

#### SNS COLLEGE OF TECHNOLOGY



(An Autonomous Institution) COIMBATORE-35

Accredited by NBA-AICTE and Accredited by NAAC – UGC with A++ Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

### 23EET103 / ELECTRIC CIRCUITS AND ELECTRON DEVICES

# UNIT 4- ELECTRONIC DEVICES AND APPLICATIONS

# Review on PN junction diode

P type and N type semiconductors, taken separately are of very limited use.

If we join a piece of P type material to a piece of N type material such that the crystal structure remains continuous at the boundary,, .... A PN JUNCTION is formed

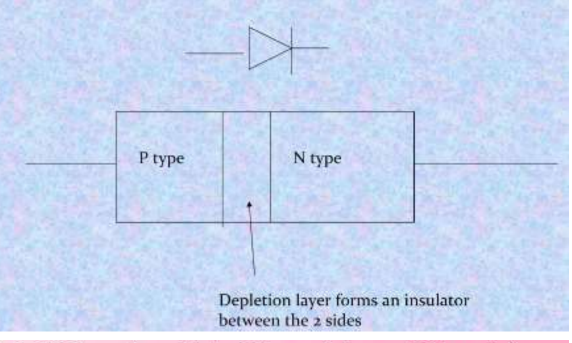
It can function as ....

Rectifier,
Amplifier,
Switching
And other operations in electronic circuits.

## What is a PN Junction?

A PN junction is a device formed by joining p-type (doped with B. Al) with n-type (doped with P. As, 5b) semiconductors and separated by a thin junction is called PN Junction diode or junction diode.

• Electronic Symbol .....the triangle shows indicated the direction of current



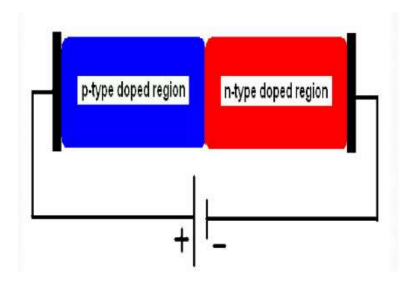
- In PN junction diode, N is at right and P is at left.
- Majority carriers

N region -- electrons

P region -- holes

## POTENTIAL BARRIER

- The electrons in the N region have to climb the potential hill in order to reach the P region
- Electrons trying to cross from the N region to P region experience a retarding field of the battery and therefore repelled. Similarly for holes from P region.
- Potential thus produced are called ..potential barrier
- Ge..0.3 V Si ..0.7V



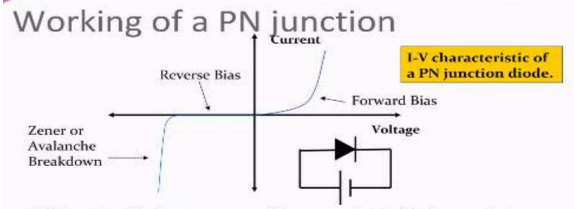
PN junction can basically work in two modes, (A battery is connected to the diode)

☐ forward bias mode (positive terminal connected to p-region and negative terminal connected to n region)

□ <u>reverse bias mode</u> ( negative terminal connected to p-region and positive terminal connected to n region)

#### VOLTAGE –CURRENT (V-I) CHARACTERISTICS OF PN JUNCTION DIODE

- The curve drawn between voltage across the junction along X axis and current through the circuits along the Y axis.
- They describe the d.c behavior of the diode.



- PN junction diode acts as a rectifier as seen in the IV characteristic.
- · Certain current flows in forward bias mode.
- Negligible current flows in reverse bias mode until zener or avalanche breakdown happens.

# Automatic switch

- When the diode is forward bias, the switch is CLOSED.
- When it is reverse biased, it is OPEN

#### **ADVANTAGES:**

- No filament is necessary
- Occupies lesser space
- Long life.

#### APPLICATIONS

- ....as rectifiers to convert AC into DC.
- As an switch in computer circuits.
- As detectors in radios to detect audio signals
- As LED to emit different colours.

# THANK YOU