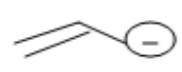
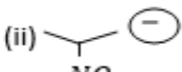
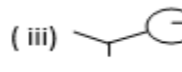
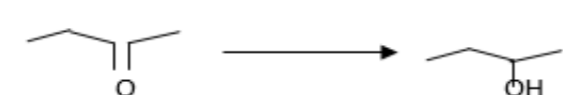
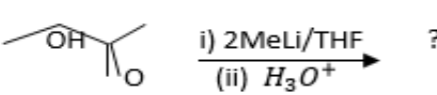


Notification Nos. 13,14 & 15/2016 Objections - Decision of commission on GS & MA paper dated					
S.No	Question ID	Description of the Question	Answer as per key as published	Final Key	Decision of the Commission
1	10922234844	The film which was conferred the Best Film Award at the BRICS Film Festival is	1	2	Correct option is 2 i.e Thithi
2	10922234832	Which day has been declared by UNO as International Day of Yoga	2	0	Error in English version, Hence question deleted
3	10922234910	As per National Disaster Management Plan, which ministry is the nodal ministry for managing nuclear disasters?	1	2	Correct option is 2 i.e Department of Atomic Energy
4	10922234931	What is the percentage of MBA students out of all students in college D	1	0	The correct answer is not available in the given option, Hence question is deleted.
5	10922234920	Recently, a species of tailless rabbits looking like rats were found in the State of	4	2	Correct option is 2 i.e Sikkim
6	10922234834	The New Silk Route connects the countries	2	0	The correct answer is not available in the given option, Hence question is deleted.
7	10922234883	The State which produces largest amount of coal in India is	4	0	The correct answer is not available in the given option, Hence question is deleted.

Note : All other objections are untenable, After deleting 4 question, the marks would be scaled from 147 to 150.

Notification Nos. 15/2016 Objections - Decision of commission on Chemistry Paper dated					
S.No	Question ID	Description of the Question	Answer as per key as published	Final Key	Decision of the Commission
1	7984072266	Which of the following is not correct?	4	3 & 4	Correct option is 3 & 4 i.e $p_{z^2}^2, m_n^{2+}$ have same electron configuration & According to Hund's rule, an orbital can contain a maximum of two electrons
2	7984072294	Which pair of Ions has same colour ?	4	0	The correct answer is not available in the given option, Hence question is deleted.
3	7984072317	The correct order of stability of the following carbabnions is i)  (ii)  (iii) 	1	3	Correct option is 3 i.e iii < ii < i
4	7984072320	The reagents used for the following conversion are 	1	1 & 3	Correct option is 1 & 3 i.e LAH & NaBH ₄
5	7984072333	The angle strain is minimum in which of the following cyclo alkanes ?	2	1	Correct option is 2 i.e Cyclo pentane
6	7984072335	The product from the following reaction 	1	0	The correct answer is not available in the given option, Hence question is deleted.
7	7984072354	The reagents required for the preparation of methyl isopropyl ketone from ethyl aceto acetate are	3	0	The correct answer is not available in the given option, Hence question is deleted.
8	7984072356	Match the following LIST- I (A) $-OH$ (B) $>=O$ (C) $-C=C-$ (D) $>C=C<$ LIST-II i) 1680 - 1780 cm^{-1} ii) 2100 - 1780 cm^{-1} iii) 1620 - 1680 cm^{-1} iv) 3550 - 3650 cm^{-1} Then the correct answer is :	3	0	The correct answer is not available in the given option, Hence question is deleted.
9	7984072367	The critical constants for water are $T_c = 647K$, $P_c = 218 \text{ atm}$, $V_c = 0.057 \text{ Lit.mol}^{-1}$ Vander wall constant 'b' =	1	0	The correct answer is not available in the given option, Hence question is deleted.
10	7984072372	The standard heats of formation of $C_2H_5OH(l)$, $CO_2(g)$ and H_2O are -277.0 , -393.5 and $-285.5 \text{ K.J.mol}^{-1}$ respectively calculate the standard heat change for the reaction.	1	0	The correct answer is not available in the given option, Hence question is deleted.
11	7984072396	The solubility of $La(OH)_3$ is $10^{-3} \text{ Mol.dm}^{-3}$. What is its solubility product?	4	1 & 4	Correct option is 1 & 4 i.e 2.7×10^{-11} & 27×10^{-12}
12	7984072398	The standard reduction potential of Cu^{2+}/Cu and Cu^+/Cu are 0.339 V and 0.518 V respectively. The standard electrode potential of Cu^{2+}/Cu electrode in Volt is	1	0	Question Framing is wrong, Hence question deleted
14	7984072390	The pH of $10^{-3} \text{ MNH}_4 \text{ Cl}$ aqueous solution at 25°C is ($K_w = 1.0 \times 10^{-14}$); pK_b of $NH_4OH = 4.74$	2	4	Correct option is 4 i.e 6.13
14	7984072402	For the reaction $A + 2B + C \rightarrow D + 2E$, the rate of formation of D is found to be doubled when [A] and [C] constant. The order in [A] is	4	0	Question Framing is wrong, Hence question deleted
15	7984072405	Generally an increase of temperature of a reaction by 10° doubles the	1	2	Correct option is 2 i.e rate constant

Note : All other objections are untenable, After deleting 8 question, the marks would be scaled from 142 to 150.