

Register Number:

Subject Code: 34

CHEMISTRY

CHEMISTRY						
Time: 3 Hours 15	Minutes] [Total	No. of questions: 52	Max. Marks: 70			
Instructions:		. All Dad	e are compulsory.			
1. Question paper has five Parts having 52 questions. All Parts are compulsory. 2. a) Part – A carries 20 marks. Each question carries 1 mark.						
b) Part - B ca c) Part - C ca d) Part - D ca e) Part - E ca 3. In Part - A que marks. 4. Write balanced	rries 10 marks. Each rries 18 marks. Each rries 10 marks. Each rries 12 marks. Each estions, first attempted them ical equations	question carries 2 mark question carries 5 mark question carries 3 mark d answer will be consider and draw neat labelle	ks. ks. ks. ks. ered for awarding diagrams and graphs			
Direct answers	to the numerical pro	blems without detailed	d steps and specific unit			
for final answer will not carry any marks. 6. Use log tables and simple calculator if necessary. (Use of scientific calculator is not						
allowed).	and simple calculates	,				
		PART – A				
	•		(15×1=15)			
I. Select the correct option from the given choices:						
•	f temperature is B) °F	· C) K	D) Kg			
A) °C 2) The number	of moles of solute p	resent in one litre of s				
A) molality	B) molarity	C) mole fraction	D) mass percent			
3) Isobars in the following pair is						
A) 35 Cl and 37 Cl		B) $^{12}_{6}$ C and $^{13}_{6}$ C				
C) $^{14}_{\ 6}$ C and 1	⁴ ₇ N	D) ${}^{12}_{6}$ C and ${}^{14}_{6}$ C				
4) Out of the op	tions given below, c atom and sodium io	choose the correct or on (Na+) in pm	der of atomic/ionic radii of			
A) 95, 186		B) 186, 95				
C) 95, 95		D) 186, 186	EIFY			
5) Which of the following angle corresponds to sp ² hybridisation?						
A) 90°	B) 120°	C) 180°	D) 109°			
6) The molecule with an odd number of electron is						
A) NO	B) H ₂ O	C) BCl ₃	D) PF ₅			

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A) $C_p - C_v = R$ B) $C_p + C_v = R$ C) $C_p / C_v = R$ D) $C_v / C_p = R$

7) C_p and C_v are related as



THE TEACTION WILL	be	to be exothermic with	positive entropy cha	nge.
A) Spontaneous B) Spontaneous C) Non-spontane D) Spontaneous	only at low temp ous at any temp at all temperatur	erature erature es		
 9) For acidic solution A) [H₃O+] > [OH-C) [H₃O+] < [OH-C) 10) Dissociation of acception CH₃COOH_(aq) ⇒] 原語] 原語 etic acid in the f	B) $[H_3O^+] = [OH^-]$ D) $[H_2O^+] \le [OH^-]$		
A) decreasing the B) increasing the C) decreasing the	concentration of concen	of H+ ions f H+ ions		
11) Oxidation number				
A) +2	B) +1	C) 0	D) -1	
12) In the Lassaigne's colour is obtained A) Na ₄ [Fe(CN) ₆] C) Fe ₂ [Fe(CN) ₆] 13) The first organic of A) Methane	due to the form	ation of B) $Fe_3[Fe(CN)_6]_4$ D) $Fe_4[Fe(CN)_6]_3$ esised by F. Wohler in		i blue
i. Pentane ii. 2-methylbutane iii. 2, 2-dimethylpr	e e pare.	sing order of their bo		
15) Alkenes are prepar A) dehalogenation C) dehydrohaloge	ed from vicinal c ı		rith zinc, the reaction	n is known as
II. Fill in the blanks by ch (constant, propan-2-ol , 16) Bond order in oxyg , 17) According to the fi	oosing the appl , 4, 2-Bromopro len molecule (C	ppane, zero, 2) (2) is		(5×1=5)
, 18) At 298 K, if pH of the 19) Position isomer of 20) The addition of HB	propan-1-0i (Ug	_В П ₈ О) із		
	P/	ART – B	回科符	
Answer any five of the	following Eac	h question carries to	wo marks.	(5×2=10)
. Answer any five of the 21) Define open syster	n. Give an exa	npie for an open sys	stem.	

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- 22) What are buffer solutions? Give an example for an acidic buffer.
- 23) What are isoelectronic species? Select the isoelectronic pair from the following:

F-, Li+, O2-, H+.

24) Give reason:

Dipole moment of BeF₂ is zero.

ii) σ bonds are stronger than π bonds. $^{\circ}$

25) Write any two differences between Bonding Molecular Orbital (BMO) and Antibonding Molecular Orbital (ABMO).

26) Using stock notation, represent the following compounds:

ii) Fe₂O₃

- 27) For the compound 2-Bromobutane, write the complete structural formula and
- 28) What are nucleophiles? Give an example.
- 29) Explain Wurtz reaction. Write the equation for the preparation of ethane by this



PART ~ C

IV. Answer any three of the following. Each question carries three marks.

 $(3 \times 3 = 9)$

- 30) Define electron gain enthalpy. How does it vary across a period and down the group?
- 31) What is hydrogen bonding? Mention the types of hydrogen bonding.
- 32) For H₂ molecule, https://www.karnatakaboard.com
 - Write the electronic configuration.
 - ii) Calculate the bond order.
 - State its magnetic property.



- Explain sp hybridisation by taking BeCl₂ as an example.
- Balance the ionic equation by oxidation number method.

$$MnO_{4(aq)}^{-} + Fe_{(aq)}^{2+} \rightarrow Mn_{(aq)}^{2+} + Fe_{(aq)}^{3+}$$
 (in acidic medium)

V. Answer any three of the following. Each question carries three marks.

 $(3 \times 3 = 9)$

- 35) a) Round up 1.074547 upto three significant figures.
 - b) Define limiting reagent.
- 36) Write any three postulates of Bohr's atomic theory.
- 37) In 2p orbital, identify the following:
 - i) Number of angular nodes
 - ii) Number of radial nodes
 - iii) Total number of nodes.

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- 38) Explain the measurement of ΔU using bomb calorimeter.
- , 39) State Le Chatelier's principle. What is the effect of temperature on equilibrium constant in exothermic and endothermic reaction?
 - 40) Define conjugate acid-base pair. Mention the conjugate acid of NH3 and conjugate base of H₂O.

PART - D

 $(2 \times 5 = 10)$

VI. Answer any two of the following. Each question carries five marks.

- 41) a) How do you detect the presence of carbon and hydrogen in an organic compound by copper oxide method?
 - b) Mention any two methods of purification of organic compounds.



- 42) a) What is resonance effect? Give an example each for groups showing
 - b) Name the species formed during
 - i) Homolytic cleavage of covalent bond.
 - ii) Heterolytic cleavage of covalent bond.



- 43) a) Draw the Sawhorse projection formulae of eclipsed and staggered conformations of ethane. Which conformation is most stable?
- b) How is acetylene (Ethyne) prepared from calcium carbide? 44) a) Explain the mechanism of nitration of benzene.
 - b) Identify the products A and B in the following reactions :



i)
$$CH_2 = CH_2 + Br_2 \xrightarrow{CCl_4} A$$

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ii) $CH_3CH_2Cl \xrightarrow{aic.KOH} B$

VII. Answer any four of the following. Each question carries three marks.

 $(4 \times 3 = 12)$

- . 45) Determine the empirical formula of an oxide of iron which has 69.9% iron and 30.1% oxygen by mass.
 - (Given: Atomic mass of iron is 56u and oxygen is 16u)
- . 46) Calculate the mass percentage of all the elements present in the compound carbon
 - (Given : Atomic mass of C = 12 u and O = 16 u)
- 47) Calculate the energy of one mole of photons of radiation whose frequency is $5 \times 10^{14} \, \text{Hz}.$
 - (Given : $h = 6.626 \times 10^{-34}$ Js, Avogadro number = 6.022×10^{23} mol⁻¹).
- imes 48) A microscope using suitable photons is employed to locate an electron in an atom within a distance of 0.1Å. What is the uncertainty involved in the measurement of velocity?

(Given: Mass of electron = 9.11×10^{-31} kg)

 * 49) Calculate the standard enthalpy of combustion ($\Delta_{c}H^{\Theta}$) of benzene from the following data:

$$C_{(graphite)} + O_{2_{(g)}} \rightarrow CO_{2_{(g)}}$$
; $\Delta_f H^\Theta = -393.5 \text{ kJmol}^-$

$$H_{2(g)} + \frac{1}{2}O_{2(g)} \rightarrow H_2O_{(I)}$$
; $\Delta_I H^{\Theta} = -286.0 \text{ kJmol}^{-1}$



$$6C_{(graphite)} + 3H_{2(g)} \rightarrow C_6H_{6(I)}$$
; $\Delta_f H^\Theta = +48.5 \text{ kJmol}^{-1}$

50) For the reaction,

$$2A_{(g)} + B_{(g)} \rightarrow 2D_{(g)}$$
; $\Delta H^{\Theta} = -12.98 \text{ kJmol}^{-1}$ and

 $\Delta S^{\Theta} = -44.1 \text{ JK}^{-1} \text{mol}^{-1}$ at 298 K. Calculate ΔG^{Θ} for the reaction and predict whether the reaction is spontaneous or non-spontaneous.

- 51) K_a of HF is 0.00068. Calculate the dissociation constant of its conjugate base (K_h)
 - at 298 K.



52) For the equilibrium,

$$2 \operatorname{NOCl}_{(g)} \rightleftharpoons 2 \operatorname{NO}_{(g)} + \operatorname{Cl}_{2_{(g)}}$$

the value of the equilibrium constant, K_c is 3.75×10^{-6} at 1069 K. Calculate the K_p for the reaction at the same temperature. https://www.karnatakaboard.com

(Given : R = 0.0831 bar L mol⁻¹K⁻¹)

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