

SCREENING TEST FOT RECRUITMENT TO ASSISTNAT STATISTICAL OFFICER NF NO.27/2016

DECISION OF COMMISSION ON OBJECTIONS ON QUESTIONS OF SCREENING TEST PAPER CODE –OSA/666 Exam Held On: 09/07/2017

| S.N O | QUESTIO N NO.IN 'A' SERIES | GIST OF THE QUESTION | ANSWER AS PER CANDIDATES | GIST OF OBJECTION | DECISION OF THE COMMISSION |
|------------------|---|---|-------------------------------------|---|---|
| 1 | 16 | Which of the following could be trigger for natural disaster? | 2 | In English it says which is trigger and in Telugu it says which is not trigger. | The Question in English and Telugu in their own version or correctly framed. But both are contradictory to each other. Hence the question is deleted. |
| 2 | 84 | Median of X if the relation $3y-2x+5=0$ when median of y is 40 | 3 | Candidates did not mentioned answer | No correct answer hence the question is deleted |
| 3 | 88 | A distribution consist of 3 components with frequency 45,40 and 65 having their means 2,2.5 and 2 respectively than mode of combined distribution | 2 | Candidates did not mentioned answer | Question is wrong. Combined mean can be found. But, not combined mode hence the question is deleted.. |
| 4 | 89 | Identify the relations between AM, GM and HM | 4 | Candidates did not mentioned answer | Correct answer is 1 |
| 5 | 101 | Which of the following statements are correct | 4 | Candidates did not mentioned answer | Correct answer is 1 |
| 6 | 102 | The algebraic sum of deviations of 20 observations measured from 30 is 2 then mean of these observations | 1 | Candidates did not mentioned answer | No correct answer hence the question is deleted |
| 7 | 103 | For moderately skewed data, the AM is 200, CV is 8 and Coeff Skewness is 0.3 then mode | 3 | Candidates did not mentioned answer | No correct answer hence the question is deleted |

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|----------|----------------------------------|--|-----------------------------|-------------------------------------|----------------------------|
| 8 | 109 | Rank of 3 rd quartile is | 1 | Candidates did not mentioned answer | Correct answer is 3 |
| 9 | 110 | Std error of Rank Correlation | 4 | Candidates did not mentioned answer | Correct answer is 1 |
| 10 | 116 | If $3x+2y+6=0$ then correlation | 1 | Candidates did not mentioned answer | Correct answer is 2 |
| 11 | 117 | Correlation coefficient is denoted by | 4 | Candidates did not mentioned answer | Correct answer is 2 |
| 12 | 127 | Purchasing power of a rupee when CLI is 120 | 2 | Candidates did not mentioned answer | Correct answer is 1 |

**Sd/-
SECRETARY**