PRE-BOARD EXAMINATION – 2080 (2024)	Inner layer of blast furnace is made up  a) Graphite bricks b) Silica bricks
Grade: XII F.M.: 75	c) Fire-clay bricks d) basic bricks
Time: 3:00 hrs. CHEMISTRY (CHE. 3021) P.M.: 30	When a lead storage battery is charged, a. Lead oxide dissolves
Candidates are required to give their answer in their own words as far as practicable. The figures is the margin indicate full marks.  Attempt all questions.	b. Sulphuric acid is regenerated c. Lead electrode becomes coated with lead sulphate d. Amount of sulphuric acid is decreased Tailing of mercury is due to formation of
GROUP A	a) HgO b) Hg <sub>2</sub> O c) HgO <sub>2</sub> d) Hg
Multiple Choice Questions. (11×1=11)	
Tick the correct answer.	Group: B: (8×5=40)
<ol> <li>The exact pH of 10<sup>7</sup> M of HCl solution is         a) 7 b) 1 c) 6.9 d) 7.9</li> <li>If the enthalpy of vaporization of water is 186.5 J/mol the entropy of its vaporization will be         a) 0.5 JK<sup>-1</sup>mol<sup>-1</sup> b) 1.0 JK<sup>-1</sup>mol<sup>-1</sup>         c) 1.5 JK<sup>-1</sup>mol<sup>-1</sup> d) 2.0 JK<sup>-1</sup>mol<sup>-1</sup> </li> <li>A catalyst accelerates the reaction because         a) it brings reactant closer b) it increases the activation energy         c) it helps to concentrate reactant d) it lowers the activation energy     </li> <li>For the reaction 2A + B → C + D, the following data are obtained. Expt. No. [A] [B] R(mol L<sup>-1</sup>S<sup>-1</sup>)         1 0.010 0.010 2.5         2 0.010 0.020 5.0         3 0.030 0.020 45.0         The rate law is</li> </ol>	Short Answer Questions.  12. The term concentration or strength refers to amount of solute in solution. On the basis of different units of solute and solution the concentration of solution is expressed in different terms. Normality is also a concentration terms which indicates number of grams equivalent of solute present in one litre of solution;  i) What is the important of calculating normality factor during titration?  ii) Define redox titration with suitable example.  [1]  iii) 1 gram of a divalent metal was dissolved in 25ml of 1M H <sub>2</sub> SO <sub>4</sub> . The unreacted acid further required 15cc of 1N NaOH (F = 0.8) for complete neutralization. Calculate the atomic weight of metal.  [3]  13. Alcohols are hydroxyl derivatives of aliphatic hydrocarbons in which one or more hydrogen atom of aliphatic hydrocarbons are replaced by hydroxyl group(s).  i) How would you apply Victor Meyer's method for the distinction of Propan-1-ol, Propan-2-ol and 2-methyl, Propan-2-ol
a. $R = K[A]^2[B]$ b. $R = K[A][B]^2$	ii) Write the example of:  a) oxo-process b) hydroboration oxidation reaction. [2]
c. $R=K[A]^3$ d. $R=K[A][B]$	a) oxo- process b) hydroboration oxidation reaction.
Formic acid and acetic acid may be distinguish by reaction with  a) Sodium metal b) acidified KMnO <sub>4</sub> c) 2, 4 DNP d) sodium bicarbonate  6. Benzene reacts with acetyl chloride in presence of AlCl <sub>2</sub> gives	i) Convert benzene to m-bromophenol. [2] ii) Identify A,B,C and D in the following reaction. [3] $A^{\frac{2n}{\Delta}} \rightarrow B^{\frac{CH_3Cl}{\Delta}} \rightarrow C \qquad \frac{CeO_2/H^+}{\Delta} \rightarrow D$
a) C <sub>6</sub> H <sub>5</sub> COCl b) C <sub>6</sub> H <sub>5</sub> COCH <sub>3</sub>	Compound D gives Cinnamic acid when heated with acetic anhydride in the
c) C.H.Cl d) C <sub>6</sub> H <sub>5</sub> CH <sub>5</sub>	presence of sodium acetate.
7. An alkyl isocyanide on reduction with hydrogen in presence of Pt gives	14. Mercury is extracted by its important ore.
a) Amide b) I° amine c) 2° amine d) alconor	i) Write the two important ore of mercury.
Which is correct order of acidity of the given acids:  Which is correct order of acidity of the given acids:  b) HCOOH>CH <sub>3</sub> COOH>CH <sub>3</sub> COOH  b) HCOOH>C <sub>6</sub> H <sub>3</sub> COOH>CH <sub>3</sub> COOH	ii) How to change metal ore into its oxide.
al licoon chiecon so	iii) What is mercury poisoning?
c) C <sub>6</sub> H <sub>3</sub> COOH> CH <sub>3</sub> COOH > HCOOH d) C <sub>6</sub> H <sub>3</sub> COOH> HCOOH> CH <sub>3</sub> COOH	iv) What is calomel and how it is prepared?

	Group: C (3×8=24)
An inorganic Compound A also called blue vitriol can be used as fungicide. Give	Long Answer Questions. [6]
its chemistry	and Give an avample of each reaction;
Enthalpy is defined as the change in heat energy involved i.e. energy absorbed or	Compared's reaction IIV Fittig reaction
released when one mole of substance undergoes change in its physical state of	Mendius reaction
during chemical change.	V Sandmeyer reaction (2)
i) The decrease of enthalpy is not the sole criteria for the feasibility of the	B. Nitrobenzene to benzoic acid.
process. Comment the statement.	OR
(ii) How is feasibility of exothermic and endothermic reaction predicted term of	What are the possible isomers of C <sub>2</sub> H <sub>7</sub> N?
free energy and entropy change. [3]	The state of the s
Or	a) Give their IUPAC name. b) How do you distinguish these isomers in lab? Write the reaction involved [2]
Hess's law is applied to calculate different type of enthalpy of reaction.	b) How do you distinguish these isomers according to their increasing boiling point with  c) Arrange these isomers according to their increasing boiling point [1]
i) Illustrate the Hess law of constant heat of summation.	
ii) Standard enthalpy of combustion of C (g), H <sub>2</sub> (g) and C <sub>2</sub> H <sub>2</sub> (g) are - 394 KJ	You are supplied a mixture of these isomers. How would you separate the
mol <sup>-1</sup> , -286 KJ mol <sup>-1</sup> and -1300 KJ mol <sup>-1</sup> respectively. Calculate the	isomers From the mixture by Hottaini s method.
enthalpy of formation of acetylene. [2+3]	e) Convert ethanamine to propanoic acid.  21. Electrochemistry is a branch of chemistry that deals with chemical reaction which
7. Organometallic compounds is defined as a compound which contains direct carbon-	21. Electrochemistry is a branch of chemistry that deals with the conductor and ionic takes place in chemical solution at the interference of electron conductor and ionic
metal bond.  What is Crimpod's reagent? How is it prepared? [1+1]	conductor and involves electron transfer between electrode and electrolyte
i) What is Originard's reagence flow is it prepared.	to delegate de potential? Vou are given standard reduction
ii) How do you synthesis	potential of Cu <sup>+</sup> /Cu and Fe <sup>+</sup> /Fe as +0.34V and -0.44V respectively.
a) ethanol	a) Construct a galvanic cell indicating cathode and anode. [2]
b) propan-2-ol and	b) Write the cell reaction and calculate the standard Emf of the cell? [2]
c) 2-methylpropan-2-ol by the use of suitable Grignard's reagent.	ii) What is salt bridge? Mention its significances. [3]
8 Ethers are a class of organic compounds containing an oxygen atom bonded to two	OR
alkyl groups.  What is Williamsons' etherification reaction?	What amount of Zn(OH) <sub>2</sub> will be precipitated out at 25°C if 100 ml of 0.22g
1) What is williamsons effective and HI produced two	NaOH is added to 1 litre of a saturated solution of Zn(OH) <sub>2</sub> ? Precipitate is
alkyl halides which on hydrolysis form compounds B and C. Oxidation of B	obtained in this reaction, why? [K <sub>SP</sub> for Zn(OH) <sub>2</sub> is at 25°C is 1.8×10 <sup>-14</sup> ] [3+1]
gives an acid while C gives ketone E. Deduce the structures of A, B, C, D	The expressions of ostwald's dilution law is $\alpha = \sqrt{\frac{Ka}{c}}$ .
and E with proper reactions.	j) Derive it. [2]
9. A primary alkyl halide A (C <sub>4</sub> H <sub>9</sub> Br), when reacts with alc. KOH gives B which	ii) 0.1M ethanoic acid is 1.34% ionized. Find its dissociation constant [2]
when reacted with HBr gave C which is an isomer of A. When A is reacted with Na	22. A. Dyes are colored substance capable of imparting colors to the foodstuffs, fibres, etc,
metal it gives compound D (C <sub>8</sub> H <sub>18</sub> ) which is different from the compound when	and are fast to water, light. What are natural and synthetic dyes? Give one examples
n-butyl bromide is reacted with Na. Give the structure of A, B, C and D. Write the	of each. [2]
equations for all the reactions. [5]	B/Differentiate between: i) paper and PULP: [2]
	ii) artificial and natural radio activity [2]
	iii) addition and condensation polymer. [2]
	***ALL THE BEST ***