

### **SNS COLLEGE OF ENGINEERING**

Kurumbapalayam (Po), Coimbatore – 641 107

#### An Autonomous Institution

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

#### **DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

#### **COURSE NAME : 19EE101-BASIC ELECTRICAL & ELECTRONICS ENGINEERING**

I YEAR /I SEMESTER MCT

**Unit 4: Analog Electronics** 

Topic : Transistor

TRANSISTOR /BEEE/SARANYA/EEE/SNSCE







## **GRADUATE ATTRIBUTES**



#### 



TRANSISTOR /BEEE/SARANYA/EEE/SNSCE

2of 6



# TRANSISTOR

The transistor is a semiconductor device which transfers a weak signal circuit to high from low resistance resistance circuit. The words trans mean transfer property and istor mean resistance property offered to the junctions.

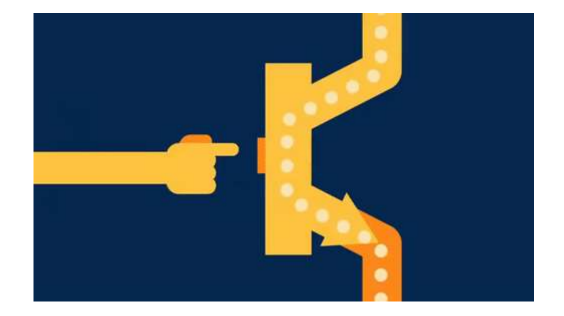


3 | Collector n-type Collector Base p-type Base 1 Emitter Emitter n-type Collector Emitter Base 30f 6

TRANSISTOR / BEEE / SARANYA / EEE / SNSCE



## **TRANSISTOR PRINCIPLE**







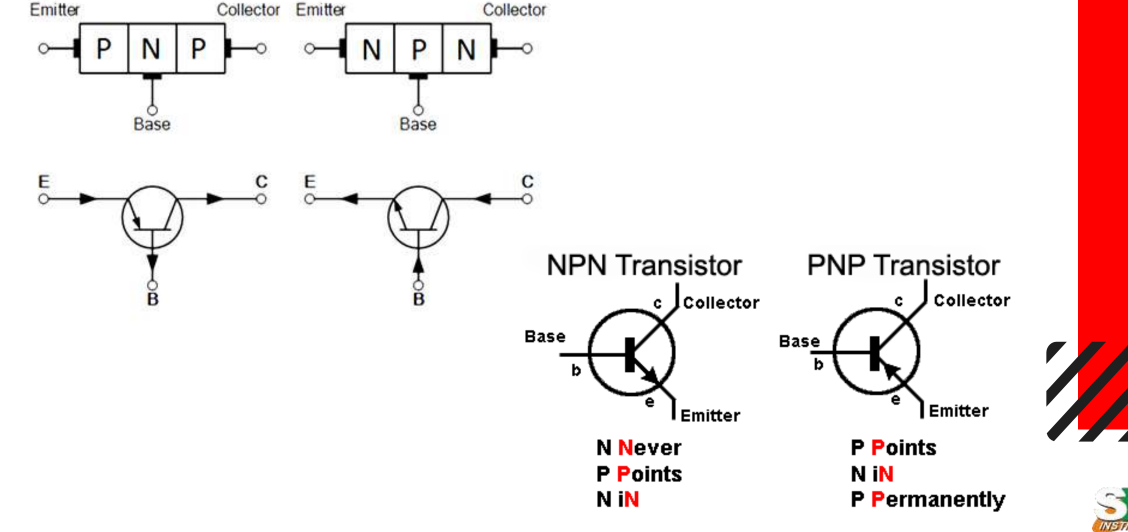
2/27/2023

TRANSISTOR /BEEE/SARANYA/EEE/SNSCE

4of 6

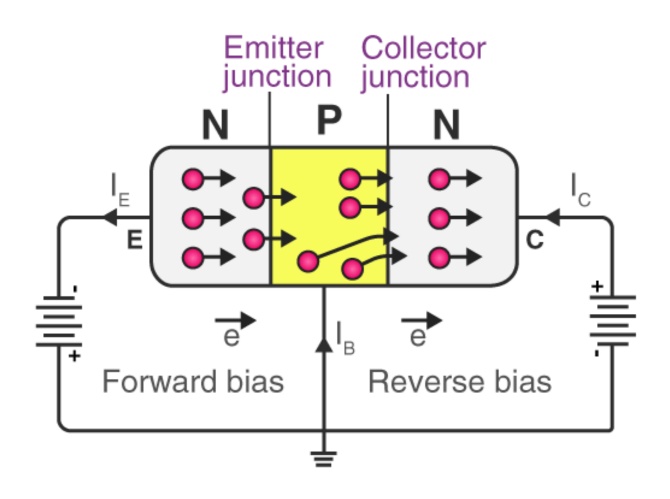


## **TYPES OF TRANSISTOR**





# **OPERATION OF NPN TRANSISTOR**









## REFERENCES

- Muthusubramanian R, Salivahanan S, "Basic Electrical and Electronics Engineering", Tata McGraw Hill Publishers, (2009) - UNIT I – V
- Bhattacharya. S.K, "Basic Electrical and Electronics Engineering", Pearson Education, (2017) – UNIT I – IV
- Mehta V K, Mehta Rohit, "Principles of Electrical Engineering and Electronics",
  S.Chand & Company Ltd, (2010)- UNIT I and II
- Mehta V K, Mehta Rohit, "Principles of Electronics", S.Chand & Company Ltd, (2005)- UNIT IV and V

### **THANK YOU**

