





A JESUIT CHRISTIAN MINORITY INSTITUTION

SOLUTION OF WORKSHEET-2

SUBJECT - STATISTICS

Term: 1st

Topic - PRESENTATION OF DATA	Class: XI
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Full I	Marks:	15			Date	:16.06.2020				
Q1.	Select	Select the correct alternative of the following questions.								
	(i)	In a table the descri (a) Caption (b)	-	s is given by (c) body	(d) none of th	ese				
	(ii)	In a table the descri (a)Caption (b)	-	mns is given by	(d) none of th	ese				
	(iii)	In a table the descri (a) Caption (b)	-	mns and sub co (c) body	lumns is given (d) none of th	-				
	(iv)	In a table the the nu (b) Caption (b)		rvations are gi	ven in (d) none of th	ese				
	(v)	The description of the descripti		a presented in a	a table is given (d) none of th	•				
	(v)	The inference made from the table is given in (a) Source (b) title (c) foot note (d) none of these								
	(vi)	The source of data (a) Source (b)	-	_	given in (d) none of th	ese				
	(ix)	The class mark is to (a) Limits (b)	the average o		rvals (d) no	one of these				

(x)	The less than type cumulative frequencies correspond to the						
	(a) lower class boundaries			(b) upper class boundarie			
	(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)	-	cy is equal to the (b) last class		• •		- •	
(xiii)	-	cy is equal to the (b) last class	_	• •		e frequency of the	
(xiv)	The width of (a)Limits	a class is given (b) boundari	•			(d) none of these	
(xv)		y distribution ta (b) not equal				(d) none of these	

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