



WORKSHEET-3

SUBJECT - STATISTICS

Term : 1st

Topic – PRESENTATION OF DATA

Full Marks: 15

Date:17.06.2020

Class: XI

Q1. Select the correct alternative of the following questions.

(i)	Vertical bar diagram is (a) Time series	used for data which are (b) cross sectional	(c) both	(d) none of these
(ii)	Horizontal bar diagrar (a)Time series	n is used for data which (b) cross sectional	are (c) both	(d) none of these
(iii)	Grouped bar diagram i (a)Time series	a used in case of (b) cross sectional	(c) both	(d) none of these
(iv)	Subdivided bar diagra (a)Time series	m ia used in case of (b) cross sectional	(c) both	(d) none of these
(v)	In a table the descripti (a) Box head	on of columns and sub c (b) stub	olumns is given (c) body	by (d) none of these
(vi)	In a cumulative frequency column always the class has more value than the next class, then it is of type			alue than the next
	(a)less than	(b) more than	(c) both	(d) none of these
(vii)	In a cumulative frequency column always the class has less value than the next			
	class, then it is of type (a)less than	(b) more than	(c) both	(d) none of these
(viii)	The abbreviation ma (a) Source	de in the table is given (b) title	in (c) foot note	(d) none of these
(ix)	The original source of (a) Source	of data presented in the (b) title	table is given (c) foot note	in (d) none of these

(x)	The class mark is the (a) Limits		(c) intervals	(d) none of these
(xi)	In bar diagram the wi (a) Equal	idth of the classes shou (b) unequal	lld be (c) both	(d) none of these
(xii)	In bar diagram the width of the classes should be the gaps between the classes			
	(a)Equal	(b) more	(c) less	(d) none of these
(xiii)	3, 2, 3, 3, 4, 4, 2, 5, 3, 2, 2, 2, 3, 2, 3, 2. In the given set frequency of 2 is (a) 5 (b) 6 (c) 7 (d) none of these			
(xiv)	In line diagram along Y axis the assigned is (a) Class mark (b) frequency (c) width (d) none of these			
(xv)	Pie diagram is preferred than bar diagram as it can be magnified			
、 ,	(a) Part wise	_	-	

(x)	The less than type cumulative frequencies correspond to the			
	(a) lower class boundaries	(b) upper class boundaries		
	(c)) upper class limits	(d) none of these		

(xi)	The more than type cumulative frequencies correspond to the		
	(a) lower class boundaries	(b) upper class boundaries	
	(c)) upper class limits	(d) none of these	

- (xii) Total frequency is equal to the less than type cumulative frequency of the
 (a) 1st class
 (b) last class
 (c) middle class
 (d) none of these
- (xiii) Total frequency is equal to the greater than type cumulative frequency of the
 (a) 1st class
 (b) last class
 (c) middle class
 (d) none of these
- (xiv) The width of a class is given by the difference of the class(a)Limits (b) boundaries (c) intervals (d) none of these

(xv) In a frequency distribution table class widths are
(a) equal
(b) not equal
(c) both
(d) none of these

- Prepared by Sanjay Bhattacharya