#### **MATHEMATICS – I**

Paper Code AS-301

Course Credits 4

Lectures / week 3

Tutorial / week 1

Course Description UNIT – I

#### **COMPLEX VARIABLE**

Complex number, Arc and diagram, complex functions, limit, continuity and differentialibility Cauchy-Reimann equations, harmonic functions, construction of analytic functions, by milethomson method, conformal mapping, transformations W=Z", I/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 theorm. Laplace transform of periodic function, Applications.

#### **UNIT-IV**

### SERIES SOLUTION OF DIFFERNTIAL EQUATION

Series solution, Frobenious 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 Engineeering Mathaematics".
- 2. Prasad C,"Advanced Engineering Mathematics".

# Computer Usage / Software Requires:

3. Pati T."Functions of Complex Variables".