

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

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

S.N O	QUESTION 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.as it is not possible to ascertain in which medium the candidate answer the question.
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
8	109	Rank of 3 rd quartile is	1	Candidates did not mentioned answer	Correct answer is 1 & 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

scaling would be done for 145 to 150

**Sd/-
SECRETARY**