Sub.Code : 212 'D'

NEB - GRADE XII 2077 (2020)

Chemistry

Candidates are required to give their answers in their own words as far as practicable. The figures in the margin indicate full marks.

Time: 1.30 hrs.

Full Marks (Condense): 30

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	Group 'A'	
	Attempt any five questions:	5x2=10
1.	Write two important features of hybrid orbitals.	2
2	Define the terms: i) Primary standard solution ii) Acidimetry	1+1
3,	How many coulombs are required to produce 50 gm. of Al reaction is	when electrode
	$AI^{***} + 3e^- \rightarrow AI$ (atomic mass of $AI = 27$).	2
4.	For a reaction, $2N_2O_3\rightarrow 4NO_2+O_p$, The rate of disappearance of N_2O_3 is 4) what will be the rate of formation of NO_3 ?	2
5,	Write the action of heat on blue vitriol.	2 1+1
6.	Write an example of each of the following i) Aldol Condensation ii) Rosenmund's reduction	1+1
775	Write down the structure of a primary amine and a second	lary amine
	from C ₃ H ₄ N and give their IUPAC name.	1-1
	Group 'B'	
8,	Attempt any two questions. Define the terms: i) titration error ii) unknown solution	2x5=10
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What volume of 10 M HCl and 3 M HCl should be mixed to obtain one

litre of 6 M HCl solution.

Contd...

1+1+3

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Group 'A'

Attempt any five questions.

5x2=10

- What is the mode of hybridization of B in BF₃? Write any two important features of this hybridization.
- 2. Distinguish between end point and equivalence point of reaction.
- 3. What is meant by single electrode potential? How is it measured?
- 4. Define enthalpy of formation giving an example of it.
- 5. Give the balanced chemical reaction for the preparation of black oxide from blue vitriol. How is black oxide converted into red oxide?
- 6. What is Williamson's etherification reaction?
- A primary haloalkane (X), if allowed to react with KCN yields a compound(Y), which on acidic hydrolysis gave propanoic acid. Identify (X) and (Y).

Group 'B'

Attempt any two questions.

2x5=10

- 8. Are all standard solutions, primary standard solutions or not? Give reason, 1 g of a divalent metal was dissolved in 25mL of 2N H₂SO₄ (f = 1.01). The excess acid required 15.1mL of 1N NaOH (f = 0.8) for complete neutralization. Find the atomic weight of the metal.
- 9. What is meant by enthalpy of formation? Calculate the enthalpy of formation of ethane at 298 K, if the enthalpies of combustion of C, H and C.H. are 94.14, 68.47 and 373.3 KCal respectively.
- 10. An Organic Compound (A) reacts with PBr, to give (B). Compound B produces (C) when heated with alc. KOH. The compound (C) undergoes ozonolysis to yield ethanal and methanal as major products. The compound A responses iodoform test. Identify A, B, C and write reactions involved. How is (A) obtained from CH, MgBr?

Contd.

Attempt any one question.

1x10=10

11. Give a suitable chemical reaction for the laboratory preparation of trichloromethane. What happens when trichloromethane reacts with

i. Phenol

ii. Nitric acid

iii. Silver powder

iv. Atmospheric air.

12.Define the terms (i) activation energy (ii) order of reaction
(iii) molecularity of reaction (iv) effective collision (v) rate law equation.

Why does powder sugar dissolve faster than grain sugar?

The following data were obtained for a hypothetical reaction $x + y \longrightarrow z$

Expt	[x] mol L-1	[y] mol L-1	Formation of z mol L-1 S-1
1	0.20	0.20	3x10 ⁻³
2	0.40	0.20	1.2x10 ⁻²
3	0.60	0.40	6x10 ⁻³
4	0.80	0.20	9x10 ⁻³

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1) Are	What are hybrid orbitals? Draw hybrid structure of methane? The process of mixing of dissimilar atomic orbitals of same atom giving rise to equal number of a new sel of orbitals having same energy is known as hybridization and new orbital is called hybrid orbitals.
	and a seems to have see
	methane ((Hu) egy = 15² 25² 2p² (e) = 15² 25¹ 2pn¹ 2py¹ 2pz¹ [1] [1] [1] [1]
	sp3 hybridization
	for G, En (1) interior for H many and a second as a second
	Fr CMu, (D) H 2 109.5
	HO DH



Page No.

of on what factors the Rate of reaction depends?

an Rate of reaction is defined as the change in concentration of reactants or products por unit time. It depends upon the following factors:

is Nature of reactant

in concentration of reactants

iti, Temperature

ivy Catalyst

v) Suitace area of reactants

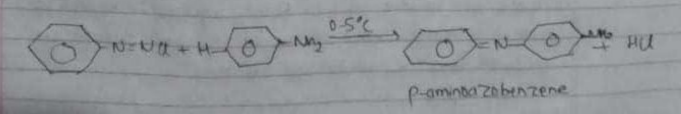
un light

5 write the chemical formula of green vitrial.

And ferrow sulphate heptatydrate (fesou 7420) is the chemical formula

1) Give an example of coupling reaction.

And When aniline is treated with benzene diazenium chloride, p-amine orabenzene is obtained. This reaction is known as coupling reaction



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	Page No.
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	Draw the smucture of Glucose and fructose
7	Draw the smalling of bridget and the
	H-CO. H.C-OH.
AUT.	H-C=0.
ST VIST	H-C-64 C-64
	OH-C-H OH-C-H
	H-C-04 4 C-64 100 10 000000000000000000000000000000
	And the second s
	P+ C- DH
	H_ C-OH 1/2 C-OH
	Churciel aldohexose) fructose (ketohexose)
	OUR CONTEX COST
	Crroup & Bit described in and described
1.	Define the terms:
	i. Titration error: The difference between the equivalence
	point and end point is called Etration error
	:. Standard Solution. The solution whose concentration is
1	known is called standard solution
	calculate the volume of 1 m NooH required to neutralize
	Calculate the volume of 1 m Nooth required to neutralize 20000 of 2 m HCl. What volume of sodium chloride are
	calculate the volume of 1 m NooH required to neutralize
	Calculate the volume of 1 m Nooth required to neutrolize 20000 of 2 m HCl. what volume of sodium chloride are produced from the neutralized reaction.
	Calculate the volume of 1 m Nooth required to neutralize 20000 of 2 m HCl. What volume of sodium chloride are

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	Page No	
Q.	Name a primary reference electrode and mention its	
An	A primary reference electrode is an electrode which has a stable and well-known electrode potential. Standard Hydrogen Electrode is an example of primary reference electrode. Its potential is assumed to be zero and well to calculate cell potential using different electrodes.	
-	Numerical: The given cell notation is as: mg(s) /mg2+(sm) // (u+(1m)/(u(s))	
	Anode Cathode -2.37V + 0.34 V	
۲.	mg(s) I mg2+ is anode and (u2+/(y) is cathode.	
ij-	mg acts and an anode which undergoes oxidation and lu acts a cothode where reduction takes place. mg - mg2++de (oxidation) (u2++de -) (u (reduction)	
iv	End of cell End of cell End (amode) - End (anode) - + 0.14-(-2.37) + 2.71 V	

75	
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from the normality eq?	
N, V, - N2 V2	the said to be a second
or 1xV1 = 200x2	
=) VI = 4160 CC	
The same of the sa	
Nay.	
NOOH +HIX -	
	58-5 gm
9	
for Nach,	and the same of th
w=NEV = 1x 400 x 40	= 16 gm
1000 1000	
The state of the state of	
51 Lio gim of Na DH gives 58	55 gm of Nall
54 Lio gim of Na DH gives 58	(8.5 x 1.6) gm d Nacl
+ 121	igm of Naci
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3.	How would you reparate 1°, 2°, 3° amines from their mixture by Hollmans method?
An:	The mixture of 1°, 2° and 3" amines can be separated by treating it with hollman's reagent is diethy) on alate.
	2 R-N/2 + COOCEMS - 1 CONMR + 2 CEMSON L'amine CooceMs ConmR diethy) onamide (solid)
	RI-NN + COORNS -> (ONER + CLUSON COORNS COORNS diethyl oxomic exter (oily liquid)
	RS-N + COOKINS - No reaction COOKINS
	Now the mixture containing dethyl anomide diethyl anamic ester, terhany amine and alcohol are subjected to filtration. The diethyl anamide is obtained as residue and is treated with agricon to obtain primary amine.
1	CONNR + ay KOH - COOK + R-NA COOK
	Now the mixture containing diethyl oxamic esten ethanol and technique amine is subjected to tracking I distillation.

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Page No. (0016 + R LM + Engun CONHR + 09. KOH -> COOK C00(2115 In this way 10,20 and 3° amines are separated.