Model Paper 2021-22 Subject - Chemistry Class-12

Time:- 3 hours 15 min Max. Marks: 70

Note- First 15 minutes are allotted for the candidates to read the qι

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question paper.	ies are anotte	d for the canalactes	to read the
Instruction-			
given in the mar	gin. estions, give a swers to the	•	·
(i) 1	oms present i	n Face Centred Cubi (ii)2	
(ii) 4		(iv) 6	(1)
b) Which is not a	colligative p	roperty of solution	(1)
(i)Osmotic (iii) Elevatio	-	(ii)Surface to ressure (iv) Depressi	
(i)litre sec	1	o order reaction is - (ii)litre mole ⁻¹ sed (iv) mole sec ⁻¹	(1)
d) Which of the		en compound which	doesn't give

canizaro reaction

(ii)Benzaldehyde (i) acetaldehyde (iii) Tri methyl acetaldehyde (iv) Formaldehyde.

(1)

- e) Ethyl amine on reaction with HNO3 gives-
 - (i) C₂H₄ (ii)NH3

	f) Glucose show reducing prope (i) aldehyde group (iii) hydroxyl group		(1)
2-	 a) If an element A (atomic mass edge of cube is 400 pm then, (i) Determine the density of A (ii) Calculate the number of u 6.023×10²³ mole ⁻¹) 		
k	b) What is mole fraction? Write t mole fraction and relative Lowe	•	
C	c) Calculate the equivalent condustance is 26 ×10		
C	d) What is Hardy Schulze law of o	coagulation? Explain it.	(2)
3-	- a) Calculate the packing efficien	ncy of primitive cubic unit cell.	(2)
	b) Write the properties and two	o uses of inert gases.	(1+1=2)
	c) Write the I.U.P.A.C Name of i) [Pt (NH3)2 Cl (NO2)] ii) K3 [C		und- (1+1=2)
	d) Write the structural and fun RNA.	nctional difference between DN	NA and (2)
4-	 a) The electrical resistance of a Solution of diameter 1 cm and l calculate the resistivity, conduc 	ength of 50 cm is 5.55×10 ³ of	nm.
	b) Write short notes on-(i) peptization	(1.5	5+1.5=3)

(iv) C₂H₅OH

(1)

(iii) C₂H₅NO₂

- (ii) dialysis
- c) Give one method with chemical equation for the identification of primary, secondary and tertiary amines. (3)
- d) Write the structural formula of glucose . How do you obtain glucosaccaric acid and glucooxime from glucose? Write chemical equations also. (1+1+1=3)
- 5- a) The Boiling point of S is 0.6 K increased if 4 gram of a substance 'X' is added in 100 gram of solvent. Then calculate- (1+1+1+1=4)
 - i) depression of freezing point of S.
 - ii) Lowering of vapour pressure with respect to S.
 - iii) osmotic pressure of solution at 300K
 - iv) atomic mass of X. if Kb = 5, Ks = 32.0, atomic mass of S = 150, density of solution = 1.6×10^3 Kg/mole³ is given.
 - b) Derive equation for rate constant of first order reaction and also show that the half life time of first order reaction does not depend upon the concentration of reactants. (3+1=4)
 - c) What is Transition element? Explain the following with respect to transition element-
 - i) they form coloured ion.
 - ii)they form interstitial compounds.

(1+1.5+1.5=4)

- d) What is a ligand? How they effect crystal field splitting energy? (1+3=4)
- 6- a) Explain the following with reason-

(2+2+1=5)

- i) Sulphur is solid while oxygen is gas at normal temperature.
- ii) Halogens are strong oxidizing agent.
- iii) Boiling point of inert gases are very low.

OR

Describe the Haber's process for manufacture of Ammonia giving labelled diagram. Write it's properties and uses also . (3+1+1=5)

b) Write short notes on-

(2+2+1=5)

- i)Reimer-Tiemann reaction
- ii)Kolbe's reaction
- iii)Williamson synthesis.

OR

What happens when- (Write only chemical equation)- (1+1+1+1+1=5)

- i)Phenol is heated with Zn dust.
- ii)ethyl alcohol is heated with conc. sulphuric acid at 160 °C
- iii)reaction of diethyl ether with hydroiodic acid.
- iv)Bromine water is add in phenol.
- iv) Reaction of formaldehyde with Grignard reagent and then its hydrolysis.
- 7-a) What are the reasons for low reactivity of aryl halide with nucleophilic substitution reaction? (5)

OR

Explain the following

(3+2=5)

- i) Although chlorine is an electron withdrawing group. Yet it is ortho-para- directing in electrophilic aromatic substitution reaction. Why?
- ii) Alkyl halides though polar are immiscible in water.
- b) Write chemical test to distinguish between the following compounds-
- i) propanal and propanone.
- ii) phenol and benzoic acid.
- iii)acetophenone and Benzophenone.

(2+2+1=5)

OR

How do you obtained following (write chemical equation only) – (1+1+1+1+1=5)

- i)1- Phenyl ethanol from Bromobenzene
- ii)Benzaldehyde from Benzoic acid.
- iii)3-hydroxybutanal from ethanol.
- iv)Propene from propanone
- v)m nitrobenzyl alcohol from Benzoic acid.