UNIVERSITY OF MADRAS

B.Sc. DEGREE PROGRAMME IN COMPUTER SCIENCE SYLLABUS WITH EFFECT FROM 2023-2024

Year: II Semester: IV

Elective: Statistics-II (Common to B.ScCS, CS with AI, CS with DS, Software Appl. & BCA)	225E4B
Lecture Hours: 5 per week	Credits:3

Learning Objectives: (for teachers: what they have to do in the class/lab/field)

Course Objectives:

- 1. Understand Probability and its properties
- 2. Learn characteristics of different discrete and continuous distributions.
- 3. Know situation to which different distributions can be applied.
- 4. Comprehend the Sampling distributions.
- 5. Learn how to apply statistical tests to get information from data

Units	Contents
I	Basic concepts of Probability: Random Experiments, Sample space, Trial, Events, - Classical and empirical approach to probability and their limitations –Types of events: Exhaustive, mutually exclusive, equally likely and Independent events - Axiomatic approach to probability - Basic theorems on probability using axiomatic approach. Bayes Theorem (statement only)
II	Discrete probability mass function, cumulative distribution function- Theory and problems based on it. Bernoulli distribution, Binomial Distribution and Poisson Distribution
III	Continuous probability density function, cumulative distribution function - Theory and problems based on it. Normal Distribution and its properties, Standard Normal distribution, Problems based on it. Exponential Distribution
IV	Introduction of Sampling distributions- student's t and chi-square distributions, distribution of sample mean from normal distribution. Density function and Properties only.
V	Testing of Hypothesis, Single mean test and double means test based on normal distribution and students t-distribution. Proportion test, Chi-square test, ANOVA test.

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Course Outcomes: Upon finishing point of this course, students will be able to

- 1. understand the basic concept of Probability
- 2. identify the characteristics of different discrete and continuous distributions.
- 3. identify the type of statistical situation to which different distributions can be applied comprehend the Sampling distributions.
- 4. understand how to apply statistical tests to get information from data.

Suggested Readings:

Books for study:

- 1. Gupta, S. Cand Kapoor, V. K (2002), Fundamentals of Mathematical Statistics, Sultan Chandand Sons, New Delhi.
- 2. GoonA.M., GuptaM.K.andDasguptaB.(2002): Fundamentals of Statistics, Vol. I&II,8thEdn. The World Press, Kolkata.
- 3. IrwinMiller,MaryleesMiller(2006):*JohnE.Freund'sMathematicalStatisticswithApplic ations*,(7thEdn.),PrenticeHallInternationalINC.
- 4. Mood, A.M. Graybill, F.A. and Boes, D.C. (2007): *Introduction to the Theory of Statistics*, 3r dEdn., (Reprint), TataMcGraw-HillPub.Co.Ltd

Books for reference:

1.SaxenaH.C.: Elementary Statistics. S. Chand & Co., 2009.