Decision of the Commission on objections - General Studies & Mental Ability - AE Env (Notification: 10/2016) - 2nd Feb 2017 Final decision published on 24/03/2017

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Question ID	Description	Option 1	Option 2	Option 3	Option 4	Key	Final Key	Decision of Commission	
7984071403	If you write 17 letters in the English alphabet from the end and then 14 letters from the beginning, which letter will appear exactly in the middle of the sequence thus formed?	L	К	М	N	1	2	Option 2 i.e K is correct	
7984071480	Which of the places does not get rainfall during North West Monsoon?	Tirunalveli	Jaipur	Nellore	Jaisalmer	1		The question is ill framed as there is no North West Monsoon. Hence Question is deleted.	
Note:	Note: All the other objections are untenable.								
Decision of the Commission on ENVIRONMENTAL AND CIVIL ENGINEERING PAPER 2 (Notification: 10/2016) - 2nd Feb 2017 Final decision published on 24/03/2017									
Question ID	Description	Option 1	Option 2	Option 3	Option 4	Key	Final Key	Decision of Commission	
7984071519	If the potential infiltration of a watershed having a soil with fair pasture cover, is 10 cm and rainfall is 12 cm, the direct run off is	5cm	3 cm	2 cm	8 cm	1	3	Option 3 i:e 2 cm is correct option.	
7984071519 7984071587	, ,		3 cm NO 2	2 cm Ozone	8 cm CFC	1		Option 3 i:e 2 cm is correct option. On reexamiantion, option 1 is found to be correct	
7984071587	and rainfall is 12 cm, the direct run off is Which one of the following air pollutant is most significant pollutant responsible for metallic corrosion? The application of hypochlorites for disinfection process in water treatment tends to		NO 2	Ozone		1 1	1	<u> </u>	
7984071587	and rainfall is 12 cm, the direct run off is Which one of the following air pollutant is most significant pollutant responsible for metallic corrosion? The application of hypochlorites for disinfection process in water treatment tends to	SO 2 rise the pH and drive the production of	NO 2 lower the pH and drive the production of less	Ozone lower the pH and drive the production of	CFC rise the pH and drive the production of	1 1 1	2	On reexamiantion, option 1 is found to be correct	