XI Std CHEMISTRY PUBLIC EXAM QUESTIONS COLLECTION UNIT-1

- 1. Calculate the equivalent mass of H₂SO₄.(March/2019)
- 2. Calculate Oxidation number of oxygen in H₂O₂(March/2019)
- 3. A Compound having the empirical formula C_6H_6O has the vapour density 47. Find its Molecular formula.(March/2019)
- 4. What do you understand by the term Mole ? (June/2019)& (June/2023)
- 5. What are auto redox reactions ? Give an example .(June/2019)
- 6. Define basicity. Find the basicity of ortho-phosphoric acid.(Sept/2020)
- 7. Calculate the empirical and molecular formula of a compound containing 76.6% carbon, 6.38% of hydrogen and rest oxygen. Its vapour density is 47.(Sept/2020), (Sept/2022)
- 8. What is the empirical formula of the following ?(Sept/2021)
 - a) Fructose ($C_6H_{12}O_6$) b) Caffeine ($C_8H_{10}N_4O_2$)
- 9. Distinguish between oxidation and reduction.(Sept/2021)
- 10.Define Gram equivalent mass(May/2022)
- 11. Calculate the oxidation number of underlined elements.a) $\underline{C}O_2$ b) H₂ $\underline{S}O_4$ (May/2022)
- 12. What is meant by limiting reagents?(Sept/2022)
- 13. Distinguish between Oxidation Reduction(Apr/2022)
- 14. Balance the following equations by Oxidation Number Method.(Apr/2022)
 - i) $KMnO_4 + Na_2SO_3 \longrightarrow MnO_2 + Na_2SO_4 + KOH$
 - ii) $Cu + HNO_3 \longrightarrow Cu(NO_3)_2 + NO_2 + H_2O$
- 15. A compound on analysis gave Na = 14.31%, S = 6.22%, O = 69.5%. Calculate the molecular formula of the compound, if all the hydrogen in the compound is present in combination with Oxygen as Water of Crystallisation. (Molecular mass of the compound is 322) (Apr/2022)

UNIT-2

- 1. State and explain Pauli's Exclusion Principle. (March/2019), (Apr/2022)
- 2. Write the de-Broglie equation(March/2019)
- 3. Calculate the orbital angular momentum for 'd' and 'f' orbital.(June/2019)
- 4. Define orbital .what are the n and 1 values for $3P_x$ and $4d_{x2-y2}$ electron ?(June/2019)
- 5. Calculate the uncertainty in the position of an electron, if the uncertainity in its velocity is $5.7 \times 10^5 \text{ ms}^{-1}$ (June/2019)
- 6. In degenerate orbitals, why do the completely filled and half filled configurations are more stable than the partially filled configuration ?(**Sept/2020**)
- 7. State Heisenberg's Uncertainty Principle.(Sept/2020), (Sept/2022)&(Apr/2022)
- 8. Calculate the total number of angular nodes and radial nodes present in 3d and 4f orbitals.(Sept/2020)
- 9. State Aufau principle.(Sept/2021)
- 10. What is Exchange energy ?(Sept/2021)
- 11. Write a note on principal quantum number.(Sept/2021)
- 12. Calculate the maximum number of electrons that can be accommodated in L shell.(May/2022)
- 13. How many orbitals are possible for n = 4?(May/2022)
- 14. Write the electronic configuration and orbital diagram for Nitrogen(May/2022)
- 15. Describe about magnetic quantum number(Sept/2022)
- 16. Give the electronic configuration of Mn^{2+} and $Cr^{3+}(Sept/2022)$
- 17. Write short notes on Principal Quantum number. (June/2023)
- 18. Define Orbital. (June/2023)
- 19. Write short note on i) Magnetic Quantum Number ii) Azimuthal Quantum Nuber(**June/2023**)

UNIT-3

- 1. Defice Valency(March/2019)
- 2. Explain diagonal relationship. (March/2019)
- 3. State and exlainDobereiner's" (March/2019)
- 4. Ionization potential of Nitrogen is greater than that of Oxygen. Explain by giving appropriate reason.(June/2019)
- 5. Give the general electronic configuration of Lanthanides and Acrinides .(June/2019)
- 6. Derive Ionic radius using Pauling's method.(Sept/2020),(May/2022)
- 7. Explain why the electron affinity of Be and N is almost zero .(Sept/2020)
- 8. Define Electronegativity. State the trends in the vary the character in group and period.(Sept/2021)
- 9. Define Atomic radius.(Sept/2021)
- 10. Explain diagonal relationship.(Sept/2021)&(Apr/2022),
- 11. Define electron affinity.(May/2022)
- 12. How will you determine the ionic character in covalent bond using electronegativity values?(May/2022)
- 13.Compare the ionization energy of Beryllium and Boron(Sept/2022)
- 14. What are f- block elements?(Sept/2022)
- 15. State the trends in the variation of electro negativity in group and periods(Sept/2022)
- 16. State Modern Periodic Law.(Apr/2022)
- 17. Explain the fact that the second ionization potential is always higher than first ionization potential. (June/2023)
- 18. Calculate the effective nuclear charge on 4s electron and 3d electron in Scandium. (June/2023)

UNIT-4

- 1. is Tritium prepared ?(March/2019)& (June/2023)
- 2. Complete the following equation. $N_2O_2 + ? \longrightarrow Na_2SO_4 + H_2O_2(March/2019)$
- 3. What is syngas ? How it is prepared ?(June/2019)
- 4. Why hydrogen peroxide is stored in plastic containers, not in glass container ?(June/2019)
- 5. Write the exchange reactions of Deuterium.(Sept/2020)
- 6. How do you convert para hydrogen into orthohydrogen ?(Sept/2020),(Sept/2021),(Apr/2022)
- 7. Write the laboratory method of preparation of Hydrogen.(Sept/2020)
- 8. Mention the three types of covalent hydrides.(May/2022)
- 9. Give an example for Ionic hydride and covalent hydride(Sept/2022)
- 10. What are Isotopes? Write the names of Isotopes of Hydrogen(Apr/2022)
- 11. What are the uses of Heavy water? (June/2023)
- 12. What is Water gas shift reaction? (June/2023)

UNIT-5

- 1. Explain why $Ca(OH)_2$ is used in white washing .(March/2019)
- 2. Among the alkaline earth metals BeO is insoluble in water but other oxides are soluble Why ?(March/2019)
- 3. Discuss the similarities between Beryllium and Aluminium.(June/2019),(Sept/2021)& (June/2023)
- 4. Among the alkali metal halides, which is covalent ?explain with reason .(June/2019)
- 5. Why blue colour appears during the dissolution of alkali metals in liquid ammonia ?(June/2019)
- 6. How is bleaching powder prepared ?(Sept/2020)
- 7. Write the uses of Magnesium.(Sept/2020)
- 8. What are the reasons for the anomalous properties of Beryllium?(May/2022)
- 9. Give any three properties of Berllium that are different from other elements of the group.(May/2022)
- 10. Discuss the similarities between Lithium and Magnesium(Sept/2022)
- 11. Mention the uses of Plaster of Paris(Apr/2022)

- 12. Give the uses of Calcium.(Apr/2022)
- 13. Write the uses of sodium bicarbonate. (June/2023)

UNIT-6

- 1. What are Ideal gases ?(March/2019)
- 2. State Diffusion Law(March/2019)
- 3. What is Inversion temperature ?(June/2019)
- 4. Derive Ideal gas equation. (June/2019),(Apr/2022)
- 5. What is Boyle's temperature ? What happens to real gases above and below the Boyle's temperature ?(June/2019)
- 6. Name the different methods of liquefaction of gases.(Sept/2020)
- 7. Write the mathematical formula for compressibility factor 'Z'.(Sept/2020)
- 8. Inside a certain automobile engine the volume of air in a cylinder is 0.375 dm³, when the pressure is 1.05 atm. When the gas is compressed to a volume of 0.125 dm³ at the same temperature, what is the pressure of the compressed air ?(**Sept/2021**)
- 9. State Dalton Law ofpartial pressures.(May/2022)
- 10. Write the formula to calculate the molar mass of a solute from relative lowering of vapour pressure values.(May/2022)
- 11. Distinguish between diffusion and effusion (Sept/2022)& (June/2023)
- 12. Derive the values of Critical Constants in terms of Vander Waals constants.(Apr/2022)
- 13. Mention the three methods used for liquefaction of gases. (June/2023)
- 14. A sample of gas 15^oC at 1 atm has a volume of 2.58 dm³. When the temperature is raised to 38^oC at 1 atm , does the volume of the gas increase? If so, calculate the final Volume. (**June/2023**)
- 15. State Joule Thomson effect. (June/2023)

UNIT-7

- 1. State the Third law of Thermodynamics.(March/2019)
- 2. Calculate the entropy change during the melting of one mole of ice into water at 0^{0} C. Enthalpy of fusion of ice is 6008Jmol⁻¹(March/2019)
- 3. $C_{(s)} + O_{2(g)} \longrightarrow CO_{2(g)}$ Calculate the standard entropy change for the above reaction, given the standard entropies of $CO_{2(g)}$, $C_{(s)}$ and $O_{2(g)}$ are 213.6, 5.740 and 205 JK⁻¹ respectively.(March/2019)
- 4. Define molar heat capacity. Give its unit .(June/2019)
- 5. How do you measure heat changes at constant pressure ?(June/2019)
- 6. State Zeroth Law of Thermodynamics.(Sept/2020)
- 7. Distinguish between extensive and intensive property .(Sept/2020)
- 8. Derive the relation between enthalpy ΔH and internal energy ΔU for an ideal gas.(Sept/2020)& (June/2023)
- 9. Calculate the entropy change during the melting of one mole of ice into water at 0^oC and 1 atm pressure. Enthalpy of fusion of ice is 6008 Jmol⁻¹.(**Sept/2020**)
- 10. Give any three characteristics of Gibbs free energy .(Sept/2021)& (Sept/2022)
- 11. Define Hess's Law of constant heat summation .(Sept/2021)
- 12. State the First Law of Thermodynamics.(Sept/2021)
- 13. What are the conditions for the spontaneity of a process ?(Sept/2021)&(May/2022)
- 14. Explain sign convention of heat.(May/2022)
- 15. Explain the characteristics of internal energy.(May/2022)
- 16. What is Path function? Give two examples(Sept/2022)
- 17. If an automobile engine burns petrol at a temperature of 1089 K and if the surrounding temperature is 294 K. calculate its maximum possible efficiency.(**Sept/2022**)
- 18. Define Entropy. Give its unit.(Sept/2022)

- 19. Calculate the entropy change during the melting of one mole of ice into water at 0^{0} C and 1atm pressure. Enthalpy of Fusion of ice is 6008 J mol⁻¹(**Apr/2022**)
- 20. What are State and Path Functions? Give two examples.(Apr/2022)
- 21. State the various statements of Second law of Thermodynamics(Apr/2022)
- 22. Explain intensive properties with two example. (June/2023)

UNIT-8

- 1. Define Le Chatelierprinciple .(March/2019)&(Apr/2022)
- 2. Write the Balanced chemical equation for the $K_c = \frac{[CaO_{(s)}][CO_{2(g)}]}{[CaCO_{3(s)}]}$ (March/2019)
- 3. What is the effect of added inert gas on the reaction at equilibrium ?(June/2019)
- 4. What is the relation between Kp and Kc ? Give one example for which Kp is equal to Kc..(June/2019), (Sept/2021)
- 5. Explain Homogeneous and Heterogeneous equilibria(Sept/2020)&(Sept/2021)
- 6. Define reaction quotient (Q)(Sept/2020),(Sept/2022) & (June/2023)
- 7. Give a balanced chemical equation for the equilibrium reaction for which the equilibrium constant is given by expression $\text{Kc} = \frac{[\text{NH}_3]^4 [0_2]^5}{[\text{NO}]^4 [\text{H}_2\text{O}]^6} (\text{May/2022})$
- 8. The equilibrium concentrations of NH₃, N₂ and H₂ are 1.8 x 10^{-2} M, 1.2 x 10^{-2} M and 3 x 10^{-2} M respectively. Calculate the equilibrium constant for the formation of NH₃, N₂ and H₂ (May/2022)
- 9. At particular temperature Kc = 4 x 10⁻² for the reaction H₂S_(g) \Rightarrow H_{2(g)} + $\frac{1}{2}$ S_{2(g)} Calculate Kc for each of the following reactions. i) 2H₂S_(g) \Rightarrow 2H_{2(g)} + S_{2(g)} ii) 3H₂S_(g) \Rightarrow 3H_{2(g)} + $\frac{3}{2}$ S_{2(g)}
- 10. Derive Kc and Kp for synthesis of Ammonia(Sept/2022)
- 11. State law of mass action.(Apr/2022)
- 12. Write Kp and Kc for the reaction $2CO_{(g)} \rightleftharpoons CO_{2(g)} + C_{(s)}$ (June/2023)

UNIT-9

- 1. State term 'Isotonic solution' (March/2019) & (May/2022)
- 2. NH₃ and HCl do not obey Henry's law. Why ?(March/2019)
- 3. What is vapour pressure of a liquid ?what is relative lowering of vapour pressure ?(June/2019)
- 4. Draw and explain the graph obtained by plotting solubility versus temperature for calcium chloride.(June/2019)
- 5. What is the mass of $glucose(C_6H_{12}O_6)$ in it one litre solution which is isotonic with $6gl^{-1}$ of urea $(NH_2CONH_2)?(June/2019)$
- 6. Calculate the mole fraction of methanol and water when 0.5 mole of methanol is mixed with 1.5 moles of water.(**Sept/2020**)
- 7. What is Van't Hoff factor 'i' ?(Sept/2020)
- 8. What is Molal depression constant ?(Sept/2021)
- 9. What are Ideal solutions ? Give example.(Sept/2021)
- 10. How will you determine the molar mass of a solute from osmotic pressure ?(Sept/2021)
- 11. How will you determine the molar mass of solute from elevation of boiling point?(May/2022)
- 12. 50g of tap water contains 20mg of dissolved solids. What is the TDS value in ppm?(Sept/2022)
- 13. What are the conditions when a solution tends to behave like an ideal solution?(Sept/2022)
- 14. Define Osmotic pressure(Apr/2022)
- 15. What are limitation of Henry's Law?(Apr/2022)
- 16. Define Molality. (June/2023)
- 17. Write the four colligative properties. (June/2023)

UNIT-10

- 1. What is called Bond Length ? Name the techniques through which the length of a bond van be determined.(March/2019)
- 2. Both C_2H_2 and CO_2 have the same structure .explain why ? (March/2019)
- 3. Write structure of the following compounds a) NH₃ b) BF₃ (March/2019)
- Linear form of Carbondioxide molecule has two polar bonds. Yet the molecule has Zero dipole moment. Why ?(June/2019)
- 5. Draw the M.O diagram for Oxygen molecule. Calculate its bond order and magnetic character.(June/2019)
- 6. Calculate the formal charge on carbon and oxygen for the following structure 3 = -3 (June/2019)
- 7. Write the shape and molecular geometry for BF_3 .(Sept/2020)
- 8. What is Hybridisation ? Mention the type of hybridization found in CH₄ .(Sept/2020)
- 9. Give the shapes of molecules predicted by VSEPR Theory. a) BeCl₂ b) NH₃c) H₂O(Sept/2021)
- 10. Define Bond order.(Sept/2021)
- 11. What are the salient features of VB Theory ?(Sept/2021)
- 12. Explain the formation of H_2 molecule using MO Theory .(Sept/2021)
- 13. Describe the formation of HF molecule by orbital overlap(May/2022)
- 14. Define a) Bond length b) Bond angle c) Bond enthalpy(May/2022)
- 15. Mention the shape of the following molecules based on VSEPR theory(Sept/2022)
- 16. i) BF_3 ii) BrF_3 iii) PCl_5 iv) SF_6 v) IF_7
- 17. Discuss the formation of O₂ molecule using MO theory.(Sept/2022)
- 18. Draw the Lewis structure for :i) H₂O ii) HNO₃(Apr/2022)
- 19. Explain the salient features of Molecular Orbital theory.(Apr/2022)
- 20. Define i) Sigma bond ii) pi bond (June/2023)
- 21. Discuss the formation of N_2 molecule using MO Theory. (June/2023)

UNIT-11

- 1. Describe the reaction involved in the detection of Nitrogen in an organic compound by Lassaigne method.(Mar/2019)
- 2. Which is the suitable method for detection of Nitrogen present in food and fertilizers ?(Mar/2019)
- 3. Give the structural formula for the following compounds.(Mar/2019)
- a) m-dinitrobenzene
 b) p-dichlorobenzene
 c) 1,3,5-trimethyl benzene
 4. Identify the cis and trans isomers for the following compounds.(Mar/2019)



- 6. How do you detect the presence of Nitrogen and sulphur together in an organic compound ?(June/2019)
- 7. Explain a suitable method for purifying and separating liquids present in a mixture having very close boiling point .(June/2019)
- 8. Write the **IUPAC** names of the following compounds.(**June/2019**)



- 5. Explain about Inductive effect.(June/2019)&(Apr/2022)
- 6. Write the no bond resonance structure shown by propene.(Sept/2020)

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7. Complete :(Sept/2020)



- 8. What is Resonance ?(Sept/2021)
- 9. Give any three differences between Nucleophiles and Electrophiles.(May/2022)
- 10. Describe Fajan's Rule.(Sept/2022)& (June/2023)
- 11. Write short notes on Hyper Conjugation.(Sept/2022)

UNIT-13

- 1. .How is Alkane prepared from Grignard reagent ?(March/2019)
- 2. How will you get the following products with the given reactants ?(March/2019)
 - A) Acetylene \longrightarrow Benzene
 - B) Phenol \longrightarrow Benzene
 - C) Benzene \longrightarrow Toluene
- 3. Write any two different components you get during fractional distillation of Coal Tar at any two different temperatures.(March/2019)
- 4. The simple Aromatic Hydrocarbon compound (A) reacts with Bromine to five (B). Compound (A) reacts with Raney Ni and gives (C). identify (A), (B) and (C).(March/2019)
- 5. What happens when acetylene undergoes Ozonolysis ?(June/2019)
- 6. What is polymerization ?Explain the two types of polymerization reaction of acetylene .(June/2019)
- 7. What do you mean by conformation ?explain about staggered conformation in ethane.(June/2019)
- An organic compound (A) of molecular formulaC₂H₆O on heating with conc H₂SO₄ gives compound (B). (B) on treating with cold dilute alkaline KMnO₄ gives compound (C). Identify (A), (B) and (C).and explain the reactions.(June/2019)
- 9. Explain the different types of polymerization in ethyne.(Sept/2020)
- 10. Explain Geometrical isomerism in 2-butene.(Sept/2020)
- 11. Write Birch reduction.(Sept/2020)&(Sept/2022)
- 12. Complete the following :(Sept/2021)
 - a) $CH_3 CH = CH_2 + H_2 \xrightarrow{Pl}$
 - b) CH₃MgCl + H₂O \longrightarrow
- 13. Suggest a simple chemical test to distinguish propane and propene.(Sept/2021)
- 14. How does Huckel rule help to decide the aromatic character of a compound ?(Sept/2021)& (June/2023)
- 15. Write the reaction for conversion of acetylene to benzene.(Sept/2021)
- 16. How will you convert ethyl chloride to ethane ?(May/2022)
- 17. What happens when ethylene is passed through cold dilute alkaline potassium permanganate ? (May/2022)
- 18. How will you prepare the following compounds from benzene?(May/2022)
 - i) Nitrobenzene ii) Benzene sulphonic acid iii) BHC

- 19. How will you prepare ethane by Kolbe's electrolytic method?(**Sept/2022**)
- 20. An organic compound (A) C₂H₄decolurises bromine water. (A) on reaction with chlorine gives (B). (A) reacts with HBr to give (C). Identify (A), (B) and (C).Explain the reactions. (Sept/2022)
- 21. Explain the structure of Benzene (Apr/2022)
- 22. Complete the reaction(June/2023)
 - i) $\operatorname{CaC}_2 \xrightarrow{+H_2O}$ ii) How is DDT prepared?

UNIT-14

- 1. Write a note on Williamson's synthesis(March/2019)
- 2. Among the following compounds, o-dichloro benzene and p-dichloro benzene, which has higher melting point ? Explain with reason.(June/2019)
- 3. A simple aromatic hydrocarbon (A) reacts with chlorine to give compound (B). compound (B) reacts with ammonia to give compound (C) which undergoes carbylamines reaction. Identify (A), (B) and (C) and explain the reaction(June/2019)
- 4. Give the structure and uses of DDT.(Sept/2020)
- 5. Write any three strategies to control environmental pollution.(Sept/2020)
- 6. Write short notes on Swarts reaction.(Sept/2021)
- Simplest alkene (A) reacts with HBr to form compound (B). compound (B) reacts with ammonia to form compound (C) of molecular formula, C₃H₇N. Compound (C) undergoes carbylamines test. Identify (A), (B) and (C). and write the reactions.(Sept/2021)
- 8. Complete the following reactions :(May/2022)

i)

$$C_6H_5Cl + 2NH_3 \xrightarrow{250^0C / 5 \text{ atm}}$$

- ii) $C_6H_5Cl + 2Na + Cl C_6H_5$
- Simplest alkene (A) reacts with HCl to form compound (B). compound (B) reacts with ammonia to form compound (C) of molecular formula C₂H₇N, compound (C) undergoes carbylamines test. Identify (A),(B) and (C) (May/2022)
- 10. Mention any two methods of preparation of Haloalkanes from Alcohols.(Sept/2022)
- 11. Starting from CH₃MgI, how will you prepare the following ?(Sept/2022)
- 12. i) Acetaldehyde ii) Acetone iii) Methane
- 13. Write short notes on Friedel Craft's reaction(Apr/2022)
- 14. An Organic compound (A) with molecular formula C₂H₅Cl reacts with aqueous KOH and gives compound (B) and with alcoholic KOH gives compound (C). Identify (A),(B) and (C).(Apr/2022)
- 15. Starting from CH₃MgI how will you prepare the following?(Apr/2022)
- 16. a) Ethyl alcohol b) Acetaldehyde c) Ethyl methyl ether
- 17. What happens when acetyl chloride is treated with excess of CH_3MgI ? (June/2023)
- 18. Complete the following(June/2023)

 $CH_3 - CH_2 - OH \xrightarrow{Conc H_2SO_4/430 - 440 \text{ K}} A \xrightarrow{HBr / Benzoyl Peroxide} B$

UNIT-15

- 1. Define Acid rain(March/2019)
- 2. What is Green Chemistry ?(June/2019)& (June/2023)
- 3. Write notes on the adverse effect caused by Ozone depletion.(June/2019)
- 4. What is green house effect ?name the gases that cause green house effect.(Sept/2020)
- 5. Write any three strategies to control environmental pollution.(Sept/2020)
- 6. What are Particulate Pollutants? Give example(**Apr/2022**)
- 7. What is Eutrophication? (Apr/2022)

- 8. Which is considered to be earth's protective umbrella? Why? (June/2023)
- 9. Differentiate BOD and COD (June/2023)

V.SURESHKANNA, GHSS, THIRUMANJOLAI. SIVAGANGAI - DT