## **Chemical Bonding**

The force that holds together the different atoms in a molecule is called chemical bond. There are many types of chemical bond.

**1. lonic bond or (Electrovalent bond) :** A bond formed by the complete transfer of one or more electrons from one atom to other atom is called ionic bond.

Condition of ionic bond : I. Ionization energy of metal should be low

Il Electron affinity of non-metal should be high.

## Properties of ionic compounds :

(a) Ionic compounds have high melting point & boiling p t.

(b) Ionic compounds are good conductor of electric in molte state or in water.

(c) lonic compounds are bad conductor of e ectrici in s id state.

(d) lonic compounds are soluble in wat r.

(e) Ionic compounds are insoluble in on-polar covalent like Benzene, Carbon tetrachloride etc.

## Properties of covalent co pounds

(a) Covalent compounds have h gh m.p. & b.p.

(b) They are generally bad conductor of electricity (exception graphite)

(c) They re g nerally insoluble in water.

(d) The y are given nerally soluble in organic solvent like benzene, acetone, chlorofor etc.

(e) Covalent b nds are directional.

**Sigma bond (\sigma-bond) :** A bond formed by the linear overlapping of atomic orbitals is called sigma bond. Since, the extent of overlapping of atomic orbitals in  $\sigma$ -bond in large. Hence  $\sigma$ -bond is a strong bond.

**Bond energy :** The amount of energy required to break one mole bonds of a particular type between the atoms in the gaseous state of a substance is called bond energy. The bond energy depends upon the following factors.

I. Size of atom II. Multiplicity of bonds.

Greater the size of atoms, Lesser will be bond energy.

Greater the bond multiplicity more will be bond energy.

**Bond energy :** Single bond < double bond < triple bond

**Bond length :** The average equilibrium distance between the centr s of the two bonded atoms is called bond length. The bond length is in luen d by the following factors—

(i) Size of atoms (ii) Multiplicity of bonds

Greater the size of atoms, greater will be bo d le gth.

Greater the multiplicity of bonds, lesser wi be bond ngth.

There are two type of hydrogen bon g

(i) Intermolecular hydro en b nd.

(ii) Intramolecular hydrogen ond.

Intermolecular hydr gen bond ar es when hydrogen bonding occurs between two or more molecu es. In thi case m.p. & b.p. of compound increases due to molecular ass ciatio

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