$\mathbf{Q1}$ to $\mathbf{Q10}$ are MCQs with only one correct answer. Choose the correct option.

1. 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
ans- d
2. Chisquare is used to analyse
a) Score
b) Rank
c) Frequencies
d) All of these
ans- c
3. What is the mean of a Chi Square distribution with 6 degrees of freedom?
a) 4
b) 12
c) 6
d) 8
ans-c
4. Which of these distributions is used for a goodness of fit testing?
a) Normal distribution
b) Chisqared distribution
c) Gamma distribution
d) Poission distribution
ans-b

5. Which of the following distributions is Continuous
a) Binomial Distribution
b) Hypergeometric Distribution
c) F Distribution
d) Poisson Distribution
ans-c
6. A statement made about a population for testing purpose is called?
a) Statistic
b) Hypothesis
c) Level of Significance
d) TestStatistic
ans-b
7. If the assumed hypothesis is tested for rejection considering it to be true is called?
a) Null Hypothesis
b) Statistical Hypothesis
c) Simple Hypothesis
d) Composite Hypothesis
d) Composite Hypothesis
d) Composite Hypothesis
d) Composite Hypothesis ans- a
d) Composite Hypothesis ans- a 8. If the Critical region is evenly distributed then the test is referred as?
d) Composite Hypothesis ans- a 8. If the Critical region is evenly distributed then the test is referred as? a) Two tailed
d) Composite Hypothesis ans- a 8. If the Critical region is evenly distributed then the test is referred as? a) Two tailed b) One tailed
d) Composite Hypothesis ans- a 8. If the Critical region is evenly distributed then the test is referred as? a) Two tailed b) One tailed c) Three tailed

9. Alternative Hypothesis is also called as?
a) Composite hypothesis
b) Research Hypothesis
c) Simple Hypothesis
d) Null Hypothesis
ans-b
10. 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
the mean value is given by
the mean value is given by a) np
the mean value is given by a) np b) n
the mean value is given by a) np b) n