MANGALORE UNIVERSITY Department of Statistics

STH502 : TESTING OF HYPOTHESIS

		STIISUZ . TESTING OF ITTOTTESIS	
Hours/W	eek: 4		I.A. Marks: 30
Credits :	4		Exam. Marks: 70
Course C	Outcomes:		
CO1:	To learn the basi	cs of testing of hypothesis and understand MP	and UMP tests.
CO2:		istence of UMP test and unbiased test	
CO3:	To learn to const	ruct confidence intervals for population paran	neters based on
	various statistica		
CO4:		RT test and large sample tests.	
CO5:	To familiarize th	ne concepts of non parametric tests	
			10.11
		UNIT-I	12 Hrs.
Framing of	of null hypothesis,	critical region, test functions, two kinds of e	rror, size of a test, p-
value, power function, level of a test. Randomized and non-randomised tests, most powerful			
tests in class of size α - test, Neyman-Pearson lemma, MP test for simple null against simple			
alternative hypothesis. Distributions with monotone likelihood ratio, UMP tests for one sided			
null against one sided alternatives, Extension of these results in Pitman family when only			
upper or lower end points depend on the parameter.			
		UNIT-II	8 Hrs.
Non-existence of UMP test for simple null against two sided alternatives in one paramete			
exponential family. Neyman-Pearson generalized lemma. Unbiasedness for hypothesis testing			
– concept with application to one parameter exponential family.			
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		UNIT-III	10 Hrs.
Interval estimation, confidence level, construction of confidence intervals by inverting a tes			
statistic a	and using pivots.	Shortest expected length confidence interva	l, evaluating interval
estimators using size and coverage probability and test-related optimality. Uniformly most			
accurate of	one-sided confiden	nce interval and its relation to UMP test for o	one sided null against
one sided	alternative hypoth	esis.	
		UNIT-IV	10 Hrs.
Likelihoo	d Ratio Test (LR	Γ), Asymptotic distribution of LRT statistic,	Pearson's chi-square
test for goodness of fit, Bartlett's Test for homogeneity of variances. Large Sample Tests –			
Wald and Score tests.			

Non parametric Tests: One sample test: Test based on total number of runs, the ordinary sign test, the Wilcoxon signed - rank test, the Kolmogorov-Smirnov one sample goodness of fit test. Two-sample tests: Sign test, Wilcoxon signed rank test, the median test, the Wilcoxon-Mann-			
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Whetney test, the Kolmogorov Smirnov two sample test.			
REFERENCE BOOKS:			
1. Casella G. and Berger R.L. (2002): Statistical Inference, Wadsworth Grou.			
2. Gibbons J.D. (1971): Nonparametric Inference, McGraw-Hill.			
3. Kale B.K. (1999): A First Course on Parametric Inference, Narosa Publishing			
House.			
4. Kendall M.G. and Stuart A. (1968): The Advanced Theory of Statistics, Vol.II,			
Charles Griffin and Co.			
5. Lehmann E.L. (1986): Testing Statistical Hypotheses, John Wiley.			
6. Pratt T.W. and Gibbons, J.D. (1981): Concepts of Nonparametric Theory, Springer.			
7. Rao C.R. (1973): Linear Statistical Inference and Its Applications, Wiley Eastern.			
8. Silvey S.D. (1970): Statistical Inference, Chapman & Hall.			

