

# 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

#### DEPARTMENT OF BIOMEDICAL ENGINEERING

**COURSE NAME: 19EIB201/ ELECTRONIC DEVICES** 

II YEAR / III SEMESTER

Unit 1 – Transistors

Topic 2: Bipolar Junction Transistors



## Transistors

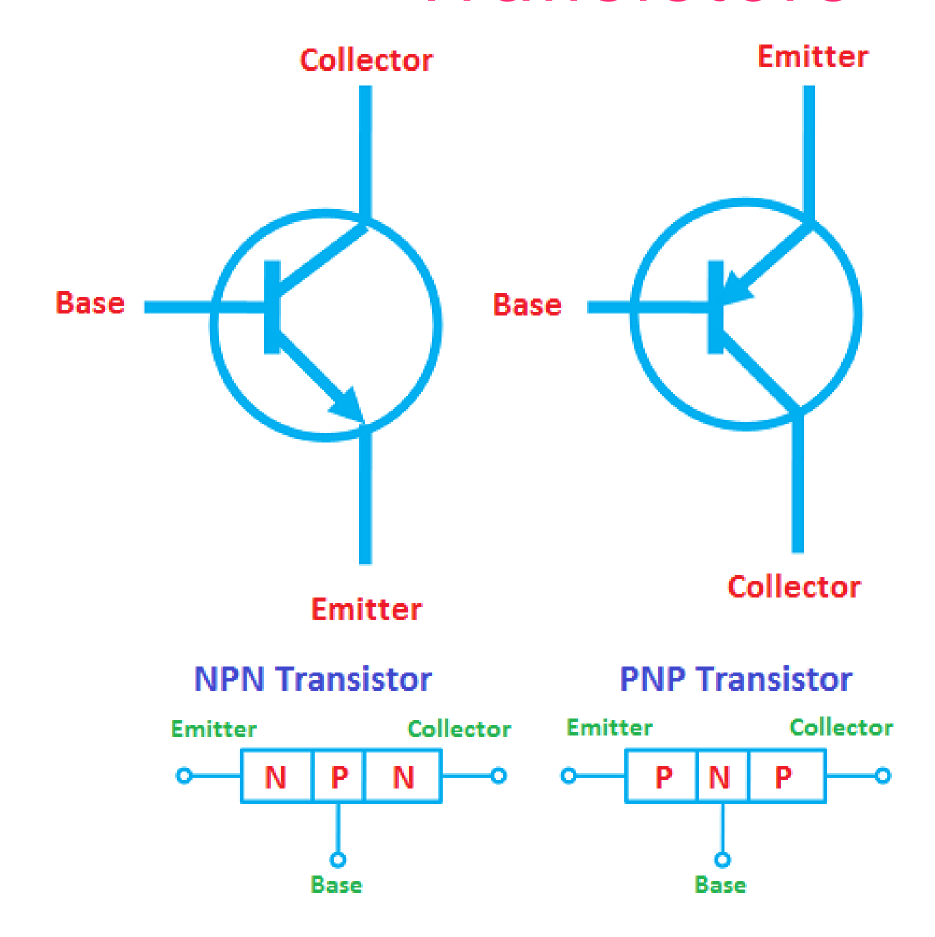
When a p-type semiconductor is joined with the

- semiconductor, a p-n junction is formed between them. This p-n junction forms a most popular device known as a semiconductor diode.
- An addition of another layer to a p-n junction diode forms a three terminal device called a transistor that amplifies the electronic signals. The term transistor normally refers to a Bipolar Junction Transistor (BJT).
- The transistor that is made up of one p-type and two n-type semiconductor layers is known as n-p-n transistor whereas the transistor that is made up of one n-type and two p-type



# Transistors

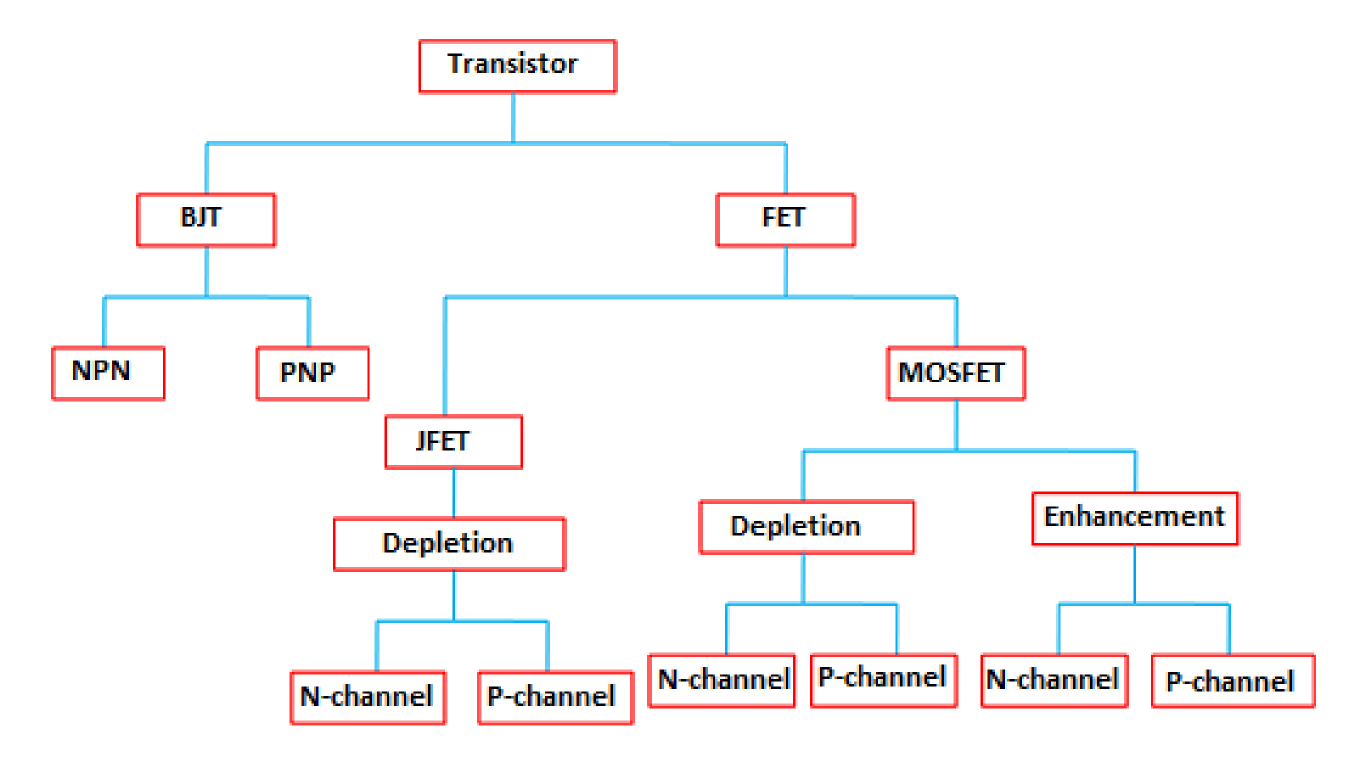






## Classification of Transistors





Classification of transistors



# Bipolar Junction Transistor

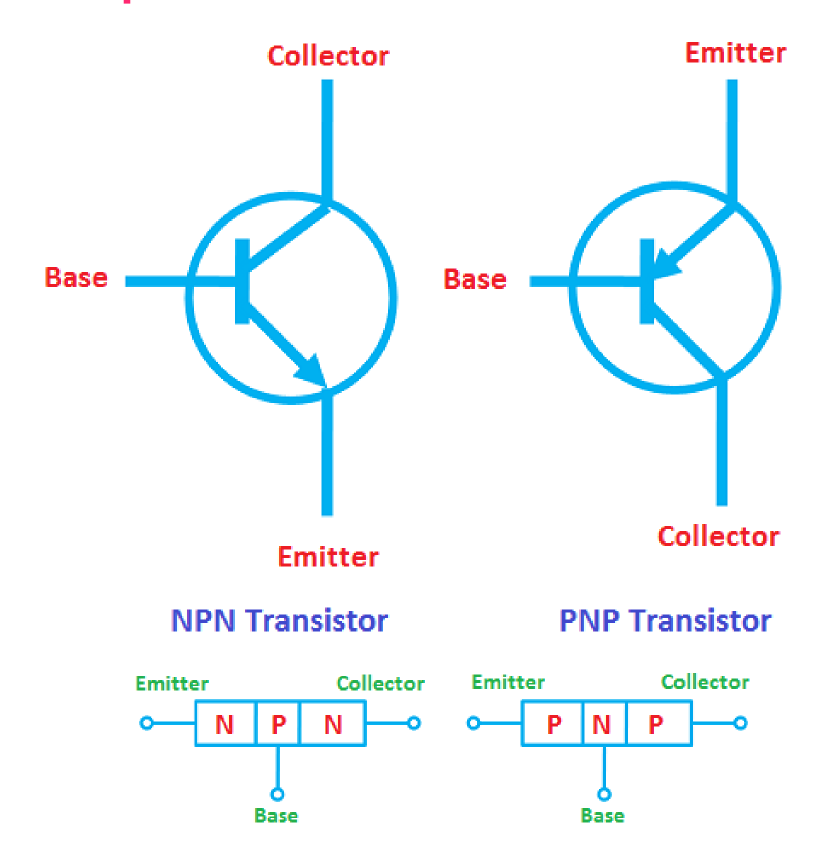


- A bipolar junction transistor or BJT is a three terminal electronic device that amplifies the flow of current.
- It is a current controlled device. In bipolar junction transistor, electric current is conducted by both free electrons and holes.
- Bipolar junction transistors are classified into two types based on their construction: They are
  - ✓ NPN transistor
  - ✓ PNP transistor



# Bipolar Junction Transistor







# Bipolar Junction Transistor



- Emitter: As the name suggests, the emitter section supplies the charge carriers. The emitter section is heavily doped so that it can inject a large number of charge carriers into the base. The size of the emitter is always greater than the base.
- Base: The middle layer is called base. The base of the transistor is very thin as compared to emitter and collector. It is very lightly doped.
- Collector: The function of the collector is to collect charge carriers. It
  is moderately doped. The size of the collector is always greater than
  emitter and base.



# BJT operation modes

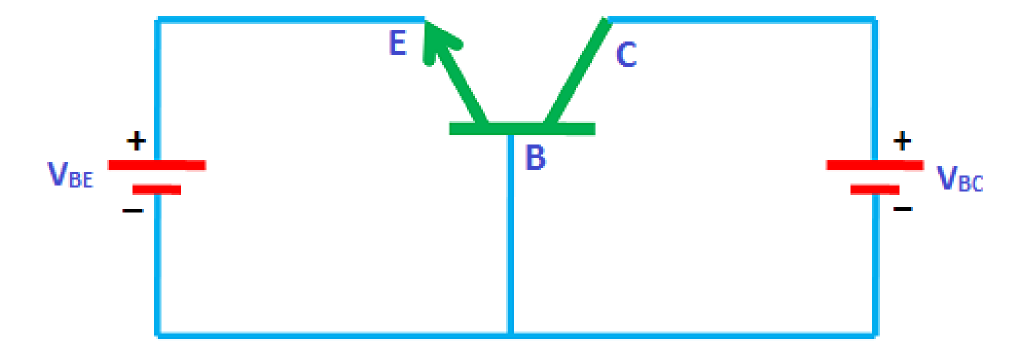


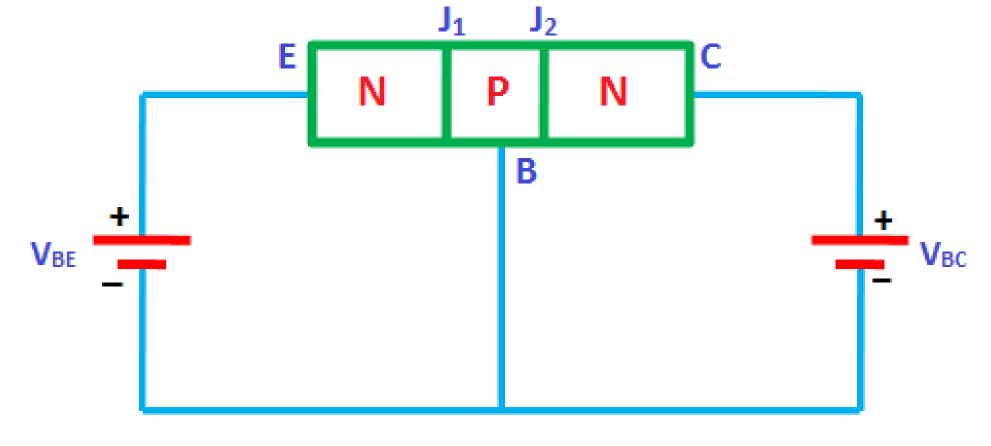
- The transistor can be operated in three modes:
  - ✓ Cut-off mode
  - ✓ Saturation mode
  - ✓ Active mode
- Applying dc voltage to the transistor is nothing but the biasing of transistor.
- In order to operate transistor in one of these regions, we have to supply dc voltage to the npn or pnp transistor.
- Based on the polarity of the applied dc voltage, the transistor operates in any one of these regions.



# Cut-off mode





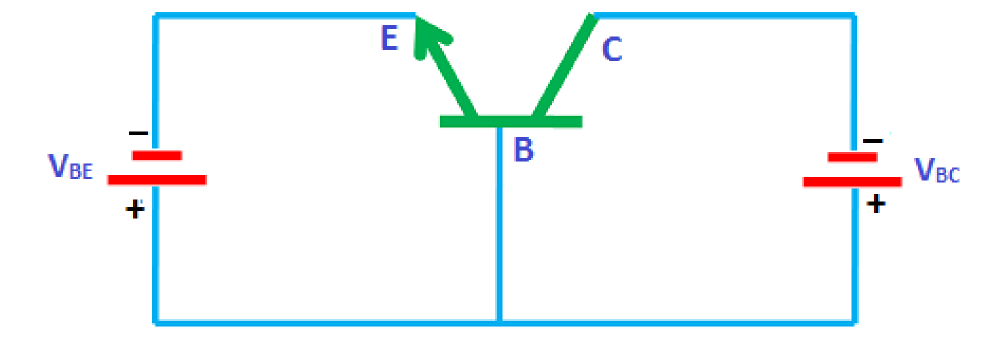


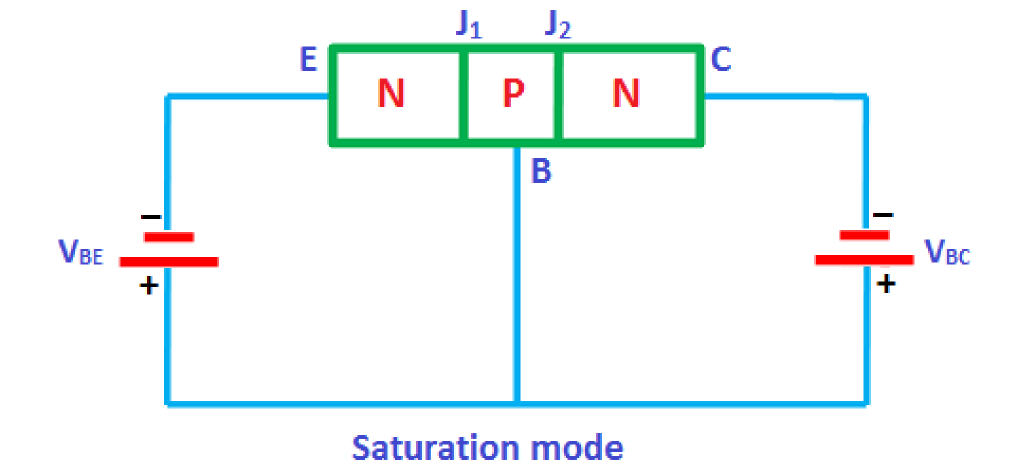
**Cutoff mode** 



# Saturation mode



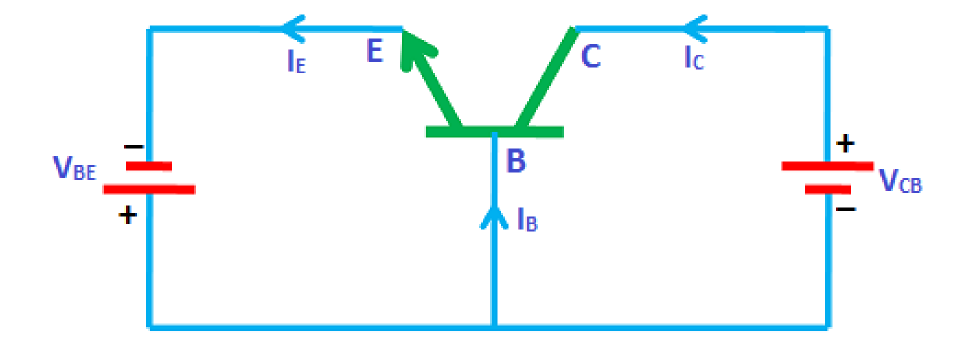


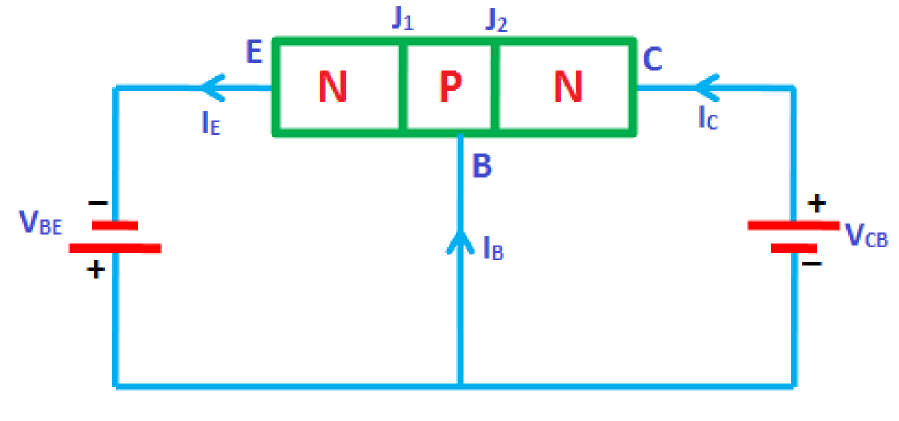




# Active mode





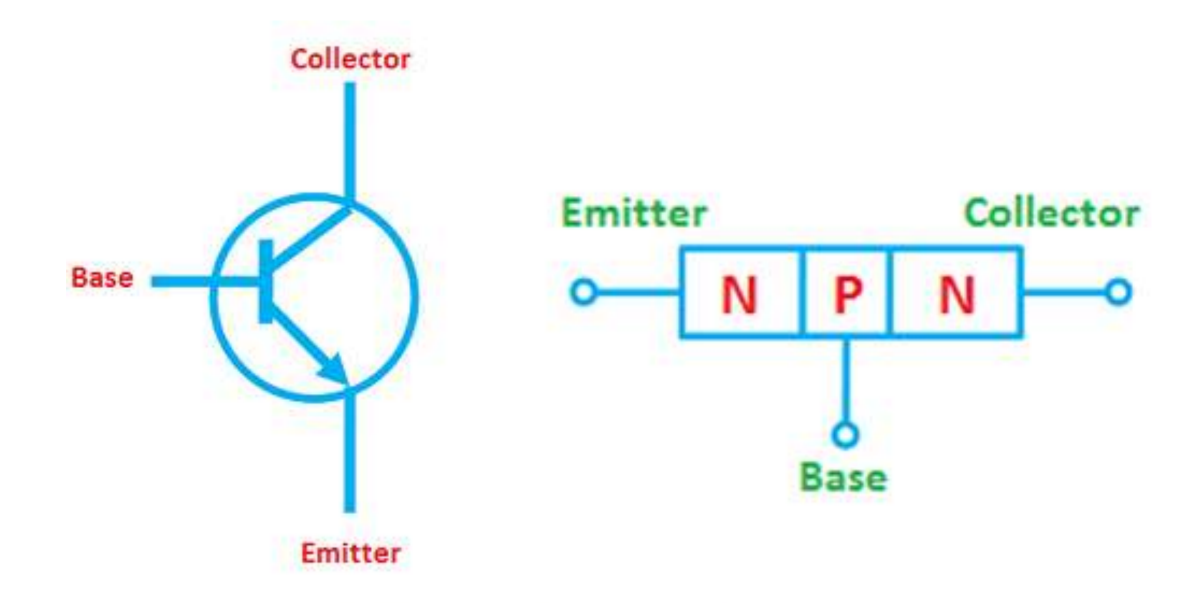


**Active mode** 



# NPN transistor



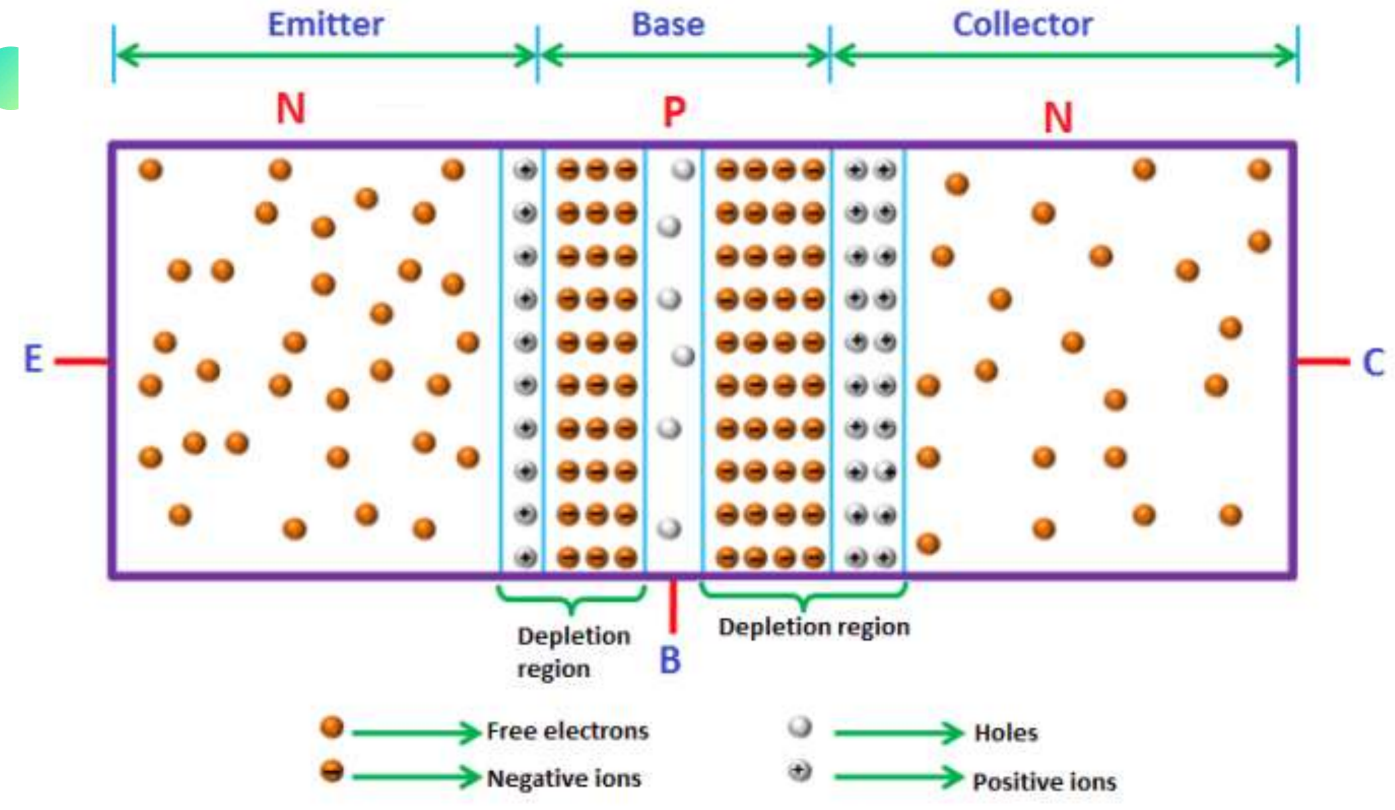


NPN transistor symbol



# Working of NPN transistor- Unbiased

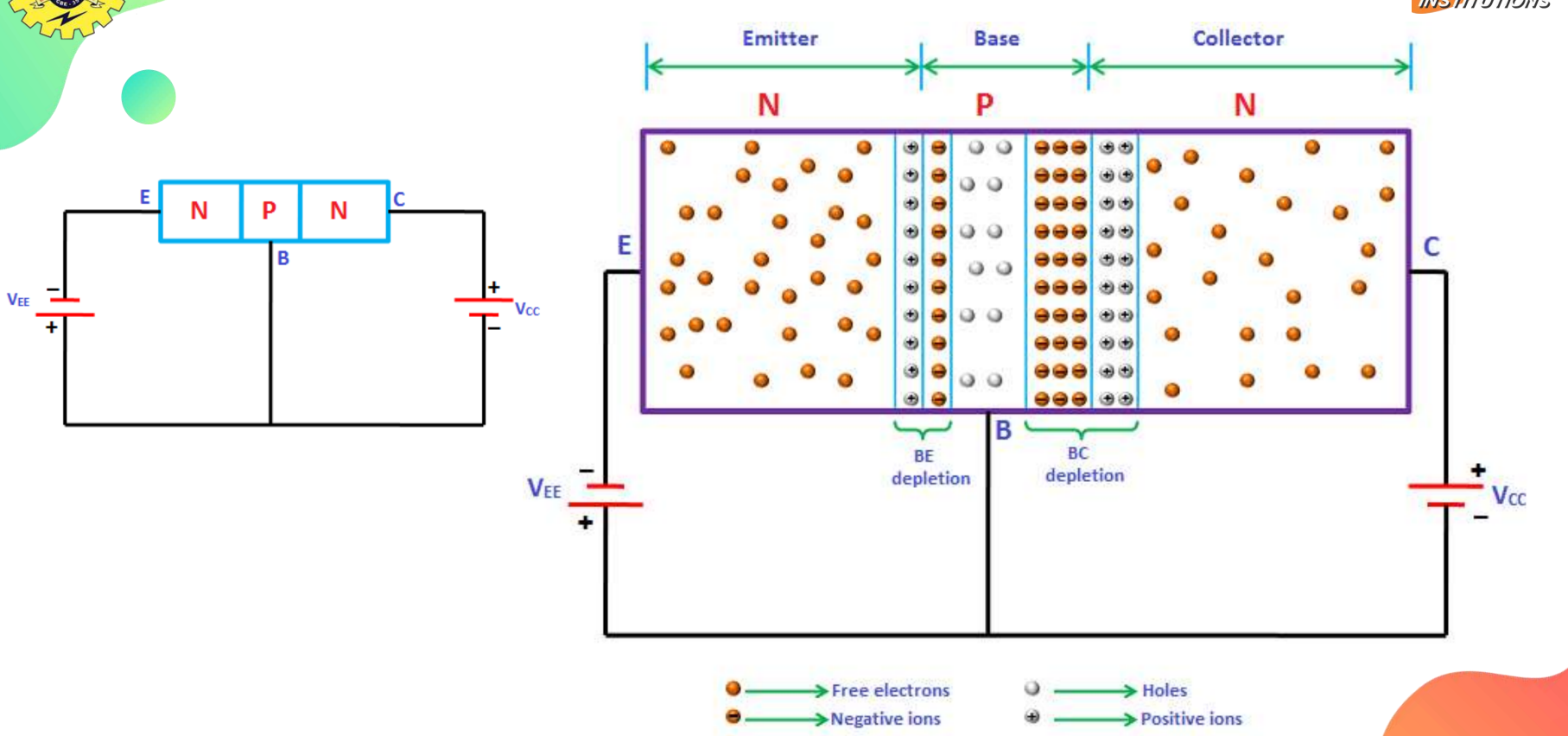






# Working of NPN transistor- Biased

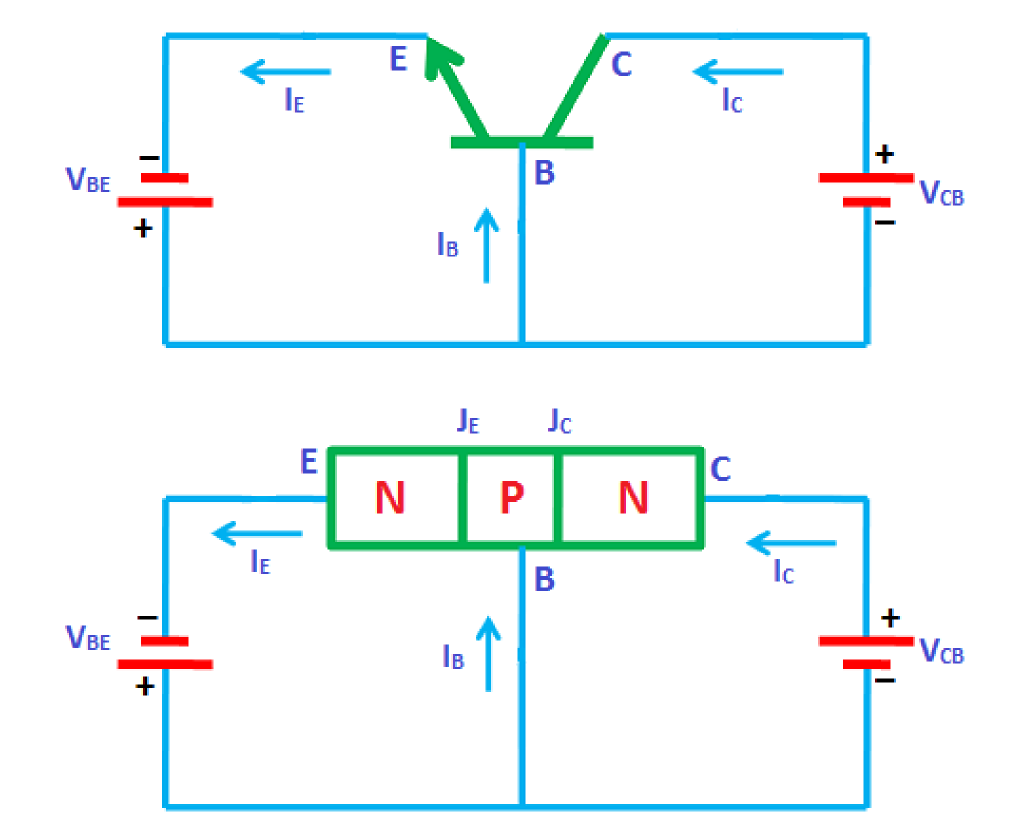






# Current direction in NPN transistor

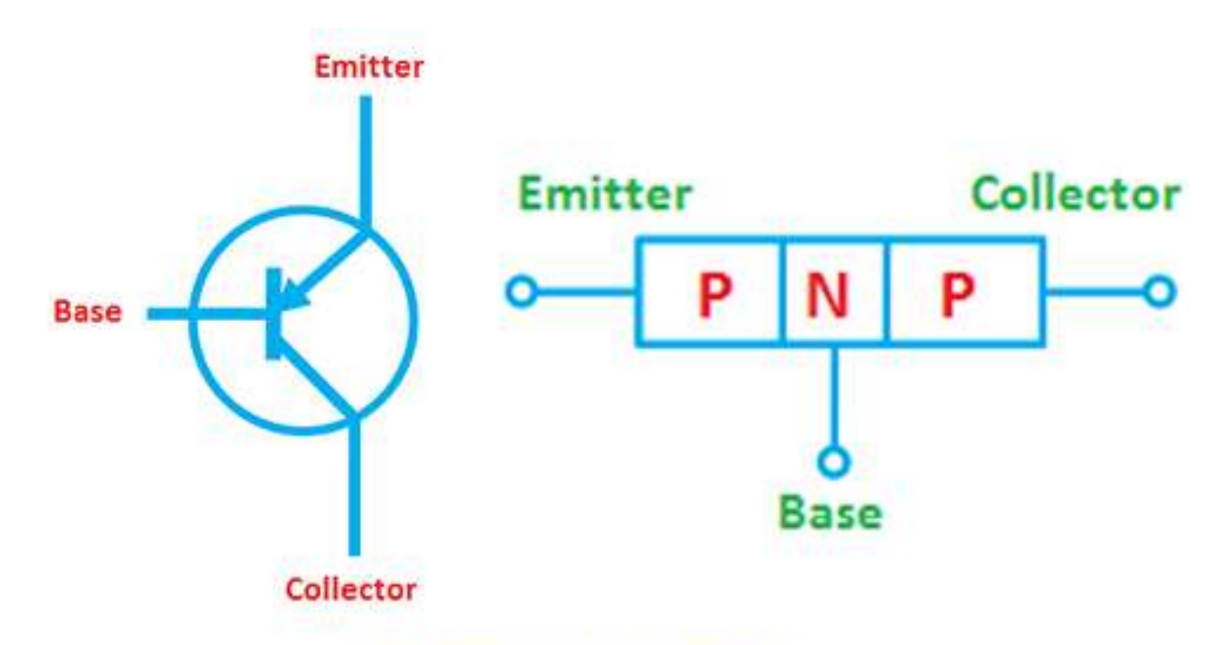






## PNP Transistor



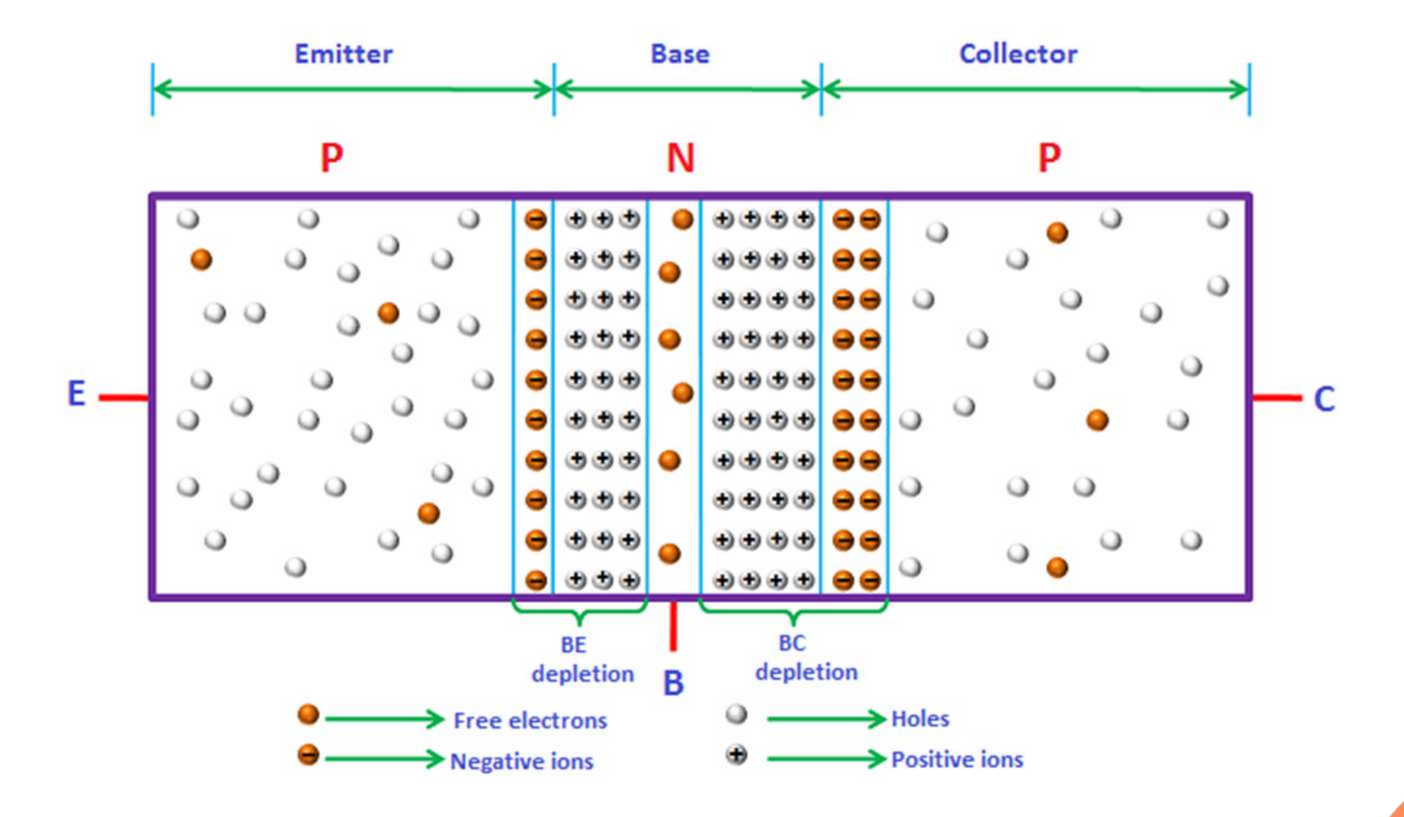


PNP transistor symbol



# Working of NPN transistor- Unbiased

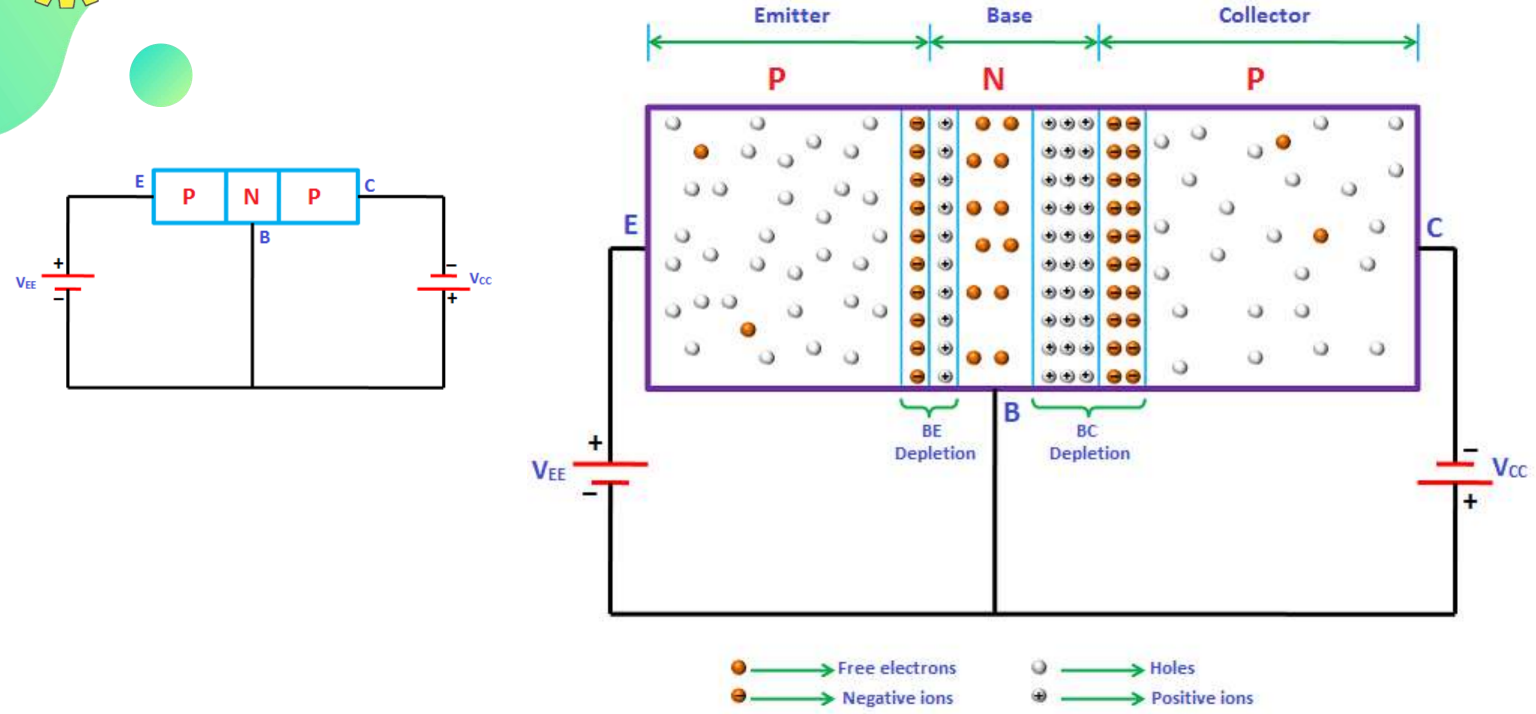






# Working of NPN transistor- Biased

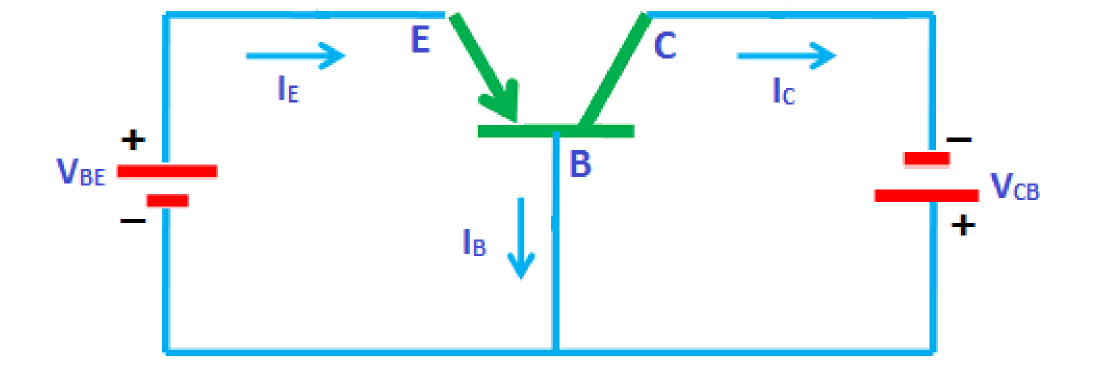


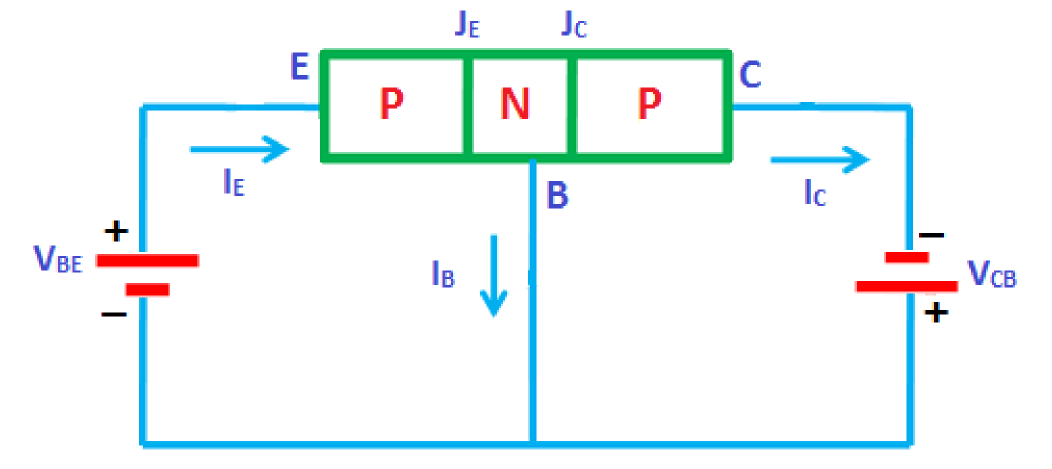




## Current direction in PNP transistor







**19EIB201/ED/M**□.**B.Di**□□a/□ □ /**BME** 

# Types of Transistor Configuration

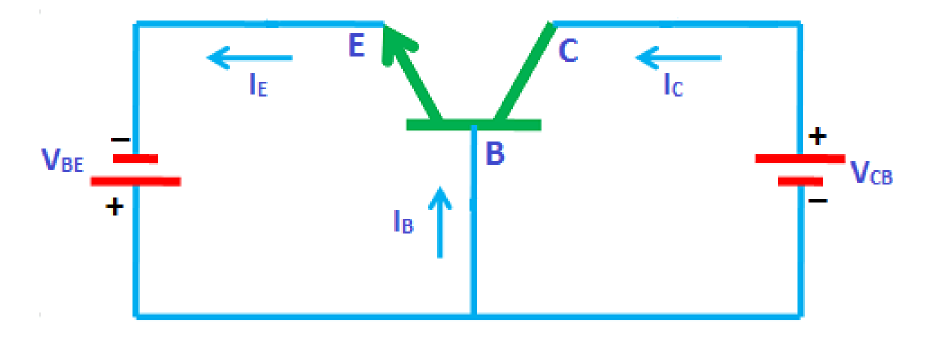
- We know that transistor has three terminals namely emitter (E), base (B), and collector (C). But to connect a transistor in the circuit, we need four terminals: two terminals for input and other two terminals for output.
- When a transistor is to be connected in a circuit, one terminal is used as the input terminal, the other terminal is used as the output terminal and the third terminal is common to the input and output.
- Depending upon the terminal which is used as a common terminal to the input and output terminals, the transistor can be connected in the following three configurations.
   They are:
  - ✓ Common base (CB) configuration
  - ✓ Common emitter (CE) configuration
  - ✓ Common collector (CC) configuration 

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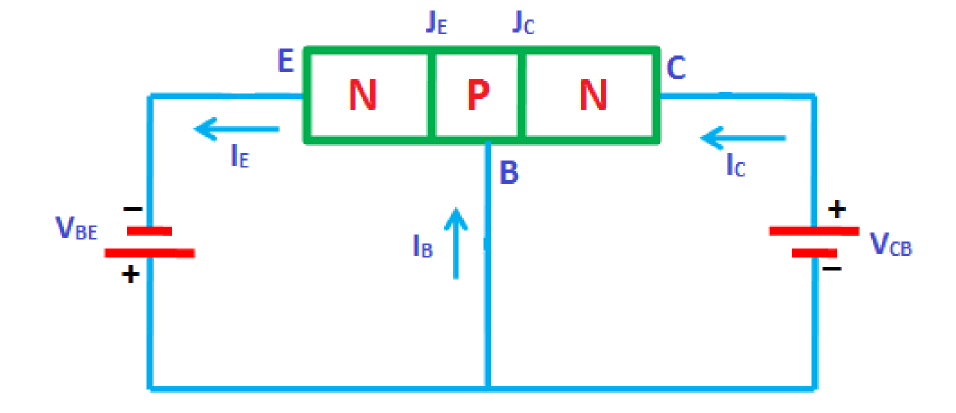


# Common base (CB) configuration St





$$I_E = I_B + I_C$$

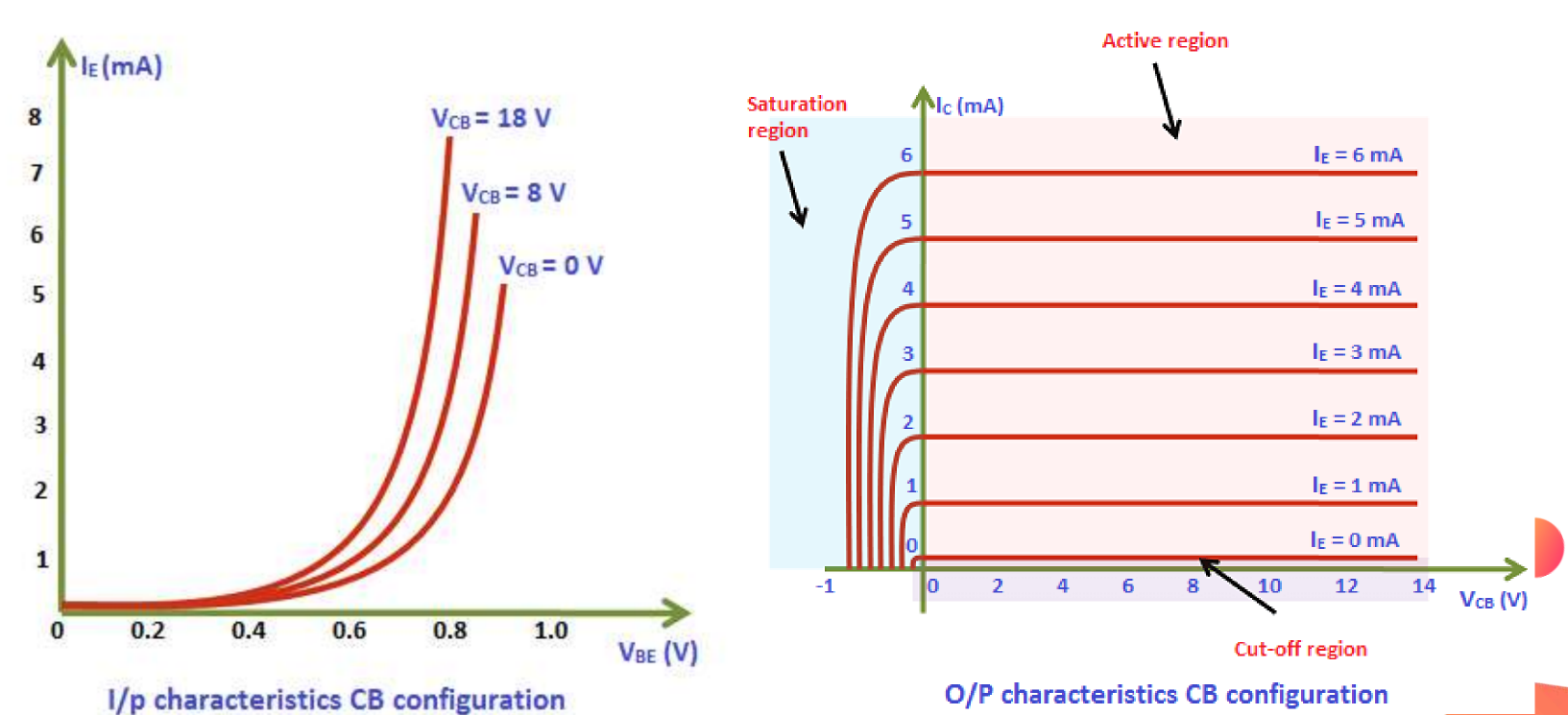


Common base configuration

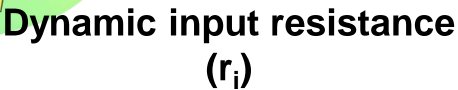


## Transistor Characteristics





## Transistor Parameters



#### Dynamic input resistance | Dynamic output resistance $(r_o)$

#### Current gain (α)

Dynamic input in input current or emitter current in output current or collector emitter current (I<sub>F</sub>).  $(I_E)$ , with the output voltage or current  $(I_C)$ , with the input current collector voltage (V<sub>CB</sub>) kept at or emitter current (I<sub>E</sub>) kept at constant.

constant.

$$\alpha = \frac{I_C}{I_E}$$

$$r_i = rac{\Delta V_{BE}}{\Delta I_E}$$
 ,

$$V_{CR} = Constant$$

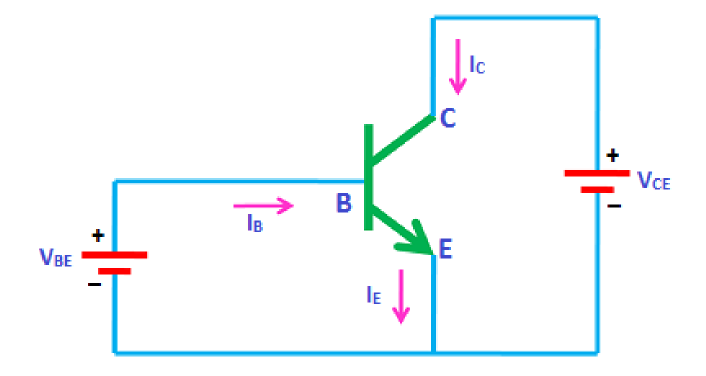
$$I_F = Constant$$

resistance is Dynamic output resistance is The current gain of a transistor in defined as the ratio of change in defined as the ratio of change in CB configuration is defined as the input voltage or emitter voltage output voltage or collector voltage ratio of output current or collector  $(V_{BE})$  to the corresponding change  $|(V_{CB})|$  to the corresponding change current  $(I_{C})$  to the input current or

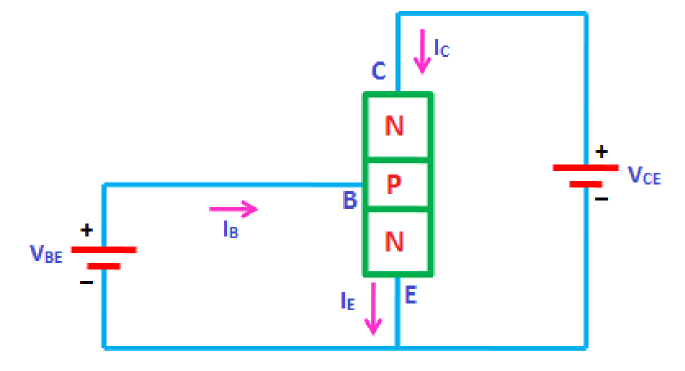


# Common Emitter Configuration





$$I_E = I_B + I_C$$

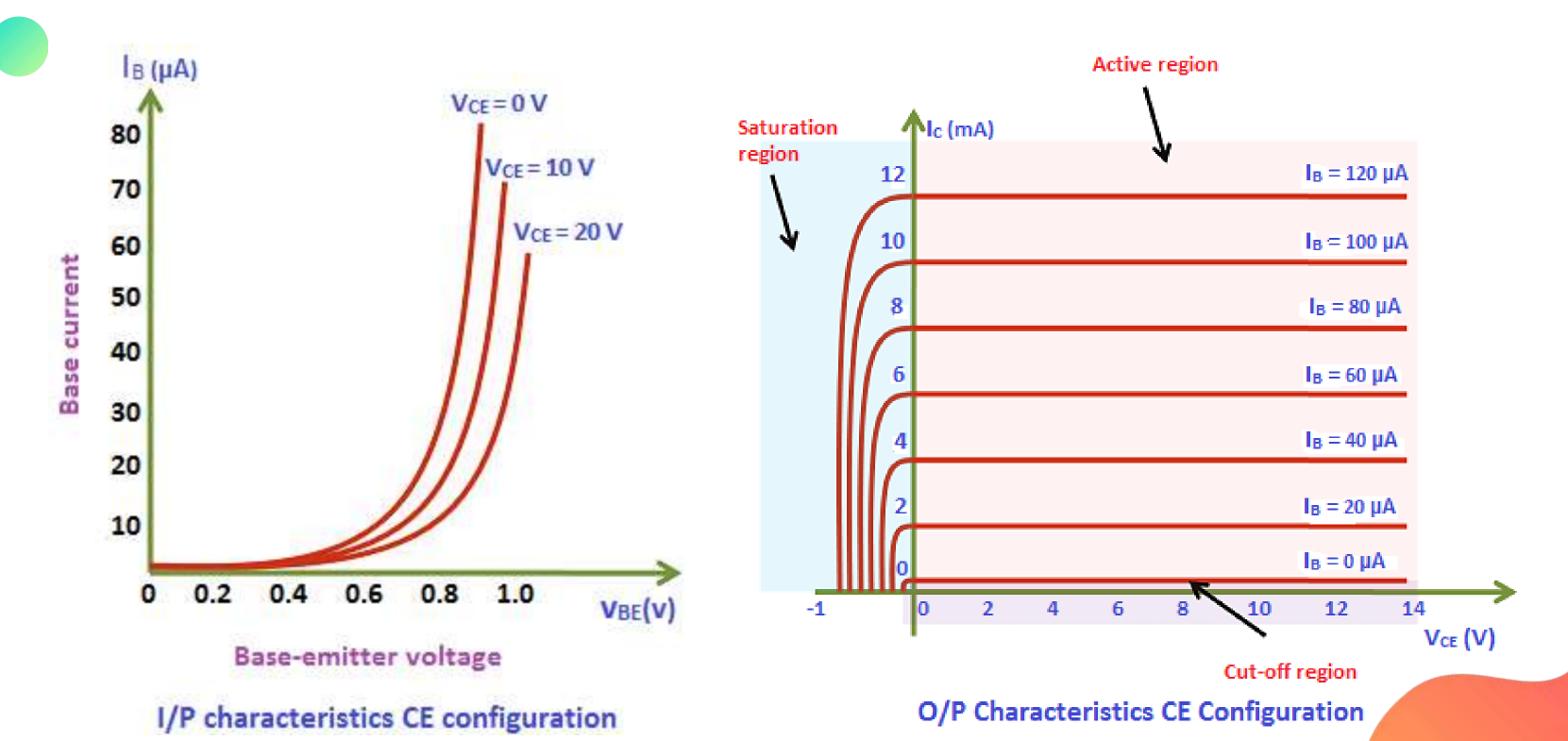


Common emitter configuration



## Transistor Characteristics







## Transistor Parameters



#### Dynamic input resistance $(r_i)$

Dynamic input resistance is defined Dynamic output resistance is The current gain of a transistor in current or base current (IB), with in output current or collector base current (IB). the output voltage or collector current (IC), with the input current voltage (VCE) kept at constant.

$$r_i = rac{\Delta V_{BE}}{\Delta I_B}$$
 ,

$$V_{CE} = Constant$$

#### Dynamic output resistance $(r_o)$

or base current (IB) kept at constant.

$$r_o = \frac{\Delta V_{CE}}{\Delta I_C}$$

$$I_{B} = Constant$$

#### **Current gain (α)**

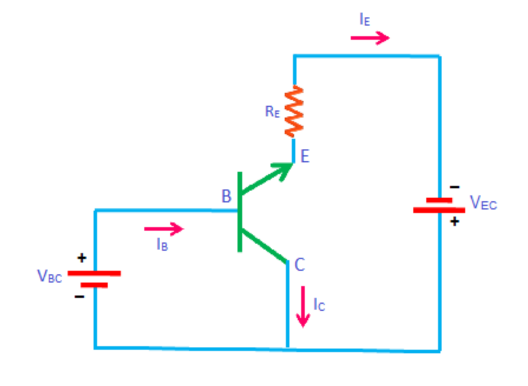
as the ratio of change in input defined as the ratio of change in CE configuration is defined as the voltage or base voltage (VBE) to output voltage or collector voltage ratio of output current or collector the corresponding change in input (VCE) to the corresponding change current (IC) to the input current or

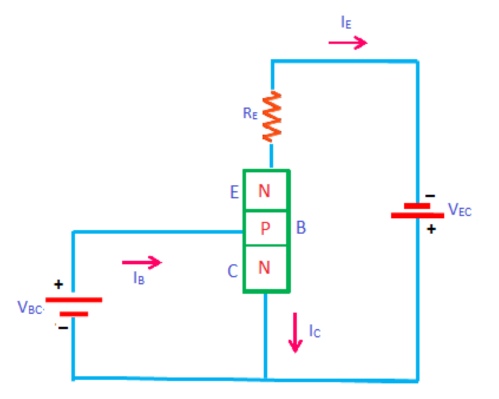
$$\alpha = \frac{I_C}{I_B}$$



# Common Collector Configuration STIS





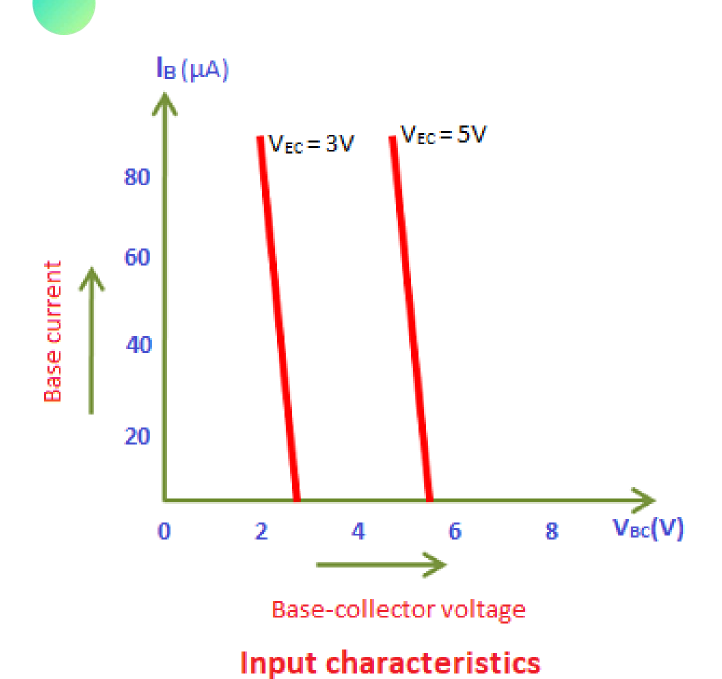


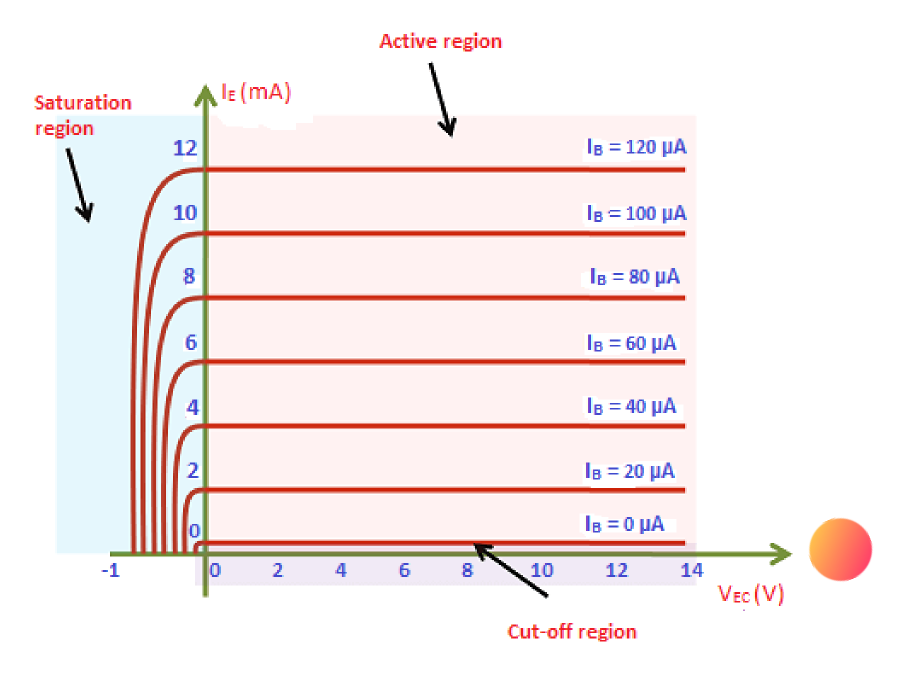
**Common collector configuration** 



## Transistor Characteristics







**Output characteristics** 



## Transistor Parameters



Dynamic	input	resistance
	(r <sub>i</sub> )	

kept at constant.

$$r_i = rac{\Delta V_{BC}}{\Delta I_B}$$
 ,

$$V_{CE} = Constant$$

#### **Dynamic output** resistance (r<sub>o</sub>)

Dynamic input resistance is Dynamic output resistance is The current gain of a transistor in change in input current or base change in output current or current or base current (IB). current (IB), with the output emitter current (I<sub>F</sub>), with the input voltage or emitter voltage (V<sub>EC</sub>) current or base current (IB) kept at constant.

$$r_o = \frac{\Delta V_{CE}}{\Delta I_E}$$

$$I_{B} = Constant$$

#### Current gain (α)

defined as the ratio of change in defined as the ratio of change in CE configuration is defined as input voltage or base voltage output voltage or emitter voltage the ratio of output current or to the corresponding  $(V_{EC})$  to the corresponding collector current (IC) to the input

$$\gamma = \frac{\Delta I_E}{\Delta I_E}$$





# SUMMARY





# ASSESMENT

Dear student,

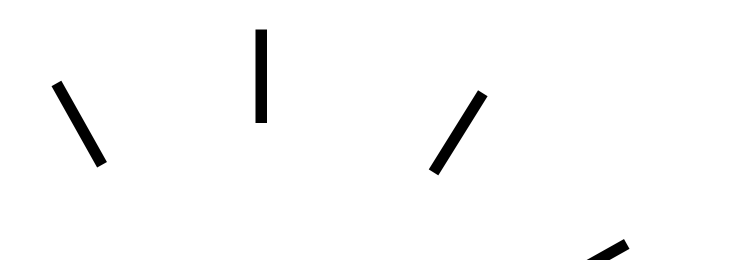
Quiz is posted in your Google class room

Allotted time for quiz is 5 min

No of Questions is 10







# KEEP LEARNING.. Thank u

SEE YOU IN NEXT CLASS



