Paper CodeCEN-405Course Credits4Lectures / week3Tutorial / week1

Course Description UNIT – I

## INTERPOLATION WITH EQUAL & UNEQUAL INTERVALS OF THE ARGUMENT

Newton-Gregory, gauss, Sterling's and Bessel's formula, Aitkin's and cubic spline interpolation methods for equal intervals, Newton's divided difference and Lagrange formula for unequal intervals; inverse interpolation using Lagrange formula and the method of successive approximation, double interpolation.

#### UNIT-II

## NUMERICAL DIFFERNTIATION AND NUMERICAL INTEGRATION

Numerical successive differentiation using forward, backward and central differences interpolation formula, and Newton's divided difference formula. Review of trapezoidal, Simpson's 1/3 and 3/8 rules, numerical integration using Boole's rule, waddle's rule, Gaussian Legendre and Lobatto rules, error in quadrature formula, Romberg integration, and numerical double integration.

#### **UNIT-III**

# NUMERIC SOLUTIONS OF ALGEBRAIC & TRANSCENDENTAL EQUATIONS

Bisection, Regula-Falsi position, Newton Raphson, Graeffe's Root squaring and iteration methods for the solution of non-linear algebraic and transcendental equations involving one variable, rate of convergence and error analysis of the methods, and Newton Raphson method for the solution of a system of non linear equations.

#### UNIT-IV

# SOLUTION OF A SYSTEM OF SIMULTANEOUS LINEAR EQUATIONS AND CURVEFITTING

Gauss elimination methods and gauss Jordan methods, III conditioned linear system, gauss Seidal and Crout's methods for the solution of a system of linear equations in four unknown; general curve (linear, quadratic, exponential and other non linear functions) fitting using methods of least squares.

### $\mathbf{UNIT} - \mathbf{V}$

### NUMERICAL SOLUTION OF ORDINARY DIFFERENTIAL EQUATIONS AND BOUNDED VALUE PROBLEMS

Numeric approximation solutions of a system of simultaneous and higher order differential equations using Taylor's series method, Picard's method and Ranga – kutta fourth order method; Ranga – kutta fehlberg method, modified euler's and milne's method; solutions of boundary value problems using finite differences method and cubic Spline method.

**IMPORTANT NOTE:** In a total of five questions to be set in the final examination, 50% questions woulsd be on numerical methods and remaining 50% would be on computer applications of numeric methods suing C/C++ language.

- References / Text
  M.K.Jain , SRK lyengar and R.K.jain "Numerical Methods for scientific and engineering computation", 4<sup>th</sup> edition , New age international publication
  - S.S. Sastri "Introductory methods of numerical analysis" 3<sup>rd</sup> edition prentice hall of India publication
  - Steven C chapra and Raymond P. Canale "Numerical methods for engineers", 2<sup>nd</sup> edition TMH publication
  - B.S. Grewal "Numerical Methods in Engineering and Science"
    3<sup>rd</sup> edition, prentice hall of India publication

Computer Usage / Software Requires: