BOARD OF INTERMEDIATE EDUCATION, KARACHI

INTERMEDIATE EXAMINATION, 2016 (ANNUAL)

Date: 04.05.2016 2:30 p.m. to 2:45 p.m.

STATISTICS PAPER – II

(Commerce Group - Regular & Private)

Time: 15 minutes

Max. Marks: 10

SECTION 'A' (MULTIPLE CHOICE QUESTIONS) – (M.C.Qs.)

highlighted in red colour.			
NOTE:	i)		

This section consists of 10 part questions and all are to be answered. Each question carries one mark.

Write this Code. in the Answerscript.

No mode

- ii) Do not copy the part questions in your answerscript. Write only the answer in full against the proper number of the question and its part.
- iii) The code of your question paper is to be written in bold letters in the beginning of the answerscript.
- The use of calculator is allowed. iv)

1. Choose the correct answer for each from the given options:

i)	The mode of the data 1,7,2,3,4,5,5,7,4,4 is:					
,	* 4	*	5	*	7	*

ii) If Laspeyre's index number= 132.5%, Paasche's index number=135.75%, then Fisher's index number is: * 144.11% 134.11% 164.11%

For a certain distribution, if $\sum (x-15) = 5$ and $\sum (x-18) = 0$, then mean is: iii) 5

If two fair coins are tossed, then the probability of one head is: iv)

1 Data obtained from daily newspaper is called: v)

primary secondary continuous none of these

If $\overline{x} = 50$ and y = 3x - 10, then mean of y is: vi) 140 100 200

If a card is drawn from a pack of playing cards, then the probability of getting a face card is: vii) 13/52 12/52 1/52

The blood group of the students of a class is: viii)

Quantitative variable Qualitative variable Continuous variable Discrete variable

The number of days in the month of December is: ix)

Variable Constant Sample Parameter

If, in a moderately skewed distribution, mean=35, median=30, then mode is: x)

20 65

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