# 16. Electrons and Photons

### Photoelectric effect

• Phenomenon of emission of electrons from the surface of metals when radiations of suitable frequency fall on them.

### Work function of a metal

• It is the minimum energy required to liberate an electron from the surface of a metal without imparting any kinetic energy.

# Factors affecting photoelectric effect:

- The number of photoelectrons ejected per second is directly proportional to the intensity of the incident light.
- For an incident radiation of frequency less than the threshold frequency, no emission of photoelectron is possible, even if the intensity is high.
- The maximum kinetic energy of the emitted photoelectron depends only upon the frequency (or wavelength) of the incident light, and is independent of the intensity of the incident light.

## **Einstein's Photoelectric Theory**

- Light radiation consists of small packets of energy called quanta.
- One quantum of light radiation is called a photon, which travels at the speed of light.
- Energy of a photon, E = hv.

The energy of an an electron falling on a metal energy is used for:

- liberating the electron from the metal surface (= work function)
- imparting maximum kinetic energy kmax to the emitted photoelectrons

h nu equals capital phi subscript 0 plus 1 half m v squared subscript m a x end subscript

• Einstein's Photoelectric Equation:

K subscript m a x space end subscript equals space 1 half m v squared equals space h nu minus capital phi subscript 0

, Here,  $K_{\text{max}}$ = Maximum kinetic energy of the emitted electrons, v = Maximum velocity of the electrons,  $\phi_0$ = Work function of the metal

### Photoelectric Cell

- It is a device that converts light energy into electrical energy.
- It works on the principle of photoelectric effect.

### **Applications of photoelectric cell:**





- Burglar alarm
- Sound reproduction in motion pictures

### **Properties of Photons**

All photons of light of a particular frequency v, or wavelength  $\lambda$ , have the same energy  $E (=hv = hc/\lambda)$  and momentum p (=hv/c), independent of the intensity of radiation.

By increasing the intensity of light of given wavelength, there is only an increase in the number of photons per second crossing a given area, with each photon having the same energy.

Photons are electrically neutral and are not deflected by electric and magnetic fields.

In a photon particle collision, the total energy and total momentum are conserved. However, the number of photons may not be conserved in a collision



