<b>Course Code</b>	Course Title	L	Т	Р	С
17CE007	MATHEMATICAL METHODS	4	0	0	4

# **Course Objectives:**

- 1. To impart knowledge about various methods of analysing linear equations numerically.
- 2. To familiarize students in the field of Interpolation
- 3. To expose the students to calculus of Numerical integration and differentiation techniques.
- 4. To familiarize the students in the field of partial differential equations to solve boundary value problems associated with engineering applications.
- 5. To expose students to the concept of linear programming optimization techniques.

# **Course Outcomes:**

At the end of the course student will be able

- 1. To apply Eigen value problems in finding natural time period and mode shapes of structures.
- 2. To apply interpolation and differentiation formulas for calculating deflection of beams, analysis of columns and simply supported beams.
- 3. To apply numerical integration and differentiation techniques in calculation of slopes and deflections of beams.
- 4. To analyze one dimensional heat flow equations using partial differential equations.
- 5. To learn linear optimization techniques.

## Activities:

- 1. Form Mass matrix and Stiffness matrix for any 3 story building and Find its Natural time period and Mode shapes using Eigen values and vectors.
- 2. Analyze any simply supported beam using numerical solutions of interpolation and differential techniques.
- 3. Calculate slope and deflection of any beam with different boundary conditions.
- 4. Apply partial differential technique for solving any 1-D heat problem
- 5. Optimize any quantity related to civil engineering problems using Linear Programming Techniques.

## Skills:

- 1. Ability to develop Eigen values and vectors for finite element analysis
- 2. Develop the caliber to generate mathematical equations for elasticity problems
- 3. Optimization of structures by forming Linear Programing Techniques
- 4. Analysis of heat transformation using partial differential equations

## **UNIT-I: Solutions Of Linear Equations**

Direct method – Cramer's rule, Guass – Elimination method - Gauss – Jordan elimination – Triangulation (LU Decomposition) method – Iterative methods Jacobi – Iteration method – Gauss – Siedel iteration, Eigen values and Eigen vectors: Jacobi method for symmetric matrices- Given's method for symmetric matrices-Householder's method for symmetric matrices-Power Method.

### **UNIT –II: Interpolation**

Linear Interpolation - Higher order Interpolation - Lagrange Interpolation- Interpolating polynomials using finites differences, differentiation formulas by Interpolating parabolas – Backward, Forward and Central differences- Derivation of differentiation formulas using Taylor series, Boundary conditions- Beam deflection Numerical solution to spatial differential equations – Application to Simply Supported Beams, Columns.

### **UNIT-III: Numerical Integration And Differentiation**

**Numerical Differentiation**: Difference methods based on undetermined coefficients- optimum choice of step length– Partial differentiation.

**Numerical Integration**: Method based on interpolation-method based on undetermined coefficient – Gauss – Lagrange interpolation method– Double integration using Trapezoidal and Simpson's method New Marks Method and Application to Beams – Calculations of Slopes & Deflections.

## **UNIT-IV: Applied Partial Differential Equations**

One-dimensional Heat equation Cartesian, cylindrical and spherical coordinates (problems having axi-symmetry). Two-dimensional Laplace Equation in Cartesian, cylindrical and spherical coordinates (problems having axi-symmetry) – Analytical solution by separation of variables technique.

#### **UNIT-V: Linear And Nonlinear Programming Techniques**

Linear Programming Problem Formation, Graphical Method, Simplex method, artificial variable method-Big-M method-Two Phase Method. Non Linear Programming Problem Gradient method, Steepest Ascent Descent Methods

#### **TEXT BOOKS**:

- M.K.Jain- S.R.K.Iyengar "Numerical Methods for Scientific and Engineering Computations". R.K.Jain Willey Eastern Limited. New Age International (p) Ltd., Publishers, 2004
- 2. Duffy, D.G. "Solutions of Partial Differential Equations", CBS Publishers, 1988

## **REFERENCES:**

- 1. Dr. M.Shanta Kumar, "Computer based numerical analysis", Khanna Book publishers New Delhi.
- 2. Sankara Rao K., "Introduction to Partial Differential Equations", Prentice Hall of India Pvt. Ltd., New Delhi, 1997.