## **STATISTICS WORKSHEET-2**

Q1 to Q15 have only one correct answer. Choose the correct option to answer your question.

1. What represent a population parameter?

A) SD B) mean C) both D) none Answer	
2. What A) 14 B) 18 C) 12 D) 10 Answer	will be median of following set of scores (18,6,12,10,15)?  = C) 12
A) An ap B) A me C) The s D) All of	is standard deviation? oproximate indicator of how number vary from the mean asure of variability quare root of the variance the above  = D) All of the above
A) Exhau B) Mutu C) Both D) None	ally exclusive of these
A) Moni B) Sumn C) Analy D) All of	is the goal of descriptive statistics? toring and manipulating a specific data narizing and explaining a specific set of data zing and interpreting a set of data these = D) All of the above
A) Data B) Data C) Data D) Data	set
7. In mu A) 2 or r B) 2 C) 1 D) 1 or r Answer	more

8. Which of the following is used when you want to visually examine the relationship between 2 quantitative variables?
A) Line graph
B) Scatterplot
C) Bar graph
D) Pie graph
Answer = B) Scatterplot
9. Two or more groups means are compared by using
A) analysis
B) Data analysis
C) Varied Variance analysis
D) Analysis of variance
Answer = D) Analysis of Variance ( ANOVA)
10is a raw score which has been transformed into standard deviation units?
A) Z-score
B) t-score
C) e-score
D) SDU score WORKSHEET
Answer = A) Z- score

11is the value calculated when you want the arithmetic average?  A) Median  B) mode  C) mean  D) All  Answer = C) Mean
12. Find the mean of these set of number (4,6,7,9,2000000)? A) 4 B) 7 C) 7.5 D) 400005.2 Answer = D) 400005.2
<ul> <li>13 is a measure of central tendency that takes into account the magnitude of scores?</li> <li>A) Range</li> <li>B) Mode</li> <li>C) Median</li> <li>D) Mean</li> <li>Answer = D) Mean</li> </ul>
<ul> <li>14 focuses on describing or explaining data whereas involves going beyond immediate data and making inferences</li> <li>A) Descriptive and inferences</li> <li>B) Mutually exclusive and mutually exhaustive properties</li> <li>C) Positive skew and negative skew</li> <li>D) Central tendency</li> <li>Answer = A) Descriptive and inferences</li> </ul>
15. What is the formula for range? A) H+L B) L-H C) LXH D) H-L Answer = D) H-L