Uttar Pradesh Madhyamik Shiksha Parishad Class 12 Model Question Papers for Chemistry

Model Paper 2021-22

<u>Subject – Chemistry</u> Time:- 3 hours 15 min Max. Marks: 70 Class-12

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

<u>In</u>

question paper.		
Instruction-		
i. All questions are compulsory.given in the margin.	Marks allotted to each quest	ion are
ii. In numerical questions, give a	II the steps of calculation.	
iii. Give relevant answers to the o	questions.	
iv. Give chemical equations wher		
1- a) Number of atoms present in	n Face Centred Cubic unit cel	l is -
(i) 1	(ii)2	
(ii) 4	(iv) 6	(1)
b) Which is not a colligative pr	operty of solution	(1)
(i)Osmotic pressure (iii) Elevation in vapour pr	(ii)Surface tention. ressure (iv) Depression in free	ezing point
c) Unit of rate constant of zero (i)litre sec ⁻¹ (iii) mole litre ⁻¹ sec ⁻¹	(ii)litre mole ⁻¹ sec	(1)
d) Which of the following give canizaro reaction-	n compound which doesn't g	ive

(ii)Benzaldehyde

(iv) Formaldehyde.

(1)

e) Ethyl amine on reaction with HNO₃ gives-

(iii) Tri methyl acetaldehyde

(i) acetaldehyde

(i) C₂H₄ (ii)NH₃

f) G			ing property	because it has- (ii)Ketone group		
		hydroxyl gro	•	(iv) NH ₂ group	(1)	
		ement A (ato ube is 400 pn		D) has bcc structure wit	h a cell	
(i)		•	ensity of A ar	nd		
(ii)		culate the nui 23×10 ²³ mole		cell in 100 grams of A (I	N _A = (1+1=2)	
-				equation for relation be		
mo	le frac	tion and rela	ative Lowerin	g of vapour pressure o	f solute. (1+1=2)	
٠					, , ,	
-		-		vity of 1M H2SO4 solution of 1 m -1 cm -1 (atomic mass		
d) W	hat is	Hardy Schulz	ze law of coag	gulation? Explain it.	(2)	
3- a) C	Calcula	te the packin	ng efficiency o	of primitive cubic unit c	ell. (2)	
b) '	Write	the propertie	es and two us	es of inert gases.	(1+1=2)	
•			Name of follo)] ii) K3 [Cr (C2	owing coordination con 2H4)3]	npound- (1+1=2)	
•	Write NA.	the structura	al and functio	nal difference betweer	DNA and (2)	
Solu	ution (of diameter 1	. cm and leng	ımn of 0.05 mole/litre o th of 50 cm is 5.55×10 ³ y and molar conductivi	³ ohm.)
•	Write peptiz	short notes o	on-		(1.5+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 $K_b = 5$, $K_S = 32.0$, 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 doesnot 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.