CBSE GUESS - 2015 Class – XII Subject -CHEMISTRY

MM. – 70 TIME- 3Hrs.

General Instructions:

- 1. All questions are compulsory.
- 2. Question Nos. 1 to 5 are very short answer questions and carry 1 mark each.
- 3. Question Nos. 6 to 10 are short answer questions and carry 2 mark each.
- 4. Question Nos. 11 to 22 are short answer questions and carry 3 mark each.
- 5. Question Nos. 23 carry 4 mark each
- 6. Question Nos. 24 to 26 are long answer questions and carry 5 mark each.
- 7. Use log tables if necessary, use of calculators is not allowed
- Q1) Define Henry Law?
- Q2) Write IUPAC name of [Co(NH₃)₅NO₂]Cl₂.
- Q3) Aluminum crystallizes in C.C.P structure its metallic radius is 125 Pm. Calculate how many unit cells are there in 100cm3 of aluminum?
- Q4) What is the desalination of sea water and how can it carried out? What is its principle.
- Q5) Why cell stop working after sometime explain with proper reason?
- Q6) What is colloidian? OR Why SF₆ is known but Scl₄ does not?
- Q7) What is NiCad cell. Write Chemical equations of cell.
- Q8) Analysis shows that Nickel Oxide has formula Ni_{0.98} O_{1.00}. What fraction of Nickel exist as Ni²⁺ and Ni³⁺ ions?
- Q9) Ferric Oxide crystallizes in a hexagonal close packed array of oxide ions with two out of every three octahedral holes occupied by ferric ions. Derive the formula of Ferric Oxide.
- Q10) Two elements A and B forms compound AB₂ and AB₄. When dissolved in 20g of Benzene (C₆H₆), 1g of AB₂ lowers the freezing point by 2.3K where as 1.0g of AB₄ lowers it by 1.3K. The molar depression constant for benzene is 5.1Kkg mol⁻¹. Calculate atomic moss of A and B.

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- Q11) A decimolar solution of K4[Fe(CN)6] is 50% dissociated at 300K. Calculate osmotic pressure of solution. (R=8.314 J/K mol)
- Q12) The resistance of a conductivity cell containing 0.001M Kcl solution at 298K is 1500Ω . What is the cell constant if conductivity of 0.001M Kcl solution at 298K is 0.146×10^{-3} 8cm⁻¹.
- Q13) Show that in a first order reaction time required for completion of 99% is 10 times of half of the reaction.
- Q14) Explain:- i) Electrophoresis ii) Coagulation
- Q15) Write the difference between zone and vapour phase refining with their principle used.
- Q16) Draw any two structure of -

i) XeO_2F_2 , ii) $(HPO_3)_3$, iii) H_3PO_3 , iv) XeO_3

- Q17) [Cr(NH₃)₆]³⁺ is paramagnetic and [Ni(CN)₄]²⁻ is diamagnetic why?
 - Q18) $[Ti(H_2O)_6]^{3+}$ is violet why $[Zn(OH)_4]^{2-}$ is colourless?
 - Q19) What is chelating ligends? Draw structure of E.D.T.A. OR

Why explain

- i) All the bonds in Pcl₅ are not equal.
- ii) Pcl₃ fumes in air.
- iii) Ncl₅ does not exist but Pcl₅ exist

Q20) Arrange-

i) HF, Hcl, HBr, HI (Increasing acidic character)

ii) NH₃, AsH₃, PH₃, BiH₃ (Increasing reducing character) OR

How H₂SO₄ is monofactured by contact process. Write favorable condition with reaction.

Q21) Write chemical reactions perform in blast furnace or in bessemer converters?

OR

Complete following reaction-

i) $MnO_4^- + Fe^{2+} + H^+ \rightarrow H^+ H$

- Q22) Explain any five
 - i) La(OH)₃ is more basic than Lu(OH)₃.
 - ii) NH₃ is more basic tha PH₃.

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- iii) H₃PO₃ is monobasic
 - Q23 At sweet shop in shahjahanpur. Rimjhim bought somesweets. She asked to shopkeeper to put sweet in poly thene bags but he refused to keep the sweet in polythene bag and put the sweet in paper bag.

Answer the following questions.

- (i) Why did the shopekeeper refuse to put sweet in poly thene bag.
- (ii) Why would you suggest the use of paper bags instead of poly thene bags.
- lii) Suggest two activities to promote these values.

Q24) $[NiCl_4]^{2-}$ is paramagnetic while $[Ni(CO)_4]$ is diamagnetic though both a tetrahedral Why? OR

The rate of Rⁿ quadruples when the temperature change from 293K to 313 K. Calculate the energy of activation of Rⁿ assuming that it does not change with temperature.

- Q25) (a) Complete the following chemical reactions equations:
 - i) $MnO_{4^{-}}(ag) + C_{2}O_{4}^{2^{-}}(ag) + H^{+}(ag) \rightarrow$ ii) $Cr_{2}O_{7}^{2^{-}}(ag) + Fe^{2^{+}}(ag) + H^{+}(ag) \rightarrow$
 - (b) Explain the following observation about the transition/inner transition elements:
 - i)There is in general an increase in density of element from Ti (Z=22) to Cu(Z=29).
 - ii)There occurs much more frequent metal-metal bonding in compounds of heavy transition elements (3rd series).
 - iii)The members in the actinoid series exhibit a larger number of oxidation states the the corresponding members in the lanthanoid series.

OR

- (a) Complete the following chemical equations for reactions:
 - i) $MnO_{4^{-}}(ag) + S_2O_3^{2^{-}}(ag) + H_2OC^{+}(1) \rightarrow$
 - ii) $Cr_2O_7(ag) + H_2S(g) + H^+(ag)$
- (b) Give an explanation for each of the following observations:
 - i) The gradual decrease in size (actinoid contraction) from element to element is greater among theactinoids that among the lanthanoids (lanthanoid contraction)
 - ii) The greatest number of oxidation states are exhibited by the members in the middle of transition series.
 - iii) With the same d-orbital configuration (d^4) Cr^{2+} ion is reading agent but Mn^{3+} is an oxidizing agent.
- 26) (a) Define molar conductivity of a substances and describe how for weak and

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strong electrolytes, molar conductivity changes with concentration

ofsolution.

How is such change explained?

(b) A voltaic cell is setup at 25°C with the following half cells:- $Ag^{+} (0.001M)/Ag \text{ and } Cu^{2+} (0.10M)/Cu$ what would be the voltage of this cell? (E°cell = 0.46v) OR

(a)State the relationship amongst cell constant of a cell, resistance of the solution in the cell and conductivity of the solution. How is molar conductivity of a solute related to conductivity of its solution.

(b) A voltaic cell is setup at 25°C with following half cells:Al/Al³⁺ (0.001M) and Ni/Ni²⁺ (0.50M)
Calculate the cell voltage $[E^{\circ}Ni^{2+} = -0.25v, E^{\circ}Al^{3+}/Al = -1.66]$

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