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First Semester FYUGP Commerce Examination NOVEMBER 2024 (2024 Admission onwards) KU1DSCCOM103 (BUSINESS STATISTICS)

(DATE OF EXAM: 6-12-2024)

Maximum Marks: 70 Time: 120 min Part A (Answer any 6 questions. Each carries 3 marks) 3 State the meaning of statistical investigation

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- Compare Primary and Secondary data 3 3. What do you mean by questionnaire
- 4. Calculate the arithmetic mean from the following data:

Roll No.	Marks
1	85
2	70
3	55
4	75
5	50
6	80
7	42
8	25

5. The average mark of a student in 5 subjects is 72. His marks in four subjects are 37, 82, 55 and 77. Find out the marks for fifth subject. 3

Write a note on measures of variation 3

 Describe Quartile Deviation 8. Compute the range and its coefficient for the following data:

Marks	No. of Students
10 - 20	20
20 - 30	16
30 - 40	25
40 - 50	30
50 - 60	10

Part B (Answer any 4 questions, Each carries 6 marks)

Explain features of Statistics

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10.	. Statistics is the "Science of Averages". Explain	6
11.	. Explain the factors to be considered while using secondary data	6
12.	Explain how measures of dispersion contribute to understanding and data more effectively.	analyzing 6
13.	Describe the purpose of measuring variation	6
14.	Specify the differences between mean deviation and standard deviation.	6
	Part C (Answer any 2 question(s). Each carries 14 marks)	
15.	What are the steps involved in the preparation of a pie chart? Illustr	rate vour

answer with the following data: Mode of Transportation Num

Mode of Transportation	Number of Students
Train	20
Bus	30
Car	10
Cycling	25
Walking	15

16. Distinguish between the following terms; a)Simple Random sampling and Stratified Sampling

b)Census method and sample method of data collection

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17. Provide a detailed explanation of measures of central tendency and explore the different types commonly used.