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MARCH - 2024

CHEMISTRY – ANSWER KEY

PART-I

		TYPE-A	ТҮРЕ-В				
1.	B	Both assertion and reason are true	B	First order			
		and reason is the correct explanation					
		of assertion.					
2.	С	potassiumtrioxalatoaluminate(III)	B	Acetyl salicylic acid			
3.	B	HI	D	Carbondioxide			
4.	С	dry ice	C	potassiumtrioxalatoaluminate(III)			
5.	C	Cytosine and Uracil	Α	Sodium chloride			
6.	B	Acetyl salicylic acid	B	(i) and (iv)			
7.	D	Carbondioxide	D	Impure Copper			
8.	С	Acetanilide	B	Both assertion and reason are true and			
				reason is the correct explanation of			
				assertion.			
9.	Α	Sodium chloride	C	C Nucleophillic addition			
10.	B	(i) and (iv)	C	dry ice			
11.	С	Nucleophillic addition	D	PCC			
12.	B	First order	B	HI			
13.	D	Impure Copper	C	Acetanilide			
14.	С	Al ₂ O ₃	C	Cytosine and Uracil			
15.	D	PCC	C	A1 ₂ O ₃			

PART-II

Answer any six of the following questions. Question no.24 is compulsory. $[6 \times 2 = 12]$ 16. What is calcination?

- Ore is strongly heated in the absence of air (or) a limited supply of air.
- Used for carbonate and hydrated ores.CO₂ is produced along with metal oxide

$$CaCO_{3} \xrightarrow{\Delta} CaO + CO_{2} \uparrow$$

$$PbCO_{3} \xrightarrow{\Delta} PbO + CO_{2} \uparrow$$

$$ZnCO_{3} \xrightarrow{\Delta} ZnO + CO_{2} \uparrow$$

- 17. How will you convert boric acid to boron nitride?
 - Fusion of urea with $B(OH)_3$, in an atmosphere of ammonia at 800 1200 K gives boron nitride. 000 1200 V

$$B(OH)_3 + NH_3 \xrightarrow{800 - 1200 \text{ K}} BN + 3H_2O$$

18. Give a reason to support that sulphuric acid is a dehydrating agent?

- * It is highly soluble in water and has strong affinity towards water and hence it can be used as a dehydrating agent.
 - $\begin{array}{c} \succ \quad C_{12}H_{22}O_{11} + H_2SO_4 \longrightarrow 12C + H_2SO_4.11H_2O \\ \succ \quad HCOOH + H_2SO_4 \longrightarrow CO + H_2SO_4.H_2O \end{array}$

 - $\succ (COOH)_2 + H_2SO_4 \longrightarrow CO + CO_2 + H_2SO_4.H_2O$

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19. Explain common ion effect with an example. • The dissociation of a weak acid (CH₃COOH) is suppressed in the presence of a salt (CH₃COONa) containing an ion common to the weak electrolyte. It is called the common ion effect.

- For example, the addition of sodium acetate to acetic acid solution leads to the suppression in the dissociation of acetic acid which is already weakly dissociated.
- In this case, CH₃COOH and CH₃COONa have the common ion, CH₃COO⁻
- Acetic acid (CH₃COOH) is a weak acid. Hence it is not completely dissociated in aqueous solution.

 $CH_3COOH \Rightarrow CH_3COO^- + H^+$

Sodium acetate(CH₃COONa)completely dissociates to produce Na⁺ & CH₃COO⁻

$$CH_3COONa \longrightarrow CH_3COO^- + Na^+$$

20. Can Fe³⁺oxidises bromide to bromine under standard conditions?

Given: $E_{Fe^{3+}|Fe^{2+}}^{o} = 0.771V$ $E^{0}_{Br_{2}|Br^{-}} = 1.09V$ $\begin{array}{c} 2 \operatorname{Br}^{-} \longrightarrow \operatorname{Br}_{2} + 2 \operatorname{e}^{-} \\ 2 \operatorname{Fe}^{3+} + 2 \operatorname{e}^{-} \longrightarrow 2 \operatorname{Fe}^{2+} \\ 2 \operatorname{Fe}^{3+} + 2 \operatorname{Br}^{-} \longrightarrow 2 \operatorname{Fe}^{2+} + \operatorname{Br}_{2} \\ \end{array} \begin{array}{c} (\operatorname{E}_{\mathrm{ox}}^{0}) = -1.09 \ \mathrm{V} \\ (\operatorname{E}_{\mathrm{red}}^{0}) = +0.771 \ \mathrm{V} \\ (\operatorname{E}_{\mathrm{red}}^{0}) = -0.319 \ \mathrm{V} \\ \end{array}$ Overall Rxn

- \mathbf{E}_{cell}^{o} is -ve $\Delta \mathbf{G}$ is + ve and the cell reaction is <u>non spontaneous</u>.
- Hence Fe³⁺ cannot oxidises Br⁻ to Br₂
- 21. Explain Kolbe's reaction
 - Phenol is first converted into sodium phenoxide which is more reactive than phenol towards electrophilic substitution reaction with CO₂. Treatment of sodium phenoxide with CO₂ at 400K, 4-7 bar pressure followed by acid hydrolysis gives salicylic acid.



22. Write the structure of $\alpha - D(+)$ glucopyranose and $\beta - D(+)$ glucopyranose







23. What are antibiotics?

- * The medicines that have the ability to kill the pathogenic bacteria are grouped as antibiotics. (iii) cefpodoxime
- **Example:** (i) Penicillins (ii) amoxicillin

24. What is an order of a reaction?

• Sum of the powers of concentration terms involved in the experimentally determined rate law.

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PART-III

Answer any six of the following questions. Question no.33 is compulsory. $[6 \times 3 = 18]$ 25. Give the uses of helium.

- ✤ It is much less denser than air and hence used for filling air balloons.
- Helium has lowest boiling point and hence used in cryogenics.
- ✤ Helium is used to provide inert atmosphere in electric arc welding metals.
- He O_2 mixture is used by the divers in place of air oxygen mixture. This prevents the painful dangerous condition called bends.

26. Which is more stable? Fe^{3+} or Fe^{2+} -Explain.

Fe ³⁺	Fe ²⁺					
Electronic configuration = $[Ar] 3d^54s^0$	Electronic configuration =[Ar] 3d ⁶ 4s ⁰					
It consists of 5 unpaired electrons	It consists of 4 unpaired electrons					
Half filled d ⁵ sub shell and more stable.	Partially filled d sub shell and less stable					
• Hence Fe ³⁺ is more stable than Fe ²⁺ .						

27. Aluminium crystallizes in a cubic close packed structure. Its metallic radius is 125pm.Calculate the edge length of unit cell.

-		
•	r =	125pm

$a = 2\sqrt{2} \times r$
$= 2 \times 1.414 \times 125$
a = 353.5 pm
edge length of unit cell $= 353.5$ pm

28. Write Arrhenius equation and explains the terms involved.

$$\mathbf{k} = \mathbf{A} \, \mathbf{e}^{-\mathbf{E}_{\mathbf{a}}/\mathbf{R}\mathbf{T}}$$

 $\mathbf{A} \Rightarrow$ frequency factor,

 $\mathbf{R} \Rightarrow$ gas constant

 $\mathbf{E}_{\mathbf{a}} \Rightarrow$ the activation energy

 $T \Rightarrow$ the absolute temperature (in K)

29. Explain the effect of temperature and pressure on physisorption and chemisorption
Chemical adsorptionPhysical adsorption

Chemical adsorption is fast with increase pressure, it cannot alter the amount. When temperature is raised chemisorption first increases and then decreases. when pressure increases the extent of

adsorption increases

Physisorption decreases with increase in temperature.

30. Explain the Knoevenagal reaction



31. Write the reaction of primary amine with carbon disulphide.(CS₂)



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32.	Write a short note on peptide bond.									
	• 7	• The carboxyl group of the first amino acid react with the amino group of the second								
	amino acid to give an amide linkage between these amino acids. This amide linkage									
	is called pentide hond									
			0 	$H CH_3 U$	$\begin{array}{c} O \\ H \\$					
	$NH_{2}-CH_{2}\cdot C+OH+H+N-CH-C-OH \longrightarrow NH_{2}-CH_{2}+C-N+CH-C-OH$									
			Glycine	H ₂ O	Glycyl alanine - (Dinentide)					
22	Teo 4	ha aam		N) Cl]Cl Identify the fe	llowing (Ouestion mistake)					
<mark>33.</mark> **	In (ne comj	$\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i$	$(\mathbf{N})_2 \mathbf{C}_2 \mathbf{C}_2 \mathbf{C}_1 \mathbf{C}_1 \mathbf{C}_2 \mathbf{C}_2 \mathbf{C}_2 \mathbf{C}_1 \mathbf{C}_2 \mathbf{C}_$	1 war 11 - 11					
	• IUPAC name : Dichloridodicyanido κ-C cobalt(V) chloride									
	Central metal ion : Co ⁺⁵									
	•	Coord	lination nu	mber:4						
				PART-IV						
Ansv	wer	all the q	uestions.		$[5 \ge 5 = 25]$					
34.	a)	(i)	What are t	he differences between m	inerals and ores?					
				Minerals	Ore					
			Naturally	occurring substances	Minerals that contain high					
			obtained b	y mining which contain	percentage of metal from which it					
			the metals	in free state or in the form	a can be extracted conveniently					
			of compou	unds like oxides, sulphides	, and economically are called ores.					
			etc. are ca	lled minerals.						
			All the mi	nerals are not ores	All the ores are minerals					
			Bauxite ar	d China clay are mineral	Bauxite is a ore of Al					
			of A1							
		(ii)	What is the	e role of Silica in the extr	action of conner?					
		(11)	• In conr	per extraction silica acts	as an acidic flux to remove FeO as slag					
			FeSiO.	for extraction, since acts a	is an <u>dendre max</u> to remove reo as shag					
			Fellus	+ SiO FasiC						
			Gangue	Flux Slav	⁷ 3(s)					
			8		ĴR)					
	b) (i) Write uses of horic acid									
	- /		• Manufa	cture of pottery glasses er	amels and nigments					
			 Used as 	Ised as an antisentic and as an eve lotion						
			• Used as	a food preservative						
		(ii)	What is sil	icate?						
		(11)	The mir	reate:	n and awaren in tatrahadral [SiO]4-					
			• The IIII	lead together in different n	in and oxygen in tetraneous $[510_4]$					
25	2)		What is last	nthanaid contraction and	allering are the effects of leathered					
33.	a)		what is ial	-2	what are the effects of fanthanold					
			contraction							
			Lanthanoi	<u>d contraction</u>						
			As we mov	e across 41 series, the atom	hic and ionic radii of lanthanoids show					
			gradual dec	crease with increase in ato	mic number. This decrease in ionic size					
is called lanthanoid contraction. <u>Consequences (effects)of lanthanoid contraction</u>										
										• From Ce^{3+} to Lu^{3+} , the basic character of Ln^{3+} ions decreases.
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• Due to the decrease in the size of Ln ³⁺ ions, the ionic character of OH bond decreases (covalent character increases) which results i							
		• L'anthanaida haa yarri	y. mall change	in radii aa thair ahamical proportias			
		• Lanthanolus has very	sman change	in radii, so then chemical properties			
		are quite similar.					
		• The elements of secon	d and third t	ransition series resemble each other			
		more closely than the	elements of t	he first and second transition series.			
		For example,					
		• 4d series – Zr – Ato	omic radius 1	45 pm			
		• 5d series – Hf – Ato	omic radius 1	44 pm			
			(0	R)			
b)	(i)	Write a short note on do	uble salts an	d coordination compounds.			
- /	()	Double salt		Coordination compound			
		Double salts lose their ide	entity in	They don't lose their identity in			
		aqueous solution by com	nletely	aqueous solution as they do not			
		dissociating in to jons in	the solvent	ionize completely			
		They give test for all the	onstituent	They do not show test for all their			
		iney give test for all the o	Constituent	anotituant ions			
				Energy Level (CN)			
	/•• `	Example : K_2SU_4 . $AI_2(SU_4)$	$_{4})_{3}$. 24 H ₂ U	Example : $K_4[Fe(CN)_6]$			
	(11)	Give an example of coor	dination con	npound used in medicine and two			
		examples of biologically	important c	oordination compounds.			
		✤ Ca-EDTA chelate, is u	used in the tr	eatment of lead and radioactive			
		poisoning. That is for	removing lea	d and radioactive metal ions from the			
		body.					
		Cis-platin is used as an antitumor drug in cancer treatment.					
		Biologically important c	oordination	<u>compounds</u>			
		Metal complexes	O	Uses			
		Fe ²⁺ Porphyrin	ygen from lungs to tissues and CO_2				
		complex.(RBC)	from tissues	s to lungs.			
		Mg^{2+} as central metal	Chlorop	hyll a green nigment present in green			
		ion surrounded corrin	plants ar	nd algae			
		ring	Photosyr	athesis by which plants converts CO			
		B.	- I notosyl	thesis, by which plants converts CO_2			
		Ting ion accrdingtod to	Carbowers	i lito carbonyurates and oxygen.			
		Linc ion coordinated to	Laiboxyper	oticase is a protease enzyme that			
		ine protein.	nyaroiytic e	inzyme important in digestion,			
		Co ⁺ surrounded by	Vitamin B_{12} (cyanocobalamine) is the only				
		Porphyrin like ligand.	vitamin consist of metal ion.				
36. a)		Calculate the packing ef	ficiency of so	e unit cell			
		• a = 2r r =	<u>a</u>				
	Volume of the sphere with radius 'r' = $\frac{1}{2}\pi r^3$						
		A	$4 (2^{3})$	о п 2 ³			
		$=\frac{T}{2}\pi\left(\frac{a}{2}\right)^{2}=$	$=\frac{\pi}{2}\pi\left(\frac{a}{2}\right)=$				
		3 (2)	3 (8)	$6 \qquad \left(\begin{array}{c} \left \right/_{r} \right\rangle_{r} \left \right/ \right\rangle$			
• Number of spheres belong to a unit cell in $A^{I} = A^{I} B$							

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а



Total volume of all spheres
$$= 1 \times \frac{\pi a^3}{6}$$



Packing fraction: = $\frac{\text{total volume occupied by spheres in a unit cell}}{\text{volume of the unit cell}} \times 100$

Packing efficiency $=\frac{\frac{\pi a^3}{6}}{a^3} \times 100 = \frac{100\pi}{6} = 52.38\%$

Packing fraction: 52.38%

(OR)

b) (i) Derive integrated rate law for a zero order reaction $A \longrightarrow product$.

• A reaction in which the rate is independent of the concentration of the reactant over a wide range of concentrations is called as zero order reactions.

 $A \rightarrow products$

The rate law can be written as,

Rate = k [A]^o

$$\frac{-d[A]}{dt} = k (1) \therefore [A]^o = 1$$

$$-d[A] = k dt$$

Integrate the above equation between the limits of $[A_o]$ at zero time and [A] at some later time 't',

$$-\int_{[A_0]}^{[A]} d[A] = k \int_0^t dt$$

-([A])^[A]_[A_0] = k (t)^t₀
[A₀] - [A] = kt
$$\mathbf{k} = \frac{[A_0] - [A]}{t}$$

(ii) What is buffer index?

- Buffer index is defined as the number of gram equivalents of acid or base added to 1 litre of the buffer solution to change its pH by unity.
- Buffer index, (β) is a quantitative measure of the buffer capacity.

$$\beta = \frac{\mathrm{dB}}{\mathrm{d}(\mathrm{pH})}$$

dB = No.of gram equivalents of acid / base added to one litre of buffer solution.

d(pH) = The change in the pH after the addition of acid / base. **kindly send me your key Answers to our email id - padasalai.net@gmail.com**

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b)	(i)	An O	Drganic Compound (A) with molecular formula C₂H₄O react with							
Zn/Hg and conc.HCl gives ()							(B) which react with HNO3 forming			
compound (C) as major product and compound(D). compound(C)									nd(C) react	
with Conc HCl to give compound (E)(table vin									egar) and hy	lroxylamine.
		Identify (A), (B), (C) (D) and (E). Write the equations.								
		$CH_3 - C - H + 4(H) - \frac{Z}{Co}$				n-Hg				
						ic.HCl ethane				
		E	(A)			(B)				
			(11)					(-)		
						675 K				
		$CH_3 - CH_3 + HNO_3 (g) \xrightarrow{OTOR} CH_3 - CH_2 - NO_2 + CH_3 - NO_2$								$_3-NO_2$
		eth	ane	ine				nitroethane	e (73%) nitrome	thane (27%)
								(C)		(D)
		CH_{2}	$_{3}$ -CH ₂ -NO ₂ $\stackrel{\text{HC}}{-}$		Boil		CF	I₂-COOH	OH + NH₂OH	
		Nitr					ac	cetic acid (E)		
			Oethane (1)	_					7
							_		*	-
		Α	CH	I ₃ CHO		Aceta	ldeł	nyde (Ethar	nal)	_
		B	CI	H ₃ CH ₃		Ethan	le			
		С	C CH ₃ CH ₂ NO ₂			Nitroethane				
		D	CH ₃ NO ₂			Nitromethane				
		Ε	СН	3COOH		Acetic	c ac	cid (Ethan	oic acid)	
		1						1	ŕ	

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