## **STATISTICS WORKSHEET Answersheet-5**

Q1
Using a goodness of fit, we can assess whether a set of obtained frequencies differ from a set of frequencies. a) Mean b) Actual c) Predicted d) Expected
<b>→</b> D
Q2
<ul><li>2. Chisquare is used to analyse</li><li>a) Score</li><li>b) Rank</li><li>c) Frequencies</li></ul>
<b>→</b> C
Q3
What is the mean of a Chi Square distribution with 6 degrees of freedom? a) 4 b) 12 c) 6 d) 8 → C
Q4
Which of these distributions is used for a goodness of fit testing?  a) Normal distribution  b) Chisqared distribution  c) Gamma distribution  d) Poission distribution  → B
Q5
Which of the following distributions is Continuous a) Binomial Distribution b) Hypergeometric Distribution

d) Poisson Distribution

c) F Distribution

Q6
A statement made about a population for testing purpose is called?  a) Statistic  b) Hypothesis c) Level of Significance d) TestStatistic
→B
Q7If the assumed hypothesis is tested for rejection considering it to be true is called?
<ul> <li>a) Null Hypothesis</li> <li>b) Statistical Hypothesis</li> <li>c) Simple Hypothesis</li> <li>d) Composite Hypothesis</li> <li>→ A</li> </ul>
Q8
If the Critical region is evenly distributed then the test is referred as?
a) Two tailed b) One tailed c) Three tailed d) Zero tailed  → B
Q9Alternative Hypothesis is also called as? a) Composite hypothesis b) Research Hypothesis c) Simple Hypothesis d) Null Hypothesis
<b>→</b> B
Q10
In a Binomial Distribution, if 'n' is the number of trials and 'p' is the probability of success, then the mean value is given by a) np b) n →A

**→** C