Mathematics for Computer Science Semester		Semester	3	
Course Code	BCS301	CIE Marks	50	
Teaching Hours/Week (L: T:P:	5) 3:2:0:0	SEE Marks	50	
Total Hours of Pedagogy	40 hours Theory + 20 Hours Tutoria	l Total Marks	100	
Credits	04	Exam Hours	3	
Examination type (SEE)	Theory			
Examination type (SEE) Course objectives: This of 1. To introduce the conclarant continuous distribution 2. To Provide the principle emphasis on some com 3. To Determine whether response through ANC Teaching-Learning Proce Pedagogy (General Instruction Teachers can use the follow outcomes. 1. In addition to the tradition may be adopted so that Mathematical skills. 2. State the need for Math 3. Support and guide the state with the state of the	Interve Derive will enable the students to: purse will enable the students to: pt of random variables, probability distritions with practical application in Complex. es of statistical inferences and the basics of nonly encountered hypotheses. • an input has a statistically significant VA testing. S S Ctions): ing strategies to accelerate the attainment onal lecture method, different types of inmethe delivered lessons shall develop studen ematics with Engineering Studies and Provudents for self–study. ork, grading assignments and quizzes, and to group learning to improve their creative to lectures in the following ways: • new topics (pre-lecture activity). ets (post-lecture activity). ets (post-lecture activity). ets (post-lecture activity). etail of challenging topics (pre-and post-leated of some exercises (post-lecture activity). Module-1: Probability Distributions t Review of basic probability theory. Ration and normal distributions on distributions on the provision of the provision of the provision of the probability functions. Mathematication and normal distributions on the provision of the probability functions.	butions, specific disc uter Science Engineer of hypothesis testing v t effect on the syste of the various course ovative teaching meth ts' theoretical and app vide real-life examples documenting students e and analytical skills.	rete ring with em's ods lied s. s'	
Module-2: Joint probability distribution & Markov Chain				

Joint probability d	Joint probability distribution: Joint Probability distribution for two discrete random			
variables, expectation, covariance and correlation.				
Markov Chain: Introduction to Stochastic Process, Probability Vectors, Stochastic matrices,				
Regular stochastic matrices, Markov chains, Higher transition probabilities, Stationary				
distribution of Regular Markov chains and absorbing states. (12				
Hours)				
(RBT Levels: L1, L2 and L3)				
Pedagogy	Chalk and Board, Problem-based learning			
Module-3: Statistical Inference 1				
Introduction, sampling distribution, standard error, testing of hypothesis, levels of significance,				
test of significances, confidence limits, simple sampling of attributes, test of significance for				
large samples, comparison of large samples. (12				
Hours)				
(RBT Levels: L1, L2	and L3) Chalk and Poard, Droblem based learning			
reuagogy	Chark and Board, Froblem-based learning			
Module-4: Statistical Inference 2				
Sampling variables, central limit theorem and confidences limit for unknown mean. Test of				
Significance for means of two small samples, students t distribution, Chi-square distribution				
as a test of goodness of fit. F-Distribution. (12				
Hours) (RRT Levels: I.1. I.2 and I.3)				
Pedagogy	Chalk and Board. Problem-based learning			
Teuugogy	Modulo E. Dosign of Exportments & ANOVA			
Drinciples of experimentation in design Analysis of completely randomized design				
randomized block design. The ANOVA Technique Basic Principle of ANOVA One-way				
ANOVA Two-way ANOVA Latin-square Design and Analysis of Co-Variance				
(12 Hours)				
(RBT Levels: L1, L2 and L3)				
Pedagogy	Chalk and Board, Problem-based learning			
Course outcome (Course Skill Set)				
At the end of the course, the student will be able to:				
1. Explain the basic concepts of probability, random variables, probability distribution				
2. Apply suitable probability distribution models for the given scenario.				
3. Apply the notion of a discrete-time Markov chain and n-step transition probabilities to				
solve the given problem				
4. Use statistical methodology and tools in the engineering problem-solving process.				
5. Compute the confidence intervals for the mean of the population.				
6. Apply the ANOVA test related to engineering problems.				
Assessment Details (both CIE and SEE)				
The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE)				
is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50) and for the SEE minimum passing mark is 25% of the maximum marks (18 out of 50 marks)				
A student shall be deemed to have satisfied the academic requirements and earned the credits				
A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures a minimum of 40% (40 morks out of 100) in				
the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Evanination)				
taken together.				
Continuous Internal Evaluation:				

• For the Assignment component of the CIE, there are 25 marks and for the Internal Assessment

Test component, there are 25 marks.

- The first test will be administered after 40-50% of the syllabus has been covered, and the second test will be administered after 85-90% of the syllabus has been covered
- Any two assignment methods mentioned in the 22OB2.4, if an assignment is project-based then only one assignment for the course shall be planned. The teacher should not conduct two assignments at the end of the semester if two assignments are planned.
- For the course, CIE marks will be based on a scaled-down sum of two tests and other methods of assessment.

Internal Assessment Test question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester-End Examination:

Theory SEE will be conducted by the University as per the scheduled timetable, with common question papers for the course (**duration 03 hours**).

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

3. The students have to answer 5 full questions, selecting one full question from each module.

Marks scored shall be proportionally reduced to 50 marks

Suggested Learning Resources:

Textbooks:

- **1. Ronald E. Walpole, Raymond H Myers, Sharon L Myers & Keying Ye** "Probability & Statistics for Engineers & Scientists", Pearson Education, 9th edition, 2017.
- 2. Peter Bruce, Andrew Bruce & Peter Gedeck "Practical Statistics for Data Scientists" O'Reilly Media, Inc., 2nd edition **2020**.

Reference Books: (Name of the author/Title of the Book/ Name of the publisher/Edition and Year)

- 1. **Erwin Kreyszig**, "Advanced Engineering Mathematics", John Wiley & Sons, 9th Edition, 2006.
- 2. **B. S. Grewal** "Higher Engineering Mathematics", Khanna publishers, 44th Ed., 2021.
- 3. **G Haribaskaran** "Probability, Queuing Theory & Reliability Engineering", Laxmi Publication, Latest Edition, 2006
- 4. **Irwin Miller & Marylees Miller,** John E. Freund's "Mathematical Statistics with Applications" Pearson. Dorling Kindersley Pvt. Ltd. India, 8th edition, 2014.
- 5. S C Gupta and V K Kapoor, "Fundamentals of Mathematical Statistics", S Chand and Company, Latest edition.
- 6. **Robert V. Hogg, Joseph W. McKean & Allen T. Craig**. "Introduction to Mathematical Statistics", Pearson Education 7th edition, 2013.
- 7. Jim Pitman. Probability, Springer-Verlag, 1993.
- 8. Sheldon M. Ross, "Introduction to Probability Models" 11th edition. Elsevier, 2014.
- 9. A. M. Yaglom and I. M. Yaglom, "Probability and Information". D. Reidel Publishing Company. Distributed by Hindustan Publishing Corporation (India) Delhi, 1983.
- 10. P. G. Hoel, S. C. Port and C. J. Stone, "Introduction to Probability Theory", Universal Book Stall, (Reprint), 2003.
- 11. S. Ross, "A First Course in Probability", Pearson Education India, 6th Ed., 2002.
- 12. W. Feller, "An Introduction to Probability Theory and its Applications", Vol. 1, Wiley, 3rd

Ed., 1968.

- 13. **N.P. Bali and Manish Goyal**, A Textbook of Engineering Mathematics, Laxmi Publications, Reprint, 2010.
- 14. Veerarajan T, Engineering Mathematics (for semester III), Tata McGraw-Hill, New Delhi, 2010

Web links and Video Lectures (e-Resources):

http://nptel.ac.in/courses.php?disciplineID=111 http://www.class-central.com/subject/math(MOOCs) http://academicearth.org/ http://www.bookstreet.in. VTU EDUSAT PROGRAMME – 20 VTU e-Shikshana Program

Activity-Based Learning (Suggested Activities in Class)/Practical-Based Learning

- Programming Assignment
- Seminars