## STATISTICS WORKSHEET-8

## Q1 to Q12 have only one correct answer. Choose the correct option to answer your question.

Q1) In hypothesis testing, type II error is represented by $\beta$ and the power of the test is 1– $\beta$ then $\beta$ is:
Ans) b. The probability of failing to reject H0 when H1 is true
Q2) In hypothesis testing, the hypothesis which is tentatively assumed to be true is called the
Ans) b. null hypothesis
Q3) When the null hypothesis has been true, but the sample information has resulted in the rejection
of the null, a
has been made
Ans) d. Type I error
Q4) For finding the p-value when the population standard deviation is unknown, if it is reasonable
to assume that the population is normal, we use
Ans) b. the t distribution with n - 1 degrees of freedom
Q5) A Type II error is the error of
Ans) accepting Ho when it is false
Q6) A hypothesis test in which rejection of the null hypothesis occurs for values of the point
estimator in either tail of
the sampling distribution is called
Ans) d. a two-tailed test
Q7) In hypothesis testing, the level of significance is
Ans) b.the probability of committing a Type I error
Q8) In hypothesis testing, b is
Ans) the probability of committing a Type II error
Q9) When testing the following hypotheses at an $\alpha$ level of significance

H0: p = 0.7

H1: p > 0.7

The null hypothesis will be rejected if the test statistic Z is

Ans) a.  $z > z\alpha$ 

Q10) Which of the following does not need to be known in order to compute the P-value?

Ans) d. All of the above are needed

Q11) The maximum probability of a Type I error that the decision maker will tolerate is called the

Ans) level of significance

Q12) For t distribution, increasing the sample size, the effect will be on

Ans) d. All of the Above

## Q13 to Q15 are subjective answers type questions. Answers them in their own words briefly.

Q13) 13. What is Anova in SPSS?

Ans) It is used to examining the difference in the mean values of the dependent variable associated with the effect of controlled independent variable after taking into account the influences of uncontrolled independent variable

Q14) What are the assumptions of Anova?

Ans) All Population have common variances, All sample are drawn independently each other, The observation are sampled randomly and independently each other, Factor effect and additive

Q15) What is the difference between one way Anova and two way Anova

Ans) A one way anova only involves one factor independent variable where as there are two independent variable in two way ANOVA, in one way Anova one factor or independent variable analysed has three or more categorical group .A two way anova insted compares Multiple group of two factors