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Seat	
No	

B.Com. (Part III) (Semester III)

		Examination,	December -	2024
		Business Sta	atistics (Paper	· I)
		Sub. C	ode: 91686	
•	and Date : Me e : 10.30 a.m.	onday, 09/12/2024 to 12.00 p.m.		Total Marks :40
	tructions :	 All question are Figures to the ri 	ght indicate full grammable calc	ulator is allowed.
,		the following is best ab	10 (10 m) 10 m (10 m) 10 m (10 m)	
	a) Mean	b) S.D.	c) Q.D.	d) C.V.
	B) The coeffi	cient of correlation alv	vays lies in betwe	een
	a) 0 to 2	b) 1 to 2		d) -1 to 1
	C) The varia			ed units of measurement is
	known as			
	4. 1	tative variable	b) Qualitative	variable
	78	e variable	d) None of the	ese
			nding or descend	ling order before calculating
	a) Mean	b) Median	c) Mode	d) S.D.
		e difference between u	pper quartile and	lower quartile is known as
	a) Mean	b) Median	c) Q.D.	d) Upper quartile
		n of 4,5,7,4,6 and X is	5. What will be t	he value of X?
	2) 5	b) 4	c) 0	d) -2

(8)

- G) The mean of certain values is 4. If we add the constant value 3 to each and every value of the distribution, then new mean will be
 - a) 6
- b) 4
- c) 0

- d) 2
- H) The distribution where mean, median and mode are equal is known as
 - a) Discrete distribution
- b) Symmetric distribution
- c) Asymmetric distribution
- d) Continuous distribution
- Q.2) Define mean and median. Calculate mean, median and mode for the following data.

Weight	10	10 20 30 40 50					
No. of students	4	£7.	12	15	8	3	

ΛR

Q.2) Define standard deviation and CV. Following data gives number of runs scored by 2 batsmen A and B. Find out who is more consistent in runs.

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Runs by Batsman A	5	7	6	7	5
Runs by Batsman B	10	2	8	3	9

Q.3) Define Histogram. For the following data construct histogram and hence locate

Mode from it. (8)

Class	10 – 20	20 – 30	30 – 40	40 - 50	50 – 60	60 – 70
Frequency	9	13	18	22	16	10

OR

Q.3) What are the lines of regression? For the following data obtain regression equation of X on Y and estimate X if Y = 4.

Given,
$$N = 10, \Sigma X = 50, \Sigma Y = 20, \Sigma XY = 170, \Sigma Y2 = 512$$

Q.4) Attempt any 2 out of 3

(8)

- a) What are the advantages of sampling method over census method?
- b) Charles Spearman's rank correlation coefficient between two series is 0.8. The sum of squares of differences between the ranks is 33. Find number of pairs of observations.
- c) What is the relation between mean, median and Mode? Use it to find the value of median if mean is 24.2 and Mode is 24.8.

Q.5) Attempt any 2 out of 3

(8)

a) Calculate Karl Pearson's coefficient of correlation between X & Y.

X	2	3	5	4	.3
Ŷ	7	6	3	8	2

- b) For the variables X and Y, two lines of regression are X + 2Y = 5 and 2X + 3Y = 8, then find Mean value of X and Y
- c) What are the requirements of good average?

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