Class: 12

	in a law of	Section 200	23-15-	2	
Register					Section 2
Number			F - 1		

## COMMON HALF YEARLY EXAMINATION-2024-25

Ti	me Allowed: 3.00 Hours CHEMIS	ST	RY		[Max. Marks: 70
	PART	<u>- 1</u>			
1.	Choose the correct answer.			1, 10	15x1=15
	Wolframite Ore is separated from Tinstone by t	he p	rocess of	Town !	
	a) Smelting	-	Calcination		
	c) Roasting	,	Electromagnetic	Sens	eration
2.	min and the first that the company of the state of the st	id ai	re honded to each	othe	ric
51	a) Tetrahedral b) Hexagonal	دم دا	Octahedral	47	None of those
3	Most easily liquefiable gas is	ري .	Octanicarai	u)	Notice of these
J.		-		۸۱,	L'a
4		c)	He	(a)	Kr
4.	Assertion : Ce4+ is used as an Oxidisin	g ag	jent in volumetric A	anaiy	SIS.
	Reason : Ce4+ has the tendency of a	ttain	ing +3 Oxidation s	tates	
	a) Both assertion and reason are true and re	asor	n is the correct exp	olana	ition of assertion.
	b) Both assertion and Reason are true but rea	son	is not the correct of	expla	nation of assertion
	c) Assertion is True but reason is False	d)	Both assertion ar	nd re	ason are False.
5.	Which among the following is a coloured comple	ex d	ue to d - d transition	n i	
Z : 1	a) $[Zn(CN_4)]^2$ b) $[Sc(H_2O)_6]^{3+}$	c)	[Ti(H <sub>2</sub> O) <sub>e</sub> ] <sup>3+</sup>	d)	All the above
6.	Potassium has a bcc structure with nearest nei	ahba	our distance 4.52 Å	its	atomic weight is 39.
	its density will be	,			
	a) 915 kg m <sup>-3</sup> b) 2142 Kg m <sup>-3</sup>	c)	452 Kg m-3	ď	390 Ka m-3
7.	After 2 hours, a radioactive substance becomes	(1/1	6) th of original am	ount	Then the half life is
	a) 60 minutes b) 120 minutes	(1)	30 minutes	41	15 minutes
8.	The P <sup>H</sup> of an aqueous solution is zero. The solu			u)	15 minutes
· .				- 17 - 18 - 18 - 18	
<u> </u>		C)	neutral	a)	Dasic
<u>9.</u>	Among the following cells		A station in the		
			Nickel - Cadmium	cell	
1. !	III. Lead storage battery	IV.	Mercury cell		
	Primary cells are			i Pi	
	a) I and IV b) I and III	c)	III and IV	d)	II and III
10.	Colloid used as eye lotion is		427.44		
	a) Milk of Magnesia b) Penicillin	c)	Colloidal gold	(b)	Argyol
11.	Which of the following compounds on reaction w	vith I	Methyl Magnesium	Bro	mide will give tertiary
	alcohol			Dioi	mue will give tertiary
	a) Benzaldehyde b) Propanoic acid	c)	Methyl propones	ام ما/	A a stald a buda
12	Which one of the following reduces tollens reag	ont	welly propanoa	ieu)	Acetaidenyde
		1 .	B.020.14		
12		C)	Benzophenone	d)	None of these
13.	Secondary Nitroalkanes react with nitrous acid t		•		
	a) Red Solution b) Blue Solution	c)	Green solution	d)	Yellow solution
14.	Complete hydrolysis of Cellulose gives				
	a) L - Glucose b) D- Fructose	(c)	D - Ribose	d)	D - Glucose
15.	Haloperidol is alan				
Sam	a) Antacid b) Analgesic	c)	Tranquilizer	٩/	Antibiotic
	PART -			u)	Antibiotic
1.	Answer any six questions of the following.		estion No. 24 is -		
16.	Give the basic requirement for Vapour Phase re	-fini	20011 NO. 24 IS C	omp	oulsory. 6x2=12
17	Give the uses of Silvers	=111.JII	ly!		
	Give the uses of Silicons.	7			CH/12/Che/1
	20~10.001 그리고 얼마는 이 이번 말했다. [1] 그 전에 모양적에게 했다고 하는	A 104 3		1	

- 18. What is ionisation isomerism? Give an example? 19. Define Impurity Defects
- 20. Write the expression for the Solubility product of Hgcl,
- 21. What is the difference between Homogenous and Hetrogenous Catalysis?
- 22. Write a note on Clemmensen Reduction?
- 23. Why Carbohydrates are Generally optically active?
- 24.  $C_6H_5NO_2 \xrightarrow{Fe/HCl} (A) \xrightarrow{NaNO_2/HCl} (B)$

Identify A and B

PART - III

- III. Answer any six questions of the following. Question No. 33 is compulsory. 6x3=18
- 25. How is Potash Alum Prepared?
- 26. Write a note on Chromyl chloride Test.
- 27. What are the Limitations of VB theory?
- 28. Write the Difference between rate and rate constant.
- 29. Write the Mechanism of Aldol condensation Reaction.
- 30. Give any Three difference between DNA and RNA.
- 31. Write a note on Vulcanization of Rubber.
- 32. Explain Ultrafiltration.
- 33. Is it possible to store copper Sulphate in an iron vessel for a long time?

Given :  $E_{cu2+/cu}^0 = 0.34V$  and  $E_{Fe2+/Fe}^0 = -0.44V$ 

IV. Answer all the questions.

5x5 = 25

- 34. (a) (i) Explain the Electrometallurgy of Aluminium. (5) (OR)
  - (b) i) Why Fluorine is more reactive than other Halogens. (2)
    - ii) Give two equations to illustrate the Chemical behaviour of Phosphine. (3)
- Write any two conditions for Catenation . (2) 35. (a) i)
  - Describe the Preparation of Potassium Dichromate. (3)

- (b) Write the main Assumptions of VBT.
- 36. (a) Calculate the percentage efficiency of Packing in case of body centered Cubic Crystal.(5) (OR)
  - (b) i) Write any two examples for I order reaction. (2)
    - ii) Explain about Standard Hydrogen Electrode. (3)
- 37. (a) Derive the expression for Ostwald's dilution law.

(OR)

- Write Libermann's Nitroso test. (2) (b) i)
  - ii) How do you prepare the following compounds from Benzene diazonium Chloride? (3)

a) Bipheneyl

b) Fluoro Benzene

- 38. (a) i) What are Food Preservatives?(2)
  - ii) What are the functions of Lipids in Living Organism? (3)

(b) Compound 'A' of Molecular formula C<sub>6</sub>H<sub>5</sub>Cl on Treatment with NaOH at 633K and 300 bar pressure gives compound 'B'. 'B' on heating with 'Zn' dust to form 'C'. Compound 'B' on heating with ammonia in presence of Anhydrous Zinc Chloride to form D. Identify A, B, C and D, and Write the Equations. (5) CH/12/Che/2