## **Atomic Structure**

**Atom :** The smallest particle of an element is called an atom. An atom can take part in chemical combination and does not occur free in nature. The atom of the hydrogen is the smallest and lightest. Example—Na, K, Ca, H etc.

**Molecule :** A molecule is the smallest particle of an element or compound that can have a stable and independent existence. Example—O2, N2, Cl2, P4, S8 etc.

Mole : A mole is a collection of 6.023 ×1023 particles. It means th t

 $1 \text{ mole} = 6.023 \times 1023$ 

1 mole atom = 6.023 × 1023 atoms

1 mole molecule =  $6.023 \times 1023$  molecules

 $1 \text{ mole ion} = 6.023 \times 1023 \text{ ions}$ 

1 mole mango = 6.023 × 1023 mango s

1 mole Apple =  $6.023 \times 1023$  apples

Avogadro's Number : he numbe 6.023 1023 is called Avogadro's Number.

**Molecular mass :** It indicate how many times one molecule of a substance is heavier in comparison to 1/12th mass of one atom of Carbon–12.

**Constituents of an atom :** F ndamental particles of an atom are Electron, Proton & Neut on.

Atomic nu b r () The number of proton or electron in an atom of the element is called atom number. It is denoted by Z.

Z = e = p w ere, e = no. of electrons and p = no. of protons.

**Mass number ():** The sum of number or protons and neutrons in an atom of the element is called mass number. It is denoted by A.

A = p + n where, p = no. of protons and n = no. of neutrons

Let, 23Na11,

In Na, Z = 11, A = 23 and,

e = 11, p = 11

 $\therefore$  n = A - p = 23 - 11 = 12

**Isotopes :** These are atoms of the elements having the same atomic number but different mass number.

Isotopes of Carbon—12C6, 13C6, 14C6

**Isobars :** These are atoms of the elements having the same mas number ut different atomic numbers. e.g.

40Ar18, 40K19, 40Ca20,

**Isotones :** These are atoms of different elements having the ame number of neutrons.

14C6, 15N7, 16O8,

**Isoelectronic :** These are atoms / m ecule / ions ontaining the same number of electrons.

(i) O2–, F–, Ne, Na+, M 2+ (ii) C –, N2, 2+O2 etc.

**Thomson's model of an at m :** Accor ing to Thomson, an atom is treated as sphere of radius 10–8 m in wh ch positively charged particles are uninformally distributed and neg tively charge electrons and embedded through them. This is also called Plum- udding model of an atom or watermelon model of an atom.

Rutherf rd's model of an atom : On the basis of scattering experiment, Ru erford pro sed a model of the atom which is known as nuclear atomic model

## According to this model,

(i) An atom conjists of a heavy positively charged nucleus where all protons and neutrons are prosent. Protons & neutrons are collectively called nucleons. Almost whole mass of the atom is contributed by these nucleons.

(ii) Radius of a nucleus = 10–13 cm

Radius of an atom = 10-8 cm

Radius of an atom = 105 times of the radius of the nucleons.

(iv) Electrons revolve around the nucleus in closed orbits with high speed. This model is similar to the solar system, the nucleus representing the sun and revolving electrons as planets. The electrons are therefore, generally referred as planetary electrons.

**Zeeman's effect :** When spectral lines obtained from atomic spectra is placed in a magnetic field, they are splitted into number of fine lines, this is called Zeeman's effect.

**Stark's effect :** When spectral lines obtained from atomic spectra s p aced n electric field, they are splitted into number of fine lines this is alled tark's ffect.