Q. 1-Q. 5 carry one mark each.

Q.1	John Thomas, an		_ writer, passed aw	ay in 2018.		
	(A) imminent(C) eminent		(B) prominent (D) dominant			
Q.2	I permitted hi	m to leave, I woul	dn't have had any	problem with him being	absent,	
	(A) Had, wouldn't (C) Had, would		(B) Have, woo			
Q.3	A worker noticed the her stay at the factor			nad moved by 225 degrees etory?	s during	
	(A) 3.75 hours (C) 8.5 hours		(B) 4 hours an (D) 7.5 hours	d 15 mins		
Q.4	The sum and producthese two integers is	_	are 26 and 165 resp	pectively. The difference b	oetween	
	(A) 2	(B) 3	(C) 4	(D) 6		
Q.5	The minister avoide He was accused of _			s reservation in the private	e sector.	
	(A) collaring(C) tying		(B) skirting (D) belting			
Q. 6 –	Q. 10 carry two mar	·ks each.				
Q.6	Under a certain legal system, prisoners are allowed to make one statement. If the statement turns out to be true then they are hanged. If the statement turns out to be fals then they are shot. One prisoner made a statement and the judge had no option but to so him free. Which one of the following could be that statement?					
	(A) I did not commi (B) I committed the (C) I will be shot (D) You committed	crime				

GA 1/3

Q.7 A person divided an amount of Rs. 100,000 into two parts and invested in two different schemes. In one he got 10% profit and in the other he got 12%. If the profit percentages are interchanged with these investments he would have got Rs.120 less. Find the ratio between his investments in the two schemes.

(A) 9:16

(B) 11:14

(C) 37 : 63

(D) 47:53

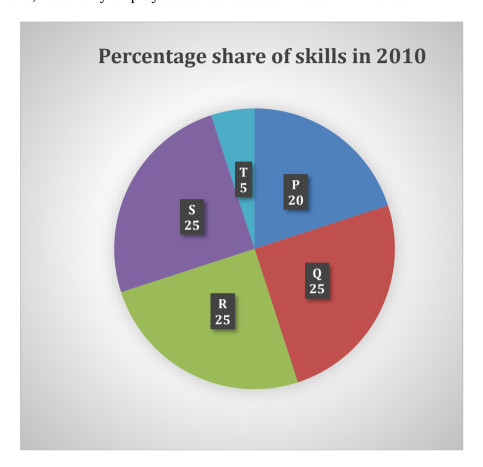
Q.8 Congo was named by Europeans. Congo's dictator Mobuto later changed the name of the country and the river to Zaire with the objective of Africanising names of persons and spaces. However, the name Zaire was a Portuguese alteration of *Nzadi o Nzere*, a local African term meaning 'River that swallows Rivers'. Zaire was the Portuguese name for the Congo river in the 16th and 17th centuries.

Which one of the following statements can be inferred from the paragraph above?

- (A) Mobuto was not entirely successful in Africanising the name of his country
- (B) The term Nzadi o Nzere was of Portuguese origin
- (C) Mobuto's desire to Africanise names was prevented by the Portuguese
- (D) As a dictator Mobuto ordered the Portuguese to alter the name of the river to Zaire

GA 2/3

Q.9 A firm hires employees at five different skill levels P, Q, R, S, T. The shares of employment at these skill levels of total employment in 2010 is given in the pie chart as shown. There were a total of 600 employees in 2010 and the total employment increased by 15% from 2010 to 2016. The total employment at skill levels P, Q and R remained unchanged during this period. If the employment at skill level S increased by 40% from 2010 to 2016, how many employees were there at skill level T in 2016?



- (A) 30
- (B) 35
- (C) 60
- (D) 72
- Q.10 M and N had four children P, Q, R and S. Of them, only P and R were married. They had children X and Y respectively. If Y is a legitimate child of W, which one of the following statements is necessarily FALSE?
 - (A) M is the grandmother of Y
 - (B) R is the father of Y
 - (C) W is the wife of R
 - (D) W is the wife of P

END OF THE QUESTION PAPER

GA 3/3

Q. 1 - Q. 25 carry one mark each.

Q.1	The INCORRECT	statement a	about the	solid-state	structure of	CsCl and	CaF ₂ is:
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- (A) Cations in both solids exhibit coordination number 8.
- (B) CsCl has bcc type structure and CaF₂ has cubic close pack structure.
- (C) Radius ratio for Cs/Cl and Ca/F is 0.93 and 0.73, respectively.
- (D) Both exhibit close pack structure.

Q.2 The **INCORRECT** statement about the interhalogen compound ICl₃ is:

- (A) It exists as a dimer.
- (B) Geometry around the iodine is tetrahedral in solid-state.
- (C) It decomposes as ICl and Cl₂ in gas-phase.
- (D) Liquid ICl₃ conducts electricity.

Q.3 Among the following carbon allotropes, the one with discrete molecular structure is

- (A) Diamond
- (B) α-Graphite
- (C) β-Graphite
- (D) Fullerene

Q.4 The **INCORRECT** statement about the silicones is:

- (A) They are thermally unstable because of the Si–C bond.
- (B) They are insoluble in water.
- (C) They are organosilicon polymers.
- (D) They have stable silica-like skeleton (-Si-O-Si-O-Si-).

Q.5 The Δ_o value of $[Ni(H_2O)_6]^{2+}$ is 8500 cm⁻¹. The Δ_o values for $[NiCl_6]^{4-}$ and $[Ni(NH_3)_6]^{2+}$ compared to $[Ni(H_2O)_6]^{2+}$ are

- (A) higher and lower, respectively.
- (B) lower and higher, respectively.
- (C) higher in both complex ions.
- (D) lower in both complex ions.

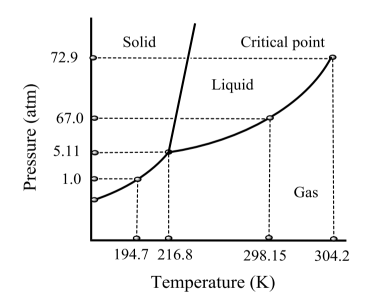
CY 1/17

- Q.6 In Freundlich isotherm, a linear relationship is obtained in the plot of
 - (θ = surface coverage and p = partial pressure of the gas)
 - (A) θ vs p.

(B) $\ln(\theta)$ vs $\ln(p)$.

(C) $\ln(\theta)$ vs p.

- (D) θ vs ln(p).
- Q.7 Micelle formation is accompanied by the
 - (A) decrease in overall entropy due to ordering.
 - (B) increase in overall entropy mostly due to increase in solvent entropy.
 - (C) increase in overall entropy mostly due to increase in solute entropy.
 - (D) increase in overall entropy and decrease in enthalpy.
- Q.8 Consider the following phase diagram of CO₂ (not to scale). At equilibrium, the **INCORRECT** statement is:



- (A) At 200 K, on increasing the pressure from 1 to 50 atm, CO₂ gas condenses to liquid.
- (B) It is not possible to obtain liquid CO₂ from gaseous CO₂ below 5.11 atm.
- (C) Both liquid and gas phase of CO₂ coexist at 298.15 K and 67 atm.
- (D) With increasing pressure, the melting point of solid CO₂ increases.

CY 2/17

Q.9 The major product formed in the following reaction is

(A)
AcO H

H OA

AcO

OAc

(D)

Q.10 The Woodward-Hoffmann condition to bring out the following transformation is

(A) Δ , conrotatory

(B) Δ , disrotatory

(C) hv, disrotatory

(D) hv, conrotatory

Q.11 The major product formed in the following reaction is

$$\begin{array}{c|c} O & & \\ \hline \\ Cl_3C & & \\ \end{array}$$

(A)

(B)

(C)

(D)

Q.12 In the following reaction, the stereochemistry of the major product is predicted by the

(A) Cram's model

(B) Cram's chelation model

(C) Felkin model

(D) Felkin-Anh model

Q.13 The product(s) formed in the following reaction is (are)

$$CH_3$$
 CH_3
 CH_3

Q.14 Among the following compounds, the number of compounds that **DO NOT** exhibit optical activity at room temperature is _____.

CY 4/17

Q.15 The number of following diene(s) that undergo Diels-Alder reaction with methyl acrylate is

Q.16 The number of ¹H NMR signals observed for the following compound is _____.

Q.17 The number of CO stretching bands in IR spectrum of trigonal bipyramidal cis-M(CO)₃L₂ is _____.

(M = metal and L = monodentate ligand)

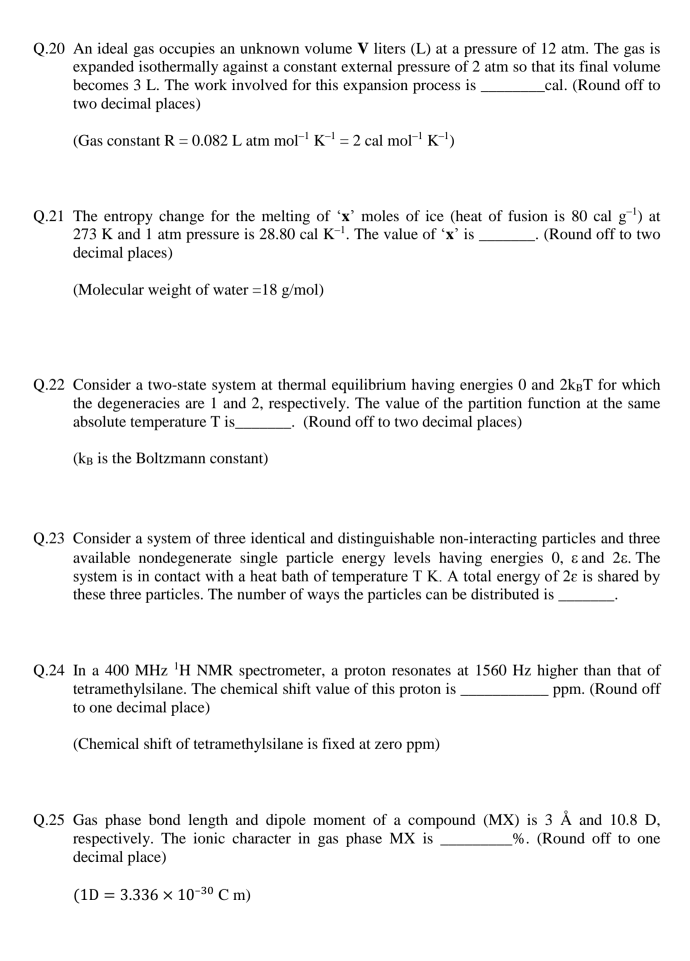
Q.18 On heating a sample of 25 mg hydrated compound (molecular weight = 250 g/mol) in thermogravimetric analysis, 16 mg of dehydrated compound remains. The number of water molecules lost per molecule of hydrated compound is ______.

(Molecular weight of water = 18 g/mol)

Q.19 The total number of α and β particles emitted in the following radioactive decay is _____.

$$^{238}_{92}U \longrightarrow ^{210}_{82}Pb$$

CY 5/17



CY 6/17

Q. 26 – Q. 55 carry two marks each.

Q.26	The experimentally o spin-only values for the	_		which match	n well	with	the	
	(Atomic number: $Cr = 24$, $Co = 27$, $Gd = 64$, $Tb = 65$, $Dy = 66$ and $Lu = 71$)							
	(A) Cr(III) and Gd(III)	(B) Co(II) and Gd	l (III)				
	(C) Cr(III) and Dy(III)) Lu(III) and Tl	o(III)				
Q.27	Among the following c	ompounds, a normal sp	inel is					
	(A) MgFe ₂ O ₄	(B) ZnFe ₂ O ₄					
	(C) CoFe ₂ O ₄	(D) CuFe ₂ O ₄					
Q.28	Following are the exam	ples of silicate mineral	S					
	Zircon, ZrSiO ₄	Down! Do Al C:		. 111. 4.1 (6	NTT) [/Q			
	2110011, 2110104	Beryl, Be ₃ Al ₂ Sl ₆	O_{18} Pyrop	hyllite, Al ₂ (C)H) ₂ [(S	12 O 5)2]		
	I	вегуі, ве ₃ Ai ₂ Si ₆	O ₁₈ Pyropl	nyllite, Al ₂ (C)H) ₂ [(S	12 U 5)2]		
		п)H) ₂ [(S	12 O 5)2]		
	I	II escription of the minera	als is	Ш)H) ₂ [(S	12 U 5)2]		
	I The correct structural d	II description of the minera I – Cyclic silicate and I	als is II – Sheet silica	III)H) ₂ [(S	12 O 5)2]		
	I The correct structural d (A) I – Ortho silicate, I	II description of the mineral I – Cyclic silicate and II I – Sheet silicate and II	als is II – Sheet silica I – Cyclic silica	III ate)H) ₂ [(S	12 U 5 <i>)</i> 2]		
	I The correct structural d (A) I – Ortho silicate, I (B) I – Ortho silicate, I	II description of the mineral I – Cyclic silicate and II I – Sheet silicate and II II – Sheet silicate and II	als is II – Sheet silica I – Cyclic silica II – Ortho silica	III ate ate)H) ₂ [(S	12 U 5 <i>)</i> 2]		
	I The correct structural d (A) I – Ortho silicate, I (B) I – Ortho silicate, I (C) I – Cyclic silicate, I	II description of the mineral I – Cyclic silicate and II I – Sheet silicate and II II – Sheet silicate and II	als is II – Sheet silica I – Cyclic silica II – Ortho silica	III ate ate)H) ₂ [(S	12 U 5 <i>)</i> 2]		
Q.29	I The correct structural d (A) I – Ortho silicate, I (B) I – Ortho silicate, I (C) I – Cyclic silicate, I	II description of the mineral I – Cyclic silicate and II I – Sheet silicate and II II – Sheet silicate and II II – Ortho silicate and II	als is II – Sheet silica I – Cyclic silica II – Ortho silica II – Cyclic silica	III ate ate ate ate				
Q.29	I The correct structural d (A) I – Ortho silicate, I (B) I – Ortho silicate, I (C) I – Cyclic silicate, I (D) I – Sheet silicate, I In the EPR spectrum orespectively, are	II description of the mineral I – Cyclic silicate and II I – Sheet silicate and II II – Sheet silicate and II II – Ortho silicate and II	als is II – Sheet silica I – Cyclic silica II – Ortho silica II – Cyclic silica	III ate ate ate ate ate ate		ntensit		
	I The correct structural d (A) I – Ortho silicate, I (B) I – Ortho silicate, I (C) I – Cyclic silicate, I (D) I – Sheet silicate, I In the EPR spectrum o respectively, are (A) 1 and 1	II description of the mineral I – Cyclic silicate and II I – Sheet silicate and II II – Sheet silicate and II II – Ortho silicate and II f a methyl radical, the (B) 3 and 1:2:1	als is II – Sheet silica I – Cyclic silica II – Ortho silica II – Cyclic silica II – Cyclic silica number of lines (C) 4 and 1:2:2	III ate ate ate ate ate and their re	lative in	ntensit		
	I The correct structural d (A) I – Ortho silicate, I (B) I – Ortho silicate, I (C) I – Cyclic silicate, I (D) I – Sheet silicate, I In the EPR spectrum orespectively, are (A) 1 and 1 The product obtained in	II description of the mineral I – Cyclic silicate and II I – Sheet silicate and II II – Sheet silicate and II II – Ortho silicate and II f a methyl radical, the (B) 3 and 1:2:1	als is II – Sheet silica I – Cyclic silica II – Ortho silica II – Cyclic silica II – Cyclic silica number of lines (C) 4 and 1:2:2	III ate ate ate ate ate and their re	lative in	ntensit		

CY 7/17

Q.31 The correct molecular representation of W(Cp)₂(CO)₂ is

(Cp = cyclopentadienyl)

(A)
$$[W(\eta^1-Cp)(\eta^3-Cp)(CO)_2]$$

(B)
$$[W(\eta^1-Cp)(\eta^5-Cp)(CO)_2]$$

(C)
$$[W(\eta^3-Cp)(\eta^5-Cp)(CO)_2]$$

(D)
$$[W(\eta^5-Cp)_2(CO)_2]$$

Q.32 Match the metalloproteins with their respective functions.

P	Ferritin	I	Electron transfer
Q	Rubredoxin	II	Acid-base catalysis
R	Cobalamin	III	Metal storage
S	Carbonic anhydrase	IV	Methyl transfer

(A)
$$P - III$$
; $Q - II$; $R - I$; $S - IV$

(B)
$$P - III$$
; $Q - I$; $R - IV$; $S - II$

(C)
$$P - IV$$
; $Q - I$; $R - III$; $S - II$

(D)
$$P - IV$$
; $Q - II$; $R - I$; $S - III$

Q.33 Suppose the wave function of a one dimensional system is

$$\psi = \sin(kx) \exp(3ikx).$$

In an experiment measuring the momentum of the system, one of the expected outcomes is

(A) 0

(B) $\hbar k$

(C) $2 \hbar k$

(D) $3 \hbar k$

Q.34 The major product formed in the following reaction is

$$n$$
-Bu₃SnH

AIBN
benzene, Δ

(AIBN = azobisisobutyronitrile)

Q.35 The major product formed in the following reaction is

(A)
$$HOOC \longrightarrow HOOC \longrightarrow HOO$$

CY 9/17

Q.36 The major product formed in the following reaction is

$$H_3C$$
OEt
OEt
+ HCHO
ROEt
EtOH, Δ

(B)

COOEt

(C) (D)
$$H_3C \xrightarrow{COOEt} \qquad H_3C \xrightarrow{COOEt}$$

Q.37 The major product formed in the following reaction is

(C) (D)
$$\begin{array}{c} \text{CI} \\ \text{CH}_3 \end{array}$$

CY

Q.38 In the following reaction sequence, the products $\bf P$ and $\bf Q$ are

$$\begin{array}{c|c} & & & Pd(OAc)_2 \text{ (cat.)} \\ & & & PPh_3 \\ \hline & & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & & \\ & & & \\ \hline & & \\$$

(A)
$$\mathbf{P} = \begin{array}{c} CN \\ CN \\ Ts \end{array} \qquad \mathbf{Q} = \begin{array}{c} CN \\ COCH_3 \end{array}$$

(B)
$$\mathbf{P} = \begin{array}{c} CN \\ CN \\ T_{S} \end{array} \qquad \mathbf{Q} = \begin{array}{c} CN \\ N \\ COCH_{3} \end{array}$$

(C)
$$\mathbf{P} = \begin{array}{c} \mathbf{C}\mathbf{N} \\ \mathbf{N} \\ \mathbf{T}\mathbf{S} \end{array} \qquad \mathbf{Q} = \begin{array}{c} \mathbf{Q} \\ \mathbf{N} \\ \mathbf{T}\mathbf{S} \end{array}$$

(D)
$$\mathbf{P} = \begin{array}{c} \mathbf{CN} \\ \mathbf{Q} = \\ \mathbf{N} \\ \mathbf{Ts} \end{array}$$

CY 11/17

Q.39 The major product formed in the following reaction is

(PCC = pyridinium chlorochromate)

(C)
$$\begin{array}{c} CH_3 \\ CH_4 \\ CH_3 \\ CH_3 \\ CH_4 \\ CH_4 \\ CH_5 \\ CH_5$$

CY 12/17

Q.40 In the following reactions, the major products \mathbf{P} and \mathbf{Q} are

$$Q \qquad \begin{array}{c} PhCO_3H \\ \hline benzene, 0 \, ^{\circ}C \\ \hline R = H \\ \hline \end{array} \qquad \begin{array}{c} PhCO_3H \\ \hline benzene, 0 \, ^{\circ}C \\ \hline \end{array} \qquad \begin{array}{c} P \\ \hline \end{array} \qquad \begin{array}{c} PhCO_3H \\ \hline \end{array} \qquad \begin{array}{c} P \\ \hline \end{array} \qquad \begin{array}{c} OCOEt \\ \hline \end{array} \qquad \begin{array}{c} OCOEt \\ \hline \end{array} \qquad \begin{array}{c} OCOEt \\ \hline \end{array} \qquad \begin{array}{c} OH \\ \hline \end{array} \qquad \begin{array}{c} OCOEt \\ \end{array} \qquad \begin{array}{c} OCOT \\ \end{array} \qquad \begin{array}{c} OCOT \\ \end{array} \qquad \begin{array}{c} OCOT \\ \end{array} \qquad \begin{array}$$

Q.41 In the following reaction sequence, the products \mathbf{P} and \mathbf{Q} are

CY 13/17

Q.42 The major product formed in the following reaction is

$$CH_3$$
 CH_3 CH_3

$$(A) \qquad \qquad (B) \qquad \qquad (COCH_3) \qquad \qquad (B) \qquad \qquad (COCH_3) \qquad \qquad (COCH$$

(C) (D)
$$OCOCH_3$$
 $OCOCH_3$

Q.43 The rate of the following redox reaction is slowest when \mathbf{X} is

$$[\text{Co}^{\text{III}}(\text{NH}_3)_5 \textbf{X}]^{3+/2+} \ + \ [\text{Cr}^{\text{II}}(\text{H}_2\text{O})_6]^{2+} \ \rightarrow \ [\text{Co}^{\text{II}}(\text{NH}_3)_5(\text{H}_2\text{O})]^{2+} \ + \ [\text{Cr}^{\text{III}}(\text{H}_2\text{O})_5 \textbf{X}]^{3+/2+}$$

- (A) H₂O
- (B) NH₃
- (C) Cl⁻
- (D) N_3^-

Q.44 A complex is composed of one chromium ion, three bromides and six water molecules. Upon addition of excess AgNO₃, 1.0 g aqueous solution of the complex gave 0.94 g of AgBr. The molecular formula of the complex is

(Atomic weight:
$$Cr = 52$$
, $Br = 80$, $Ag = 108$, $O = 16$ and $H = 1$)

(A) $[Cr(H_2O)_6]Br_3$

(B) $[Cr(H_2O)_5Br]Br_2 \cdot H_2O$

(C) $[Cr(H_2O)_4Br_2]Br \cdot 2H_2O$

(D) $[Cr(H_2O)_3Br_3] \cdot 3H_2O$

CY

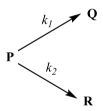
Q.45 The number of possible optically active isomer(s) for the following complex is ______

$$\begin{bmatrix} O_2 \\ N \\ Co(en)_2 \end{bmatrix} Co(en)_2$$

en = ethylenediamine

Q.46 The specific rotation of optically pure (R)-2-bromobutane is -112.00. A given sample of 2-bromobutane exhibited a specific rotation of -82.88. The percentage of (S)-(+)-enantiomer present in this sample is ______.

Q.47 Consider the following two parallel irreversible first order reactions at temperature T,



where k_1 and k_2 are the rate constants and their values are 5×10^{-2} and 15×10^{-2} min⁻¹, respectively, at temperature T. If the initial concentration of the reactant '**P**' is 4 mol L⁻¹, then the concentration of product '**R**' after 10 min of reaction is _____ mol L⁻¹. (Round off to two decimal places)

(Assume only **P** is present at the beginning of the reaction.)

Q.48 Consider the following equilibrium

$$SO_2(g) + \frac{1}{2}O_2 = SO_3(g)$$

At 298 K, the standard molar Gibbs energies of formation, $\Delta_f G^0$, of SO₂ (g) and SO₃ (g) are -300 and -371 kJ mol⁻¹, respectively. The value of the equilibrium constant, K_P , at this temperature is _____ × 10¹⁰. (Round off to the nearest integer)

(Gas constant $R = 8.31 \text{ J mol}^{-1} \text{ K}^{-1}$)

CY 15/17

Q.49 Consider the electrochemical cell

$$M(s)|MI_2(s)|MI_2(aq)|M(s)$$

where 'M' is a metal. At 298 K, the standard reduction potentials are

$$E_{\mathrm{M}^{2+}(\mathrm{aq})/\mathrm{M(s)}}^{0} = -0.12 \, \mathrm{V}, \quad E_{\mathrm{MI}_{2}(\mathrm{s})/\mathrm{M(s)}}^{0} = -0.36 \, \mathrm{V}$$
 and the temperature coefficient is $\left(\frac{\partial E_{\mathrm{cell}}^{0}}{\partial \mathrm{T}}\right)_{\mathrm{p}} = 1.5 \times 10^{-4} \, \mathrm{V} \, \mathrm{K}^{-1}$. At this temperature the standard enthalpy change for the overall cell reaction, $\Delta_{\mathrm{r}}\mathrm{H}^{0}$, is _____kJ mol⁻¹. (Round off to two decimal places)

(Faraday constant $F = 96500 \text{ C mol}^{-1}$)

Q.50 The normal boiling point of a compound (**X**) is 350 K (heat of vaporization, $\Delta_{\text{vap}}H$, = 30 kJ mol⁻¹). The pressure required to boil '**X**' at 300 K is _____ Torr. (Round off to two decimal places)

(Ignore the temperature variation of $\Delta_{vap}H;$ Gas constant $R=8.31~J~mol^{-1}~K^{-1}$ and 1~atm=760~Torr)

Q.51 For a bimolecular gas phase reaction $P+Q\to R$, the pre-exponential factor is 1×10^{13} dm³ mol⁻¹ s⁻¹. The standard entropy of activation at 25 °C is ______ J K⁻¹ mol⁻¹. (Round off to two decimal points)

(The standard concentration $c^o=1$ mol dm^{-3} ; Planck constant $h=6.62\times 10^{-34}$ J s; Boltzmann constant $k_B=1.38\times 10^{-23}$ J K^{-1} ; Gas constant R=8.31 J mol^{-1} K^{-1})

Q.52 Character table of point group D_8 is given below.

D_8	Е	2C ₈	2C ₄	$2C_8^3$	C_2	4C ₂ ′	4C ₂ "
A_1	a	1	1	1	1	1	1
A_2	b	1	1	1	1	h	i
\mathbf{B}_1	c	-1	1	-1	1	1	j
B_2	d	-1	1	-1	1	-1	1
E_1	e	$\sqrt{2}$	0	$-\sqrt{2}$	-2	0	0
E_2	f	0	-2	0	k	0	0
E_3	g	$-\sqrt{2}$	0	$\sqrt{2}$	-2	0	0

Value of $(\mathbf{a} + \mathbf{b} + \mathbf{c} + \mathbf{d} + \mathbf{e} + \mathbf{f} + \mathbf{g} + \mathbf{h} + \mathbf{i} + \mathbf{j} + \mathbf{k})$ is equal to _____.

CY 16/17

Q.53 If $\langle \alpha | \hat{S}_x \hat{S}_y - \hat{S}_y \hat{S}_x | \alpha \rangle = i\hbar^2 a$, where \hat{S}_x and \hat{S}_y are spin angular momentum operators and $|\alpha\rangle$ is spin up eigen function, then the value of 'a' is ______. (Round off to one decimal place)

Q.54 A particle in one dimensional box of length 2a with potential energy

$$V = \begin{cases} 0 & |x| < a \\ \infty & |x| > a \end{cases}$$

is perturbed by the potential V' = cx eV, where c is a constant. The 1st order correction to the 1st excited state of the system is ______ × c eV.

Q.55 Consider a two dimensional harmonic oscillator with angular frequency $\omega_x = 2\omega_y = 6.5 \times 10^{14} \text{ rad s}^{-1}$. The wavelength of x polarized light required for the excitation of a particle from its ground state to the next allowed excited state is ______ $\times 10^{-6}$ m. (Round off to one decimal place)

(Speed of light $c = 3.0 \times 10^8 \text{ m s}^{-1}$)

END OF THE QUESTION PAPER

CY 17/17