Class: 12

Register		
Number	1 1	
Number 2		

## SECOND REVISION EXAMINATION -2025

Ti	me Allowed : 3.00 Hours]	CHEMIS	T	RY	[Max. Marks : 70
		PART -	-1		
I.	Choose the correct answ	er.	0.50		15x1=15
1.	Considering Ellingham diagr	am, which of the fol	lowi	ng metals can be u	sed to reduce alumina?
	a) Fe b)		c)	Mg	d) Zn
2.	The geometry at which carb	on atom in diamond	are	bonded to each of	
	a) Tetrahedral b)	hexagonal		Octahedral	d) none of these
3.	On hydrolysis, PCI <sub>s</sub> gives	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	,		
		PH,	c)	H,PO,	d) PCl,
4.	Which one of the following is		umb	er of unpaired elec	trons as present in V3+?
	a) Ti <sup>3+</sup> b)	Fe³+	c)		d) Cr3+
5.	A complex in which the oxida	ation number of the r			4/ 01
		[Co(NH <sub>3</sub> ) <sub>4</sub> (CI)]* <sub>2</sub>			d) [Co(NH <sub>3</sub> ) <sub>5</sub> Cl]SO <sub>4</sub>
6.	Schottky defect in a crystal i	s observed when	٠,	[1.0(0.0)8]	a) [00(i ii 13)50:1004
	a) unequal number of anic		miss	sing from the lattice	Š.,
	b) equal number of cations	and anions are mis	ssino	from the lattice	6
	c) an ion leaves its normal	site and occupies a	an in	terstitial site	
	d) no ion is missing from it	s lattice.			
7.	A zero order reaction $X \rightarrow P$		al co	ncentration 0.02M	has a half life of 10 min
	if one starts with concentrat	ion 0.04M, then the	half	life is	ids a flair life of To flint.
		5 min	c)	20 min	1 2
	d) cannot be predicted using		•		9 960 V
8.	The POH of 10-5M KOH solution				
	a) 9 b)	5	c)	19	d) none of these
9.	Assertion : pure iron whe	n heated in dry air i		inverted with a lave	of rust
	Reason : Rust has the			microd with a laye	i oi iust.
	a) if both assertion and rea		easo	in is the correct ov	planation of
	b) if both assertion and rea	son are true but rea	son	is not the correct ex	planation of assertion.
	c) assertion is true but rea	son is false	d) h	oth assertion and	explanation of assertion.
10.	Aerosol spray is colloidal solut		۵, ۵	our assertion and	leason are faise.
	A RILL		c) li	quid in gas	
11.	Which one of the following is t	he strongest acid	C) II	quiù iii gas	d) gas in liquid
	a) O - nitrophenol		ы	D -11 1	
	c) P- nitrophenol	and the second s		P - chlorophenol	90
12		NaOD- N-N		m – nitrophenol	
12.	Benzoic acid $\xrightarrow{NH_3}$ A	NaOBr B NaN	0,/	HCI C 'B' is	
	a) anilinium chloride		+		
ò	c) benzene diazonium chloride	a latter		\$60 m	b) O - nitro aniline
13.	Which of the following amine	s do undergo acety	latio	n2	d) amino benzene
	<ul><li>a) t - butyl amine</li><li>b)</li></ul>	ethylamine		n? diethylamine	d) all the above
14.	Which of the following vitamins	s is water soluble?	-,	alsalylanine	d) all the above
		P1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	c)	Vitamin A	d) Vitamin B
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- Natural rubber has
  - a) alternate cis- and trans-configuration
- b) random cis- and trans-configuration

c) all cis-configuration

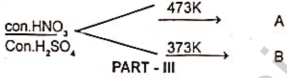
d) all trans-configuration

## PART - II

## II. Answer any Six questions. Question No.24 is compulsory.

6x2=12

- 16. Which type of ores can be concentrated by froth floatation method? Give two examples for such ores.
- 17. What is royal water? Mention its uses.
- 18. What is crystal field splitting energy?
- 19. Define half life of a reaction.
- 20. Define PH.
- 21. State Kohlrausch Law.
- 22. Write a note on trans esterification.
- 23. How is terylene prepared?
- 24. Nitro Benzene



III. Answer any Six questions. Question No.33 is compulsory.

6x3=18

- 25. Write a note on Fisher tropsch synthesis.
- 26. Compare lanthanides and actinides.
- 27. What are hydrate isomers? Explain with an example.
- 28. Give any three charcteristics of ionic crystals.
- 29. Write a note on catalytic poison. With an example.
- 30. How phenolphthalein is prepared from phenol?
- 31. How will you convert phenyl methanal to benzoin?
- 32. Give any three differences between DNA and RNA.
- 33. A saturated solution, prepared by dissolving CaF<sub>2</sub> (s) in water, has [Ca<sup>2+</sup>]=3.3 X 10<sup>-4</sup>M. What is the Ksp of CaF<sub>2</sub>

PART - IV

(OR)

## IV. Answer All the questions.

5x5=25

- 34. a) i) Describe a method for the refining nickel.
  - ii) Write a short note on hydroboration.
  - b) i) Give a reaction between nitric acid and a basic oxide.
    - ii) Give the uses of helium.
- 35. a) Describe the preparation of potassium dichromate. (OR)
  - b) Explain the assumptions of Crystal field theory (CFT).
- 36. a) Calculate the percentage efficiency of packing in case of face centered cubic crystal.

  (OR)

b) i) Give the differences between order and molecularity of a reaction.

- ii) Discuss the lowry-Bronsted concept of acids and bases.
- a) Derive an expression for Nernst equation. (OR)
  - b) Describe adsorption theory of catalysis.
- 38. a) i) How will you prepare the following using Grignard reagent.
  - 1. t-butyl alcohol

- 2. phenyl methanol
- ii) Write a note on diazotisation reaction.

(OR)

- b) i) Discuss the importance of proteins.
  - ii) How do antiseptic differ from disinfectants?

KK/M. 12/Che/2