## CHEMISTRY

2019

Time: 2 1/2 Hours' Max. Marks: 68

## SECTION "P" (S' CON SWER QUESTIONS)(40)

NOTE: 4 500 . U questions from this section.

- 2 pemistry and human society "Go Hand in Hand". Write four arguments in support of this statement.
- State the law of Reciprocal proportion and explain it with the help of an example.
- 4. Define Radioactivity/ Name the three types of radioactive rays and write one characteristic of each.
- Write down four comparative points between Covalent bond and Dative bond.
- 6. What is "Nascent (Newly born) Hydrogen? Describe its reactivity.
- 7. Find out the mass of 4.5 moles of the following compounds:
  - (i) Water ( $H_2O$ ) (ii) Sodium Carbonate ( $Na_2CO_3$ ) Atomic masses: (N=23, C=12, H=1, O=16)
- 8. Define Combustion Reaction. Write down only balanced chemical equations for combustion of the following:

  (i) Methane (ii) Ethene (iii) Ethyne
- 9. Define "Basicity of Acid" and "Acidity of Bas " and identify the following acids as mono basic a pale and tri basic acid:
  - (i) H<sub>2</sub>PO<sub>4</sub> (ii) C H (i) H<sub>2</sub>SO<sub>4</sub>
- 10. Write down in the following biological
- Reproduce the following reactions in the form of balanced chemical equations:
  - (i) Ethene reacts with Hydrogen gas to form Ethane.
  - (ii) Carbon monoxide react with Oxygen to form Carbon dioxide.
- 13. What is Ozone? Where does it occur in nature? Write down its two uses also.
- 14. Write down the chemical formulae of the following compounds: (i) Sodium Nitrate (ii) Caustic Soda (iii) Ammonium Chioride (iv) Table Salt
- 15. Give reasons of the following:
  - (i) Why does ionization energy of elements increase from left to right in a period of the periodic table?
  - (ii) Why does lime water turn milky when condioxide gas is passed through it?

    What is diffusion? State G beautifusion of
- 16. What is diffusion? State G barran g ases in order of diffusion rama a sower. O<sub>2</sub>, H<sub>2</sub>, Cl<sub>2</sub>, N<sub>2</sub>

## SECTION (DETAILED ANSWER QUESTIONS)

Note answer Two questions from this Section.(28)

- 17.(a) What do you mean by soapnification? Write the composition of detergent and its functions.

  (b) What are hydrocarbons? How these are classified?
- Explain in detail. Also draw structural diagrams.

  18.(a) Describe the industrial preparation of Chlorine gas by
- any one of the following cells with electrodes reaction and labeled diagram.

  (i) Nelson's cell (ii) Castner-Kellner's cell.
  - Write the salient features of Group VIIIA (Inert or Noble
- gases) and describe the discovery of Noble gases.

  19.(a) How sulphur is extracted by "Frisch process"? Describe
- (b) Define the term "matte". Describe the electrolytic
- refining of blister copper with the help of electrode reaction and labeled diagram of electrolytic cell.

  20.(a) Describe the industrial preparation of Nitric acid by Ostwald's method with balanced chemical equation
- (b) State Faraday's First and Second Lectrolysis.

  Calculate the amount of spassed for 50 minutes through the of Silver Nitrate.