



SARVEPALLI RADHAKRISHNAN UNIVERSITY, BHOPAL

Grading System Department of Civil Engineering Structural Engineering Scheme of Examination w.e.f. 2016-17 Semester-I/Year: I

S. No.	Subject Code	Subject Name	Maximum Marks Allotted					Hours/Week			Credit	Total Marks
			Theory			Practical		L	T	P		
			End Sem.	Mid Sem	Quiz, Assignment	End Sem	Lab work					
1	MTST101	Advanced Structural Analysis	100	30	20			3	1		4	150
2	MTST102	Theory of Elasticity & Plasticity	100	30	20			3	1		4	150
3	MTST103	Theory & Design of Concrete Structures	100	30	20			3	1		4	150
4	MTST104	Computer Aided Design	100	30	20			3	1		4	150
5	MTST105	Elective I	100	30	20			3	1		4	150
6	MTST106	Concrete Technology Lab.				50	50			4	2	100
7	MTST107	Structural Software Engg. Lab-I				50	50			4	2	100
8	MTST108	Comprehensive Viva-I				50				4	2	50
TOTAL			500	150	100	150	100	15	5	4	26	1000

L: Lecture

T:Tutorial

P:Practical



SARVEPALLI RADHAKRISHNAN UNIVERSITY, BHOPAL

Grading System Department of Civil Engineering Structural Engineering Scheme of Examination w.e.f. 2016-17 Semester-II/Year: I

S. No.	Subject Code	Subject Name	Maximum Marks Allotted					Hours/Week			Credit	Total Marks
			Theory			Practical		L	T	P		
			End Sem.	Mid Sem	Quiz, Assignment	End Sem	Lab work					
1	MTST201	Finite Element Method	100	30	20			3	1		4	150
2	MTST202	Structural Dynamics	100	30	20			3	1		4	150
3	MTST203	Theory of Plates and Shells	100	30	20			3	1		4	150
4	MTST204	Experimental Stress Analysis	100	30	20			3	1		4	150
5	MTST205	Elective II	100	30	20			3	1		4	150
6	MTST206	Advance Structural Lab				50	50			4	2	100
7	MTST207	Structural Software Engg. Lab-II				50	50			4	2	100
8	MTST208	Comprehensive Viva-I				50				4	2	50
TOTAL			500	150	100	150	100	15	5	12	26	1000

L: Lecture

T:Tutorial

P:Practical



SARVEPALLI RADHAKRISHNAN UNIVERSITY, BHOPAL

Grading System
Department of Civil Engineering
Structural Engineering
Scheme of Examination w.e.f. 2016-17
Semester-III/Year :II

S. No.	Subject Code	Subject Name	Maximum Marks Allotted					Hours/Week			Credit	Total Marks
			Theory			Practical		L	T	P		
			End Sem.	Mid Sem	Quiz, Assignment	End Sem	Lab work					
1	MTST301	DISSERTATION (Phase-I)				100	100			24	12	200
TOTAL						100	100			24	12	200

L: Lecture

T:Tutorial

P:Practical



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Semester-III/Year :II

S. No.	Subject Code	Subject Name	Maximum Marks Allotted					Hours/Week			Credit	Total Marks
			Theory			Practical		L	T	P		
			End Sem.	Mid Sem	Quiz, Assignment	End Sem	Lab work					
1	MTST401	DISSERTATION (Phase-II)				150	150			24	12	300
TOTAL						150	150			24	12	300

L: Lecture

T: Tutorial

P: Practical



MTST-101 Advanced Structural Analysis

UNIT-1

Matrix Method (stiffness Method): Displacement methods, Basic concepts, Evaluation of stiffness coefficients, Direct stiffness method, energy approach in stiffness method. Code No. approach for global stiffness matrix, effect of support displacement and temperature.

UNIT- 2

Symmetrical & anti-symmetrical problems, Stiffness of plane & space frames solution of problems, comparison of force and displacement methods of solution.

UNIT -3

Matrix Method (Flexibility Method): Force methods, Basic Concepts, evaluation of flexibility, transformation, analysis of a single member of different types, transformation of single member.

UNIT -4

Applications to plane and space structures with pin joints and rigid joints, energy approach in flexibility method, effect of support displacement and transformation.

Reference Books:

1. *Basic Structural Analysis*, TMH, Publishers C.S. Reddy.
2. *Matrix Analysis of Framed Structures*, CBS Pub, W Wearer Jr. & James M. Gere.
3. *Computational structural Mechanics*, PHI, Rajsekeran, Sankarsubramanian.
4. *Structural Analysis: a matrix approach*, TMH, Pandit.



MTST-102 Theory of Elasticity & Plasticity

UNIT-1

Plane Stress & Plane Strain: Plane Stress, Plane Strain, Stress and Strain at a points, Differential equations of equilibrium, constitutive relation : anisotropic materials Linear elasticity; Stress, strain, constitutive relations; Boundary conditions, Compatibility equation, stress function.

UNIT-2

Two Dimensional Problems in Rectangular Co-ordinates: Solutions by Polynomials , Saint Venant's Principle, Determination of displacements, bending of beams, solution of two dimensional problem in Fourier series.

UNIT-3

Two Dimensional Problems in Polar Coordinates : General equations in Polar coordinates, Pure bending of curved bars, displacements for symmetrical stress distributions, bending of curved bar, stress distribution in plates with circular holes, stresses in a circular disc general solution.

UNIT-4

Analysis of stress and strain in Three Dimensions : Principal stress and strain, shearing stress and strains, elementary equation of equilibrium , compatibility conditions, problems of elasticity involving pure bending of prismatic bars.

UNIT-5

Torsion of Prismatic Bars: Torsion of prismatic bars, membrane analogy, torsion of a bar of narrow rectangular cross section, torsion of rectangular bars, solution of torsional problem, torsion of rolled section, torsion of hollow shafts and thin tubes, torsion buckling torsional flexural buckling.

References Books:

- 1. Theory of Elasticity, Timoshenko, S.P.*
- 2. Theory of Elastic Stability, Timoshenko, S.P.*
- 3. Structural Stability of Columns & Plates, Iyenger N.G.R.*



MTST-103 Theory & Design of Concrete Structures

UNIT -1

Silos and bunkers, Janseen's and Airy's theory, rectangular bunkers with sloping bottoms and with high side walls, battery of bunkers.

UNIT- 2

Pre-stressed concrete: analysis and design of sections under flexure using limit state approach, anchorage zone and end block design, composite construction, introduction to statistically indeterminate pre-stressed concrete structures.

UNIT -3

Earthquake and wind effects on structures, loads on structures, reinforced concrete design of flat slabs, grid floors, deep beams, design of building's load bearing and framed structures, design of foundations, seismic analysis.

UNIT -4

Design of ground and elevated water tanks, design of bridge decks.

Reference Books:

- 1. Elements of earthquake engineering, Jaikrishna, Chandrasekaran.*
- 2. Text book of reinforced concrete, Shah and Karve.*
- 3. RCC designs, Punamia.*
- 4. IS-456, -875, -1893, -1984*
- 5. Prestressed concrete, Krishna Raju.*
- 6. Varghese, Advanced RC Designs, PHI*
- 7. Theory and problems of RC design (Shaum's Outline S), TMH, Everard.*



MTST-104 Computer Aided Design

UNIT -1

Computer Aided drafting, 2-D and 3-D drawings, Introduction to CAD software, drawing of buildings.

UNIT- 2

Introduction to computer graphics, 3-D modeling software and analysis software.

UNIT -3

C++ programming language: Basics of programming, loops, decisions, structures, functions, objects/ classes, arrays.

UNIT -4

Overloading, inheritance, virtual functions and pointers, object oriented programming, Turbo C++ features and programming, structure engineering problems programming.

Reference Books:

- 1. Object oriented programming in C++, Robert Lafore.*
- 2. Programming in C, E. Balaguruswamy.*
- 3. Computer programming and engineering analysis, Syal and Gupta.*
- 4. AutoCAD, Solid Edge, Cadlab software and Manuals.*



MTST-105(A) Stability of Structure

UNIT -1

Concepts of Stability, Euler Bucking Load, Critical Load of Laced. Battened and Tapped columns, Inelastic Bucking of column.

UNIT -2

Tensional Buckling, Tensional Flexural Buckling.

UNIT - 3

Lateral Instability of Beams, Beam Columns.

UNIT -4

Local Buckling and post buckling behavior of plates.

UNIT - 5

Application of Energy method and matrix method in stability problems.

Reference Books:

Theory of Elastic Stability by Timoshenko TMH Pub.



MTST-105(B) Design of Offshore Structure

UNIT –1

Loads and structural forms of different types of offshore structures, Elements of single degree of freedom (d.o.f.) system subjected to free and forced vibration.

UNIT – 2

Analysis for transient and steady state force, Equivalent damping for nonlinear systems, Dynamics of multi d.o.f. systems, Eigen values and vectors, iterative and transformation methods.

UNIT –3

Mode superposition. Fourier series and spectral method for response of single d.o.f. Systems, vibrations of bars, beams and cones with reference to soil as half space.

UNIT – 4

Behaviour of concrete gravity platform as a rigid body on soil as a continuum, short and long term statistics of wind.

UNIT – 5

Static wind load, Effect of Size, shape and frequency, Aerodynamic admittance function and gust factor, spectral response due to wind for various types of structures, wave loads by morison's equation, static and dynamic analysis of fixed structures, use of approximate methods.

Reference Books:

1. *Brebbia C.A. walker, Dynamic Analysis of Offshore Structures Newnes Butterworth.*
2. *Sarpakaya T and isaacson M, Mechanics of wave forces on offshore structures, Van Nostrand Reinhold New York*
3. *Hallam M.G. heaf N.J and wootton L.R. Dynamics of Marine Structures, CIRIA Publications Underwater Engineering Group, London*
4. *Graff W.J. Introduction to offshore structures Gulf Publishing Co. Houston Eaxes*
5. *Clough R.W. and penzine J Dynamic of Structures –II Ed. Mc Graw Hill Book Co.Inc*
6. *Simiu E and Scanian R.H. Wind Effects on Structures, Wiley, New York*
7. *Codes of Practice (latest versions) Such as APIRP-2A ureau ventas etc*
8. *Proceedings of Offshore Technology Conference (OTC) Behavior of Offshore Structures (BOSS) and other Conferences on offshore Engineering.*



MTST-105(C) Rock Mechanics and Advance Foundation Engineering

UNIT –1

Exploration and classification of rocks, rock masses structural features of rock masses.

UNIT –2

Classification of rocks; lithology and engineering of rocks, their lab & field determination, fractured rocks, slope stability , ground water analysis, yield criteria and control.

UNIT – 3

Foundations on rocks; improvement of rock properties.

UNIT – 4

Strength and deformation behavior of rock masses state of stress of rock masses & their Distribution.

Reference Books:

- 1. Billings, Structural Geology, PHI*
- 2. E Hock, J Bray, Rock slope engineering*
- 3. T Schebotarioti, Soil Mechanics, TMH*
- 4. W Dunham, Foundations of structure clearance, TMH*



MTST-105(D) Behavior And Design of Steel Structures

UNIT – 1

Concepts of Stability, Introduction to Buckling Behavior of Columns Stability of Beam-Columns and Frames Lateral Instability of Beams. Local Buckling and Post Buckling Behavior of Plates

Unit – 2

Behavior and Design of Cold Formed Thin Walled Structures Subjected to Flexure and Compression.

UNIT – 3

Plastic Analysis and Design of Steel Structures, LRFD approach. Advanced Topics in Bolted and Welded Connections.

UNIT – 4

Behavior of Steel Concrete Composite Construction and Introduction to Brittle Fracture and Fatigue. Design of Steel Truss Bridges.

Reference Books:

1. *S.P. Timoshenko and J.M. Gere, "Theory of Elastic Stability" McGraw-Hill.*
2. *A.S. Arya and J.L. Ajmani, "Design of Steel Structures" Nem Chand & Bros.*
3. *N. Subramanian, "Design of Steel Structures", Oxford University Press.*
4. *M.L. Gambhir, "Stability Analysis and Design of Structures", Springer.*



MTST-105(E) Design of Earthquake Resistant Structure

UNIT -1

Seismic Strengthening of Existing Buildings: Cases histories-Learning from earthquakes, Seismic strengthening procedures.

UNIT- 2

Torsion & Rigidity: Rigid Diaphragms, Torsion moment, Center of mass and center of Rigidity torsion effects. Lateral Analysis of Building Systems: Lateral load distribution with Rigid floor diaphragms, moment resisting frames, shear walls, lateral stiffness of shear walls, Shear wall-frame combination, examples.

UNIT- 3

Concept of Earthquake Resistant Design: Objectives of seismic design, Ductility, Hysteric Response & energy dissipation, response modifications factor, design spectrum, capacity Design, classification of structural system, IS code provisions for seismic design of structures, Multi-storied buildings, design criteria, P-A effects, storey drift, design examples ductile Detailing of RCC structures.

UNIT- 4

Seismic Design of Special Structures: Elevated liquid storage tanks, Hydrodynamic pressure in tanks, stack like structures, IS-1893 code provisions for bridges; Superstructures, substructures, Submersible bridges, dams; Hydrodynamic effect due to reservoir, concrete gravity dams.

UNIT -5

Engineering Seismology: Basic terms, seismic waves, earthquake magnitude and intensity, Ground motion, dynamic response of structures, normalized response spectra, seismic Coefficients and seismic zone coefficients.

Reference Books:

1. Chopra A.K., *Dynamics of Structures', Theory & Applications to Earthquake Engineering*, Prentice Hall India, New Delhi-1995
2. Clough & Penzien, *Dynamics of Structures*, McGraw Hill Book CO. Inc.
3. Paz M, *Structural Dynamics*, , Van Nostrand Reinhold, New York
4. Paz, M, *International Handbook of Earthquake Engineering*, Chapman & Hall, New York.
5. IS-1893-1984, *Indian Standard Criteria for Earthquake Resistant Design of Structures*, B.I.S., New Delhi.
6. IS-4326-1993, *Indian Standard Code of Practice for Earthquake Resistant Design and Construction of Buildings*, B.I.S., New Delhi.



MTST-106 Concrete Technology Lab

The objective of this course is to provide detailed knowledge about concrete and its composition. Ingredients of concrete: Admixtures: Fresh – concrete: Properties of Hardened Concrete: Concrete Mix Design: Special Concretes: Advance technology to check workability of concrete.

MTST-107 Structural Software Engineering. Lab

AUTOCAD Civil 2D and 3D, SAP 2000, MATLAB, Primavera



MTST-201 Finite Element Method

UNIT -1

Basic Concepts, Discretization; Displacement, Force and Hybrid Models Interpolation Functions for General Element Formulations: Compatibility and Completeness, Polynomial Forms: One Dimensional Elements, Geometric Isotropy, Triangular Elements, Rectangular Elements, Three Dimensional Elements, Isoperimetric Formulations, Axisymmetric Elements; Numerical Integration.

UNIT -2

Applications in Solid Mechanics: Plane Stress/Strain: FE Formulation: CST, LST; Stiffness Matrix, Load Matrix Formation Rectangular Element Isoparametric Formulation: Plate Elements and Shell Elements, Three Dimensional Elements FE Formulation: Axisymmetric Stress Analysis, Torsion, Interface Elements, Infinite Elements

UNIT- 3

Application in Structural Dynamics and Vibrations: Mass (Consistent and Diagonal) and Damping Matrices; Modal Analysis, Time History Analysis, Explicit Direct Integration/ Implicit Direct Integration and Mixed Methods.

UNIT -4

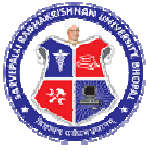
Introduction to Nonlinear Problems: Geometric and Material (Elasto-plastic), Solution Methods: Newton Raphson Method, Modified Newton-Raphson Method, Arc Method, A Problem of Geometric Nonlinearity.

UNIT- 5

Stationary Principles, Rayleigh Ritz Method and Interpolation; Weighted Residual Methods and Variational Methods, Numerical Errors and Convergence

Reference Books:

1. David Hutton, “Fundamentals of Finite Element Analysis”, Tata McGraw Hill
2. R. D. Cook, Malkus and Plesha, “Concepts and Applications of Finite Element Analysis”, 3rd Ed., John Wiley.
3. T. J. R. Hughes, “The Finite Element Method : Linear Static and Dynamic Analysis”, Prentice Hall.
4. Klaus Juergen Bathe, “Finite Element Procedures”, Prentice Hall of India.
5. O. C. Zienkiewicz., R. L. Taylor & J. Z. Zhu., “The Finite Element Method Its Basis & Fundamentals”, Elsevier Publications.



MTST-202 Structural Dynamics

UNIT- 1

Overview of Structural Dynamics, Single Degree of Freedom Systems – Analysis of Free Vibrations – undamped and damped systems, estimation of damping by logarithmic decrement method.

UNIT -2

Formulation of equation of motion for generalized SDOF dynamic problems using virtual work method. Response of SDOFS systems to Harmonic, Periodic, Impulse Loads

UNIT- 3

Formulation of equation of motion for two/three DOF systems. Finding mode shapes and frequencies by solving the determinantal equation, and iterative techniques. Use of sweeping matrices for obtaining higher modes. Proof of Convergence. Modal superposition and Response Spectrum Methods.

UNIT -4

Response of single and multiple DOFS systems to Earthquake Loading using Time- Stepping Methods based on Forward Cauchy Euler, Backward Cauchy Euler and Trapezoidal Rule. Accuracy, stability and algorithmic damping in step-by-step methods.

UNIT- 5

Earthquake response analysis of Multi-DOF systems subjected to earthquake ground motion. Concept of modal mass and mode participation factors, etc. Newark & Hall's linear and inelastic response spectra for earthquakes Introduction to IS code provisions regarding earthquake.

Reference Books:

1. Ray W. Clough & Penzien, "Dynamics of Structures", Mc Graw Hill.
2. Anil Chopra, "Dynamics of Structures ", Mc Graw Hill.



MTST-203 Theory of Plates and Shells

UNIT -1

Classification of Plates, Governing Equations, Boundary Conditions, Analysis of Rectangular and Circular Plates.

UNIT-2

Grid Floor as Orthotropic Plate, Buckling of Plates. Design Criteria and Code Specification
Classification of Shells.

UNIT-3

Membrane Theory for Shells of Revolution with Axisymmetric and Non-Axisymmetric Loadings
Bending Analysis of Shells of Revolution for Axisymmetric Loadings.

UNIT-4

Membrane and Bending Theories of Cylindrical Shells. Theory of Edge Beams, Doubly Curved Shells
Membrane Theory and Design of Hyperbolic Shells, Buckling of Shells.

UNIT -5

Design Applications, Analysis and Design of Folded plates, Cooling towers, Silos and Bunkers,
Codal Specifications, Practical Considerations, Computer Applications.

Reference Books:

1. S.P. Timoshenko and S. Woinowsky-Krieger, "Theory of Plates and Shells", McGraw- Hill.
2. J.N. Reddy, "Theory and Analysis of Elastic Plates", 2nd Ed., Taylor & Francis.
3. B.K. Chatterjee, "Theory and Design of Concrete Shells", 3rd Ed., Chapman and Hall.
4. V.S. Kelker and R.T. Sewell, "Fundamentals of the Analysis and Design of Shell Structures", Prentice Hall.
5. R. Szilard, "Theory and Analysis of Plates : Classical and Numerical Methods, Prentice Hall.



MTST-204 Experimental Stress Analysis

UNIT- 1

Introduction to stress analysis by strain measurement, mechanical strain gages, Moire fringe method, Brittle coatings for stress indication, circuitry for resistance strain gages, calibrating strain gages, temperature compensation of circuitry, indication and recording equipments, unbalance of bridge systems, balanced bridge systems, reference bridge systems, constant current strain indicators, multichannel recording systems.

UNIT -2

Introduction to stress analysis by photo elasticity, optical theory, stress optical relationship, equipment and models, static stress analysis (2-D, 3-D techniques), stress analysis by photo elastic strain gages

UNIT -3

Conditions for crack growth, fracture mechanics and strength of solids, stress and displacement fields in the vicinity of crack tip, the Griffith Orowan-Irwin concept, stable and unstable crack growth, the integral variation principle in crack theory, some more model representations, cracks in linearly elastic bodies, stress intensity factor, basic numerical methods for calculating the stress intensity factor, calculation of stress intensity factor for double cantilever beam specimen by FEM, the method of section for an approximate calculation of stress intensity factor, some material characteristics used for evaluation of crack propagation resistance.

UNIT -4

Solution of some plane and three dimensional problems, constructional crack arrest, system of cracks, stress intensity factors for some practical important cases, shell with a crack trajectory.

Reference Books:

- 1. Dove, Adams, Experimental stress analysis and motion*
- 2. Heteny, Experimental stress analysis*
- 3. Dally, Rilay, Experimental stress analysis*
- 4. VZ Panon, M Morozove, Elastic-plastic fracture mechanics*



MTST-205(A) Analysis And Design of High Rise Building

UNIT-1

Structural systems for multi-storey buildings, gravity and lateral loads on buildings, analysis of multi-storey frames. Behaviour of framed tube, tube-in-tube systems, and bundled tube systems.

UNIT-2

Importance of symmetry and regularity in plan, and regularity in elevation. Analysis for torsion in buildings.

UNIT -3

Design of buildings with shear walls and coupled shear walls, Design of floor slabs, raft and pile foundations.

UNIT -4

Design and detailing of various members and beam-column joints for ductility. The capacity design principle. Performance based design philosophy.

Reference Books:

1. U.H.Varyani, “Structural Design of Multi-storeyed Buildings”, 2nd Ed., South Asian Publishers, New Delhi.
2. V.L. Shah & S.R.Karve, “Illustrated Design of Reinforced Concrete Buildings”, (GF+3storeyed), Structures Publications, Pune.
3. Design of Multi Storeyed Buildings, Vol. 1 & 2, CPWD Publications.
4. Bungale S. Taranath, “Structural Analysis and Design of Tall Buildings”, Mc-Graw Hill.
5. Bryan S. Smith and Alex Coull, “Tall Building Structures”, Wiley India.
6. Wolfgang Schueller, “High Rise Building Structures”, Wiley.



MTST-205(B) Reliability Based Civil Engineering

UNIT – 1

Probability Theory : Mutually exclusive events set theory, sample points and sample space, laws of probability, total probability theorem. Bayes rule, random variables discrete and continuous, jointly distributed discrete variables, marginal distribution, conditional distribution, jointly distributed continuous variables functions of random variables, moments and expectations, common probability distribution, normal lognormal, gamma and Beta distributions, external distributions.

UNIT –2

Resistance Distribution and Parameters: Statics of properties of concrete and steel statics of strength of bricks and mortal characterization of variables, allowable stresses based on specified reliability. Probabilistic Analysis of loads. Load as a stochastic process, dead load statistical analysis of live loads-maximum sustained load intensity model, maximum total load model, wind load-probability model for wind load.

UNIT – 3

Structural Reliability: General expression for reliability expression for probability of failure, reliability when strength (S) and load (L) follow normal distribution lognormal distribution, exponential distribution, extreme value distributions, factor of safety corresponding to a given reliability. Monte Carlo Study of Reliability : Monte Carlo Method inverse transformation technique, Application to columns beams and frames. Level 2. Reliability.

Method : Basic variables and failure surface, first order second moment methods hasofer and lind's method. Non normal distributions, determination of reliability index of β structural elements.

UNIT – 4

Reliability Based Design: Determination of partial safety checking formats, development of reliability based criteria, optimal safety factors calibration of IS 456 and IS 800.

UNIT –5

Reliability of Structural Systems : System reliability, modeling of structural systems bounds on system reliability, automatic generation of a mechanism, generation of dominant mechanisms, reliability analysis of RCC and steel frames.

Reference Books :

1. Ranganathan R. *Reliability Analysis and Design of Structures*, TMH
2. Rao S.S. *Reliability Based Design* Mc Graw Hill Book Co. Inc.
3. Ghosh D.I. *A Primer Reliability Theory*, John Wiley, New York.
4. Lawis E E *Introduction to Reliability Engineering* John whey new York.



MTST-205(C) Advanced Numerical Analysis

UNIT –1

Introduction, roots of a non-linear equation and roots of a polynomial of nth degree [incremental search method, method of successive approximations, Newton's method, bisection method, secant method, Müller's method, synthetic division, Bairstow's method] and convergence study

UNIT –2

Solution of (non-homogeneous) linear algebraic equations, review of matrix algebra, Gauss elimination method, Cholesky's decomposition method, householder method, Gauss-Siedal iterative method

UNIT –3

Solution of non-linear algebraic equations, method of successive approximation, Newton's method, modified Newton – Raphson method, secant method

UNIT –4

Eigen values and Eigen vectors, reduction of generalized Eigen value problem to the standard Eigen value problem, methods for obtaining Eigen values and Eigen vectors [polynomial method, vector iteration method, Mises power method, Jacobi method]

UNIT –5

Time marching schemes for solution of problems in time domain, numerical integration (2 – D) [Newton – Cotes method, Gauss – Legendre method] Solution of ordinary and partial differential equations, Euler's method, Runge – Kutta method, finite difference method, applications to problems of beam and plates on elastic foundation, Laplacian equation, consolidation equation, laterally loaded piles etc

Reference Books :

1. Chapra, S. C. and Canale R. P., "Numerical Methods for Engineers", Tata McGraw hill
2. Carnahan, B., Luther, H. A. and Wilkes, J. O., "Applied Numerical Methods", John Wiley
3. Heath, M. T. , "Scientific Computing : An Introductory Survey", McGraw hill
4. Douglas Faires, J. and Richard Burden, "Numerical Methods", Thomson
5. Rajasekaran, S., "Numerical Methods in Science and Engineering", S. Chand



MTST 205(D) Condition Assessment and Retrofitting of Structure

UNIT –1

Deterioration of Concrete Buildings: Embedded Metal Corrosion, Disintegration Mechanisms, Moisture Effects, Thermal Effects, Structural Effects, Faulty Construction

UNIT –2

Evaluation of Concrete Buildings: Visual Investigation, Destructive Testing Systems, Non-Destructive Testing Techniques, Semi-Destructive Testing Techniques, Chemical Testing.

UNIT –3

Surface Repair & Retrofitting Techniques: Strategy & Design, Selection of Repair Materials, Surface Preparation, Bonding repair Materials to Existing concrete, Placement Methods,

UNIT –4

Strengthening Techniques: Strengthening Techniques, Beam Shear Capacity Strengthening, Shear Transfer Strengthening between Members, Column Strengthening, Flexural Strengthening, and Crack Stabilization

UNIT –5

Epoxy Bonded Replacement Concrete, Preplaced Aggregate Concrete, Shotcrete/ Guniting, Grouting, Injection Grouting, Micro concrete. Guidelines for Seismic Rehabilitation of Existing Buildings, Seismic Vulnerability and Strategies for Seismic Retrofit.

Reference Books :

- 1 Emmons, P.H., “Concrete Repair and Maintenance”, Galgotia Publication.
- 2 Bungey, S., Lillard, G. and Grantham, M.G., “Testing of Concrete in Structures”, Taylor and Francis.
- 3 Malhotra, V.M. and Carino, N.J., “Handbook on Non-destructive Testing of Concrete”, CRC Press.
- 4 Bohni, H., “Corrosion in Concrete Structures”, CRC Press.
- 5 FEMA 273; NEHRP Guidelines for the Seismic Rehabilitation of Buildings.
- 6 ATC- 40: Seismic Evaluation and Retrofit of Concrete Buildings, Vol. 1 & 2.
- 7 M.J.N., Seible, F. and Calvi, G.M., “Seismic Design and Retrofit of Bridges by Priestley”, John Wiley.



MTST-205(E) Continuum Mechanics

UNIT –1

Vector and Tensors Algebra, Linearization and Directional Derivatives, Stress and Equilibrium, Analysis for Stresses, Translational and Rotational Equilibrium, Principal Stresses and Principal Planes in 3D, Stress Invariants, Cauchy and Kirchhoff Stress Tensor, Deviatoric and Volumetric Components, Work Conjugancy, Octahedral and von-Mises stresses.

UNIT –2

Kinematics, Linearized Kinematics, Strain Quadric of Cauchy, Principal Strains, Invariants, Equations of Compatibility, Finite Deformation, Material (Lagrangian) and Spatial (Eulerian) Descriptions, Deformation Gradient, Polar Decomposition, Volume change, Distortional Component of Deformation Gradient, Area Change.

UNIT –3

Equations of Elasticity, Hooke's Law, Generalized Hooke's Law, Anisotropic, Orthotropic and Isotropic Elasticity Tensor, Plane Stress and Strain Problems, Airy Stress Functions for Two-Dimensional Problems, Airy Stress Function in Polar Coordinates, Isotropic Hyper elasticity, Three-Dimensional Elasticity.

UNIT –4

Elasto-Plastic Behavior of Material, Elasto-Plastic Formulations, Material Yield Criteria- von Mises, Tresca, Mohr-coulomb, Ducker-Pager, Isotropic and Kinematic Hardening, Normality Principle, Plastic Flow Rule, Plastic Potential, Elasto-Plastic Stress-Strain Relations, Prandtl-Rauss Equations, Levy-Mises Relations, Hardening Modulus, Generalized Elasto-Plastic Stress-Strain Relations.

Reference Books

- 1. Finite element analysis in Geotechnical Engineering theory, By David M Potts and Lidija Zdravkovic, Thomas Telford*
- 2. Mechanics of Materials and Interfaces: The Disturbed State Concept, By CS Desai, CRC Press LLC*
- 3. Mechanics of Geomaterial Interfaces, By A.P.S. Selvadurai, M.J. Boulon, Elsevier*



SARVEPALLI RADHAKRISHNAN UNIVERSITY, BHOPAL

MTST-206 Advanced Structures Lab

To introduce the fundamentals of modeling, simulation and optimization techniques in Civil Engineering

MTST-207 Structural Software Egg. LAB

STAAD Pro, ETABS, 3 D MAX