## **INDEX**

Name: Mahesh Kumar Udas Roll No.: 21

Faculty: BSc.CSIT Semester: Third

Subject: Statistics II Year : Second

S.N.	Title	Date of Submission	Sign
0.	Confidence Interval Estimation Using SPSS.	2082/02/05	
1.	To find the standard Error of difference between two samples means.	2082/02/05	
2.	To estimate the percentage of CD at 95% level of confidence.	2082/02/05	
3.	To find the sample is reasonable recorded as the samples drawn from same population with standard deviation	2082/02/05	
4.	To find the hypothesis support in the population average blood presure of patients.	2082/02/05	
5.	To find the efficiency of training for students.	2082/02/05	
6.	To check the randomness in production using run test.	2082/02/05	
7.	To find does chimpanzees recognize colors using kolmogorov smirnov test.	2082/02/05	
8.	To find time efficiency of A then B to design website using kolmogorov smirnov test.	2082/02/05	
9.	To test benefit of course using Wilcoxon Matched Pairs Signed Rank Test.	2082/02/05	
10.	To perform multiple regression analysis.	2082/02/05	
11.	To make ANOVA and calculate the relatively efficiency of the design w.s.t. CRD.	2082/02/05	