

Notification NO. 30/2016 Objections - Decision of commission on GS & MA paper dated					
S.no	Question ID	Description of the Question	Answer as per key as published	Final Key	Decision of the Commission
1	79840713988	A set of four numbers that begins with the number 32 is arranged from smallest to largest. If the median is 35, which of the following could possibly be the set of numbers?	3	0	Answers are framed incorrectly, Hence question deleted
2	79840714045	What is the peak tax rate prescribed for CGST under the Central GST (CGST) Bill?	2	0	Difference if telugu and English Version, Hence question deleted
Note : All other objections are untenable, After deleting 2 question , the marks would be scaled from 148 to 150					

Notification NO. 30/2016 Objections - Decision of commission on Subject Paper code CA501 dated					
S.no	Question ID	Description of the Question	Answer as per key as published	Final Key	Decision of the Commission
1	79840713099	In the equilibrium $\text{NH}_4\text{HS}(s) \rightleftharpoons \text{NH}_3(g) + \text{H}_2\text{S}(g)$ If the equilibrium pressure is 2 atm at 80°C . K_p for the reaction is	4	0	Correct answer not given in options, hence question deleted.
2	79840713122	The number of radial nodes for 3s orbital	2	4	Correct option is 4 i.e 2
3	79840713126	Which complex exhibits the optical isomerism?	1	3	Correct option is 3 i.e $[\text{Co}(\text{en})_3] \text{Cl}_2$
4	79840713130	How many isomers are possible for $[\text{Co}(\text{NH}_3)_4\text{Cl}_2]$ complex?	3	1	Correct option is 1 i.e 2
5	79840713134	Diborane has	4	3 & 4	Correct option is 3 & 4 i.e 2 three centred- two electrons bonds and 4 two centred – two electrons bonds. 2 three centred- two electrons bonds and 4 two centred – two electrons bonds.
6	79840713137	Which of the following species is planar?	3	0	Correct answer not given in options, hence question deleted.
7	79840713144	Which Nitrogen oxide is used in medicine as anesthetic	1	2	Correct option is 2 i.e Nitrous oxide
8	79840713145	The substance that contains the maximum amount of nitrogen is	2	2 & 3	Correct option is 2 & 3 i.e Carbamide Ammonium Nitrate
9	79840713148	The T-shaped Interhalogen compound is	2	1	Correct option is 1 i.e ClF_3
10	79840713163	The total valence electrons count and the structure adopted by the complex $[\text{Fe}_3(\text{CO})_{15}\text{C}]$ are	1	0	Correct answer not given in options, hence question deleted.
11	79840713165	Work and Heat capacity (at constant volume) are	3	2	Correct option is 2 i.e Path function & Intensive property
12	79840713167	Total symmetry elements present in cubic crystal is	2	1	Correct option is 1 i.e 23
13	79840713201	Which of the following exhibits optical isomerism?	1	0	Correct answer not given in options, hence question deleted.
14	79840713202	Which of the following correctly places the ligands in their order in the spectrochemical series?	2	3	Correct option is 3 i.e $\text{I}^- < \text{Cl}^- < \text{H}_2\text{O} < \text{en}$
15	79840713216	The spectroscopic ground state symbol and the total number of electronic transitions of $\{\text{Ti}(\text{H}_2\text{O})_6\}^{+2}$ are	1	3	Correct option is 3 i.e ${}^3\text{T}_{1g}$ and 3
16	79840713182	NH_3 molecule possesses	1	0	Correct answer not given in options, hence question deleted.
Note : All other objections are untenable, After deleting 5 question , the marks would be scaled from 145 to 150					

Notification NO. 30/2016 Objections - Decision of commission on Subject Paper code CA502 dated					
S.no	Question ID	Description of the Question	Answer as per key as published	Final Key	Decision of the Commission
1	79840713311	${}_{92}^{235}\text{U}$ is bombarded with neutrons, it will split into	2	0	Correct answer not given in options, hence question deleted.
Note : All other objections are untenable, After deleting 1 question , the marks would be scaled from 149 to 150					