

## BAPATLA ENGINEERING COLLEGE:: BAPATLA

(Autonomous)

PROBABILITY AND STATISTICS II B.Tech. III Semester20IT301/MA03																		
Lectures		•	2 Ho		Veek		utori		:		Hou		•k	Practi	cal	•	0	
CIE Marks		•	30	u15/ 1	Veek						70	1/ // 00		Credit		•	3	
CIE Marks:30SEE Marks:70Credits:3																		
Pre-Requisite: None																		
Course Objectives: Students will learn how to																		
$\rightarrow$		Apply the continuous probability densities to various problems in science and engineering.																
Þ	Estimate the point and interval estimators of the mean, variance and proportion for the given Sample data and apply Z-test, t-testto various real-life problems																	
>	Apply various sample tests like F-test and $\chi^2$ -test for decision making regarding the population based on sample data.																	
$\triangleright$	Compute the level of correlation, the best fit curve to the given data by the method of least squares and also perform ANOVA arising in the field of engineering.																	
Course Outcomes: After studying this course, the students will be able to																		
CO-1	Apply discrete and continuous probability distributions to various problems arising in Engineering applications.																	
CO-2	Perfo	Perform Test of Hypothesis for a population parameter for single sample.																
CO-3 Perform Test of Hypothesis for population parameters for multiple samples.																		
CO-4	Inter	pret t	he res	sults	of co	rrela	tion,	regre	ssio	1 and	lone	way A	ANO	VA for	the g	iver	n data	a.
Mapping	g of Cou	urse (	Jutco	mes v	vith P	rogr			mes	& Pr	ogran	n Spec	cific (	Dutcon				r
				1			P	O's		1					<b>PSO</b>	's		l
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	0-1	3	3	-	-	-	-	-	-	-	-	-	2	-	3		-	
	0-2	3	3	2	-	-	-	-	-	-	-	-	2	-	3		-	
	0-3	3	3	2	-	-	-	-	-	-	-	-	2	-	3		-	
C	0-4	3	3	3	-	-	-	-	-	-	-	-	2	-	3		-	<u> </u>
UNIT-1 (12 Hours)																		
Continuous Random Variables, Normal Distribution, Normal Approximation to the Binomial Distribution, Uniform Distribution, Gamma Distribution and its applications, Beta Distribution and its applications, Weibull distribution, Joint Distributions (Discrete), Joint Distributions (Continuous). (Sections 5.1, 5.2, 5.3, 5.5, 5.7, 5.8, 5.9, 5.10)									on									



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	(12 Hours)								
Populations and Samples, The sampling distribution of the mean ( $\sigma$ known), The sampling									
distribution of the mean ( $\sigma$ unknown), The sampling distribution of the variance, Point									
estimation, Interval estimation, Tests of Hypotheses, Null Hypothesis and Tests of hypotheses,									
Hypothesis concerning one mean.									
(Sections 6.1, 6.2, 6.3, 6.4, 7.1, 7.2, 7.4, 7.5, 7.6)									
	UNIT-3	(12 Hours)							
Comparisons-Two independent Large samples, Comparisons-Two independent small samples,									
matched pairs comparisons, The estimation of variances, Hypotheses concerning one variance,									
Hypotheses concerning two variances.									
(Sections 8.2, 8.3, 8.4, 9.1, 9.2, 9.3) .									
	UNIT-4 (12 Hours								
Estimation of proportions, Hypotheses concerning one proportion, Hypotheses concerning several									
proportions. The method of least squares, curvilinear regression, multiple regression, correlation,									
Completely Randomized Designs.									
(10.1, 10.2, 10.3, 11.1, 11.3, 11.4, 11.6, 12.1, 12.2)									
Text Books :									
	8 <sup>th</sup> Edition, PHI.								
<b>References :</b>	1. R.E Walpole, R.H. Myers & S.L. Myers 'Probability & Statistics for								
	Engineers and Scientists', 6 <sup>th</sup> Edition, PHI.								
	2. Murray R Spiegel, John J.Schiller, R. AluSrinivasa, 'Probability & Satistics',								
	Schaum's outline series.								