In.M.Sc. Applied Physics, 5 years <u>8TH SEMESTER</u>

FPYC-804: MATHEMATICAL METHOD IN PHYSICS -II

Unit-I:

Marks-100

Tensor analysis and differential geometry:

Cartesian tensor in three space, Curves in three space and Frenet Formula, General Tensor analysis, Covarient derivative and Christofoel symbol. (10)

Unit-II:

Special functions:

Solution of Bessel, Laguerre, hypergeometric and con uentHyper geometric Equation by generating function method and their properties. (15)

Unit-III:

Functions of complex variable, Ordinary differential equations ,differential operations and Sturm Liouville theory, Partial differential equations, Greens function, Solution of inhomogeneous partial differential equation by Green function method. (15)

BOOKS:

1. Mathematical methods of physics J. Mathews & R. L. Walker.

- 2. Mathematical methods of physics Arfken and Weber.
- 3. Mathematical methods for physicists Dennery&Krzywicki.
- 4. Mathematical methods of physics H. K. Das
- 5. Mathematical methods of physics Dr. Rama verma (S. Chand)
- 6. Mathematical methods of physics Satyaprakash (S. Chand)
- 7. Mathematical methods of physics Binoy Bhattacharya. (NCBA Publication)
- 8. Introduction to Tensor calculus Goreux S. J.
- 9. Mathematical methods of physics Dettman J. W.