



**DR. A P J ABDUL KALAM UNIVERSITY,
INDORE**

SYLLABUS

of

MASTER OF TECHNOLOGY (STRUCTURAL ENGINEERING)

Department of Civil Engineering

(First Year)

(Session July- December 2016)

College of Engineering

Dr. A P J Abdul Kalam University, Indore

DR. A P J ABDUL KALAM UNIVERSITY, INDORE

Syllabus for Master of Technology (Structural Engineering)

Department of Civil Engineering

List of Subject (First Year)

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1	MTSE 101	Advance Mathematics and Numerical Analysis	3
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Unit 1: Numerical solution of Partial Differential Equation (PDE)

Numerical solution of PDE of hyperbolic, parabolic and elliptic types by finite difference method

Unit 2: Integral transforms

General definition, introduction to Mellin, Hankel and Fourier transforms and fast Fourier transforms, application of transforms to boundary value problems in engineering

Unit 3: Integral equations

Conversion of Linear Differential equation (LDE) to an integral equation (IE), conversion of boundary value problems to integral equations using Greens function, solution of Integral equation, IE of convolution type, Abels IE, Integral differential equations, IE with separable variable, solution of Fredholm Equation with separable kernels, solution of Fredholm and Volterra equations by method of successive approximations.

Unit 4: Calculus of Variation

Functionals and their Variational, Eulers equation for function of one and two independent variables, application to engineering problems.

Unit 5: FEM

Variational functionals, Euler Lagranges equation, Variational forms, Ritz methods, Galerkins method, descretization, finite elements method for one dimensional problems.

References:

- [1] C. F. Froberg, Introduction to numerical analysis.
- [2] S. S. Sastry, Introductory methods of numerical analysis.
- [3] Krasnove, Kiselevanded Makarenho, Integral equations.
- [4] Buchanan, Finite element Analysis (schaum Outline S), TMH.
- [5] Krishnamurthy, Finite element analysis, TMH.
- [6] Higher Engineering Mathematics by B.V. Ramana, Tata Mc Hill.
- [7] Advance Engineering Mathematics by Ervin Kreszig, Wiley Easten Edd.

Unit 1: Two Dimensional Problems of Stress & Strain in Rectangular Coordinates

Solutions by Polynomials, Saint-Venant's Principle, Determination of displacements, bending of beams, solution of two dimensional problems in Fourier series. 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 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 3: Three Dimensional Problems of Stress and Strain

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

Unit 4: Torsion of Prismatic Bars

Torsion of prismatic bars, membrane analogy, torsion of rectangular bars, solution of torsional problem, torsion of rolled section, torsion of hollow shafts and thin tubes, torsion buckling torsional flexural buckling.

Unit 5: Introduction to Plasticity

Definitions and relation between nominal stress, true stress, engineering strain, natural strain, conclusion from experiments of loading unloading and reloading in plastic range, loading unloading and reverse loading, Bauschinger's effect, definition of yield criteria and types, Tresca and von mises yield criteria.

References:

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

Unit 1: Matrix Flexibility Method

Force methods, Basic Concepts, evaluation of flexibility, transformation, analysis of a single member of different types, transformation of single member.

Unit 2: Application of Flexibility Method

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

Unit 3: Matrix 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 4: Application of Stiffness Method

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

Unit 5: Analysis of Space Trusses and Grids

3D concepts, tension coefficient method, Grid analysis using flexibility and stiffness matrix method.

References:

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

Unit 1: Effect of Earthquake and Wind

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

Unit 2: Water Tank & Bridge

Design of underground and elevated water tanks, Continuity analysis of circular and intze tanks, design of bridge decks.

Unit 3: 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 4: Silos and bunker

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

Unit 5: Design of Grids and Flat Slabs

Types of grid floors and their designs, types of flat slabs and their design.

References:

- [1] Jaikrishna, Chandrasekaran, Elements of earthquake engineering.
- [2] Shah and Karve, Text book of reinforced concrete.
- [3] Punamia, RCC designs.
- [4] Krishna Raju, Prestressed concrete.
- [5] Varghese, Advanced RC Designs, PHI.
- [6] Everard, Theory and problems of RC design (Shaums Outline S), TMH.

Unit 1: C++ Programming Language

Basics of programming, loops, decisions, structures, functions, objects classes, arrays.

Unit 2: Object Oriented Programming

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

Unit 3: Computer Aided Drafting 2-D

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

Unit 4: Computer Aided Drafting 3-D

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

Unit 5: Modeling Software

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

References:

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

List of Experiments:

1. Tests on Cement
2. Determination of compressive strength of concrete with different cement grades.
3. Determination of workability by compacting factor apparatus.
4. Determination of workability by Vee Bee consistometer.
5. Nondestructive testing of concrete by Rebound hammer test
6. Nondestructive testing of concrete by ultrasonic Method.
7. Test for the effect of admixtures on the concrete compressive strength
8. Testing of microconcrete

List of Experiments:

1. Write a programme to print “HELLO WORD” on the screen.
2. WAP of Arithmetic Expression
3. Write a program to interchange value of two variables without using third variable.
4. To Study general commands of Auto cad.
5. To Study modified commands of Auto cad.
6. Planning of a residential building plan on auto cad.
7. Planning of a commercial building plan on auto cad.

Unit 1 Single Degree of Freedom System

Free and forced vibrations, Linear Viscous Damper, Coulomb Damper: Response to harmonic excitation, rotating unbalance and support excitations, Vibration isolation and transmissibility, single degree of freedom system as vibro-meter and accelerometer, response to periodic and arbitrary excitation.

Unit 2: Laplace Transform Fourier Transform

Duhamels integral, Impulse response function, Laplace transform Fourier transform methods. Frequency response function. Phase-Plane Techniques. Critical Speed of rotors. Energy methods, Rayleigh's method, Equivalent viscous damping.

Unit 3: Damped and Un-damped

Two Degree of Freedom System. Matrix Formulation, Free Vibration, Beat phenomenon. Principle of damped and un-damped vibration absorbers.

Unit 4: Multi Degree of Freedom System

Matrix formulation, stiffness and flexibility influence coefficients, eigenvalue problem, normal modes and their properties. Matrix iteration technique for eigenvalue, and eigen vectors, Free and forced vibration by modal analysis.

Unit 5: Continuous System

Axial vibration of bar, torsion of shafts, transverse vibration of strings and bending vibration beams. Forced vibration. Normal mode method. Lagrange's equation. Approximate methods of Rayleigh-Ritz, Galerkin etc.

References:

1. R. W. Clough, J Penzien, Dynamics of structures.
2. D. G. Fertia, Dynamics and vibration of Structures.
3. J. M. Biggs, Introduction to structural dynamic.
4. Mario Paz, Structural dynamics: Theory and computation.
5. Anil K. Chopra, Dynamics of Structures.

Unit 1: Introduction to Finite Element Method

General Applicability and Description of Finite Element Method Comparison with other methods.

Unit 2: Solution of Finite Element Method

Solution of Equilibrium Problems, Eigen value problems, propagation problems, computer implementation of Gaussian eliminations, Choleskis decomposition, Jacobis and Ranga Kutta Method.

Unit 3: General Procedure of Finite Element Method

Discretization of the domain, Selection of Shapes, Types and Number of elements, node numbering technique, Interpolation Polynomials, their selection and derivation in terms of global and local coordinates, Convergence requirements. Formulation of Element Characteristic matrices and vectors, Variational approach. Assembly of Element matrices and Vectors and Derivation system equations, computation of element resultants.

Unit 4: Iso-parametric Formulation

Lagrange and Hermite interpolation functions, Isoparametric Elements, Numerical Integration.

Unit 5: Static Analysis

Formulation of equilibrium equation, Analysis of truss, Frames, Plane Stress and Plane Strain Problems Plates and Shells.

References:

1. Weaver, Johnson, Finite element and structural analysis.
2. HC Martin, Matrix structural analysis.
3. CF Abel, CS Desai, Finite element methods.
4. Buchanan, Finite element Analysis (schaum Outline S), TMH.
5. Krishnamurthy, Finite element analysis, TMH.
6. S. S. Rao, Finite element method in Engineering.

Unit 1 Cement & Its Properties

Cement & its properties, properties of fresh concrete compaction of concrete, curing of concrete.

Unit 2 Properties of Concrete

Properties of hardened concrete, strength characteristic, shrinkage, creep, durability, fatter.

Unit 3 Special Concrete

Permeability & durability of concrete is detail. Special concrete and their properties

Unit 4 Concrete (Effect of Temp.)

Concrete at low & high temp. Air entrained concrete, high performance concrete.

Unit 5 Mix Design

Mix Design, Non destructive Testing of Concrete.

References:

1. A.M. Nobile, Concrete Technology , ELBS, London.
2. M.L. Gambir, Concrete Technology, Tata Mc Graw Hill Book Co.
3. Peurifoy R.L., Construction Planning Equipment & Methods, TMH.
4. Verma Mahesh, Construction Equipments and its Planning & Application, Metropolitan Book Company New Delhi.

Unit 1 Introduction to Stress Analysis

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 Strain Gages

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. Polariscope, fractional fringe order.

Unit 3 Principle in Crack Theory

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.

Unit 4 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 5 Plane and Three Dimensional

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.

References:

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.

Unit 1 Theory of Plates

Theory of Plates: Bearing of long rectangular plates to the cylindrical surface with different edge conditions. Pure bending of plates, Differential equations of equilibrium. Theory of small deflections of laterally loads plates. Boundary conditions, momentcurvature relationship.

Unit 2 Analysis of Rectangular Plates

Analysis of rectangular plates, Naviers and levy solutions, exact theory of plates, symmetrical bending of circular plates, continuous rectangular plates

Unit 3 Special & approximate methods of theory of plates

Special and approximate methods of theory of plates, singularities, use of influence surfaces, use of infinite integrals and transforms, strain energy methods, experimental methods.

Unit 4 Theory of Shells

Classification of shells, Gaussian curvature, General theory of cylindrical shells, membrane theory and bending theory for cylindrical shells, long and short shells, shells, shells with and without edge beams, Fourier loading.

Unit 5 Classification of Shells

Equation of equilibrium for shells of surface of revolution, Reduction to two differential equations of second order. Spherical shells, membrane theory for shells of double curvature synclastic and anti-clastic shells. Cylindrical shells, Hyperbolic-paraboloid, Elliptic paraboloid shells, funicular shells.

References:

1. S Timoshenko, S Woinowsky K, Theory of Plates and Shells.
2. Design and construction of concrete shells roofs by G. S. Ramaswamy.
3. Analysis of Thin Concrete Shells by K. Chandrasekhara.
4. Shell theory by Ramchandra.

List of Experiments:

1. To measure stress and strain using strain gauge mounted on a cantilever beam.
2. To study linear variable differential transformer and use it in a simple experimental setup to measure the level of liquid in a tank.
3. To study various temperature measuring instrument and to estimate their response time
4. To measure load using load cell on a tube.
5. To measure the speed of a motor shaft with the help of non contact type tachometer.
6. Stress calculation using fringes.

1. To Study the **staad pro** and SAP software analysis.



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(Second Year, III SEM)

(Session- 2017-2018)

College of Engineering

Dr. A P J Abdul Kalam University, Indore

DR. A P J ABDUL KALAM UNIVERSITY, INDORE

Syllabus for Master of Technology (Structural Engineering)

Department of Civil Engineering

List of Subject (Second Year, III SEM.)

S. No.	Subject Code	Subject name	Page No.
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3	MTSE 301 (3)	Design of Advance steel Structures	5
4	MTSE 301 (4)	Design of Earth quake Resistant Structures	6
5	MTSE 302 (1)	Stability Theory in Structural Engineering	7
6	MTSE 302(2)	Design of Tall Structures	8
7	MTSE 302(3)	Design of Offshore Structures	9
8	MTSE 302(4)	Reliability Based Civil Engg. Design	10

UNIT 1 STRUCTURAL MODELING

Structural modeling by FEM for structures such as shear walls, core walls, bridges and cooling towers.

UNIT 2 STATIC ANALYSIS BY FEM

Iso-parametric formulation for plate and shell elements; various types of elements ; Hybrid elements; .

UNIT 3 DYNAMICS PROBLEMS

FEM in dynamic problems, consistent mass matrix; Vibration of bars, beams and plate elements.

UNIT 4 BUCKLING PROBLEMS

FEM in buckling problems, geometric matrix, buckling of struts and plate elements.

UNIT 5 COMPUTATIONAL ASPECTS

Computational aspects; interpretation of results; comparison with other methods.

Reference Books:

1. Weaver, Johnson, Finite element and structural analysis
2. HC Martin, Matrix structural analysis
3. CF Abel, CS Desai, Finite element methods
4. Buchanan, Finite element Analysis (schaum Outline S), TMH
5. Krishnamurthy, Finite element analysis, TMH

UNIT 1 SOIL EXPLORATION

Soil Exploration: Introduction, Methods of exploration, Direct Methods and techniques of exploration, Methods of boring types of samples, Disturbance of soil sample, Soil samplers and sampling techniques, Ground water observations, Boring records, Spacing and depth of bore holes, Indirect methods of soil exploration, Penetration tests, Geophysical methods, Dynamic methods, Sequence of exploration programs

UNIT 2 SHALLOW FOUNDATION

Shallow Foundations: Introduction, General Requirements, Depth of foundation, Bearing capacity, Eccentric Inclined loads, Bearing capacity of stratified soils, Settlement of footings, Settlement of footings from constitutive laws, Settlement and tilt of eccentrically loaded footings, Allowable settlement, Plate bearing test, Standard penetration test Effect of water table, shallow foundation classification, Modulus of sub-grade reaction, Beams on elastic foundation, Raft foundation.

UNIT 3 DEEP FOUNDATION

Pile Foundation: Introduction, Uses of piles, Types of piles, pile drivers, capacity of piles, Static analysis, Pile load test, Dynamic methods, Other methods, Negative skin friction, Pile group, Ultimate bearing capacity of pile groups, Settlement of pile group, Influence of pile cap. Laterally loaded piles, Ultimate resistance, Elastic methods, Pile groups under lateral load, batter pile under lateral load, Batter pile groups under inclined loads, pile under dynamic loads.

UNIT 4 COFFER DAM AND UNDERGROUND STRUCTURE

Deep Open Cuts: Introduction, Types of Cofferdams, Design data for cellular cofferdam, Stability analysis of cofferdam, interlock stresses.

Cofferdams: Introduction, types of Cofferdams, Design data for cellular cofferdam, Stability analysis of cofferdam, Interlock stresses, conduits and pipes, sheet pile, underground wall.

UNIT 5 MACHINE FOUNDATION

Machine Foundations : Introduction, Criteria for satisfactory action of a machine foundation, Definitions, Degrees of freedom of a block foundation, Analysis of block foundation, Theory of linear weightless spring, Equivalent soil springs, Vertical vibration, Rocking vibration, Vibration in shear, Simultaneous rocking sliding and vertical vibrations for a foundation, Indian standard on design and construction of foundations for reciprocating machines, Foundations for impact type machines, Indian Standard on design and construction of foundations for impact type machines, Analysis of block foundation based on elastic half space theory.

References Books:

1. Bowles, Foundation: Analysis and Design, McGraw Hill Book CO. Inc.
2. Peck , R.B. , W.E. Hanson and T.H. Thornburn, Foundation Engineering, Wiley , New York

UNIT 1 BEAM –COLUMN AND MOMENT RESISTANT CONNECTIONS

Beams Columns: Short & long beam columns, effects of slenderness ratio and axial force on modes of failure, beam column under biaxial bending, strength of beam columns, local section failure & overall member failure.

UNIT 2 TORSIONAL EFFECT

Beams Subjected to Torsion and Bending: Introduction, pure torsion and warping, combined bending and torsion, capacity check, buckling check, design methods for lateral moments and torsional buckling

UNIT 3 DESIGN OF GANTRY GIRDER AND PORTAL FRAME

Introduction of loads, position of moving load for maximum effects, profile of gantry girder, limitation on vertical deflection , Design of gantry girder, design of braced portal frame

UNIT 4 DESIGN OF BRIDGES

Elements of plate girder , self weight of plate girder , economical depth, size of flanges , shear buckling resistance of web , end panel design , anchor forces, design of connection between flange and web plates, design of bearing stiffeners, web plates for end stiffeners, design of intermediate stiffeners, connection of intermediate stiffeners to web, procedure of design of plate girder bridge, Trussed girder bridges for railways and highways (IRC & IRS loading). Bearings for bridges.

UNIT 5 DESIGN OF HIGH-RISE STRUCTURES

Design of high rise buildings, design of bunkers and silos, design of chimney: Guyed and self supporting steel stacks.

Reference Books:

1. Morsis L.J. Plum, D.R., Structural Steel Work Design
2. Sinha D.A. , Design of Steel Structures
3. Yu, W.W. , Cold Formed Steel Structures Design

UNIT 1 INTRODUCTION OF SEISMIC EFFECT

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

UNIT 2 TORSION AND RIGIDITY

Torsion & Rigidity: Rigid Diaphragms, Torsional 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 DESIGN OF EARTHQUAKE

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 DESIGN OF SPECIAL STRUCTURES

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

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.

UNIT 1 CONCEPTS OF STABILITY AND COLUMN BUCKLING

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

UNIT 2 TORSIONAL IN BEAM AND BEAM -COLUMN

Torsional Buckling, Torsional Flexural Buckling, Lateral Instability of Beams, Beam Columns.

UNIT 3 BUCKLING BEHAVIOUR OF PLATES

Local Buckling and post buckling behaviour of plates.

UNIT 4 BUCKLING BEHAVIOUR OF SHELLS

Local Buckling and post buckling behaviour of shells.

UNIT 5 APPLICATION OF ENERGY

Application of Energy method and matrix method in stability problems.

Reference Books:

1. Theory of Elastic Stability by Timoshenko, TMH Pub.

UNIT 1 INTRODUCTION OF TALL STRUCTURES

Behavior of tall structures under static and dynamic loads, model analysis.

UNIT 2 WIND AND EARTHQUAKE FORCES

Characteristics of Wind and Earthquake Forces. Gust Factor and Karman Vortices. Approximate and Regorlons Methods of analysis for wind and Earthquake Forces.

UNIT 3 SHEAR WALLS

Shear walls, Frame Structures, Coupled shear walls, Tabular Structures, Ductility and reinforcement details at joint.

UNIT 4 CHIMNEYS AND TOWER

Criteria for design of Chimneys, T.V. Towers and other Tall Structure.

UNIT 5 TALL STRUCTURES

Modeling of tall structures, case studies.

Reference Books:

1. Coull, Smith, Design of tall buildings
2. Taranath, Design of tall buildings

UNIT-I LOADS

Loads and structural forms of different types of offshore structures; Elements of single d.o.f. system subjected to free and forced vibration.

UNIT-II ANALYSIS OF FORCES

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-III FOURIER SERIES

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-IV BEHAVIOR OF CONCRETE

Behavior of concrete gravity platform as a rigid body on soil as a continuum; short and long term statistics of wind;

UNIT-V STATIC WIND LOAD

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 Str., 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 Engg., Group, London
4. Graff W.J., Introduction to offshore Structures, Gulf Publishing Co., Houston, Texas
5. Clough R.W. and Penzine J., Dynamic of Structures - II Ed., McGraw Hill Book CO.
6. Simiu E. and Scanlan R.H., Wind Effects on Structures, Wiley, New York 1978
7. Codes of Practice (latest versions), Such as API RP-2A, Bureau Veritas etc.
8. Proceedings of Offshore Technology Conference (OTC) Behavior of Offshore Structures (BOSS) and other Conferences on offshore Engineering.

UNIT 1 PROBABILITY THEORY

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 PROPERTIES OF CONCRETE

Resistance Distribution and Parameters: Statics of properties of concrete and steel, statics of strength of bricks and mortar, 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

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 structural elements.

UNIT 4 RELIABILITY BASED DESIGN

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 BASED STRUCTURAL SYSTEMS

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 R.C.C. and Steel Frames.

Reference Books:

1. Ranganathan, R. Reliability Analysis and Design of Structures, TMH
2. Rao. S.S. Reliability Based Design , McGraw Hill Book CO. Inc.
3. Ghosh , D.I., A Primer of Reliability Theory, John Wiley , New York
4. Lewis, E.E., Introduction to Reliability Engineering , John Wiley New Y