2024

(6th Semester)

COMMERCE

Paper: BC-603

(Business Statistics)

Full Marks: 70

Pass Marks: 45%

Time: 3 hours

(PART : B-DESCRIPTIVE)

(Marks: 45)

The figures in the margin indicate full marks for the questions

1. (a) Define statistics. Explain the characteristics of statistics. 2+7=9

Or

(b) What do you mean by primary data?

Discuss the various methods of collecting primary data.

2+7=9

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(Turn Over)

2. (a) From the following data, calculate mean marks of the students:

Marks	No. of students
0-10	5
10–20	10
20-30	25
30-40	30
40–50	20
50-60	10

Or

(b) Calculate Karl Pearson's coefficient of correlation from the following data:

> Price (in ₹) 5 7 10 4 Supply (in unit): 10 12 13 15 20 Also interpret the result.

3. (a) What is an index number? Explain the various types of index number.

Or

- (b) Construct price index number applying--
 - (i) Laspeyres' method;
 - (ii) Paasche's method;

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(Continued)

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- (iii) Fisher's method;
- (iv) Dorbish and Bowley method;
- (v) Marshall-Edgeworth method.

dete uit is	ns ytile	2022	2023	
Commodity	Price	Quantity	Price	Quantity
Α	2	8	4	6
В	5	10	6	5
C in	4	14	5	10
D	2	19	2	13

4. (a) Discuss the various components of time series.

Or

(b) From the following data, calculate the trend values by using the method of least square and estimate the sales from the year 2022:

Year : 2016 2017 2018 2019 2020

Sales (in '000): 70 100 120 130 150

5. (a) Define sample method. Explain the essentials of sampling. 2+7=9

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(Turn Over)

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Or

A problem in statistics is given to three (b) students A, B and C. Their chances of solving it are $\frac{1}{2}$, $\frac{1}{3}$ and $\frac{1}{4}$, respectively. What is the probability that the problem will be solved?

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2024

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COMMERCE

Paper: BC-603

(Business Statistics)

(PART : A—OBJECTIVE)

(Marks: 25)

The figures in the margin indicate full marks for the questions

Answer all questions

- 1. Choose the correct answer and place its code in the brackets provided: 1×10=10
 - (a) The process of arranging data in group of related facts of different classes is called
 - (i) tabulation
 - (ii) classification
 - (iii) frequency
 - (iv) distribution

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(b)	The is	cheapest method of collecting prin	nary c	iata
	(i)	telephone interview .		
	(ii)	enumerator		
	(iii)	mailed questionnaire		
	(iv)	information from correspondents	[]
(c)		en the values of two variables mo ne direction, the correlation is said		
	(i)	positive		V S
	(ii)	negative		
	(iii)	No correlation		
	(iv)	None of the above		
(d)	Star	ndard deviation is the measure of		
	(i)	mean		
	(ii)	median		
	(iii)	mode		
	(iv)	dispersion	[]
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Index numbers are expressed in						
(i)	square					
(ii)	area					
(iii)	metre					
(iv)	percentage		,]		
		o mea	sure th	ne		
(i)	price index	* *	y			
(ii)	quantity index					
(iii)	cost of living index		, V.,			
(iv)	deflating],		
				for		
(i)	graphic method		· ;			
(ii)	semi-average method					
(iii)	moving average method					
(iv)	method of least square]		
	(i) (ii) (iii) (iv) The pure (i) (ii) (iii) (iv) The the (i) (iii) (iii)	(ii) square (iii) area (iii) metre (iv) percentage The index number which is used to purchasing power of money is (i) price index (ii) quantity index (iii) cost of living index (iv) deflating The most popular and widely use the measurement of trend line in the company of the content of the conten	(ii) square (iii) area (iii) metre (iv) percentage The index number which is used to mean purchasing power of money is (i) price index (ii) quantity index (iii) cost of living index (iv) deflating The most popular and widely used mean the measurement of trend line in time set (i) graphic method (ii) semi-average method (iii) moving average method	(ii) square (iii) area (iii) metre (iv) percentage [The index number which is used to measure the purchasing power of money is (i) price index (ii) quantity index (iii) cost of living index (iv) deflating [The most popular and widely used method the measurement of trend line in time series is (i) graphic method (ii) semi-average method (iii) moving average method		

(11)	The ava	sample which is obtained from ilable list of the units of population	m rea is calle	dily
	(i)	convenience sampling		
	(ii)	judgement sampling		
	(iii)	quota sampling		
	(iv)	multi-stage sampling	[]
(i)		occurrence of any of the ever vents the occurrence of all the other		
	(i)	independent event		
	(ii)	dependent event		
	(iii)	mutually exclusive event		
	(iv)	not mutually exclusive event]
<i>(j)</i>	The	theory of probability was develop	ed by	
	(i)	Blaise Pascal		
	(ii)	Thomas Bayes		
	(iii)	R. A. Fisher		
	(iv)	Karl Pearson	[]
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State whether the following statements are True	(T)
or False (F) by putting a Tick (✓) mark :	1×5=5

(a)	Median	and	mode	are	called	positional
	averages.					

(T / F)

(b) Index numbers are specialized averages.

(T / F)

(c) The sum of seasonal indices (using additive model) is equal to zero.

(T / F)

(d) Attribute is a measurable characteristic.

(T / F)

(e) Probability ranges from 0 to 2.

(T / F)

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3. Write short notes on any five of the following: 2×5=10(a) Secondary data

(b) Properties of median

(c) Lorenz curve

(d) Splicing

(e) Business cycle

(f) Uses of index number

(g) Census method

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