

Bangabandhu Sheikh Mujibur Rahman Science and Technology University
Department of Computer Science and Engineering
1st Year 2nd Semester B.Sc. in CSE Examination-2013
Course No-STA154 Title: Statistics for Engineers

Full Marks:70

Time: 3 hours

N.B.

- Answer **SIX** questions, taking any **THREE** from each section.
- All questions are of **equal** values.
- Use separate answer script for each section.

Section A

1. a) Define Statistics. What are the applications of statistics.

- b) How do you distinguish a discrete variable from a continuous variable?

- c) Define interval level data and ratio type data with example.

- d) What is frequency table? Draw a histogram, and frequency polygon from the following frequency table:

Class Interval	10-20	20-30	30-40	40-50	50-60	60-70	70-80
Frequency	5	6	8	10	7	5	4

2. a) The following figures refer to the employment of the Bangladesh nationals abroad in 1996 as given by the BBS:

Profession	Number employed
Professionals	3188
Skilled	64301
Semiskilled	34689

Use the data to construct a pie-chart.

- b) What is stem and leaf diagram? Distinguish between a histogram and bar-diagram with example.

- c) What are the advantages of graphical presentation of statistical data over tabular presentation?

3. a) What is meant by central tendency of data? Show that mean of a set of constant values is the value/constant itself.

- b) What is a weighted average? If a variable x can take values 1, 2, 3, ..., n and

- their corresponding frequencies are 1, 2, 3, ..., n then find the weighted average.
- c) In a survey on the taste of a need natural foods snack, the number of people indicating various responses were as follows:

Response	Number
Excellent	25
Good	27
Fair	28
Not good	10
Poor	7
Very good	3

- What are the median response and modal response?

4. a) What are the important measures of dispersion? Given below are the monthly household incomes in (Tk.) for ten families: 10648, 17416, 6517, 13555, 14821, 9226, 152936, 11800, 18527, 12222. Compute the range and standard deviation as measure of variability.

- b) What is the skewness and kurtosis? Comment on the frequency distribution when it is characterized with the following measures: $\beta_1=0$, $\beta_2<3$, $\beta_2>3$ and $\beta_2=3$.

- c) Distinguish between correlation and regression with example. Also show that correlation of a variable with itself is unity.

Section B

5. a) Explain the followings with examples:

- Random experiment
- Outcome
- Favourable cases
- Classical probability

- b) If A and B are two events in a event space, then show that

$$P(A \cup B) = P(A) + P(B) - P(A \cap B).$$

- c) Two unbiased dice are thrown. Find the probability that (i) first die shows 5 or sum of the upper faces is more than or equal to 8, (ii) second die shows 4 or sum of the upper faces is more than 8.

4. a) State and prove complimentary law of probability.

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