## 11T2KJ8 1610

**STATISTICS** 

Maximum Marks: 40

Paper – Second Term Time: 2½ Hours

Note: In case of failures/re-appear cases and fresh private candidates; i.e. candidates appearing for the first time after having passed Secondary School Examination, marks secured out of 40 shall be raised proportionately as if obtained out of 60.

## (Long Answer Type Questions)

1. Define Moments. Establish the r	elationship between the Raw moments and the Central
moments.	5
Or	

What do you mean by 'Skewness' in Statistics ? Explain briefly the methods o measuring Skewness.

2. What is Correlation ? Discuss different types of Correlation. Also prove  $|r| \le 1$ .

Or

Define Rank correlation. Write down Spearman's formula for Rank correlation P. What are the limits of P. Interpret the case, when P, assumes the minimum value.

3. A problem in Statistics is given to five Students A, B, C, D and E. Their chances of solving it are

respectively. What is the probability that the problem will be solved?

Or

Define the following terms:

- (a) Mutually Exclusive events,
- (b) Independent events,
- (c) Exhaustive events and
- (d) Equally likely events.

What is Complete Enumeration? Discuss the advantages of Sample Survey over Complete Enumeration.

## (Short Answer Type Questions)

5. Find the Coefficient of Skewness from the following information: 3

Difference of two quartiles = 8

Mode = 11

Sum of two quartiles = 22

Mean = 8

- 6. From a bag containing 10 black and 20 white balls, a ball is drawn at random. What is the probability that it is black?
- 7. What are Sampling and Non-sampling errors?
- 8. State the conditions, when two attributes A and B may be termed: 3
  - (i) Independent,
  - (ii) Positively associated and
  - (iii) Negatively associated.
- 9. Prepare a 3 x 3 table for the following information ad calculate Yule's coefficient of Association :

$$N = 1500$$
, (—) = 1117, (B) = 360, (AB) = 35

## (Very Short Answer Type Questions)

10. The following very short answer type questions of one mark, each may be answered in a few words or few sentences or as may be required:

(a) Define Probability of an even 'E' and prove	1
(b) What are Attributes and order of Classes?	1
(c) What is Scatter diagram?	1
(Multiple Choice Type Qu	estions)
11. In case of the following two multiple chose type ques appropriate answer and write it in your Answer-book :	stions, Choose the correct/most
<ul> <li>(i) Karl Pearson's coefficient of correlation lies between (a) 0 ad 1</li> <li>(b) -3 ad 3</li> <li>(c) -1 and 1</li> <li>(d) None of the above</li> </ul>	een 1
<ul> <li>(ii) Additional theorem of Probability states that if twe exclusive, the probability of occurrence of either (a) P(A) + P(B)</li> <li>(b) P(B) x P(A)</li> <li>(c) P(A) + P(B) - P(A B)</li> <li>(d) None of the above.</li> </ul>	