



Syllabus for the Academic Year 2019 - 2020

Department: Civil Engineering, M.Tech CADS

Semester: I

Sl. No.	Subject Code	Subject Name	L	T	P	C
1	18MCAD11	Continuum Mechanics - Classical and FE Approach	4	0	0	4
2	18MCAD12	Computational Structural Mechanics	4	0	0	4
3	18MCAD13	Computational Structural Dynamics	4	0	0	4
4	18MCAD14	Optimum Design of Structures	4	0	0	4
5	18MCAD15X	Elective – I	4	0	0	4
6	18MCAD16	Technical Seminar-I	0	0	0	2
7	18MCADL17	Advance Structural Analysis Laboratory	0	0	3	1
Total Contact Hours			20	0	3	23

Elective – I

18MCAD151 - Advanced Numerical Methods

18MCAD152 - Composite and Smart – Materials

18MCAD153 - Concepts of Pre Fabrication and Precast Structures



Subject Name: Continuum Mechanics - Classical and FE Approach

Subject Code: 18MCAD11

L-T-P-C: 4-0-0-4

Course Objectives :

Sl.No	Course Objectives
1	The objective of this course is to make students to learn principles of Analysis of Stress and Strain, To predict the stress-strain behaviour of continuum. To evaluate the stress and strain parameters and their inter relations of the continuum

Course Outcomes

Course outcome	Descriptions
CO1	Students will be able to Understand the principles of stress-strain behavior of continuum
CO2	Students will be able to Understand the principles of Polynomials stress functions
CO3	Students will be able to Understand the principles of Polar Coordinates & axis symmetric problems
CO4	Students will be able to Understand the concept of Finite element method



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UNIT	Description	Hours
I	Introduction: Elasticity –Notation for forces and stresses-Components of stresses–components of strain–Hook’s law.Definition of stress and strain at a point, components of stress and strain at a point in cartesian and polar co-ordinates, constitutive relations, equilibrium equations, compatibility equations and boundary conditions in 2-D and 3-D cases, Plane stress, plane strain – Definition.Analysis of Stress and Strain in Three Dimensions : Introduction – Principal stresses– Stress Ellipsoid and stress – director surface – Determination of the principal stress– Stress invariants – Determination of the maximum shearing stress.	12
II	Plane Stress and Plane Strain: Airy's stress function approach to 2-D problems of elasticity, simple problems of bending of beams.: Solution by Polynomials – End Effects, Saint – Venant’s Principle – Determination of Displacements – bending of a Cantilever Loaded at the end – Bending of Beam by uniform load.	10
III	Two-Dimensional Problems in Polar Coordinates : General equation in Polar coordinates – Stress distribution symmetrical about an axis – Pure bending of curved bars – Strain components in polar coordinates – Displacements for symmetrical stress distributions – Rotating disks – Bending of a curved bar by a force at the end.	10
IV	Solution of Axi-symmetric Problems: The effect of circular holes on stress distribution in plates, stress concentration due to the presence of a circular hole in plates. Elementary problems of in three dimensions, Two - dimensional problems in Rectangular coordinates twist of circular shafts, torsion of non-circular sections, membrane analogy, Propagation of waves in solid media. Applications of finite difference equations in elasticity.	10
V	FE Approach: 2D and 3D Elements - CST, LST, Rectangular family, Tetrahedra and Hexahedra : Shape functions, Element Stiffness matrix, Equivalent Loads, Isoparametric formulation of Triangular and General quadrilateral elements, Axisymmetric elements, Gauss Quadrature.	10



Question paper Pattern:

Question paper consists of 08 questions of 20 marks each. Out of 08, students have to answer any 5 full questions.

Text Books:

Sl No	Text Book title	Author	Volume and Year of Edition
1	Theory of elasticity	Timoshenko and Goodier,	McGraw Hill Book Company, III Edition, 2016
2	Foundations of Solid Mechanics	Y.C.Fung	Prentice-Hall.
3	Advanced Mechanics of Solids	L.S. Srinath	Tata McGraw-Hill Publishing Co Ltd., New Delhi 2016

Reference Book:

Sl No	Text Book title	Author	Volume and Year of Edition
1	“Continuum Mechanics Fundamentals”,	Valliappan C,	Oxford IBH Publishing Co.Ltd.
2	“Theory of Elasticity”	Sadhu Singh	Khanna Publishers



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Subject Name: COMPUTATIONAL STRUCTURAL MECHANICS

Subject Code: 18MCAD12

L-T-P-C: 4-0-0-4

Course Objectives :

Course Objectives
The objective of this course is to make students to learn principles of Structural Analysis, To implement these principles through different methods and to analyse various types of structures. To evaluate the force and displacement parameters of the structures.

Course Outcomes

Course outcome	Descriptions
CO1	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the principles of Structural Analysis
CO3	Design and develop analytical skills
CO4	Understand the concepts of structural behaviour



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UNIT	Description	Hours
I	Direct Stiffness Method –Trusses: Degrees of static and kinematic indeterminacies, concepts of stiffness and flexibility, local and global coordinate system, analysis of indeterminate trusses, with and without initial strains for different types of boundary conditions such as fixed, hinged, roller, slider, elastic (spring) supports, support settlement.	12Hrs
II	Direct Stiffness Method : Continuous beam, 2d frames: analysis of continuous beams, for different types of boundary conditions such as fixed, hinged, roller, slider, elastic (spring) supports, support settlement. Analysis of simple 2d frames with and without sway, element stiffness matrix for 3d frames and grids	. 10Hrs
III	Basic Concept of Finite Element Method: Concept of FEM, formulation using principle of virtual work, principles minimum potential energy, method of weighted residuals(Galerkin's), choice of displacement function, degree of continuity. Generalized and natural coordinates.	. 10Hrs
IV	FE Analysis using Bar Elements: Derivation of shape function for linear and higher order elements using inverse and Lagrange interpolation formula, element stiffness matrix two and three noded elements. Examples with constant and varying cross sectional area subjected to concentrated loads, distributed body force and surface traction and initial strains due to temperature. Isoparametric formulation.	. 10Hrs
V	FE Analysis using Beam Element: Derivation of shape function for two noded beam element, Hermitian interpolation, element stiffness matrix, consistent nodal loads, concept of reduced or lumped loads. Examples: cantilever and simply supported beams.	. 10Hrs



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Text Books:

Sl No	Text Book title	Author	Volume and Year of Edition
1	Computational Structural Mechanics	Rajasekaran.S,	PHI, New Delhi 2001
2	Basic Structural Analysis	Reddy.C.S	TMH, New Delhi 2001

Reference Books:

Sl No	Text Book title	Author	Volume and Year of Edition
1	Concepts and Applications of Finite Element Analysis	Robert D Cook	3rd Edition, JohnWiley and Sons, New York
2	Finite element procedures in Engineering Analysis	Bathe.K.J	PHI. New Delhi.



Subject Name: COMPUTATIONAL STRUCTURAL DYNAMICS

Subject Code: 18MCAD13

L-T-P-C: 4-0-0-4

Course Objectives :

Sl.No	Course Objectives
	After studying this course, students will be able to: <ul style="list-style-type: none">• Learn the effect of damping in the structures• Analyse the systems using FE

Course Outcomes

Course outcome	Descriptions
CO1	Understand effect of structural vibrations on safety and reliability of structural systems
CO2	Apply knowledge of mathematics, science, and engineering by developing the equations of motion for vibratory systems and solving for the free and forced response.
CO3	Apply modal methods to calculate the forced response of these systems. Use finite element methods for the analysis of the vibrations of structures.
CO4	Design and develop analytical skills.



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UNIT	Description	Hours
I	Single degree of freedom system: Degrees of freedom, undamped system, springs in parallel or in series, Newton's law of motion, free body diagram, D'Alembert's principle, solution of the differential equation of motion, frequency and period, amplitude of motion. Damped Single degree of freedom system – viscous damping, equation of motion, critically damped system, overdamped system, underdamped system, logarithmic decrement. Response of one degree of freedom system to harmonic loading – undamped harmonic excitation, damped harmonic excitation, evaluation of damping at resonance, bandwidth method (Half power) to evaluate damping, response to support motion, force transmitted to the foundation, seismic instruments	10
II	Response to general dynamic loading : Impulsive loading and Duhamel's integral, numerical evaluation of Duhamel's integral, undamped system numerical evaluation of Duhamel's integral, damped system. Fourier analysis and response in frequency domain fourier analysis, fourier co-efficients for piece-wise liner functions, exponential form of fourier series, discrete fourieranalysis, fast fourier transform.	10
III	Generalised co-ordinates and Rayleigh's method: Principle of virtual work, generalized single degree of freedom system (rigid body and distributed elasticity), Rayleigh's method. Multistory shear building. Free vibration – natural frequencies and normalmodes, zero modes of vibration. Forced motion – modal superposition method – response of a shear building to base motion. Damped motion of shear building – equations of motions – uncoupled damped equation – conditions for damping uncoupling	10
IV	Discritization of Continuous systems: Longitudinal Vibration of a uniform rods. Transverse vibration of a pretensioned cable. Free transverse vibration of uniform beams – Rotary inertia and shear effects – the effect of axial loading. Orthogonality of normal modes. Undamped forced vibration of beams by mode superposition.	10
V	Dynamic analysis of beams: stiffness matrix, mass matrix (lumped and consistent) equations of motions for the discritiesed beam in matrix form and its solutions	10



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Text Books:

Sl No	Text Book title	Author	Volume and Year of Edition
1	Dynamics of Structures	Ray W Clough and J Penzien	2nd Edition, McGraw-Hill, New Delhi.
2	Vibration, Dynamics and structural problems	Mukopadyaya	Oxford IBH Publishers, New Delhi.

Reference Book:

Sl No	Text Book title	Author	Volume and Year of Edition
1	Structural dynamics, Theory and computation	Mario Paz	2nd Edition, CBS Publisher and Distributers, New Delhi
2	Fundamentals of Structural Dynamics	Roy R. Craig, Andrew J. Kurdila	John Wiley & Sons



Subject Name: OPTIMUM DESIGN OF STRUCTURES

Subject Code: 18MCAD14

L-T-P-C: 4-0-0-4

Course Objectives :

Sl.No	Course Objectives
1	To Make the student understand the principles of Classical Optimization Techniques
2	To Make the student understand the principles of Linear Programming
3	To Make the student understand the principles of Non-Linear Optimization
4	To Make the student understand the principles of Dynamic Programming and Practical applications of Optimization in Civil Engineering

Course Outcomes

Course outcome	Descriptions
CO1	Students will have the ability to use Principles of Linear and Dynamic Programming
CO2	Students will have the ability to use Classical Optimization techniques
CO3	Apply Knowledge of Optimization to Structural Engineering Problems
CO4	Students will have the ability to use Principles Non Linear Optimization



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UNIT	Description	Hours
I	Classical Optimization techniques: Engineering application, Statement of Optimization problem, Classification of Optimization problems, Single variable Optimization, Simple problems which can be converted to single variable optimization.	9
II	Linear programming: Standard form of linear programming problem, Graphical method for two variable problem and development of simplex method, simplex problems with two and three variables fundamentals and basic theorems on Linear Programming.	9
III	Multivariable Optimization with constraints: semi-definite case and saddle point. Multivariable optimization with equality constraints: Solution for direct substitution for simple cases, Lagrange's multiplier method, constrained variation method. Multivariable optimization with inequality constraints- Kuhn Tucker conditions. Convex and concave functions.	11
IV	Nonlinear programming: Introduction to one dimensional minimization methods concept of Unimodal function, unrestricted search(search with fixed step size, search with accelerated step size), exhaustive search, dichotomous search, Fibonacci method and Golden section method	11
V	Structural Applications and Dynamic programming: Use of Dynamic programming in determining least cost route for transporting water from source to destination given the estimation along a rectangular grid, Use of Dynamic programming in water tank design given the estimation of its component parts..Optimum design of a structural element RC simply supported solid slab, Algorithm for optimum design of simply supported slab by iterative limit state design of IS 456, N Pandian's closed form method for simply supported slabs, N Laxmanan's method of minimum weight design of simply supported slabs. Optimum design of RC footings with rectangular columns – equal BM, equal projection, equal ratios, equal shear forces. Procedure of optimum design of cantilever and counterfort retaining wall.	10



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Text Books:

Sl No	Text Book title	Author	Volume and Year of Edition
1	Engineering Optimization - Theory and Practice, New Age International ,1978.	S.S.Rao	3rd Edition ISBN 978-81-224-2723-3
2	Operations Research an Introduction	Hamdy A Taha	9 th Edition, 2019 ISBN – 81-203-2235-5
3	Optimization Methods for Engineering Design, Addison Wesley, 1971.	R.L.Fox	ISBN10: 0201020785 ISBN-13: 978-0201020786

Reference Book:

Sl No	Text Book title	Author	Volume and Year of Edition
1	Optimization Techniques	K.C.Jain	
2	System simulation with digital computer, Prentice – Hall of India Pvt, Ltd. New Delhi – 1989.	NarsingkDeo	
3	Applied Structural Mechanics: Fundamentals of Elasticity, Load-Bearing Structures, Structural Optimization	Hans Eschenauer	Paperback ISBN-10: 8184893248 ISBN-13: 978-8184893243



Subject Name: ADVANCED NUMERICAL METHODS

Subject Code: 18MCAD151

L-T-P-C: 4-0-0-4

Course Objectives :

Course Objectives
The objective of this course is to make students to learn on applications of numerical methods , To implement the numerical methods for the structural engineering problems.

Course Outcomes

Course outcome	Descriptions
CO1	To impart the students the knowledge of algorithms, flowcharts and solution of linear simultaneous equations.
CO2	To educate the students on applications of numerical methods to civil engineering problems.
CO3	To impart skills of development of algorithms, solution of ODE and application of finite difference techniques in structural mechanics



UNIT	Description	Hours
I	Matrices and Linear Algebra : Elementary Concepts of Matrices – Introduction Introduction to Matrices – special matrices – matrix equality – addition and multiplication by a scalar – Multiplication of matrices – the inverse matrix – partitioning of matrices – the trace and determinant of a matrix.	9 Hrs
II	Linear System of Equations (Direct Methods) and Iterative Methods for Solving Linear Equation : Introduction – Cramer’s Rule – Gaussian Elimination – Gauss – Jordan Method – Factorization method – Ill conditioned matrix scaling of a matrix – How to solve $AX = b$ on a Computer – Summary – Exercises Iterative Methods for Solving Linear Equation : Introduction – Basic Ingredients- Stationary Methods : Jacobi Iteration – Computer Time Requirement for Jacobi Iteration – Gauss – Seidel Method – Relaxation Method – Condition of Convergence of Iterative Method – Summary – Exercises.	10 Hrs
III	Statistical Methods 1. Sampling and Frequency Distribution : Sampling – Frequency distribution – measures of central tendency – measures of dispersion – moments – computation of moments 2. Discrete Probability Distributions : Introduction – Probability – discrete distributions – binomial distribution – poisson distribution – hypergeometric distribution – Numerical characteristics 3. Curve Fitting : Regression – Introduction – Linear Least Squares Fit – Non linear fit – Fitting a Polynomial function.	9 Hrs
IV	Interpolation and Numerical Integration : Introduction – Definition – Newton’s Forward difference –Remarks on Newton’s forward or backward interpolation formula – Newton’s divided differene – Aitken – Neville Iterated Interpolation – Lagrange Interpolation – Hermitian interpolation – method of least square – spline interpolation – chebshev polynomial – Isoparametric style of interpolation – summary - exercises Numerical Integration : Introduction – Newton – Cotes Closed quadrature – Trapezoidal rule – Romberg – integration – Newton – cotes Open quadrature – Gaussian quadrature – Gauss – Laguerre quadrature – Gauss – Chebyshev Quadrature – gauss – Hermitequadrature – numerical integration using spline – monte – carlo method for numerical integration – How to choose a method for estimating a proper integral – discontinuities and improper integrals – Multiple integration – integration by using mapping function-summary exercises.	12 Hrs



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V	The Approximation for the Solution of Ordinary First Order Differential Equations : Introduction – nth order differential equation – physical problem – Taylor series – Euler method or first order Taylor series – modified Euler method – Picard method of successive approximation – Runge – Kutta methods – solution of simultaneous ordinary differential equations by RK Methods. Predictor / corrector method – How to select numerical integration method – summary exercise. Boundary Value Problems Region Method (Finite Difference Approach) : Introduction – classification – basic methods – practical examples – Numerical solution – One dimension – two dimensions – solution of Elliptic equation – Parabolic Equations (practical examples) Hyperbolic equations – summary – exercises.	12 Hrs
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Text Books:

Sl No	Text Book title	Author	Volume and Year of Edition
1	Numerical Methods: Design, Analysis and Computer Implementation of Algorithms.	A. Greenbaum and T. P. Chartier.	Princeton University Press, 2012
2	Numerical Analysis.	L. R. Scott.	Princeton University Press, 2012

Reference Books:

Sl No	Text Book title	Author	Volume and Year of Edition
1	Advanced Numerical Methods	J. Sakthivel	Suchitra Publications



Subject Name: COMPOSITE AND SMART – MATERIALS

Subject Code: 18MCAD152

L-T-P-C: 4-0-0-4

Course Objectives:

Course Objectives
The objective of this course is to make students to learn the basic properties and manufacturing process of various composites, different classes of ceramic and polymeric smart materials and their response of a system.

Course Outcomes

Course outcome	Descriptions
CO1	Students will be able to use basic properties and manufacturing process along with their application in various industries for different types of composites.
CO2	Students will be Familiarised with different classes of ceramic and polymeric smart materials; development of actuators and sensors and Their integration into a smart structure
CO3	Students will be able to Generate controllable force and response of a system.
CO4	Students will be able to Monitor the response of the system.



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UNIT	Description	Hours
I	Introduction to Composite materials: Classifications and applications. Anisotropic elasticity - unidirectional and anisotropic laminae, thermo-mechanical properties, micro- mechanical analysis, characterization tests. Classical composite lamination theory, cross and angle play laminates, symmetric, antisymmetric and general symmetric laminates, mechanical coupling. Analysis of simple laminated structural elements ply-stress and strain, lamina failure theories - first ply failure, vibration and buckling analysis. Sandwich structures face and core materials, secondary failure modes environmental effects, manufacturing of composites	10 Hrs
II	Introduction-smart materials and structures- piezoelectric materials – coupled electro-mechanical constitutive relations – depoling and coercive field – field-strain relation - hystercics – creep-strain rate effects – manufacturing.	10 Hrs
III	Actuators and sensors – single and dual actuators – pure extension, pure bending – bending extension relations – uniform strain beam model – symmetric induced strain actuators – bond shearing force – Bernoulli-Euler (BE) beam model – embedded actuators – Asymmetric induced strain actuators in uniform strain and Euler-Bernoulli models. Uniform strain model – energy principle formulation –BE model –single and dual surface bonded actuators- Extension-bending and torsion model.	10 Hrs
IV	Introductions to control systems – open loop and close loop transfer functions stability criteria – deflection control of beam like structures - using piezoelectric sensors and actuators – shape memory alloys.	10 Hrs
V	Beam modeling with strain actuator, bending extension relation.	10 Hrs



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Text Books:

Sl No	Text Book title	Author	Volume and Year of Edition
1	Mechanic of Composite Materials	Robert M Jones	McGraw Hill Publishing Co.
2	Analysis and Performance of Fiber Composites	Bhagwan D Agarwal, and Lawrence J Brutman	John Willy and Sons



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Subject Name: CONCEPT OF PRE FABRICATION AND PRECAST STRUCTURES

Subject Code: 18MCAD153

L-T-P-C: 4-0-0-4

Course Objectives:

Sl.No	Course Objectives
1	To study the technology of Prefabricated construction and precast structures in Civil Engineering

Course Outcomes

Course outcome	Descriptions
CO1	Students are able to understand the concept of prefabrication structures
CO2	Students are able to use the National Building Code Specifications codes for concept of prefabrication structures as per the design.
CO3	Students are able to design of prefabricated elements
CO4	Students are able to understand Construction techniques and equipments used in construction



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UNIT	Description	Hours
I	Concept of Prefabricated construction, necessity, advantages, disadvantages, Mass produced steel, reinforced concrete and masonry systems Industrialized buildings.	10
II	Concept of modular coordination, basic module, planning and design modules, modular grid systems, National Building Code Specifications, standardization, dimensioning of products, preferred dimensions and sizes, tolerances and deviations, layout and process.	11
III	Prefabricates classification, foundation, columns, beams, roof and floor panels, wall panels, clay units, box prefabricates, erection and assembly.	10
IV	Design of prefabricated elements, Lift points beams, slabs, columns, wall panels, footings, design of joints to transfer axial forces, moments and shear forces and design of Ferro cement and faro concrete elements	11
V	Construction techniques, large panel construction, lift slab system, Glover system, Constraints' Jack - block system, Constraint V-plate system, Bison system, Silber – Kuhi system, control of construction processes. Equipments for horizontal and vertical transportation.	10



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Text Books:

Sl No	Text Book title	Author	Volume and Year of Edition
1	Precast Concrete	Hass A.M.	2000.
2	Precast concrete structures	Kim S Elliott	2016.

Reference Book:

Sl No	Text Book title	Author	Volume and Year of Edition
1	Plant cast, Precast and Prestressed concrete	David Sheppard	McGraw Hill; 1989.
2	Multi-Storey Precast Concrete Framed Structures	Kim S Elliott, Collin K Jolly.	2 nd edition 2014



Subject Name: ADVANCED STRUCTURAL ANALYSIS LABORATORY

Subject Code: 18MCADL17

L-T-P-C: 0-0-3-1

Course Objectives:

Sl.No	Course Objectives
1	This course will enable students to use industry standard software in a professional set up.

Course Outcomes

Course outcome	Descriptions
CO1	Understand the elements of finite element modeling, specification of loads and boundary condition,
CO2	Analysis and interpretation of results for final design



Description
<p>EXPERIMENT 1:</p> <p>Modeling of Tall structure with DBR (Design Based Report)- using STADPRO/ ETABS</p>
<p>EXPERIMENT 2:</p> <p>Static analysis of Tall structure- using STADPRO/ ETABS</p>
<p>EXPERIMENT 3:</p> <p>Dynamic analysis of Tall structure- using STADPRO/ ETABS</p>
<p>EXPERIMENT 4:</p> <p>Design of the following structural elements- using STADPRO/ ETABS</p> <ul style="list-style-type: none">i) Foundationii) Columniii) Beamiv) Slabv) Stair case



Syllabus for the Academic Year 2019 - 2020

Department: Civil Engineering, M.Tech CADS

Semester: II

Sl. No.	Subject Code	Subject Name	L	T	P	C
1	18MCAD21	Stability Analysis of Structures	4	0	0	4
2	18MCAD22	Analysis of Plates and Shells with FE Approach	4	0	0	4
3	18MCAD23	Design of Structural Systems for Bridges	4	0	0	4
4	18MCAD24	Applications of AI and Expert Systems in Structural Engineering	4	0	0	4
5	18MCAD25X	Elective – II	4	0	0	4
6	18MCAD26	Technical Seminar-II	0	0	0	2
7	18MCADL27	Advance Structural Computational Laboratory	0	0	3	1
Total Contact Hours			20	0	3	23

Elective – II

18MCAD251 - Special Concrete

18MCAD252 - Reliability Analysis and Reliability Based Design of Structures

18MCAD253 - Foundation Engineering



Subject Name: STABILITY ANALYSIS OF STRUCTURES

Subject Code: 18MCAD21

L-T-P-C: 4-0-0-4

Course Objectives:

Sl. No.	Course Objectives: This course will enable students to
1	Understand the concepts of stability; types of buckling
2	Compute buckling loads of columns; elastic buckling of frames and Plates

Course Outcomes

Course outcome	Descriptions: After studying this course, students will be able to:
CO1	Determine the critical loads for discrete and continuous systems
CO2	Application of the shape functions in the structures
CO3	Determine the critical load of the plates
CO4	Determine the critical load of the plates along with its combined effects



UNIT	Description	Hours
I	Beam column- Differential equation: Beam column subjected to (i) lateral concentrated load, (ii) several concentrated loads, (iii) continuous lateral load. Application of trigonometric series. Euler's formulation using fourth order differential equation for pinned-pinned, fixed-fixed, fixed-free and fixed-pinned column.	10Hrs
II	Buckling of frames and continuous beams. Elastic Energy method: Approximate calculation of critical loads for a cantilever. Exact critical load for hinged-hinged column using energy approach. Buckling of bar on elastic foundation. Buckling of cantilever column under distributed loads. Determination of critical loads by successive approximation. Bars with varying cross section. Effect of shear force on critical load. Columns subjected to non-conservative follower and pulsating forces.	10Hrs
III	Stability analysis by finite element approach : derivation of shape functions for a two noded Bernoulli-Euler beam element (lateral and translational dof) – element stiffness and element geometric stiffness matrices – assembled stiffness and geometric stiffness matrices for a discretised column with different boundary conditions – evaluation of critical loads for a discretised (two elements) column(both ends built-in). Algorithm to generate geometric stiffness matrix for four noded and eight node isoparametric elements. Buckling of pin jointed frames (maximum of two active dof)-symmetrical single way portal frame.	12Hrs
IV	Buckling of simply supported rectangular plate: Buckling of uniformly compressed rectangular plate simply supported along two opposite sides perpendicular to the direction of compression and having various edge condition along the other two sides- Buckling of a Rectangular Plate Simply Supported along Two opposite sides and uniformly compressed in the Direction Parallel to those sides.	10Hrs
V	Buckling of simply supported rectangular plate – Combined effects: Buckling of a Simply Supported Rectangular Plate under Combined Bending and Compression – Buckling of Rectangular Plates under the Action of Shearing Stresses – Other Cases of Buckling of Rectangular Plates.	10Hrs



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Text Books:

Sl No	Text Book title	Author	Volume and Year of Edition
1	Theory of Elastic Stability	Stephen P. Timoshenko, James M. Gere	2 nd Edition, McGraw-Hill, New Delhi
2	Concepts and Applications of Finite Element Analysis",	Robert D Cook et al,	3 rd Edition, John Wiley and Sons, New York
3	Computational Structural Mechanics	S.Rajashekar,	Prentice-Hall, India

Reference Book:

Sl No	Text Book title	Author	Volume and Year of Edition
1	Dynamics of Structures	Ray W Clough and J Penzien,	2 nd Edition, McGraw-Hill, New Delhi.



Subject Name: ANALYSIS OF PLATES AND SHELLS WITH FE APPROACH

Subject Code: 18MCAD22

L-T-P-C: 4-0-0-4

Course Objectives:

1	Course Objectives
1	The objective of this course is to make students to learn different methods of analysis and design of plates and shells, To critically detail the plates, folded plates and shells. To evaluate the performance of spatial structures.

Course Outcomes

Course outcome	Descriptions
CO1	Achieve Knowledge of design and development of problem solving skills.
CO2	Understand the principles of Analysis and Design
CO3	Design and develop analytical skills.
CO4	Summarize the performance of shells
CO5	Understand the concepts of energy principle.



UNIT	Description	Hours
I	Differential equation for cylindrical bending of plates: Bending of plates subjected to uniformly distributed loads – (i) two opposite sides free and other two opposite sides simply supported (ii) two opposite sides free and other two opposite sides fixed. Pure bending of plates – slope and curvature of slightly bent plates – relations between bending moments and curvature in pure bending of plates – strain energy in pure bending.	10Hrs
II	Circular plates: Differential equation for symmetrical bending of laterally loaded circular plates – uniformly loaded circular plates with and without central cutouts with two different boundary conditions (simple and clamped). Centrally loaded clamped circular plate. circular plate, exact solution for circular plate with clamped edge, rectangular plates with simple supported edges.	10Hrs
III	Bending of rectangular simply supported plate: Subjected to distributed moments at a pair of opposite edges. Bending of rectangular plates subjected to udl (i) two opposite edges simply supported and the other two edges clamped,(ii) three edges simply supported and one edge built-in and (iii) all edges built in. Bending of rectangular plates subjected to uniformly varying lateral load (i)all edges built-in and (ii) three edges simply supported and one edge built-in.Circular plate on elastic foundation.	10Hrs
IV	Bending of orthotropic plates: Application of finite difference technique for the analysis of isotropic and orthotropic rectangular plates subjected to uniformly distributed lateral loads. Large deflections of plates – approximate formulas for uniformly loaded Plate bending analysis: Basic theories of thin plates, displacement functions, plate bending elements, shear deformation in plates,. Basic relationships in finite element formulation, four and eight noded isoparametric elements.	10Hrs



V	Differential geometry of curves and surfaces: Classifications of shells – membrane action and bending action – force resultants and moment resultant in terms of mid surface strains and changes in curvatures –analysis of simple shells of revolution subjected to symmetrical loading. General bending theory of shells of double curvature, shells of revolution and cylindrical shells. Analysis of shells: Thin shell theory, review of shell elements, four and eight noded shell element and finite element formulation.	12Hrs
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Question paper Pattern:

Question paper consists of 08 questions of 20 marks each. Out of 08, students have to answer any 5 full questions.

Text Books:

Sl No	Text Book title	Author	Volume and Year of Edition
1	Theory of Plates and Shells	Timoshenko, S. and Woinowsky-Krieger, W.	2nd Edition, McGraw-Hill Co., New York, 1959
2	Theory and analysis of plates—classical and numerical methods,	R. Szilard,	Published in 1974 - 1974 in Englewood Cliffs NJ by Prentice-Hall. Services.
3	Stress in Plates and shells	Ugural A C	2nd edition, McGraw-Hill, 1999

Reference Book:

Sl No	Text Book title	Author	Volume and Year of Edition
1	Finite Element Analysis	S S Bhavaikatti	McGraw-Hill International Edition, 1984.
2	Theory of Plates	Chandrashekara K	University Press, Hyderabad, 2001



Subject Name: DESIGN OF STRUCTURAL SYSTEMS FOR BRIDGES

Subject Code: 18MCAD23

L-T-P-C: 4-0-0-4

Course Objectives :

Course Objectives
The objective of this course is to make students to learn principles of Structural Design, To design different types of structures and to detail the structures. To evaluate performance of the structures.

Course Outcomes

Course outcome	Descriptions
CO1	Students will be made familiar about hydrological data regarding the bridge site.
CO2	Students will be made familiar about bridge sub structure and IRC loads, design and maintenance of bridges.
CO3	Students will be made familiar about components of bridge structure and design Of RC bridge for IRC loads.
CO4	Students will be made familiar about design of steel bridges, moveable steel Bridges and bearings.



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UNIT	Description	Hours
I	Introduction : Classification, investigations and planning, choice of type – economic span length – IRC specifications for road bridges, standard live loads, other forces acting on bridges, general design considerations. General aspects – Design loads – Design moments, shears and thrusts – Design of critical section.	10Hrs
II	Design of Slab Bridges: Effective width of analysis – workings stress design and detailing of slab bridges for IRC loading. bridge bearings– General features – Types of bearings – forces on bearings basis for selection of bearings – Design principles of steel rocker and roller bearings and its design – Design of elastomeric pad bearing detailing of elastomeric pot bearings	10Hrs
III	T-Beam Bridges : Introduction – wheel load analysis – B.M. in slab – Pigaud’s theory –analysis of longitudinal girders by Courbon’s theory working stress design and detailing of reinforced concrete T-beam bridges for IRC loading. Design of Box cuverts.	10Hrs
IV	Prestressed Concrete Bridge :General features – Advantages of Prestressed concrete bridges – pretensioned Prestressed concrete bridges – post tensioned Prestressed concrete Bridge decks. Design of post tensioned Prestressed concrete slab bridge deck.	10Hrs
V	Piers and Abutments : General features – Bed block – Materials for piers and abutments – types of piers – forces acting on piers – Design of pier – stability analysis of piers – general features of abutments – forces acting on abutments – stability analysis of abutments. bridge foundations– General Aspects – Types of foundations – Pile foundations – well foundations – caisson foundations.	12Hrs



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Question paper Pattern:

Question paper consists of 08 questions of 20 marks each. Out of 08, students have to answer any 5 full questions.

Text Books:

Sl No	Text Book title	Author	Volume and Year of Edition
1	Essentials of bridges engineering	D. Johnson Victor	oxford & IBH publishers co-Private Ltd
2	Bridge Engineering	S. Ponnuswamy.	
3	Reinforced concrete Bridges	Taylor F.W., Thomson, S.E., and Smulski E	John wiley and sons, New york

Reference Books:

Sl No	Text Book title	Author	Volume and Year of Edition
1	Concrete Bridge Design	B Rowe, R.E	C.R.Books Ltd., London.
2	Design of Bridges	N.Krishna Raju	Oxford & IBH



**Subject Name: APPLICATION OF AI AND EXPERT SYSTEMS IN
STRUCTURAL ENGINEERING**

Subject Code: 18MCAD24

L-T-P-C: 4-0-0-4

Course Objectives:

Sl.No	Course Objectives
1.	Use expert systems to achieve fairly high levels of performance in task areas which require a good deal of specialized knowledge and training.

Course Outcomes

Course outcome	Descriptions
CO1	To identify the logical reasons in the system
CO2	To know various AI search algorithms
CO3	Develop expert systems to perform tasks which are physically difficult, tedious, or expensive to have a human perform
CO4	Knowledge on the entire system of neural networks and application in the structural system



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UNIT	Description	Hours
I	Artificial Intelligence: Introduction: AI – Applications fields, defining the problems – state space representation – problem characteristics – production system – production system characteristics. Knowledge representation: Formal logic – predicate logic – logic programming – forward v/s backward reasoning – matching control knowledge.	10
II	Search and control: Concepts – uniformed / blind search: depth first search – breadth first search - bi-directional search – informed search – heuristic graph search – generate and test - hill climbing – best–first search – AND OR graph search. Non-formal knowledge – semantic networks – frames – scripts – production systems. Programming in LISP	12
III	Expert Systems: Their superiority over conventional software – components of an expert system – expert system life cycle – expert system developments process – nature of expert knowledge – techniques of soliciting and encoding expert knowledge. Inference: Forward chaining – backward chaining – rule value approach.	10
IV	Uncertainty: symbolic reasoning under uncertainty: logic for non-monotonic reasoning. Statistical reasoning: Probability and Bayes’ theorem – certainty factor and rule based systems – Bayesian network -Dempster – Shafer theory.	10
V	Fuzzy reasoning and Neural Networks : Features of rule based, networks based and frame based expert systems – examples of expert systems in Construction Management and Structural Engg. Expert systems shells. Neural Networks: An introduction – their possible applications in Civil Engineering	10

Question paper Pattern:

Question paper consists of 08 questions of 20 marks each. Out of 08, students have to answer any 5 full questions.



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Text Books:

Sl No	Text Book title	Author	Volume and Year of Edition
1	Artificial Intelligence and Expert Systems	Patterson D W	Prentice-Hall, New Jersey.
2	Artificial Intelligence and Expert Systems	Rich, E. and Knight K	McGraw Hill, New York

Reference Book:

Sl No	Text Book title	Author	Volume and Year of Edition
1	Principals of Artificial Intelligence	Nilsson, N.J	Narosa., New Delhi
2	Expert Systems in Constructions and Structural Engg	Adeli, H	Chapman & Hall, New York.



Subject Name: SPECIAL CONCRETE

Subject Code: 18MCAD251

L-T-P-C: 4-0-0-4

Course Objectives:

Sl. No	Course Objectives
1	To Make the student understand the fundamental material properties of concrete
2	To Make the student understand the principles of Mix design of Light Weight Concrete
3	To Make the student understand the principles of Ferro Cement and Fibre reinforced concrete
4	To Make the student understand the principles of High Performance Concrete

Course Outcomes

Course outcome	Descriptions
CO1	Students will have the ability to understand behavior of concrete knowing fundamental properties of ingredients
CO2	Students will have the ability to design Light Weight Concrete
CO3	Students will have the ability to design Ferrocement
CO4	Students will have the ability to design Fibre Reinforced Concretes and High Performance Concretes



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UNIT	Description	Hours
I	Components of modern concrete and developments in the process and constituent materials: Role of constituents, Development in cements and cement replacement materials, pozzolona, fly ash, silica fume, rice husk ash, recycled aggregates, chemical admixtures. Mix proportioning of Concrete: Principles and methods.	10Hrs
II	Light Weight concrete: Introduction, classification, properties, strength and durability, mix proportioning and problems. High density concrete: Radiation shielding ability of concrete, materials for high density concrete, mix proportioning, properties in fresh and hardened state, placement methods.	10Hrs
III	Ferro cement: Ferrocement materials, mechanical properties, cracking of ferrocement, strength and behaviour in tension, compression and flexure, Design of ferrocement in tension, ferrocement constructions, durability, and applications.	12Hrs
IV	Fibre reinforced concrete: Fibre materials, mix proportioning, distribution and orientation, interfacial bond, properties in fresh state, strength and behavior in tension, compression and flexure of steel fibre reinforced concrete, mechanical properties, crack arrest and toughening mechanism, applications.	10Hrs
V	High Performance concrete: constituents, mix 8 Hours proportioning, properties in fresh and hardened states, applications and limitations. Ready Mixed Concrete-QCI-RMCPC scheme requirements, Self Compacting Concrete, Reactive powder concrete.	10Hrs



Question paper Pattern:

Question paper consists of 08 questions of 20 marks each. Out of 08, students have to answer any 5 full questions.

Text Books:

Sl No	Text Book title	Author	Volume and Year of Edition
1	Design of Concrete Mixes	N. Krishna Raju	5 th Edition ISBN: 978-81-239-2467-0
2	Concrete Technology Theory and Practice	M. L. Gambhir	5 th Edition ISBN-10 1259062554 ISBN-13 9781259062551
3	Concrete Technology"-Oxford University Press, New Delhi, 2007	A.R.Santhakumar,	2 nd Edition ISBN10- 0199458529 ISBN13-978- 0199458523

Reference Book:

Sl No	Text Book title	Author	Volume and Year of Edition
1	Properties of Concrete	A.M.Neville	5 th Edition 2011 ISBN 978-81-317-9107-3
2	Corrosion Of Reinforcement In Concrete Construction (Special Publications)	C.L.Page P.B. Bamforth And JWFigg	1996 Edition
3	High Performance Fiber Reinforced Cement Composites 6 HPFRCC 6 (RILEM Bookseries)	Gustavao J Parra, Montesinos	2011 Edition



**Subject Name: RELIABILITY ANALYSIS AND RELIABILITY BASED
DESIGN OF STRUCTURES**

Subject Code: 18MCAD252

L-T-P-C: 4-0-0-4

Course Objectives :

Sl.No	Course Objectives
1	To Make the student understand the in depth principles of Probability and Statistics
2	To Make the student understand the principles of Level 2 Reliability Methods
3	To Make the student understand the principles of Monte Carlo Simulation
4	To make student pply principles of Reliability to Structures

Course Outcomes

Course outcome	Descriptions
CO1	Students will have the ability to use Principles of Statistics and Probability
CO2	Students will have the ability to apply Level 2 Reliability methods
CO3	Students will have the ability to apply principles of Monte Carlo Simulation
CO4	Students will have the ability to analyze Structure in light of theory of reliability



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UNIT	Description	Hours
I	Introduction to reliability and difference in approach used in civil engineering: Statistics for raw data and classified data. Mean Median Mode, Standard deviation and Coefficient of variation, Moments, Skewness and Kurtosis.	10
II	Curve fitting :Method of least squares linear and nonlinear nonlinear. Introduction to Probability axioms of probability mutually exclusive and independent events, fundamental of set theory De morgan's rule conditional probability probability tree diagram.	10
III	Normal distribution, Lognormal distribution and their properties, Probability and exceedance probability. Statistical sensitivity analysis, Calculation of statistic of RC beam in flexure(Ultimate Resistance) and probability of its failure, Design of a tension member for a given probability of failure when load is normally and lognormally distributed. . Chi square test, Suitability of probabilistic model(Log Normal distribution) by Chi square test.	10
IV	Concepts of Reliability reliability index problems on column simply supported beam cantilever be statistical sensitivity analysis, establishing statistics of Resistance of column and simply supported beam Application of Monte Carlo technique[[with Box Muller Technique, when parameters are normally distributed] for cube strength of concrete the strength, Comparison of standard deviation and mean strength of axially loaded short column obtained by simulation and theory. Obtaining the probability of failure by simulation when load of short column when all parameters are either non-random or normally distributed.	10
V	Level 2 reliability methods FOSM and AFOSM methods, determination of Cornell's Beta for steel tensile member, Column, I section. HasoferLind method for invariant beta, Problem on I section & steel tension member to check invariance of Beta. Fiessler's method for invariant beta, problem on short column, simply supported beam, Elastic cantilever beam for a given deflection.	10



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Reliability based design by inverse formulation, Determination of mean depth of an I beam using Hasofer Lind method. Definitions of Nominal value, mean value, characteristic value. Finding partial safety factor for RC beam for ultimate strength, simply supported beam[RSJ], . Theory of LRFD design factors. Theory of LRFD [procedure] for Indian Standards.	
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Question paper Pattern:

Question paper consists of 08 questions of 20 marks each. Out of 08, students have to answer any 5 full questions.

Text Books:

Sl No	Text Book title	Author	Volume and Year of Edition
1	Reliability Analysis and Design of Structures, Tata McGraw Hill publishing Co. Ltd., New Delhi.	R.Ranganthan,	First Edition
2	Basic Statistical Methods for Engineers and Scientists, Harper and Row Publishers, New York.	John B.Kennedy and Adam M.Neville,	First Edition
3	Probability concepts in Engineering planning and Design, John Wiley and sons, New York,	Ang A.H.S and W.H.Tang,	Vol.I and II.

Reference Book:

Sl No	Text Book title	Author	Volume and Year of Edition
1	Probability and Statistics in Engineering and Management Sciences	William W. Hines, Douglas C. Montgomery	1990, 3 rd Edition
2	Concepts in reliability Engineering	L.S.Srinath	2 nd Edition
3	Theory of Probability	B. Gnedenko	1969



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Subject Name: FOUNDATION ENGINEERING

Subject Code: 18MCAD253

L-T-P-C: 4-0-0-4

Sl. No	Course Objectives
1	Gain the knowledge of shallow and deep foundation design with analysis and to incorporate the soil parameters into consideration.

Course outcome	Descriptions
CO1	To understand the concept of bearing capacity and settlement of footings.
CO2	To know the different types of foundations and their suitability.
CO3	To understand the necessity of pile and well foundation including design.
CO4	To enhance the knowledge of placing of foundations in expansive soils.



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UNIT	Description	Hours
I	Bearing Capacity & Settlement: Introduction to bearing capacity and settlement, Factors affecting bearing capacity. Numerical problems on bearing capacity of soils. Types and modes of settlement. Computation of settlement for cohesion and cohesionless soils.	12
II	Shallow Foundations: Principles of Design of foundation, Requirements for geotechnical and structural aspects of design, Proportioning of Isolated footing, Combined Footing, Strap footing, Strip footing and Raft foundation.	10
III	Pile Foundation: Historical Development, Necessity of pile foundations, Classification, Load carrying capacity of piles by Static formula in cohesive and cohesionless soils. Pile groups, group action of piles in sand and clay, group efficiency of piles and negative skin friction. Numerical problems on above.	12
IV	Well Foundations: Introduction, Classification of well foundation, Components of well foundation, Forces acting on well foundation, Sinking of wells, Causes and remedies for tilts and shifts. Drilled Piers and Caissons- Construction, advantages and disadvantages of drilled piers. Design concepts and Advantages and disadvantages of open, pneumatic and floating caissons.	08
V	Foundations on Expansive Soils: Definition, Identification, Mineral Structure, Index properties of expansive soils, Swell potential and Swell pressure, Free swell Tests on expansive soils, foundation treatment for structures in expansive soil, CNS layer.	08



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Question paper Pattern:

Question paper consists of 08 questions of 20 marks each. Out of 08, students have to answer any 5 full questions.

Text Books:

Sl No	Text Book title	Author	Volume and Year of Edition
1	“Pile Design, Construction And Practice”, Taylor And Francis Publications, New York.	Michael Tomlinson And John Woodward	5 th Edition, 2008
2	“Soil Mechanics And Foundation Engineering”, UBS Publishers And Distributors, New Delhi.	V N S Murthy	6 th Edition, 2009
3	“Theory And Practice Of Foundation Design”, Prentice Hall Of India, New Delhi.	N N Som And S C Das	3 rd Edition, 2009

Reference Books:

Sl No	Text Book title	Author	Volume and Year of Edition
1	“Soil Mechanics Fundamentals”, John Wiley And Sons Publications, New York.	Muni Budhu And Wiley Blackwell	1 st Edition, 2006
2	“Pile Foundations In Engineering”, Wiley Inter-Science Publications, New York.	Shamsher Prakash And Hari D Sharma	2 nd Edition, 2005
3	“Geotechnical Engineering”, New Age Publications, New Delhi	Venkatramaiah C	3 rd Edition, 2009



**Subject Name: ADVANCED STRUCTURAL COMPUTATIONAL
LABORATORY**

Subject Code: 18MCADL27

L-T-P-C: 0-0-3-1

Course Objectives:

Sl.No	Course Objectives
	This course will enable students to use industry standard software in a professional set up.

Course Outcomes

Course outcome	Descriptions
CO1	Understand the elements of finite element modeling, specification of loads and boundary condition
CO2	Performing analysis and interpretation of results for final design



Description
EXPERIMENT 1: Analysis of 2D & 3D Trusses (using ANSYS/ETABS)
EXPERIMENT 2: Structural Analysis of Beam for Different Loading Conditions (using ANSYS)
EXPERIMENT 3: FE Analysis of Framed Structures Due to Seismic Forces (SAP2000)
EXPERIMENT 4: SSI using winkler approach (SAP2000)