# DUAL NATURE OF RADIATION AND MATTER

(CHAPTER-11)

## ELECTRON EMISSION:

- · The process of emission of electron from a motal surface is called
- \* In metal large number of free elections are present which can more energywhere in a metal. But these electron cannot leave the surface of the metal.

## WORK FUNCTION (40):-

The minimum energy nequired by an electron to escape from the motal surface is called work function of the metal.

· It is measured in eV.

#### 1eV=1.602 × 10-19 J

· It depends on the properties of the matal and nature of its curface.

The minimum energy required for the electron emission from the motal Surface can be supplied to the free electrons by any one of the following Physical processes:

#### (1) THERMIONIC EMISSION:

- The process of emission of an electron when a motal is heated is known as
- The free electrons in the metal absorb the heat energy and can enerome the surface barrier . As a result, the free electrons are emitted from the metal surface.
- · The electrons emitted are known as Thermions because they are emitted due to thermal energy.

#### (2) FIELD EMISSION:-

• The process of emission of free electrons when a strong electric fixed of the order 10°V/m is applied across the metal surface is known as field emission.

· It is also known as cold cathode emission.

- (3) PHOTO-ELECTRIC EMISSION:
- The process of emission of electrons when light of suitable frequency is incident on a metal surface is known as photo electric emission.
- When light of suitable frequency illuminates a metal surface, electrons are emitted from the metal surface.
- · The electrons emitted are known as photoelectrons.

#### PHOTOELECTRIC EFFECT:

- · The emissions of electrons from the muface of the metals due to the incidence of light of suitable frequency is called photoelectric effect.
  - · The ejected electrons are called as photoelectrons and the current constituted is called photocurrent.

### 1) HERTZ'S OBSERVATION:

Herton observed that when ultraviolet rays are incident on negative plate ef electric discharge tube then conduction takes place easily in the tube.

## (2) HALLWACHS' AND LENARD'S OBSERVATIONS:-

### Hallwark observation:

Hallwach observed that it negatively charged In plate is illuminated by U.V light, its negative charge devicases and it becomes neutral and after some time it gains positive charge. It means, in the effect of light, some negative changed particles are emitted from the metal.

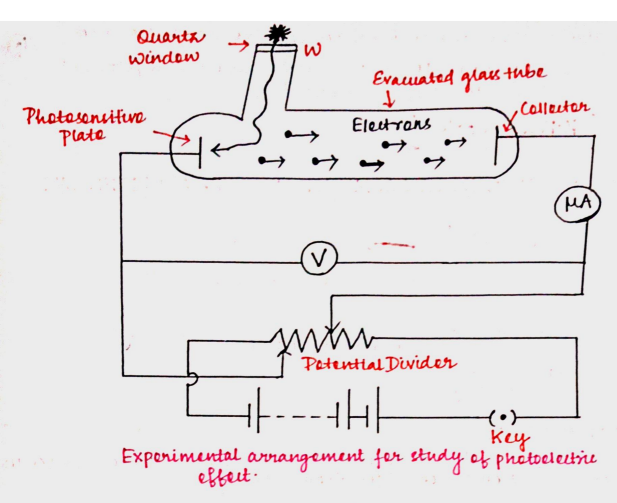
#### Lenard observation:

He toug that when UV rays are incident on cathode, electrons are ejected. These electrons are attracted by anode and circuit is completed due to flow. These electrons are attracted by anode and circuit is completed due to flow. of electrons and chartet (werest) flows when v. Vrays are incident en anode, electrons are ejected but current decement flow.

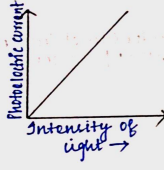
For the photosleutric effect the light of short wandlingth (or high frequency) is more effective than the light of long wandlingth (low frequency).

## EXPERIMENTAL STUDY OF PHOTOELECTRIC CURRENT:-

when light of frequency v and intensity I falls on the cathode, electrons are emitted from it. The electrons are collected by the anede and a current flows in the drait. This averent is called photoelectric averent. This experiment is used to study the variation of photoelectric current with different factors like intensity, frequency and the potential difference bett the anode & cathode.

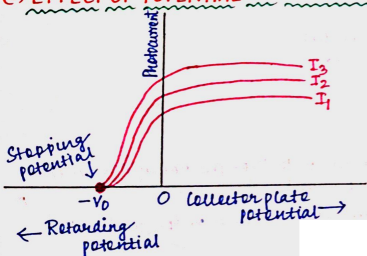


#### (A) EFFECT OF INTENSITY OF LIGHT ON PHOTOCURRENT:



- (°) The phetournent is directly prejectional to the number of photoelectrons emitted per second.
- (e) This implies that no of photoelectrons emitted per second is directly proportional to the intensity of incident radiation.

#### ( EFFECT OF POTENTIAL ON PHOTOELECTRIC CURRENT:-



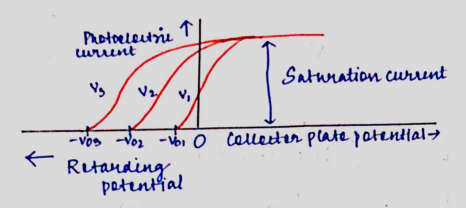
Xero potential- When anode is at zero potential, the phetowerent is not zero.

Peritine potential-When anode is at the petential, it attracts the ejected & when it is made more the, gradually photourrent increases and becomes constant called as Saturation current.

Negative potential: When anode is made-ve; the ejected of are repelled, so photourrent decreases. For a particular value of -ve potential, Photocurrent is zero, which is called stopping potential.

K. Emax = eVo

# ( ) EFFECT OF FREQUENCY OF INCIDENT RADIATION ON STOPPING POTENTIAL:

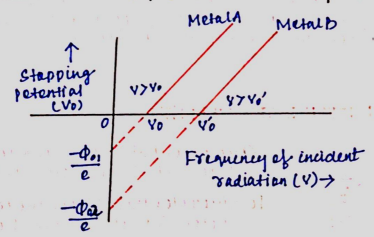


From the graph, we observe that:-

i) The value of etapping petential is different for nadiation of different frequencies but same value of saturation current. (for given intensity).

(ii) Greater the frequency of incident radiation, greater is the max k.E of photoelectrons, consequently greater retarding petential er stopping petential is required to stop them completely.

radiation but is independent of freezency of the incident rad latten.



The graph shows that :-

(i) The stopping potential Vo varies linearly with the frequency of incident radiation for a given photoconcitive material.

(ii) There exists a certain minimum cut-off-frequency & for which the Stepping potential is zero.

### LAWS OF PHOTOELECTRIC EFFECT:

- (1) It is an intantaneous process.
- (2) For a given metal, there exists a certain/minimum frequency of incident radiation below which no photoelectric emission take place. This frequency is called threshold frequency.
- (3) The photoelectric current is directly propertional to intensity of incident radiation but is independent of frequency of light.
- (4) The maximum K.E of ejected e-depends on the frequency of incident radiation and is independent of its intensity.

## EINSTEIN'S PHOTOELECTRIC EQUATION:

Einstein emplained photosestric emission busing on planck's quantum theory. Auording to Einstein, when light is incident en a metal, each photon interacts with one e- and transfer its energy. It is not liked in 2 purposes:

- D'Io just eject the e- from metal surface which is called work function (Qo=hro)
- 2 hust energy becomes KE of E.

If vis the frequency of incident light then,

$$hv = \phi_0 + K \cdot E$$
  
 $hv = hv_0 + \frac{1}{2} mv_{max}^2$ 

 $\Rightarrow$  Kmax = hy-hvo = h(y-vo) = hy-qo

 $[Kmax = hv - \phi_0]$ 

## WAVE NATURE OF MATTER!

The wave associated with moving material particle is called matter wave on de-Broglie wave whose wavelength is called de-Broglie wavelength which is given by:  $\lambda = h$ 

According to planck's quantum theory, the energy of the photon is given by:-

$$E = hv = hc$$

According to Einstein's theory, the energy of photon is given by  $E=mc^2-1$ 

From Os 10, we get,

$$A = \frac{h}{MC} = \frac{h}{P}$$
,  $P = MC$  is momentum of a photon.

According to de-broglie hypothesis, the wavelength of wave assertated with moving material particle becomes.

$$\lambda = \frac{h}{P} = \frac{h}{mv}$$

DE-BROGLIE WAVELENGTH OF AN ELECTRON:

$$\lambda = \frac{12 \cdot 27}{\sqrt{V}} A^{\circ}$$

$$0 \forall \lambda = \frac{1 \cdot 227}{\sqrt{V}} nm$$

# DAVISSON AND GERMER EXPERIMENT:-

PURPOSE: To prieve wave nature of electron.

And the sale of th