of Motion and its Solution; Transmissibility and vibration Isolation. Application to Rotary and Reciprocating Unbalance; Seismic Instrument: Basic Principle, Types of Seismic Instruments.	5
7.	Two Degree of Freedom Systems : Formulation of equations of motion. Undamped free vibrations and Principle Mode of Vibration and mode shapes: Analysis of Dynamic response, Normal co-ordinates, Uncoupled equations of motion, Orthogonal, properties of normal modes; Coordinate Coupling: Static and Dynamic Coupling.	6
8.	Introduction to MDOF Systems : Selection of the degrees of Freedom, Evaluation of structural property matrices; Undamped Free Vibrations; Formulation of the MDOF equations of motion, Solutions of Eigen value problem for natural frequencies; Approximate Methods of Determining Fundamental Frequencies: Basic Procedure of Stodola Method, Dunkerley's Method.	5
9.	Introduction to Continuous Systems : Flexural vibrations of beams: Elementary case, Derivation of governing differential equation of motion, Analysis of undamped free vibrations of beams in flexure: Natural frequencies and mode-shapes of simple beams.	4
	Total	40

TEXT BOOKS:

- 1. Dynamics of Structures by Clough and Penzien, McGraw Hill, NewYork
- 2. Dynamics of Structures by Anil K. Chopra, Pearson Education (Singapore), Delhi.
- 3. Structural Dynamics by Mario Paz, C.B.S Publishers, NewDelhi.

- 1. Theory of vibrations by W.T. Thomson CBS Publishers and Distributors.
- 2. Structural Dynamics by Roy. R. Craig John willey&fours.
- 3. I.S: 1893 (Part 1) 2016, "Code of practice for Earthquake resistant design of Structures

Course Syllabus M. Tech (Structure Engg.)

ExamHrs:3 1MST1-03: Design of AdvancedConcreteStructures

Credit:3

Sr/No.	Content	Contact Hours
1.	INTRODUCTION: Objective, scope and outcome of the course.	1
2.	Limit State Design: Revision of Basic Concepts of Limit State Design of Prismatic Members in Flexure, Shear & Bond. Limit State Analysis and Design of Continuous Beams using Coefficient, Reinforcement Detailing & Curtailment provisions as per Code.	3
3	Redistribution of Moment: Concept of Redistribution of Moments in Fixed & Two Span Continuous Beams.	3
4	Serviceability Requirements: Limit State of Serviceability of Beams and Slabs in Deflection. Calculation of Deflection due to Loads, Shrinkage & Creep; Calculation of Crack Width as per IS Code.	5
5.	Flat Slabs: Direct design method: Distribution of moments in column strips and middle strip-moment and shear transfer from slabs to columns. Shear in Flat Slabs-Check for one way and two-way shears. Introduction to Equivalent frame method. Limitations of Direct design method, Distribution of moments in column strips and middle strip sketch showing reinforcement details.	6
6	Yield Line Analysis: Yield Line Analysis for slabs: Upper bound and lower bound theorems – yield line criterion – Virtual work and equilibrium methods of analysis – For square and circular slabs with simple and continuous end conditions, special aspects, introduction to Hillerborg's stripmethod	6
7	Columns and Footing:Design of Slender Columns. Analysis and Design of (i) Isolated Footing subjected to Axial Load and Moment (ii) Combined Rectangular Footing for Two Columns subjected to Axial Loads and moments. Reinforcement Detailing	5
8	Retaining walls: Structural behavior of retaining walls, Analysis and design of Counterfort Retaining Wall, Stability of Retaining Walls, Reinforcement Detailing.	6
9	 Ribbed Floor and Shell Roofs: Introduction to Structural Behavior and Construction & Design Features of Ribbed floor, Shell Roofs and Stresses in Simple Semicircular Shell. Stair Case: Types and Planning of Staircases, Analysis and Design of Staircase spanning longitudinally on Waist slab. Reinforcement detailing. 	5
	Total	40

TEXT BOOKS:

- "Reinforced Concrete Design" S. Unnikrishna Pillai &Devdas Menon; Tata Mc. Graw-Hill Publishing Company Ltd. New Delhi2010.
- 2. "Advanced Reinforced Concrete" P.C. Varghese Prentice Hall of INDIA Private Ltd.2008.
- 3. "Limit State Theory and Design of Reinforced Concrete" Dr. S. R. Karve and V.L Shah. Standard Publishers, PUNE 2004.

- 1. "Design of Reinforced Concrete Structures" by N.Subramanian, Oxford UniversityPress.
- 2. Reinforced concrete structural elements behaviour, Analysis and design by P. Purushotham, Tata Mc.Graw-Hill, 1994.
- Design of concrete structures Arthus H. Nilson, David Darwin, and Chorles W. Dolar, Tata Mc. Graw-Hill, 3rd Edition, 2005.
- 4. Reinforced Concrete design by KennathLeet, Tata Mc. Graw-Hill International, editions, 2nd edition, 1991.
- 5. "Design Reinforced Concrete Foundations" P.C. Varghese Prentice Hall of INDIA Private Ltd.
- 6. IS456-2000

Course Syllabus

M. Tech (Structure Engg.)

1MST2-11: Theory and Applications of Cement Composites

Examhrs:3

Credit:3

Sr/No.	Content	Contact Hours
1.	INTRODUCTION: Objective, scope and outcome of the course	1
2.	Introduction: Classification and Characteristics of Composite Materials- Basic Terminology, Advantages. Stress-Strain Relations- Orthotropic and Anisotropic Materials, Engineering Constants for Orthotropic Materials, Restrictions on Elastic Constants, Plane Stress Problem, Biaxial Strength, Theories for an Orthotropic Lamina.	7
3.	Mechanical Behavior: Mechanics of Materials Approach to Stiffness- Determination of Relations between Elastic Constants, Elasticity Approach to Stiffness- Bounding Techniques of Elasticity, Exact Solutions - Elasticity Solutions with Continuity, Halpin, Tsai Equations, Comparison of approaches to Stiffness.	10
4.	Cement Composites: Types of Cement Composites, Terminology, ConstituentMaterials and their Properties, Construction Techniques for Fibre ReinforcedConcrete-Ferrocement,SIFCON,PolymerConcretes,PreparationofReinforcement,CastingandCuring.Application of Cement Composites: FRC and Ferrocement- Housing, WaterStorage, Boats and Miscellaneous Structures. Composite Materials- Orthotropic andAnisotropic behavior, Constitutive relationship, Elastic Constants.	10
5.	Mechanical Properties of Cement Composites: Behavior of Ferrocement, Fiber Reinforced Concrete in Tension, Compression, Flexure, Shear, Fatigue and Impact, Durability and Corrosion.	6
6.	Analysis and Design of Cement Composite Structural Elements: Ferrocement, SIFCON and Fiber Reinforced Concrete.	6
	Total	40

TEXT BOOKS:

1. Fibre Reinforced Cement Composites, P. N. Balaguru and S P Shah, Mc Graw Hill, 1992.

- 1. Mechanics of Composite Materials, Jones R. M., 2nd Ed., Taylor and Francis, BSP Books, 1998.
- 2. Ferrocement Theory and Applications, Pama R. P., IFIC, 1980.
- 3. New Concrete Materials, Swamy R.N., 1stEd., Blackie, Academic and Professional, Chapman & Hall, 1983.
- 4. Fibre Reinforced Cementitious Composites- ArnonBentur, Sidney Mindees, CRC Press, 1990.

Course Syllabus

M. Tech (Structure Engg.)

Exam Hrs:3

1MST2-12:Theory of Thin PlatesandShells

Credits:3

Sr/No.	Content	Contact
		Hours
1.	INTRODUCTION: Objective, scope and outcome of the course.	1
2.	Introduction: Space Curves, Surfaces, Shell Co-ordinates, Strain Displacement Relations, AssumptionsinShellTheory, DisplacementFieldApproximations, StressResultants,Equation of Equilibrium using Principle of Virtual Work, BoundaryConditions.	9
3	Static Analysis of Plates : Governing Equation for a Rectangular Plate, Navier Solution for Simply- Supported Rectangular Plate under Various Loadings, Levy solution for Rectangular Plate with other Boundary Conditions.	10
4.	Circular Plates: Analysis under Axis- Symmetric Loading, Governing Differential Equation in Polar Co-ordinates. Approximate Methods of Analysis- Rayleigh-Ritz approach for Simple Cases in Rectangular Plates.	10
5.	Static Analysis of Shells: Membrane Theory of Shells - Cylindrical, Conical and SphericalShells. Shells of Revolution with Bending Resistance - Cylindrical and Conical Shells, Application to Pipes and Pressure Vessels. Thermal Stresses in Plate/ Shell.	10
	Total	40

TEXT BOOKS:

- 1. Theory of Plates and Shells, Timoshenko S. and KriegerW., McGrawHill.
- 2. Design and Construction of Concrete Shell Roofs, Ramaswamy G.S., CBS Publishers and Distributors Pvt Ltd.

- 1. Stresses in Plates and Shells, UguralAnsel C., McGrawHill.
- 2. Thin Elastic Shells, KrausH., John Wiley and Sons.
- 3. Theory of Plates, ChandrashekharaK., UniversitiesPress.

Course Syllabus

M. Tech (Structure Engg.)

ExamHrs:3 1MST2-13: Design of Pre-stressedConcreteStructures Credit:3

Sr/No.	Content	Contact
		Hours
1.	INTRODUCTION: Objective, scope and outcome of the course.	1
2.	Introduction to prestressed concrete: types of prestressing, systems and devices, materials, losses in prestress. Analysis of PSC flexural members: basic concepts, stresses at transfer and service loads, ultimate strength in flexure, code provisions.	6
3.	Statically determinate PSC beams: design for ultimate and serviceability limit states for flexure, analysis and design for shear and torsion, code provisions.	7
4.	 Transmission of prestress in pretensioned members; Anchorage zone stresses for posttensionedmembers. Statically indeterminate structures - Analysis and design - continuous beams and frames, choice of cable profile, linear transformation and concordancy. 	9
5.	Composite construction with precast PSC beams and cast in-situ RC slab - Analysis and design, creep and shrinkage effects. Partial prestressing - principles, analysis and design concepts, crack- width calculations	7
6.	Analysis and design of prestressed concrete pipes, columns with moments.	10
	Total	40

TEXT BOOKS:

1. Prestressed Concrete, Krishnaraju N., Tata McGraw Hill, New Delhi, 1981.

REFERENCES BOOKS:

- 1. Design of Prestressed Concrete Structures, Lin T.Y., Asia Publishing House, 1955.
- 2. Limit State Design of Prestressed Concrete, Guyan Y., Applied Science Publishers, 1972.
- 3. IS: 1343- Code of Practice for Prestressed Concrete, IS:456 Code of Practice Plain and Reinforced Concrete.

4. IRC:112

Course Syllabus

M. Tech (Structure Engg.)

ExamHrs:3

1MCC3-21: Research Methodology&IPR

Credit:3

Sr/No.	Content	Contact
		Hours
1.	INTRODUCTION: Objective, scope and outcome of the course.	1
2.	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.	7
3.	Effective literature studies approach, 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.	8
4.	Nature of Intellectual Property: Patents, Designs, Trade and Copyright. Process of Patenting and Development: technological research, innovation, patenting, development. International Scenario: International cooperation on Intellectual Property. Procedure for grants of patents, Patenting under PCT.	8
5.	Patent Rights: Scope of Patent Rights. Licensing and transfer of technology. Patent information and databases. Geographical Indications.	8
6.	Patent Rights: Scope of Patent Rights. Licensing and transfer of technology. Patent information and databases. Geographical Indications. New Developments in IPR: Administration of Patent System. New developments in IPR; IPR of Biological Systems, Computer Software etc. Traditional knowledge Case Studies, IPR.	8
	Total	40

- 1. Ranjit Kumar, 2nd Edition, "Research Methodology: A Step by Step Guide forbeginners"
- 2. Halbert, "Resisting Intellectual Property", Taylor & Francis Ltd, 2007.
- 3. Mayall, "Industrial Design", McGraw Hill, 1992.
- 4. Niebel, "Product Design", McGraw Hill, 1974.
- 5. Asimov, "Introduction to Design", Prentice Hall, 1962.
- Robert P. Merges, Peter S. Menell, Mark A. Lemley, "Intellectual Property in New Technological Age", 2016.
- 7. Ramappa, "Intellectual Property Rights Under WTO", S. Chand, 2008.

1MST1-06: Model Testing Lab

Lab: 4 hrs/week,

- 1. Verify Strain energy concept by finding displacement in a curved memberapparatus.
- 2. Verify unsymmetrical bending concept using cantilever beamapparatus.
- 3. Plot influence line diagram for deflection in a simply supportedbeam
- 4. Verify Muller Breslau principal of influence line diagram in portalframe.
- 5. Calculate support reaction in a two hinge /three hingeArch.
- 6. Response of structures and its elements against horizontal and verticalloadingevents.
- 7. Determine forces in a members of pinjointed trussapparatus.
- 8. Study buckling behavior of columns with apparatus.
- 9. Study behavior of a rigid joint (through anapparatus)

1MST1-07: Structural Design Lab

Lab: 4hrs/week

- 1. Analyse RCC framed structures by Equivalent Frame Method(EFM)
- 2. Analyse a typical intermediate floor of a four storeyed office multi-bay building through EFM.
- 3. Analyse a four storeyed multi bay (in both the directions) RCC residential /commercial framed structure for different load combinations and determination of design forces, momentsetc.
- Structural design as a RCC building for the forces and moments etcdetermined in exercise no 3 by ISCodes.
- 5. Reinforcement detailing of the structure designed at exercise no 4 as per IScodes.

RAJASTHAN TECHNICAL UNIVERSITY, KOTA Course Syllabus

M. Tech (Structure Engg.)

ExamHrs:3 2MST1-01: Finite Element Method inStructuralEngineering Credit:3

Sr/No.	Content	Contact
		Hours
1.	INTRODUCTION: Objective, scope and outcome of the course.	1
2.	Introduction: Concept of FEM, Applications and advantages, Steps in finite element method, Discretization, types of elements and shape functions. Review: Matrix algebra and solution of simultaneous equations. Finite element analysis of 1-D problems : formulation by different approaches (direct method and potential energy); Derivation of elemental equations and their assembly, solution and its postprocessing.	7
3.	Basic Principal of Structural Mechanics, Element Properties, Finite Element formulation Introduction of Ritz method and Galerkin Method.	8
4.	1-D and 2-D problems from Structural Mechanics: Bar, Plane stressand plane strain problems, Axisymmetricproblems. Bending of beams, analysis of truss andframe.	8
5.	Higher order elements, Isoperimetric formulation, Serendipityand Lagrange family elements, Numerical integration, convergence Criteria.	8
6. 7	 1-D steady state heat conduction and fluid flow: Derivation of elemental equations, Application of boundary conditions. Brief Introduction of Eigen –Value Problems & Nonlinear Problems: Review of iterative and incremental procedure for material and geometrical nonlinearity. 	8
	Total	40

TEXT BOOKS:

- 1. CS KRISHNAMOORTHY, Finite Element Analysis, Tata McGrawHill.
- 2. M. Rama NarshimaReddy, K. Srinivasa Reddy, Finite Element Methods in CivilEngineering.SCITECH PUBLICATION (INDIA)PVTLTD.

- 1. Finite Element Analysis, Seshu P., Prentice-Hall ofIndia, 2005.
- 2. Concepts and Applications of Finite Element Analysis, Cook R. D., Wiley J., New York, 1995.
- 3. Fundamentals of Finite Element Analysis, Hutton David, Mc-Graw Hill, 2004.
- 4. Finite Element Analysis, Buchanan G.R., McGraw Hill Publications, New York, 1995.
- 5. Finite Element Method, Zienkiewicz O.C. & Taylor R.L. Vol. I, II & III, Elsevier, 2000.
- 6. Finite Element Methods in Engineering, Belegundu A.D., Chandrupatla, T.R., Prentice Hall India, 1991.

Course Syllabus

M. Tech (Structure Engg.)

ExamHrs :3

2MST1-02: AdvancedSolidMechanics

Credit:3

Sr/No.	Content	Contact
		Hours
1.	INTRODUCTION: Objective, scope and outcome of the course .	1
2.	 Introduction to Elasticity: Displacement, Strain and Stress Fields, Constitutive Relations, Cartesian Tensors and Equations of Elasticity. Strain and Stress Field: Elementary Concept of Strain, Stain at a Point, Principal Strains and Principal Axes, Compatibility Conditions, Stress at a Point, Stress Components on an Arbitrary Plane, Hydrostatic and Deviatoric Components. 	6
3.	Equations of Elasticity: Equations of Equilibrium,Stress- Strain relations, Strain Displacement and Compatibility Relations, Boundary ValueProblems.	5
4	Two-Dimensional Problems of Elasticity: Plane Stress and Plane Strain Problems, Airy's stress Function, Two-Dimensional Problems in Polar Coordinates.	7
5	Torsion of Prismatic Bars: Saint Venant's Method, Prandtl's Membrane Analogy, Torsion of Rectangular Bar, Torsion of Thin Tubes.	7
6	Plastic Deformation: Strain Hardening, Idealized Stress- Strain curve, Yield Criteria, Von Mises Yield Criterion.	5
7.	Miscellaneous Topics: Unsymmetrical bending, beams on elastic foundation, bending of bars with initial curvature, rings hooks etc.	9
	Total	40

TEXT BOOKS:

- Theory of Elasticity, Timoshenko S. and GoodierJ. N., McGrawHill, 1961.
- Advanced Mechanics of Solids, SrinathL.S., TataMcGrawHill,2000.

- Elasticity, Sadd M.H., Elsevier, 2005.
- Engineering Solid Mechanics, RagabA.R., BayoumiS.E., CRCPress, 1999.
- Computational Elasticity, AmeenM., Narosa, 2005.
- Solid Mechanics, KazimiS. M. A., TataMcGrawHill, 1994.
- Theory of Plasticity by J.ChakrabartyButterworth-HeinemannPublications.
- THEORY OF ELASTICITY AND PLASTICITY by H. JANE HELENA PHIPUBLICATIONS.

Course Syllabus

M. Tech (Structure Engg.)

ExamHrs:3

2MST2-11: Design ofIndustrialStructures

Credit:3

Sr/No.	Content	Contact
		Hours
1.	INTRODUCTION: Objective, scope and outcome of the course.	1
2.	SteelGantryGirders-Introduction,loadsactingongantrygirder,permissible	
	stress,typesofgantrygirdersandcranerails,cranedata,maximummoments	6
	and shears, construction detail, design procedure.	
3.	Portal Frames – Design of portal frame with hinge base, design of portal	7
	frame with fixed base - Gable Structures – Lightweight Structures.	/
4.	Steel Bunkers and Silos – Design of square bunker – Jansen's and Airy's theories – IS Code provisions – Design of side plates – Stiffeners – Hooper – Longitudinal beams Design of cylindrical silo – Side plates – Ringgirder – stiffeners.	9
5.	Chimneys – Introduction, dimensions of steel stacks, chimney lining, breech openings and access ladder, loading and load combinations, design considerations, stability consideration, design of base plate, designof foundation bolts, design of foundation.	7
6.	 Water Tanks – Design of rectangular riveted steel water tank – Tee covers – Plates – Stays – Longitudinal and transverse beams –Design of staging – Base plates – Foundation and anchor bolts– Design of pressed steel water tank – Design of stays – Joints – Design of hemispherical bottom water tank – side plates – Bottom plates – joints – Ring girder –Design of staging and foundation. 	10
	Total	40

TEXT BOOKS:

1. Design of Steel Structure, Punmia B. C., Jain Ashok Kr., Jain Arun Kr., 2nd Ed., Lakshmi Publishers, 1998.

- 1. Design of Steel Structures, Ram Chandra, 12th Ed., Standard Publishers, 2009.
- 2. Design of Steel Structures, N Subramaniyan, OxfordPublications.
- 3. Limit state Design in Structural Steel by Shiyekar M.R, PHIPublications.
- 4. Design of Steel Structures by Dr. P.DayaratnamS.ChandPublications.

Course Syllabus M. Tech (Structure Engg.) 2MST2-12: Design ofHigh-RiseStructures

ExamHrs:3

Credit:3

Sr/No.	Content	Contact Hours
1.	INTRODUCTION: Objective, scope and outcome of the course.	1
2.	Design of Framed Structures, Shear Wall.	4
3.	Design of transmission/ TV tower, Mast and trestles: Configuration, bracing system, analysis and design for vertical transverse and longitudinal loads.	8
4	Analysis and Design of RC and Steel Chimney, Foundation design for varied soil strata.	6
5	Tall Buildings : Structural Concept, Configurations, various systems, Wind and Seismic loads, Dynamic approach, structural design considerations For Gravity and IS code provisions. Firefighting design provisions.	10
6	Modelling and Analysis on Structural Analysis Software.	7
7	Application of software in design.	4
	Total	40

TEXT BOOKS:

- 1. Structural Analysis and Design of Tall Buildings, Taranath B. S., Mc Graw Hill, 1988.
- 2. Structural Design of Multi-storeyed Buildings, Varyani U. H., 2nd Ed., SouthAsian Publishers, New Delhi, 2002.
- 3. Illustrated Design of Reinforced ConcreteBuildings(GF+3storeyed), Shah V. L. &Karve S. R., Structures Publications, Pune, 2013

- 1. Design of Multi Storeyed Buildings, Vol. 1 & 2, CPWD Publications, 1976.
- 2. Tall Building Structures, Smith Byran S. and Coull Alex, Wiley India. 1991.
- 3. High Rise Building Structures, Wolfgang Schueller, Wiley., 1971.
- 4. Tall Chimneys, Manohar S. N., Tata Mc Graw Hill Publishing Company, NewDelhi

Course Syllabus

M. Tech (Structure Engg.)

ExamHrs:3

2MST2-13: Design of Masonry Structures

Credit:3

Sr/No.	Content	Contact
		Hours
1.	INTRODUCTION: Objective, scope and outcome of the course.	1
2.	Introduction: Historical Perspective, Masonry Materials, Masonry DesignApproaches, Overview of Load Conditions, Compression Behavior of Masonry, Masonry Wall Configurations, Distribution of LateralForces.	6
3.	FlexuralStrength ofReinforcedMasonryMembers:Inplane andOut-of-planeLoading. Interactions :StructuralWall,ColumnsandPilasters,RetainingWall,PierandFoundation.	9
4.	Shear Strength and Ductility of Reinforced Masonry Members.	9
5.	PrestressedMasonry- StabilityofWalls,CouplingofMasonryWalls,Openings,Columns, Beams.	8
6.	Elasticand InelasticAnalysis,ModelingTechniques,StaticPushoverAnalysisanduseof Capacity DesignSpectra.	7
	Total	40

TEXT BOOKS:

- 1) Brick and Reinforced Brick Structures by P Dayaratnam, P Sarah, Medtech publication, 2017.
- $2) \quad Structural Masonary by KSJ agd ish, IKI nternational Publication.$

- 1) Design of Reinforced Masonry Structures, Narendra Taly, ICC, 2ndEdn,
- $2 \quad Masonry Structures: Behavior and Design, Hamid Ahmad A. and Drysdale Robert G., 1994.$
- 3) Mechanics of Masonry Structures, Editor: MaurizioAngelillo,2014.
- $\label{eq:asymptotic} 4) \quad Earth quake-resistant Design of Masonry Buildings, \underline{Tomaevi} Miha, Imperial College Press, 1999.$
- $5) \quad Design of Masonary Structures By A. WH endry Sinha, Taylor and Francis Publications.$

Course Syllabus

M. Tech (Structure Engg.)

2MST2-14: Analytical and Numerical Methods for Structural Engineering

ExamHrs:3

Credit:3

Sr/No.	Content	Contact
		Hours
1.	INTRODUCTION: Objective, scope and outcome of the course.	1
2.	Fundamentals of Numerical Methods: Error Analysis, Polynomial Approximations and Interpolations, Curve Fitting; Interpolation and extrapolation. Solution of Nonlinear Algebraic and Transcendental Equations	10
3.	Elements of Matrix Algebra: Solution of Systems of Linear Equations, Eigen Value Problems.	7
4.	Numerical Differentiation & Integration: Solution of Ordinary and Partial Differential Equations.	10
5.	Finite Difference scheme and its applications.	5
6.	Computer Algorithms: Numerical Solutions for Different Problems.	7
	Total	40

TEXT BOOKS:

- 1) Computer Oriented Numerical Methods by V Rajaraman, PHIPublications.
- 2) Introductory Methods of Numerical Analysis, Sastry S. S, Prentice Hall of India, 1998.
- 3) Numerical Methods for Engineering and Science, SaumyenGuha, Rajesh Srivastava, Oxford University Press.

- 1. An Introduction to Numerical Analysis, Atkinson K.E., J. Wiley and Sons, 1989.
- 2. Theory and Problems of Numerical Analysis, Scheid F, McGraw Hill Book Company, (Shaum Series), 1988.
- 3. Numerical Methods for Engineers by Chapra and Steven, McGraw HillPublications.
- 4. Applied Numerical Analysis, Curtis F Gerald, Patrick O. Wheatley, Pearson, 2008.

Course Syllabus M. Tech (Structure Engg.) 2MST2-15: AdvancedSteel Design

Credit:3

Sr/No.	Content	Contact
		Hours
1.	INTRODUCTION: Objective, scope and outcome of the course.	1
2.	Properties of Steel: Mechanical Properties, Hysteresis, Ductility.	
	Hot Rolled Sections: compactness and non-compactness, slenderness, residual	6
	stresses.	
3.	 Design of Steel Structures: Inelastic Bending Curvature, Plastic Moments, Design Criteria Stability, Strength, Drift. Stability of Beams: Local Buckling of Compression Flange & Web, Lateral 	7
	Torsional Buckling.	
4.	Stability of Columns: Slenderness Ratio, Local Buckling of Flanges and Web, Bracing of Column about Weak Axis.	9
5.	 Method of Designs: Allowable Stress Design, Plastic Design, Load and Resistance Factor Design; Strength Criteria: Beams - Flexure, Shear, Torsion, Columns - Moment Magnification Factor, Effective Length, PM Interaction, Biaxial Bending, Joint Panel Zones. 	7
6.	Drift Criteria: P- Δ Effect, Deformation Based Design.	
7.	Connections: Welded, Bolted, Beam Column joint Small Moment resistant, Column Foundation, Splices.	10
	Total	40

TEXT BOOKS:

ExamHrs:3

- 1. Limit state Design in Structural Steel by Shiyekar M.R PHIPublications.
- 2. IS 800: 2007 General Construction in Steel Code of Practice, BIS, 2007.
- 3. Teaching Learning Material From Insdag.<u>http://www.steel-insdag.orgpdf</u>.

- 1. Design of Steel Structures Vol. II, Ramchandra. Standard Book House, Delhi.
- 2. Design of Steel Structures Arya A. S., Ajmani J. L., Nemchand and Bros., Roorkee.
- 3. The Steel Skeleton- Vol. II, Plastic Behavior and Design Baker J. F., Horne M. R., Heyman J., ELBS.
- 4. Plastic Methods of Structural Analysis, Neal B. G., Chapman and HallLondon.
- 5. SP-6 Handbook of Structural Steel Detailing, BIS, 1987

Course Syllabus

M. Tech (Structure Engg.)

Exam Hrs:3

2MST2-16: StructuralHealthMonitoring

Credit:3

Sr/No.	Content	Contact
		Hours
1.	INTRODUCTION: Objective, scope and outcome of the course.	1
2.	Structural Health:	
	FactorsaffectingHealthofStructures,CausesofDistress,RegularMaintenance.	6
	Structural Health Monitoring: Concepts, Various Measures, Structural	0
	Safetyin Alteration.	
3.	Structural Audit: Assessment of Health of Structure, Collapse and	0
	Investigation, Investigation Management, SHMProcedures.	8
4.	Static Field Testing: Types of Static Tests, Simulation and Loading Methods,	9
	sensor systems and hardware requirements, Static Response Measurement.	,
5.	Dynamic Field Testing: Types of Dynamic Field Test, Stress History Data,	
	Dynamic Response Methods, Hardware for Remote Data Acquisition Systems,	7
	Remote Structural Health Monitoring.	
6.	Introduction to Repairs and Rehabilitations of Structures: Case Studies	
	(Site Visits), piezo- electric materials and other smart materials, electro-	9
	mechanical impedance (EMI) technique, adaptations of EMI technique.	
	Total	40

TEXT BOOKS:

- 1. Repair and Rehabilitation of concrete Structures by Modi, PoonamI. patel, Chirag N. PHIPublication.
- 2. Concrete Structures Repair, Rehabilitation and Rettrofitting by J.Bhattacharjee CBSPublication.

- 1. StructuralHealth Monitoring, DanielBalageas, ClausPeterFritzen, AlfredoGüemes, John Wileyand Sons, 2006.
- 2. HealthMonitoringofStructuralMaterialsandComponentsMethodswithApplications, DouglasE Adams, John Wiley andSons,2007.
- 3. StructuralHealthMonitoringandIntelligentInfrastructure, Vol1,J.P.Ou,H.LiandZ.D.Duan, Taylorand Francis Group, London,UK,2006.
- 4. StructuralHealthMonitoringwithWaferActiveSensors,VictorGiurglutiu,AcademicPressInc,2007.

2MST1-06: Advanced Concrete Lab

List of Experiments/Assignments:

- 1. Determination of bond strength of specimens with M25 Grade and M50 Gradeconcrete.
- 2. Preparation of M40 Grade pumpable concrete with superplasticizer and supplementarycementitious materials
- 3. Preparation of M60 Grade self- compacting concrete and testing it for properties in fresh and hardened states.
- 4. Determinestress-straincurveof highstrengthconcrete specimens (M60 or highergrade).
- 5. Determine correlationbetweencubestrength,cylinder strength, split tensile strength andmodulus ofrupture with normal strength concrete and high strength concretemixes
- 6. Non-Destructive testing of existing concrete members through rebound hammer, Ultrasonic pulse velocity meter, resistivity meter, carbonation test and coretest.
- 7. Behavior of Reinforced Concrete Beam specimen- measurement of strains at variouslevels through LVDTs, strain Gages- determination of moment curvaturerelationship

TEXT BOOKS:

1. Concrete Technology, Shetty M. S., S. Chand and Co., 2006.

- 1. Properties of Concrete, Neville A. M., 5th Edition, PrenticeHall,2012.
- 2. Reinforced Concrete Structures, R.Park And T.Paulay Willey &Sons ,INC.

2MST1-07: STATISTICAL AND NUMERICAL ANALYSIS LAB

- 1. Newton's forward interpolationmethod
- 2. Newton's backward interpolationmethod
- 3. Lagrange's interpolationmethod
- 4. Newton Raphsonmethod
- 5. Solution of ODE by Runge-Kuttamethod
- 6. Calculation of eigen values and eigen vectormethod
- 7. Analysis ofvariance
- 8. Linear regressionanalysis
- 9. Multiple regressionanalysis

2MST4-50: MINI PROJECT WITH SEMINAR

Student is required to work on mini project concerned with his/her and also deliver a seminar of the same. S No. Some suggested topics are: 1 Analysis and design a G + 5 Building with the proper Detailed Drawings. 2 Analysis and design a G + 7 Structure with the different lateral load resisting systems. 3 Present Live observations on site construction and safety. 4 Repair and rehabilitation report over the old monuments of the city. 5 Condition Assessment of reinforced Concrete high-level Bridges in your city and Recordation's for Rehabilitation and strengthening Condition Assessment of Steel high level Bridges in your city and Recordation's for Rehabilitation and 6 strengthening 7. Study of Ready-Mix Concrete plants in your city and preparation of comprehensive reports.

Note: The student can take real time problem, collect data, analyze and present in a seminar. Latest developments in the area of Structural Engineering can be studied from literature and presented in the form of seminar.

RAJASTHAN TECHNICAL UNIVERSITY, KOTA Course Syllabus

M. Tech (Structure Engg.)

ExamHrs:3

2MST5-00: Design of PlatesandShells

Credit:3

Sr/No.	Content	Contact
		Hours
1.	INTRODUCTION: Objective, scope and outcome of the course.	1
2.	Prismatic folded Plate Systems: analysis and design of RCC folded plate roofs. Introducing to stability of plates and stiffened plates	5
3.	Shell behaviour, shell surfaces and characteristics, equilibrium equations in curvilinear co-ordinates. Stress-strain and force displacement relations. Membrane analysis of shells of revolution and cylindrical shells under different loads. Shallow shells, membrane solution of elliptic paraboloids and hyperboloids. Solution of some typical problems.	10
4.	Approximate Solutions, Analysis and Design of Cylindrical Shells with and without edge beams	10
5.	Approximate Design methods for Doubly Curved Shells, HYPAR shells, Helicoids etc	7
6.	Structural design and detailing of various types of RCC shell roofs and folded plates through software	7
	Total	40

TEXT BOOKS:

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- 1. DesignandConstructionof Concrete ShellRoofs,RamaswamyG.S.,,2005.
- 2. DesignofReinforcedConcreteShells&Folded Plate, VargheseP.C.,PHI.
- 3. Advanced Reinforced Concrete Design, N Krishna Raju, CBS Publishers andDistributors

- 1. Theory of Platesand Shells, TimoshenkoandWoinowsky-KriegerS., TataMcGrawHill Edition, 2010.
- 2. DesignofPlateandShellStructures, Jawad MaanH.,SpringerScience.

Course Syllabus

ExamHrs:3

M. Tech (Structure Engg.) 3MST2-11: ADVANCEDCONCRETETECHNOLOGY

Credit:3

Sr/No.	Content	Contact
		Hours
1.	INTRODUCTION: Objective, scope and outcome of the course.	1
2.	Concrete containing supplementary cementitious materials: Specifications of fly ash, silica fume and GGBFS for use in concrete, reaction mechanism, properties of fresh and hardenedconcrete.	6
3	Microstructure of Concrete: Basics, Scanning Electron Microscopy, Applications of EDX with SEM, TEM	3
4	Concretes of Today and Trends: Characteristics and detail understanding of mix proportioning, properties and placement of RMC, Self-compacting concrete, Architectural concrete with materials, admixtures, applications and properties in fresh and hardened concrete.	9
5	3D Concrete Printing : 3 D printing in construction, extrusion based 3D concrete printing, powder based 3 D concrete printing, building applications, concrete mixtures for additive construction, concreteformwork for 3D printing, case studies of applications (in Europe)	6
6	Durability of concrete: Carbonation, chloride ingress, corrosion, sulphate attack, freezing and thawing: Factors affecting, effects, mechanisms, Corrosion mapping, prevention and control.	10
7	Creep and Shrinkage: Factors affecting, effects, mechanisms, control etc.	5
	Total	40

TEXT BOOKS:

1) A.M. Neville, "Properties of Concrete", Pearson Education, 1995

- 1) 3D Concrete Printing Technology: Construction and Building Applications, Jay G. Sanjayan, Ali Nazari, BehzadNematollahi, Butterworth- Heinemann (Elsevier).
- 2) A.M. Neville & J.J. Brooks, "Concrete Technology", Addison- Wesley, 1999
- 3) P.K. Mehta & P.J.M. Monterio, "Concrete and its Microstructure", ICI, 1999
- 4) ACI Manual of Concretepractice.
- 5) Handbook of Analytical Techniques in Concrete Science and Technology by V. S Ramachandran and JamesJ.Beaudoin.

Course Syllabus

M. Tech (Structure Engg.)

ExamHrs:3

3MST2-12: Design of PlatesandShells

Credit:3

Sr/No.	Content	Contact
		Hours
1.	INTRODUCTION: Objective, scope and outcome of the course.	1
2.	Prismatic folded Plate Systems: analysis and design of RCC folded plate roofs. Introducing to stability of plates and stiffened plates	5
3.	Shell behaviour, shell surfaces and characteristics, equilibrium equations in curvilinear co-ordinates. Stress-strain and force displacement relations. Membrane analysis of shells of revolution and cylindrical shells under different loads. Shallow shells, membrane solution of elliptic paraboloids and hyperboloids. Solution of some typicalproblems.	10
4.	Approximate Solutions, Analysis and Design of Cylindrical Shells with and without edge beams	10
5.	Approximate Design methods for Doubly Curved Shells, HYPAR shells, Helicoids etc	7
6.	Structural design and detailing of various types of RCC shell roofs and folded plates through software	7
	Total	40

TEXT BOOKS:

- 1. Designand Construction of Concrete Shell Roofs, RamaswamyG.S., 2005.
- 2. Design of Reinforced Concrete Shells & Folded Plate, Varghese P.C., PHI.
- 3. Advanced Reinforced Concrete Design, N Krishna Raju, CBS Publishers and Distributors

- 1. Theory of Plates and Shells, Timoshenkoand Woinowsky-KriegerS., TataMcGrawHillEdition, 2010.
- 2. Design of Plateand Shel lStructures, Jawad MaanH., SpringerScience.

Course Syllabus

ExamHrs:3

M. Tech (Structure Engg.)

3MST2-13: Bridge Design and ConstructionPractice

Credit:3

Sr/No.	Content	Hours
1.	INTRODUCTION: Objective, scope and outcome of the course.	1
2.	Introduction–Classificationandcomponentsofbridges–layoutandplanning.	
	Structural forms of RC bridge decks – Analysis of slab decks, beam and slab	6
	decks, cellular decks, design.	
3.	Standard specifications for Bridges - IRC loadings for road bridges -	
	design of RC slab, skew slab and box culverts. Design of T beam bridges -	8
	balanced cantilever bridges – rigid frame bridges – Arch bridges – bow	0
	string girder bridges, fly overs.	
4.	Introduction to long span bridges: cable stayed bridges and suspension	9
	bridges, instability in bridges.	
5.	Forces on Piers and Abutments – Design of piers and abutments – types of wing walls, Special provisions for forces on abutments in case of integralbridges,relevantdesignfeatures,typesofbearings–designof bearings for conventional types and modern bridges.	8
6.	Integral bridges: Introduction with case studies of such bridges constructed in south Asia after 2000.	4
	Construction practice of RC bridges Including Form Traveler.	4
	Total	40

TEXT BOOKS:

1. N.Krishna Raju, Design of bridges, Oxford & IBH publishing Co. Ltd., NewDelhi.

REFERENCE BOOKS:

1.E.C. Hambly, Bridge deck behaviour, Chapman and Hall, London

- 2. E.J. O'Brien and D.L. Keogh, Bridge deck analysis, E& FN Spon, NewYork
- 3. D.Johnson Victor, Essentials of bridge engineering, Oxford & IBH publishing Co. Ltd., New Delhi.
- 4. Jaikrishna and O. P Jain, Plain and reinforced concrete-vol.II,NemChnand&Bros,Roorkee.
- 5. IRC: 5, Standard specifications and code of practice for road bridges, Sections I to V, Indian Roads Congress, NewDelhi.
- 6. Indian railway standard code of practice for the design of steel or wrought iron bridge carrying rail, road or pedestrian traffic, Govt. of India, Ministry of Railways,2000.
- 7. IS: 800-2007.