



<u>Term : 1st</u> **Topic – CLASIFICATION OF DATA**

Full Marks: 15

Class: XI

Q1. Select the correct alternative of the following questions.

(i) Monthly income of workers of a factory is (a) Attribute (b) discrete variable (c) continuous variable (d) none of these Proportion of girls in a class of 100 students is (ii) (a) Attribute (b) discrete variable (c) continuous variable (d) none of these (iii) Grades obtained in an examination is (a) Attribute (b) discrete variable (c) continuous variable (d) none of these (iv) Classify the character: Number of workers in different factories (a) Attribute (b) discrete variable (c) continuous variable (d) none of these (v) Classify the character: Division obtained in an examination (a)Attribute (b) discrete variable (c) continuous variable (d) none of these (vi) Classify the character: Economic status of people (a)Attribute (b) discrete variable (c) continuous variable (d) none of these (vii) Classify the character: Marks of students in a test (a)Attribute (b) discrete variable (c) continuous variable (d) none of these (viii) Classify the character: Honesty of individuals (c) continuous variable (d) none of these (a)Attribute (b) discrete variable (ix) Classify the character: Number of rooms in different houses (a)Attribute (b) discrete variable (c) continuous variable (d) none of these (x) Classify the character: Temperature readings (a)Attribute (b) discrete variable (c) continuous variable (d) none of these (xi) An attribute is a character which is (a) Qualitative (b) quantitative (c)both (d) none of these A discrete variable is a character which is (xii) (a)Qualitative (b) quantitative (c)both (d) none of these



Date:15.06.2020

(xiii)	A budget estimates of expenditure of a country on different heads in a year a character				
	which is				

	(a)Qualitative	(b) quantitative	(c)both	(d) none of these		
(xiv)	The intelligence of students is a character which is					
	(b) Qualitative	(b) quantitative	(c)both	(d) none of these		
(xv)	The maximum temperature in a town is a character which is					
	(c) Qualitative	(b) quantitative	(c)both	(d) none of these		

Prepared by
Sanjay Bhattacharya