MOHANLAL SUKHADIA UNIVERSITY, UDAIPUR FIRST YEAR B. Sc. MATHEMATICS 2016-17 PAPER-II CALCULUS

Duration: 3 Hours

Max. Marks: 75

UNIT-I

Polar coordinates and derivatives of arc, polar subtangent and subnormal, pedal-equation, Roll's Theorem, Mean Value Theorems, Taylor's Theorem, their proofs, verifications and applications.

UNIT -II

Asymptotes, curvature, Test of concavity and convexity. Points of inflexion. Multiple points. Tracing of curves in Cartesian and polar coordinates.

UNIT – III

Beta Gamma functions and their properties. Quadrature, Rectification.

UNIT - IV

Degree and order of a differential equation. Equations of first order and first degree, Equations in which the variables are separable, Homogeneous equations. Linear equations and equations reducible to the linear form. Exact differential equations.

UNIT - V

First order and higher degree equations solvable for x,y,p. Clairaut's form and singular solutions. Geometrical meaning of a differential equation. Linear differential equations with constant coefficients. Homogeneous linear ordinary differential equations and the equations reducible in homogeneous form.

References:

1. Gorakh Prasad : A Text book on differential calculus (Pothi shala) : A Text book on Integral calculus and 2. Gorakh Prasad Differential Equations (Pothi shala). : An introduction to ordinary Differential 3. E. A. Codignton Equations Prentice Hall of India, 1961. : An Introduction to Real Analysis, S. Chand & 4. P.K. Jain and S. K. Kaushik Co., New Delhi-11, 2000. : Avakalan Ganita-II 5. Bansal, Bhargava Bansal, Bhargava : Samakalan Ganita-Il 6. Gokhroo, Saini : Uchch Avakalan Ganita. 7. Gokhroo, Saini : Uchch Samakalan Ganita. 8.

: Avkal Samikaran I.

- 9. Bansal, Bhargava & Agrawal
- 10. Gokhroo, Saini, Kumbhat : Avkal Samikaran.