Unit	BCA412: Computer Oriented Numerical and Statistical Method
ı	Significant digits, floating point representation of numerals, arithmetic operations with normalized floating point number-addition, subtraction, multiplication and division, errors in numerical computation. Pitfalls in computing.
11	Initial approximation of roots, Descate's rule of sign, Iterative Methods - Bisection, Regula-Falsi, Newton Raphson, method of successive approximations, Concepts of roots synthetic division, value and values of derivative of a polynomial by synthetic division.
Ш	Solution of ordinary differential equations - Taylor's method, Euler's method, RungeKutta second and fourth order method, Picard's method, modified Euler's method. Numerical Integration - Introduction, Trapezoidal rule, Simpson's 1/3 and 3/8 rule.
IV	Solution of simultaneous linear equation: Gauss elimination method, Pivoting, ill conditioned equations, Refinement of solution, Gauss Seidal iterative method. Curve fitting - Method of least squares, fitting of straight lines, polynomials, exponential curves.
v	The basic concepts: Variables and Attributes, Statistics, Population and sample, complete enumeration vs sample surveys, probability and purposive sampling, simple random sampling Frequency distributions: Frequency distributions, histograms, Frequency polygons, frequency curves, cumulative frequency, distributions, ogives, Measure of Central Tendency, Median, mode, arithmetic mean