

BAPATLA ENGINEERING COLLEGE:: BAPATLA

(Autonomous)

				ABILITY AN III Semester					
Lecture	S	:	4 Periods/Week			Continuous Assessment	:	50	
Final E	xam	:	3 hours			Final Exam Marks	:	50	
Pre-Req	uisite:]	Non	ie						
Course	Objecti	ves:	: Students will lea	rn how to					
>	Apply engin		*	obability der	nsities	s to various problems in	n scienc	e an	
>	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.								
>						curve to the given data by g in the field of engineering		hod o	
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Course		nes:	At the end of the	course, the str	udent	s will be able to		/ariot	
Course CO-1	Unde	ies:	At the end of the	course, the str	udent			/ariou	
	Under proble Estim given	rstar ems ate	At the end of the nd various continuin science and enthe point and intemple data and app	course, the struous probabiling incering. erval estimator by Z-test and the structure of t	ity de	s will be able to nsity functions and apply the mean, variance and proto various real life problem	hem to v	for th	
CO-1	Under proble Estim given Apply popul variar	nes: rrstar ate Sar v va atio	At the end of the nd various continuin science and en the point and intemple data and apprious sample test n based on sample to different realist	course, the structure probability and estimator ly Z-test and to s like F-test apple data and ic problems.	rs of t-test	s will be able to nsity functions and apply the mean, variance and pro	portion s. g regardi	for the	

Mapping of Course Outcomes with Program Outcomes & Program Specific Outcomes

	PO's									PSO's					
CO's	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO-1	3	3	-	-	-	-	-	-	-	-	-	2	3	-	-
CO-2	3	3	2	-	-	-	-	-	-	-	-	2	2	-	-
CO-3	3	3	2	-	ı	-	-	-	-	-	-	2	2	-	-
CO-4	3	3	3	-	-	-	-	-	-	-	-	2	2	-	-

UNIT-1 (12 Hours)		
		(12 Hours)



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Distribution, Uniform Distribution, Gamma Distribution and its applications, Beta Distribution and its applications, Joint Distributions (Discrete), Joint Distributions (Continuous). Populations and Samples, Law of large numbers, Central limit theorem and its applications, The sampling distribution of the mean (σ unknown), The sampling distribution of the variance. (Sections 5.1, 5.2, 5.3, 5.5, 5.7, 5.8, 5.10, 6.1, 6.2, 6.3, 6.4 of Text Book [1])

UNIT-2 (12 Hours)

Point estimation, Interval estimation, Tests of Hypotheses, Null Hypothesis and Tests of hypotheses, Hypothesis concerning one mean, Comparisons-Two independent Large samples, Comparisons-Two independent small samples, Paired sample t test.

(Sections 7.1,7.2, 7.4, 7.5, 7.6, 8.2, 8.3, 8.4 of Text Book [1])

UNIT-3 (12 Hours)

The estimation of variances, Hypotheses concerning one variance, Hypotheses concerning two variances, Estimation of proportions, Hypotheses concerning one proportion, Hypotheses concerning several proportions, Procedure for Analysis of Variance (ANOVA) for comparing the means of k (>2) groups- one way classification(Completely randomized designs), Procedure for Analysis of Variance (ANOVA) for comparing the means of k (>2) groups- two way classification(Randomized block designs).

(Sections 9.1, 9.2, 9.3, 10.1, 10.2, 10.3, 12.2, 12.3 of Text Book [1]).

UNIT-4

(12 Hours)

Multivariate Analysis: The concept of bivariate relationship, scatter diagram, Pearson's correlation and correlation matrix. Simple linear regression model and assumptions, Least Squares Estimation of the parameters of the model, Testing the significance of the model. Regression versus Correlation, Multiple linear regression model with k explanatory variables and assumptions of the model. Least Square Estimation of regression coefficients. Concept of the coefficient of determination R^2 . Test for significance of the regression model and individual regression coefficients. Applications of multiple regression analysis.

(1st and 2nd Chapters of Text Book [2]).

Textbooks

1. Miller & Freund

Reference

Books

- Miller & Freund's "Probability and Statistics for Engineers", Richard A. Johnson, 8th Edition, PHI.
 Introduction to Linear Regression Analysis, Douglas C. Montgomery, E.A. Peck and G.G. Vining, 3rd edition, Wiley.
 R.E Walpole, R.H. Myers & S.L. Myers 'Probability & Statistics for Engineers and Scientists', 6th Edition, PHI.
 Fundamentals of Mathematical Statistics, S.C.Gupta and V.K.Kapoor,11th Edition, Sultan Chand & Sons.
 Murray R Spiegel, John J.Schiller, R. AluSrinivasa, 'Probability &Satistics',
- Schaum's outline series.
 4. K.V.S.Sarma, 'Statistics Made Simple Do it yourself on PC', Prentice Hall India, Second Edition, 2015.