STATISTICS WORKSHEET-5

1. Using a goodness set of frequencies.	of fit,we can assess	whether a set of obtain	ed frequencies differ from a			
a) Mean	b) Actual	c) Predicted	d) Expected			
ANS- d) Expected						
2. Chisquare is used	to analyse					
a) Score	Score b) Rank		d) All of these			
ANS- c) Frequencie	es					
3. What is the mean	of a Chi Square dis	tribution with 6 degrees	of freedom?			
a) 4 b) 12	c) 6	d) 8				
ANS- c) 6						
4. Which of these dis	stributions is used f	or a goodness of fit testi	ng?			
a) Normal distribution b) Chisqared distribution						
c) Gamma distributio	on d)	Poission distribution				
ANS- b) Chisqared	distribution					
5. Which of the follo	owing distributions	is Continuous				
a) Binomial Distribution b) Hypergeometric Distribution						
c) F Distribution d) Poisson Distribution						
ANS- c) F Distribut	iion					
6. A statement made	about a population	for testing purpose is ca	alled?			
a) Statistic TestStatistic	b) Hypothesis	c) Level of Signific	cance d)			
ANS- b) Hypothesis	S					
7. If the assumed hyp	pothesis is tested fo	r rejection considering i	t to be true is called?			
a) Null Hypothesis b) Statistical Hypothesis						

c) Simple Hyp	othesis	d) Composite Hypothesis					
ANS- a) Null Hypothesis							
8. If the Critica	al region is ev	enly distribute	d then the test is referred	l as?			
a) Two tailed	b) Or	ne tailed	c) Three tailed	d) Zero tailed			
ANS- a) Two	tailed						
9. Alternative Hypothesis is also called as?							
a) Composite hypothesis		b) Research Hypothesis					
c) Simple Hypothesis		d) Null Hypothesis					
ANS- b) Research Hypothesis							
10. In a Binom success, then to			number of trials and 'p'	is the probability of			
a) np	b) n						
ANS- a) np							