

PCB



NEET 2023-24



Mark 720

Group PRE FINAL ROUND - 04

Date : 23/03/2024 Time: 3:20 Hours

Answer Key Version - P (PCB NEET 2023-24)

Physics					Chemistry				
Sec.A	11. 2	22. 4	33. 1	43. 1	Sec. A	61. 3	72. 1	83. 1	93. 3
01. 1	12. 2	23. 1	34. 1	44. 3	51. 3	62. 2	73. 3	84. 4	94. 2
02. 3	13. 2	24. 4	35. 1	45. 3	52. 3	63. 1	74. 1	85. 2	95. 3
03. 4	14. 1	25. 2	Sec. B	46. 4	53. 1	64. 3	75. 2	Sec. B	96. 1
04. 3	15. 3	26. 3	36. 4 ^S	in47.e 1499	9 54. 4	65. 1®	76. 1	86. 3	97. 4
05. 2	16. 1	27. 1	37. 3	48. 1	55. 1	66. 2	77. 2	87. 1	98. 3
06. 2	17. 3	28. 4	38. 2	49. 3	56. 1	67. 2	78. 4	88. 3	99. 3
07. 3	18. 2	29. 3	39. 4 _C	50. 1 ARFERI	57. 1 STITUTE	68. 2	79. 3	89. 4	100. 1
08. 2	19. 2	30. 1	40. 3		58. 1	69. 4	80. 2	90. 1	
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Biology									
Part-I Sec.A	110. 3	121. 1	132. 2	142. 4	Part-II Sec.A	160. 4	171. 4	182. 1	192. 1
	111. 1	122. 3	133. 2	143. 3		161. 2	172. 4	183. 3	193. 3
101. 1	112. 1	123. 2	134. 1	144. 2	151. 2	162. 2	173. 3	184. 2	194. 4
102. 3	113. 1	124. 1	135. 2	145. 2	152. 2	163. 2	174. 4	185. 4	195. 1
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105. 4	116. 4	127. 2	137. 4	148. 1	155. 4	166. 1	177. 4	187. 2	198. 2
106. 1	117. 1	128. 2	138. 4	149.4	156. 4	167. 3	178.4	188. 4	199. 2
107. 1	118. 2	129. 1	139. 1	150. 1	157. 2	168. 1	179. 4	189. 4	200. 1
108. 2	119. 3	130. 3	140. 4		158. 4	169. 1	180. 3	190. 1	
109. 3	120. 1	131. 4	141. 2		159. 3	170. 3	181. 4	191. 1	

PHYSICS

SECTION - A (35 Questions)

- 01. (1) In vacuum velocity of all EM waves are same but their wavelengths are different.
- 02. (3) At the time t=0, e is maximum and is equal to E, but current *i* is zero.

As the time passes, current through the circuit increases but induced emf decreases.

03. (4) Peak value of r.m.s. value means, current become $\frac{1}{\sqrt{2}}$ times.

So from
$$i = i_0 \sin 100\pi t \Rightarrow \frac{1}{\sqrt{2}} \times i_0 = i_0 \sin 100\pi t$$

$$\Rightarrow \sin\frac{\pi}{4} = \sin 100\pi t \Rightarrow t = \frac{1}{400} \sec = 2.5 \times 10^{-3} \sec .$$

04. (3) If pole strength, magnetic moment and length of each part are m', M' and L' respectively then



m' = m

 $L' = \frac{L}{2}$

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$$m' = \frac{m}{2}$$

 L^{\prime}

$$=L$$

$$\Rightarrow M' = \frac{M}{2} \qquad \Rightarrow M' = \frac{M}{2}$$

05. (2) At t = 0, phase of the voltage is voltage is zero, while phase of the current is $-\frac{\pi}{2}$ i.e., voltage leads

by
$$\frac{\pi}{2}$$
.

- 06. (2) Potential across the PN junction varies symmetrically linear, having P side negative and N side positive.
- 07. (3) β rays are beams of fast electrons.
- 08. (2) The energy of a photon is given by $E = \frac{hc}{\lambda} \Rightarrow E \propto \frac{1}{\lambda}$. Therefore, the graph of E v/s λ is rectangular hyperbola.

09. (1)
$$v = \frac{C}{\lambda}$$

 $\Rightarrow v_1 = \frac{3 \times 10^8}{1} = 3 \times 10^8 Hz = 300 MHz$

and
$$v_2 = \frac{3 \times 10^8}{10} = 3 \times 10^7 Hz = 30 MHz$$

10. (2)
$$\left(\frac{d\phi}{dt}\right)_{In \text{ first case}} = e$$

 $\left(\frac{d\phi}{dt}\right)_{relative \text{ velocity } 2v} = 2\left(\frac{d\phi}{dt}\right)_{I \text{ case}} = 2e$



- 11. (2) Repelled due to induction of similar poles.
- 12. (2) For a diamagnetic substance χ is small, negative and independent of temperature.
- 13. (2) This is because, when frequency v is increased, the capacitive reactance $X_C = \frac{1}{2\pi vC}$ decreases and hence the current through the bulb increases.
- 14. (1) The stopping potential for curves a and b is same.

$$\therefore f_a = f_b$$

Also saturation current is proportional to intensity $ITUTE_PVT_TTD$. $\therefore I_a < I_b$.

15. (3) \vec{E} and \vec{B} are mutually perpendicular to each other and are in phase i.e. they become zero and minimum at the same place and at the same time.

16. (1)
$$|dq| = \frac{d\phi}{R} = i dt$$
 = Area under $i - t$ graph
 $\therefore d\phi = (\text{Area under } i - t \text{ graph}) R$

$$= \frac{1}{2} \times 4 \times 0.1 \times (10) = 2 Wb$$

17. (3) Time difference

$$= \frac{T}{2\pi} \times \phi = \frac{(1/50)}{2\pi} \times \frac{\pi}{4} = \frac{1}{400}s = 2.5 m - s$$

18. **(2)**
$$\cos \phi = \frac{R}{Z} = \frac{R}{\sqrt{R^2 + \omega^2 L^2}}$$

$$= \frac{12}{\sqrt{(12)^2 + 4 \times \pi^2 \times (60)^2 \times (0.1)^2}}$$

$$\Rightarrow \cos \phi = 0.30$$

19. (2) $E_0 = CB_0$

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$$B_{n} = \frac{9}{3 \times 10^{n}} = 3 \times 10^{n} T$$
20. (1) Angular momentum is integral multiple of $\frac{h}{2\pi}$

$$mvr = \frac{nh}{2\pi}$$
21. (2) Input $\boxed{1 \text{ I.W}}$ Output

$$\boxed{0 = m.2v - 2mv}$$
mass $\propto volume $\propto (\text{radius})^{3}$
 $\frac{n'}{r_{c}^{2}} = \frac{m}{2m} = \frac{h}{b_{c}} = \left(\frac{1}{2}\right)^{3}$
26. (3) $r \propto (A^{3})^{2}$
27. (1)
28. (4) The output D for the given combination
 $D = (A + B) \cdot C = (A + B) + C$
11. (2) Input $\boxed{1 \text{ I.W}}$ Output

$$\boxed{0 = m.2v - 2mv}$$
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27. (1)
28. (4) The output D for the given combination
 $D = (A + B) \cdot C = (A + B) + C$
11. (2) $A = B - 1, C = 0$
then $D = (\overline{0} + \overline{0}) + \overline{0} = \overline{1} + \overline{0} = 1 + 1 = 1$
If $A = B = 1, C = 0$
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then $D = (\overline{0} + \overline{0}) + \overline{0} = \overline{1} + \overline{0} = 0 + 1 = 1$
29. (3)
30. (1) $V_{c} \ll \frac{Z}{n}$
 $v_{0} = \text{constant}$
31. (2) $\lambda = \frac{h}{\sqrt{2mqV}} \Rightarrow \lambda\sqrt{V} = \text{constant}$
32. (1)
 $B = \frac{\sqrt{2}}{B} = \overline{A} + B$ (De Morgan's theorem)
Hence, Output C is equivalent to OR gate:
 $A = \frac{1}{B} = \overline{A} = \overline{A} = AB + AB$ (De Morgan's theorem)
Hence, Output C is equivalent to OR gate:
 $A = \frac{1}{B} = \overline{A} = \overline{A} = AB + AB = AB$
In this case output C is equivalent to AND gate.
24. (4) If E is the energy radiated should have
maximum $\left(F \approx \frac{1}{\lambda}\right)$. Hence (4) is the correctorption.
25. (2)
 $O = \frac{1}{M} = \frac{2}{M}$. Hence (4) is the correctorption.
25. (2)
 $O = \frac{1}{M} = \frac{2}{M}$. Hence (4) is the correctorption.
35. (1) $C = \frac{0}{R} = \frac{B_{0}}{B_{0}}$
SUETION-BALE Interplane 10 Chestions
36. (4) From figure
 $\sin \frac{d}{d} = \frac{\pi}{r} \Rightarrow \pi = rsin \frac{d}{d} = \frac{d}{d} = \frac{1}{r_{0}} = \frac{1}{r_{0}}$
Hence new magnetic moment$$

$$M' = m(2x) = m \cdot 2r \sin\frac{\theta}{2}$$
$$= m \cdot \frac{2l}{\theta} \sin\frac{\theta}{2} = \frac{2ml \sin\theta/2}{\theta} = \frac{2M \sin(\pi/6)}{\pi/3} = \frac{3M}{\pi}$$

37. (3) When magnet of length l is cut into four equal

parts. then $m' = \frac{m}{2}$ and $l' = \frac{l}{2}$;

$$\therefore M' = \frac{m}{2} \times \frac{l}{2} = \frac{ml}{4} = \frac{M}{4}$$

New moment of inertia $l' = \frac{wl^2}{12}$

$$=\frac{\frac{w}{4}\left(\frac{1}{2}\right)^2}{12}=\frac{1}{16}\cdot\frac{wl^2}{12}$$

Here w is the mass of magnet

$$\therefore l' = \frac{1}{16}l; \text{ Time period of each part}$$

$$T' = 2\pi \sqrt{\frac{l}{M'B_{H}}}$$

$$= 2\pi \sqrt{\frac{l/16}{(M/4)B_{H}}} = 2\pi \sqrt{\frac{l}{4MB_{H}}} = \frac{T}{2}$$
38. (2) $e = \frac{NBA(\cos\theta_{2} - \cos\theta_{1})}{\Delta t}$
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$$= -2000 \times 0.3 \times 70 \times 10^{-4} \frac{(\cos 180 - \cos 0)}{0.1}$$

$$\Rightarrow e = 84 V$$

39. **(4)**
$$N\phi = Li \Rightarrow \frac{Nd\phi}{dt} = \frac{Ldi}{dt} \Rightarrow NB\frac{dA}{dt} = \frac{Ldi}{dt}$$

$$\Rightarrow \frac{1 \times 1 \times 5}{10^{-3}} = L \times \left(\frac{2-1}{2 \times 10^{-3}}\right) \Rightarrow L = 10 H$$

40. **(3)**
$$E = W_0 + K_{\text{max}} \Longrightarrow \frac{hc}{\lambda_1} = W_0 + E_1$$

and
$$\frac{hc}{\lambda_2} = W_0 + E_2$$

 $\Rightarrow hc = W_0\lambda_1 + E_1\lambda_1$ and $hc = W_0\lambda_2 + E_2\lambda_2$
 $\Rightarrow W_0\lambda_1 + E_1\lambda_1 = W_0\lambda_2 + E_2\lambda_2$
 $\Rightarrow W_0 = \frac{E_1\lambda_1 - E_2\lambda_2}{(\lambda_2 - \lambda_1)}$

41. (2) By using
$$E = W_0 + K_{\text{max}} \Rightarrow K_{\text{max}} = E - W_0$$

Hence, $K_1 = 1 - 0.5 = 0.5$ and $K_2 = 2.5 - 0.5 = 2$

$$\Rightarrow \frac{K_1}{K_2} = \frac{1}{4}.$$

Ρ

42. (3) Since $W_0 = \frac{hc}{\lambda} - W_0$ and $2E = \frac{hc}{\lambda'} - W_0$

$$\lambda_T = \frac{\lambda_{Na} \times (W_0)_{Na}}{(W_0)_T} = \frac{5460 \times 2.3}{4.5} = 2791 \text{ Å}$$

43. (1) For Lyman series

$$v_{Lymen} = \frac{c}{\lambda_{max}} = Rc \left[\frac{1}{(1)^2} - \frac{1}{(2)^2} \right] = \frac{3RC}{4}$$

For Balmer series

$$v_{Balmer} = \frac{c}{\lambda_{max}} = Rc \left[\frac{1}{(2)^2} - \frac{1}{(3)^2} \right] = \frac{5RC}{36}$$
$$\therefore \frac{v_{Lyman}}{v_{Balmer}} = \frac{27}{5}$$

44. (3) The Hydrogen atom before the transition was at rest. Therefore from conservation of momentum.

$$\rho_{H-atom} = p_{photon} = \frac{E_{radiated}}{c} = \frac{13.6 \left(\frac{1}{n_1^2} - \frac{1}{n_2^2}\right) eV}{c}$$

$$1.6 \times 10^{-27} \times v = \frac{13.6 \left(\frac{1}{1^2} - \frac{1}{5^2}\right) \times 1.6 \times 10^{-19}}{c}$$

$$1.6 \times 10^{-27} \times v = \frac{(1 - 5)}{3 \times 10}$$

 \Rightarrow v = 4.352 m / s \approx 4 m / sec

45. (3) Energy is released in a process when total Binding energy (B.E.) of the nuclues is increased or we can say when total B.E. of products is more than the reactants. By calculation we can see that only in case of option (3), this happens. Given $W \rightarrow 2Y$ B.E. of reactants = $120 \times 75 = 900$ MeV

and B.E. of products = $2 \times (60 \times 85)$ = 1020 MeV

i.e. B.E. of products > B.E. of reactants

46. (4) The electric field strength versus distance curve across the P-N junction is as follows

$$\underbrace{\begin{array}{c} & & \\ & &$$

47. (4)

 r_n

48. (1)
$$v_n \propto \frac{Z}{n}$$
, $v_n v/s Z$, inclined straight line

$$\propto \frac{n^2}{Z}$$
, r_n v/s Z, rectangular hyperbola

Ρ



$$L_{n} = \frac{nh}{2\pi}, L_{n} \propto Z^{0}, \text{ parallel to x-axis, st. line}$$

$$E_{n} = -13.6 \frac{Z^{2}}{n^{2}}, \text{ rectangular hyperbola, } E_{n} \text{ is -ve}$$
49. (3) $\omega = 2\pi v = 2\pi \times 50 = 100\pi$

$$L = \frac{50}{\pi} \times 10^{-3} Hz$$

$$C = \frac{10^{3}}{\pi} \times 10^{-6} = \frac{10^{-3}}{\pi}.$$

$$R = 10 \ \Omega.$$

$$X_{C} = \frac{1}{\omega C} = \frac{1}{100\pi \times \frac{10^{-3}}{\pi}} = 10$$

$$X_{L} = \omega L = 100\pi \times \frac{50}{\pi} \times 10^{-3} = 5.$$

$$\therefore Z = \sqrt{R^{2} + (X_{C} - X_{L})^{2}}$$

$$= \sqrt{10^{2} + (10 - 5)^{2}} = \sqrt{100 + 25} = \sqrt{125} = 5\sqrt{5}.$$
50. (1) $\frac{n}{t} \times \frac{hc}{\lambda} = P$
Since 1999

$$\frac{n}{t} \times \frac{6.6 \times 10^{-34} \times 3 \times 10^8}{600 \times 10^{-9}} = 3.3 \times 10^{-3} \frac{n}{t} = 10^{16}$$

CHEMISTRY SECTION - A (35 Questions)

- 51. (3) Pentan 3-one can not show iodoform test here as it don't have CH,CO-gp.
- 52. (3) Etard's reaction
- 53. (1) Benzaldehyde
- 54. (4) $\Delta E = 0$, in a cyclic process.



56. (1) CCl_4 does not undergo hydrolysis at room temperature. Because C-atom does not have vacant orbital for accept lone pair electrons of H_2O molecule (Nucleophile)

$$CCl_4 + H_2O \longrightarrow No hydrolysis$$

- 57. (1) ${}^{26}_{88}$ Ra $\longrightarrow {}^{222}_{86}$ Rn $+{}^{4}_{2}$ He
- 58. (1) α -Keratin
- 59. (1) 5-Methyluracil
- (3) Its dissociation constant is less as compound to carboxylic acids
- 61. (3) Hell-Volhard Zelinsky reaction
- 62. **(2)** 100 π J
- 63. (1) As in process $A \rightarrow B$ volume is constant so it is isochoric.

In $B \rightarrow C$, pressure remains constant so it isobaric. In $C \rightarrow A$, temperature remains constant so it isothermal.

- 64. (3) $PH_3 + H_3PO_4$
- 65. (1) Statement-I and Statement-II both are correct
- 66. (2) Lysine contains two basic groups. e.g., NH_2
- 67. (2) Retinol



- 69. (4) Statement-I is incorrect and Statement-II is TUT correct. TD.
- 70. (1) Number of equivalents of $H_2C_2O_4 = 2$

Number of equivalents of $K_2 Cr_2 O_7 = \frac{1}{3} \times 6 = 2$

- 71. (2) Peptization
- 72. (1) X–X bond F–F Cl–Cl Br–Br I–I Bond dissociation 38 57 45.5 35.6 energy (kcal/mol)

The lower value of bond dissociation energy of fluorine is due to the high inter-electronic repulsions between non-bonding electrons in the 2p-orbitals of fluorine. As a result F–F bond is weaker in comparison to Cl–Cl and Br–Br bonds.

- 73. (3) Due to larger size of iodine atom it can accommodate upto seven small fluorine atoms around, it while due to smaller sizes of chlorine and bromine atoms do not accommodate seven fluorine atoms, i.e., steric factor dominate in case of chlorine and bromine.
- 74. (1) Uracil
- 75. (2) Pyridine
- 76. (1) a-iv, b-ii, c-i, d-iii
- 77. **(2)** Sulphur only
- 78. (4) As for a pure substance T_A and T_B represent

the same temperature so, option 4 is correct here.

- 79. (3) A red coloured ppt. is obtained
- 80. (2) 1-iii, 2-iv, 3-i, 4-ii
- 81. (3) Statement-I is correct and Statement-II is incorrect
- 82. (2) Due to the absence of H-bonding, PH3 has the lowest b.p. The boiling point of the V group hydrides is :

$$BiH_3 > SbH_3 > NH_3 > AsH_3 > PH_3$$



Five chiral centres

84. **(4)** Abscisic acid (ABA)

85. (2)
$$K_2Fe[Fe(CN)_6]$$
-white]
SECTION - B (Attempt Any 10 Questions)

86. (3)
$$\stackrel{H}{\underset{H}{\longrightarrow}} C = O \xrightarrow{CH_3MgBr}_{\underset{H}{\longrightarrow}} C = O \xrightarrow{CH_3MgBr}_{\underset{H}{\longrightarrow}} C = O \xrightarrow{H}_{H} Mg Br$$

87. (1)
$$\ln \frac{K_2}{K_1} = \frac{\Delta H}{R} = \frac{1}{T_1} - \frac{1}{T_2}$$

As K_{eq} is increasing with decrease in temperature, reaction is Exothermic.

88. (3) Helium provide inert atmosphere in the welding of metals of alloys that are easily oxidised. Argon is used in gas filled electric lamps, i.e., cryogenics Neon is used in electric sign, i.e., advertising sign. P_4O_{10} is used as a valuable drying and dehydrating agent.

 PCl_5 is used in organic reaction for the replacement of hydroxyl group by chlorine atom.

89. (4) All the above

90. (1)
$$FeSO_4.NO$$

- 91. (4) Tollen's reagent is not used in the detection of unsaturation but is used for distinction of (1) aldehydes from ketones (2) terminal alkynes from non-terminal alkynes.
- 92. **(3)** 1-iii, 2-i, 3-ii, 4-iii

$$H_2S_2O_6 = HO - S = S - OH$$

$$H_2S_2O_8 = HO - S - O - O - S - OH$$

$$H_{2}S_{4}O_{6} = HO - S - S - S - S - OH$$

Hence, H₂S₂O₈ has O–O (peroxide) linkage.

94. (2)
$$H_2N \xrightarrow{R} I \xrightarrow{R} H_2N^+ \xrightarrow{R} I \xrightarrow{R$$

A zwitter ion is formed by transfer of a proton from a –COOH groups to an –NH, group.

95. (3) Combustion reactions are always exothermic as thery release heat so $\Delta H = -ve$.

- 96. (1) a-iv, b-iii, c-ii, d-i
- 97. (4) Number of milli Equivalents of

 $KMnO_4 = 0.04 \times 5 \times 50 = 10$

Number of milli Equivalents of

$$\begin{array}{rl} H_2C_2O_4 = 50 \times 2 \times 0.1 = 10\\ 98. \quad \textbf{(3)} \mbox{ Acidic character : HOCl < HClO_2 < HClO_3 \\ < HClO_4 \\ & Oxidising power : HOCl > HClO_2 > HClO_3 > \\ HClO_4 \\ & Thermal stability : HOCl < HClO_2 < HClO_3 < \\ HClO_4 \\ & `Cl-O' \mbox{ bond order : HOCl < HClO_2 < HClO_3 \\ < HClO_4 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_2 < HClO_3 \\ < HClO_4 \\ \hline \textbf{(3)} \mbox{ Vitamin} \\ B. \mbox{ Vitamin-B}_{12} \\ B. \mbox{ Vitamin-B}_{6} \\ C. \mbox{ Vitamin-E \\ S. \mbox{ Sterility } \\ D. \mbox{ Vitamin-K \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_2 < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_2 < HClO_3 \\ \hline \textbf{(3l)} \mbox{ Vitamin} \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_2 < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_2 < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_2 < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_2 < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_2 < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_2 < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_2 < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_2 < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_2 < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_2 < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_2 < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_2 < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_2 < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_2 < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_2 < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_2 < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_2 < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_2 < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_2 < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_3 \\ \hline \textbf{(2l-O' bond order : HOCl < HClO_3 \\ \hline \textbf{(2$$

100. **(1)** a-iv b-i, c-ii, d-iii