PROBABILITY & STATISTICS

Course		23BS1402	Year	Π	Semester	II	
Code		D : Gaianas				TT1	
Course		Basic Science	Branch	CSE,	Course Type	Theory	
Category Credits		3	L-T-P	CSE(AIML),IT 3-0-0		Nil	
Credits		30	L-1-P Semester End	3-0-0 70	Prerequisites Total	100	
	iternal	30	Evaluation	70	Marks	100	
	aluation		Lyaluation		1 v1a1 k 5		
	luunon	<u> </u>	Course	Outcomes	L		
		Upon successf			ident will be able to		
CO1	Understand the basic concepts of probability and statistics(L2).						
CO2							
		data and apply appropriate probability distributions to the given problem (L3).					
CO3	Apply the concepts of testing hypothesis for large and small samples(L3).						
CO4	Analyze the concepts of probability, correlation and regression to real life problems(L4).						
CO5	Analyze the given data and identify appropriate test statistic to test given hypothesis for statistica						
	decision(
				labus		Mapped CO	
Unit		Syllabus					
<u>No.</u>						_	
1		Measures of Central Tendency and Probability: Measures of contral tendency: Mean Median Mode					
		Measures of central tendency: Mean, Median, Mode					
		Probability : Probability axioms, addition law and multiplicative law of probability, conditional probability, Baye's theorem (without proof).					
2	-						
L		Random Variables and Probability Distributions: Random variables (discrete and continuous), probability density function,					
		probability distribution-Binomial, Poisson and normal distribution-their					
	Properties, mathematical expectation and variance.					CO4	
3	-	ation, Regression					
3		Correlation, correlation coefficient, rank correlation regression, lines of					
		regression, regression coefficients, principle of least squares and curve fitting					
	regression, regression coefficients, principle of least squares and curve fitting (straight Line, parabola and exponential curves).						
4		Testing of Hypothesis and Large Sample Tests: Formulation of null					
•	-	hypothesis, alternative hypothesis, the critical region, two types of errors, level					
	of significance. Large Sample Tests: Test for single proportion,					C01,C05,	
	Difference of proportions, test for single mean and difference of means.					CO5	
	Confidence interval for parameters in one sample and two sample problems						
	Small Sample Tests: Student t-distribution(test for single mean, two means						
5	Small S	Sample Tests: Sta	udent t-distributio.	n(test for single	mean, two means		
5					χ2-testfor goodness of	f CO1,CO3,	

Learning Resources						
Text Books						
1. S.C.Gupta and V.K.Kapoor, Fundamentals of Mathematical Statistics,11/e, Sultan Chand & Sons Publications, 2012.						
 Dr.T.K.V.Iyengar, Dr.B.Krishna Gandhi, S.Ranganatham, Dr.M.V.S.S.N.Prasad, Probability& Statistics, Publications: S.Chand, 4th Revised Edition, 2012. 						
Reference Books						
1. S.Ross, A First Course in Probability, Pearson Education India, 2002.						
2. Miller and Freunds, Probability and Statistics for Engineers,7/e,Pearson,2008						
e-Resources & other digital material						
1. https://nptel.ac.in/courses/111/106/111106150/						
2. https://nptel.ac.in/courses/111105035						
3. https://onlinecourses.nptel.ac.in/noc22_mg31/preview_						
4. PVPSIT FED-Moodle						