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(Printed Pages 4)

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B.C.A. - III Sem.

18015 B.C.A. Examination, Dec.-2023

Elements of Statistics

(BCA-305)

Time: Three Hours |

[Maximum Marks: 75

Note: Attempt questions from All sections

as per Instructions.

Section - A

Note: Attempt all five questions. $3 \times 5 = 15$

- What is statistics? Discuss its uses.
- What is meant by central tendency?Describe the various measures of it.
- Define coefficient of variation.
- Define mutually exclusive events and independent events.
- What do you understand by Statistical Quality control.

P.T.O.

Section - B

Note: Attempt any two questions.

 $7.5 \times 2 = 15$

- 6. The mean age of a group of 100 children was 9.35 years. The mean age of 65 of them was 10.51 years. What was the mean age of the remaining children?
- Define dispersion. Calculate the standard
 deviation of the following distribution :

Marks	0-10	10-20	20-30	30-40	40-50
No. of	5	10	15	12	4
students					

8. Explain how X and R charts are drawn in practice. How would you interpret the points falling outside the control limits on these charts?

Section - C

(Long Answer Type Questions)

Note: Attempt any three questions.

 $15 \times 3 = 45$

18015/2

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9. (a) Find the mode from the the following frequency distribution:

Class-	0-9	10-19	20-29	30-39	40-49	50-59
interval				-		
Frequency	4	13	30	15	10	5

- (b) Define classification. Discuss the types of classification with their examples.
- (a) Give mathematical definition of probability.
 - (b) A bag contains 6 green, 7 blue and 2 red balls, 3 balls are drawn from it. Find the probability that one green, one blue and one red ball is drawn.
- Write down the definition merits and demerits of Arithmetic mean, median and mode.

- 12. (a) Explain additive law of probability by giving suitable examples.
 - (b) Three coins are tossed simultaneously. Find the probability of getting:
 - (i) Two heads
 - (ii) at least one head.
- 13. Distinguish between defect and defective. Give some examples of defects for which the C-chart is applicable. How do you calculated control limits for a c-chart? Discuss the assumptions and approximations involved in the calculations.

18015/3

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18015/4