

DECISION OF COMMISSION ON OBJECTIONS ON QUESTIONS OF PAPER CODE – 500

To the Post of Assistant Director in A.P Economics and Statistical Service Notfn No.28/16 Subject in GS & MA

Question ID	Gist of the Question	Answer as per revised key	Answer as per Candidates	Gist of Objection	Decision of the Commission
5799654573	Tungabhadra Project is a common Project?	1	1	-	The correct answer is 1

Sd/-
Secretary.

DECISION OF COMMISSION ON OBJECTIONS ON QUESTIONS OF PAPER CODE – 640

To the Post of Assistant Director in A.P Economics and Statistical Service Notfn No.28/16 Subject in ECONOMICS

Question ID	Gist of the Question	Answer as per revised key	Answer as per Candidates	Gist of Objection	Decision of the Commission
5799655020	First Population Census in India	3	3	-	The correct answer is 3

Sd/-
Secretary.

DECISION OF COMMISSION ON OBJECTIONS ON QUESTIONS OF PAPER CODE – 642

To the Post of Assistant Director in A.P Economics and Statistical Service Notfn No.28/16 Subject in STATISTICS					
Question ID	Gist of the Question	Answer as per revised key	Answer as per Candidates	Gist of Objection	Decision of the Commission
5799654689	Mean deviation about the median of normal	2	2		The correct answer is 2
5799654715	If 'K' effects are confounded	3	3		The correct answer is 3
5799654730	If all A's are B's,	Deleted	None		The question is deleted
5799654731	With three attributes	Deleted	None		The question is deleted
5799654740	Then the attributes A and B are	Deleted	None		The Correct answer is 2
5799654745	$N(\mu, \sigma^2)$ when μ is known	1,2 & 3	1,2 & 3		The correct answer is 1,2 & 3
5799654762	The second movement of Poisson	Deleted	None		The question is deleted
5799654769	For a distribution function of random	4	4		The correct answer is 4
5799654787	Estimate of standard error	Deleted	None		The question is deleted
5799654794	The frequency of class 20-30 in the following data	3	3		The correct answer is 3
5799654810	Standard deviation of α in the model y	4	4		The correct answer is 4
5799654817	Coefficient of alienation is	Deleted	4		The correct Answer is 3
5799654827	If $\Phi [t]$ denotes the characteristic function	Deleted	None		The question is deleted
5799654830	The following is the ANOVA table	2	4		The correct answer is 2

Sd/
Secretary.

DECISION OF COMMISSION ON OBJECTIONS ON QUESTIONS OF PAPER CODE –

To the Post of Assistant Director in A.P Economics and Statistical Service Notfn No.28/16 Subject in Mathematics

Question ID	Gist of the Question	Answer as per revised key	Answer as per Candidates	Gist of Objection	Decision of the Commission
5799654837		3	Not in syllabus		Correct answer is 3
5799654843		4	4		Correct answer is 4
5799654851		3	3		Correct answer is 2
5799654893		3	3		Correct answer is 3
5799654900		4	4		Correct answer is 4
5799654905		4	1 & 4		Correct answer is 4
5799654906		2	2		Correct answer is 4

Sd/-
Secretary.