## Second Year- Second Semester

Course code	CSE/BS/B/Math/T/221
Category	Basic Science
Course title	Mathematics IV
Scheme and Credits	L-T-P: 4-0-0; Credits: 4.0; Semester – 11
Pre-requisites (if any)	The second of th

## Syllabus:

## Discrete Structure:

Set Theory: Review of set theory basics, Partially ordered sets, Lattice, Relations, Equivalence relations and induced partitions, Countable and uncountable sets and their properties. Reordered sets. Least upper bound property. Statement of real number system as an ordered field with least upper bound property. Rational

numbers. Algebraic and transcendental numbers. Infinite decimal expansion of real numbers. Cantor's diagonalisation method for uncountability of real numbers. 10 L

Introduction to Mathematical Logic: Propositions and compound propositions, Basic logical operations, Truth tables, Tautologies and contradictions, logical equivalence, logical implication, inference, quantifiers

6 L Functions; mappings; injection and surjections; composition of functions; inverse functions; special 4 L functions; recursive function theory;

Proof strategies and Mathematical Induction

Pigeonhole principle, Permutation and combinations 4 L

2 L

4L

Probability Theory and Statistics:

Mathematical Theory of Probability: Basic concepts, Classical and axiomatic approaches, Sample space and events, Properties of probability functions. 4 L

Conditional probability and independent events, Concept of random variable, Discrete and continuous probability density, mass and distribution functions

Expectations and moments, Moment generating and characteristic functions, Uniform, binomial, poisson, exponential and normal distributions, Multi - dimensional random variables and random vectors, Joint, marginal and conditional probability distributions 10L

Functions of random variable and random vector, Linear transformation of random variable and random vector, Independent random variables, Mean square estimation, Correlation and regression, Central limit 6 L

Introduction to stochastic processes: Markov, stationary and ergodic processes, Correlation function and power spectral density. Introduction to Queuing Theory: Kendall's Notations, M/M/1, M/M/m Queue, effect

## Books:

- 1. C. L. Liu, Elements of Discrete Mathematics
- 2. J.L. Matt, A. Kandal and T. P. Taluk Dar: Dicrete Mathematics for Computer Scientists and Mathematicians
- 3. S.K. Mapa, Higher Algebra, Abstract and Linear
- 4. Amritava Gupta, Groundwork of Mathematical Probability and Statistics
- 5. A. M. Goon, M.K. Gupta and B. Dasgupta, Basic Statistics
- 6. J. Medhi, Stochastic Process
- 7. R. A, Fisher, An Introduction to Probability theory and its applications, Vol-1