14. Magnetism

Current carrying loop as magnetic dipole

Its upper face has current flowing in anti-clockwise direction. It has North polarity. Its lower face has current flowing in clockwise direction. It has South polarity. Magnetic dipole moment of current loop (M) is given by M=NIA.

Magnetic dipole moment of a revolving electron

An electron is in uniform circular motion in an orbit around nucleus constitutes current.

The current in atom has a magnetic dipole moment(μ) associated with it.

Magnetic dipole moment of revolving electron is given by μ =e2ml

where l = the angular momentum of the electron around the nucleus

e =charge on electron

m =mass of electron

Minimum value of the magnetic moment is given by μ_{min}

µmin=eh4πm

 μ_{min} is also known as Bohr magneton.

Magnetic Intensity: It is given by

 $H=B0\mu0$

Intensity of magnetisation – It is defined as the magnetic moment developed per unit volume when a magnetic specimen is subjected to magnetising field. It is denoted by I.

I=MV

Magnetic Induction – It is defined as the number of magnetic lines of induction crossing per unit area through the magnetic substance. It is denoted by B.

$$B = \mu_0 (H + I)$$







Magnetic susceptibility – The magnetic susceptibility of a magnetic substance is defined as the ratio of the intensity of magnetisation to the magnetic intensity. It is denoted by χ_m .

Magnetic permeability – The magnetic permeability of a magnetic substance is defined as the ratio of the magnetic induction to the magnetic intensity. It is denoted by μ .

BH=
$$\mu$$
0(1+ χ m) or,
 μ = μ 0(1+ χ m)

Relation between magnetic intensity (H) and magnetic field (B):

 $B = \mu_0 (1 + \chi)H$ Where, χ is the magnetic susceptibility

Classification of magnetic materials:

- **Diamagnetic substances:** When such substances are placed in an external magnetic field, they get feebly magnetised in the direction opposite to the field.
- **Paramagnetic substances:** When such substances are placed in an external magnetic field, they get feebly magnetised in the direction of the field.
- **Ferromagnetic substances:** When such substances are placed in an external magnetic field, they get strongly magnetised in the direction of the field.



