0601E993

Candidate's Seat No:_____

B.Sc. Sem.-1 Examination DSC-M-113T Statistics January-2024

Time: 1-00 Hour]

[Max. Marks: 25

Q.1 (A)	What is data? State the source of primary and secondary data.	(05)
(B)	What is classification? State types of classification.	(05)
	OR	
(A)	Describe chief characteristics of idea questionnaire.	(05)
(B)	What is chronological data? Explain the different scales of measurement.	(05)
Q.2 (A)	What is pie diagram? Describe in detail.	(05)
(B)	What is diagram? Explain different from of diagram.	(05)
	OR	
(A)	Give the importance of diagrams and charts in statistics.	(05)
(B)	Write difference between histogram and bar chart.	(05)
Q.3	Attempt Any Five out of Six.	(05)
	1. What is classification of data?	
	2. What is random variable?	
	3. Define: Cumulative Frequency	
	4. What is Quantitative Data?	
	5. Define: Frequency Polygon	
	6. Define: Variable	
	7. What are boundary values in class?	
