- 1. **Prerequisites**: Elementary knowledge of Set theory, Combinations, Calculus and basic Statistics.
- 2. Course Objective : The objective of this course is to provide the required mathematical support in real life problems and develop probabilistic models which can be used in several areas of science and engineering.
- 3. Course Outcomes: At the end of the course student should be able to do

CO - 1	Demonstrate basic principles of probability and understand a random variable that									
	describe randomness or an uncertainty in certain realistic situation. It can be of either									
	discrete or continuous type.									
CO - 2	Comprehend concepts of discrete, continuous probability distributions and able to solve									
	problems of probability using Binomial, Poisson, Uniform Distribution, Exponential									
	Distribution, Normal distributions.									
CO - 3	Compute simple correlation between the variables and fit straight line, parabola by the									
	principle of least squares.									
CO - 4	Analyze the statistical data and apply various small or large sample tests for testing the									
	hypothesis.									
CO - 5	Understand about different Queuing models and its applications.									

CO-PO Mapping :

	PO-1	PO-2	PO-3	PO-4	PO-5	PO-6	PO-7	PO-8	PO-9	PO-10	PO-11	PO-12
CO-1	3	2										1
CO-2	3	2										1
CO-3	3	2										1
CO-4	3	2										1
CO-5	3	2										1

SYLLABUS

UNIT - I : PROBABILITY & MATHEMATICAL EXPECTATIONS (12 Periods)

Introduction to Probability : Definition of random experiment – Events and sample space – Definition of probability – Addition and multiplication theorems – Conditional probability – Baye's theorem – Simple problems on Baye's theorem.

Introduction to Random variable: Discrete and continuous random variables – Distribution function of random variable – Properties, Probability mass function, Probability density function – Mathematical expectation – Properties of mathematical expectation – Moments – Moment generating function – Mean and variance.

UNIT - II : PROBABILITY DISTRIBUTIONS

Discrete Distributions: Binomial distribution – Poisson distribution – Mean, Variance, Moment Generating function and problems.

Continuous Probability Distributions: Uniform distribution – Exponential distribution, Memoryless property – Normal distribution – Properties of normal distribution – Importance of normal distribution – Area properties of normal curve – MGF – Mean ,variance and simple problems.

UNIT - III: CURVE FITTING, CORRELATION AND REGRESSION (10 Periods)

Curve Fitting : Principle of least squares – Method of least squares – Fitting of straight lines – Fitting of second degree curves and exponential curves.
 Correlation : Definition – Karl pearson's coefficient of correlation –

Measures of correlation – Rank correlation coefficients.

Regression : Simple linear regression – Regression lines and properties.

UNIT - IV : TESTING OF HYPOTHESIS

Introduction – Null hypothesis – Alternative hypothesis – Type – I , II errors – Level of significance – Critical region – Confidence interval – One sided test – Two sided test.

Small Sample Tests : Students t - distribution and its properties – Test of significance difference between sample mean and population mean – Difference between means of two small samples –
F- Distribution – Test of equality of two population variances – Chi-square test of goodness of fit .

(14 Periods)

(14 Periods)

Large sample Tests : Test of significance of large samples – Tests of significance difference between sample proportion and population proportion & difference between two sample proportions – Tests of significance difference between sample mean and population mean & difference between two sample means.

UNIT - V : **QUEUING THEORY**

(10 Periods)

Structure of a queuing system – Operating characteristics of queuing system – Transient and steady states – Terminology of Queuing systems – Arrival and service processes – Pure Birth-Death process deterministic queuing models – M/M/1 model of infinite queue – M/M/1 model of finite queue.

TEXT BOOK :

T. Veerarajan, Probability, Statistics and Random Processes, Tata McGraw Hill

Publications.

REFERENCE BOOKS:

- 1. **Kishor S. Trivedi**, *Probability & Statistics with Reliability, Queuing and Computer Applications*, Prentice Hall of India .
- 2. B. S. Grewal, *Higher Engineering Mathematics*, 43rd edition, Khanna publishers, 2017.
- 3. Sheldon M. Ross, Probability and Statistics for Engineers and Scientists, Academic Press.
- 4. S C Gupta and V.K.Kapoor, Fundamentals of Mathematical Statistics.