## MTH166:DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS

L:3 T:1 P:0 Credits:4

**Course Outcomes:** Through this course students should be able to

CO1:: understand various types of first order differential equations and their solutions.

CO2:: apply different methods to solve linear differential equations.

CO3:: determining the solution of various type of linear partial differentials equtions.

CO4:: understand the use of various differential operators like gradient, divergence and curl.

CO5:: apply various theorems to compute line integral, surface integral and volume integral.

Unit I

**Ordinary differential equations**: exact equations, equations reducible to exact equations, equations of the first order and higher degree, Clairaut's equation

Unit II

**Differential equations of higher order**: introduction to linear differential equation, Solution of linear differential equation, linear dependence and linear independence of solution, method of solution of linear differential equation- Differential operator, solution of second order homogeneous linear differential equation with constant coefficient, solution of higher order homogeneous linear differential equations with constant coefficient.

**Unit III** 

**Linear differential equation**: solution of non-homogeneous linear differential equations with constant coefficients using operator method, method of variation of parameters, method of undetermined coefficient, solution of Euler-Cauchy equation, simultaneous differential equations by operator method

Unit IV

**Partial differential equation**: introduction to partial differential equation, method of Separation of Variables, solution of wave equation, solution of heat equation, solution of Laplace equation

Unit V

**Vector calculus I**: limit, continuity and differentiability of vector functions, length of space curve, motion of a body or particle on a curve, gradient of a scalar field and directional derivatives, divergence and curl of vector field

**Unit VI** 

**Vector calculus II**: line integral, Greens' theorem, surface area and Surface integral, Stokes' theorem, Gauss's divergence theorem

**Text Books:** 

1. ADVANCED ENGINEERING MATHEMATICS by R.K.JAIN, S.R.K. IYENGER, NAROSA PUBLISHING HOUSE

References:

1. HIGHER ENGINEERING MATHEMATICS by DR. B.S. GREWAL, KHANNA PUBLISHERS

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