
MATHEMATICS – I

Paper Code AS-301

Course Credits 4

Lectures / week 3

Tutorial / week 1

Course Description **UNIT – I**

COMPLEX VARIABLE

Complex number, Arg and diagram, complex functions, limit, continuity and differentiability Cauchy-Reimann equations, harmonic functions, construction of analytic functions, by milne-thomson method, conformal mapping, transformations $W=Z^n$, $1/z$, e , $(az+b)/cz=d$.

UNIT- II

FOURIER SERIES

Periodic functions, Fourier series of functions with period 2 change of interval, Half range sine and cosine series.

UNIT- III

LAPLACE TRANSFORM

Laplace transform, existence theorem, first shift theorem, multiplication and division by T , Laplace transform of deviated inverse Laplace transform, Application to solve Linear differential equations. Unit step function, Dirac delta function-their Laplace transforms, second shifting theorem. Laplace transform of periodic function, Applications.

UNIT- IV

SERIES SOLUTION OF DIFFERENTIAL EQUATION

Series solution, Frobenius method, Legendre and Bessels equations.

UNIT – V

Linear and non-linear partial differential equation of first order, four

standard forms.

**References / Text
Books:**

1. Kreyszig E."Advanced Engineering Mathaematics".
2. Prasad C,"Advanced Engineering Mathematics".
3. Pati T."Functions of Complex Variables".

**Computer Usage /
Software Requires:**
