## **LECTURE NOTES**

## ON

### ELECTRONIC DEVICES AND CIRCUITS

### ACADEMIC YEAR 2022-23

# II B.Tech.–I SEMESTER(R20)



### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

V S M COLLEGE OF ENGINEERING RAMCHANDRAPURAM E.G DISTRICT 533255

#### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA – 533 003, Andhra Pradesh, India DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

II Year I Semester		L	Т	Р	С	
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ELECTRONIC DEVICES AND CIRCUITS						

#### **Preamble**:

This course introduces the concepts of semi-conductor physics and operation of various semiconductor devices. Realization of rectifiers, amplifiers and oscillators using semi-conductor devices, transistors and their analysis is introduced in this course.

#### **Course Objectives:**

The main objectives of this course are:

- The basic concepts of semiconductor physics are to be reviewed.
- Study the physical phenomena such as conduction, transport mechanism and electrical characteristics of different diodes.
- The application of diodes as rectifiers with their operation and characteristics with and without filters are discussed.
- The principal of working and operation of Bipolar Junction Transistor and Field Effect Transistor and their characteristics are explained.
- The need of transistor biasing and its significance is explained. The quiescent point or operating point is explained.
- Small signal equivalent circuit analysis of BJT and FET transistor amplifiers in different configuration is explained.

#### UNIT - I

**Semi-Conductor Physics:** Insulators, Semiconductors, and Metals, classification using energy band diagrams, mobility and conductivity, electrons and holes in intrinsic semiconductors, extrinsic semiconductors, drift and diffusion, charge densities in semiconductors, Hall effect, continuity equation, law of junction, Fermi Dirac function, Fermi level in intrinsic and extrinsic Semiconductors

**Junction Diode Characteristics:** Open circuited p-n junction, Biased p-n junction, p-n junction diode, current components in PN junction Diode, diode equation, V-I

Characteristics, temperature dependence on V-I characteristics, Diode resistance, Diode capacitance, energy band diagram of PN junction Diode.

#### UNIT - II

**Special Semiconductor Devices**: Zener Diode, Breakdown mechanisms, Zener diode applications, LED, Photodiode, Tunnel Diode, SCR, UJT. Construction, operation and characteristics of all the diodes are required to be considered.

**Rectifiers and Filters:** Basic Rectifier setup, half wave rectifier, full wave rectifier, bridge rectifier, derivations of characteristics of rectifiers, rectifier circuits-operation, input and output waveforms, Filters, Inductor filter, Capacitor filter, comparison of various filter circuits in terms of ripple factors.

#### UNIT - III

**BJT:** Junction transistor, transistor current components, transistor equation, transistor configurations, transistor as an amplifier, characteristics of transistor in Common Base, Common Emitter and Common Collector configurations, Ebers-Moll model of a transistor, punch through/ reach through, Photo transistor, typical transistor junction voltage values.

**FET:** FET types, construction, operation, characteristics, parameters, MOSFET-types, construction, operation, characteristics, comparison between JFET and MOSFET.

# ALANDA BAS BASE OFFICE

#### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA – 533 003, Andhra Pradesh, India DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### UNIT - IV

**Transistor Biasing and Thermal Stabilization:** Need for biasing, operating point, load line analysis, BJT biasing- methods, basic stability, fixed bias, collector to base bias, self-bias, Stabilization against variations in  $V_{BE}$ , I<sub>c</sub>, and  $\beta$ , Stability factors, (S, S<sup>'</sup>, S<sup>"</sup>), Bias compensation, Thermal runaway, Thermal stability. FET Biasing- methods and stabilization.

#### UNIT –V

#### Small Signal Low Frequency Transistor Amplifier Models:

**BJT:** Two port network, Transistor hybrid model, determination of h-parameters, conversion of h-parameters, generalized analysis of transistor amplifier model using h-parameters, Analysis of CB, CE and CC amplifiers using exact and approximate analysis, Comparison of transistor amplifiers.

**FET:** Generalized analysis of small signal model, Analysis of CG, CS and CD amplifiers, comparison of FET amplifiers.

#### **Course Outcomes:**

At the end of this course the student can able to:

- Understand the basic concepts of semiconductor physics.
- Understand the formation of p-n junction and how it can be used as a p-n junction as diode in different modes of operation.
- Know the construction, working principle of rectifiers with and without filters with relevant expressions and necessary comparisons.
- Understand the construction, principle of operation of transistors, BJT and FET with their V-I characteristics in different configurations.
- Know the need of transistor biasing, various biasing techniques for BJT and FET and stabilization concepts with necessary expressions.
- Perform the analysis of small signal low frequency transistor amplifier circuits using BJT and FET in different configurations.

#### **Text Books:**

- 1. Electronic Devices and Circuits- J. Millman, C.Halkias, Tata Mc-Graw Hill, 2<sup>nd</sup> Edition, 2010.
- 2. Electronics devices & circuit theory- Robert L.Boylestad and LouiNashelsky, Pearson/Prentice hall, 10<sup>th</sup> edition, 1999.

#### **References:**

- 1. Electronic Devices and Circuits-K. Satya Prasad, VGS Book Links, 2<sup>nd</sup> Edition, 2006.
- 2. Electronic Devices and Circuits-Salivahanan, Kumar, Vallavaraj, Tata Mc-Graw Hill, 2<sup>nd</sup> Edition, 2018.
- 3. Electronic Devices and Circuits David Bell, Oxford, 5<sup>th</sup> Edition, 2008.

### <u>UNIT- I</u> <u>PN DIODE CHARACTERISTICS</u>

### Introduction:

Electronics Engineering is a branch of engineering which deals with the flow of electrons in vacuum tubes, gas and semiconductor.

Applications of Electronics:

Home Appliances, Medical Applications, Robotics, Mobile Communication, Computer Communication etc.

#### Atomic Structure:

- Atom is the basic building block of all the elements. It consists of the central nucleus of positive charge around which small negatively charged particles called electrons revolve in different paths or orbits.
- An Electrostatic force of attraction between electrons and the nucleus holds up electrons in different orbits.

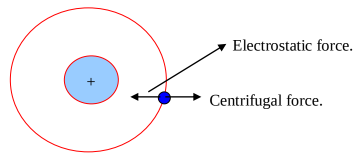


Figure 1.1: Atomic structure

- Nucleus is the central part of an atom and contains protons and neutrons. A proton is positively charged particle, while the neutron has the same mass as the proton, but has no charge. Therefore, nucleus of an atom is positively charged.
- atomic weight = no. of protons + no. of neutrons
- An electron is a negatively charged particle having negligible mass. The charge on an electron is equal but opposite to that on a proton. Also the number of electrons is equal to the number of protons in an atom under ordinary conditions. Therefore an atom is neutral as a whole.

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- atomic number = no. of protons or electrons in an atom
- The number of electrons in any orbit is given by  $2n^2$  where n is the number of the orbit.

For example, I orbit contains  $2x1^2 = 2$  electrons

II orbit contains  $2x2^2 = 8$  electrons

III orbit contains  $2x3^2 = 18$  electrons and so on

- The last orbit cannot have more than 8 electrons.
- The last but one orbit cannot have more than 18 electrons.

### Positive and negative ions:

- Protons and electrons are equal in number hence if an atom loses an electron it has lost negative charge therefore it becomes positively charged and is referred as positive ion.
- If an atom gains an electron it becomes negatively charged and is referred to as negative ion.

#### Valence electrons:

#### The electrons in the outermost orbit of an atom are known as valence electrons.

- The outermost orbit can have a maximum of 8 electrons.
- The valence electrons determine the physical and chemical properties of a material.
- When the number of valence electrons of an atom is less than 4, the material is usually a metal and a conductor. Examples are sodium, magnesium and aluminium, which have 1,2 and 3 valence electrons respectively.
- When the number of valence electrons of an atom is more than 4, the material is usually a non-metal and an insulator. Examples are nitrogen, sulphur and neon, which have 5,6 and 8 valence electrons respectively.
- When the number of valence electrons of an atom is 4 the material has both metal and non-metal properties and is usually a semi-conductor. Examples are carbon, silicon and germanium.

#### Free electrons:

- The valence electrons of different material possess different energies. The greater the energy of a valence electron, the lesser it is bound to the nucleus.
- In certain substances, particularly metals, the valence electrons possess so much energy that they are very loosely attached to the nucleus.
- The loosely attached valence electrons move at random within the material and are called free electrons.

#### The valence electrons, which are loosely attached to the nucleus, are known as free electrons.

#### Energy bands:

- In case of a single isolated atom an electron in any orbit has definite energy.
- When atoms are brought together as in solids, an atom is influenced by the forces from other atoms. Hence an electron in any orbit can have a range of energies rather than single energy. These range of energy levels are known as Energy bands.
- Within any material there are two distinct energy bands in which electrons may exist viz , Valence band and conduction band.

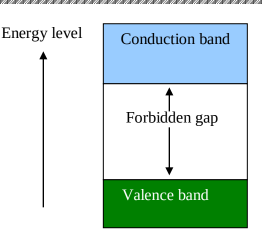


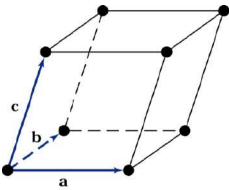
Figure 1.2: Energy level diagram

- The range of energies possessed by valence electrons is called valence band.
- The range of energies possessed by free electrons is called conduction band.
- Valence band and conduction band are separated by an energy gap in which no electrons normally exist this gap is called forbidden gap.

Electrons in conduction band are either escaped from their atoms (free electrons) or only weakly held to the nucleus. Thereby by the electrons in conduction band may be easily moved around within the material by applying relatively small amount of energy. (either by increasing the temperature or by focusing light on the material etc. ) This is the reason why the conductivity of the material increases with increase in temperature.

But much larger amount of energy must be applied in order to extract an electron from the valence band because electrons in valence band are usually in the normal orbit around a nucleus. For any given material, the forbidden gap may be large, small or non-existent.

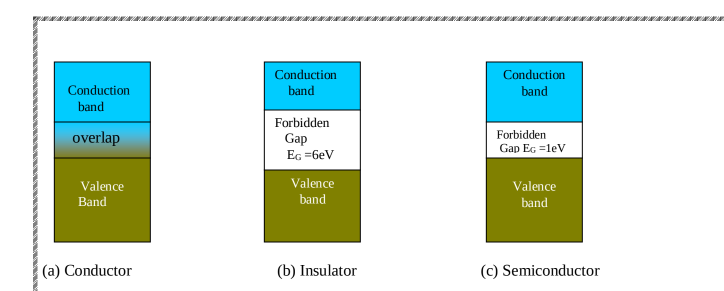
The periodic arrangement of atoms is called lattice. A unit cell of a material represents the Entire lattice. By repeating the unit cell throughout the crystal, one can generate the entire lattice.



### Classification of materials based on Energy band theory:

Based on the width of the forbidden gap, materials are broadly classified as

- Conductors
  - Insulators
- Semiconductors.



#### **Conductors:**

- Conductors are those substances, which allow electric current to pass through them. Example: Copper, Al, salt solutions, etc.
- In terms of energy bands, conductors are those substances in which there is no forbidden gap. Valence and conduction band overlap as shown in fig (a).
- For this reason, very large number of electrons are available for conduction even at extremely low temperatures. Thus, conduction is possible even by a very weak electric field.

#### Insulators:

- Insulators are those substances, which do not allow electric current to pass through them. Example: Rubber, glass, wood etc.
- In terms of energy bands, insulators are those substances in which the forbidden gap is very large.
- Thus valence and conduction band are widely separated as shown in fig (b). Therefore insulators do not conduct electricity even with the application of a large electric field or by heating or at very high temperatures.

#### Semiconductors:

 Semiconductors are those substances whose conductivity lies in between that of a conductor and Insulator.
 Example: Silicon germanium Cealenium Gallium arsenide etc.

Example: Silicon, germanium, Cealenium, Gallium, arsenide etc.

- In terms of energy bands, semiconductors are those substances in which the forbidden gap is narrow.
- Thus valence and conduction bands are moderately separated as shown in fig(C).

- In semiconductors, the valence band is partially filled, the conduction band is also partially filled, and the energy gap between conduction band and valence band is narrow.
- Therefore, comparatively smaller electric field is required to push the electrons from valence band to conduction band . At low temperatures the valence band is completely filled and conduction band is completely empty. Therefore, at very low temperature a semi-conductor actually behaves as an insulator.

### Conduction in solids:

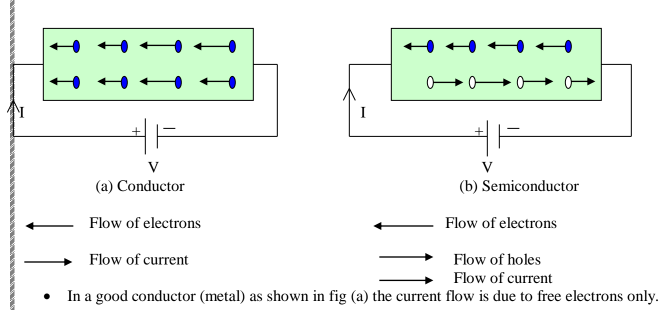
- Conduction in any given material occurs when a voltage of suitable magnitude is applied to it, which causes the charge carriers within the material to move in a desired direction.
- This may be due to electron motion or hole transfer or both.

### Electron motion:

Free electrons in the conduction band are moved under the influence of the applied electric field. Since electrons have negative charge they are repelled by the negative terminal of the applied voltage and attracted towards the positive terminal.

### Hole transfer:

- Hole transfer involves the movement of holes.
- Holes may be thought of positive charged particles and as such they move through an electric field in a direction opposite to that of electrons.



- In a semiconductor as shown in fig (b). The current flow is due to both holes and electrons moving in opposite directions.
- The unit of electric current is Ampere (A) and since the flow of electric current is constituted by the movement of electrons in conduction band and holes in valence band, electrons and holes are referred as charge carriers.

### Classification of semiconductors:

Semiconductors are classified into two types.

- a) Intrinsic semiconductors.
- b) Extrinsic semiconductors.

### a) Intrinsic semiconductors:

- A semiconductor in an extremely pure form is known as Intrinsic semiconductor. Example: Silicon, germanium.
  - Both silicon and Germanium are tetravalent (having 4 valence electrons).

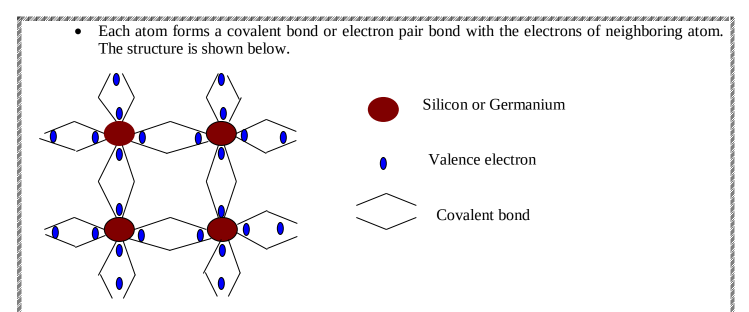


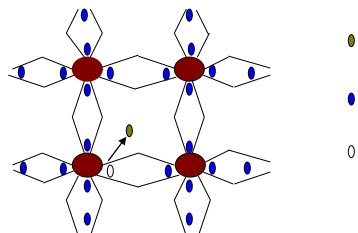
Figure 1.3: Crystalline structure of Silicon (or Germanium)

#### At low temperature

- At low temperature, all the valence electrons are tightly bounded the nucleus hence no free electrons are available for conduction.
- The semiconductor therefore behaves as an Insulator at absolute zero temperature.

#### At room temperature

- At room temperature, some of the valence electrons gain enough thermal energy to break up the covalent bonds.
- This breaking up of covalent bonds sets the electrons free and is available for conduction.
- When an electron escapes from a covalent bond and becomes free electrons a vacancy is created in a covalent bond as shown in figure above. Such a vacancy is called Hole. It carries positive charge and moves under the influence of an electric field in the direction of the electric field applied.
- Numbers of holes are equal to the number of electrons since; a hole is nothing but an absence of electrons.



- Free electron
- Valence electron
- Holes

Figure 1.4: Crystalline structure of Silicon (or Germanium) at room temperature

#### Extrinsic Semiconductor:

• When an impurity is added to an intrinsic semiconductor its conductivity changes.

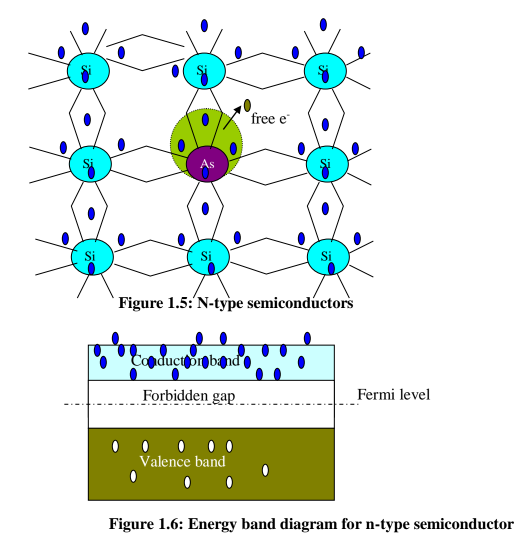
• This process of adding impurity to a semiconductor is called Doping and the impure semiconductor is called extrinsic semiconductor.

• Depending on the type of impurity added, extrinsic semiconductors are further classified as n-type and p-type semiconductor.

#### N-type semiconductor:

- When a small current of Pentavalent impurity is added to a pure semiconductor it is called as n-type semiconductor.
- Addition of Pentavalent impurity provides a large number of free electrons in a semiconductor crystal.
- Typical example for pentavalent impurities are Arsenic, Antimony and Phosphorus etc. Such impurities which produce n-type semiconductors are known as Donor impurities because they donate or provide free electrons to the semiconductor crystal.
- To understand the formation of n-type semiconductor, consider a pure silicon crystal with an impurity say arsenic added to it as shown in figure 1.5.
- We know that a silicon atom has 4 valence electrons and Arsenic has 5 valence electrons. When Arsenic is added as impurity to silicon, the 4 valence electrons of silicon make co-valent bond with 4 valence electrons of Arsenic.
- The 5<sup>th</sup> Valence electrons finds no place in the covalent bond thus, it becomes free and travels to the conduction band as shown in figure. Therefore, for each arsenic atom added, one free electron will be available in the silicon crystal. Though each arsenic atom provides one free electrons yet an extremely small amount of arsenic impurity provides enough atoms to supply millions of free electrons.

Due to thermal energy, still hole election pairs are generated but the number of free electrons are very large in number when compared to holes. So in an n-type semiconductor electrons are majority charge carriers and holes are minority charge carriers. Since the current conduction is pre-dominantly by free electrons( - vely charges) it is called as n-type semiconductor( n- means –ve).





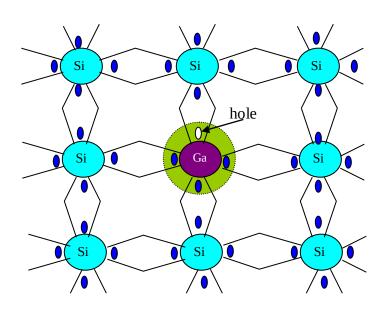


Figure 1.7: P-type semiconductor

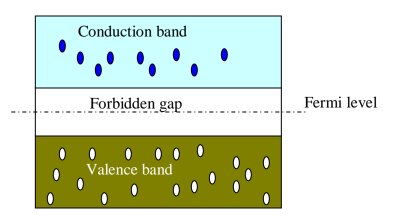


Figure 1.8: Energy band diagram for p-type semiconductor

- When a small amount of trivalent impurity is added to a pure semiconductor it is called p-type semiconductor.
- The addition of trivalent impurity provides large number of holes in the semiconductor crystals.
- Example: Gallium, Indium or Boron etc. Such impurities which produce p-type semiconductors are known as acceptor impurities because the holes created can accept the electrons in the semi conductor crystal.

To understand the formation of p-type semiconductor, consider a pure silicon crystal with an impurity say gallium added to it as shown in figure.7.

- We know that silicon atom has 4 valence electrons and Gallium has 3 electrons. When Gallium is added as impurity to silicon, the 3 valence electrons of gallium make 3 covalent bonds with 3 valence electrons of silicon.
- The 4<sup>th</sup> valence electrons of silicon cannot make a covalent bond with that of Gallium because of short of one electron as shown above. This absence of electron is called a hole. Therefore for each gallium atom added one hole is created, a small amount of Gallium provides millions of holes.

Due to thermal energy, still hole-electron pairs are generated but the number of holes is very large compared to the number of electrons. Therefore, in a p-type semiconductor holes are majority carriers and electrons are minority carriers. Since the current conduction is predominantly by hole( + charges) it is called as p-type semiconductor (p means +ve)

### **PN Junction Diode:**

When a p-type semiconductor material is suitably joined to n-type semiconductor the contact surface is called a p-n junction. The p-n junction is also called as semiconductor diode.

### Applications of diode:

- i) Used as rectifier diodes in DC power suppliers
- ii) Used as clippers and clampers
- iii) Used as switch in logic circuit in computers
- iv) Used as voltage multipliers.

### Construction and working of a PN Junction diode:

### **Open Circuited PN Junction:**

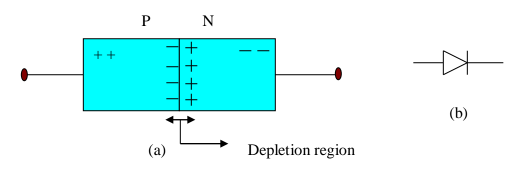


Figure 1.9 (a): p-n junction

Figure 1.9 (b): Symbolic representation

- The left side material is a p-type semiconductor having –ve acceptor ions and +vely charged holes. The right side material is n-type semiconductor having +ve donor ions and free electrons.
- Suppose the two pieces are suitably treated to form pn junction, then there is a tendency for the free electrons from n-type to diffuse over to the p-side and holes from p-type to the n-side. This process is called **diffusion**.
- As the free electrons move across the junction from n-type to p-type, +ve donor ions are uncovered. Hence a +ve charge is built on the n-side of the junction. At the same time, the free electrons cross the junction and uncover the -ve acceptor ions by filling in the holes. Therefore a net -ve charge is established on p-side of the junction.
- When a sufficient number of donor and acceptor ions is uncovered further diffusion is prevented.
- Thus a barrier is set up against further movement of charge carriers. This is called potential barrier or junction barrier Vo. The potential barrier is of the order of 0.1 to 0.3V.

**Note:** outside this barrier on each side of the junction, the material is still neutral. Only inside the barrier, there is a +ve charge on n-side and –ve charge on p-side. This region is called depletion layer.

### **Biasing of a PN junction diode:**

Connecting a p-n junction to an external DC voltage source is called biasing.

- 1. Forward biasing
- 2. Reverse biasing

#### 1. Forward biasing

- When external voltage applied to the junction is in such a direction that it cancels the potential barrier, thus permitting current flow is called forward biasing.
- To apply forward bias, connect +ve terminal of the battery to p-type and –ve terminal to n-type as shown in fig.2.1 below.
- The applied forward potential( $V_F$ ) establishes the electric field which acts against the field due to potential barrier. Therefore the resultant field is weakened and the barrier height is reduced at the junction as shown in fig. 2.1.
- Since the potential barrier voltage is very small, a small forward voltage( $V_F$ ) is sufficient to completely eliminate the barrier. Once the potential barrier is eliminated by the forward voltage, junction resistance ( $R_F$ ) becomes almost zero and a low resistance path is established for the entire circuit. Therefore current flows in the circuit. This is called forward current ( $I_F$ ).

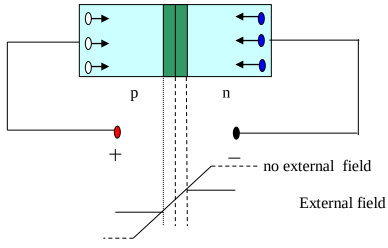
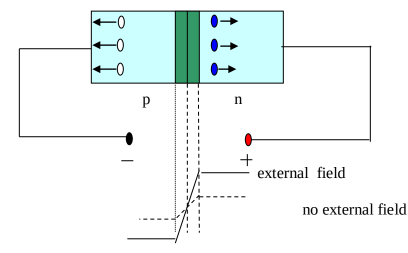


Figure 1.10: Forward biasing of p-n junction

### 2. Reverse biasing

• When the external voltage applied to the junction is in such a direction the potential barrier is increased it is called reverse biasing.



- Figure 1.11: Reverse biasing of p-n junction
- To apply reverse bias, connect –ve terminal of the battery to p-type and +ve terminal to n-type as shown in figure below.

- The applied reverse voltage establishes an electric field which acts in the same direction as the field due to potential barrier. Therefore the resultant field at the junction is strengthened and the barrier height is increased as shown in fig.2.2.
- The increased potential barrier prevents the flow of charge carriers across the junction. Thus a high resistance path ( $R_R$ ) is established for the entire circuit and hence current does not flow. But in practice a very little current flows due to minority charge carriers. The current is called reverse saturation current ( $I_S$ ).

#### Volt- Ampere characteristics (V-I) of a PN junction diode:

1. **Forward Bias** - The voltage potential is connected positive, (+ve) to the P-type material and negative, (-ve) to the N-type material across the diode which has the effect of **Decreasing** the PN-junction width.

2. **Reverse Bias** - The voltage potential is connected negative, (-ve) to the P-type material and positive, (+ve) to the N-type material across the diode which has the effect of **Increasing** the PN-junction width

#### Forward Biased Junction Diode:

When a diode is connected in a **Forward Bias** condition, a negative voltage is applied to the N-type material and a positive voltage is applied to the P-type material.

If this external voltage ( $V_F$ ) becomes greater than the value of the potential barrier ( $V_\gamma$ ), approx. 0.7 volts for silicon and 0.3 volts for germanium, the potential barriers opposition will be overcome and current will start to flow. This current is called forward current( $I_F$ )

This is because the negative voltage pushes or repels electrons towards the junction giving them the energy to cross over and combine with the holes being pushed in the opposite direction towards the junction by the positive voltage.

This results in a characteristics curve of zero current flowing up to this voltage point, called the "knee" on the static curves and then a high current flow through the diode with little increase in the external voltage as shown below.

#### **Forward Characteristics:**

#### Case 1:

When the applied forward voltage  $V_F < V_{\gamma}$ , the width of the depletion layer is increased and no current flows through the circuit.

#### <u>Case 2:</u>

When the applied forward voltage  $V_F > V_{\gamma}$ , the charge carriers move towards the junction from P to N and from N to P, due to this the width of the junction gets reduced and at one particular voltage the junction gets damaged ,and forward resistance( $R_F$ ) offered by the diode will be very less (ideally 0) due to this there will be a flow of current due to majority charge carriers. The current is said to be forward current ( $I_F$ ) which will be very large.

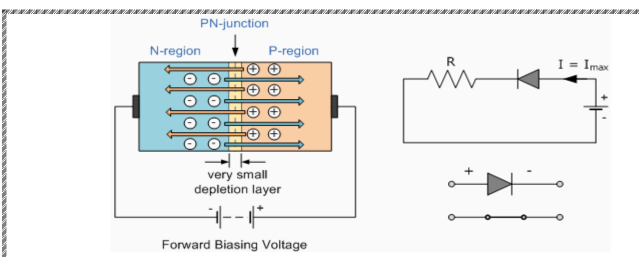


Figure 1.12: Forward Biased Junction Diode showing a Reduction in the Depletion Layer

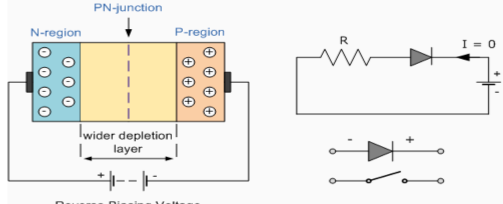
This condition represents the low resistance path through the PN junction allowing very large currents to flow through the diode with only a small increase in bias voltage. The actual potential difference across the junction or diode is kept constant by the action of the depletion layer at approximately 0.3v for germanium and approximately 0.7v for silicon junction diodes. Since the diode can conduct "infinite" current above this knee point as it effectively becomes a short circuit, therefore resistors are used in series with the diode to limit its current flow.

#### **Reverse Biased Junction Diode:**

When a diode is connected in a **Reverse Bias** condition, a positive voltage is applied to the N-type material and a negative voltage is applied to the P-type material.

The positive voltage applied to the N-type material attracts electrons towards the positive electrode and away from the junction, while the holes in the P-type end are also attracted away from the junction towards the negative electrode.

The net result is that the depletion layer grows wider due to a lack of electrons and holes and presents a high impedance path, almost an insulator. The result is that a high potential barrier is created thus preventing current from flowing through the semiconductor material.



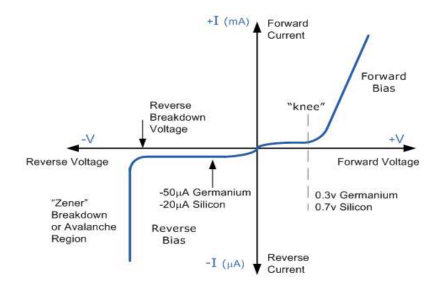
Reverse Biasing Voltage

#### Figure 1.13: Reverse Biased Junction Diode showing an Increase in the Depletion Layer

This condition represents a high resistance value to the PN junction and practically zero current flows through the junction diode with an increase in bias voltage. However, a very small **leakage current** ( $I_s$ ) does flow through the junction which can be measured in microamperes, ( $\mu$ A). One final point, if the reverse bias voltage Vr applied to the diode is increased to a sufficiently high enough value, it will cause the PN junction to overheat and fail due to the avalanche effect around the junction. This may cause the diode to

become shorted and will result in the flow of maximum circuit current and this shown as a step downward slope in the reverse static characteristics curve below.

Sometimes this avalanche effect has practical applications in voltage stabilising circuits where a series limiting resistor is used with the diode to limit this reverse breakdown current to a preset maximum value thereby producing a fixed voltage output across the diode. These types of diodes are commonly known



as Zener Diodes.

#### Figure 1.14: V-I Characteristics of PN Junction Diode

#### **PN diode Currents:**

The expression for the total current as a function of the applied voltage is derived below.

Here we neglect the depletion layer thickness and hence assume that the barrier width is 0. If a forward bias is applied to the diode, the holes are injected from P side to n material. The concentration of holes in the side is increased above its thermal equilibrium value  $P_n$  and given by ,

$$P_n(x) = P_{no} + P_{n(o)}e^{-x/LP}$$
. (1)

Where,

 $L_P$  is called the diffusion length for holes in 'n' material and the injected or excess concentration at X = 0 is

 $P_n(o) = P_n(o) - P_{no} \dots(2)$ 

These several hole concentration components are indicated in figure which shows the exponential decrease of the density  $P_n(x)$  with distance X into the n material.

The diffusion hole concentration components are indicated, in figure, which shows the exponential decrease the density  $P_n(x)$  with distance x into the n material. The diffusion hole current in the n side is given by

$$ipn = - Ae \frac{D_P d_{pn}}{dp_x} \dots (3)$$

Sub (1) in (3) we obtain

$$ip_n(x) = \frac{A_e D_P P_n(o) e^{-x/LP}}{L_P}$$
.....(4)

This equation verifies that the hole current decreases exponentially with distance. The dependence of Ipn up to applied voltage is contained implicitly in the factor  $P_n$  (o) because the injected concentration is a function of voltage. We now find the dependence of  $P_n$ (o) upon V.

#### Law of junction:

If the hole concentration at the edges of space charge region as  $P_n$  and  $P_P$  in the P and n materials, respectively and if the barrier potential across this depletion layer  $V_B$ , then

This is the Boltzmann relationship of kinetic gas theory. If we apply equation (5) to the case of an open Cktd on junction, then

$$P_p = P_{PO}$$
,  $P_n = O_{no}$  and  $V_B = V_o$ .

At the edge of depletion layer X = 0,  $P_n = P_n(o)$ .

The Boltzmann relation, i.e for this case.

$$P_{PO} = P_n(O) e^{(V_0 - V)/V_T}$$
.....(6)

Combining this equation with  $V_0/V_T = E_0/KT$ .

$$P_n(O) = P_{no} e^{V_{VT}} \dots (7)$$

This boundary condition is called the law of junction.

The hole concentration  $P_n$  (O) injected into n side at the junction is obtained by subs equation (6) in equation (2)

$$P_n(O) = P_n O\left(e^{V_{V_T}} - 1\right)....(8)$$

#### The Forward Currents:-

The hole current IPn(O) crossing the junction into n side is given by equation (4) we obtain

$$IPn(O) = \frac{A_{e}D_{P}P_{no}}{L_{P}} (e^{V_{V_{T}}} - 1) \dots (9)$$

The election current InP (O) crossing junction into P side is obtained from equation 9 by interchanging n & P or

$$InP(O) = \frac{A_{e}D_{P}n_{po}}{L_{n}}(e^{V_{V_{T}}} - 1) \dots (10)$$

Total diode current is given by

$$\begin{split} \mathbf{I} &= \mathbf{I}_{\text{Pn}}\left(\mathbf{O}\right) + \mathbf{I}_{\text{NP}}\left(\mathbf{O}\right) \\ \mathbf{I} &= \textit{I}_{\text{O}}\left(e^{\textit{V}_{\textit{VT}}} - 1\right) \end{split}$$

#### Temperature dependence of V-I characteristics of p-n junction diode:

The temperature has following effects on the diode parameters,

- 1. The cut-in voltage decreases as the temperature increases. The diode conducts at
- smaller voltage at large temperature.
- 2. The reverse saturation current increases as temperature increases.

This increases in reverse current  $I_0$  is such that it doubles at every 10 °C rise in temperature. Mathematically,

$$I_{o2} = 2^{(\Delta T/10)} I_{o1}$$

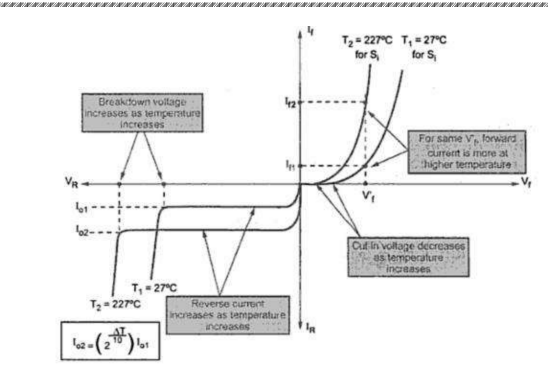
where

 $I_{o2}$  = Reverse current at  $T_2 \,^{\circ}C$  $I_{o1}$  = Reverse current at  $T_1 \,C$ 

$$\Delta T = (T_2 - T_1)$$

3. The voltage equivalent of temperature  $V_T$  also increases as temperature increases.

4. The reverse breakdown voltage increases as temperature increases as shown.



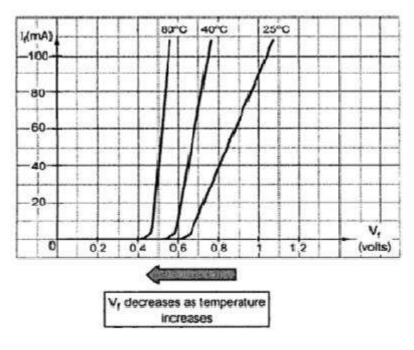
#### Figure 1.15: Effect of Temperature on PN Diode characteristics (a) Effect of Temperature on forward voltage drop:

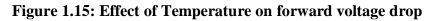
Most of the times, the drop across the diode is assumed constant. But in few situations, it is necessary to consider the effect of temperature on forward voltage drop.

It is seen that cut-in voltage decreases as temperature increases.

Note :The diode forward voltage drop decrease as temperature increases.

The rate at which it increases is - 2.3 mV/  $^{\circ}$ C for silicon while - 2.12 mV/  $^{\circ}$ C for germanium. The negative sign shows decrease in forward voltage drop as temperature increases. This is shown in figure below.





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The coefficient  $\Delta V_{f}$  o'C is called voltage/temperature coefficient of diode. Knowing this and  $V_{f1}$  at  $T_1$ , any  $V_{f2}$  at  $T_2$  can be obtained as,

$$V_{f_2} = V_{f1} + [\Delta T \times Voltage / temperature coefficient]$$

... (4)

#### (b) Effect of Temperature on Dynamic Resistance:

The dynamic resistance of the diode is obtained as,

$$\mathbf{r}_{f}' = \frac{26 \,\mathrm{mV}}{\mathrm{I}_{f}} = \frac{\mathrm{V}_{\mathrm{T}}}{\mathrm{I}_{f}} = \frac{\mathrm{kT}}{\mathrm{I}_{f}}$$

where k = Boltzman's constant and T in <sup>o</sup>K constant.

The value 26 mV is temperature dependent and the above equation is applicable only at 25  $^{\circ}$ C. For higher temperatures, it gets changed as,

$$\mathbf{r}_{t}' = \frac{\mathbf{k}\mathbf{T}'}{\mathbf{I}_{t}} \qquad \dots \tag{5}$$

where T' is new temperature in <sup>o</sup>K. The above equation can be expressed as,

$$\mathbf{r}_{t}' = \frac{26 \text{ mV}}{\mathbf{I}_{t}} \left[ \frac{\mathbf{T}' \text{ in }^{\circ} \mathbf{K}}{298 \,^{\circ} \mathbf{C}} \right] \qquad \dots (6)$$

Note : As temperature increases, V<sub>T</sub> increase hence dynamic forward resistance increases.

#### **Diode Junction capacitance:**

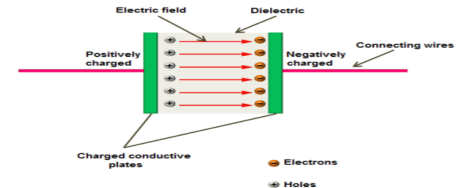
In a p-n junction diode, two types of capacitance take place. They are,

- Transition capacitance (C<sub>T</sub>)
- Diffusion capacitance (C<sub>D</sub>)

#### (a) Transition capacitance (C<sub>T</sub>):

We know that capacitors store electric charge in the form of electric field. This charge storage is done by using two electrically conducting plates (placed close to each other) separated by an insulating material called dielectric.

The conducting plates or electrodes of the capacitor are good conductors of electricity. Therefore, they easily allow electric current through them. On the other hand, dielectric material or medium is poor conductor of electricity. Therefore, it does not allow electric current through it. However, it efficiently allows electric field.



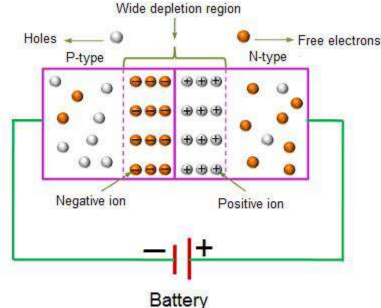
When voltage is applied to the capacitor, charge carriers starts flowing through the conducting wire. When these charge carriers reach the electrodes of the capacitor, they experience a strong opposition from the dielectric or insulating material. As a result, a large number of charge carriers are trapped at the electrodes of the capacitor. These charge carriers cannot move between the plates. However, they exerts electric field between the plates. The charge carriers which are trapped near the dielectric material will stores electric charge. The ability of the material to store electric charge is called capacitance.

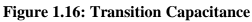
In a basic capacitor, the capacitance is directly proportional to the size of electrodes or plates and inversely proportional to the distance between two plates.

Just like the capacitors, a reverse biased p-n junction diode also stores electric charge at the depletion region. The depletion region is made of immobile positive and negative ions.

In a reverse biased p-n junction diode, the p-type and n-type regions have low resistance. Hence, p-type and n-type regions act like the electrodes or conducting plates of the capacitor. The depletion region of the p-n junction diode has high resistance. Hence, the depletion region acts like the dielectric or insulating material. Thus, p-n junction diode can be considered as a parallel plate capacitor.

In depletion region, the electric charges (positive and negative ions) do not move from one place to another place. However, they exert electric field or electric force. Therefore, charge is stored at the depletion region in the form of electric field. The ability of a material to store electric charge is called capacitance. Thus, there exists a capacitance at the depletion region.





The capacitance at the depletion region changes with the change in applied voltage. When reverse bias voltage applied to the p-n junction diode is increased, a large number of holes(majority carriers) from p-side and electrons (majority carriers) from n-side are moved away from the p-n junction. As a result, the width of depletion region increases whereas the size of p-type and n-type regions (plates) decreases.

We know that capacitance means the ability to store electric charge. The p-n junction diode with narrow depletion width and large p-type and n-type regions will store large amount of electric charge whereas the p-n junction diode with wide depletion width and small p-type and n-type regions will store only a small amount of electric charge. Therefore, the capacitance of the reverse bias p-n junction diode decreases when voltage increases.

In a forward biased diode, the transition capacitance exist. However, the transition capacitance is very small compared to the diffusion capacitance. Hence, transition capacitance is neglected in forward biased diode.

The amount of capacitance changed with increase in voltage is called transition capacitance. The transition capacitance is also known as depletion region capacitance, junction capacitance or barrier capacitance. Transition capacitance is denoted as  $C_T$ .

The change of capacitance at the depletion region can be defined as the change in electric charge per change in voltage.

 $C_T = dQ / dV$ 

Where,

 $C_T$  = Transition capacitance

dQ = Change in electric charge

dV = Change in voltage

The transition capacitance can be mathematically written as,

 $C_T = \epsilon A / W$ 

Where,

 $\varepsilon$  = Permittivity of the semiconductor

A = Area of plates or p-type and n-type regions

W = Width of depletion region

#### **Diffusion capacitance (CD):**

Diffusion capacitance occurs in a forward biased p-n junction diode. Diffusion capacitance is also sometimes referred as storage capacitance. It is denoted as  $C_D$ .

In a forward biased diode, diffusion capacitance is much larger than the transition capacitance. Hence, diffusion capacitance is considered in forward biased diode.

The diffusion capacitance occurs due to stored charge of minority electrons and minority holes near the depletion region.

When forward bias voltage is applied to the p-n junction diode, electrons (majority carriers) in the n-region will move into the p-region and recombines with the holes. In the similar way, holes in the p-region will move into the n-region and recombines with electrons. As a result, the width of depletion region decreases.

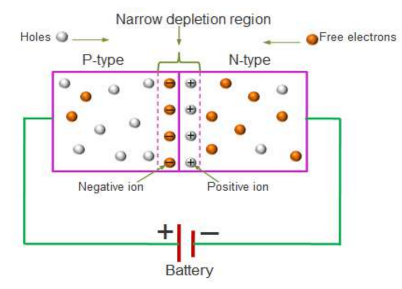


Figure 1.17: Diffusion Capacitance

The electrons (majority carriers) which cross the depletion region and enter into the p-region will become minority carriers of the p-region similarly; the holes (majority carriers) which cross the depletion region and enter into the n-region will become minority carriers of the n-region.

A large number of charge carriers, which try to move into another region will be accumulated near the depletion region before they recombine with the majority carriers. As a result, a large amount of charge is stored at both sides of the depletion region.

The accumulation of holes in the n-region and electrons in the p-region is separated by a very thin depletion region or depletion layer. This depletion region acts like dielectric or insulator of the capacitor and charge stored at both sides of the depletion layer acts like conducting plates of the capacitor.

Diffusion capacitance is directly proportional to the electric current or applied voltage. If large electric current flows through the diode, a large amount of charge is accumulated near the depletion layer. As a result, large diffusion capacitance occurs.

In the similar way, if small electric current flows through the diode, only a small amount of charge is accumulated near the depletion layer. As a result, small diffusion capacitance occurs.

When the width of depletion region decreases, the diffusion capacitance increases. The diffusion capacitance value will be in the range of nano farads (nF) to micro farads ( $\mu$ F).

The formula for diffusion capacitance is

 $C_D = dQ / dV$ 

Where,

 $C_D = Diffusion \ capacitance$ 

dQ = Change in number of minority carriers stored outside the depletion region

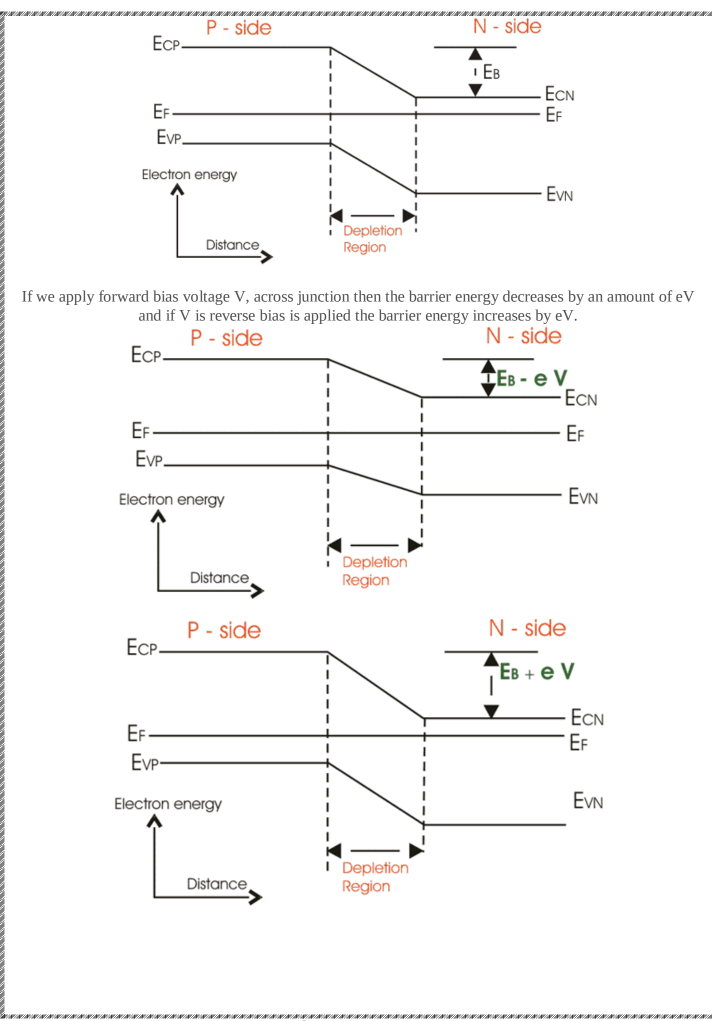
dV = Change in voltage applied across diode

#### **Energy Band Diagram of P-N Diode:**

For an n-type semiconductor, the Fermi level  $E_F$  lies near the conduction band edge.  $E_C$  but for an p - type semiconductor,  $E_F$  lies near the valance band edge  $E_V$ .



Now, when a p-n junction is built, the Fermi energy  $E_F$  attains a constant value. In this scenario the p-sides conduction band edge. Similarly n-side valance band edge will be at higher level than  $E_{cn}$ , n-sides conduction band edge of p - side. This energy difference is known as barrier energy. The barrier energy is  $E_B = E_{cp} - E_{cn} = E_{vp} - E_{vn}$ 



#### Static and Dynamic Resistances:

#### (a) DC or Static Resistance :

The application of a dc voltage to a circuit containing a semiconductor diode will result in an operating point on the characteristic curve that will not change with time. The resistance of the diode at the operating point can be found simply by finding the Corresponding levels of  $V_D$  and  $I_D$  as shown in Fig. 1.18 and applying the following Equation:

$$R_D = \frac{V_D}{I_D}$$

The dc resistance levels at the knee and below will be greater than the resistance levels obtained for the vertical rise section of the characteristics. The resistance levels in the reverse-bias region will naturally be quite high. Since ohmmeters typically employ a relatively constant-current source, the resistance determined will be at a preset current level (typically, a few mill amperes).

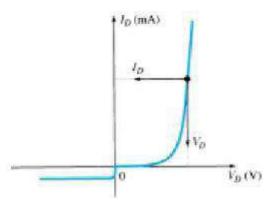


Figure 1.18: Determining the dc resistance of a diode at a particular operating point

#### (b) AC or Dynamic Resistance :

It is obvious from the above equation of static resistance that the dc resistance of a diode is independent of the shape of the characteristic in the region surrounding the point of interest. If a sinusoidal rather than dc input is applied, the situation will change completely.

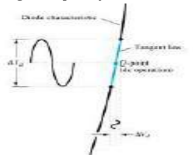


Figure 1.19: Defining the ac resistance of a diode

The varying input will move the instantaneous operating point up and down a region of the characteristics and thus defines a specific change in current and voltage as shown in Fig. 1.19. With no applied varying signal, the point of operation would be the Q-point appearing on Fig. 1.19 determined by the applied dc levels. The designation Q-point is derived from the word *quiescent*, which means —still or unvarying.

A straight line drawn tangent to the curve through the *Q*-point as shown in Fig. 1.20 will define a particular change in voltage and current that can be used to determine the *ac* or *dynamic* resistance for this region of the diode characteristics. In equation form,

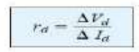




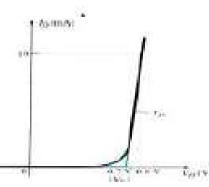
Figure 1.20: Determining the ac resistance of a diode at Q point

#### **Diode Equivalent Circuits:**

An equivalent circuit is a combination of elements properly chosen to best represent the actual terminal characteristics of a device, system, or such in a particular operating region. In other words, once the equivalent circuit is defined, the device symbol can be removed from a schematic and the equivalent circuit inserted in its place without severely affecting the actual behavior of the system. The result is often a network that can be solved using traditional circuit analysis techniques.

#### (a) Piecewise-Linear Equivalent Circuit :

One technique for obtaining an equivalent circuit for a diode is to approximate the characteristics of the device by straight-line segments, as shown in Fig. 1.21. The resulting equivalent circuit is naturally called the *piecewise-linear equivalent circuit*. It should be obvious from Fig. 1.21 that the straight-line segments do not result in an exact duplication of the actual characteristics, especially in the knee region. However, the resulting segments are sufficiently close to the actual curve to establish an equivalent circuit that will provide an excellent first approximation to the actual behavior of the device. The ideal diode is included to establish that there is only one direction of conduction through the device, and a reverse-bias condition will result in the open circuit state for the device. Since a silicon semiconductor diode does not reach the conduction direction must appear in the equivalent circuit as shown in Fig. 1.21. The battery simply specifies that the voltage across the device must be greater than the threshold battery voltage before conduction through the device in the direction dictated by the ideal diode can be established. When conduction is established the resistance of the diode will be the specified value of  $r_{av}$ .



# Figure 1.21: Defining the piecewise-linear equivalent circuit using straight-line segments to approximate the characteristic curve

The approximate level of *rav* can usually be determined from a specified operating point on the specification sheet. For instance, for a silicon semiconductor diode, if  $I_F = 10$  mA (a forward conduction current for the diode) at  $V_D = 0.8$  V, we know for silicon that a shift of 0.7 V is required before the characteristics rise.

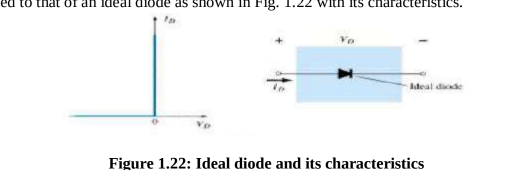
$$r_{\rm av} = \frac{\Delta V_d}{\Delta I_d} \Big|_{\rm pt. to pt.} = \frac{0.8 \text{ V} - 0.7 \text{ V}}{10 \text{ mA} - 0 \text{ mA}} = \frac{0.1 \text{ V}}{10 \text{ mA}} = 10 \Omega$$

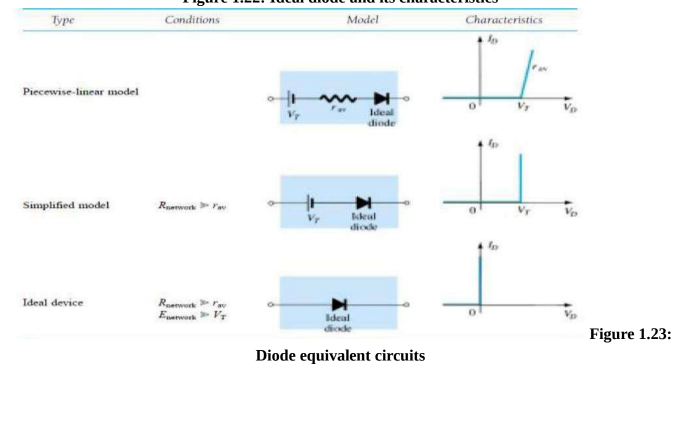
#### (b) Simplified Equivalent Circuits :

For most applications, the resistance  $r_{av}$  is sufficiently small to be ignored in comparison to the other elements of the network. The removal of  $r_{av}$  from the equivalent circuit is the same as implying that the characteristics of the diode. Under dc conditions has a drop of 0.7 V across it in the conduction state at any level of diode current.

#### (c) Ideal Equivalent Circuits:

Now that  $r_{av}$  has been removed from the equivalent circuit let us take it a step further and establish that a 0.7-V level can often be ignored in comparison to the applied voltage level. In this case the equivalent circuit will be reduced to that of an ideal diode as shown in Fig. 1.22 with its characteristics.





#### **Rectifiers and Filters:**

#### Introduction:

For the operation of most of the electronics devices and circuits, a d.c. source is required. So it is advantageous to convert domestic a.c. supply into d.c. voltages. The process of converting a.c. voltage into d.c. voltage is called as rectification. This is achieved with i) Step-down Transformer, ii) Rectifier, iii) Filter and iv) Voltage regulator circuits.

These elements constitute d.c. regulated power supply shown in the figure below.

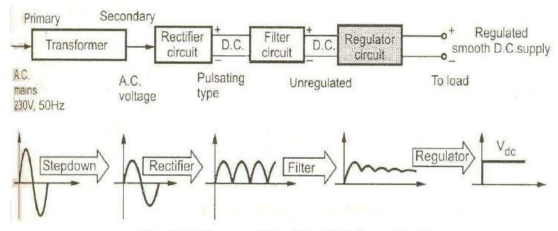


Fig. Block diagram of Regulated D.C. Power Supply

The block diagram of a regulated D.C. power supply consists of step-down transformer, rectifier, filter, voltage regulator and load.

An ideal regulated power supply is an electronics circuit designed to provide a predetermined d.c. voltage Vo which is independent of the load current and variations in the input voltage ad temperature.

If the output of a regulator circuit is a AC voltage then it is termed as voltage stabilizer, whereas if the output is a DC voltage then it is termed as voltage regulator.

The elements of the regulated DC power supply are discussed as follows:

#### TRANSFORMER:

A transformer is a static device which transfers the energy from primary winding to secondary winding through the mutual induction principle, without changing the frequency. The transformer winding to which the supply source is connected is called the primary, while the winding connected to the load is called secondary.

 $\alpha = \frac{N_2 \text{ If } N_1, N_2 \text{ are the number of turns of the primary and secondary of the transformer then}{N}$ 

The different types of the transformers are

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Step-Up Transformer Step-Down Transformer Centre-tapped Transformer

The voltage, current and impedance transformation ratios are related to the turns ratio of the transformer by the following expressions.

Voltage transformation ratio 
$$: \frac{2}{V} = \frac{2}{N}$$
  
Current transformation ratio 
$$: \frac{2}{I_1} = \frac{1}{N_2}$$
  
Impedance transformation ratio 
$$: \frac{ZL}{Z} = \frac{N_2}{N_1}$$

#### **RECTIFIER:**

Any electrical device which offers a low resistance to the current in one direction but a high resistance to the current in the opposite direction is called rectifier. Such a device is capable of converting a sinusoidal input waveform, whose average value is zero, into a unidirectional waveform, with a non-zero average component.

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A rectifier is a device which converts a.c. voltage (bi-directional) to pulsating d.c. voltage (Uni-directional).

#### Important characteristics of a Rectifier Circuit:

- Load currents: They are two types of output current. They are average or d.c. current and RMS currents.
  - Average or DC current: The average current of a periodic function is defined as the area of one cycle of the curve divided by the base.

It is expressed mathematically as  $I_{dc} = \frac{1}{2\pi} \int_{0}^{2\pi} id(\omega t)$ ; where  $i = I_{m} \sin \omega t$ 

6) Effective (or) R.M.S. current: The effective (or) R.M.S. current squared of a periodic function of time is given by the area of one cycle of the curve which represents the square of the function divided by the base.

It is expressed mathematically as  $I_{TMS} =$ 

$$2\pi$$
 o

- Load Voltages: There are two types of output voltages. They are average or D.C. voltage and R.M.S. voltage.
  - Average or DC Voltage: The average voltage of a periodic function is defined as the areas of one cycle of the curve divided by the base. It is expressed mathematically as

$$V_{dc} = \frac{1}{2\pi} \int_{0}^{2\pi} Vd(\omega t) ; \text{ where } V = V_{\text{m}} \sin \omega t$$

 $\frac{1}{\int i^2 d(\omega t)}^{2\pi}$ 

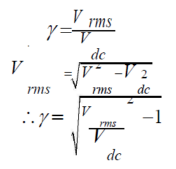
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(or) 
$$V_{dc} = I_{dc} \times R_L$$

ii) Effective (or) R.M.S Voltage: The effective (or) R.M.S voltage squared of a periodic function of time is given by the area of one cycle of the curve which represents the square of the function divided by the base.

$$V_{rms} = \frac{1}{2\pi} \int_{0}^{2\pi} V^{2} d(\omega t) \qquad V = I \times R$$
$$rms \quad rms \quad L$$

3. **Ripple Factor**  $(\gamma)$ : It is defined as ration of R.M.S. value of a.c. component to the d.c. component in the output is known as "Ripple Factor".



V/N/N/N/N/N/N/N/N/N/

4. Efficiency  $(\eta)$ : It is the ratio of d.c output power to the a.c. input power. It signifies, how efficiently the rectifier circuit converts a.c. power into d.c. power.  $\mu$ 

It is given by 
$$\eta = \frac{1}{\frac{da}{P}}$$

- 5. **Peak Inverse Voltage (PIV):** It is defined as the maximum reverse voltage that a diode can withstand without destroying the junction.
- 6. Regulation: The variation of the d.c. output voltage as a function of d.c. load current is called regulation. The percentage regulation is defined as V = V

% Regulation = 
$$\frac{nq - load}{V}$$
 full-load ×100%

full –load

For an ideal power supply, % Regulation is zero.

Using one or more diodes in the circuit, following rectifier circuits can be designed.

- 1. Half Wave Rectifier
- Full Wave Rectifier

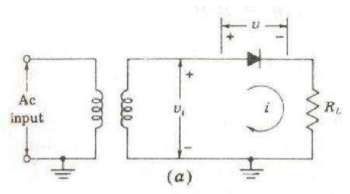
3. Bridge Rectifier

#### HALF-WAVE RECTIFIER:

A Half – wave rectifier is one which converts a.c. voltage into a pulsating voltage using only one half cycle of the applied a.c. voltage. The basic half-wave diode rectifier circuit along with its input and output waveforms is shown in figure below.

The half-wave rectifier circuit shown in above figure consists of a resistive load; a rectifying element i.e., p-n junction diode and the source of a.c. voltage, all connected is series. The a.c. voltage is applied to the rectifier circuit using step-down transformer.

The input to the rectifier circuit,  $V = V_{\rm m} \sin \omega t$  Where Vm is the peak value of secondary a.c. voltage



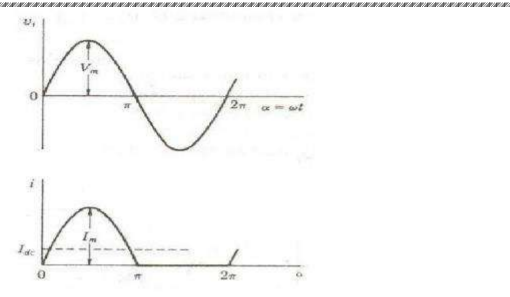


Figure 1.24: Circuit and Waveforms of half wave rectifier

#### **Operation:**

For the positive half-cycle of input a.c. voltage, the diode D is forward biased and hence it conducts. Now a current flows in the circuit and there is a voltage drop across  $R_L$ . The waveform of the diode current (or) load current is shown in figure.

For the negative half-cycle of input, the diode D is reverse biased and hence it does not conduct. Now no current flows in the circuit i.e., i=0 and Vo=0. Thus for the negative half-cycle no power is delivered to the load.

#### Analysis:

In the analysis of a HWR, the following parameters are to be analyzed.

i) iii)	DC output current R.M.S. Current	ii) iv)	DC Output voltage R.M.S. voltage
v)	Rectifier Efficiency $(\eta)$	vi)	Ripple factor $(\gamma)$
vii)	Regulation	viii)	Transformer Utilization Factor (TUF)
ix)	Peak Factor (P)		

Let a sinusoidal voltage  $V_i$  be applied to the input of the rectifier.

Then  $V = V_{\rm m} \sin \omega t$  Where Vm is the maximum value of the secondary voltage.

Let the diode be idealized to piece-wise linear approximation with resistance  $R_f$  in the forward direction i.e., in the ON state and  $R_r$  (= $\infty$ ) in the reverse direction i.e., in the OFF state.

Now the current 'i' in the diode (or) in the load resistance RL is given by

$$i = I_{m} \sin \omega t \quad \text{for} \quad 0 \le \omega t \le \pi$$
  
i=0 for  $\pi \le \omega t \le 2\pi$   
where  $I_{m} = \frac{V_{m}}{R_{f} + R_{L}}$ 

i)

#### Average (or) DC Output Current ( ${f I}_{av}$ or ${f I}_{dc}$ ):

The average dc current  $I_{\mbox{\scriptsize dc}}$  is given by

$$I_{dc} = \frac{1}{2\pi} \int_{0}^{2\pi} id(\omega t)$$

$$= \frac{1}{2\pi} \int_{0}^{\pi} I_{m} \sin \omega td(\omega t) + \int_{\pi}^{2\pi} 0 \times d(\omega t)$$

$$= \frac{1}{2\pi} \int_{0}^{\pi} I_{m} \sin \omega td(\omega t) + \int_{\pi}^{2\pi} 0 \times d(\omega t)$$

$$= \frac{1}{2\pi} I_{m} (-\cos \omega t)^{\pi} 0$$

$$= \frac{1}{2\pi} I_{m} (+1 - (-1))$$

$$I_{m}$$

$$= \pi = 0.318 I_{m}$$
Substituting the value of I<sub>m</sub>, we get I\_{dc} =  $\frac{V_{m}}{\pi \binom{K}{f} + \frac{K}{L}}$ 
If R<sub>L</sub>>>R<sub>f</sub> then I<sub>dc</sub> =  $\frac{V_{m}}{\pi R_{L}} = 0.318 \frac{V_{m}}{R}$ 
Average (or) DC Output Voltage (Vav or Vdc):  
The average dc voltage is given by
$$V = I \times R = \frac{1}{2\pi} \frac{m}{\pi} \times R = \frac{V_{m}K_{L}}{VR}$$

$$V = I \times R = \frac{1}{\pi} \frac{m}{\pi} \times R = \frac{V_{m}K_{L}}{VR}$$

$$V \Rightarrow V_{dc} = \pi (f_{L}) V$$
  
If RL>>Rf then  $V_{dc} = \frac{m}{\pi} = 0.318 \text{ Im}$   $\therefore V_{dc} = \frac{m}{\pi}$ 

### iii) RMS output current (I<sub>rms</sub>):

ii)

The value of the R.M.S. current is given by

$$I_{rms} = \frac{1}{2\pi} \int_{0}^{2\pi} i^{2} d(\omega t)^{2}$$
$$= \frac{1}{2\pi} \int_{0}^{\pi} I_{m}^{2} \sin^{2} \omega t. d(\omega t) + \frac{1}{2\pi} \int_{\pi}^{2\pi} \cdot 0 \cdot d(\omega t)^{2}$$

$$= \frac{\frac{1}{m}}{2\pi} \frac{\pi}{0} \frac{1-\cos \alpha}{2} d(\alpha t)$$

$$= \frac{\frac{2}{m}}{4\pi} (\omega t)^{-\frac{1}{2}} \sin \alpha t 2^{-\frac{1}{2}} 0^{-\frac{1}{2}} \frac{\pi}{2} \frac{\pi}{2} 0^{-\frac{1}{2}} \frac{\pi}{2} \frac{\pi}{2} 0^{-\frac{1}{2}} \frac{\pi}{2} \frac{\pi}{2}$$

### iv) R.M.S. Output Voltage (V<sub>rms</sub>):

R.M.S. voltage across the load is given by  

$$V = I \times R$$

$$V = \frac{M}{V} K$$

$$= \frac{M}{2} \left( \frac{R}{f} + \frac{R}{L} \right)$$

$$= \frac{V_{m}}{2 + \frac{R}{R}}$$

$$= \frac{1}{2} \left( \frac{R}{f} + \frac{R}{L} \right)$$
If R<sub>L</sub> >> R<sub>f</sub> then  $V_{rms} = \frac{V}{2}$ 

#### v) Rectifier efficiency( $\eta$ ) :

The rectifier efficiency is defined as the ration of d.c. output power to the a.c. input power i.e.,

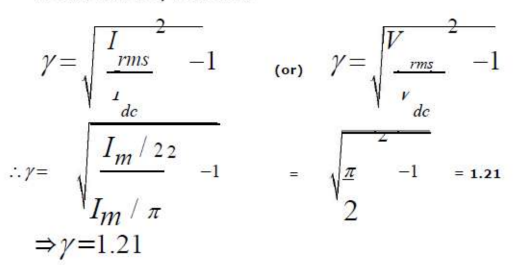
$$\Pi = P_{dc}/P_{ac}$$

Theoretically the maximum value of rectifier efficiency of a half-wave rectifier is 40.6%

|N||N||N||N||N||N

### vi) Ripple Factor $(\gamma)$ :

The ripple factor  $\gamma$  is given by



#### vii) Regulation:

The variation of d.c. output voltage as a function of d.c. load current is called *regulation*. The variation of  $V_{dc}$  with  $I_{dc}$  for a half-wave rectifier is obtained as follows:

$$I_{dc} = \frac{m}{\pi} = \frac{V_m / \pi}{R_f + R_f}$$

But  $V_{dc} = I_{dc} \times R_L$   $V = \frac{V}{dc} \frac{R}{\pi} \frac{R}{f} + R_L$   $= \frac{V}{\pi} \frac{1-R_f}{R_f + R_L}$   $= \frac{V}{\pi} \frac{m}{r} - I_{dc} R_f$  $\therefore V_{dc} = -\frac{T}{\pi} - I_{dc} R_f$ 

This result shows that  $V_{dc}$  equals  $\pi$  at no load and that the dc voltage decreases linearly with an increase in dc output current. The larger the magnitude of the diode forward resistance, the greater is this decrease for a given current change.

#### viii) Transformer Utilization Factor (UTF):

The d.c. power to be delivered to the load in a rectifier circuit decides the rating of the transformer used in the circuit. So, transformer utilization factor is defined as

$$:: TUF = \frac{P}{P_{ac}^{dc}}$$

The factor which indicates how much is the utilization of the transformer in the circuit is called Transformer Utilization Factor (TUF).

The a.c. power rating of transformer

 $\frac{1}{\sqrt{2}}$  times maximum while the The secondary voltage is purely sinusoidal hence its rms value is

current is half sinusoidal hence its rms value is  $\frac{1}{2}$  of the maximum.

$$\frac{P_{m}}{ac (rated)} = \frac{V_{m}}{\sqrt{2}} \times \frac{I_{m}}{2} = \frac{V_{m}I_{m}}{2\sqrt{2}}$$

$$= I^{2}R = \frac{m}{2}R$$

The d.c. power delivered to the load

$$dc_{I} \stackrel{L}{=} \pi \stackrel{L}{=} \frac{\pi}{P_{ac}(rated)}$$

$$= \frac{I_{m}^{2}}{\pi} R_{L} = \frac{2\sqrt{2}}{V_{m} I_{m}}$$

$$= \frac{I^{2} \cdot R \cdot 2\sqrt{2}}{\pi \cdot 2 \cdot 2} \qquad (\forall V \stackrel{I}{=} K \stackrel{K}{=} m \stackrel{L}{=} \frac{1}{2} \stackrel{L}{=} \frac{1}{2$$

$$= 0.287$$
$$\therefore TUF = 0.287$$

The value of TUF is low which shows that in half-wave circuit, the transformer is not fully utilized.

If the transformer rating is 1 KVA (1000VA) then the half-wave rectifier can deliver 1000 X 0.287 = 287 watts to resistance load.

#### Peak Inverse Voltage (PIV): ix)

It is defined as the maximum reverse voltage that a diode can withstand without destroying the junction. The peak inverse voltage across a diode is the peak of the negative half-cycle. For half-wave rectifier, PIV is  $\boldsymbol{V}_{\boldsymbol{m}}.$ 

#### x) Form factor (F):

The Form Factor F is defined as

F = rms value / average value Im/ 2 F  $\text{Im}/\pi$ 0.5 Im 1.57 0.318 Im

187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187 | 187

#### xi) Peak Factor (P):

VINININI NY NY NY NY NY NY NY

The peak factor P is defined as

P = Peak Value / rms value = 
$$\frac{V_m}{V_m / 2}$$
 = 2

#### Disadvantages of Half-Wave Rectifier:

- 1. The ripple factor is high.
- The efficiency is low.
- 3. The Transformer Utilization factor is low.

Because of all these disadvantages, the half-wave rectifier circuit is normally not used as a power rectifier circuit.

#### Problems from previous external question paper:

 A diode whose internal resistance is 20J is to supply power to a 100J load from 110V(rms) source pf supply. Calculate (a) peak load current (b) the dc load current (c) the ac load current (d) the percentage regulation from no load to full load.

#### Solution:

Given a half-wave rectifier circuit Rf=20J, RL=100J

Given an ac source with rms voltage of 110V, therefore the maximum amplitude of sinusoidal input is given by

$$\mathbf{v_m} = \sqrt{2} \times Vrms = \sqrt{2} \underset{V}{\underset{V}{\underset{m}{}} 110} = \mathbf{155.56V}.$$
(a) Peak load current : 
$$\mathbf{Im} = \frac{m}{Rf + RL} \Rightarrow \mathbf{Im} = \frac{155.56}{120} = \mathbf{1.29A}$$
(b) The dc load current : 
$$\mathbf{Idc} = \frac{Im}{\pi} = \mathbf{0.41A}$$
(c) The ac load current : 
$$\mathbf{Ims} = \frac{Im}{2} = \mathbf{0.645A}$$
(d) 
$$\mathbf{V}_{full-load}$$
(e) 
$$\mathbf{V}_{full-load}$$
(full-load is in the image of the image of

 A diode has an internal resistance of 20J and 1000J load from 110V(rms) source pf supply. Calculate (a) the efficiency of rectification (b) the percentage regulation from no load to full load.

#### Solution:

Given a half-wave rectifier circuit Rf=20J, RL=1000J

Given an ac source with rms voltage of 110V, therefore the maximum amplitude of sinusoidal input is given by

$$\mathbf{v}_{\mathbf{m}} = \sqrt{2} \times V_{\gamma m S} = \sqrt{2} \times 110 = 155.56 \text{V}$$

- 41 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 121 | 1

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(a) % Efficiency 
$$(\eta) = 1 + \frac{20}{100} = 1.02 = 39.8\%.$$
  
(b) Peak load current :  $Im = \frac{m}{m} = \frac{155.56}{1020} = 0.1525 A$   
 $= \frac{R}{I}f + RL$  1020  
 $= 152.5 mA$   
The dc load current :  $I = \frac{m}{\pi} = 48.54 mA$   
 $dc = \frac{m}{\pi} = \frac{155.56}{\pi} = 49.51 V$   
 $V_{full-load} = \frac{V_m}{\pi} - I R = 49.51 - (48.54 \times 10^{-3} \times 20)$   
 $= 49.51 - 0.97 = 48.54 V$   
 $V_{full-load} = \frac{49.51 - 0.97 = 48.54 V}{V - V}$   
% Regulation  $= \frac{n0 - load}{V} \frac{full - load}{V} \times 100$   
 $= \frac{49.51 - 48.54}{48.54} \times 100 = 1.94\%$ 

**3.** An a.c. supply of 230V is applied to a half-wave rectifier circuit through transformer of turns ration 5:1. Assume the diode is an ideal one. The load resistance is 300J.

Find (a) dc output voltage (b) PIV (c) maximum, and (d) average values of power delivered to the load.

Solution: (a) The transformer secondary voltage = 230/5 = 46V.  
Maximum value of secondary voltage, 
$$V_m = \sqrt{2} \times 46 = 65V$$
.  
 $V$   
Therefore, dc output voltage,  $V = \frac{m}{\pi} = \frac{65}{\pi} = 20.7 \text{ V}$   
(b) PIV of a diode :  $V_m = 65V$ 

(c) Maximum value of load current, 
$$I_m = \frac{V_m}{R_1} = \frac{.65}{.300} = 0.217 \text{ A}$$

Therefore, maximum value of power delivered to the load,

(d) The average value of load current, 
$$I_{dc} = \frac{dc}{R} = \frac{20.7}{300} = 0.069 \text{ A}$$

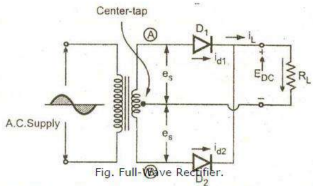
Therefore, average value of power delivered to the load,

$$P_{dc} = I_{dc}^2 \times R_L = (0.069)^2 \times 300 = 1.43W$$

### FULL - WAVE RECTIFIER

A full-wave rectifier converts an ac voltage into a pulsating dc voltage using both half cycles of the applied ac voltage. In order to rectify both the half cycles of ac input, two diodes are used in this circuit. The diodes feed a common load R<sub>L</sub> with the help of a center-tap transformer.

A center-tap transformer is the one which produces two sinusoidal waveforms of same magnitude and frequency but out of phase with respect to the ground in the secondary winding of the transformer. The full wave rectifier is shown in the figure below.



The individual diode currents and the load current waveforms are shown in figure below:

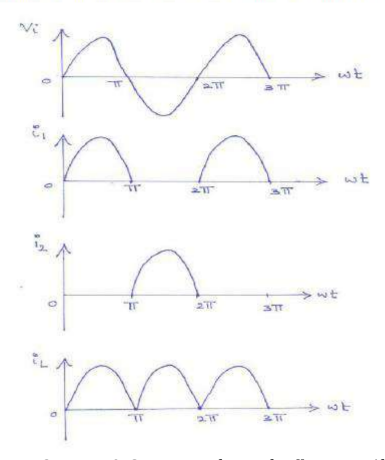


Figure 1.25: Input & Output waveforms of Full wave rectifier

#### Operation:

During positive half of the input signal, anode of diode  $D_1$  becomes positive and at the same time the anode of diode  $D_2$  becomes negative. Hence  $D_1$  conducts and  $D_2$  does not conduct. The load current flows through  $D_1$  and the voltage drop across  $R_L$  will be equal to the input voltage.

During the negative half cycle of the input, the anode of  $D_1$  becomes negative and the anode of  $D_2$  becomes positive. Hence,  $D_1$  does not conduct and  $D_2$  conducts. The load current flows through  $D_2$  and the voltage drop across  $R_L$  will be equal to the input voltage.

It is noted that the load current flows in the both the half cycles of ac voltage and in the same direction through the load resistance.

#### Analysis:

Let a sinusoidal voltage V<sub>i</sub> be applied to the input of a rectifier. It is given by  $V_i=V_m \sin\omega t$ The current i<sub>1</sub> though D<sub>1</sub> and load resistor R<sub>L</sub> is given by

*i***1** = Im sin
$$\omega t$$
 for  $0 \le \omega t \le \pi$   
*i***1** = 0 for  $\pi \le \omega t \le 2\pi$  Where Im =  $\frac{v_m}{K_{f+RI}}$ 

Similarly, the current i2 through diode D2 and load resistor RL is given by

$$i_2 = 0 \qquad \text{for} \qquad 0 \le \omega t \le \pi$$
$$i_2 = \lim \sin \omega t \quad \text{for} \qquad \pi \le \omega t \le 2\pi$$

Therefore, the total current flowing through RL is the sum of the two currents i1 and i2.

i) Average (or) DC Output Current (I<sub>av</sub> or I<sub>dc</sub>):

The average dc current I<sub>dc</sub> is given by

$$I_{dc} = \frac{1}{\frac{2\pi}{2\pi}} \int_{0}^{2\pi} \frac{i \, d}{1} \left( \omega t \right) \frac{1}{\frac{2\pi}{2\pi}} \int_{0}^{2\pi} \frac{i \, d}{2} \left( \omega t \right)$$

$$= \frac{1}{\frac{2\pi}{2\pi}} \int_{0}^{\pi} I_{\mathrm{m}} \sin \omega t \, d(\omega t) + 0 + 0 + \int_{\pi}^{2\pi} I_{\mathrm{m}} \sin \omega t \, d(\omega t)$$

$$= \frac{1}{\frac{\pi}{\pi^{+}\pi^{-}}} \int_{\pi^{-}}^{\pi^{-}} \frac{2I}{\pi^{-}} \int_{\pi^{-}}^{\pi^$$

Substituting the value of 
$$I_m$$
, we get  $I_{dc} = \frac{2}{\pi} \frac{V_m}{\binom{R}{f} + \binom{R}{L}}$ 

This is double that of a Half-Wave Rectifier.

### ii) Average (or) DC Output Voltage (Vav or Vdc):

The dc output voltage is given by

$$V_{dc = I_{dc} \times R_{L}} = \frac{2 I_{m} R_{L}}{\pi}$$

$$\Rightarrow V_{dc} = \frac{2 M_{L}}{\pi R_{f} + R_{L}}$$
If R >>R then  $V_{dc} = \frac{2V_{m}}{\pi}$ 

### iii) R.M.S. Output Current (Irms):

The value of the R.M.S. current is given by

$$\frac{1}{2\pi} ms = \frac{1}{2\pi} \frac{2\pi}{\int_{0}^{\pi} \frac{1}{2} d(\omega t)} = \frac{1}{2\pi} \frac{1}{\int_{0}^{\pi} \frac{1}{2} d(\omega t)} + \frac{1}{2\pi} \frac{2\pi}{\int_{0}^{\pi} \frac{1}{2} d(\omega t)} = \frac{1}{2\pi} \frac{\pi}{\int_{0}^{\pi} \frac{1}{2} d(\omega t)} + \frac{1}{2\pi} \frac{2\pi}{\int_{0}^{\pi} \frac{1}{2} d(\omega t)} = \frac{1}{2\pi} \frac{1}{2\pi}$$

$$= \frac{I_{m}^{2}\pi^{1} - \cos 2\omega t}{2\pi^{0} 0 2} d(\omega t) + \frac{I_{m}^{2}\pi^{2}\pi^{1} - \cos 2\omega t}{2\pi^{0} \pi^{0} 2} d(\omega t) + \frac{I_{m}^{2}\pi^{2}\pi^{2}\pi^{1} - \cos 2\omega t}{2\pi^{0} \pi^{0} \pi^{$$

iv) R.M.S. Output Voltage (Vrms):

R.M.S. voltage across the load is given by

$$V = I \times R = V_{m}$$

$$V = I \times R = V_{m} \times R$$

$$\sqrt{2}R + R I$$

$$f L$$

$$V_{rms} = \frac{v_{m}}{\sqrt{2}1 + \frac{R}{f}}$$

$$RL$$

If 
$$R_L >> R_f$$
 then  $V = \frac{Vm}{\sqrt{2}}$ 

$$= \frac{\frac{1}{4\pi}}{4\pi} (\pi - 0) - (0) + \frac{\frac{1}{4\pi}}{4\pi} (2\pi - 0) - (\pi - 0)$$

$$= \frac{\frac{1}{4\pi}}{4\pi} \times \pi + \frac{\frac{1}{4\pi}}{4\pi} \times \pi^{2} = 2 \times \frac{\frac{1}{4\pi}}{4\pi}^{2} = \frac{\frac{1}{4\pi}}{\sqrt{2}}$$

$$\therefore I_{TTMS} = \frac{I_{111}}{\sqrt{2}} (\text{or}) \quad TTMS = \frac{V_{111}}{\sqrt{2}R} = \frac{V_{111}}{\sqrt{2}R} + \frac{V_{111}$$

v) Rectifier efficiency( $\eta$ ) :

The rectifier efficiency is defined as the ration of d.c. output power to the a.c. input power i.e.,

 $\eta = P_{dc}/P_{ac}$ 

### Theoretically the maximum value of rectifier efficiency of a full-wave rectifier is 81.2%

vi) Ripple Factor( $\gamma$ ):

The ripple factor,  $\gamma$  is given by

$$\therefore \gamma = \sqrt{\frac{I}{\frac{rms}{l}}^{2}} -1 \qquad \text{(or)} \qquad \therefore \gamma = \sqrt{\frac{V}{\frac{v}{V_{dc}}}^{2}} -1$$
$$\therefore \gamma = \frac{1}{\sqrt{\frac{1}{2}}} \frac{1}{\sqrt{\frac{v}{2}}} -1 \qquad = \sqrt{\frac{\pi}{2\sqrt{\frac{v}{\sqrt{\frac{v}{2}}}}} -1} = 0.48$$
$$\Rightarrow \gamma = 0.48$$

#### vii) <u>Regulation:</u>

The variation of  $V_{\text{dc}}$  with  $I_{\text{dc}}$  for a full-wave rectifier is obtained as follows:

$$V_{dc} = I_{dc} \times R$$

$$= \frac{2I_{m}}{dc} R \qquad Q I_{dc} = \frac{2I_{m}}{\pi}$$

$$= \frac{\frac{2V}{\pi}R}{\pi L} \qquad Q I_{dc} = \frac{2V_{m}}{\pi}$$

$$= \frac{\frac{2V}{\pi}R}{\pi L} \qquad Q I_{dc} = \frac{2V_{m}}{\pi}$$

$$= \frac{\frac{2V_{m}}{\pi - I} dc Rf}{\pi L} \qquad Q I_{dc} = \frac{2V_{m}}{\pi - I} dc Rf$$
The percentage regulation of the Full-wave rectifier is given by
$$= \frac{V_{m} - I_{dc}Rf}{V_{full} - I_{dc}Rf} \times 100$$

$$= \frac{\frac{2V_{m}}{\pi - I_{dc}Rf}}{K} \times 100$$

#### viii) Transformer Utilization Factor (UTF):

L

The average TUF in full-wave rectifying circuit is determined by considering the primary and secondary winding separately. There are two secondaries here. Each secondary is associated with one diode. This is just similar to secondary of half-wave rectifier. Each secondary has TUF as 0.287.

TUF of primary = 
$$P_{dc}$$
 / Volt-Amp rating of primary

$$\therefore (TUF)P = \frac{\frac{2}{\frac{dc.RL}{m}}}{\frac{1}{m}\sqrt{2}} = \frac{2\frac{m}{\pi}^{2}.R}{\frac{1}{\pi}\frac{m}{2}}$$
$$= \frac{4I^{2}}{\frac{m}{\sqrt{2}}} \frac{2R}{\sqrt{2}} = -\frac{\frac{2}{\pi}\frac{m}{\pi}\frac{2}.R}{\frac{1}{2}}$$
$$= \frac{4I^{2}}{\pi^{2}} \frac{2R}{\frac{1}{2}m} = -\frac{8}{\pi^{2}}\frac{1}{1+\frac{R}{R}}$$
$$= \frac{8}{\pi^{2}}$$
If R<sub>L</sub> >>R<sub>f</sub> then (TUF)p =  $\pi$  = 0.812.

$$(TUF)_{av} = P_{dc} / V - A \text{ rating of transformer}$$
$$= \frac{(TUF) p + (TUF) s + (TUF) s}{3}$$
$$= \frac{0.812 + 0.287 + 0.287}{3} = 0.693$$

 $\therefore(TUF)$ = 0.693

#### Peak Inverse Voltage (PIV): ix)

Peak Inverse Voltage is the maximum possible voltage across a diode when it is reverse biased. Consider that diode D1 is in the forward biased i.e., conducting and diode D2 is reverse biased i.e., non-conducting. In this case a voltage Vm is developed across the load resistor R<sub>L</sub>. Now the voltage across diode D<sub>2</sub> is the sum of the voltages across load resistor R<sub>L</sub> and voltage across the lower half of transformer secondary V<sub>m</sub>. Hence PIV of diode D<sub>2</sub> = V<sub>m</sub> +  $V_m = 2V_{m}$ 

Similarly PIV of diode D1 is 2Vm.

#### Form factor (F): x)

The Form Factor F is defined as F = rms value / average value

$$F = \frac{\text{Im}/\sqrt{2}}{2 \text{ Im}/\pi} = \frac{0.707 \text{ Im}}{0.63 \text{ Im}} = 1.12 \text{ F=1.12}$$

#### Peak Factor (P): xi)

The peak factor P is defined as

P= Peak Value / rms value

 $=\frac{I_m}{I_m/\sqrt{2}} = \sqrt{2} = 1.414$ 

P = 1.414

#### Problems from previous External Question Paper:

4) A Full-Wave rectifier circuit is fed from a transformer having a center-tapped secondary winding. The rms voltage from wither end of secondary to center tap is 30V. if the diode forward resistance is 5J and that of the secondary is 10J for a load of 900J, Calculate:

- Power delivered to load, i)
- % regulation at full-load, ii)
- Efficiency at full-load and iii)
- TUF of secondary. iv)

Solution:

Given V<sub>rms</sub> = 30V, R<sub>f</sub> =5J, Rs=10J, R<sub>L</sub>=900J

But 
$$V = \frac{Vm}{\sqrt{2}} \Rightarrow V = 30 \times \sqrt{2} = 42.426 \text{ V.}$$
  
 $I_{\text{m}} = \frac{Vm}{\sqrt{2}} = \frac{3\sqrt{2}}{m} = 46.36 \text{ mA.}$   
 $R f + RS + RL = 5 + 10 + 900$   
 $I = \frac{2 \text{ Im}}{dc} = \frac{2 \times 46.36}{\pi} = 29.5 \text{ mA}$   
 $\frac{2}{3} = \frac{2}{3} - \frac{3}{3}$ 

i)

Power delivered to the load = I dC RL =  $(29.5 \times 10)$  ×900 = 0.783W

ii) % Regulation at full-load = 
$$\frac{V - V}{no - load} + \frac{full - load}{full - load} \times 100$$

$$V = \frac{2V_{m}}{\pi} = \frac{2 \times 42.426}{\pi} = 27.02 \text{ V.}$$

$$V = I - R = 29.5 \times 10^{-3} \times 900 = 26.5 \vee$$
full - load dc L
% Regulation =  $\frac{27.02 - 26.5}{26.5} \times 100 = 1.96 \%$ 
iii) Efficiency of Rectification =  $\frac{81.2}{1 + \frac{Rf + RS}{RL}} = \frac{81.2}{1 + \frac{15}{900}} = 79.8\%$ 
iv) TUF of secondary = DC power output / secondary ac rating
Transformer secondary rating =  $V_{rms} I_{rms} = 30 \times \frac{46.36}{\sqrt{2}} \times 10^{-3} \text{ w}$ 

$$P = I^2 R$$

$$\frac{dc}{dt} = \frac{dc}{dt} L$$

- 5) A Full-wave rectifier circuit uses two silicon diodes with a forward resistance of 20J each. A dc voltmeter connected across the load of 1kJ reads 55.4volts. Calculate
  - i) I<sub>RMS</sub>,

- ii) Average voltage across each diode,
- iii) Ripple factor, and
- iv) Transformer secondary voltage rating.

#### Solution:

i) ii) iii) Given  $R_f = 20J$ ,  $R_L = 1kJ$ ,  $V_{dc} = 55.4V$ 

For a FWR 
$$Vdc = \frac{2V_{m}}{\pi}$$
  $\therefore V_{m} = \frac{55.4 \times \pi}{2} = 86.9 \text{ V}$   
 $I_{m} = \frac{V_{m}}{R f + RL} = 0.08519\text{ A}$   
 $I_{ms} = \frac{I_{m}}{\sqrt{2}} = 0.06024\text{ A}$   
 $V = 86.9/2 = 43.45\text{ V}$   
Ripple factor

$$\gamma = \sqrt{\frac{I_{rms}}{I_{dc}}^2} - 1 \quad , \quad I_{dc} = \frac{2I_m}{\pi} = 0.05423 \text{ A} \quad I_{rms} = \frac{I_m}{\sqrt{2}} = 0.06024 \text{ A}$$
$$\therefore \gamma = 0.48$$

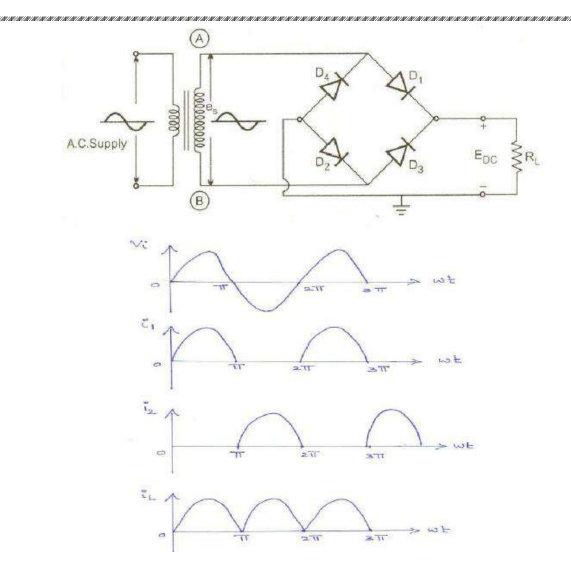
(v) Transformer secondary voltage rating: 
$$V_{ms} = \frac{Fm}{\sqrt{2}} = \frac{869}{\sqrt{2}} = 61.49$$
 Volts.  
(i) A 230V, 60Hz voltage is applied to the primary of a 5:1 step down, center tapped transformer used in the Full-wave rectifier having a load of 9001. If the diode resistance and the secondary coll resistance together has a resistance of 1001. Determine:  
(i) dc voltage across the load,  
(ii) dc power delivered to the load, and  
(ii) ripple voltage and its frequency.  
Solution: Given  $V_{P}(rms) = \frac{230V}{V}$   
 $= \frac{V}{N_1} = \frac{V}{V} (rms)$   
 $\Rightarrow \frac{V}{S_1(rms)} = 23V$   
 $\frac{N_2}{N_1} = \frac{V}{V} (rms)$   
 $\Rightarrow \frac{V}{S_1(rms)} = 23V$   
 $\lim_{r \to m} \frac{V_{r}}{V_{r}} (rms) = \frac{\sqrt{2} \times 23}{V}$   
 $\lim_{r \to m} \frac{V_{r}}{V_{r}} (rms) = \frac{\sqrt{2} \times 23}{V}$   
 $\lim_{r \to m} \frac{V_{r}}{V_{r}} (rms) = \frac{\sqrt{2} \times 23}{V}$   
 $\lim_{r \to m} \frac{V_{r}}{V_{r}} (rms) = 0.0207$  Amp.  
(i)  $v_{DC} = \log_{CR} = 0.0207$  X IIIO = 18.6365 Volts.  
(ii)  $\lim_{r \to m} \frac{V_{r}}{V_{r}} (rms)$   
 $\int_{r} \frac{V_{r}}{V_{r}} = \frac{V_{r}}{V_{r}} (rms)$   
(iv)  $PV = 2V_{sm} = 2 \times \sqrt{2} \times 23 = 65.0538$  Volts.  
(iv)  $PV = 2V_{sm} = 2 \times \sqrt{2} \times 23 = 65.0538$  Volts.  
(v)  $PV = 2V_{sm} = 2 \times \sqrt{2} \times 23 = 65.0538$  Volts.  
(v) Ripple factor  $= 0.482 = \frac{V_{r}}{V_{r}}$   
 $\frac{DC}{DC}$   
Therefore, ripple voltage  $= V_{r(rms)} = 0.482 \times 18.6365$   
 $= 8.9827$  Volts.  
Frequency of ripple  $= 2f = 2x60 = 120$  Hz

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#### **Bridge Rectifier**

The full-wave rectifier circuit requires a center tapped transformer where only one half of the total ac voltage of the transformer secondary winding is utilized to convert into dc output. The need of the center tapped transformer in a Full-wave rectifier is eliminated in the bridge rectifier.

The bridge rectifier circuit has four diodes connected to form a bridge. The ac input voltage us applied to diagonally opposite ends of the bridge. The load resistance is connected between the other two ends of the bridge. The bridge rectifier circuits and its waveforms are shown in figure.



### Figure 1.26: Circuit diagram and Input & Output waveforms of Bridge rectifier Operation:

For the positive half cycle of the input ac voltage diodes  $D_1$  and  $D_3$  conduct, whereas diodes  $D_2$  and  $D_4$  do not conduct. The conducting diodes will be in series through the load resistance  $R_L$ , so the load current flows through the  $R_L$ .

During the negative half cycle of the input ac voltage diodes  $D_2$  and  $D_4$  conduct, whereas diodes  $D_1$  and  $D_3$  do not conduct.

The conducting diodes  $D_2$  and  $D_4$  will be in series through the load resistance  $R_L$  and the current flows through the  $R_L$ , in the same direction as in the previous half cycle. Thus a bidirectional wave is converted into a unidirectional wave. Analysis:

The average values of output voltage and load current, the rms values of voltage and current, the ripple factor and rectifier efficiency are the same as for as center tapped full-wave rectifier.

Hence, 
$$2V$$
  
 $V = -m$   
 $dc \pi$ 

$$I_{dc} = \frac{2 \operatorname{Im}}{\pi} \qquad \operatorname{Im} = \frac{V_{m}}{R_{f} + R_{L}}$$
$$V_{rms} = \frac{V_{m}}{\sqrt{2}} \qquad I_{rms} = \frac{I_{m}}{\sqrt{2}}$$

Since the each half cycle two diodes conduct simultaneously

$$\gamma = 0.48$$
$$\eta = \frac{81.2}{1 + \frac{2Rf}{RI}}$$

*κL* The transformer utilization factor (TUF) of primary and secondary will be the same as there is always through primary and secondary.

TUF of secondary = 
$$P_{dc} / V$$
-A rating of secondary  
 $I = \frac{2 I_m}{M_{rms}} R$   
 $= \frac{dc}{\sqrt{I}} = \frac{2 I_m}{\sqrt{2}} \frac{R}{\sqrt{2}}$  = 0.812

TUF in case of secondary of primary of FWR is 0.812

$$\therefore (TUF)_{av} = \underline{(TUF)}_{2} \underline{p} \pm \underline{(TUF)}_{3}$$
$$= \frac{0.812 \pm 0.812}{2} = \mathbf{0.812}$$
$$\therefore TUF = \mathbf{0.812}$$

The reverse voltage appearing across the reverse biased diodes is  $2V_m$ , but two diodes are sharing it, therefore the PIV rating of the diodes is  $V_m$ . Advantages of Bridge rectifier circuit:

- 1) No center-tapped transformer is required.
- 2) The TUF is considerably high.
- PIV is reduced across the diode.

#### Disadvantages of Bridge rectifier circuit:

The only disadvantage of bridge rectifier is the use of four diodes as compared to two diodes for center-tapped FWR. This reduces the output voltage.

#### **Problems:**

 A bridge rectifier uses four identical diodes having forward resistance of 5J and the secondary voltage of 30V<sub>(rms)</sub>. Determine the dc output voltage for I<sub>DC</sub>=200mA and the value of the ripple voltage.

Solution: V<sub>s(rms)</sub>=30V, R<sub>S</sub>=5J, R<sub>f</sub>=5J, I<sub>DC</sub>=200mA

Now I<sub>DC</sub> = 2 
$$\frac{\text{m}}{\pi}$$

$$\therefore I_{\mathbf{m}} = \frac{200 \times 10}{2} \times \pi = 0.3415 \text{ Amp.}$$
But
$$I_{\mathbf{m}} = \frac{v_{sm}}{RS + 2R f + RL} = \frac{\sqrt{2} v_{s} (rms)}{RS + 2R f + RL}$$

$$\Rightarrow 0.3415 = \frac{\sqrt{2} \times 30}{5 + (2 \times 5) + R}$$

$$\Rightarrow R_{L} = 120.0513 \approx 1203$$

$$V_{DC} = I_{DC} R_{L} = 200 \times 10^{-3} \times 120 = 24 \text{ Volts}$$

$$\frac{V}{V_{DC}} = I_{DC} R_{L} = \frac{200 \times 10^{-3} \times 120}{V_{DC}} = 24 \text{ Volts}$$

$$\frac{V}{V_{C}} = I_{DC} R_{L} = \frac{v_{c}}{V_{c}}$$
or Bridge rectifier, ripple factor = 0.482

$$\therefore V_{l'}(rms) = rms \text{ value of ripple voltage}$$
$$= Vdcx0.482$$
$$= 24x0.482$$
$$= 11.568 \text{ Volts}$$

- In a bridge rectifier the transformer is connected to 220V, 60Hz mains and the turns ratio 8. of the step down transformer is 11:1. Assuming the diode to be ideal, find:
  - i) Idc
  - ii) voltage across the load
  - iii) PIV assume load resistance to be 1kJ

1

Solution

For

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$$\frac{N_2}{N_1} = \frac{1}{11}, v_{p(rms)} = 220V, f = 60Hz, R_L = 1kJ$$

$$\frac{N_2}{V} = \frac{S(rms)}{V} \Rightarrow \frac{1}{11} = \frac{V}{S(rms)} \Rightarrow V = \frac{220}{S(rms)} = 20V$$

$$\frac{N_2}{V} = \frac{S(rms)}{V} \Rightarrow \frac{1}{11} = \frac{S(rms)}{220} \Rightarrow V = \frac{220}{11} = 20V$$

$$V = \frac{\sqrt{2}V_S(rms)}{V} = \frac{28.2842}{V} = 28.2842 \text{ mA}$$

$$\therefore Idc = \frac{2}{\pi} = \frac{18}{\pi} \text{ mA}$$
ii)  $V_{dc} = I_{dc} R_L = 18\times10^{-3}\times10^{-3} = 18 \text{ Volts}$ 
iv)  $PIV = V_{sm} = 28.2842 \text{ Volts}$ 

#### FILTERS

The output of a half-wave (or) full-wave rectifier circuit is not pure d.c., but it contains fluctuations (or) ripple, which are undesired. To minimize the ripple content in the output, filter circuits are used. These circuits are connected between the rectifier and load. Ideally, the output of the filter should be pure d.c. practically, the filter circuit will try to minimize the ripple at the output, as far as possible. Basically, the ripple is ac, i.e., varying with time, while dc is a constant w.r.t. time.

Hence in order to separate dc from ripple, the filter circuit should use components which have widely different impedance for ac and dc. Two such components are inductance and capacitance. Ideally, the inductance acts as a short circuit for dc, but it has large impedance for ac.

Similarly, the capacitor acts as open for dc if the value of capacitance is sufficiently larenough. Hence, in a filter circuit, the inductance is always connected in series with the load, and the capacitance is connected in parallel to the load.

#### Definition of a Filter:

Filter is an electronic circuit composed of a capacitor, inductor (or) combination of both an connected between the rectifier and the load so as to convert pulsating dc to pure dc.

The different types of filters are:

- 1) Inductor Filter,
- Capacitor Filter,
- 3) LC (or) L-Section Filter, and
- CLC (or) ∏-section Filter.

#### Inductor Filter:

#### Half-Wave rectifier with series Inductor Filter:

The Inductor filter for half-wave rectifier is shown in figure below.

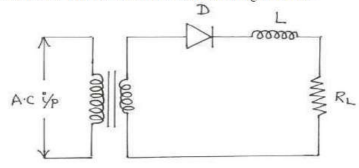


Fig. Series Inductor filter for HWR

In this filter the inductor (choke) is connected in series with the load. The operation of the inductor filter depends upon the property of the inductance to oppose any change of current that may flow through it.

#### Expression for ripple factor:

For a half-wave rectifier, the output current is given by,

Neglecting the higher order terms, we have

$$I_{dc} = \frac{\mathrm{Im}}{\pi} = \frac{V_{m}}{\pi R_{L}} \qquad (2)$$

If I<sub>1</sub> be the rms value of fundamental component of current, then

$$I_{dc} = \frac{I_{m}}{\sqrt{2}} = \frac{V_{m}}{\sqrt{2}} = \frac{V_{m}}{\sqrt{2}} = \frac{V_{m}}{\sqrt{2}(R_{L}^{2} + i\omega L)} = \frac{V_{m}}{\sqrt{2}(R_{L}^{2} + i\omega L)^{2}}$$
(3)

At operating frequency, the reactance offered by inductance 'L' is very large compared to  $R_L$  (i.e.,  $\omega L >> R_L$ ) and hence  $R_L$  can be neglected.

Then :  $I_2 = \frac{2I_m}{\sqrt[3]{2}\pi} = \frac{2V_m}{3\sqrt{2}\pi^{\frac{n}{2}} \frac{2}{L} + 4\omega \frac{2}{L}^{\frac{2}{2}} \frac{1}{L}} = \frac{V_m}{\sqrt[3]{2}\pi\omega L} \left( QR_L << \omega L \right) \dots (5)$ 

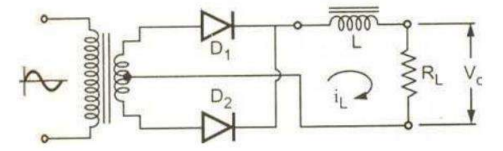
If I<sub>ac</sub> be the rms value of all current components, then  $I_{ac} = \sqrt{I_{1}^2 + I_{2}^2}$ 

Now, 
$$\gamma = \frac{V}{V} = \frac{IacR}{IR} = \frac{Iac}{Ic}$$
  
$$= \frac{\sqrt{2}}{226L} = \frac{V}{2} = \frac{V}{Vm}$$

$$= \frac{\frac{\pi R L}{\omega L \sqrt{\frac{1}{8} + 18\pi^2}}}{\frac{\nu m}{\pi R L}} = \frac{\pi R L}{\omega L \sqrt{\frac{1}{8} + 18\pi^2}}$$

#### Full-wave rectifier with series inductor filter:

A FWR with series inductor filter is shown in figure.



The inductor offers high impedance to a.c. variations. The inductor blocks the a.c. component and allows only t he dc component to reach the load.

To analyze the inductor filter for a FWR, the Fourier series can be written as

The dc component is  $\pi$ 

Assuming the third and higher terms contribute little output voltage is

For the sake of simplicity, the diode drop and diode resistance are neglected because the

introduce a little error. Thus for dc component, the current  $I_{III} = \frac{V_{III}}{R_L}$ . For ac component,  $R_L$ 

impedance of L and R<sub>L</sub> will be in series and is given by,

$$Z = \sqrt{R_L^2 + (2\omega L)^2}, \text{ frequency of ac component} = 2\omega$$
$$= \sqrt{R_L^2 + 4\omega^2 L^2}$$

Thus for ac component

$$I_{m} = \frac{V_{m}}{\sqrt{R_{L}^{2} + 4\omega^{2}L^{2}}}$$

The current flowing in a FWR is given by,

$$i = \frac{2I_m}{\pi} - \frac{4I_m}{3\pi} \cos 2\omega t....(3)$$

Substituting the value of  $I_m$  for dc and ac equation (3), we get,

$$i = \frac{2V_m}{\pi R_L} - \frac{4V_m}{3\pi \sqrt{R_L^2 + 4\omega^2 L^2}} \cos(2\omega t - \phi) \dots (4)$$

Where  $\Phi$  is the angle by which the load current lags behind the voltage. This is given by

$$\phi = \tan^{-1} \frac{2\omega L}{R}$$

Expression for Ripple Factor:

$$\gamma = \frac{\frac{1}{r, rms}}{\frac{1}{dc}}$$

From equation (4),

$$\frac{2V_m}{I_{dc}}, I_{r,rms} = \frac{4V_m}{3\pi\sqrt{2}} \frac{4V_m}{\sqrt{2}}$$

$$\therefore \gamma = \frac{\frac{4V_m}{3\pi\sqrt{2}} \frac{1}{\sqrt{R_L^2 + 4\omega^2 L^2}}}{\frac{2V_m}{\pi R}} \qquad \therefore \gamma = \frac{2}{3\sqrt{2}} \frac{1}{\sqrt{1 + \frac{4\omega^2 L^2}{R_L^2}}}$$
If  $\frac{4\omega^2 \frac{2}{L}}{R_L} >>1$ , then  $\gamma = \frac{1}{3\sqrt{2}} \frac{R}{\omega_L} = 0.236 \frac{R}{\omega_L}$ .  

$$\therefore \gamma = \frac{RL}{3\sqrt{2}\omega_L} \qquad (6)$$

The expression shows that ripple varies inversely as the magnitude of the inductance, Also, the ripple is smaller for smaller values of  $R_L$  i.e., for high currents When  $R_L \square \square$  the value of  $\square$  is given by  $\square \square_3^2 = \sqrt{0.471}$  (close to the value 0.482 of

rectifier). Thus the inductor filter should be used when RL is consistently small.

#### **Problems:**

9. A full-wave rectifier with a load resistance of 15kJ uses an inductor filter of 15H. The peak value of the applied voltage is 250V and the frequency is 50 cycles/second. Calculate the dc load current, ripple factor and dc output voltage.

Solution: The rectified output voltage across load resistance RL up to second harmonic is

$$V_{o} = \frac{2V_{m}}{\pi} - \frac{2V_{m}}{\pi} \cos \omega t$$

Therefore, DC component of output voltage is given by  $V_{dC} = \frac{2V_m}{\pi}$ 

$$\therefore I = \frac{dc}{dc} = \frac{2V_{m}}{RL}$$

$$= \frac{2 \times 250}{\pi \times 15 \times 10} = 10.6 \times 10^{-3} \text{ A} = 10.6 \text{ mA}$$

$$V_{dc} = I_{dc} R_{L} = (2.12 \times 10^{-3}) (15 \times 10^{3}) = 31.8 \text{ V}.$$

Peak value of ripple voltage =  $\frac{4V_m}{3\pi}$ 

$$\therefore V_{ac} = \frac{1}{\sqrt{2}} \frac{4V_{m}}{3\pi}$$
Now  $I_{ac} = \frac{1}{\sqrt{2}} \frac{\frac{1}{3\pi}}{\sqrt{R_{L}^{2} + (2\omega L)^{2}}} = \frac{2\sqrt{2}V_{m}}{3\pi\sqrt{R_{L}^{2} + (2\omega L)^{2}}}$ 

$$= \frac{2 \times 1.414 \times 250}{3 \times 3.14\sqrt{(15 \times 10^{3}) + (4 \times 3.14 \times 50 \times 15)^{2}}}$$

$$= 4.24 \times 10^{-3} \text{ A} = 4.24 \text{ mA}$$
So, ripple factor,  $\mathcal{Y} = \frac{2}{I_{cdc}} = \frac{4.24 \text{ mA}}{10.6 \text{ mA}} = 0.4$ 

### **Capacitor Filter:**

#### Half-wave rectifier wit capacitor filter:

The half-wave rectifier with capacitor input filter is shown in figure below:

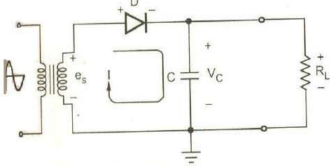


Fig. HWR with capacitor filter.

The filter uses a single capacitor connected in parallel with the load  $R_L$ . In order to minimize the ripple in the output, the capacitor C used in the filter circuit is quite large of the order of tens of microfarads.

The operation of the capacitor filter depends upon the fact that the capacitor stores energy during the conduction period and delivers this energy to the load during non-conduction period.

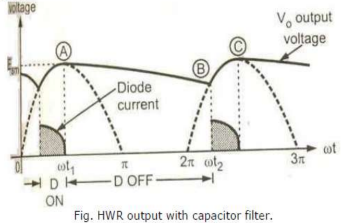
#### **Operation:**

During, the positive quarter cycle of the ac input signal, the diode D is forward biased and hence it conducts. This quickly charges the capacitor C to peak value of input voltage  $V_m$ . Practically the capacitor charge  $(V_m$ -V $\gamma)$  due to diode forward voltage drop.

When the input starts decreasing below its peak value, the capacitor remains charged at  $V_m$  and the ideal diode gets reverse biased. This is because the capacitor voltage which is cathode voltage of diode becomes more positive than anode.

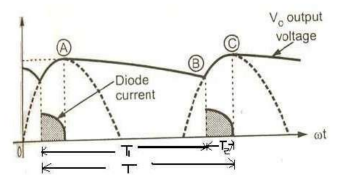
Therefore, during the entire negative half cycle and some part of the next positive half cycle, capacitor discharges through  $R_L$ . The discharging of capacitor is decided by  $R_LC$ , time constant which is very large and hence the capacitor discharge very little from  $V_m$ .

In the next positive half cycle, when the input signal becomes more than the capacitor voltage, he diode becomes forward biased and charges the capacitor C back to  $V_m$ . The output waveform is shown in figure below:



The discharging if the capacitor is from A to B, the diode remains non-conducting. The diode conducts only from B to C and the capacitor charges.

#### **Expression for Ripple factor:**



Let, T = time period of the ac input voltage

 $T_1$  = time for which the diode is non conducting.

 $T_2$  = time for which diode is conducting.

Let  $V_r$  be the peak to peak value of the ripple voltage which is assumed to be triangular waveform. It is known mathematically that the rms value of such a triangular waveform is

$$\frac{V}{rms} = \frac{V_r}{2\sqrt{3}}$$

During the time interval T<sub>1</sub>, the capacitor C is discharging through the load resistance R<sub>L</sub>. Therefore the charge lost is  $Q = C V_r$ 

But, 
$$i = \frac{dQ}{dt}$$
  $\therefore Q = \int_{0}^{l_{1}} i dt = I_{dc} . T_{1}$ 

As integration gives average (or) dc value,

Hence

$$I_{dc} .T_1 = C . V_r$$

$$I I I$$

$$\therefore V = \frac{dc 1}{C}$$

$$T_1 + T_2 = T$$

Normally,  $T_1 >> T_2$ ,

But

But

$$. T_1 + T_2 \approx T_1 \Rightarrow T_1 = T$$

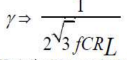
$$\therefore V = \frac{I dc \cdot T}{C} = \frac{I dc}{f \cdot C} \qquad \therefore T = \frac{1}{f}$$

$$I_{dc} = \frac{dc}{R}, \qquad V = V \qquad -\frac{V_{T}}{2}, = V - \frac{dc}{2fc}$$

$$\therefore V_{T} = \frac{dc}{fCRL}$$

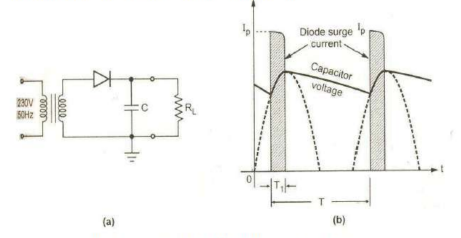
$$V = V \qquad V_{T}$$

Ripple factor, 
$$\gamma = \frac{v_{rms}}{V}$$
  $\Rightarrow \gamma = \frac{v_r}{2 \sqrt{3} \cdot V dc} = \frac{V dc}{2 \sqrt{3} f CR L \cdot V dc}$ 



The product of CRL is the time constant of the filter circuit.

#### Surge current in Half-wave rectifier using capacitor filter:



#### Fig. Surge current in HWR using capacitor filter

In half-wave rectifier, the diode is forward biased only for short period of time and conducts only during this time interval to charge the filter capacitance. The instant at which the diode gets forward biased, the capacitor instantaneously acts as short circuit and a surge current flow through a diode.

When the diode is non-conducting, the capacitor discharges through load resistance  $R_L$ . Thus total amount of charge that flows through conducting diode (or) diodes to recharge the capacitor must be equal to the amount of charge lost during the period when the diode (or) diodes are non-conducting and capacitor is discharging through load resistance  $R_L$ .

It can be seen that conduction period  $T_1$  is very small compared to time period T, for the diode. Let, Idc = average dc current

<sup>1</sup>p(surge) <sup>=</sup> peak value of the surge current.

Assume the current pulse to be rectangular assuming peak surge current flows for the entire conduction period of diode which is T<sub>1</sub>.



As  $T_1 << T_$ , it can be observed that  $\rm I_{p(surge)}$  can be many times larger than the average dc current supplied to the load.

#### Problem from previous External examinations:

10. A HWR circuit has filter capacitor of 1200µF and is connected to a load of 400J. The rectifier is connected to a 50Hz, 120V rms source. It takes 2msec for the capacitor to recharge during each cycle. Calculate the minimum value of the repetitive surge current for which the diode should be rated.

#### Solution:

Given C=1200 $\mu$ F, RL=400J, f=50Hz, Vrms=120V

Conduction period of the diode, T<sub>1</sub>=1ms

$$V_{sm} = \sqrt{2} \times V_{S} \sqrt{S} = \sqrt{2} \times 120 \text{ V}$$

$$I$$

$$V = V - \frac{dc}{2fC}$$

$$V = V - \frac{dc}{\sqrt{2}fC}$$

$$V = V - \frac{dc}{\sqrt{2}fCRL}$$

$$V = V - \frac{dc}{\sqrt{2}fCRL}$$

$$V = V - \frac{dc}{\sqrt{2}fCRL}$$

$$V = \frac{1}{1 + \frac{1}{2}fCRL}$$

$$= \frac{120\sqrt{2}}{1 + \frac{1}{2}fCRL} = 3.46 \text{ V}$$

$$V = \frac{1}{\sqrt{2}} = 3.46 \text{ V}$$

$$V = \frac{1}{\sqrt{2}}$$

#### Full-wave rectifier with capacitor filter:

The full-wave rectifier with capacitor filter is shown in the figure below:

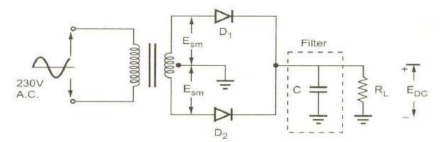


Fig. Full-wave rectifier with capacitor filter

### **Operation:**

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During the positive quarter cycle of the ac input signal, the diode  $D_1$  is forward biased, the capacitor C gets charges through forward bias diode  $D_1$  to the peak value of input voltage  $V_m$ .

In the next quarter cycle from 2	to $\Box$ the capacitor	starts discharging through $R_L$ ,	
because once the capacitor gets charges	to $V_m$ , the diode $D_1$	gets reverse biased and stops	
and ucting, so during the period from $\frac{\Box}{2}$ to $\Box$ the capacitor C supplies the load current.			
In the next quarter half cycle, that is, $\Box$ to $\frac{3\Box}{2}$ of the rectified output voltage, if the input voltage exceeds the capacitor voltage, making D <sub>2</sub> forward biased, this charges the capacitor back to $V_{m}$ .			

In the next quarter half cycle, that is, from

to  $2\pi$ , the diode gets reverse biased and

the capacitor supplies the load current.

In FWR, as the time required by the capacitor to charge is very small and it discharges very little due to large time constant, hence ripple in the output gets reduced considerably. The output waveform is shown in figure below:

 $3\pi$ 

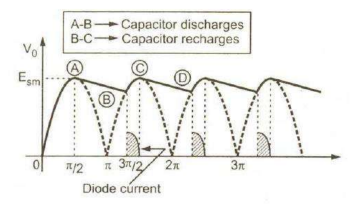
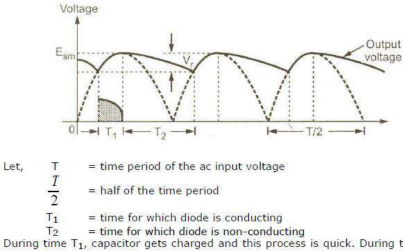


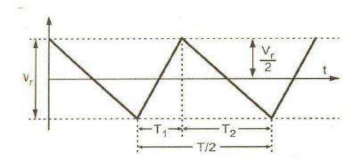
Fig. FWR output with capacitor filter.

#### Expression for Ripple factor:



During time T<sub>1</sub>, capacitor gets charged and this process is quick. During time T<sub>2</sub>, capacitor gets discharged through R<sub>L</sub>. As time constant R<sub>L</sub>C is very large, discharging process is very slow and hence T<sub>2</sub>>>T<sub>1</sub>.

Let  $\mathsf{V}_r$  be the peak to peak value of ripple voltage, which is assumed to be triangular as shown in the figure below:



It is known mathematically that the rms value of such a triangular waveform is,

$$V_{rms} = \frac{v_r}{2\sqrt{3}}$$

During the time interval T2, the capacitor C is discharging through the load resistance RL.

The charge lost is, Q = CV<sub>r</sub> But  $i = \frac{dQ}{dt}$  $\therefore Q = \int_{0}^{T_2} i dt = I_{DC} T_2$ 

As integration gives average (or) dc value, hence  $I_{dc} \cdot T_2 = C \cdot V_r$ 

$$\therefore V = \frac{dc^2}{r} \qquad \text{But } T + T = \frac{T}{2}$$
$$1 \quad 2 \quad 2$$

Normally,  $T_2 >> T_1$ ,

$$\therefore T + T \approx T = \frac{T}{2} \quad \text{where } T = \frac{1}{f}$$

$$\therefore V_r = \frac{I_{DC}}{V_r} \frac{T}{2} = \frac{I_{DC} \times T}{2C_V} = \frac{I_{DC}}{2fc}$$

$$\therefore V = \frac{V_{DC}}{2} = \text{peak to peak ripple voltage}$$

But 
$$I = \frac{DC}{R}$$
,  
 $DC = \frac{R}{I}$ 

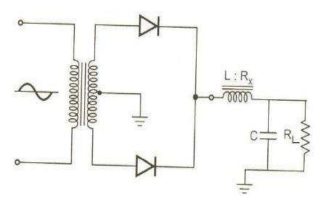
Ripple factor, = 
$$\frac{V}{V} = \frac{\frac{dc}{2fCRL}}{\frac{V}{dc}} \times \frac{1}{\frac{V}{V}}$$
  $\therefore V = \frac{V_{T}}{\frac{V_{T}}{2\sqrt{3}}}$ 

$$\therefore \text{Ripple factor} = \frac{1}{4\sqrt{3} fCRL}$$

L-Section Filter (or) LC Filter:

The series inductor filter and shunt capacitor filter are not much efficient to provide low ripple at all loads. The capacitor filter has low ripple at heavy loads while inductor filter at small loads. A combination of these two filters may be selected to make the ripple independent of load resistance. The resulting filter is called L-Section filter (or) LC filter (or) Choke input filter. This

name is due to the fact that the inductor and capacitor are connected as an inverted L. A full-wave rectifier with choke input filter is shown in figure below:



\* 1.84 | 184 | 184 | 184 | 184 | 184 | 184 | 184 | 184 | 184 | 184 | 184 | 184 | 184 | 184 | 184 | 184 | 184 |

The action of choke input filter is like a low pass filter. The capacitor shunting the load bypasses the harmonic currents because it offers very low reactance to a.c. ripple current while it appears as an open circuit to dc current.

On the other hand the inductor offers high impedance to the harmonic terms. In this way, most of the ripple voltage is eliminated from the load voltage.

#### **Regulation:**

The output voltage of the rectifier is given by,  $U = \frac{2V_m}{\pi} - \frac{4V_m}{3\pi} \cos 2\omega t$ 

V

The dc voltage at no load condition is

The dc voltage on load is

$$V_{dc} = \frac{2V_{m}}{\pi}$$

$$V_{dc} = \frac{2V_{m}}{\pi} - I R$$

$$V_{dc} = \frac{2V_{m}}{\pi} - I R$$

Where R = R f + RC + RS

Rf, RC, RS are resistances of diode, choke an secondary winding.

#### **Ripple Factor:**

The main aim of the filter is to suppress the harmonic components. So the reactance of the choke must be large as compared with the combined parallel impedance of capacitor and resistor.

The parallel impedance of capacitor and resistor can be made small by making the reactance of the capacitor much smaller than the resistance of the load. Now the ripple current which has passed through L will not develop much ripple voltage across RL because the reactance of C at the ripple frequency is very small as compared with RL.

Thus for LC filter,  $X_L >> X_C$  at  $2\omega = 4\Pi f$  and  $R_L >> X_C$ 

Under these conditions, the a.c. current through L is determined primarily by  $X_L = 2\omega L$  (the reactance of the inductor at second harmonic frequency). The rms value of the ripple current is

$$I_{r(rms)} = \frac{4v_m}{3\pi\sqrt{2}} \frac{1}{X_L} = \frac{2}{3\sqrt{2}X_L} \frac{2v_m}{\pi} = \frac{\sqrt{2}}{3X_L} {\binom{V}{dc}}$$

Always it was stated that X<sub>C</sub> is small as compared with R<sub>L</sub>, but it is not zero. The a.c. voltage across the load (the ripple voltage) is the voltage across the capacitor.

Hence 
$$V_{r(rms)} = I_{r(rms)} \times X_{C}$$

$$= \frac{\sqrt{2}}{3X} V_{dc} X_{C}$$

We know that ripple factor  $\gamma$  is given by

$$\gamma = \frac{r(rms)}{dc} = \frac{\sqrt{2}X_C}{3X_L}$$
  

$$\therefore \gamma = \frac{\sqrt{2}}{3(2\omega L)} \times \frac{1}{2\omega C} = \frac{1}{6\sqrt{2}\omega^2 LC}$$
 and  $X_L = 2\omega L$ 

$$\therefore \gamma = \frac{1}{6\sqrt{2}\omega^2 LC}$$

This shows that  $\omega$  is independent of RL

#### Multiple L-Section filters:

The number of L-sections i.e., LC circuits can be connected one after another to obtain multiple L-section filter. It gives excellent filtering and smooth dc output voltage. The figure below shows multiple L-section filter.

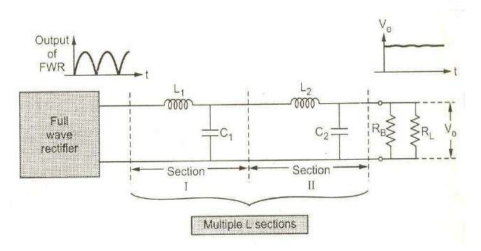
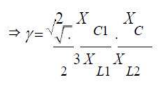


Fig. Multiple L-sections.



For two section LC filter, the ripple factor is given by

#### CLC Filter (or) Π - section Filter:

This is capacitor input filter followed by a L-section filter. The ripple rejection capability of a  $\Pi$ -section filter is very good. The full-wave rectifier with  $\Pi$ -section filter is shown in the figure.

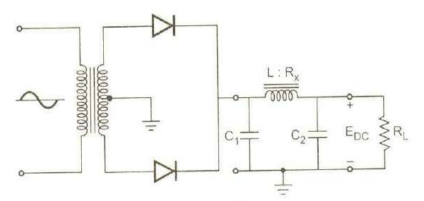


Fig. Π-section Filter.

It consists of an inductance L with a dc winding resistance as  $R_C$  and two capacitors  $C_1$  and  $C_2$ . The filter circuit is fed from fill wave rectifier. Generally two capacitors are selected equal.

The rectifier output is given to the capacitor  $c_1$ . This capacitor offers very low reactance to the ac component but blocks dc component. Hence capacitor  $C_1$  bypasses most of the ac component. The dc component then reaches to the choke L. The choke L offers very high reactance to dc. So it blocks ac component and does not allow it to reach to load while it allows dc component to pass through it. The capacitor  $C_2$  now allows to pass remaining ac component and almost pure dc component reaches to the load. The circuit looks like a  $\Pi$ , hence called  $\Pi$ -Filter.

#### **Ripple Factor:**

The Fourier analysis of a triangular wave is given by

$$v = V \qquad \frac{V}{dc} = \frac{V}{\pi} \sin \omega t - \frac{\sin 4\omega t}{2} + \frac{\sin 6\omega t}{3} \qquad (1)$$

In case of full wave rectifier with capacitor filter, we have proved that

The rms second harmonic voltage is

$$\frac{V}{r(rms)} = \frac{V_r}{\sqrt{2}} \tag{3}$$

Substituting the value of  $V_r$  from equation (2) in equation (3), we get

$$V_{r} rms = \frac{dc}{2\pi f C_1 \sqrt{2}} = \sqrt{2} I_{dc} XC_1$$
(4)

Where  $XC_1 = 1 = 1$  = reactance of C<sub>1</sub> at second harmonic frequency.  $\frac{2 \omega \, C_1}{\rm The \ voltage \ V_{r(rms)} \ is \ impressed \ on \ L-section.}$ 

Now, the ripple voltage V'<sub>r(rms)</sub> can be obtained by multiplying V<sub>r(rms)</sub> by  $\frac{XC2}{1}$  i.e.,

$$\binom{v}{r}_{rms} = \binom{v}{r}_{rms} \times \frac{XC_1}{X_L}$$
(or) 
$$\binom{v}{r}_{rms} = \sqrt{2I}_{dc} XC_1 \cdot \frac{XC_2}{X_L}$$
.....(5)

$$\gamma = \frac{\sqrt{21} XC \cdot \frac{XC}{2}}{V_{dc}} = \frac{\sqrt{21} XC \cdot \frac{XC}{2}}{V_{dc}}$$

$$\Rightarrow \gamma = \frac{\sqrt{2} XC_{1} XC_{2}}{R X} \qquad Q \quad \frac{I_{dc}}{V_{dc}} = \frac{1}{R}$$

$$\therefore \gamma = \frac{\sqrt{2} XC_{1} XC_{2}}{\sqrt{2} XC_{1} XC_{2}} \qquad Q \quad \frac{I_{dc}}{V_{dc}} = \frac{1}{R}$$

RL XL

Here all reactances are calculated at second harmonic frequency. Substituting the values,

$$\gamma = \frac{\sqrt{2}}{8\omega^2 C C LR}$$

$$1 \ 2 \ L$$

we get

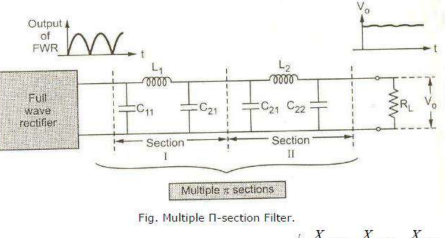
At f= 50Hz,  $\gamma = -5700$ 

 $\label{eq:LC1C2RL} LC1C2RL$  Where C1 and C2 are in  $\mu\text{F},$  L in henrys and RL in ohms.

#### Multiple **Π**-Section Filter:

NI | NI

To obtain almost pure dc to the load, more  $\Pi$ -sections may be used one after another. Such a filter using more than one  $\Pi$ -section is called multiple  $\Pi$ -section filter. The figure shows multiple  $\Pi$ -section filters.





#### Problems:

14. Design a CLC (or)  $\Pi$  -section filter for Vdc=10V, IL=200mA and  $\gamma$ =2%

Solution: 
$$V$$

$$R_{L} = \frac{dc}{I_{L}} = \frac{10}{200 \times 10^{-5}} = 503$$
  
$$\gamma = \frac{5700}{LC_{1}C_{2}R_{L}} \implies 0.02 = \frac{5700}{LC_{1}C_{2}R_{L}} = \frac{114}{LC_{1}C_{2}}$$

If we assume L=10H and  $C_1=C_2=C$ , we have

$$\Rightarrow 0.02 = \frac{114}{LC} = \frac{11.4}{C}$$
$$C^{2} = 750 \Rightarrow \sqrt{\sqrt{70}} = 24\mu F$$

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# <u>UNIT-II</u> SPECIAL PURPOSE ELECTONIC DEVICES

### ZENER DIODE:

When the reverse voltage reaches breakdown voltage in normal PN junction diode, the current through the junction and the power dissipated at the junction will be high. Such an operation is destructive and the diode gets damaged. Whereas diodes can be designed with adequate power dissipation capabilities to operate in a break down

region. One such a diode is known as Zener diode.

# Zener diode is heavily doped than the ordinary diode. Due to this the depletion layer will be very thin and for small applied reverse $voltage(V_R)$ there will be sharp increase in current.

From the V-I characteristics of the Zener diode, shown in figure. It is found that the operation of Zener diode is same as that of ordinary PN diode.

Under forward-biased condition. Whereas under reverse-biased condition, breakdown of the junction occurs. The breakdown voltage depends upon the amount of doping. If the diode is heavily doped, depletion layer will be thin and consequently, breakdown occurs at lower reverse voltage and further, the breakdown voltage is sharp. Whereas a lightly doped diode has a higher breakdown voltage. Thus breakdown voltage can be selected with the amount of doping.

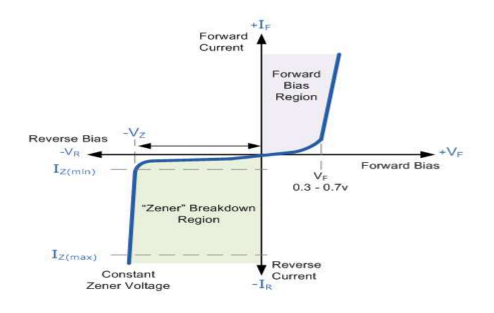


Figure 2.1: V-I Characteristics of a Zener diode

### Note:

A heavily doped diode has a low Zener breakdown voltage, while a lightly doped diode has a high Zener breakdown voltage.

# ZENER BREAKDOWN MECHANISM:

The sharp increasing current under breakdown conditions is due to the following two mechanisms. (1) Avalanche breakdown (2) Zener breakdown

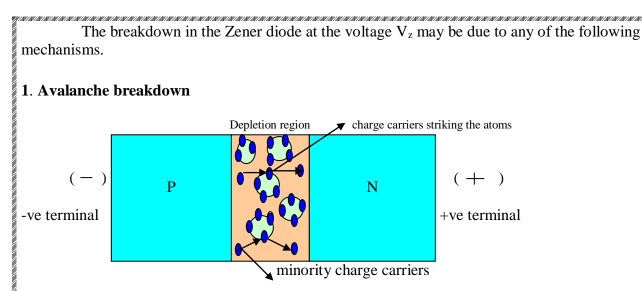
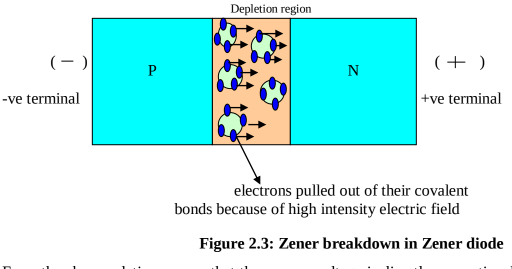


Figure 2.2: Avalanche breakdown in Zener diode

- We know that when the diode is reverse biased a small reverse saturation current  $I_0$  flows across the junction because of the minority cariers in the depletion region.
- The velocity of the minority charge carriers is directly proportional to the applied voltage. Hence when the reverse bias voltage is increased, the velocity of minority charge carriers will also increase and consequently their energy content will also increase.
- When these high energy charge carriers strikes the atom within the depletion region they cause other charge carriers to break away from their atoms and join the flow of current across the junction as shown above. The additional charge carriers generated in this way strikes other atoms and generate new carriers by making them to break away from their atoms.
- This cumulative process is referred to as avalanche multiplication which results in the flow of large reverse current and this breakdown of the diode is called avalanche breakdown.

## 2. Zener breakdown

We have electric field strength = Reverse voltage/ Depletion region



From the above relation we see that the reverse voltage is directly proportional to the electric field hence, a small increase in reverse voltage produces a very high intensity electric field with ina narrow Depletion region.

Therefore when the reverse voltage to a diode is increased, under the influence of high intensity electric filed large numbr of electrons within the depletion region break the covalent bonds with their atoms as shown above and thus a large reverse current flows through the diode. This breakdown is referred to as Zener breakdown.

### Zener Diode as Voltage Regulator:

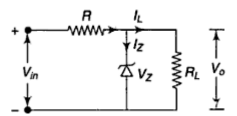


Figure 2.4: Zener diode as voltage regulator

From the Zener Characteristics shown, under reverse bias condition, the voltage across the diode remains constant although the current through the diode increases as shown. Thus the voltage across the zener diode serves as a reference voltage. Hence the diode can be used as a voltage regulator.

It is required to provide constant voltage across load resistance  $R_L$ , whereas the input voltage may be varying over a range. As shown, zener diode is reverse biased and as long as the input voltage does not fall below  $v_z$  (zener breakdown voltage), the voltage across the diode will be constant and hence the load voltage will also be constant.

### Light Emitting Diode:

**Light Emitting Diodes** or **LED's**, are among the most widely used of all the different types of semiconductor diodes available today and are commonly used in TV's and colour displays.

They are the most visible type of diode, that emit a fairly narrow bandwidth of either visible light at different coloured wavelengths, invisible infra-red light for remote controls or laser type light when a forward current is passed through them.

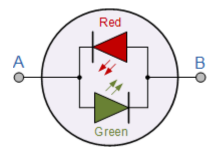


Figure 2.4: The Light Emitting Diode

The "**Light Emitting Diode**" or **LED** as it is more commonly called, is basically just a specialised type of diode as they have very similar electrical characteristics to a PN junction diode. This means that an LED will pass current in its forward direction but block the flow of current in the reverse direction.

Related Products: LEDs and LED Lighting | Optical Lenses

Light emitting diodes are made from a very thin layer of fairly heavily doped semiconductor material and depending on the semiconductor material used and the amount of doping, when forward biased an LED will emit a coloured light at a particular spectral wavelength.

When the diode is forward biased, electrons from the semiconductors conduction band recombine with holes from the valence band releasing sufficient energy to produce photons which emit a monochromatic (single colour) of light. Because of this thin layer a reasonable number of these photons can leave the junction and radiate away producing a coloured light output.



### **Figure 2.5: LED Construction**

Then we can say that when operated in a forward biased direction **Light Emitting Diodes** are semiconductor devices that convert electrical energy into light energy.

The construction of a Light Emitting Diode is very different from that of a normal signal diode. The PN junction of an LED is surrounded by a transparent, hard plastic epoxy resin hemispherical shaped shell or body which protects the LED from both vibration and shock.

Surprisingly, an LED junction does not actually emit that much light so the epoxy resin body is constructed in such a way that the photons of light emitted by the junction are reflected away from the surrounding substrate base to which the diode is attached and are focused upwards through the domed top of the LED, which itself acts like a lens concentrating the amount of light. This is why the emitted light appears to be brightest at the top of the LED.

However, not all LEDs are made with a hemispherical shaped dome for their epoxy shell. Some indication LEDs have a rectangular or cylindrical shaped construction that has a flat surface on top or their body is shaped into a bar or arrow. Generally, all LED's are manufactured with two legs protruding from the bottom of the body.

Also, nearly all modern light emitting diodes have their cathode, (-) terminal identified by either a notch or flat spot on the body or by the cathode lead being shorter than the other as the anode (+) lead is longer than the cathode (k).

Unlike normal incandescent lamps and bulbs which generate large amounts of heat when illuminated, the light emitting diode produces a "cold" generation of light which leads to high efficiencies than the normal "light bulb" because most of the generated energy radiates away within the visible spectrum. Because LEDs are solid-state devices, they can be extremely small and durable and provide much longer lamp life than normal light sources.

### Light Emitting Diode Colours:

So how does a light emitting diode get its colour. Unlike normal signal diodes which are made for detection or power rectification, and which are made from either Germanium or Silicon semiconductor materials, **Light Emitting Diodes** are made from exotic semiconductor compounds such as Gallium Arsenide (GaAs), Gallium Phosphide (GaP), Gallium Arsenide Phosphide (GaAsP), Silicon Carbide (SiC) or Gallium Indium Nitride (GaInN) all mixed together at different ratios to produce a distinct wavelength of colour.

Different LED compounds emit light in specific regions of the visible light spectrum and therefore produce different intensity levels. The exact choice of the semiconductor material used will determine the overall wavelength of the photon light emissions and therefore the resulting colour of the light emitted.

Thus, the actual colour of a light emitting diode is determined by the wavelength of the light emitted, which in turn is determined by the actual semiconductor compound used in forming the PN junction during manufacture.

Therefore the colour of the light emitted by an LED is NOT determined by the colouring of the LED's plastic body although these are slightly coloured to both enhance the light output and to indicate its colour when its not being illuminated by an electrical supply.

Light emitting diodes are available in a wide range of colours with the most common being RED, AMBER, YELLOW and GREEN and are thus widely used as visual indicators and as moving light displays.

Recently developed blue and white coloured LEDs are also available but these tend to be much more expensive than the normal standard colours due to the production costs of mixing together two or more complementary colours at an exact ratio within the semiconductor compound and also by injecting nitrogen atoms into the crystal structure during the doping process.

### Light Emitting Diode Colours:

From the table shown below we can see that the main P-type dopant used in the manufacture of **Light Emitting Diodes** is Gallium (Ga, atomic number 31) and that the main N-type dopant used is Arsenic (As, atomic number 33) giving the resulting compound of Gallium Arsenide (GaAs) crystalline structure.

The problem with using Gallium Arsenide on its own as the semiconductor compound is that it radiates large amounts of low brightness infra-red radiation (850nm-940nm approx.) from its junction when a forward current is flowing through it.

The amount of infra-red light it produces is okay for television remote controls but not very useful if we want to use the LED as an indicating light. But by adding Phosphorus (P, atomic number 15), as a third dopant the overall wavelength of the emitted radiation is reduced to below 680nm giving visible red light to the human eye. Further refinements in the doping process of the PN junction have resulted in a range of colours spanning the spectrum of visible light as we have seen above as well as infra-red and ultra-violet wavelengths.

Typical LED Characteristics			
Semiconductor Material	Wavelength	Colour	V <sub>F</sub> @ 20mA
GaAs	850-940nm	Infra-Red	1.2v
GaAsP	630-660nm	Red	1.8v
GaAsP	605-620nm	Amber	2.0v
GaAsP:N	585-595nm	Yellow	2.2v
AlGaP	550-570nm	Green	3.5v
SiC	430-505nm	Blue	3.6v
GaInN	450nm	White	4.0v

By mixing together a variety of semiconductor, metal and gas compounds the following list of LEDs can be produced.

## Liquid crystal display:

We always use devices made up of Liquid Crystal Displays (LCDs) like computers, digital watches and also DVD and CD players. They have become very common and have taken a giant leap in the screen industry by clearly replacing the use of Cathode Ray Tubes (CRT). CRT draws more power than LCD and are also bigger and heavier. All of us have seen an LCD, but no one knows the exact working of it. Let us take a look at the working of an LCD.



Figure 2.6: LCD

The article below is developed as two sections:-

1. Basics of LCD Displays 2. Working Principle of LCD

Note:- If you are looking for a note on technical specifications of LCD Displays for Interfacing it with micro controllers:- here we have a great article on the same:- A Note on Character LCD Display. If you want to know about the invention history of LCD go through the article:- Invention History of Liquid Crystal Display (LCD).

We get the definition of LCD from the name "Liquid Crystal" itself. It is actually a combination of two states of matter – the solid and the liquid. They have both the properties of solids and liquids and maintain their respective states with respect to another. Solids usually maintain their state unlike liquids who change their orientation and move everywhere in the particular liquid. Further studies have showed that liquid crystal materials show more of a liquid state than that of a solid. It must also be noted that liquid crystals are more heat sensitive than usual liquids. A little amount of heat can easily turn the liquid crystal into a liquid. This is the reason why they are also used to make thermometers.

### **Basics of LCD Displays:**

The liquid-crystal display has the distinct advantage of having a low power consumption than the LED. It is typically of the order of microwatts for the display in comparison to the some order of milliwatts for LEDs. Low power consumption requirement has made it compatible with MOS integrated logic circuit. Its other advantages are its low cost, and good contrast. The main drawbacks of LCDs are additional requirement of light source, a limited temperature range of operation (between 0 and  $60^{\circ}$  C), low reliability, short operating life, poor visibility in low ambient lighting, slow speed and the need for an ac drive.

### Basic structure of an LCD

A liquid crystal cell consists of a thin layer (about 10 u m) of a liquid crystal sandwiched between two glass sheets with transparent electrodes deposited on their inside faces. With both glass sheets transparent, the cell is known as transmittive type cell. When one glass is transparent and the other has a reflective coating, the cell is called reflective type. The LCD does not produce any illumination of its own. It, in fact, depends entirely on illumination falling on it from an external source for its visual effect

### Types of LCD/Liquid Crystal Displays:

Two types of display available are dynamic scattering display and field effect display.

When dynamic scattering display is energized, the molecules of energized area of the display become turbulent and scatter light in all directions. Consequently, the activated areas take on a frosted glass appearance resulting in a silver display. Of course, the unenergized areas remain translucent. Field effect LCD contains front and back polarizers at right angles to each other. Without electrical excitation, the light coming through the front polarizer is rotated 90° in the fluid.

Now, let us take a look at the different varieties of liquid crystals that are available for industrial purposes. The most usable liquid crystal among all the others is the nematic phase liquid crystals.

### Nematic Phase LCD:

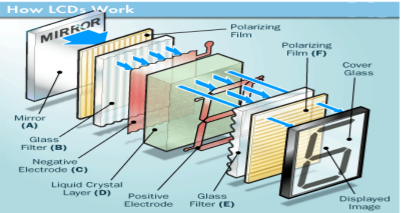
The greatest advantage of a nematic phase liquid crystal substance is that it can bring about predictable controlled changes according to the electric current passed through them. All the liquid crystals are according to their reaction on temperature difference and also the nature of the substance.

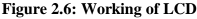
Twisted Nematics, a particular nematic substance is twisted naturally. When a known voltage is applied to the substance, it gets untwisted in varying degrees according to our requirement. This in turn is useful in controlling the passage of light. A nematic phase liquid crystal can be again classified on the basis in which the molecules orient themselves in respect to each other. This change in orientation mainly depends on the director, which can be anything ranging from a magnetic field to a surface with microscopic grooves. Classification includes Smectic and also cholesteric. Smectic can be again classified as smectic C, in which the molecules in each layer tilt at an angle from the previous layer. Cholesteric, on the other hand has molecules that twist slightly from one layer to the next, causing a spiral like design. There are also combinations of these two called Ferro-electric liquid crystals (FLC), which include cholesteric molecules in a smectic C type molecule so that the spiral nature of these molecules allows the microsecond switching response time. This makes FLCs to be of good use in advanced displays.

Liquid crystal molecules are further classified into thermotropic and lyotropic crystals. The former changes proportionally with respect to changes in pressure and temperature. They are further divided into nematic and isotropic. Nematic liquid crystals have a fixed order of pattern while isotropic liquid crystals are distributed randomly. The lyotropic crystal depends on the type of solvent they are mixed with. They are therefore useful in making detergents and soaps.

### Making of LCD:

- Though the making of LCD is rather simple there are certain facts that should be noted while making it.
- The basic structure of an LCD should be controllably changed with respect to the applied electric current.
- The light that is used on the LCD can be polarized.
- Liquid crystals should be able to both transmit and change polarized light.
- There are transparent substances that can conduct electricity.





To make an LCD, you need to take two polarized glass pieces. The glass which does not have a polarized film on it must be rubbed with a special polymer which creates microscopic grooves in the surface. It must also be noted that the grooves are on the same direction as the polarizing film. Then, all you need to do is to add a coating of nematic liquid crystals to one of the filters. The grooves will cause the first layer of

molecules to align with the filter's orientation. At right angle to the first piece, you must then add a second piece of glass along with the polarizing film. Till the uppermost layer is at a 90-degree angle to the bottom, each successive layer of TN molecules will keep on twisting. The first filter will naturally be polarized as the light strikes it at the beginning. Thus the light passes through each layer and is guided on to the next with the help of molecules. When this happens, the molecules tend to change the plane of vibration of the light to match their own angle. When the light reaches the far side of the liquid crystal substance, it vibrates at the same angle as the final layer of molecules. The light is only allowed an entrance if the second polarized glass filter is same as the final layer. Take a look at the figure above.

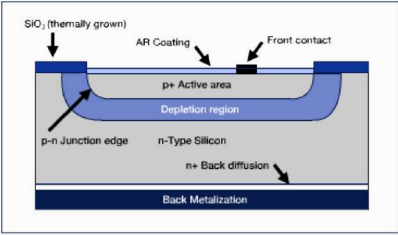
### Working of LCD:

The main principle behind liquid crystal molecules is that when an electric current is applied to them, they tend to untwist. This causes a change in the light angle passing through them. This causes a change in the angle of the top polarizing filter with respect to it. So little light is allowed to pass through that particular area of LCD. Thus that area becomes darker comparing to others.

For making an LCD screen, a reflective mirror has to be setup in the back. An electrode plane made of indium-tin oxide is kept on top and a glass with a polarizing film is also added on the bottom side. The entire area of the LCD has to be covered by a common electrode and above it should be the liquid crystal substance. Next comes another piece of glass with an electrode in the shape of the rectangle on the bottom and, on top, another polarizing film. It must be noted that both of them are kept at right angles. When there is no current, the light passes through the front of the LCD it will be reflected by the mirror and bounced back. As the electrode is connected to a temporary battery the current from it will cause the liquid crystals between the common-plane electrode and the electrode shaped like a rectangle to untwist. Thus the light is blocked from passing through. Thus that particular rectangular area appears blank.

### **Photodiode Theory of Operation:**

A silicon photodiode is a solid-state device which converts incident light into an electric current. It consists of a shallow diffused p-n junction, normally a p-on-n configuration although "P-type" devices (n-on-p) are available for enhanced responsivity in the  $1\mu$ m region. Modern day silicon photodiodes are generally made by planar diffusion or ion-implantation methods.



**Figure 2.7: Operation of Photodiode** 

In the p-on-n planar diffused configuration, shown in the figure, the junction edge emerges on the top surface of the silicon chip, where it is passivated by a thermally grown oxide layer.

### **Basic photodiode physics:**

The p-n junction and the depletion region are of major importance to the operation of a photodiode. These photodiode regions are created when the p-type dopant with acceptor

impurities (excess holes), comes into contact with the n-type silicon, doped with donor impurities (excess electrons). The holes and the electrons, each experiencing a lower potential on the opposite side of the junction, begin to flow across the junction into their respective lower potential areas. This charge movement establishes a depletion region, which has an electric field opposite and equal to the low potential field, and hence no more current flows.

When photons of energy greater than 1.1eV (the bandgap of silicon) fall on the device, they are absorbed and electron-hole pairs are created. The depth at which the photons are absorbed depends upon their energy; the lower the energy of the photons, the deeper they are absorbed. The electron-hole pairs drift apart, and when the minority carriers reach the junction, they are swept across by the electric field. If the two sides are electrically connected, an external current flows through the connection. If the created minority carriers of that region recombine with the bulk carriers of that region before reaching the junction field, the carriers are lost and no external current flows.

The equivalent circuit of a photodiode is shown in the figure below. The photodiode behaves as a current source when illuminated. When operated without bias, this current is distributed between the internal shunt resistance and external load resistor. In this mode, a voltage develops which creates a forward bias, thus reducing its ability to remain a constant current source. When operated with a reverse voltage bias, the photodiode becomes an ideal current source.

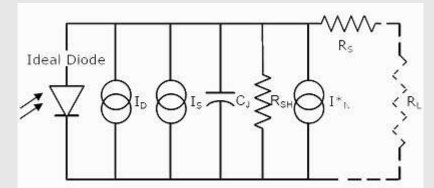


Figure 2.8: Equivalent Circuit of Photodiode

- $I_D = Dark$  current, Amps
- $I_S = Light Signal Current (I_S=RP_O)$
- R = Photodiode responsivity at wavelength of irradiance, Amps/Watt
- $P_{O}$  = Light power incident on photodiode active area, Watts
- $R_{SH} =$  Shunt Resistance, Ohms
- $I_N^* = Noise Current, Amps rms$
- C = Junction Capacitance, Farads
- $R_S$  = Series Resistance, Ohms
- $R_L$  = Load Resistance, Ohms

Silicon photodiodes are typically sensitive to light in the spectral range from about 200 nm (near UV) to about 1100 nm (near IR). Photosensor responsivity (R) is measured in Amperes (A) of photocurrent generated per Watt (W) of incident light power. Actual light levels in most applications typically range from picoWatts to milliWatts, which generate photocurrents from pico-Amps to milli-Amps. Responsivity in Amps/Watt varies with the wavelength of the incident light, with peak values from 0.4 to 0.7 A/W. The

silicon photodiode response is well matched to light sources emitting in the UV to near infrared spectrum, such as HeNe lasers; GaAlAs and GaAs LEDs and laser diodes; and Nd:YAG lasers. Select a detector from the IR, Blue/Visible or UV series for a spectral response curve best matched to the spectral irradiance of your light source.

The silicon photodiode response is usually linear within a few tenths of a percent from the minimum detectable incident light power up to several milliWatts. Response linearity improves with increasing applied reverse bias and decreasing effective load resistance.

Heating the silicon photodiode shifts its spectral response curve (including the peak) toward longer wavelengths. Conversely, cooling shifts the response toward shorter wavelengths. The following values are typical for the temperature dependence of responsivity for different wavelength regions:-

UV to 500nm:	-0.1%/°C to -2%/°C
500 to 700nm:	~0%/°C
~900nm:	0.1 %/°C
1064 nm:	0.75%/°C to 0.9%/°C

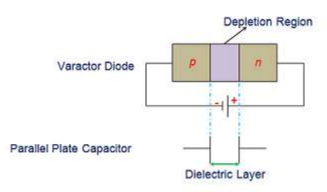
### Modes of operation:

A silicon photodiode can be operated in either the *photovoltaic* or *photoconductive* mode. In the photovoltaic mode, the photodiode is unbiased; while for the photoconductive mode, an external reverse bias is applied. Mode selection depends upon the speed requirements of the application, and the amount of dark current that is tolerable. In the photovoltaic mode, dark current is at a minimum. Photodiodes exhibit their fastest switching speeds when operated in the photoconductive mode.

Photodiodes and Op-Amps can be coupled such that the photodiode operates in a short circuit current mode. The op-amp functions as a simple current to voltage converter.

### Varactor Diode:

Varactor Diode is a reverse biased p-n junction diode, whose capacitance can be varied electrically. As a result these diodes are also referred to as varicaps, tuning diodes, voltage variable capacitor diodes, parametric diodes and variable capacitor diodes. It is well known that the operation of the p-n junction depends on the bias applied which can be either forward or reverse in characteristic. It is also observed that the span of the depletion region in the p-n junction decreases as the voltage increases in case of forward bias. On the other hand, the width of the depletion region is seen to increase with an increase in the applied voltage for the reverse bias scenario. Under such condition, the p-n junction can be considered to be analogous to a capacitor (Figure 1) where the p and n layers represent the two plates of the capacitor while the depletion region acts as a



### Figure 2.9: Varactor diode as Parallel plate

Dielectric separating them. Thus one can apply the formula used to compute the capacitance of a parallel plate capacitor even to the varactor diode.

Hence, mathematical expression for the capacitance of varactor diode is given by  $C_j = \frac{\varepsilon A}{d}$ Where, C<sub>j</sub> is the total capacitance of the junction.  $\varepsilon$  is the permittivity of the semiconductor material. A is the cross-sectional area of the junction. d is the width of the depletion region. Further the relationship between the capacitance and the reverse bias

voltage is given as

$$C_j = \frac{CK}{(V_b - V_R)^m}$$

Where,  $C_j$  is the capacitance of the varactor diode. C is the capacitance of the varactor diode when unbiased. K is the constant, often considered to be 1.  $V_b$  is the barrier potential.  $V_R$  is the applied reverse voltage. m is the material dependent constant. In addition, the electrical circuit equivalent of a **varactor diode** and its symbol are shown by Figure 2. This indicates that the maximum operating frequency of the circuit is dependent on the series resistance ( $R_s$ ) and the diode capacitance, which can be mathematically given as

$$F = rac{1}{2\pi R_s C_j}$$

In addition, the quality factor of the varactor diode is given by the equation

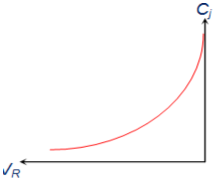
$$Q = rac{F}{f}$$

Where, F and f represent the cut-off frequency and the operating frequency, respectively.





As a result, one can conclude that the capacitance of the varactor diode can be varied by varying the magnitude of the reverse bias voltage as it varies the width of the depletion region, d. Also it is evident from the capacitance equation that d is inversely proportional to C. This means that the junction capacitance of the **varactor diode** decreases with an increase in the depletion region width caused to due to an increase in the reverse bias voltage ( $V_R$ ), as shown by the graph in Figure 3. Meanwhile it is important to note that although all the diodes exhibit the similar property, varactor diodes are specially manufactured to achieve the objective.



**Figure 2.11: Characteristics of Varactor diode** 

In other words varactor diodes are manufactured with an intention to obtain a definite C-V curve which can be accomplished by controlling the level of doping during the process of manufacture. Depending on this, varactor diodes can be classified into two types viz., abrupt varactor diodes and hyper-abrupt varactor diodes, depending on whether the p-n junction diode is linearly or non-linearly doped (respectively).

These varactor diodes are advantageous as they are compact in size, economical, reliable and less prone to noise when compared to other diodes. Hence, they are used in

- 1. Tuning circuits to replace the old style variable capacitor tuning of FM radio
- 2. Small remote control circuits
- 3. Tank circuits of receiver or transmitter for auto-tuning as in case of TV
- 4. Signal modulation and demodulation.
- 5. Microwave frequency multipliers as a component of LC resonant circuit
- 6. Very low noise microwave parametric amplifiers
- 7. AFC circuits
- 8. Adjusting bridge circuits
- 9. Adjustable bandpass filters
- 10. Voltage Controlled Oscillators (VCOs)
- 11. RF phase shifters
- 12. Frequency multipliers

# Tunnel Diode:

The application of transistors is very high in frequency range are hampered due to the transit time and other effects. Many devices use the negative conductance property of semiconductors for high frequency applications. Tunnel diode is one of the most commonly used negative conductance devices. It is also known as Esaki diode after L. Esaki for his work on this effect. This diode is a two terminal device. The concentration of dopants in both p and n region is very high. It is about  $10^{24} - 10^{25}$  m<sup>-3</sup> the p-n junction is also abrupt. For this reasons, the depletion layer width is very small. In the current voltage characteristics of tunnel diode, we can find a negative slope region when forward bias is applied. Quantum mechanical tunneling is responsible for the phenomenon and thus this device is named as tunnel diode.

The doping is very high so at absolute zero temperature the Fermi levels lies within the bias of the semiconductors. When no bias is applied any current flows through the junction.

# **Characteristics of Tunnel Diode**

When reverse bias is applied the Fermi level of p - side becomes higher than the Fermi level of n-side. Hence, the tunneling of electrons from the balance band of p-side to the conduction band of n-side takes place. With the interments of the reverse bias the tunnel current also increases. When forward junction is a applied the Fermi level of n - side becomes higher that the Fermi level of p - side thus the tunneling of electrons from the n - side to p - side takes place. The amount of the tunnel current is very large than the normal junction current. When the forward bias is increased, the tunnel current is increased up to certain limit. When the band edge of n - side is same with the Fermi level in p - side the tunnel current is maximum with the further increment in the forward bias the tunnel current decreases and we get the desired negative conduction region. When the forward bias is raised further, normal p-n junction current is obtained which is exponentially proportional to the applied voltage. The V - I characteristics of the tunnel diode is given,

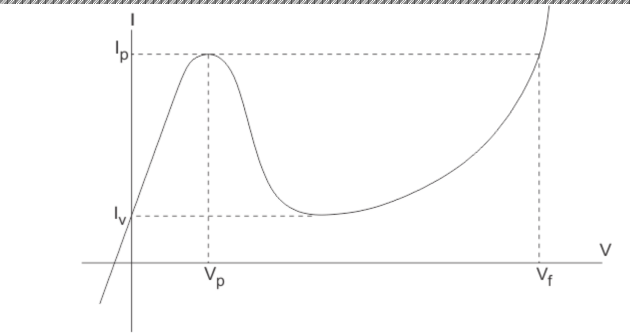


Figure 2.12: Characteristics of Tunnel diode

The negative resistance is used to achieve oscillation and often Ck+ function is of very high frequency frequencies.

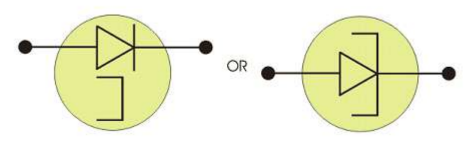


Figure 2.13: Symbol of Tunnel diode

#### **Applications of Tunnel Diode:**

Tunnel diode is a type of sc diode which is capable of very fast and in microwave frequency range. It was the quantum mechanical effect which is known as tunneling. It is ideal for fast oscillators and receivers for its negative slope characteristics. But it cannot be used in large integrated circuits – that's why it's an applications are limited.

### SCR (Silicon Controlled Rectifier):

It is a four layered PNPN device and is a prominent member of thyristor family. It consists of three diodes connected back to back with gate connection or two complementary transistors connected back to back. It is widely used as switching device in power control applications. It can switch ON for variable length of time and delivers selected amount of power to load. It can control loads, by switching the current OFF and ON up to many thousand times a second. Hence it posses advantages of RHEOSTAT and a switch with none of their disadvantages.

#### **Construction:**

As shown in figure it is a four layered three terminal device. Layers being alternately P-type and N-type silicon. Junctions are marked  $J_1J_2J_3$ . Whereas terminals are anode (A), cathode (C) and gate (G). The gate terminal is connected to inner P-type layer and it controls the firing or switching of SCR.

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**Biasing:** 

The biasing of SCR is shown in figure . The junction  $J_1$  and  $J_3$  become forward biased while  $J_2$  is reverse biased. In figure polarity is reversed. It is seen that now junction  $J_1$  and  $J_3$  become reverse biased and only  $J_2$  is forward biased

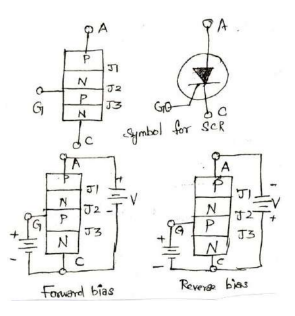


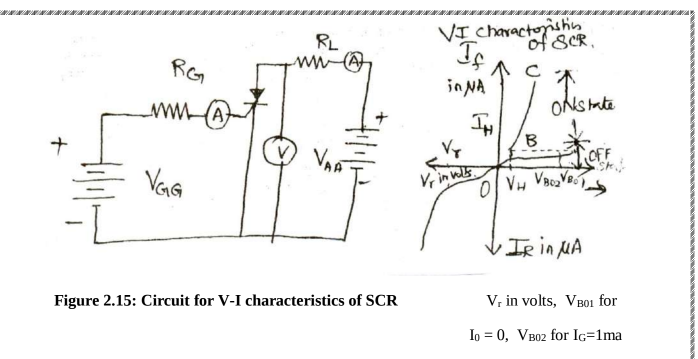
Figure 2.14: Circuit and Symbol of SCR

### **Operation of SCR:**

- In SCR a load is connected in series with anode and is kept at positive potential with respect to cathode when the gate is open ile., no voltage is applied at the gate. Under this condition, junctions  $J_1$  and  $J_3$  are forward biased and junction  $J_2$  is reverse biased. Due to this, no current flows through  $R_L$  and hence the SCR is cut off.
- However when the anode voltage is increased gradually to break over voltage, then breakdown occurs at junction J<sub>2</sub> due to this charge carriers are able to flow from cathode to anode easily, hence SCR starts conducting and is said to be in **ON state.** The SCR offers very small forward resistance so that it allow infinitely high current. The current flowing thorough the SCR is limited only by the anode voltage and external resistance.
- If the battery connections of the applied voltage are reversed as shown in figure the junction  $J_1$  and  $J_3$  are reverse biased.  $J_2$  is forward biased. If the applied reverse voltage is small the **SCR is OFF** and hence no current flows through the device. If the reverse voltage is increased to reverse breakdown voltage, the junction  $J_1$  and  $J_3$  will breakdown due to avalanche effect. This causes current to flow through the SCR.
- From the above discussion we conclude that the SCR can be used to conduct only in forward direction. Therefore SCR is called as "**unidirectional device**".

# V-I Characteristics of SCR:

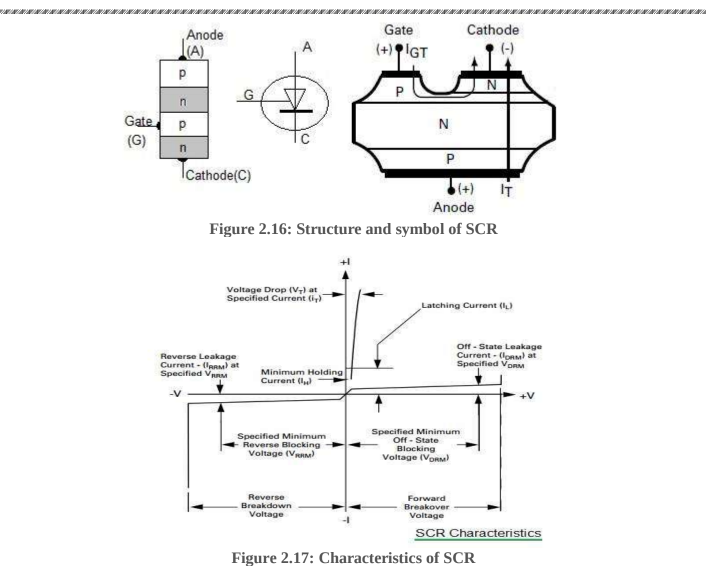
The "forward characteristics' of SCR may be obtained using the figure. The volt-ampere characteristics of a SCR for  $I_G = 0$  is shown in figure.



- 1. As the applied anode to cathode voltage is increased above zero, a very small current flows through the device, under this condition the SCR is off. It will be continued until, the applied voltage the forward break over voltage (point A).
- 2. If the anode- cathode (applied) voltage exceeds the break over voltage it conducts heavily the SCR turn ON and anode to cathode voltage decreases quickly to a point B because, under this condition the SCR offers very low resistance hence it drops very low voltage across it.
- 3. At this stage is SCR allows more current to flow through it. The amplitude of the current is depending upon the supply voltage and load resistance connected in the circuit.
- 4. The current corresponding to the point 'B' is called the "holding current  $(I_H)$ ". It can be defined as the minimum value of anode current required to keep the SCR in ON State. If the SCR falls below this holding current the SCR turns OFF.
- 5. If the value of the gate current  $I_G$  is increased above zero. ( $I_G > 0$ ) the SCR turns ON even at lower break over voltage as shown in figure.
- 6. The region lying between the points OA is called **forward blocking region.** In this region SCR is ON.
- 7. Once the SCR is switched ON then the gate looses all the control. So SCR cannot be turned OFF by varying the gate voltage. It is possible only by reducing the applied voltage.

To obtain the "reverse characteristics" the following points are followed.

- 1. In this case the SCR is reverse biased. If the applied reverse voltage is increased above zero, hence a very small current flows through the SCR. Under this condition the SCR is OFF, it continues till the applied reverse voltage reaches breakdown voltage.
- 2. As the applied reverse voltage is increased above the breakdown voltage, the avalanche breakdown occurs hence SCR starts conducting in the reverse direction. It is shown in curve DE. Suppose the applied voltage is increased to a very high value, the device may get damaged.



The full form of SCR is Silicon Controlled Rectifier.

• It is a three terminal device.

AN INTINTINTINTINTINTINTINTIN

• It has 4 layers of semiconductor.

• It is a unidirectional switch. It conducts current only in one direction. Hence it can control DC power only

OR it can control forward biased half cycle of AC input in the load.

• Basically SCR can only control either positive or negative half cycle of AC input.

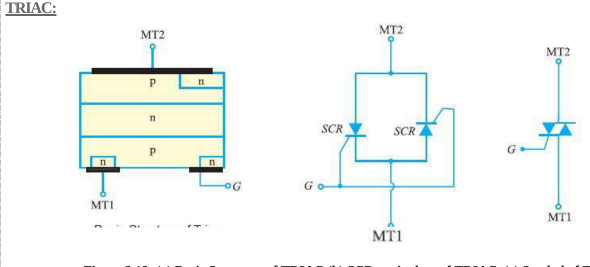


Figure 2.18: (a) Basic Structure of TRIAC (b) SCR equivalent of TRIAC (c) Symbol of TRIAC

It is a 5-layer 3 terminal "bidirectional device" which can be triggered ON by applying either positive or negative voltages irrespective of the polarity of the voltage across the terminal anodes  $(A_1, A_2)$  and gate... It behaves like two SCR's, connected in parallel and in opposite direction to each other. Because of the inverse parallel and in opposite direction to each other as anode or cathode. The anode and gate voltage applied in either direction will fire (ON) a triac because they would fire at least one of the two SCR's which are in opposite directions.

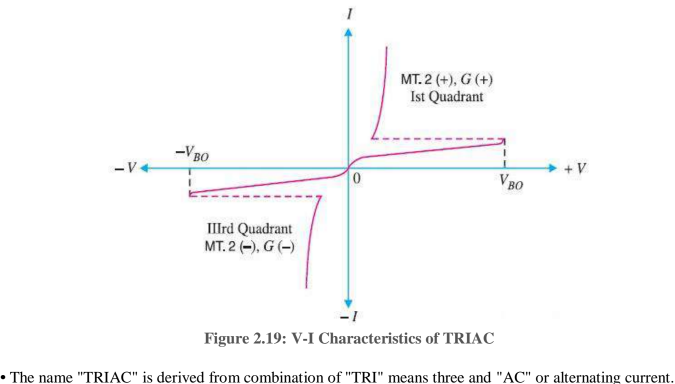
#### Construction:

It has three terminals  $A_1, A_2$  and G. The gate G is closer to anode  $A_1$ . It has six doped regions. It is nothing but two inverse parallel connected SCR's with common gate terminal. The schematic symbol of Triac is shown in operation.

- When positive voltage is applied to A<sub>2</sub>, with respect to A<sub>1</sub> path of current flow is P<sub>1</sub>-N<sub>1</sub>-P<sub>2</sub>-N<sub>2</sub>. The two junction P<sub>1</sub>-N<sub>1</sub> and P<sub>2</sub>-N<sub>2</sub> are forward biased whereas N<sub>1</sub>-P<sub>2</sub> junction is blocked. The gate can be given either positive or negative voltage to turn on the triac.
- (i) **Positive gate:** The positive gate forward biases the P<sub>2</sub>-N<sub>2</sub> junction and breakdown occurs as in normal SCR.
- (ii) Negative gate: A negative gate forward biases the  $P_2$ - $N_3$  junction and current carriers are injected into  $P_2$  to turn on the triac.
  - When positive voltage is applied to anode  $A_1$ , path of current flow is  $P_2-N_1-P_1-N_4$ . The two junctions  $P_2-N_1$  and  $P_1-N_4$  are forward biased whereas junction  $N_1-P_1$  is blocked. Conduction can be achieved by applying either positive or negative voltage to G.
- (i) **Positive Gate:** A positive gate injects current carriers by forward biasing P<sub>2</sub>-N<sub>2</sub> junction and thus initializes conduction.
- (ii) Negative Gate : A negative gate injects current carriers by forward biasing P<sub>2</sub>-N<sub>3</sub> junction, thereby triggering conduction. Thus there are four TRIAC triggering mode, two for each of two anodes.

### V-I Characteristics:

- As seen in SCR, triac exhibits same forward blocking and forward conducting characteristics like SCR but for either polarity of voltage applied to main terminal. Triac has latch current in either direction hence the switching ON is effected by raising the applied voltage to break over voltage. The triac can be made to conduct in either direction. No matter what bias polarity. characteristic of triac are those of forward biased SCR.
- If the applied voltage to one of the main terminal is increased above zero, a very small current flows through the device, under this condition the triac is OFF, it will be continued until the applied voltage reaches the forward break over voltage(point ) A.
- If the anode to cathode voltage exceeds the break over voltage, the SCR turns ON and anode to cathode voltage decreases quickly to point 'B", because under this conditions the SCR offers very low resistance hence It drops very low voltage across it. At this stage the SCR allows more current to flow through it, The amplitude of the current is depending upon the supply voltage and load resistance connected in the circuit.
- The same procedure is repeated for forward blocking state with the polarity of main terminals interchanged. The VI characteristics is shown in figure.



- It is a three terminal semiconductor device.
- It has 5 layers of semiconductor.
- It can control both positive and negative half cycles of AC signal input.
- It is a bidirectional switch.
- The forward and reverse characteristics of TRIAC is similar to forward characteristics of SCR device.
- Construction of TRIAC is equivalent to 2 separate SCR devices connected in inverse parallel as shown in the figure.

•\_Similar to the SCR, once the triac is fired into conduction, the gate will lose all the control. At this stage, the TRIAC can be turned OFF by reducing current in the circuit below the holding value of current.

• The main demerit of TRIAC over SCR is that TRIAC has lower current capabilities. Typically most of the TRIACs are available in ratings less than 40 Amp and at voltages upto 600 Volt.

Figure 2.19 depicts V-I characteristics of TRIAC. Following can be derived from TRIAC characteristics.
V-I characteristics in first and third quadrants are same except direction of voltage and current flow. This

characteristic in the 1st and 3rd quadrant is identical to SCR characteristic in the 1st quadrant.
TRIAC can function with either positive(+ve) or negative(-ve) gate control voltage. In normal operation, gate voltage is +ve in 1st quadrant and -ve in 3rd quadrant.

# **DIAC:**

A diac is a two terminal, three layer bidirectional device which can be switched from its OFF state to ON state for either polarity of applied voltage Figure 16(a) shows the basic structure of a DIAC. The two leads are connected to P-region of silicon chip separated by an N- region.  $MT_1$  and  $MT_2$  are two main terminals by which the structure of the diac in interchangeable. It is like a transistor with the following basic differences.

- (i) There is no terminal attached to the base layer
- (ii) The doping concentrations are identical (unlike a bipolar transistor)to give the device symmetrical properties.

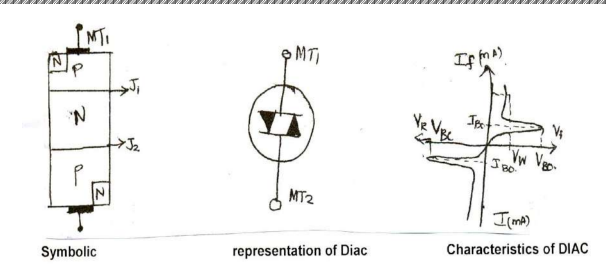


Figure 2.20: Symbol, representation & V-I characteristics of DIAC

#### **Operation:**

When a positive or negative voltage is applied across the main terminals of a diac, only a small leakage current  $I_{B0}$  will flow through the device. If the applied voltage is increased, the lead age current will continue to flow until the voltage reaches the break over voltage V<sub>B0</sub>. At this point avalanche breakdown occurs at the reverse-biased junction it may be  $J_1$  or  $J_2$  depending upon the supply connected between  $MT_1$  & $MT_2$  and the device exhibits negative resistance i.e current through the device increases with the decreasing values of applied voltage. The voltage across the device then drops to 'break back'' voltage V<sub>w</sub>

### V-I Characteristics of DIAC:

The figure 2.20 shows the VI Characteristics of diac  $\cdot$ . If the applied (positive or negative) voltage is less the V<sub>BO</sub> a small leakage current (I<sub>B0</sub>) flows through the device. Under this conditions, the diac blocks the flow of current and effectively behaves as an open circuit. The voltage V<sub>BO</sub> is the break over voltage and usually have a range of 30 to 50 volts.

When the (positive or negative) voltage applied to diac is equal to or greater than the break over voltage then diac begins to conduct, due to avalanche breakdown of the reverse biased junction and the voltage drop across it becomes a few volt, result in which the diac current increases sharply and the volt across the diac decreases as shown in figure 16. Thus the diac offers a **negative resistance**.

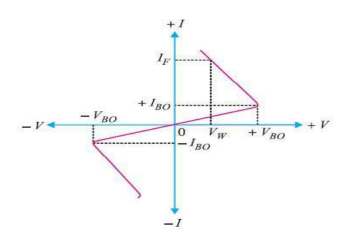


Figure 2.21: V-I characteristics of DIAC

# **Applications of DIAC:**

Some of the circuit application of diac are

- (i) Light dimmer circuits
- (ii) Heat control circuits
- (iii) Universal motor speed control.
- It is a two terminal device.
- It is 3 layer bidirectional device.
- Diac can be switched from its off state to ON state for either polarity of applied voltage.

• The DIAC can be made either in PNP or NPN structure form. The figure depicts DIAC in PNP form which has two p-regions of silicon separated by n-region.

Let us compare DIAC vs TRANSISTOR and understand similarities and difference between DIAC and TRANSISTOR.

- Structure of DIAC is similar to the structure of transistor.
- There is no terminal attached with base layer in DIAC unlike transistor.

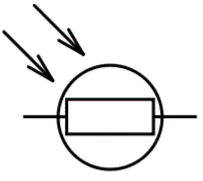
• All the three regions in DIAC are identical in size unlike transistor.

• The doping concentrations are identical in these three regions in DIAC unlike bipolar transistor. This will give DIAC device symmetrical properties.

# Light Dependent Resistor or a Photo Resistor:

A *Light Dependent Resistor* (LDR) or a photo resistor is a device whose <u>resistivity</u> is a function of the incident electromagnetic radiation. Hence, they are light sensitive devices. They are also called as photo conductors, photo conductive cells or simply photocells.

They are made up of <u>semiconductor</u> materials having high resistance. There are many different symbols used to indicate a **LDR**, one of the most commonly used symbol is shown in the figure below. The arrow



indicates light falling on it.

Figure 2.22: Symbol of LDR

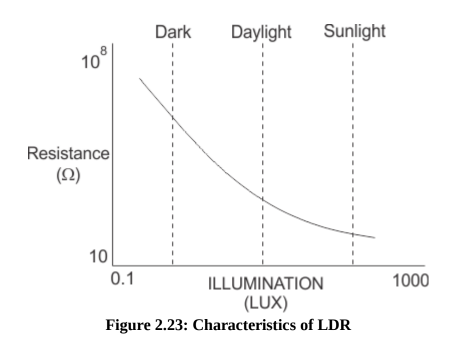
# Working Principle of LDR:

A **light dependent resistor** works on the principle of photo conductivity. Photo conductivity is an optical phenomenon in which the materials conductivity is increased when light is absorbed by the material. When light falls i.e. when the photons fall on the device, the electrons in the valence band of the semiconductor material are excited to the conduction band. These photons in the incident light should have energy greater than the band gap of the semiconductor material to make the electrons jump from the valence band to the conduction band. Hence when light having enough energy strikes on the device, more and more electrons are excited to the conduction band which results in large number of charge carriers. The result of this process is

more and more current starts flowing through the device when the circuit is closed and hence it is said that the resistance of the device has been decreased. This is the most common **working principle of LDR**. **Characteristics of LDR:** 

LDR's are light dependent devices whose resistance is decreased when light falls on them and that is increased in the dark. When a **light dependent resistor** is kept in dark, its resistance is very high. This resistance is called as dark resistance. It can be as high as  $10^{12} \Omega$  and if the device is allowed to absorb light its resistance will be decreased drastically. If a constant voltage is applied to it and intensity of light is increased the current starts increasing. Figure below shows resistance vs. illumination curve for a particular **LDR**.

Photocells or LDR's are non linear devices. There sensitivity varies with the wavelength of light incident on them. Some photocells might not at all response to a certain range of wavelengths. Based on the material used different cells have different spectral response curves.



When light is incident on a photocell it usually takes about 8 to 12 ms for the change in resistance to take place, while it takes one or more seconds for the resistance to rise back again to its initial value after removal of light. This phenomenon is called as resistance recovery rate. This property is used in audio compressors. Also, **LDR**'s are less sensitive than photo diodes and phototransistor. (A photo diode and a photocell (LDR) are not the same, a photo-diode is a pn junction semiconductor device that converts light to electricity, whereas a photocell is a passive device, there is no pn junction in this nor it "converts" light to electricity).

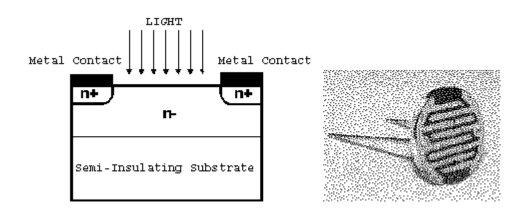
#### **Types of Light Dependent Resistors:**

Based on the materials used they are classified as:

- 1. **Intrinsic photo resistors (Un doped semiconductor):** These are made of pure semiconductor materials such as silicon or germanium. Electrons get excited from valance band to conduction band when photons of enough energy fall on it and number charge carriers is increased.
- 2. **Extrinsic photo resistors:** These are semiconductor materials doped with impurities which are called as dopants. Theses dopants create new energy bands above the valence band which are filled with electrons. Hence this reduces the band gap and less energy is required in exciting them. Extrinsic photo resistors are generally used for long wavelengths.

### **Construction of a Photocell:**

The structure of a **light dependent resistor** consists of a light sensitive material which is deposited on an insulating substrate such as ceramic. The material is deposited in zigzag pattern in order to obtain the desired resistance and power rating. This zigzag area separates the metal deposited areas into two regions. Then the ohmic contacts are made on the either sides of the area. The resistances of these contacts should be as less as possible to make sure that the resistance mainly changes due to the effect of light only. Materials normally used are cadmium sulphide, cadmium selenide, indium antimonide and cadmium sulphonide. The use of lead and cadmium is avoided as they are harmful to the environment.



# **Applications of LDR:**

**LDR**'s have low cost and simple structure. They are often used **as light sensors**. They are used when there is a need to detect absences or presences of light like in a camera light meter. Used in street lamps, alarm clock, burglar alarm circuits, light intensity meters, for counting the packages moving on a conveyor belt, etc.

# Photovoltaic Cell:

Conversion of light energy in electrical energy is based on a phenomenon called photovoltaic effect. When semiconductor materials are exposed to light, the some of the photons of light ray are absorbed by the semiconductor crystal which causes a significant number of free electrons in the crystal. This is the basic reason for producing electricity due to photovoltaic effect. **Photovoltaic cell** is the basic unit of the system where the photovoltaic effect is utilised to produce electricity from light energy. Silicon is the most widely used semiconductor material for constructing the photovoltaic cell. The silicon atom has four valence electrons. In a solid crystal, each silicon atom shares each of its four valence electrons with another nearest silicon atom hence creating covalent bonds between them. In this way, silicon crystal gets a tetrahedral lattice structure. While light ray strikes on any materials some portion of the light is reflected, some portion is transmitted through the materials and rest is absorbed by the materials.

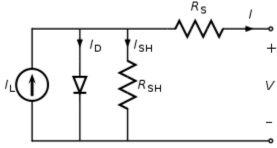


Figure 2.24: Equivalent circuit of PV Cell

The same thing happens when light falls on a silicon crystal. If the intensity of incident light is high enough, sufficient numbers of photons are absorbed by the crystal and these photons, in turn, excite some of the electrons of covalent bonds. These excited electrons then get sufficient energy to migrate from valence band to conduction band. As the energy level of these electrons is in the conduction band, they leave from the covalent bond leaving a hole in the bond behind each removed electron. These are called free electrons move randomly inside the crystal structure of the silicon. These free electrons and holes have a vital role in creating electricity in **photovoltaic cell**. These electrons and holes are hence called **light-generated electrons and holes** respectively. These light generated electrons and holes cannot produce electricity in the silicon crystal alone. There should be some additional mechanism to do that.

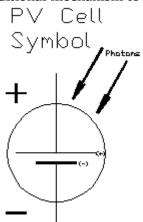


Figure 2.24: Symbol of PV Cell

When a pentavalent impurity such as phosphorus is added to silicon, the four valence electrons of each pentavalent phosphorous atom are shared through covalent bonds with four neighbour silicon atoms, and fifth valence electron does not get any chance to create a covalent bond.

This fifth electron then relatively loosely bounded with its parent atom. Even at room temperature, the thermal energy available in the crystal is large enough to disassociate these relatively loose fifth electrons from their parent phosphorus atom. While this fifth relatively loose electron is disassociated from parent phosphorus atom, the phosphorous atom immobile positive ions. The said disassociated electron becomes free but does not have any incomplete covalent bond or hole in the crystal to be re-associated. These free electrons come from pentavalent impurity are always ready to conduct current in the semiconductor. Although there are numbers of free electrons, still the substance is electrically neutral as the number of positive phosphorous ions locked inside the crystal structure is exactly equal to the number of the free electrons come out from them. The process of inserting impurities in the semiconductor is known as doping, and the impurities are doped are known as dopants. The pentavalent dopants which donate their fifth free electron to the semiconductor crystal are known as donors. The semiconductors doped by donor impurities are known as n-type or negative type semiconductor as there are plenty of free electrons which are negatively charged by nature.

When instead pentavalent phosphorous atoms, trivalent impurity atoms like boron are added to a semiconductor crystal opposite type of semiconductor will be created. In this case, some silicon atoms in the crystal lattice will be replaced by boron atoms, in other words, the boron atoms will occupy the positions of replaced silicon atoms in the lattice structure. Three valance electrons of boron atom will pair with valance electron of three neighbour silicon atoms to create three complete covalent bonds. For this configuration, there will be a silicon atom for each boron atom, fourth valence electron of which will not find any neighbour valance electrons to complete its fourth covalent bond. Hence this fourth valence electron of these silicon atoms remains unpaired and behaves as incomplete bond. So there will be lack of one electron in the incomplete bond, and hence an incomplete bond always attracts electron to fulfil this lack. As such, there is a vacancy for the electron to sit.

This vacancy is conceptually called positive hole. In a trivalent impurity doped semiconductor, a significant number of covalent bonds are continually broken to complete other incomplete covalent bonds. When one bond is broken one hole is created in it. When one bond is completed, the hole in it disappears. In this way, one hole appears to disappear another neighbour hole. As such holes are having relative motion inside the semiconductor crystal. In the view of that, it can be said holes also can move freely as free electrons inside semiconductor crystal. As each of the holes can accept an electron, the trivalent impurities are known as acceptor dopants and the semiconductors doped with acceptor dopants are known as p-type or positive type semiconductor.

In n-type semiconductor mainly the free electrons carry negative charge and in p-type semiconductor mainly the holes in turn carry positive charge therefore free electrons in n-type semiconductor and free holes in p-type semiconductor are called majority carrier in n-type semiconductor and p-type semiconductor respectively.

There is always a potential barrier between n-type and p-type material. This potential barrier is essential for working of a photovoltaic or solar cell. While n-type semiconductor and p-type semiconductor contact each other, the free electrons near to the contact surface of n-type semiconductor get plenty of adjacent holes of ptype material. Hence free electrons in n-type semiconductor near to its contact surface jump to the adjacent holes of p-type material to recombine. Not only free electrons, but valence electrons of n-type material near the contact surface also come out from the covalent bond and recombine with more nearby holes in the ptype semiconductor. As the covalent bonds are broken, there will be a number of holes created in the n-type material near the contact surface. Hence, near contact zone, the holes in the p-type materials disappear due to recombination on the other hand holes appear in the n-type material near same contact zone. This is as such equivalent to the migration of holes from p-type to the n-type semiconductor. So as soon as one n-type semiconductor and one p-type semiconductor come into contact the electrons from n-type will transfer to ptype and holes from p-type will transfer to n-type. The process is very fast but does not continue forever. After some instant, there will be a layer of negative charge (excess electrons) in the p-type semiconductor adjacent to the contact along the contact surface. Similarly, there will be a layer of positive charge (positive ions) in the n-type semiconductor adjacent to contact along the contact surface. The thickness of these negative and positive charge layer increases up to a certain extent, but after that, no more electrons will migrate from n-type semiconductor to p-type semiconductor. This is because, while any electron of n-type semiconductor tries to migrate over p-type semiconductor it faces a sufficiently thick layer of positive ions in n-type semiconductor itself where it will drop without crossing it. Similarly, holes will no more migrate to n-type semiconductor from p-type. The holes when trying to cross the negative layer in p-type semiconductor these will recombine with electrons and no more movement toward n-type region. In other words, negative charge layer in the p-type side and positive charge layer in n-type side together

form a barrier which opposes migration of charge carriers from its one side to other. Similarly, holes in the p-type region are held back from entering the n-type region. Due to positive and negative charged layer, there will be an electric field across the region and this region is called depletion layer.

Now let us come to the silicon crystal. When light ray strikes on the crystal, some portion of the light is absorbed by the crystal, and consequently, some of the valence electrons are excited and come out from the covalent bond resulting free electron-hole pairs.

If light strikes on n-type semiconductor the electrons from such light-generated electron-hole pairs are unable to migrate to the p-region since they are not able to cross the potential barrier due to the repulsion of an electric field across depletion layer. At the same time, the light-generated holes cross the depletion region due to the attraction of electric field of depletion layer where they recombine with electrons, and then the lack of electrons here is compensated by valence electrons of p-region, and this makes as many numbers of

holes in the p-region. As such light generated holes are shifted to the p-region where they are trapped because once they come to the p-region cannot be able to come back to n-type region due to the repulsion of potential barrier.

As the negative charge (light generated electrons) is trapped in one side and positive charge (light generated holes) is trapped in opposite side of a cell, there will be a potential difference between these two sides of the cell. This potential difference is typically 0.5 V. This is how a **photovoltaic cells** or **solar cells** produce potential difference.

# Schottky diode:

Schottky diode is a metal-semiconductor junction diode that has less forward voltage drop than the P-N junction diode and can be used in high-speed switching applications. In a normal p-n junction diode, a p-type semiconductor and an n-type semiconductorare used to form the p-n junction. When a p-type semiconductor. This junction is known as P-N junction. In schottky diode, metals such as aluminum or platinum replace the P-type semiconductor. The schottky diode is named after German physicist Walter H. Schottky.Schottky diode is also known as schottky barrier diode, surface barrier diode, majority carrier device, hot-electron diode, or hot carrier diode. Schottky diodes are widely used in radio frequency (RF) applications.When aluminum or platinum metal is joined with N-type semiconductor, a junction or M-S junction. A metal-semiconductor junction formed between a metal and n-type semiconductor creates a barrier or depletion layer known as a schottky diode produces less unwanted noise than p-n junction diode. These two characteristics of the schottky diode make it very useful in high-speed switching power circuits.

When sufficient voltage is applied to the schottky diode, current starts flowing in the forward direction. Because of this current flow, a small voltage loss occurs across the terminals of the schottky diode. This voltage loss is known as voltage drop.

A silicon diode has a voltage drop of 0.6 to 0.7 volts, while a schottky diode has a voltage drop of 0.2 to 0.3 volts. Voltage loss or voltage drop is the amount of voltage wasted to turn on a diode.

In silicon diode, 0.6 to 0.7 volts is wasted to turn on the diode, whereas in schottky diode, 0.2 to 0.3 volts is wasted to turn on the diode. Therefore, the schottky diode consumes less voltage to turn on.

The voltage needed to turn on the schottky diode is same as that of a germanium diode. But germanium diodes are rarely used because the switching speed of germanium diodes is very low as compared to the schottky diodes.



Figure 2.25: Symbol of Schottky Diode

# Working of schottky diode:

When the metal is joined with the n-type semiconductor, the conduction band electrons (free electrons) in the n-type semiconductor will move from n-type semiconductor to metal to establish an equilibrium state. We know that when a neutral atom loses an electron it becomes a positive ion similarly when a neutral atom gains an extra electron it becomes a negative ion.

The conduction band electrons or free electrons that are crossing the junction will provide extra electrons to the atoms in the metal. As a result, the atoms at the metal junction gains extra electrons and the atoms at the n-side junction lose electrons.

The atoms that lose electrons at the n-side junction will become positive ions whereas the atoms that gain extra electrons at the metal junction will become negative ions. Thus, positive ions are created the n-side

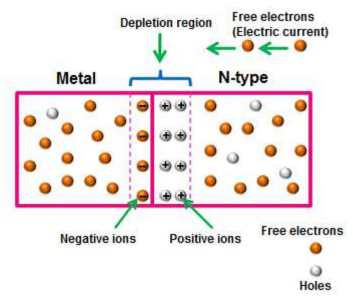
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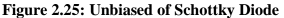
junction and negative ions are created at the metal junction. These positive and negative ions are nothing but the depletion region.

Since the metal has a sea of free electrons, the width over which these electrons move into the metal is negligibly thin as compared to the width inside the n-type semiconductor. So the built-in-potential or built-in-voltage is primarily present inside the n-type semiconductor. The built-in-voltage is the barrier seen by the conduction band electrons of the n-type semiconductor when trying to move into the metal.

To overcome this barrier, the free electrons need energy greater than the built-in-voltage. In unbiased schottky diode, only a small number of electrons will flow from n-type semiconductor to metal. The built-in-voltage prevents further electron flow from the semiconductor conduction band into the metal.

The transfer of free electrons from the n-type semiconductor into metal results in energy band bending near the contact.





### Forward biased schottky diode:

If the positive terminal of the battery is connected to the metal and the negative terminal of the battery is connected to the n-type semiconductor, the schottky diode is said to be forward biased.

When a forward bias voltage is applied to the schottky diode, a large number of free electrons are generated in the n-type semiconductor and metal. However, the free electrons in n-type semiconductor and metal cannot cross the junction unless the applied voltage is greater than 0.2 volts.

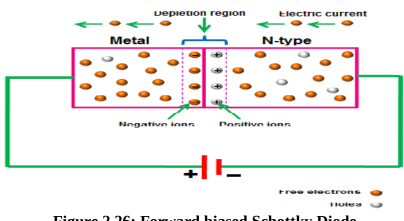


Figure 2.26: Forward biased Schottky Diode

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If the applied voltage is greater than 0.2 volts, the free electrons gain enough energy and overcomes the built-in-voltage of the depletion region. As a result, electric current starts flowing through the schottky diode.

If the applied voltage is continuously increased, the depletion region becomes very thin and finally disappears.

### Reverse bias schottky diode:

If the negative terminal of the battery is connected to the metal and the positive terminal of the battery is connected to the n-type semiconductor, the schottky diode is said to be reverse biased.

When a reverse bias voltage is applied to the schottky diode, the depletion width increases. As a result, the electric current stops flowing. However, a small leakage current flows due to the thermally excited electrons in the metal.

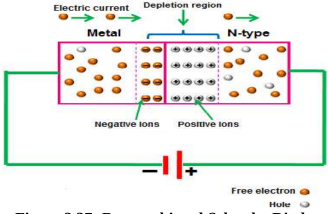


Figure 2.27: Reverse biased Schottky Diode

If the reverse bias voltage is continuously increased, the electric current gradually increases due to the weak barrier. If the reverse bias voltage is largely increased, a sudden rise in electric current takes place. This sudden rise in electric current causes depletion region to break down which may permanently damage the device.

### V-I characteristics of schottky diode:

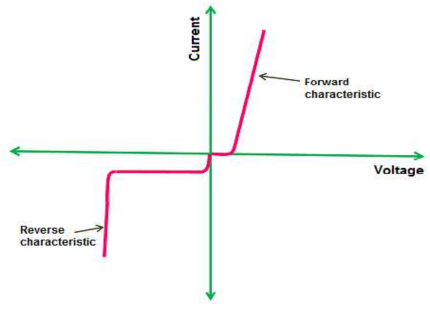


Figure 2.27: V-I characteristics of Schottky Diode

The V-I (Voltage-Current) characteristics of schottky diode is shown in the below figure. The vertical line in the below figure represents the current flow in the schottky diode and the horizontal line represents the voltage applied across the schottky diode. The V-I characteristics of schottky diode is almost similar to the P-N junction diode. However, the forward voltage drop of schottky diode is very low as compared to the P-N junction diode.

### Applications of schottky diodes:

- Schottky diodes are used as general-purpose rectifiers.
- Schottky diodes are used in radio frequency (RF) applications.
- Schottky diodes are widely used in power supplies.
- Schottky diodes are used to detect signals.
- Schottky diodes are used in logic circuits.

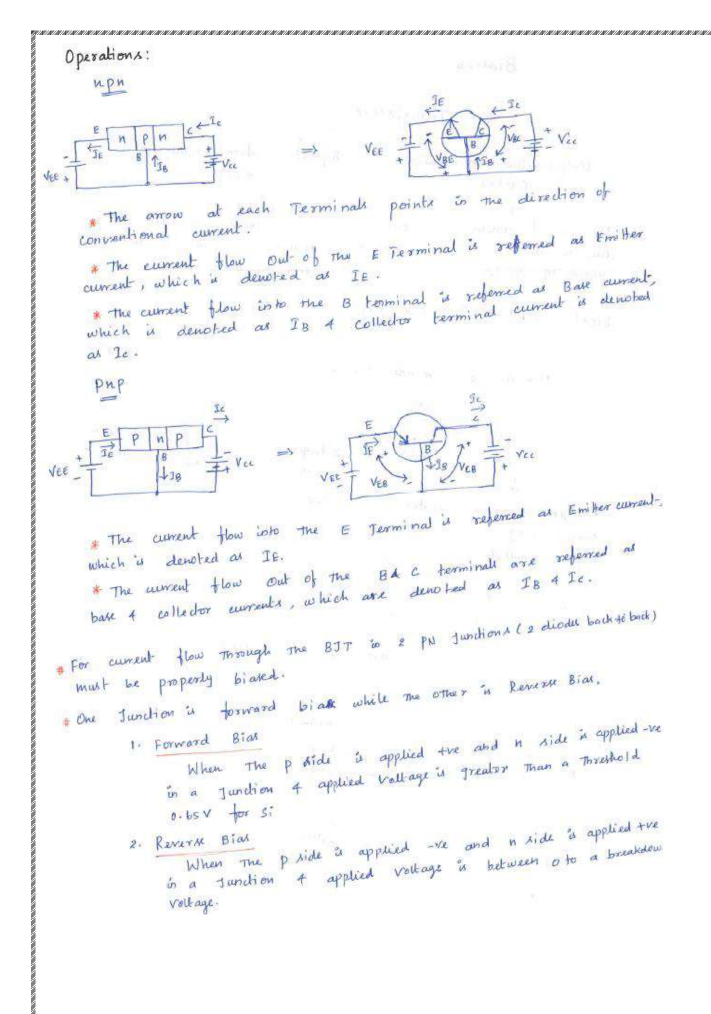
# <u>UNIT- III</u> <u>TRANSISTOR CHARACTERISTICS</u>

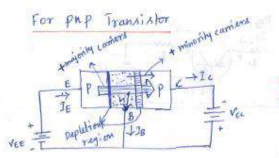
**BJT:** Junction transistor, transistor current components, transistor equation, transistor configurations, transistor as an amplifier, characteristics of transistor in Common Base, Common Emitter and Common Collector configurations, Ebers-Moll model of a transistor, punch through/ reach through, Photo transistor, typical transistor junction voltage values.**FET:** FET types, construction, operation, characteristics, parameters, MOSFET-types, construction, operation, characteristics, comparison between JFET and MOSFET.

Transistors Unipelas Junction Transistor Bipelas Junction Transistor (811) (UJT) IL JL The current conduction in bipolor The current conduction is only transistor is due to both minority due to one type of camers is and majority camers majority camera. Bipolar Junction Transistor (BJT) \* It's a g terminal derice -> Emitter(E), Base(B) + collector(c) construction : \* TWO Basic types 2 layer of p-type material sandwitching a Thin n-type Layer is called pop npn 1h Transistor. 2 layers of n-type material sandwitching a Thin p-type layer is called upn Transistor \* The Emilter terminal is heavily doped while the base 4 collector lightly doped. \* The Thickness of the base layer is NO.00b7 of that of the emitter ATL (or collector layer. 2 pn Junction Symboly: wiledon P Base Juntion

Ban

PHP





\* The Emilter - Base Junction is forward bian While The collector-Base Junction is Revense bials \* The majority carriers will flow from E to B across forward bias Junction.

\* Because The Base layer is very thin 4 has a high resistance most of these carriers will dittuk across the renerse black junction into the collector in the same direction of the minority charges 4 only tiny amou of current will flow out of the Back Terminal.

\* Typically collector currents are of the order of mA While Bau currents are MA.

\* Applying Kirchhoff's current law:

\* The collector current is comprised of 2 components -> majority & minority \* The minority current component is called leakage current, Ico (Ic with Emitter (arminal open).

\* so the collector aurent in

Ic = Icmujority + Icominority

Transistor Configurations:

1. common Base (CB) configuration

2. Common Emitter (CE) configuration

3. common collector (cc) configuration

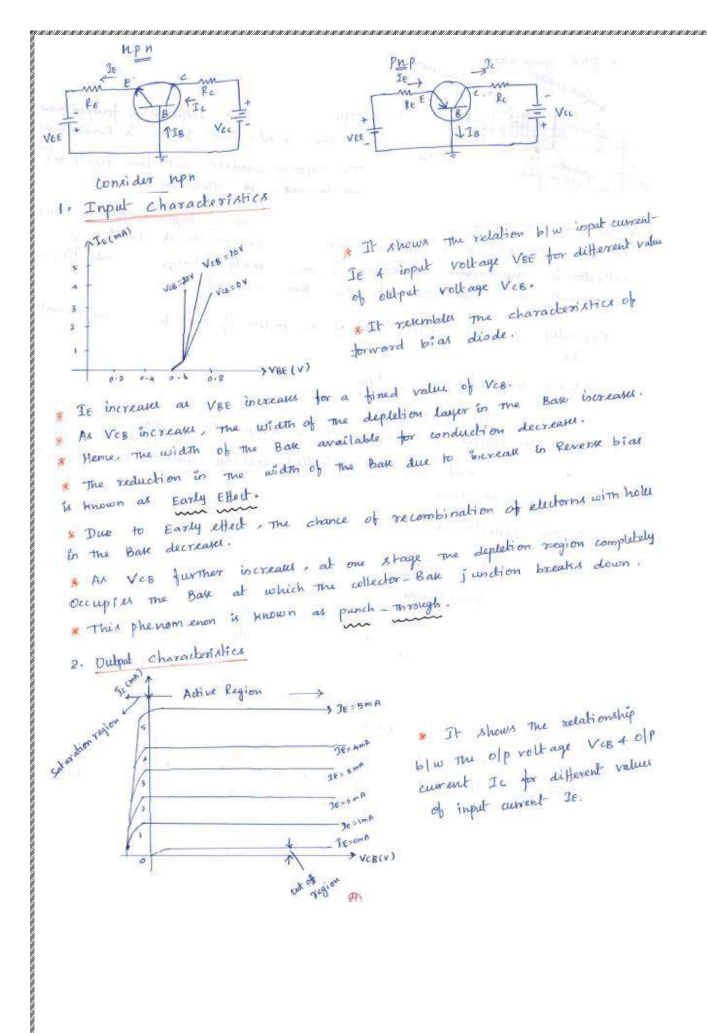
1. Common Bak configuration

( Super Store O

\* The Base terminal is common to both ilp + elp. -0(8) \* The ilp is applied blow The Emilter + the back 4 ofp is taken

collector 4 Barc. trom

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i) cut-off Region

\* BOTH The junctions are reverse biased.

\* When The emitter - bac junction is percense blackd, The current due to majority camer is It is zero.

\* When the collector-base junction is neverse blased, the current due to minority carriers flows from the collector to the bar is represented as

ICBO.

# ii) Active Region

\* The Emitter - base junction is forward biased of the collector-base junct \* Once The VCB reached a value large enough to ensure a large portion of electrons enter the collector. Ic remains constant as

shown by honzontal liner.

\* As IE increased, Ic increased.

iii) Saturation Region

\* When VCB is -ve . The collector - base junction is actually forward blace \* Both junctions are forward blackd.

\* Thus, graphs are drawn on the -vie side of ves.

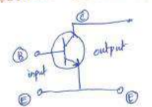
\* It's The ratio of change in collector current to The change in Current Amplification factor (a)

Emiller current at constant collector-base Voltage Vce.

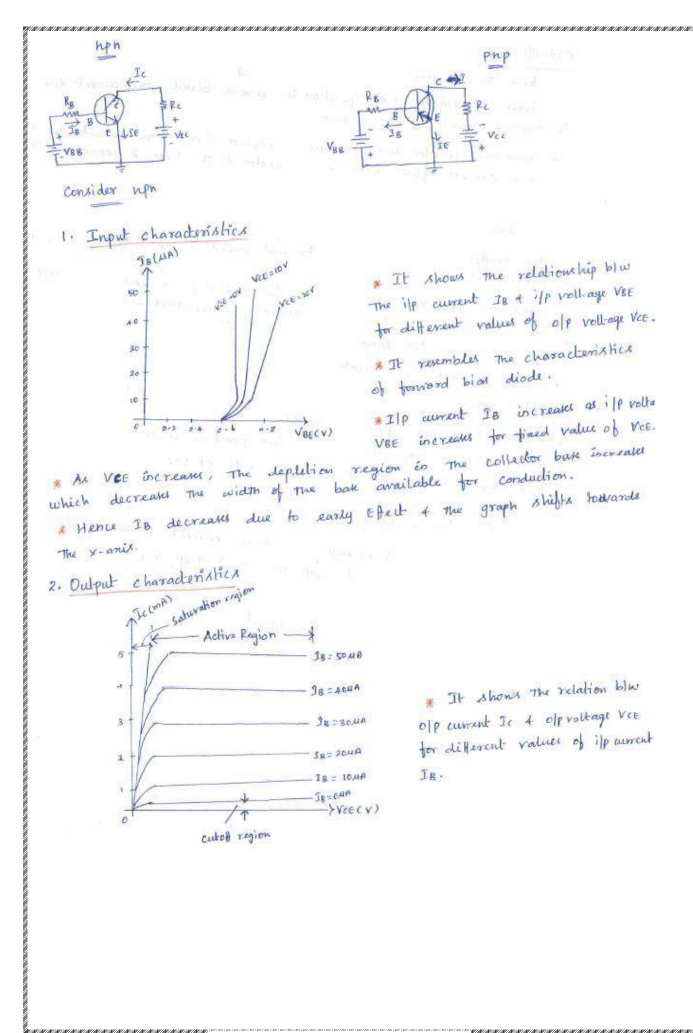
$$X_{AC} = \frac{\Delta T_{C}}{\Delta T_{E}} |_{V \in B} = constant$$

\* Il only De Values are considered

2. Common - Emitter configuration



(B a C) output " Input " applied blue base & Emitter and output input " taken blue collector 4 The emitter.



- i) cut off Region
  - \* Both the junctions are reverse biand.
  - \* When the emitter base junction is reverse blacked. The current due to majority cameral is Is is zero.
  - \* When The collecto-back junction is persente biased. The current due to minority carriers flows from The collector to emitter which is represented as ICEO.
- ii) Active Region

\* The Emillier-base junction is forward blacked 4 The collector-base junction \* As IB is maintained constant, current Ic increases as revense-biase is reverse blackd. vollage Vee increated.

iii) Saturation Region

\* Both junctions are forward biand. \* When VEE is reduced to a small value such as 0.2 V, the collector bar jundion is actually forward blackd.

\* ID This region, There is a large change in Ic with small change En VEE

current Amplification factor (B)

\* It's defined as The change in collector current to the change in base current as constant collector-Emitter Vollage Vee.

$$\beta_{AC} = \frac{\Delta I_{C}}{\Delta I_{B}} |_{V \in E} = constant$$

\* It only be values are considered

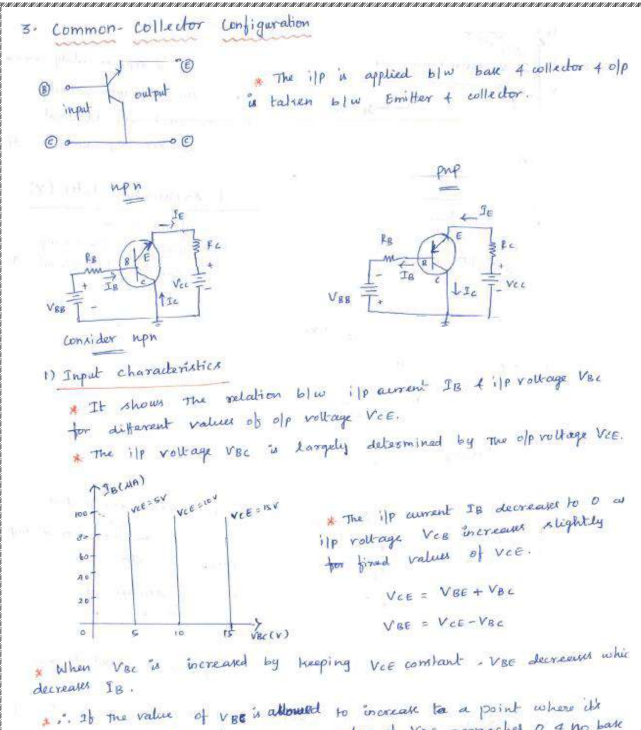
$$bc = \frac{I_c}{T_B}$$

Relation between & and B

Also, 
$$\beta_{Dc} = \frac{Ic}{I_B} - @$$

From 
$$0$$
 IB = IE - I<sub>c</sub> -  $0$   
sub  $3$  in  $0$   $\beta_{Dc} = \frac{Ic}{IE - Ic} - 0$ 

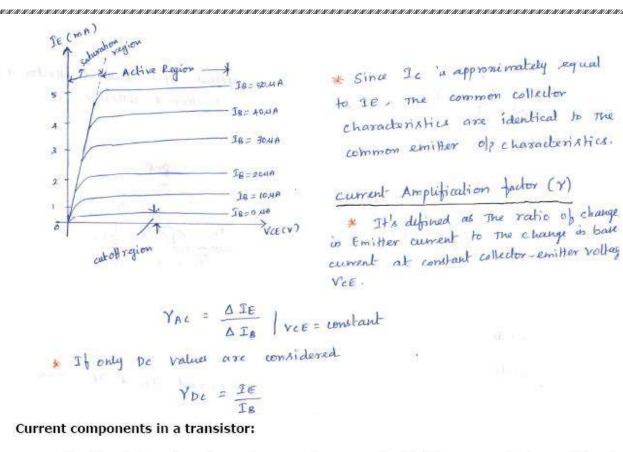
\* Divide eqn @ by JE both Numerator & Denominator (a)  $\Rightarrow$   $\beta_{p_{\ell}} = \frac{T_{\ell} | T_{E}}{\frac{T_{\ell}}{T_{E}} - \frac{T_{\ell}}{T_{E}}} = \frac{T_{\ell} | T_{E}}{1 - \frac{T_{\ell}}{T_{E}}} - (b)$  $W \cdot W \cdot T$   $A_{DC} = \frac{J_{C}}{T_{E}}$ Sub doc in eqn (5)  $G = \beta \beta p c = \frac{d p c}{1 - d p c}$ \* It subscript De is ignored  $\beta = \frac{\alpha}{1-\alpha}$ Collector Current (Ic): \* Apply KCL to the transistor IE = IB+Ic - @ \* The collector current has 2 components Ic = Ic majority + Ic minority Ic =dIe + Ico - @ \* For general purpose Transistors -> Ic is measured in mA + Ico is measured in MA (on nA. sub y @ in @ Ic = & ( IB + Ic) + 100 = xIR+ xlc+ Ico Ic - xIc = dIB + Ico  $I_c(1-\alpha) = \alpha' I_B + I_{co}$  $I_{c} = \frac{\alpha}{1-\alpha} I_{B} + \frac{1}{1-\alpha} I_{co}$ · · B= ~  $= \beta I_B + \frac{1}{1-\alpha} I_{co}$ sub 1 = (B+1) so we get Ic = BIB + (B+1) Ico



near to me value of VEE, The value of VBE approaches 0 4 no back current will flow.

2) Output characteristics.

It shows the relation blue of purrent IE + of prollage Ves for different values of ilp aurent IB.



The figure below shows the various current components which flow across the forward-biased emitter junction and reverse-biased collector junction in P-N-P transistor.

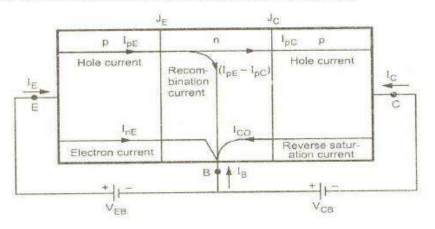


Figure. Current components in a transistor with forward-biased emitter and reverse-biased collector junctions.

The emitter current consists of the following two parts:

- Hole current IpE constituted by holes (holes crossing from emitter into base).
- Electron current InE constituted by electrons (electrons crossing from base into the emitter).

Therefore, Total emitter current  $I_E = I_{pE}$  (majority)+  $I_{nE}$  (Minority)

The holes crossing the emitter base junction  $J_E$  and reaching the collector base junction  $J_C$  constitutes collector current  $I_{pC}.$ 

Not all the holes crossing the emitter base junction  $J_E$  reach collector base junction  $J_C$  because some of them combine with the electrons in the n-type base.

Since base width is very small, most of the holes cross the collector base junction  $J_C$  and very few recombine, constituting the base current ( $I_{pE} - I_{pC}$ ).

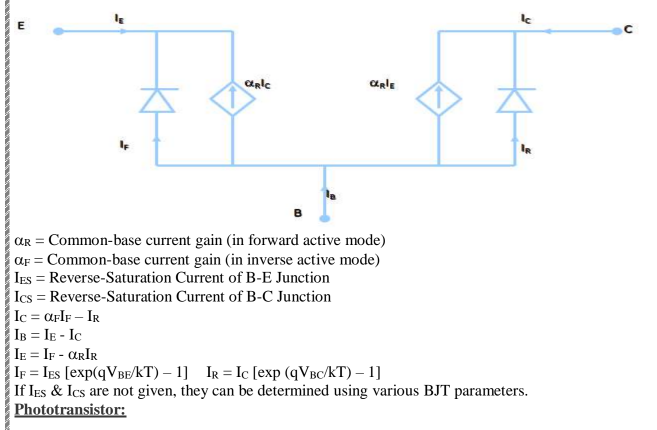
When the emitter is open-circuited,  $I_E=0$ , and hence  $I_{pC}=0$ . Under this condition, the base and collector together current  $I_C$  equals the reverse saturation current  $I_{CO}$ , which consists of the following two parts:  $I_{PCO}$  caused by holes moving across  $I_C$  from N-region to P-region.

 $I_{nCO}$  caused by electrons moving across  $I_C$  from P-region to N-region.  $I_{CO}$  =  $I_{nCO}$  +  $I_{PCO}$  In general,  $I_C$  =  $I_{nC}$  +  $I_{PC}$ 

Thus for a P-N-P transistor,  $I_E = I_B + I_C$ 

#### Moll model of a transistor:

The Eber-Moll Model for BJTs is fairly complex, but it is valid in all regions of BJT operation. The circuit diagram below shows all the components of the Eber-Moll Model:



A Phototransistor is an electronic switching and current amplification component which relies on exposure to light to operate. When light falls on the junction, reverse current flows which is proportional to the luminance. Phototransistors are used extensively to detect light pulses and convert them into digital electrical signals. These are operated by light rather than electric current. Providing large amount of gain, low cost and these phototransistors might be used in numerous applications.

It is capable of converting light energy into electric energy. Phototransistors work in a similar way to photo resistors commonly known as LDR (light dependant resistor) but are able to produce both current and voltage while photo resistors are only capable of producing current due to change in resistance. Phototransistors are transistors with the base terminal exposed. Instead of sending current into the base, the photons from striking light activate the transistor. This is because a phototransistor is made of a bipolar semiconductor and focuses the energy that is passed through it. These are activated by light particles and are

Ebers-

used in virtually all electronic devices that depend on light in some way. All silicon photo sensors (phototransistors) respond to the entire visible radiation range as well as to infrared. In fact, all diodes, transistors, Darlington's, Triacs, etc. have the same basic radiation frequency response.

The structure of the phototransistor is specifically optimized for photo applications. Compared to a normal transistor, a photo transistor has a larger base and collector width and is made using diffusion or ion implantation.

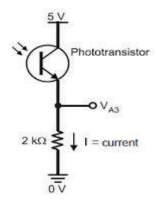
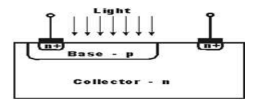


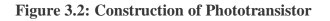
Figure 3.1: Phototransistor

### Features:

- Low-cost visible and near-IR photo detection.
- Available with gains from 100 to over 1500.
- Moderately fast response times.
- Available in a wide range of packages including epoxy-coated, transfer-molded and surface mounting technology.
- Electrical characteristics similar to that of signal transistors.

A photo transistor is nothing but an ordinary bi-poplar transistor in which the base region is exposed to the illumination. It is available in both the P-N-P and N-P-N types having different configurations like common emitter, common collector and common base. Common emitter configuration is generally used. It can also work while base is made open. Compared to the conventional transistor it has more base and collector areas. Ancient photo transistors used single semiconductor materials like silicon and germanium but now a day's modern components uses materials like gallium and arsenide for high efficiency levels. The base is the lead responsible for activating the transistor. It is the gate controller device for the larger electrical supply. The collector is the positive lead and the larger electrical supply. The emitter is the negative lead and the outlet for the larger electrical supply.





With no light falling on the device there will be a small current flow due to thermally generated holeelectron pairs and the output voltage from the circuit will be slightly less than the supply value due to the

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voltage drop across the load resistor R. With light falling on the collector-base junction the current flow increases. With the base connection open circuit, the collector-base current must flow in the base-emitter circuit and hence the current flowing is amplified by normal transistor action. Collector base junction is very sensitive to light .Its working condition depends upon intensity of light. The base current from the incident photons is amplified by the gain of the transistor, resulting in current gains that range from hundreds to several thousands. A phototransistor is 50 to 100 times more sensitive than a photodiode with a lower level of noise.

A phototransistor works just like a normal transistor, where the base current is multiplied to give the collector current, except that in a phototransistor, the base current is controlled by the amount of visible or infrared light where the device only needs 2 pins.

#### FIELD EFFECT TRANSISTOR:

FET is a device in which the flow of current through the conducting region is controlled by an electric field. Hence the name Field Effect Transistor (FET). As current conduction is only by majority carriers, FET is said to be a unipolar device.

Based on the construction, the FET can be classified into two types as Junction FET (JFET) and Metal Oxide Semiconductor FET(MOSFET).

Depending upon the majority carriers, JFET has been classified into two types named as (1) N-channel JFET with electrons as the majority carriers and (2) P-channel JFET with holes as the majority carriers.

### Construction of N-Channel JFET :

It consists of an N-type bar which is made of silicon. Ohmic contacts, (terminals) made at the two ends of the bar, are called Source and Drain.

*Source (S)* This terminal is connected to the negative pole of the battery. Electrons which are the majority carriers in the N-type bar enter the bar through this terminal.

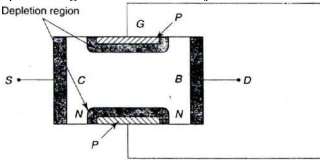
*Drain (D)* This terminal is connected to the positive pole of the battery. The majority carriers leave the bar through this terminal.

*Gate* (*G*) Heavily doped P-type silicon is diffused on both sides of the N-type silicon bar by which PN junctions are formed. These layers are joined together and called Gate G.

*Channel* The region BC of the N-type bar in the depletion region is called the channel. Majority carriers move from the source to drain when a potential difference  $V_{DS}$  is applied between the source and drain.

### **Operation of N-channel JFET:**

When  $V_{GS} = 0$  and  $V_{DS} = 0$  When no voltage is applied between drain and source, and gate and source, the thickness of the depletion regions around the PN junction is uniform as shown in figure.



**Figure 3.3: Construction of JFET** 

When  $V_{DS} = 0$  and  $V_{GS}$  is decreased from zero. In this case PN junctions are reverse biased and hence the thickness of the depletion region increases. As  $V_{GS}$  is decreased from zero, the reverse bias voltage across the PN junction is increased and hence the thickness of the depletion region in the channel increases until the two depletion regions make contact with each other. In this condition, the channel is said to be cutoff. The value of  $V_{GS}$  which is required to cutoff the channel is called the cutoff voltage  $V_C$ .

When  $V_{GS} = 0$  and  $V_{DS}$  is increased from zero. Drain is positive with respect to the source with  $V_{GS} = 0$ . Now the majority carriers (electrons) flow through the N-channel from source to drain. Therefore the

conventional current  $I_D$  flows from drain to source. The magnitude of the current will depend upon the following factors:-

- 1. The number of the majority carriers (electrons) available in the channel, i.e. the conductivity of the channel.
- 2. The length l of the channel.
- 3. The cross sectional area *A* of the channel at *B*.
- 4. The magnitude of the applied voltage  $V_{DS}$ . Thus the channel acts as a resistor of resistance R given by

$$R = \frac{\rho I}{A} \qquad \dots (1)$$
$$I_{D} = \frac{V_{DS}}{R} = \frac{A V_{DS}}{\rho I} \qquad \dots (2)$$

where  $\rho$  is the resistivity of the channel. Because of the resistance of the channel and the applied voltage V<sub>DS</sub>, there is a gradual increase of positive potential along the channel from source to drain. Thus the reverse voltage across the PN junctions increases and hence the thickness of the depletion regions also increases. Therefore the channel is wedge shaped, as shown in figure.

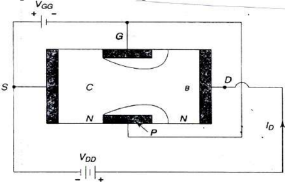


Figure 3.4: JFET under applied bias

As  $V_{DS}$  is increased, the cross-sectional area of the channel will be reduced. At a certain value  $V_P$  of  $V_{DS}$ , the cross-sectional area at B becomes minimum. At this voltage, the channel is said to be pinched off and the drain voltage  $V_P$  is called the pinch-off voltage.

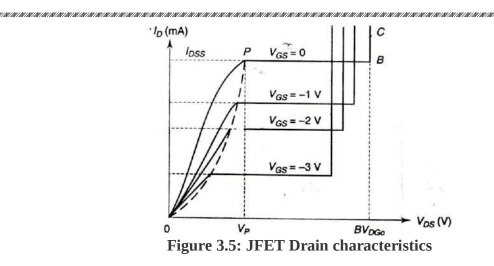
As a result of the decreasing cross-section of the channel with the increase of  $V_{DS}$ , the following results are obtained.

- (i) As  $V_{DS}$  is increased from zero,  $I_D$  increases along OP, and the rate of increase of  $I_D$  with  $V_{DS}$  decreases as shown in figure.
- (ii) When  $V_{DS} = V_P$ ,  $I_D$  becomes maximum. When  $V_{DS}$  is increased beyond  $V_P$ , the length of the pinch-off region increases. Hence there is no further increase of  $I_D$ .
- (iii) At a certain voltage corresponding to the point B,  $I_D$  suddenly increases. This effect is due to the avalanche multiplication of electrons caused by breaking of covalent bonds of silicon atoms in the depletion region between the gate and the drain. The drain voltage at which the breakdown occurs is denoted by  $BV_{DGO}$ . The variation of  $I_D$  with  $V_{DS}$  when  $V_{GS} = 0$  is shown in figure by the curve OPBC.

When  $V_{GS}$  is negative and  $V_{DS}$  is increased. When the gate is maintained at a negative voltage less than the negative cutoff voltage, the reverse voltage across the junction is further increased. Hence for a negative value of  $V_{GS}$ , the curve of  $I_D$  versus  $V_{DS}$  is similar to that for  $V_{GS} = 0$ , but the values of  $V_P$  and  $BV_{DGO}$  are lower, as shown in figure.

From the curves, it is seen that above the pinch-off voltage, at a constant value of  $V_{DS}$ . I<sub>D</sub> increases with an increase of  $V_{GS}$ . Hence a JFET is suitable for use as a voltage amplifier, similar to a transistor amplifier.

It can be seen from the curve that for the voltage  $V_{DS} = V_P$ , the drain current is not reduced to zero. If the drain current is to be reduced to zero, the ohmic voltage drop along the channel should also be reduced to zero. Further, the reverse biasing to the gate-source PN junction essential for pinching off the channel would also be absent.



The drain current  $I_D$  is controlled by the electric field that extends into the channel due to reverse biased voltage applied to the gate; hence this device has been given the name "Field Effect Transistor".

In a bar of P-type semiconductor, the gate is formed due to N-type semiconductor. The working of the P-channel JFET will be similar to that of the N-channel JFET with proper alterations in the biasing circuits; in this case holes will be the current carriers instead of electrons. The circuit symbols for N-channel and P-channel JFETs are shown in figure. It should be noted that the direction of the arrow points in the direction of conventional current which would flow into the gate if the PN junction was forward biased.

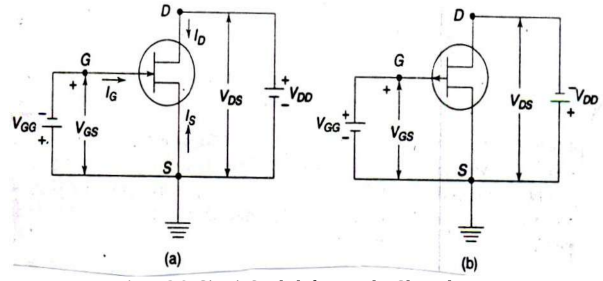


Figure 3.6: Circuit Symbols for N and P Channel JFET

# **MOSFET:**

# Metal Oxide Semiconductor Field Effect Transistor (MOSFET):

MOSFET is the common term for the Insulated Gate Field Effect Transistor (IGFET). There are two basic forms of MOSFET: (i) Enhancement MOSFET and (ii) Depletion MOSFET.

# Principle:

By applying a transverse electric field across an insulator, deposited on the semiconducting material, the thickness and hence the resistance of a conducting channel of a semiconducting material can be controlled.

### Enhancement MOSFET:

*Construction:* The construction of an N-channel Enhancement MOSFET is shown in figure. Two highly doped N<sup>+</sup> regions are diffused in a lightly doped substrate of P-type silicon substrate. One N<sup>+</sup> region is called the source S and the other one is called the drain D. They are separated by 1 mil ( $10^{-3}$  inch). A thin insulating layer of SiO<sub>2</sub> is grown over the surface of the structure and holes are cut into the oxide layers, allowing

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contact with source and drain. Then a thin layer of metal aluminum is formed over the layer of SiO<sub>2</sub>. This metal layer covers the entire channel region and it forms the gate G.

The metal area of the gate, in conjunction with the insulating oxide layer of SiO<sub>2</sub> and the semiconductor channel forms a parallel plate capacitor. This device is called the insulated gate FET because of the insulating layer of SiO<sub>2</sub>. This layer gives an extremely high input resistance for the MOSFET.

Operation: If the substrate is grounded and a positive voltage is applied at the gate, the positive charge on G induces an equal negative charge on the substrate side between the source and drain regions. Thus an electric field is produced between the source and drain regions. The direction of the electric field is perpendicular to the plates of the capacitor through the oxide. The negative charge of electrons which are minority carriers in the P-type substrate forms an inversion layer. As the positive voltage on the gate increases, the induced negative charge in the semiconductor increases. Hence the conductivity increases and current flows from source to drain through the induced channel. Thus the drain current is enhanced by the positive gate voltage as shown in figure.

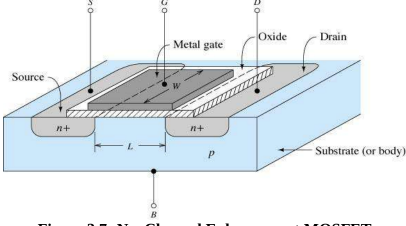


Figure 3.7: N – Channel Enhancement MOSFET

**Depletion MOSFET :** 

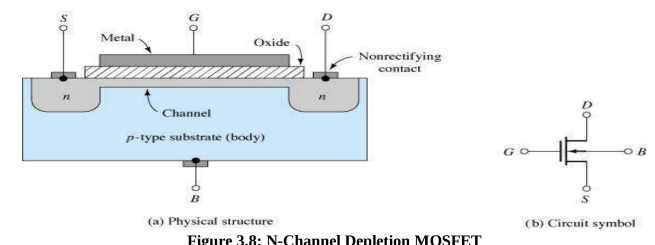
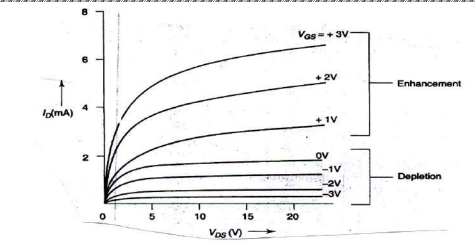


Figure 3.8: N-Channel Depletion MOSFET

The construction of an N-channel depletion MOSFET is shown in figure where an N-channel is diffused between the source and drain to the basic structure of MOSFET.



**Figure 3.9: Volt-Ampere Characteristics of MOSFET** 

With  $V_{GS} = 0$  and the drain D at a positive potential with respect to the source, the electrons (majority carriers) flow through the N-channel from S to D. Therefore the conventional current  $I_D$  flows through the channel D to S. If the gate voltage is made negative, positive charge consisting of holes is induced in the channel through SiO<sub>2</sub> of the gate-channel capacitor. The introduction of the positive charge causes depletion of mobile electrons in the channel. Thus a depletion region is produced in the channel. The shape of the depletion region depends on  $V_{GS}$  and  $V_{DS}$ . Hence the channel will be wedge shaped as shown in figure. When  $V_{DS}$  is increased,  $I_D$  increases and it becomes practically constant at a certain value of  $V_{DS}$ , called the pinch-off voltage.

Since the current in an FET is due to majority carriers (electrons for an N-type material), the induced positive charges make the channel less conductive, and  $I_D$  drops as  $V_{GS}$  is made negative.

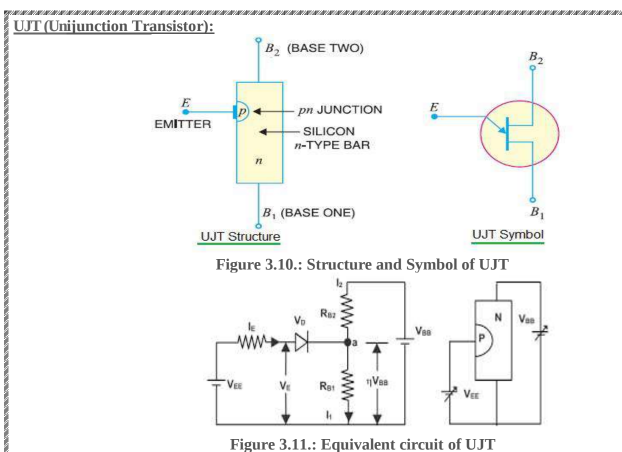
The depletion MOSFET may also be operated in an enhancement mode. It is only necessary to apply a positive gate voltage so that negative charges are induced into the N-type channel. Hence the conductivity of the channel increases and  $I_D$  increases. The volt-ampere characteristics are indicated in figure.

#### **Comparison of JFET vs MOSFET:**

<u>JFET</u>s and <u>MOSFET</u>s are quite similar in their operating principles and in their electrical characteristics. However, they differ in some aspects, as detailed below:

- 1. JFETs can only be operated in the **depletion mode** whereas MOSFETs can be operated in either depletion or in **enhancement mode**. In a JFET, if the gate is forward biased, excess- carrier injunction occurs and the gate current is substantial. Thus channel conductance is enhanced to some degree due to excess carriers but the device is never operated with gate forward biased because gate current is undesirable.
- 2. MOSFETs have input impedance much higher than that of JFETs. This is due to negligibly small leakage current.
- 3. JFETs have characteristic curves more flat than those of MOSFETs indicating a higher drain resistance.
- 4. When JFET is operated with a reverse bias on the junction, the gate current  $I_G$  is larger than it would be in a comparable MOSFET. The current caused by minority carrier extraction across a reverse-biased junction is greater, per unit area, than the leakage current that is supported by the oxide layer in a MOSFET. Thus MOSFET devices are more useful in electrometer applications than are the JFETs.

For the above reasons, and also because MOSFETs are somewhat easier to manufacture, they are more widely used than are the JFETs.



As shown it is n-type silicon bar with connections on both ends. The leads are referred as "B1" and "B2".

Along the bar between the two bases, PN junction is constructed between P-type Emitter and N-type Bar. This lead is referred as "Emitter Lead-E". It is the short form of UnijunctionTransistor. t is 3 terminal switching device made of semiconductor materials. When UJT is triggered,  $I_E$  increases re-generatively until it is limited by  $V_E$ . Here I<sub>E</sub> is emitter current and  $V_E$  is emitter power supply. Due to this feature, UJT is used in wide variety of applications such as sawtooth generator, pulse generator, switching etc. Device has only one PN junction and hence the term "UNI" in Unijunction Transistor (UJT). The UJT is also known as "Double Based Diode". This is due to the fact that it has only one PN junction. The two base terminals are derived from one single section of diode(or semiconductor material). In UJT, emitter part is heavily doped and n region is lightly doped. Hence resistance between two base terminals is quite high when emitter terminal is left open. The value of resistance is about 5 to 10 KOhm. UJT is a three terminal semiconductor switching device. As it has only one PN junction and three leads, it is commonly called as Unijunction Transistor.

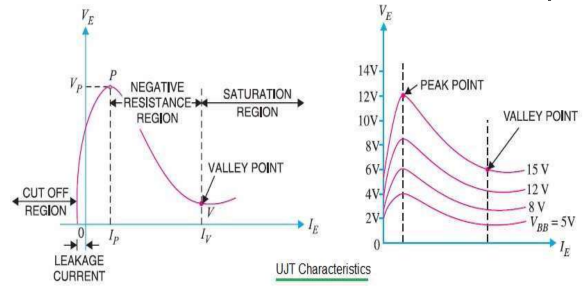
The basic structure of UJT is shown in figure (a). It consists of a lightly doped silicon bar with a heavily-doped P-type material alloyed to its one side closer to B<sub>2</sub> for producing single PN junction. The circuit symbol of UJT is shown in figure (b). Here the emitter leg is drawn at an angle to the vertical and the arrow indicates the direction of the conventional current.

### **Characteristics of UJT:**

Referring to figure (c), the interbase resistance between  $B_2$  and  $B_1$  of the silicon bar is  $R_{BB} = R_{B1} + R_{B1}$  $R_{B2}$ . With emitter terminal open, if voltage  $V_{BB}$  is applied between the two bases, a voltage gradient is established along the N-type bar. The voltage drop across  $R_{B1}$  is given by  $V_1 = \eta V_{BB}$  where the intrinsic stand-off ratio  $\eta = R_{B1}/(R_{B1} + R_{B2})$ . This voltage V<sub>1</sub> reverse biases the PN junction and emitter current is cut off. But a small leakage current flows from  $B_2$  to emitter due to minority carriers. If a positive voltage  $V_E$  is applied to the emitter, the PN junction will remain reverse biased so long as  $V_E$  is less than  $V_1$ . If  $V_E$  exceeds V<sub>1</sub> by the cutin voltage V<sub>r</sub>, the diode becomes forward biased. Under this condition, holes are injected into N-type bar. These holes are repelled by the terminal  $B_2$  and are attracted by the terminal  $B_1$ . Accumulation of holes in E to  $B_1$  region reduces the resistance in this section and hence emitter current  $I_E$  is increased and is limited by  $V_E$ . The device is now in the 'ON' state.

If a negative voltage is applied to the emitter, PN junction remains reverse biased and the emitter current is cut off. The device is now in the 'OFF' state.

As shown in figure, up to the peak point P, the diode is reverse biased. At P, the diode starts conducting and holes are injected into the N-layer. Hence resistance decreases thereby decreasing  $V_E$  for the increase in I<sub>E</sub>. So there is a negative resistance region from peak point P to valley point V. After the valley point, the device is driven into saturation and behaves like a conventional forward biased PN junction diode.



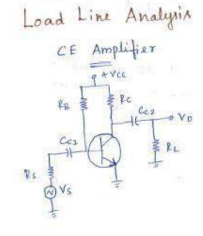


A unique characteristics of UJT is, when it is triggered, the emitter current increases regeneratively until it is limited by emitter power supply. Due to this negative resistance property, UJT can be employed in a variety of applications, viz. sawtooth wave generator, pulse generator, switching, timing and phase control circuits.

### <u>UNIT- IV</u>

#### **Transistor Biasing and Thermal Stabilization**

Need for biasing, operating point, load line analysis, BJT biasing- methods, basic stability, fixed bias, collector to base bias, self bias, Stabilization against variations in VBE, Ic, and  $\beta$ , Stability factors, (S, S<sup>'</sup>, S<sup>''</sup>), Bias compensation, Thermal runaway, Thermal stability. FET Biasing- methods and stabilization.



\* The basic function of a transistor is to do amplifice \* The weak signal is given to the transistor 4 amplifies output is obtained from the collector.

\* The process of raising the strength of weak signal without any change is its general shape is known as Amplification.

\* A Transistor mult be properly blased to operate as an amplifier.

\* In CE amplifier The Capacitor Cc, "in DC blocking Capacitor & couples Ac input signal to The back of The Transistor.

\* The capacitor Ccz is used to couple Ac output of the complifier to had the

DC Analysis:

For DC +=0

$$X_{\ell} = \frac{1}{2\pi f_{\ell}} = \frac{1}{D} = \infty$$

\* The Dc equivalent circuit a obtained by replacing all capacitoss

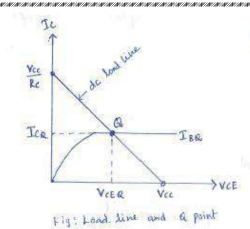
by open circuit. Re Fre Vec Vec

Fig: De Equivalent circuit

Load Line :

\* Applying KVL to the collector - Emilter circuit

$$Ji = -\frac{1}{Fc} VcE + \frac{Vce}{Fc} = -0$$
  
The eqn(0) represent the De Load Line with Alope is  $-\frac{1}{Fc}$  4  
Yishercept of Vee.  
 $Fc$   
When  $Ic=0$  is the transition is in cuboff region  
 $0 \Rightarrow 0 = -\frac{1}{Fc} VcE + \frac{Vce}{Fc}$   
 $\frac{VcE}{Fc} = \frac{Vce}{Fc}$   
 $VcE = Vce$   
When  $VcE = 0$  is the transition is in Saturation region  
 $0 \Rightarrow Ic = -\frac{1}{Fc} (o) + \frac{Vce}{Fc}$   
 $Ie = \frac{Vce}{Fc}$   
The two and points are  $(Vce, o) + (0, \frac{Vce}{Fc})$ .  
A line pairing through these points is called De load Line of the  
Alope of this Line depends on the De Load Fc.  
Quiescal point  
 $Vce - IBFB - VBE = 0$   
 $Vce - VBE = IBFB$   
 $IE = \frac{Vce - VBE}{Fa}$ 



\* This equalion gives the value of base current. \* For this value of base current, ofp characteristics of the amplifier is plotted which intersells the Dc load line at Q-point.

\* Hence, & point indicates quiescent (inadive, still) value of collector-Emilter voltage voe + collector current Ic.

# Need for Biasing

\* The Transistor can be operated is 3 regions: cutoff. adive 4 Saturation by applying proper biasing conditions

Region of operation	Emilter-Base Junction	collector -Ball Junction
cut off	Revenue bland	Revence blacked
Adive	forward bland	Revence blacked
Saturation	forward bland	Forward blacked

\*In order to operate Transistor in The desired region we have to apply enternal de vollage of correct polarity 4 magnitude to me 2 jundious of the Transistor. This is called biasing of the Transistor. \* De biasing is used to establish proper values of Ic 4 VEE called The

De operating point (or) queexcent point (or) a point.

\* The value of ICA VCE is expressed interms of operating point (on & point. \* For faithful ampléfie ation, a point must be relected properly.

\* The fulfilment of the below condition " known as transistor biasing

1. proper zous signal collector current Ic

2. proper bar-emitter Vellage VBE

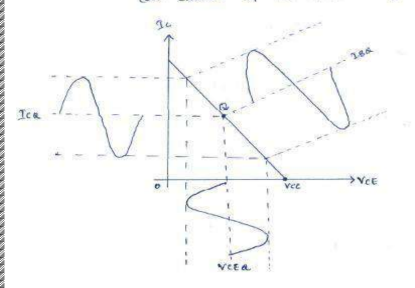
3. proper collector - emitter Vellage Vet

## Selection of operating point:

\* While fining The Q-point it has to be seen that The old of the amplifier is a proper sinusoidal waveform for sinusoidal imput without distortion.

- \* It an amplifier is not blackd properly it can go into saturation (or) cutoff when an ilp signal is applied.
- \* By fining the R-point at different positions, we can observe the variable in IC 4 VCE corresponding to a given variation of IB.

Case 1: When the a point is located to the middle of the Dc load line (or) center of the Active region

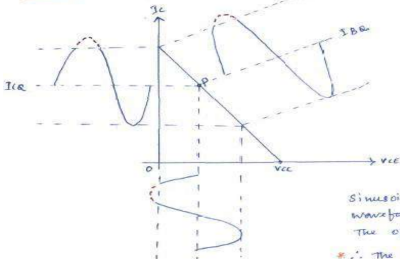


\* The expoint a fined at point

\* The ofp signal is sinusoidal. Waveform without any distortion

\* Thus the point & is the best operating point.

case 2: When the a point is located near the saturation region.



VCER

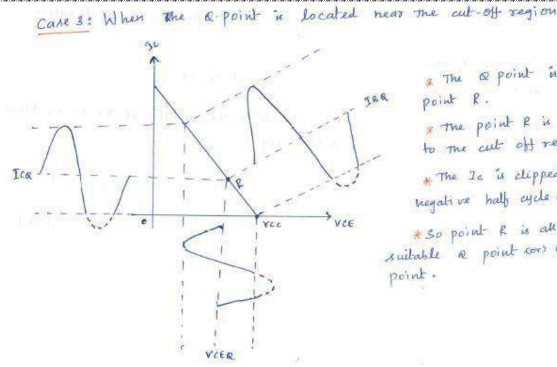
\* The a point is fixed at

\* The point p is very near to saturation region.

\* The collector current Ic"s clipped only at the positive half cycle.

\* Eventhough The IB varies. Simusoidally. It is not a simusoidal waveform it distortion is present at The ofp.

\*... The point of is not a suitable operating point.



\* The @ point is fined at point R.

\* The point R is very hear to the cut off region.

\* The Ic is clipped at The negative half cycle.

\* So point R is also not a suitable a point corr operating point .

Variation of Q-point (or) Factors Atteding stability of Q-point

\* The biasing circuit should be designed to fin The operating point for Q-point at the centere of the adive region.

\* But only fining of the operating point is not sufficient. \* While designing the biasing circuit, care should be taken so Thatthe Q-point will not shift into an underivable region ( is cutoff or salural \* Designing the bias circuit to stabilize The Q. point is taken as

bias stability.

## Temperature

#### 1) Ico

\* The flow of current in the circuit produces heat-at- me junctions. \* This heat increases The temperature at The junctions.

\* Ide know that the minority carrient are temperature dependent

\* They increak with Temperature.

\* The increase in the minority carrierd increases the leakage current ILEO.

: ICEO = (1+B) ICBO

\* I CBO doubles for every 10°C rise in temperature.

in ICEO is turn Increase in The collector current. \* Increak

### . Ic = BIB + ICEO

\* The increase in Ic further raises the temperature at the collector junction of the same cycle repeats.

\* The encentive increase in Ic shifts The Q-point into the saturation region, changing me operating condition set by biasing circuit.

\* The power dissipation at collector base junction is

Pp = Vc ic increak in the Ic increaks the power dissipated at the \* The collector junction.

\* This is two further iscreak the temperature of The junction & hence

increak the Ic.

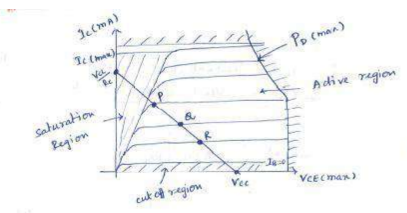
\* The power is cumulative. \* The reaces heat produced at the collector base junction may even burn

4 destroy the transistor.

\* This situation is called Thermal runaway of the transistor.

\* For any Transistor the manimum power dissipation is always a

\* This known as manimum power dissipation rating of a Transistor.



\* The hyperbola give The maximum power dissipation for Transistor

\* If This limit is crossed The device will fail.

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2) VBE

\* VBE change with temperature at the rate of 2.5 mv/°c

\* IB depends upon VBE

\* Is depende on VBE of Ic depends on IB, Ic depends on VBE.

# .: It changes with temperature due to change in VBE

\* The change in Ic changes the Q-point.

3) Bac \* It's also temperature dependent. \* As Bdc Varies, Ic also varies, Since Ic = BIE

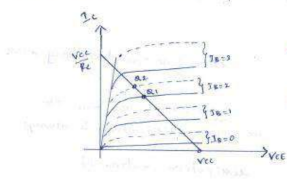
\* The change in Ic change the & point.

## Transistor current gain hEE |B

\* These are changed in the Transistor parameter among different units of the same type, same number.

\* It we balke 2 transistor units of same type 4 use Them in The circuit, There is change in The 12 value in actual practice.

\* The biasing circuit a designed according to the nequired & rature. \* But due to change in 12 from unit to Unit, The Q-point may shift.



\* This fig: shows The CE of p character for 2 gransistor of The same type.

\* The dashed characteristics are for a Transistor whose p is much larger Than That of the Transistor represent by solid arver.

### Stability Factors

#### S :

\* The rate of change of collector current apoints respect to collector leaker current (Ico) at constant VBE & B is called stability factor.

$$S = \frac{\partial Ic}{\partial Ico} |_{VBE \ 4 \ \beta \ constant} = \frac{\Delta Ic}{\Delta Ico} |_{VBE \ 4 \ \beta \ constant}$$
$$= \frac{\Delta Ic_2 - \Delta Ic_1}{\Delta Ico_2 - \Delta Ico_1} |_{VBE \ 4 \ \beta \ constant}$$

s':

\* The rate of change of collector current (iv) with respect to VBE alconstant I to 4 13 is called stability factor s'.

$$S' = \frac{\partial T_c}{\partial V_{BE}} \left| I_{LO} + \beta \text{ constant}^{-2} \frac{\Delta T_c}{\Delta V_{BE}} \right| I_{LO} + \beta \text{ constant}^{-2} = \frac{\Delta I_{C2} - \Delta J_{c1}}{\Delta V_{BE_2} - \Delta V_{BE_1}} \left| I_{LO} + \beta \right|$$
(B)

\* The rate of change of collector current (Ic) with respect to B at constant Ice 4 VBE is called stability factor S".  $S'' = \frac{\partial I_c}{\partial \beta} |_{I \subset 0} + V_{BE} constant} = \frac{\Delta I_c}{\Delta \beta} |_{I \subset 0} + v_{BE} constant}$  $= \frac{\Delta I_{e_2} - \Delta I_{e_1}}{\Delta B_2 - \Delta B_1} \Big| I_{e_0} + V_{BE} \quad constant}$ # The total change is collector current over a specified temperature range is obtained by expressing this change as the sum of individue changes due to 3 stability factors. DIE = SAILD + S'AVBE + S" AB Different types of Biasing circuits / various biasing Methods for BJI 1. Fined Bias 2. collector to Base Bias / Biasing with Freedback Resistor 3. Self Bias pro voltage Divider Bias 1. Fixed Bias | Bake Bias  $X_{c} = \frac{1}{2\pi i t_{c}} = \frac{1}{2} = a a$ collector current (Ic): \* Apply KVL to The Base - Emitter circuit - + + JE Vcc - IBRB - VBE = D IRER - Ver-VBE IR = VCC - VBE \* When Vcc 4 RB are relected for a circuit IB is fined. Hence, The circuit is called Fined bias circuit.  $Ic = \beta IB = \beta \left( \frac{V_{cc} - V_{BE}}{R_{o}} \right)$ 

S":

Collector Emilier Voltage (Vies)  
• Apply KVL to the collector - Emilier cloud  

$$Vec = Jc R_c - Vec = 0$$
  
 $Vec = Jc R_c - Vec = 0$   
 $Vec = Vec - Jc R_c$   
 $Vec = Jc R_c - Vec = 0$   
 $Ic R_c = -Vec + Vec$   
 $Ic = -J_c = Vec + Vec$   
 $Ic = -J_c = Vec + Vec$   
This caps represents de Load Line with slope of  $-F_R$  4 yintercept  
 $0, \frac{Vec}{R_c}$   
• When Jeeo is the transition is in cubolity region  
 $Vec = Vec$   
• When Vec = 0 is the transition is in cubolity region  
 $Vec = Vec$   
• When Vec = 0 is the transition is in cubolity region  
 $Vec = Vec$   
• When Vec = 0 is the transition is in cubolity region  
 $Vec = Vec$   
• When Vec = 0 is the transition is in cubolity region  
 $Te = \frac{Vec}{R_c}$   
• When Vec = 0 is the transition is in cubolity region  
 $Vec = Vec$   
• When Vec = 0 is the transition is in cubolity region  
 $Te = \frac{Vec}{R_c}$   
• When Vec = 0 is the transition is in cubolity region  
 $Te = \frac{Vec}{R_c}$   
• When Vec = 0 is the transition is in cubolity region  
 $Te = \frac{Vec}{R_c}$   
• When Vec = 0 is the transition is in cubolity region  
 $Te = Vec$   
• When Vec = 0 is the transition is in cubolity region  
 $Te = \frac{Vec}{R_c}$   
• When Vec = 0 is the transition is in cubolity region  
 $Te = Vec$   
• The schwardton current for me circuit  
 $Se = \frac{31e}{32e}$  [vec equations for  $\Delta Te$  [vec equations]  
• We total the reset is mid equations, so  $\frac{37e}{32e} = c - 0$ 

We know Ic  

$$T_{c} = \beta T_{B} + (1+\beta) I_{10}$$

$$\frac{32c}{31c} = \beta \frac{2T_{B}}{2T_{c}} + (1+\beta) \frac{3T_{0}}{3T_{c}}$$

$$I = \beta \frac{2T_{B}}{2T_{c}} + (1+\beta) \times \frac{1}{5}$$

$$I = \beta \frac{2T_{B}}{2T_{c}} = \frac{1+\beta}{5}$$

$$\int \frac{S}{1-\beta} = \frac{1+\beta}{2-\beta} \int \frac{1}{2} - \beta \frac{2T_{B}}{3T_{c}} = -\infty$$

$$Substitute O in O$$

$$S = \frac{1+\beta}{1-\beta(3)}$$

$$S' = \frac{3T_{c}}{3Y_{B}} | T_{c}c + \beta constant (m) \frac{AT_{c}}{AY_{B}c} | T_{c}c + \beta constant$$

$$Wik.T$$

$$T_{c} = \beta T_{B} | T_{c} = \beta C$$

$$J_{c} = \beta C$$

$$I = \beta \frac{Y_{C}}{E_{R}} + (1+\beta) I_{0}$$

$$X = Aukstitute T_{B} in Sc$$

$$I_{c} = \beta (\frac{V(c-V_{B})}{E_{R}}) + (1+\beta) T_{c}c$$

$$I_{c} = \beta V_{C} \frac{V(c-V_{B})}{E_{R}} + (1+\beta) T_{c}c$$

$$\frac{T_{c}}{B} = \frac{\beta V_{R}c}{R_{S}} + (1+\beta) T_{c}c$$

$$\frac{2T_{c}}{B} = 0 - \beta F_{R} + 0$$

$$S' = -\beta \frac{T_{c}}{R_{B}}$$

2

**\$7/A** %

Relation between 
$$s + s'$$
  

$$S = 1+\beta$$

$$S' = -\frac{\beta}{R_{B}}$$
In s' Multiply humanator 4 denominator by  $(1+\beta)$  we get  

$$s' = -\frac{\beta(1+\beta)}{R_{B}(1+\beta)} = -\frac{\beta s}{R_{B}(1+\beta)}$$

$$S'' = \frac{\partial 32c}{\partial \beta} | v_{BE} + Twc constant = \frac{\Delta 1c}{\Delta \beta} | v_{BE} + fwc combad$$
From (3)  

$$Ic = \frac{\beta v_{CC}}{R_{B}} - \frac{\beta v_{BE}}{R_{B}} + (1+\beta) Tec$$

$$di Hereobials w \tau hr \beta'$$

$$\frac{\partial 1c}{\partial \beta} = \frac{v_{CC}}{R_{B}} - \frac{v_{RE}}{R_{B}} + Twc$$

$$= T_{B} + fcc$$

$$= T_{B} + fcc$$

$$\frac{\partial 31c}{R_{B}} = \frac{3c}{R_{B}}$$

$$\frac{S'' = \frac{23c}{\beta}}{R_{B}} = \frac{Tc}{R_{B}}$$
Relation blue  $s + s''$ 

$$S'' = \frac{32c}{\beta} = \frac{Tc}{R_{B}}$$

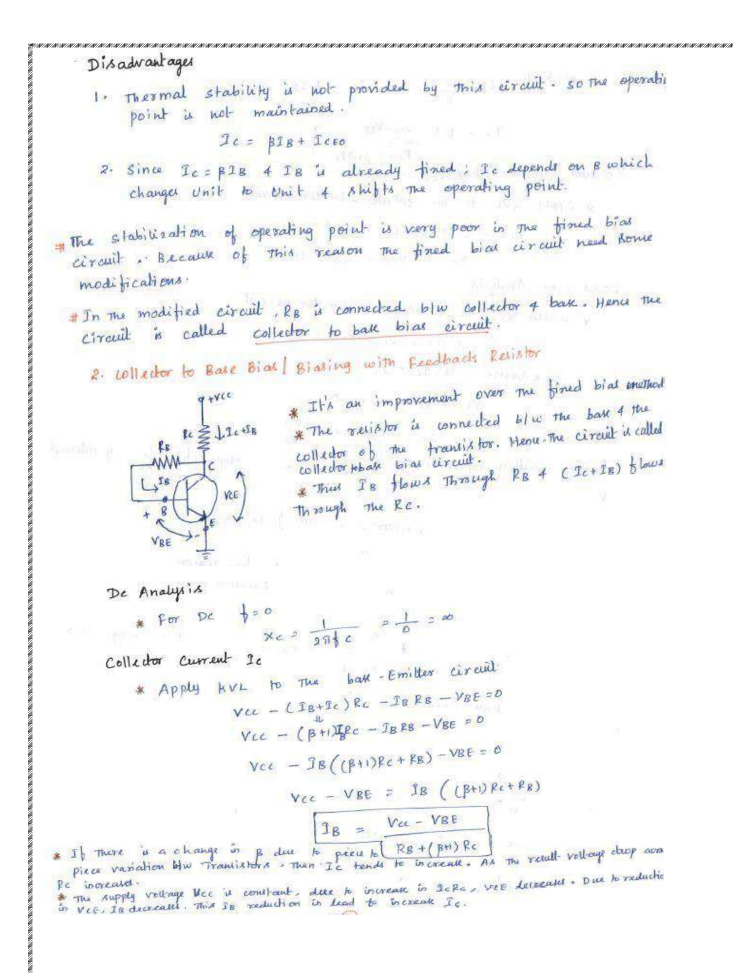
In s" Multiply Numerator 4 denominal

$$s'' = \frac{Ic(1+\beta)}{\beta(1+\beta)} = \frac{IcS}{\beta(1+\beta)}$$

Advantages:

\* Simple circuit which use very few components.

\* The operating point can be fined anywhere is The active region of The characteristics by simply changing the value of RB. Thus it provides maximum flenibility is the design.



 $W \cdot k \cdot T$  Ig =  $\frac{Ic}{\beta}$  =>  $Ic = \beta Ig$  $le = \beta \left[ \frac{V_{CL} - V_{BE}}{R_{B+} (\beta+1)R_{c}} \right]$ Collector Emitter Vollage Ver \* Apply KVL to The collector - Emilter circuit Vec - (18+Ic) Rc - Vee = 0 VEE = Vec - (IB+Ic)Rc Load Line Analysis \* Apply KVL to the collector-Emilter circuit YLL - (IB+IL) Re - YLE = 0 \* AMUME IB+ Ic = Ic Vec - IcRc - VcE = 0  $Ic = -\frac{1}{p_c}VcE + \frac{Vc}{R_c}$ \* The equation represents a De Load line with slope of the 4 y-intercept Vec. \* When Ic=0 ic Transistor is in cut-off region \* When VEE = in Transistor is in saturation region Ic = Vu Re \* Thus the send points are (vcc.o) 4 (o. Vcc), by joining the 3 end points De load line is drawn. \* From Base - Emilter circuit  $IB = \frac{Vec - VBE}{RB + (R+1)Rc}$ Ic The saturation current for the VIL De. circuit is Ic sat = Vic Re In VIE YCER 118 www.Jntufastupdates.com

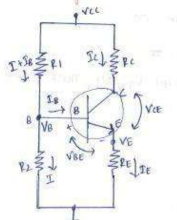
Stability Factors  
S:  
\* Apply hve to The back - Emitter junction  
Vcc = 
$$\operatorname{JcRc} + \operatorname{JR}(\operatorname{Ec}+\operatorname{PR}) + \operatorname{VRE}$$
  
\* When The changes by  $\operatorname{JTR} + \operatorname{Jc}$  changes by  $\operatorname{JTc}$  There is no ether  
on Vcc 4 VRE  
\* So The equation becomes  
 $0 = \operatorname{JTcRc} + \operatorname{JTR}(\operatorname{Rc}+\operatorname{PR}) + 0$   
 $\operatorname{JTR}(\operatorname{Pc}+\operatorname{RR}) = -\operatorname{JTcRc}$   
 $\frac{\operatorname{JTR}}{\operatorname{JTC}} = -\frac{\operatorname{Rc}}{\operatorname{Rc}+\operatorname{RR}} = -0$   
\* substitute  $0$  in S  
 $S = \frac{1+\operatorname{R}}{1-\operatorname{R}}(\frac{\operatorname{JTR}}{\operatorname{JTC}}) = \frac{1+\operatorname{R}}{1-\operatorname{R}}(\frac{-\operatorname{Rc}}{\operatorname{Rc}+\operatorname{RR}})$   
\* The collector - Back bias circuit is having Lasser stability factor  
Than fined bias circuit.  
\* Hence The circuit provide better stability Than fined bias circuit  
S' =  $-\operatorname{Rc}$ 

$$s' = \frac{-p}{R_B + (1+p)R_c}$$

$$s'' = \frac{1c}{p} \left(\frac{s}{1+p}\right)$$

7/A 🖏

3. Voltage Divider Bias | self Bias / potential divider Bias



The biasing is provided by P1, P2 4 PE.
The resistors P14 P2 ad as a potential divider giving a fined Veltage to point B ie base.
Vat \* If Ic increased due to change in temperaturator B, The IE also Increases of the Veltage doop across
The increases, decreasing The VBE.
The Due to reduction in VBE, IB 4 2c also reduced.
\* We can say that negative predication enist in the Emitter bias circuit.

\* The vollage acress \$2 is the back vollage V8. \* Apply vollage divider Theorem to find V8 we get

$$V_B = \frac{P_2(I)}{P_1(I+I_B) + P_2(I)} \times V_{CC}$$
  
: I >> I B so we can omid  
I < JB

$$\frac{R_2}{V_B} = \frac{R_2}{R_1 + R_2} V_{cc}$$

\* The voltage a crass RE " VE

the U

$$IE = \frac{VB - VBE}{D}$$

RE 11 un not

\* Apply KVL to The collector - Emither circuit we get

Modified circuit

VI TE VIE PE SITE

\* Here, RIAR2 are replaced by REA VI, where RE is The parallel combination of RIAR24 VI is the Therenin's Voltage. RIR2

There here's egoth circuit

Apply KVI is The Reak - Emilles junction  

$$V_T = I_B F_B + V_B E + I_E F_E = : I_E F_B + V_B E + I_E F_E = I_B F_B + V_B E + I_E F_E = I_E F_B F_E + V_B E + I_E F_E = I_B F_B + V_B E + I_E F_E = I_B F_B + V_B E + I_E F_E = I_B F_B + V_B E + I_E F_E = V_B E = V_T - I_B (F_B + F_E) - I_E F_E = Stability Fadows
$$S = Here The Theorem is Volkage V_T is given by V_T = \frac{P + V_E}{P_1 + P_2} + P_1 + P_2 replaced by F_B = . + P_1 + P_2 = I_B F_B + V_B E + (I_B + I_E) F_E = -0$$
while reachings are 0 with the I = I_B F_B + V_B E + (I_B + I_E) F_E = -0  
while reachings are 0 with the I = I_B F_B + V_B E + (I_B + I_E) F_E = 0 = \frac{3I_B}{3I_E} - I_B F_B + V_B E + (I_B + I_E) F_E = 0$$
where  $P_1$   

$$O = \frac{3I_B}{3I_E} - F_E = -0$$
where  $P_1$   

$$S = \frac{J + F_B}{I - F(\frac{3I_E}{3I_E})} = \frac{J + F_B}{I - F(\frac{-F_E}{F_E + F_E})} = \frac{J + F_B}{I + F_B(\frac{F_E}{F_B + F_E})}$$
where  $F_1$  is the there  $F_2$  is  $F_3$  is  $F_4$  is  $F_4$  is  $F_4$  is  $F_4$  is  $F_5$  is  $F_4$  is  $F_4$  is  $F_5$  is  $F_4$  is  $F_6$  is  $F_$ 

~4 <sup>2</sup>

\* The ratio 
$$RB|RE$$
 controls value of stability factor S.  
\* If  $RB|RE 241$  then  $S = \frac{HR}{HR} = 1$   
S' =  $\frac{2Jc}{2VRE} | Jca+\beta$  constant  
\* W'K'T  
 $Jc = U+\beta Jca+\beta$  constant  
\* W'K'T  
 $Jc = U+\beta Jca+\beta RTB = 0$   
 $VT = TBRB + VRE + (TB+Jc)RE = 0$   
 $VBE = VT - (PE+PB)TB - PESc = 0$   
\* By rewriting The eqn 0 interms of JB  
 $TB = \frac{Tc - (HB)Tca}{\beta} = -\infty$   
\* Substitute TB in eqn 0 interms of JB  
 $RE = \frac{Tc - (HB)Tca}{\beta} = -\infty$   
\* Substitute TB in eqn 0 interms of JB  
 $RE = VT - (RE+PB)TB - PETc = 0$   
 $PT - (RE+PB)TB - RETc = 2VT - (RE+PB)TB - RETc
 $= VT - (RE+PB)TC + (RE+PB)TB - RETc$   
 $RETC = VT - (RE+PB)TC + (RE+PB)TB - RETc$   
 $RETC = VT - (RE+PB)TC + (RE+PB)TB - RETc$$ 

$$V_{BE} = V_{T} - \left[ \underbrace{(1+\beta)}_{B} \underbrace{R_{E} + R_{B}}_{F} \right] \underbrace{\mathfrak{I}_{L}}_{F} + \underbrace{(\underline{P}_{E} + R_{B})(1+\beta)}_{F} - \underbrace{\mathfrak{G}}_{F}$$

\*differbilitate eqn 6 work VEE

$$\frac{\partial V_{BE}}{\partial V_{BE}} = 0 - \left(\frac{(1+p)PE+Pe}{p}\right)\frac{\partial Ic}{\partial V_{BE}} + 0$$

$$\frac{1}{1} \frac{\partial Ic}{\partial V_{BE}} = \frac{-p}{R_{B} + (1+p)PE}$$

$$S' = \frac{-p}{R_{B} + (1+p)PE}$$

$$S'' = \frac{\partial Ic}{\partial p} \int 2co 4 V_{RE} \quad as \quad constants$$

2

$$V_{BE} = V_{T} - (\frac{RB + (1+R)RE}{R}) I_{E} + [\frac{(RE + RES(1+R))}{R}] I_{W}$$

$$= V_{T} - [\frac{RB + (1+R)RE}{R}] I_{E} + V' - O$$

$$We can rewrite The eqn (b) observe of I_{E}$$

$$[\frac{RB + (1+R)RE}{R}] I_{E} = V_{T} - V' - V_{BE}$$

$$J_{E} = (\frac{(V - V' - V_{BE})P}{R} - O = 2) - \frac{U}{V} found$$

$$RB + (1+R)RE - U_{V} - V_{BE} - O = 2$$

$$\frac{0}{V} - V' - V_{BE} - O = 2$$

$$\frac{0}{V} - V' - V_{BE} - O = 2$$

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$$\frac{0}{V} - V' - V_{BE} - O = 0$$

$$\frac{0}{V} - V' - V_{BE} - O = 0$$

$$\frac{0}{V} - V - V_{BE} - O = 0$$

$$\frac{0}{V} - V - V - V_{BE} - O = 0$$

$$\frac{0}{V} - V - V - V -$$

AFTA %

Load Line Analysis for voltage divider bias  
\* Apply hut is the conductor builder cirvals  

$$V_{12} = 11.6 e - V_{20} - 16.8 e = 0$$
  
\* Annual  $T_{0} = 26$   
 $V_{12} = 12.(P_{12} + R_{0}) - V_{22} = 0$   
 $I_{2} = -\frac{1}{R_{1} + R_{0}} - V_{22} + \frac{V_{12}}{R_{1} + R_{0}}$   
\* This equation represents we de land Line with Abop of  $-\frac{1}{P_{12} + R_{0}} + \frac{1}{R_{11} + R_{12}} + \frac{1}{R_{12} + R_{12} + \frac{1}{R_{12} + R_{12}} + \frac{1}{R_{12} + R_{12} + \frac{1}{R_{12} + R_{12}} + \frac{1}{R_{12} + R_{12}} + \frac{1}{R_{12} + \frac{1}{R_{12} + R_{12}} + \frac{1}{R_{12} + \frac{1}{R_{12} + R_{12}} + \frac{1}{R_{12} + \frac{1}{R_{12} + R_{12}} +$ 

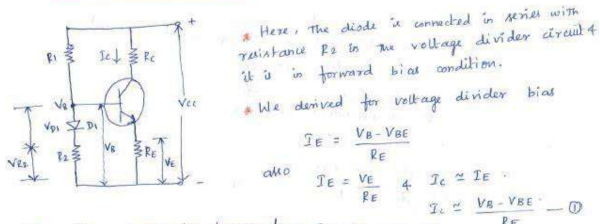
Bias compensation | Methods of stabilizing the Q-point \* The compensation Techniques uses Temperature sensitive devices such as dicdes. Transistors. Thermistors etc. to maintain the operating point constant. 1. Diode compensation Techniques 1. Lompensation for VBE a) Diode in Emitter circuit 6) Diode is Voltage Divider circuit 2. compensation for Ico 2. Thermistor Lompensation Technique 3. Sensistos compensation Technique 1. Diode compensation Technique 1. compensation for VBE a) Diode in Emitter circuit LVCC Re : \* Here, separate supply VDD is used to -Va Keep diode in Forward bias condition. \* If the diode 4 Transistor are of same material. The vollage across the piode will have The same temperature RE RD weltiment (-2.5 mv/°c) as the VBE. \* SO The VBE changes by DVBE with change is temperature, Vo changes by 2V04 DVD' = DVBE, The change tend to cancel each other. \* We know.  $V_{BE} = V_{T} - \left[\frac{R_{B} + (1+\beta)R_{E}}{\beta}\right]I_{c} + \left[\frac{(R_{E} + R_{B})(1+\beta)}{\beta}\right]I_{co}$  $\left[\frac{R_{B} + (1+\beta)RE}{\beta}\right]I_{C} = V_{T} - V_{BE} + \left[\frac{(RE + RB)(1+\beta)}{\beta}\right]I_{C}$  $I_{c} = \frac{\beta [V_{T} - V_{BE}] + \beta [(RE + RB)(HB)]\omega}{\beta}$ RB+ (1+B)RE

\* We modify The equation

$$T_{c} = \beta \left[ V - (V_{BE} - V_{D}) \right] + (R_{E} + R_{B})(1 + \beta) I_{co}$$

RB+ (I+B)RE \* Ic will be insensitive to variations in VBE.

b) Diode in Voltage Divider circuit



\* When VBE changes with temperature Ie also changes. \* The vollage at the base VE is now

\* sub eqn @ in ()

 $0 \Rightarrow I_c \simeq \frac{V \ell_2 + V p - V B E}{2}$ 

\* It The diade 4 The Transistor are of the same material, The voltage will have the same temperature coefficient (-2.5 mv/2) acTOM The diode

\* So the VBE changes by DVBE with change is temperature. Vo changes as the VBE.

by DVD 4 DVD' = DVBE. The change tend to cancel each other.

\* The collector current as

\* Which is unaffected due to change in VBE.

\* the biaking is provided by R, R2 4 RE.

\* The change is VBF due to temperature are compensated by changes is The diode voltage which theeps Ic stable at R-point.

### 2. compensation for Ico | Diode compensation for germanium Transisti

\* In case of Ge, changes in Ico with Temperature are comparatevely larger than Si Transistor.

the land of the \* It plays more role in Ic stability man the change コレラキ JIL SPC in VBE. \* It offers stabilization against variation is Ico. \* Here, The diode is kept is reverse bias condition \* In reverse bias condition the current flowing through diode is only the leatrage current (Io).

\* If The diode 4 The Transistor are of the same type 4 material. The leakage current to of the diode will increase with temperature at the same rate as the collector leadings current Ico.

$$I = \frac{Vee - VBE}{E_1} + I = 1B + Io$$

\* For Gie Transistor VBE = 0.2 V, which 'n very small 4 neglicting change in VBE with temperature.

\* We can write

I = Vec = constant 21

\* We know

Ic = BIB + (1+B) Iw - @

Aub () in ()

(2 => Ic = β(I-Io)+(1+β) Ico

= BI - BIO + (1+B)IW

\* 18 BXXI we get

 $Ic = \beta I - \beta I o + \beta I o$ 

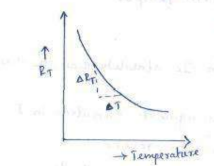
\* We assume

Io=Ico we get

Je = BI

\* As I is constant. Ic remains fairly constant. \* We can say that changes by Ico with temperature are compensated by diade 4 Thus collector surrent remains fairly constant.

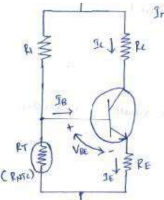
### 2. Thermistor compensation Technique



\* This method was Temperature sensitive derives such as Thermistors rather than diode (or) Transiston \* It has negative temperature wellicient. its resistance decreases enponendially with increasin Temperature : as shown in fig:

\* Slope of This worke = dRT

\* The BRI is The temperature coefficient for Thermistor has negative br temperature coefficient registance (NTC).

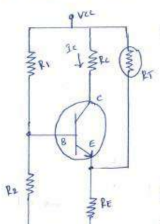


In This figure: \* R2 is replaced by Theomistor RT in self bias circuit.

\* With increase in Temperature RT decreases. \* Hence the vellage drop across it also decreases. \* The vellage brop is nothing but vollage at the base with respect to ground. Hence VBE decreases which decrease IB.

\* This behaviour will tend to offset the increase in Ic with Temperatur

\* We know, Ic = βIB + (1+β) IcBo → In This equation. There is increase in IcBO 4 decrease in IB which keeps Ic almost constant.



In This Fig: The Theomistor is connected blue Emitter free to minimize The increase in Ic due to changes in Ico, B (on VBE with Temperature.

\* Ic increases with Temperature 4 RT decreases with increase in Temperature.

\* ... The current flow Through RE increases, which increase the Voltage drop across it.

\* The Emilter- Balk junction is forward blackd.

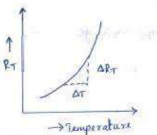
" But due to "increase in voltage drop across RE. emitter is made more positive which decreases the forward bias vollage VBE. \* Hence bak current decreases.

\* Se is given by

Ic = \$18 + (1+\$)]e80

\* As ILBO increases with Temperature, IB decreases of hence Ic remains fairly constant.

3. Gensister compensation Technique

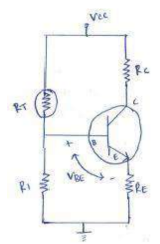


ART \* It has a positive temperature service devices relistance increases exponentially with increase

temperature

\* slope of This curve =  $\frac{\partial R_T}{\partial T}$ 

\* <u>DET</u> is the temperature coefficient for sensistor 4 the slope " position \* so we can say that rensistor have positive temperature coefficient of ruistance (PTC)



In This Fig:

\* Ri is replaced by sensistor RT in self bias vircuit. \* NOW RT & \$2 are 2 resistors of the potential divides \* As temperature increases, RT increases which decrease The current flowing Torough it.

\* Hence the current through \$2 decreates which decrease The Vollage drop across it.

\* Vollage drop across R2 is The vollage blue back of ground.

\*So VBE decreased which decreased IB.

\* Ic = BIB + (1+B) ICBO -> When IcBO increased with increase in Temperature, IB decreases due to reduction in VBE, maintaining

Ic fairly constant.

Thermal Stability

\* The maximum average power Pormon) which a transistor can dissipate depends upon the transistor construction 4 may like is The range from a few milliwalts to 200 W.

\* The power dissipated Withile the transistor is predominantly The power dissipated at its collector base junction.

\* For Si transistor This temperature is is The range 150 to 225°C 4 for ble transistor "it's between 60 100°c.

\* The Collector - base junction temperature may rise because of 2 reasons.

1. Due to rise is ambient temperature

2. Due to self heating.

\* The increase in collector current (Ic) increase the power dimipated at the collector junction. This is turn further increa The temperature of the junction of hence increase in the collector current (Ic). The process is cumulative 4 it's referred to as Self heating. The encer heat produced at The collector bak junction may even burn 4 destrey The brancistor. This situatic is called theormal runaway of the transistor.

1. Thermal Resistance

\* The stead state temperature rise at The collector proportional to the power dissipated at the junction a

jundion .

\* It's given as

 $\partial T = T_{j} - T_{A} = 0 P_{P} - D$ 

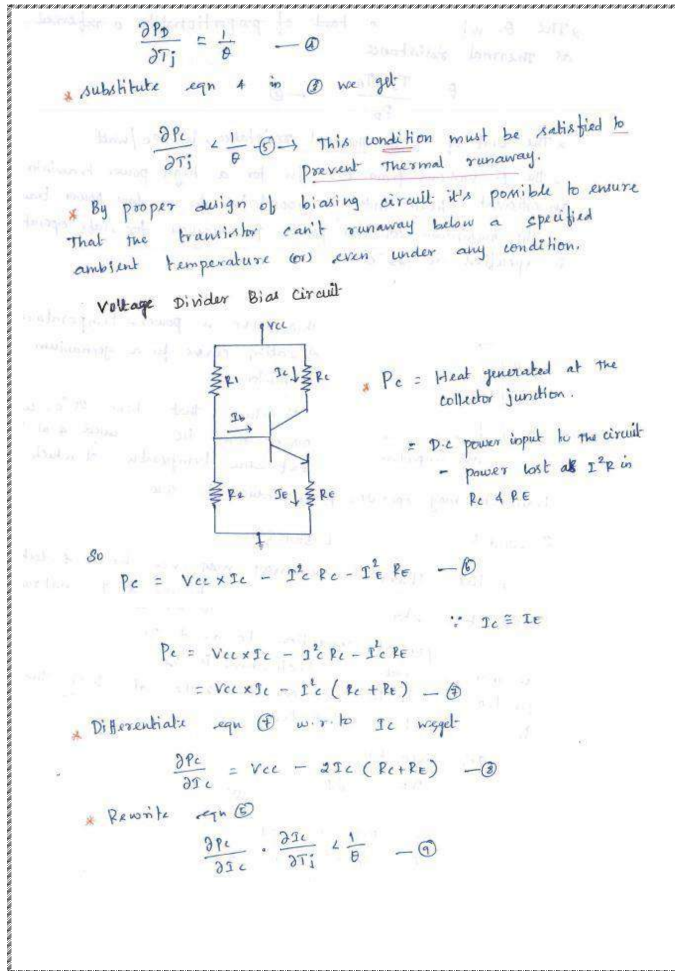
Khenre

Ti- Jundion temperature in °c

TA - Ambient temperature in °C.

Po - power in walts dissipated at the collector junction

0 - constant of proportionality.

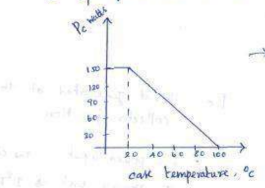


\* The O, which is constant of posportionality is referred to as Thermal resistance.

$$\theta = \frac{T_j - T_A}{P_B} - \theta$$

\* The Unit of O is mermal resistance. is ochwatt.

\* The O various from 0.2° clw for a high power transistor with an efficient heat sink to 1000° clw for a low power transistor \* The manimum collector power Pc allowed for safe operation is specified at 25° c.



→ \* This write is power-temperature derating curve for a germanium transistor.

so + i shows that above 25°c, collector ease temperature, °c = temperature at which the

transistor may operate, pe is reduced to zero.

## 2. londition for Thermal stability

\* the Thermal runaway may even burn & destroy the transistor. it's necessary to avoid Thermal runawa \* The required condition to avoid Thermal runaway is that the rate at which heat is released at the collector junction must hot enceed the rate at which the heat can be dispated.

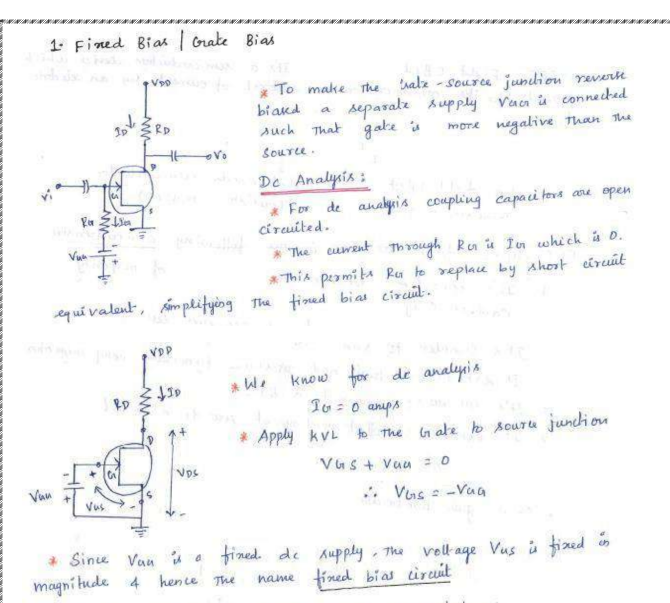
\* It's given by

\* Differentiate eqn () we get

 $T_j = T_A = \Theta P_D \quad w \cdot r \cdot h \quad T_j \quad w \in get$  $1 = \Theta \frac{\partial P_D}{\partial T_i}$ 

The 
$$\frac{\partial Ic}{\partial T_{1}}$$
 can be written as  
 $\frac{\partial I}{\partial T_{2}} = S \frac{\partial Ico}{\partial T_{1}} + S' \frac{\partial VSE}{\partial T_{2}} + S'' \frac{\partial R}{\partial T_{3}} = 0$   
The junction temperature affect the Ic by attecting. Ico.  
VBE 4 P.  
But for thermal truncuraty the affect of Ico dominate.  
 $\frac{\partial Ic}{\partial T_{3}} = \frac{\partial Ico}{\partial T_{3}} = 0$   
As the reactive solution current (Ico) yo how sifthe  
bransistor increases about Tr. 100.  
 $\frac{\partial Ico}{\partial T_{3}} = 0.01 Ico = 0$   
substitute values of  $\frac{\partial Ic}{\partial T_{3}} \neq \frac{\partial R}{\partial Ic}$  is eqn (0) we get  
 $\frac{\partial Ic}{\partial T_{3}} = S \times 0.01 Ico = 0$   
New substitute the values of  $\frac{\partial Ic}{\partial T_{3}} \neq \frac{\partial R}{\partial Ic}$  is eqn (0) we get  
 $\frac{\partial Ic}{\partial T_{3}} = S \times 0.01 Ico = 0$   
New substitute the values of  $\frac{\partial Ic}{\partial T_{3}} \neq \frac{\partial R}{\partial I_{3}}$  from eqn (0) 40 int  
eqn (0) we get.  
 $[Vec = 2Ic (Re+Re)] S (cont Ico) = 1/0$   
 $Vec = 2Ic (Re+Re) = 0$   
 $Vec = Ic (Re+Re) = 0$   
 $Vec = Ic (Re+Re) = 0$   
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 $Vec = Vec = Ic (Re+Re)$   
 $Vec = Vec = Ic (Re+Re)$   
 $Te = Vec = Ic (Re+Re)$   
 $Ic (Re+Re) = Vec = Vec$ 

\* Substitute value of Ic (Put PE) is egn () we get Vec L Vec - Vet Vee 2 Vee - Vee - Vee VCE & VCC \* Thus if VEE 2 Vec, The stability is ensured. \* But in transformer coupled circuit Rc 4 RE are quite small 4 VCE = Vec. \* Hence it's necessary to design transformor coupled circuits with Stability factor as clock to 1 as possible to avoid mormal runaway Design of biasing for JEET \* FET - Field E Hect Transistor - It's a remiconductor device which depends for its operation on the control of current by an electric field . per some store top date store Junction field Ettert Metal-onide-semiconductor Transistor (on) FFT Transistor (MOSFET) FET differs from the BJT is the following characteristics 1. It's operation depends upon the flow of majority Camera Only. 2. It's simpler to fabricate + occupies les space. 3. It exhibits a high input- sesistance, typically many megachors. 4. It's lup hoisy compared to BJS. 5. It exhibits no offset vollage at zono drain current



\* For fined bias circuit The ID can be calculated as

$$I_D = J_{DSS} \left( 1 - \frac{V_{us}}{V_P} \right)^2$$

\* Apply KVL to The Drain to Source junction

Q-Point

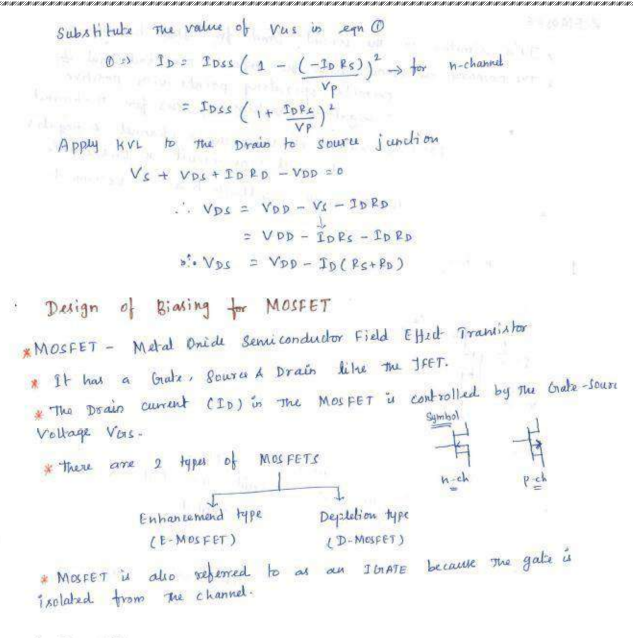
$$IDa = IDSS \left[1 - \frac{Vas}{Vp}\right]^{2}$$
$$VDSQ = VDD - IDa RD$$

P: Voltage Divider Bid/potential Divider Bid  
The voltage at the source of the 3407  
must be more patitive them the voltage  
at the back in Draw the keep the bada-  
source jundine yearst biard.  
The course Voltage is set by profibere RidBy  
the voltage divider formula  

$$V_{i} = \left(\frac{P_{i}}{P_{i}}\right)$$
  $V_{i}$   
 $V_{i} = \left(\frac{P_{i}}{P_{i}}\right)$   $V_{i}$   
 $V_{i} = \left(\frac{P_{i}}{P_{i}}\right)$   $V_{i}$   
The course voltage is set by profibere RidBy  
at septement by the following equation using  
 $V_{i} = \left(\frac{P_{i}}{P_{i}}\right)$   $V_{i}$   
 $V_{i} = \left(\frac{P_{i}}{P_{i}}\right)$   
 $V_{i} = \left(\frac{P_{i}}{P_{i}}\right)$ 

5. Set Bias  
The bala-scare junction is away travers  
biad.  
The bala-scare junction is away travers  
biad.  
The traverse biad  
The traverse biad the method the second the  
The traverse does not obtained them the  
working does account the  
The traverse junction respective lines  
the working does account the  
The traverse junction respective works  
the voltage does account respective works  
the voltage does account respective works  
The voltage does account respective works  
the traverse biand.  
The traverse biand.  
The voltage does account the second respective works  
the traverse biand.  
The voltage does account 
$$V_{S} = T_{S} R_{S} = T_{D} R_{S}$$
  
The voltage does account  $V_{S} = T_{S} R_{S} = T_{D} R_{S}$   
For p channel:  
The voltage does account  $R_{S} + make the source head here work
ground.
Since
The voltage does account  $R_{S} + make the source head here work
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Since
The voltage does account  $R_{S} + make the source head here work
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Since
The voltage does account  $R_{S} + make the source head here work
ground.
De Analysis:
The based
To be work age is
To be channel
To be complete the coupling capacitors are
traveled by open straid 4 R in is replaced by
short circuit equivalue, since Joines
With The traverse the respective of the res$$$$ 

**\$7/A** %



1. DMOSFET

\* It is similar to the circuit unifor JEET biasing

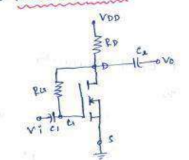
\* The primary difference blue two is The fact That depletion type MOSFETS also permits operating points with positive value of Vus for h-channel 4 negative values of Vus for p-channel.

\* To have positive values of Vus for n-channel 4 negative Value of Vus for p-channel Kelt bias circuit is unsuitable.

[ 1. Fixed biad 2. Vickage divider biad]

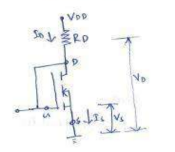
\* It's similar to The circuit used for JFET biasing. \* The primary difference blue the two is the fact that Enhancement type MOSFETS also permits operating points with positive value of Vas for n-channel & negative values of vas for p-channel. \* To have positive values of Vus The n-channel + negative Value of Vus for p-channel self bias circuit in Unsuitable. \* Hara. We will discuss only feedback bias of vollage divider bias circuit.

1. Feed Back bias



\* For de Analysia we can replace coupling capacitors by open circuit De Analysis ; 4 replace the Roy by a short circuit equivalent. Since In=0.

\* The Drain of Gale Terminale are shorted. ", VS = D VD = VD + VDS = VUS



21

Va

22

to the prain - source junction \* Apply KVL VDD - IDED - VDS = D . VDS = VDD - JDPD (00) Vois = VDD - IDPD

2. Voltage Divider Bias VOD

20

\* The biaring ruistors R14 Re are designed to provide positive gate to source voltage. \* Apply KUL to The Grate - source junction Vu - Vus - Vs =0

. Vus = Vu-Vs

he

$$Vus = V_{01} - I_{s} P_{s} = V_{01} - I_{D} P_{s}$$
  

$$\therefore Vus = V_{01} - I_{D} P_{s}$$
  

$$\therefore Vus = V_{01} - I_{D} P_{s}$$
  

$$\therefore V_{D} = I_{D} P_{D} - V_{D} - I_{s} P_{s} = 0$$
  

$$\therefore V_{D} = V_{D} - I_{D} P_{D} - I_{s} P_{s}$$
  

$$\therefore V_{D} = V_{D} - I_{D} P_{D} - I_{s} P_{s}$$
  

$$\therefore V_{D} = V_{D} - I_{D} P_{D} - I_{D} P_{s}$$

## **BJT and FET Amplifiers**

**BJT:** Two port network, Transistor hybrid model, determination of h-parameters, conversion of h-parameters, generalized analysis of transistor amplifier model using h-parameters, Analysis of CB, CE and CC amplifiers using exact and approximate analysis, Comparison of transistor amplifiers.**FET:** Generalized analysis of small signal model, Analysis of CG, CS and CD amplifiers, comparison of FET amplifiers.

#### **Introduction:**

In order to predict the behaviour of a small-signal transistor amplifier, it is important to know its operating characteristics *e.g.*, input impedance, output impedance, voltage gain *etc*. In the text so far, these characteristics were determined by using \* $\beta$  and circuit resistance values. This method of analysis has two principal advantages. Firstly, the values of circuit components are readily available and secondly the procedure followed is easily understood. However, the major drawback of this method is that accurate results cannot be obtained. It is because the input and output circuits of a transistor amplifier are not completely independent. For example, output current is affected by the value of load resistance rather than being constant at the value  $\beta I_b$ . Similarly, output voltage has an effect on the input circuit so that changes in the output cause changes in the input.

\* Since transistor is generally connected in *CE* arrangement, current amplification factor β is mentioned here.

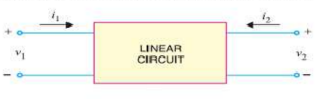
One of the methods that takes into account all the effects in a transistor amplifier is the hybrid parameter approach. In this method, four parameters (one measured in ohm, one in mho, two dimensionless) of a transistor are measured experimentally. These are called hybrid or h parameters of the transistor. Once these parameters for a transistor are known, formulas can be developed for input impedance, voltage gain etc.in terms of h parameters. There are two main reasons for using h parameter method in describing the characteristics of a transistor. Firstly, it yields exact results because the inter-effects of input and output circuits are taken into account. Secondly, these parameters can be measured very easily. To begin with, we shall apply h parameter approach to general circuits and then extend it to transistor amplifiers.

#### **Hybrid Parameters:**

Every "linear circuit having input and output terminals can be analysed by four parameters (one measured in ohm, one in mho and two dimensionless) called hybrid or h Parameters.

Hybrid means "mixed". Since these parameters have mixed dimensions, they are called hybrid

parameters. Consider a linear circuit shown in Fig. 24.1. This circuit has input voltage and current labelled  $v_1$  and  $i_1$ . This circuit also has output voltage and current labelled  $v_2$  and  $i_2$ . Note that both input and output currents ( $i_1$  and  $i_2$ ) are assumed to flow *into* the box ; input and output voltages ( $v_1$  and  $v_2$ ) are assumed *positive* from the upper to the



lower terminals. These are standard conventions and do not necessarily correspond to the actual directions and polarities. When we analyse circuits in which the voltages are of opposite polarity or where the currents flow out of the box, we simply treat these voltages and currents as negative quantities.

It can be proved by advanced circuit theory that voltages and currents in Fig. 24.1 can be related by the following sets of equations :

$$v_1 = h_{11}i_1 + h_{12}v_2$$
 ...(i)

$$i_2 = h_{21} i_1 + h_{22} v_2 \qquad \dots (ii)$$

In these equations, the *hs* are fixed constants for a given circuit and are called *h* parameters. Once these parameters are known, we can use equations (*i*) and (*ii*) to find the voltages and currents in the circuit. If we look at eq.(i), it is clear that  $**h_{11}$  has the dimension of ohm and  $h_{12}$  is dimensionless. Similarly, from eq.(ii),  $h_{21}$  is dimensionless and  $h_{22}$  has the dimension of mho. The following points may be noted about *h* parameters :

(*i*) Every linear circuit has four *h* parameters ; one having dimension of ohm, one having dimension of mho and two dimensionless.

(*ii*) The h parameters of a given circuit are constant. If we change the circuit, h parameters would also change.

(*iii*) Suppose that in a particular linear circuit, voltages and currents are related as under:

$$v_1 = 10i_1 + 6v_2 i_2 = 4i_1 + 3v_2$$

- A linear circuit is one in which resistances, inductances and capacitances remain fixed when voltage across them changes.
- \*\* The two parts on the R.H.S. of eq. (i) must have the unit of voltage. Since current (amperes) must be multiplied by resistance (ohms) to get voltage (volts), h<sub>11</sub> should have the dimension of resistance *i.e.* ohms.

Here we can say that the circuit has h parameters given by  $h_{11} = 10 \Omega$ ;  $h_{12} = 6$ ;  $h_{21} = 4$  and  $h_{22} = 3 O$ .

#### Determination of h-parameters:

...

and

The major reason for the use of h parameters is the relative ease with which they can be measured. The h parameters of a circuit shown in Fig. 24.1 can be found out as under :

(i) If we short-circuit the output terminals (See Fig. 24.2), we can say that output voltage  $v_2 = 0$ . Putting  $v_2 = 0$  in equations (i) and (ii), we get,

$$v_{1} = h_{11} i_{1} + h_{12} \times 0$$
  

$$i_{2} = h_{21} i_{1} + h_{22} \times 0$$
  

$$h_{11} = \frac{v_{1}}{i_{1}} \quad \text{for } v_{2} = 0 \text{ i.e. output shorted}$$
  

$$h_{21} = \frac{i_{2}}{i_{1}} \quad \text{for } v_{2} = 0 \text{ i.e. output shorted}$$

Let us now turn to the physical meaning of  $h_{11}$  and  $h_{21}$ . Since  $h_{11}$  is a ratio of voltage and current (*i.e.*  $v_1/i_1$ ), it is an impedance and is called \* "*input impedance with output shorted*". Similarly,  $h_{21}$  is the ratio of output and input current (*i.e.*,  $i_2/i_1$ ), it will be dimensionless and is called "*current gain with output shorted*".



(*ii*) The other two h parameters (viz  $h_{12}$  and  $h_{22}$ ) can be found by making  $i_1 = 0$ . This can be done by the arrangement shown in Fig. Here, we drive the output terminals with voltage  $v_2$ , keeping the input terminals open. With this set up,  $i_1 = 0$  and the equations become :

$$v_{1} = h_{11} \times 0 + h_{12} v_{2}$$
  

$$i_{2} = h_{21} \times 0 + h_{22} v_{2}$$
  

$$h_{12} = \frac{v_{1}}{v_{2}} \quad \text{for } i_{1} = 0 \text{ i.e. input open}$$
  

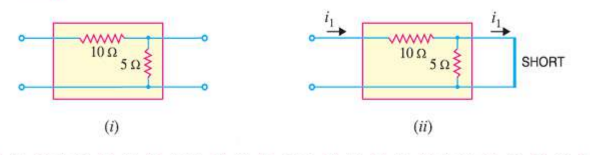
$$h_{22} = \frac{i_{2}}{v_{2}} \quad \text{for } i_{1} = 0 \text{ i.e. input open}$$

and

*.*..

Since  $h_{12}$  is a ratio of input and output voltages (*i.e.*  $v_1/v_2$ ), it is dimensionless and is called "voltage feedback ratio with input terminals open". Similarly,  $h_{22}$  is a ratio of output current and output voltage (*i.e.*  $i_2/v_2$ ), it will be admittance and is called "output admittance with input terminals open".

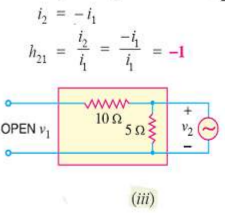
Example. Find the h parameters of the circuit shown in Fig.



\* Note that  $v_1$  is the input voltage and  $i_1$  is the input current. Hence  $v_1/i_1$  is given the name input impedance. **Solution.** The *h* parameters of the circuit shown in Fig. can be found as under : To find  $h_{11}$  and  $h_{21}$ , short - circuit the output terminals as shown in Fig. It is clear that input impedance of the circuit is 10  $\Omega$  because 5  $\Omega$  resistance is shorted out.

 $h_{11} = 10 \,\Omega$ 

Now current  $i_1$  flowing into the box will flow through 10  $\Omega$  resistor and then through the shorted path as shown. It may be noted that in our discussion,  $i_2$  is the output current flowing into the box. Since output current in Fig. is actually flowing out of the box,  $i_2$  is negative *i.e.*,



To find  $h_{12}$  and  $h_{22}$ , make the arrangement as shown in Fig. (*iii*). Here we are driving the output terminals with a voltage  $v_2$ . This sets up a current  $i_2$ . Note that input terminals are open. Under this condition, there will be no current in 10 $\Omega$  resistor and, therefore, there can be no voltage drop across it. Consequently, all the voltage appears across input terminals *i.e.* 

$$v_1 = v_2$$
  
$$h_{12} = \frac{v_1}{v_2} = \frac{v_2}{v_2} = 1$$

Now the output impedance looking into the output terminals with input terminals open is simply 5  $\Omega$ . Then  $h_{22}$  will be the reciprocal of it because  $h_{22}$  is the output admittance with input terminals open.

...

Example

$$_{22} = 1/5 = 0.2\mathbf{U}$$

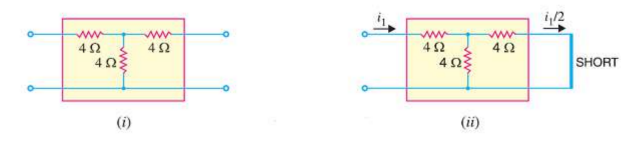
The h parameters of the circuit are :

...

 $h_{11} = 10 \,\Omega$ ;  $h_{21} = -1$  $h_{12} = 1$ ;  $h_{22} = 0.2 \,\mho$ 

It may be mentioned here that in practice, dimensions are not written with h parameters. It is because it is understood that  $h_{11}$  is always in ohms,  $h_{12}$  and  $h_{21}$  are dimensionless and  $h_{22}$  is in mhos.

Find the h parameters of the circuit shown in Fig.



**Solution.** First of all imagine that output terminals are short-circuited as shown in Fig. (*ii*). The input impedance under this condition is the parameter  $h_{11}$ .

Obviously,  $h_{11} = 4 + 4 \parallel 4$ 

$$= 4 + \frac{4 \times 4}{4 + 4} = 6 \Omega$$

Now the input current  $i_1$  in Fig. (*ii*) will divide equally at the junction of 4  $\Omega$  resistors so that output current is  $i_1/2$  *i.e.* 

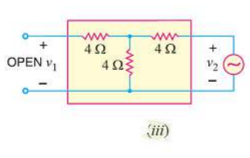
$$i_2 = -i_1/2 = -0.5 i_1$$

...

$$h_{21} = \frac{i_2}{i_1} = \frac{-0.5 i_1}{i_1} = -0.5$$

In order to find  $h_{12}$  and  $h_{22}$ , imagine the arrangement as shown in Fig. (*iii*). Here we are driving the output terminals with voltage  $v_2$ , keeping the input terminals open. Under this condition, any voltage  $v_2$  applied to the output will divide by a factor 2 *i.e.* 

$$v_1 = \frac{v_2}{2} = 0.5 v_2$$
  
 $h_{12} = \frac{v_1}{v_2} = \frac{0.5 v_2}{v_2} = 0.5$ 



Now the output impedance looking into the output terminals with input terminals open is simply 8  $\Omega$ . Then  $h_{22}$  will be the reciprocal of this *i.e.* 

$$h_{22} = \frac{1}{8} = 0.125 \, \text{U}$$

#### h-parameter equivalent circuit:

Fig. (i) shows a linear circuit. It is required to draw the h parameter equivalent circuit of Fig. (i). We know that voltages and currents of the circuit in Fig. (i) can be expressed in terms of h parameters as under :

$$v_1 = h_{11}i_1 + h_{12}v_2 \qquad \dots (i)$$

$$i_2 = h_{21} i_1 + h_{22} v_2 \qquad \dots (ii)$$

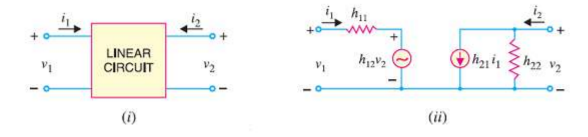


Fig. (*ii*) shows h parameter equivalent circuit of Fig. (*i*) and is derived from equations (*i*) and (*ii*). The *input circuit* appears as a resistance  $h_{11}$  in series with a voltage generator  $h_{12} v_2$ . This circuit is derived from equation (*i*). The *output circuit* involves two components; a current generator  $h_{21} i_1$  and shunt resistance  $h_{22}$  and is derived from equation (*ii*). The following points are worth noting about the h parameter equivalent circuit

(i) This circuit is called hybrid equivalent because its input portion is a Thevenin equivalent, or voltage generator with series resistance, while output side is Norton equivalent, or current generator with shunt resistance. Thus it is a mixture or a hybrid. The symbol 'h' is simply the abbreviation of the word hybrid (hybrid means "mixed").

(ii) The different hybrid parameters are distinguished by different number subscripts. The notation shown in Fig. (ii) is used in general circuit analysis. The first number designates the circuit in which the effect takes place and the second number designates the circuit from which the effect comes. For instance,  $h_{21}$  is the "short-circuit forward current gain" or the ratio of the current in the output (*circuit* 2) to the current in the input (*circuit* 1).

(iii) The equivalent circuit of Fig. (ii) is extremely useful for two main reasons. First, it isolates the input and output circuits, their interaction being accounted for by the two controlled sources. Thus, the effect of output upon input is represented by the equivalent voltage generator  $h_{12}v_2$  and its value depends upon output voltage. Similarly, the effect of input upon output is represented by current generator  $h_{21}i_1$  and its value depends upon input current. Secondly, the two parts of the circuit are in a form which makes it simple to take into account source and load circuits.

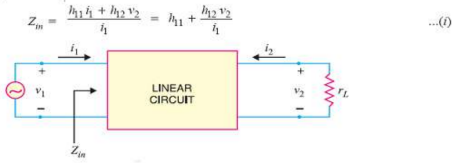
#### Performance of a linear circuit in h-parameters:

We have already seen that any linear circuit with input and output has a set of h parameters. We shall now develop formulas for input impedance, current gain, voltage gain etc.of a linear circuit in terms of h parameters.

(*i*) **Input impedance**. Consider a linear circuit with a load resistance  $r_L$  across its terminals as shown in Fig. . The input impedance  $Z_{in}$  of this circuit is the ratio of input voltage to input current *i.e.* 

$$Z_{in} = \frac{v_1}{i_1}$$

Now  $v_1 = h_{11} i_1 + h_{12} v_2$  in terms of h parameters. Substituting the value of  $v_1$  in the above expression, we get,



Now,  $i_2 - h_{21} i_1 + h_{22} v_2$  in terms of h parameters. Further from Fig. it is clear that  $i_2 - v_2/r_L$ . The minus sign is used here because the actual load current is opposite to the direction of  $i_2$ .

$$\therefore \qquad \frac{-v_2}{r_L} = h_{21} i_1 + h_{22} v_2 \qquad \left[ \because l_2 = \frac{-v_2}{r_L} \right]$$
  
or 
$$-h_{21} i_1 = h_{22} v_2 + \frac{v_2}{r_L} = v_2 \left( h_{22} + \frac{1}{r_r} \right)$$
  
$$\therefore \qquad \frac{v_2}{r_L} = \frac{-h_{21}}{r_L}$$
...(ii)

 $\frac{v_2}{t_1} = \frac{-h_{21}}{h_{22} + \frac{1}{r_r}} \qquad \dots (ii)$ 

Substituting the value of  $v_2/i_1$  from exp. (ii) into exp. (i), we get,

$$Z_{\rm in} = h_{11} - \frac{h_{12} h_{21}}{h_{22} + \frac{1}{r_{\rm r}}} \qquad \dots (iii)$$

This is the expression for input impedance of a linear circuit in terms of h parameters and load connected to the output terminals. If either  $h_{12}$  or  $r_L$  is very small, the second term in exp. (11) can be neglected and input impedance becomes :

$$Z_{in} = h_{11}$$

(ii) Current Gain. Referring to Fig. , the current gain A, of the circuit is given by :

×.

$$A_i$$
 =

Now 
$$i_2 = h_{21}i_1 + h_{22}$$

and 
$$v_2 = -i_2 r_L$$

$$\therefore \qquad i_2 = h_{21} i_1 - h_{22} i_2 i_3$$

or 
$$i_2 (1 + h_{22} r_L) = h_{21} i_1$$
  
or  $\frac{i_2}{i_1} = \frac{h_{21}}{1 + h_{22} r_L}$ 

But  $i_2/i_1 = A_i$ , the current gain of the circuit.

$$\therefore \qquad \mathbf{A_{i}} = \frac{h_{21}}{1 + h_{22} r_{L}}$$

If  $h_{22} r_L \ll 1$ , then  $A_i \simeq h_{21}$ .

The expression  $A_i \simeq h_{21}$  is often useful. To say that  $h_{22} r_L \ll 1$  is the same as saying that  $r_t \ll 1/h_{22}$ . This occurs when  $r_t$  is much smaller than the output resistance  $(1/h_{22})$ , shunting  $h_{21} i_t$ generator. Under such condition, most of the generator current bypasses the circuit output resistance in favour of  $r_L$ . This means that  $i_2 \simeq h_{21} i_1$  or  $i_2/i_1 \simeq h_{21}$ .

(iii) Voltage gain. Referring back to Fig. , the voltage gain of the circuit is given by :

$$\begin{array}{rcl} A_{v} & = & \frac{v_{2}}{v_{1}} \\ & = & \frac{v_{2}}{i_{1} \, Z_{in}} & (\because v_{1} \, = \, i_{1} Z_{in}) & \dots (iv) \end{array}$$

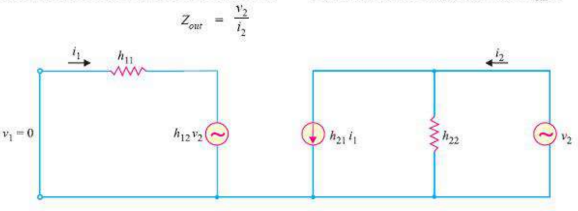
While developing expression for input impedance, we found that :

$$\frac{h_{2}}{h_{1}} = \frac{-h_{21}}{h_{22} + \frac{1}{r_{L}}}$$

Substituting the value of  $v_2/i_1$  in exp. (iv), we get,

$$\Delta_{r} = \frac{-h_{2I}}{Z_{in}\left(h_{22} + \frac{1}{r_L}\right)}$$

(iv) Output impedance. In order to find the output impedance, remove the load  $r_L$ , set the signal voltage  $v_1$  to zero and connect a generator of voltage  $v_2$  at the output terminals. Then h parameter equivalent circuit becomes as shown in Fig. By definition, the output impedance  $Z_{out}$  is



With  $v_1 = 0$  and applying Kirchhoff's voltage law to the input circuit, we have,

$$0 = i_1 h_{11} + h_{12} v_2$$
  
$$i_1 = -\frac{h_{12} v_2}{h_{14}}$$

Now

*.*..

 $i_2 = h_{21} i_1 + h_{22} v_2$ Putting the value of  $i_1 (= -h_{12} v_2/h_{11})$  in this equation, we get,

$$i_{2} = h_{21} \left( -\frac{h_{12} v_{2}}{h_{11}} \right) + h_{22} v_{2}$$
$$i_{2} = -\frac{h_{21} h_{12} v_{2}}{h_{11}} + h_{22} v_{2}$$

or

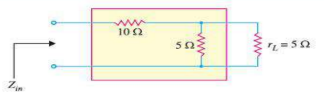
Dividing throughout by  $v_2$ , we have,

$$\frac{i_2}{v_2} = \frac{-h_{21}h_{12}}{h_{11}} + h_{22}$$

$$Z_{out} = \frac{v_2}{i_2} = \frac{1}{h_{22} - \frac{h_{21}h_{12}}{h_{11}}}$$

*.*..

Find the (i) input impedance and (ii) voltage gain for the circuit shown in Example



Solution. The h parameters of the circuit inside the box are the same as those calculated in example

$$h_{11} = 10;$$
  $h_{21} = -1$   
 $h_{12} = 1$  and  $h_{22} = 0.2$ 

(i) Input impedance is given by :

$$Z_{in} = h_{11} - \frac{h_{12} h_{21}}{h_{22} + \frac{1}{r_L}} = 10 - \frac{1 \times -1}{0.2 + \frac{1}{5}}$$
$$= 10 + 2.5 = 12.5 \,\Omega$$

By inspection, we can see that input impedance is equal to 10  $\Omega$  plus two 5  $\Omega$  resistances in parallel i.e.

*Z<sub>in</sub>* = 10 + 5 || 5  
= 10 + 
$$\frac{5 \times 5}{5 + 5}$$
 = 12.5 Ω  
*ii*) Voltage gain,  $A_v = \frac{-h_{21}}{Z_{in} \left(h_{22} + \frac{1}{r_L}\right)} = \frac{1}{12.5 \left(0.2 + \frac{1}{5}\right)} = \frac{1}{5}$ 

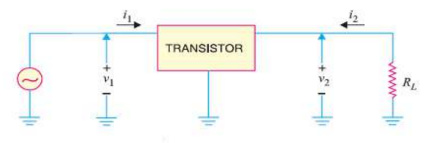
It means that output voltage is one-fifth of the input voltage. This can be readily established by inspection of Fig. The two 5  $\Omega$  resistors in parallel give a net resistance of 2.5  $\Omega$ . Therefore, we have a voltage divider consisting of 10  $\Omega$  resistor in series with 2.5  $\Omega$  resistor.

	Output voltage	=	$\frac{2.5}{12.5}$ × Input voltage
or	Output voltage	-	2.5 _ 1
	Input voltage	2	$\frac{12.5}{12.5} = \frac{1}{5}$
or	$A_{v}$	=	$\frac{1}{5}$

**Comments.** The reader may note that in a simple circuit like that of Fig. , it is not advisable to use h parameters to find the input impedance and voltage gain. It is because answers of such circuits can be found directly by inspection. However, in complicated circuits, inspection method becomes cumbersome and the use of h parameters yields quick results.

## h-parameters of a transistor:

It has been seen in the previous sections that every linear circuit is associated with h parameters. When this linear circuit is terminated by load  $r_L$ , we can find input impedance, current gain, voltage gain, etc. in terms of h parameters. Fortunately, for *small* a.c. signals, the transistor behaves as a linear device because the output a.c. signal is directly proportional to the input a.c. signal. Under such circumstances, the a.c. *operation* of the transistor can be described in terms of h parameters. The expressions derived for input impedance, voltage gain *etc*. in the previous section shall hold good for transistor amplifier except that here  $r_t$  is the a.c. load seen by the transistor.



shows the transistor amplifier circuit. There are four quantities required to describe the external behaviour of the transistor amplifier. These are  $v_1$ ,  $i_1$ ,  $v_2$  and  $i_2$  shown on the diagram of Figure These voltages and currents can be related by the following sets of equations :

$$v_1 = h_{11} i_1 + h_{12} v_2$$
  
$$i_2 = h_{21} i_1 + h_{22} v_2$$

The following points are worth noting while considering the behaviour of transistor in terms of h parameters :

(i) For small a.c. signals, a transistor behaves as a linear circuit. Therefore, its a.c. operation can be described in terms of h parameters.

(*ii*) The value of h parameters of a transistor will depend upon the transistor connection (*i.e. CB*, CE or CC) used. For instance, a transistor used in CB arrangement may have  $h_{11} = 20 \Omega$ . If we use the same transistor in CE arrangement,  $h_{11}$  will have a different value. Same is the case with other h parameters.

(*iii*) The expressions for input impedance, voltage gain etc. derived in Figure are also applicable to transistor amplifier except that  $r_L$  is the a.c. load seen by the transistor *i.e.* 

$$r_L = R_C \parallel R_L$$

(iv) The values of h parameters depend upon the operating point. If the operating point is changed, parameter values are also changed.

(v) The notations v<sub>1</sub>, i<sub>1</sub>, v<sub>2</sub> and i<sub>2</sub> are used for general circuit analysis. In a transistor amplifier, we use the notation depending upon the configuration in which transistor is used. Thus for CE arrangement,

 $v_1 \;=\; \mathcal{V}_{be} \quad ; \quad i_1 \!=\! I_b \quad ; \quad v_2 \!=\! \mathcal{V}_{ce} \quad ; \quad i_2 \!=\! I_c$ 

Here  $V_{be}$ ,  $I_b$ ,  $V_{ce}$  and  $I_c$  are the R.M.S. values.

#### Nomenclature for Transistor h-parameters:

The numerical subscript notation for h parameters (viz.  $h_{11}$ ,  $h_{21}$ ,  $h_{12}$  and  $h_{22}$ ) is used in general circuit analysis. However, this nomenclature has been modified for a transistor to indicate the nature of parameter and the transistor configuration used. The h parameters of a transistor are represented by the following notation :

(i) The numerical subscripts are replaced by letter subscripts.

(ii) The first letter in the double subscript notation indicates the nature of parameter.

(iii) The second letter in the double subscript notation indicates the circuit arrangement (i.e. CB, CE or CC) used.

S.No.	<i>h</i> parameter	Notation in CB	Notation in CE	Notation in CC
1.	$h_{11}$	$h_{ib}$	h <sub>ie</sub>	h <sub>ic</sub>
2.	h <sub>12</sub>	$h_{rb}$	h <sub>re</sub>	h <sub>rc</sub>
3.	h <sub>21</sub>	$h_{fb}$	h <sub>fe</sub>	h <sub>fc</sub>
4.	h <sub>22</sub>	h <sub>ob</sub>	h <sub>oe</sub>	h <sub>oc</sub>

Note that first letter *i*, *r*, *f* or *o* indicates the nature of parameter. Thus  $h_{11}$  indicates input impedance and this parameter is designated by the subscript *i*. Similarly, letters *r*, *f* and *o* respectively indicate reverse voltage feedback ratio, forward current transfer ratio and output admittance. The second letters *b*, *e* and *c* respectively indicate *CB*, *CE* and *CC* arrangement.

#### **Transistor Circuit Performance in h-parameters:**

The expressions for input impedance, voltage gain etc. in terms of h parameters derived in Figure for general circuit analysis apply equally for transistor analysis. However, it is profitable to rewrite them in standard transistor h parameter nomenclature.

(i) Input impedance. The general expression for input impedance is

$$Z_{in} = h_{11} - \frac{h_{12} h_{21}}{h_{22} + \frac{1}{r_L}}$$

Using standard h parameter nomenclature for transistor, its value for CE arrangement will be :

$$Z_{in} = h_{ie} - \frac{h_{re} h_{fe}}{h_{oe} + \frac{1}{r_L}}$$

Similarly, expressions for input impedance in CB and CC arrangements can be written. It may be noted that  $r_L$  is the a.c. load seen by the transistor.

(ii) Current gain. The general expression for current gain is

$$A_t = \frac{h_{21}}{1 + h_{22} r_L}$$

Using standard transistor h parameter nomenclature, its value for CE arrangement is

$$4_i = \frac{h_{fe}}{1 + h_{oe} r_L}$$

The reader can readily write down the expressions for *CB* and *CC* arrangements. (*iii*) **Voltage gain.** The general expression for voltage gain is

$$A_{v} = \frac{-h_{21}}{Z_{in} \left(h_{22} + \frac{1}{r_{L}}\right)}$$

Using standard transistor h parameter nomenclature, its value for CE arrangement is

$$A_{v} = \frac{-h_{fe}}{Z_{in} \left(h_{oe} + \frac{1}{r_{L}}\right)}$$

In the same way, expressions for voltage gain in CB and CC arrangement can be written.

(iv) Output impedance. The general expression for output impedance is

$$Z_{out} = \frac{1}{h_{22} - \frac{h_{21} h_{12}}{h_{11}}}$$

Using standard transistors h parameter nomenclature, its value for CE arrangement is

$$Z_{out} = \frac{1}{h_{oe} - \frac{h_{fe} h_{re}}{h_{ie}}}$$

In the same way, expression for output impedance in CB and CC arrangements can be written.

The above expression for  $Z_{out}$  is for the transistor. If the transistor is connected in a circuit to form a single stage amplifier, then output impedance of the stage =  $Z_{out} || r_L$  where  $r_L = R_C || R_L$ .

**Example** A transistor used in CE arrangement has the following set of h parameters when the d.c. operating point is  $V_{CE} = 10$  volts and  $I_C = 1$  mA:

 $h_{ie} = 2000 \ \Omega;$   $h_{oe} = 10^{-4} \ mho;$   $h_{re} = 10^{-3};$   $h_{fe} = 50$ 

Determine (i) input impedance (ii) current gain and (iii) voltage gain. The a.c. load seen by the transistor is  $r_L = 600 \Omega$ . What will be approximate values using reasonable approximations?

Solution. (i) Input impedance is given by :

$$Z_{in} = h_{ie} - \frac{h_{re} h_{fe}}{h_{oe} + \frac{1}{r_L}} = 2000 - \frac{10^{-3} \times 50}{10^{-4} + \frac{1}{600}} \qquad \dots (i)$$
$$= 2000 - 28 = 1972 \,\Omega$$

The second term in eq. (i) is quite small as compared to the first.

$$\therefore \qquad Z_{in} \simeq h_{ie} = 2000 \ \Omega$$

(*ii*) Current gain, 
$$A_i = \frac{h_{fe}}{1 + h_{oe} \times r_L} = \frac{50}{1 + (600 \times 10^{-4})} = 47$$

If 
$$h_{oe} r_L \le 1$$
, then  $A_i \simeq h_{fe} = 50$ 

(iii) Voltage gain, 
$$A_v = \frac{-h_{fe}}{Z_{in} \left(h_{oe} + \frac{1}{r_L}\right)} = \frac{-50}{1972 \left(10^{-4} + \frac{1}{600}\right)} = -14.4$$

The negative sign indicates that there is 180° phase shift between input and output. The magni-

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tude of gain is 14.4. In other words, the output signal is 14.4 times greater than the input and it is 180° out of phase with the input.

A transistor used in CE connection has the following set of h parameters when Example the d.c. operating point is  $V_{CE} = 5$  volts and  $I_C = 1 \text{ mA}$ :

 $h_{ie} = 1700 \Omega; h_{re} = 1.3 \times 10^{-4}; h_{fe} = 38; h_{oe} = 6 \times 10^{-6} O$ 

If the a.c. load  $r_1$  seen by the transistor is 2 k $\Omega$ , find (i) the input impedance (ii) current gain and (iii) voltage gain.

Solution. (1) The input impedance looking into the base of transistor is

$$Z_{in} = h_{ie} - \frac{h_{re} h_{fe}}{h_{oe} + \frac{1}{r_L}} = 1700 - \frac{1.3 \times 10^{-4} \times 38}{6 \times 10^{-6} + \frac{1}{2000}} \simeq 1690 \ \Omega$$
  
Current gain,  $A_i = \frac{h_{fe}}{1 + h_{oe}r_L} = \frac{38}{1 + 6 \times 10^{-6} \times 2000} = \frac{38}{1.012} \simeq 37.6$ 

(ii)

(iii) Voltage gain, 
$$A_v = \frac{-h_{fo}}{Z_{in} \left(h_{os} + \frac{1}{r_L}\right)} = \frac{-38}{1690 \left(6 \times 10^{-6} + \frac{1}{2000}\right)} = 44.4$$

shows the transistor amplifier in CE arrangement. The h parameters Example Fig of transistor are as under :

 $h_{te} = 1500 \Omega; h_{fe} = 50; h_{re} = 4 \times 10^{-4}; h_{oe} = 5 \times 10^{-5}$ 

Find (i) a.c. input impedance of the amplifier (ii) voltage gain and (iii) output impedance.

**Solution.** The a.c. load  $r_t$  seen by the transistor is equivalent of the parallel combination of  $R_c$  $(= 10 \text{ k}\Omega)$  and  $R_L (= 30 \text{ k}\Omega)$  *i.e.* 

$$r_{L} = \frac{R_{C}R_{L}}{R_{C} + R_{L}} = \frac{10 \times 30}{10 + 30} = 7.5 \text{ k}\Omega = 7500 \Omega$$

$$+ V_{CC} = 20 \text{ V}$$

$$80 \text{ k}\Omega$$

$$0 \text{ k}\Omega$$

$$40 \text{ k}\Omega$$

$$10 \text{ k}\Omega$$

$$10 \text{ k}\Omega$$

The input impedance looking into the base of transistor is given by : (i)

$$Z_{in} = h_{ie} - \frac{h_{re} h_{fe}}{h_{oe} + \frac{1}{r_L}} = 1500 - \frac{4 \times 10^{-4} \times 50}{5 \times 10^{-5} + \frac{1}{7500}} = 1390 \,\Omega$$

This is only the input impedance looking into the base of transistor. The a.c. input impedance of the entire stage will be  $Z_{in}$  in parallel with bias resistors *i.e.* 

Input impedance of stage =  $80 \times 10^3 || 40 \times 10^3 || 1390 = 1320 \Omega$ 

*(ii)* 

Voltage gain, 
$$A_v = \frac{-h_{fe}}{Z_{in} \left(h_{oe} + \frac{1}{r_L}\right)} = \frac{-50}{1390 \left(5 \times 10^{-5} + \frac{1}{7500}\right)} = -196$$

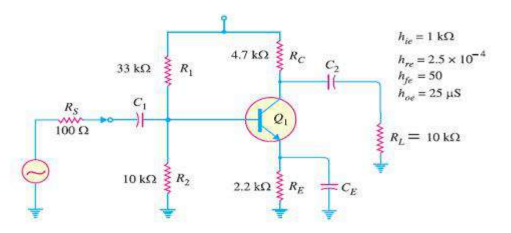
The negative sign indicates phase reversal. The magnitude of gain is 196. *(iii)* Output impedance of transistor is

$$Z_{out} = \frac{1}{h_{oe} - \frac{h_{fe} h_{re}}{h_{ie}}}$$
$$= \frac{1}{5 \times 10^{-5} - \frac{50 \times 4 \times 10^{-4}}{1500}} = 27270 \,\Omega = 27.27 \,\mathrm{k\Omega}$$

... Output impedance of the stage

= 
$$Z_{out} || R_L || R_C$$
  
= 27.27 k $\Omega || 30$  k $\Omega || 10$  k $\Omega$  = 5.88 k $\Omega$ 

**Example** Find the value of current gain for the circuit shown in Fig The hparameter values of the transistor are given alongside the figure.



Solution. The current gain A, for the circuit is given by ;

$$A_{t} = \frac{h_{fe}}{1 + h_{oe} r_{L}}$$
  
Here  $r_{L} = R_{C} || R_{L} = 4.7 \text{ k}\Omega || 10 \text{ k}\Omega = 3.2 \text{ k}\Omega$   
$$A_{t} = \frac{50}{1 + (25 \times 10^{-6}) (3.2 \times 10^{3})} = 46.3$$

•••

Note that current gain of the circuit is very close to the value  $h_{fe}$ . The reason for this is that  $h_{oe} r_L \ll 1$ . Since this is normally the case,  $A_i \simeq h_{fe}$ .

**Example** In the above example, determine the output impedance of the transistor: Solution. Note that the signal source (See Figure 1) has resistance  $R_s = 100 \Omega$ .

... Output impedance Zout of the transistor is

$$Z_{out} = \frac{1}{h_{oe} - \left(\frac{h_{fe} h_{re}}{h_{ie} + R_S}\right)}$$
$$= \frac{1}{(25 \times 10^{-6}) - \frac{(50)(2.5 \times 10^{-4})}{(1 \times 10^3) + 100}} = 73.3 \times 10^3 \,\Omega = 73.3 \,\mathrm{k\Omega}$$

#### Approximate hybrid model of Transistor amplifier:

The *h*-parameter formulas (*CE* configuration) covered in can be approximated to a form that is easier to handle. While these approximate formulas will not give results that are as accurate as the original formulas, they can be used for many applications.

(i) Input impedance

Input impedance, 
$$Z_{in} = h_{ie} - \frac{h_{re} h_{fe}}{h_{oe} + \frac{1}{r_L}}$$

In actual practice, the second term in this expression is very small as compared to the first term.

$$Z_{in} = h_{ie}$$
 ... approximate formula

(ii) Current gain

Current gain, 
$$A_i = \frac{h_{fe}}{1 + h_{oe} r_L}$$

In actual practice,  $h_{oe} r_L$  is very small as compared to 1.

$$A_i = h_{fe}$$
 ...

(iii) Voltage gain

...

*.*..

*.*..

Voltage gain, A,

$$= \frac{Z_{in}\left(h_{oe} + \frac{1}{r_L}\right)}{-h_{fe}r_L}$$
$$= \frac{-h_{fe}r_L}{Z_{in}\left(h_{oe}r_L + 1\right)}$$

- h fe

Now approximate formula for  $Z_{in}$  is  $h_{ie}$ . Also  $h_{oe} r_L$  is very small as compared to 1.

$$A_v = -\frac{h_{fe} r_L}{h_{ie}}$$
 ... approximate formula

(iv) Output impedance

Output impedance of transistor,  $Z_{out}$ 

$${}_{t} = \frac{1}{h_{oe} - \frac{h_{fe} h_{re}}{h_{ie}}}$$

The second term in the denominator is very small as compared to  $h_{oe}$ .

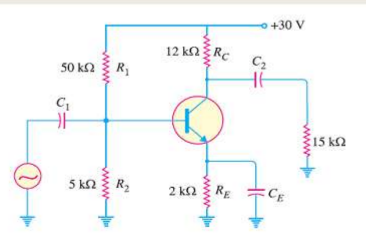
$$Z_{out} = \frac{1}{h_{os}}$$
 ... approximate formula

The output impedance of transistor amplifier

 $= Z_{out} || r_L$  where  $*r_L = R_C || R_L$ 

If the amplifier is unloaded (*i.e.*  $R_L = \infty$ ),  $r_L = R_C$ 

**Example** For the circuit shown in Fig. use approximate hybrid formulas to determine (i) the input impedance (ii) voltage gain. The h parameters of the transistor are  $h_{ie} = 1.94 \text{ k}\Omega$  and  $h_{fe} = 71$ .



#### Solution.

a.c. collector load,  $r_L = R_C ||R_L = 12 \text{ k}\Omega || 15 \text{ k}\Omega = 6.67 \text{ k}\Omega$ (i) Transistor input impedance is  $Z_{in \ (base)} = h_{ie} = 1.94 \text{ k}\Omega$   $\therefore$  Circuit input impedance  $= Z_{in \ (base)} ||R_1||R_2$  $= 1.94 \text{ k}\Omega || 50 \text{ k}\Omega || 5 \text{ k}\Omega = 1.35 \text{ k}\Omega$ 

(*ii*) Voltage gain, 
$$A_v = \frac{n_{fe} r_L}{h_{ie}} = \frac{71 \times 6.67 \text{ k}\Omega}{1.94 \text{ k}\Omega} = 244$$

**Example** A transistor used in an amplifier has h-parameter values of  $h_{ie} = 600 \Omega$  to  $800\Omega$  and  $h_{fe} = 110$  to 140. Using approximate hybrid formula, determine the voltage gain for the circuit. The a.c. collector load,  $r_r = 460 \Omega$ .

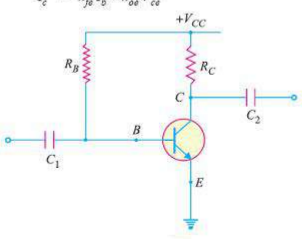
Solution. When minimum and maximum h-parameter values are given, we should determine the geometric average of the two values. Thus the values that we would use in the analysis of circuit are found as under :

$$\begin{split} h_{ie} &= \sqrt{h_{ie} (mm)} \times h_{ie} (max)} \\ &= \sqrt{(600 \ \Omega) (800 \ \Omega)} \\ h_{fe} &= \sqrt{h_{fe} (mm)} \times h_{fe} (max)} \\ &= \sqrt{(110) (140)} = 124 \\ \end{split}$$
 Voltage gain,  $A_v = \frac{h_{fe} \ r_L}{h_{ie}} = \frac{(124) (460)}{693} = 82.3 \end{split}$ 

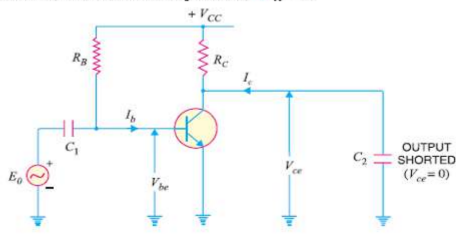
## Determination of Transistor h-parameters:

The determination of h parameters of a general linear circuit has already been discussed in figure To illustrate how such a procedure is carried out for a CE transistor amplifier, consider the circuit of figure The R.M.S. values will be considered in the discussion. Using standard transistor nomenclature :

$$\begin{aligned} V_{be} &= h_{ie} I_b + h_{re} V_{ce} & \dots(i) \\ I_c &= h_{re} I_b + h_{oe} V_{ce} & \dots(ii) \end{aligned}$$



(i) Determination of  $h_{fe}$  and  $h_{ie}$ . In order to determine these parameters, the output is a.c. short circuited as shown in Fig. This is accomplished by making the capacitance of  $C_2$  deliberately large. The result is that changing component of collector current flows through  $C_2$  instead of  $R_c$  and a.c. voltage developed across  $C_2$  is zero *i.e.*  ${}^{*}V_{ce} = 0$ .



Substituting  $V_{ce} = 0$  in equations (i) and (ii) above, we get,

$$V_{be} = h_{ie}I_b + h_{re} \times 0$$

$$I_c = h_{fe}I_b + h_{oe} \times 0$$

$$h_{fe} = \frac{I_c}{I_b} \quad \text{for} \quad V_{ce} = 0$$

$$h_{ie} = \frac{V_{be}}{I_c} \quad \text{for} \quad V_{ce} = 0$$

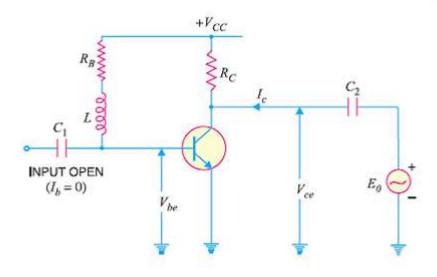
...

and

Note that  $I_c$  and  $I_b$  are the a.c. R.M.S. collector and base currents respectively. Also  $V_{be}$  is the a.c. R.M.S. base-emitter voltage.

Note that setting  $V_{ce} = 0$  does not mean that  $V_{CE}$  (the d.c. collector-emitter voltage) is zero. Only a.c. output is short-circuited.

(ii) Determination of  $h_{re}$  and  $h_{oe}$ . In order to determine these two parameters, the input is a.c. open-circuited, a signal generator is applied across the output and resulting  $V_{be}$ ,  $V_{oe}$  and  $I_e$  are measured. This is illustrated in Fig (ii). A large inductor L is connected in series with  $R_B$ . Since the d.c. resistance of inductor is very small, it does not disturb the operating point. Again, a.c. current cannot flow through  $R_B$  because of large reactance of inductor. Further, the voltmeter used to measure  $V_{be}$  has a high input impedance and hence there are no paths connected to the base with any appreciable a.c. current. This means that base is \*effectively a.c. open-circuited *i.e.*  $I_b = 0$ .



Substituting  $I_b = 0$  in equations (i) and (ii), we get,

$$V_{be} = h_{ie} \times 0 + h_{re} V_{ce}$$
$$I_{c} = h_{fe} \times 0 + h_{oe} V_{ce}$$
$$h_{re} = \frac{V_{be}}{V_{ce}} \text{ for } I_{b} = 0$$

 $h_{oe} = \frac{I_c}{V_{oe}}$  for  $I_b = 0$ 

and

...

**Example** The following quantities are measured in a CE amplifier circuit : (a) With output a.c. short-circuited (i.e.  $V_{ce} = 0$ )

$$I_{L} = 10 \ \mu A; I_{L} = 1 \ m A; V_{L} = 10 \ m V$$

(b) With input a.c. open-circuited (i.e.  $I_b = 0$ )

 $V_{be} = 0.65 mV; I_c = 60 \mu A; V_{ce} = 1 V$ 

Determine all the four h parameters.

Solution.

$$h_{ie} = \frac{V_{be}}{I_b} = \frac{10 \times 10^{-5}}{10 \times 10^{-6}} = 1000 \,\Omega$$

$$h_{fe} = \frac{I_c}{I_b} = \frac{1 \times 10^{-3}}{10 \times 10^{-6}} = 100$$

$$h_{re} = \frac{V_{be}}{V_{ce}} = \frac{0.65 \times 10^{-3}}{1} = 0.65 \times 10^{-5}$$

How effectively the base is a.c. open-circuited depends upon the reactance L and the input impedance of the voltmeter used to measure V<sub>be</sub>

$$h_{oe} = \frac{I_c}{V_{ce}} = \frac{60 \times 10^{-6}}{1} = 60 \,\mu\text{mho}$$

### Limitations of h-parameters:

The h parameter approach provides accurate information regarding the current gain, voltage gain, input impedance and output impedance of a transistor amplifier. However, there are two major limitations on the use of these parameters.

(i) It is very difficult to get the exact values of h parameters for a particular transistor. It is because these parameters are subject to considerable variation-unit to unit variation, variation due to change in temperature and variation due to change in operating point. In predicting an amplifier performance, care must be taken to use h parameter values that are correct for the operating point being considered.

(ii) The h parameter approach gives correct answers for small a.c. signals only. It is because a transistor behaves as a linear device for small signals only.

## **Comparison of transistor amplifiers:**

## Transistor CB (Common Base) configuration:

It is transistor circuit in which base is kept common to the input and output circuits. Characteristics:

- It has low input impedance (on the order of 50 to 500 Ohms).
- It has high output impedance (on the order of 1 to 10 Mega Ohms).
- Current gain(alpha) is less than unity.

## Transistor CE (Common Emitter) configuration:

It is transistor circuit in which emitter is kept common to both input and output circuits. Characteristics (applications):

- It has high input impedance (on the order of 500 to 5000 Ohms).
- It has low output impedance (on the order of 50 to 500 Kilo Ohms).
- Current gain (Beta) is 98.
- Power gain is upto 37 dB.
- Output is 180 degree out of phase.

## Transistor CC (Common Collector) configuration:

It is transistor circuit in which collector is kept common to both input and output circuits. It is also called as emitter follower.

Characteristics:

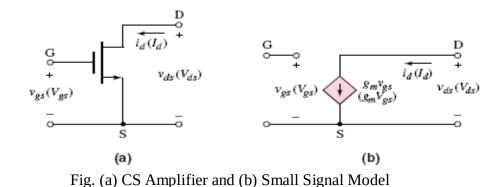
- It has high input impedance (on the order of about 150 to 600 Kilo Ohms).
- It has low output impedance (on the order of about 100 to 1000 Ohms).
- Current gain (Beta) is about 99.
- Voltage and power gain is equal to or less than one.

## Following table summarizes important points about CB,CE,CC transistor configurations.

Parameter	Common Base	Common Emitter	Common Collector
Voltage Gain	High, Same as CE	High	Less than Unity
Current Gain	Less than Unity	High	High
Power Gain	Moderate	High	Moderate

Phase inversion	No	Yes	No	
Input Impedance	Low (50 Ohm)	Moderate (1 KOhm)	High (300 KOhm)	
Output Impedance	High (1 M Ohm)	Moderate (50 K)	Low (300 Ohm)	

Generalized analysis of small signal model of FET:



Field-effect transistor amplifiers provide an excellent voltage gain with the added feature of a high input impedance. They are also considered low-power consumption configurations with good frequency range and minimal size and weight. Both JFET and depletion MOSFET devices can be used to design amplifiers having similar voltage gains. The depletion MOSFET circuit, however, has a much higher input impedance than a similar JFET configuration.

While a BJT device controls a large output (collector) current by means of a relatively small input (base) current, the FET device controls an output (drain) current by means of a small input (gate-voltage) voltage. In general, therefore, the BJT is a *current-controlled* device and the FET is a *voltage-controlled* device. In both cases, however, note that the output current is the controlled variable. Because of the high input characteristic of FETs, the ac equivalent model is somewhat simpler than that employed for BJTs. While the BJT had an amplification factor  $\beta$  (beta), the FET has a transconductance factor,  $g_m$ .

While the common-source configuration is the most popular, providing an inverted, amplified signal, one also finds common-drain (source-follower) circuits providing unity gain with no inversion and common-gate circuits providing gain with no inversion. As with BJT amplifiers, the important circuit features described in this chapter include voltage gain, input impedance, and output impedance. Due to the very high input impedance, the input current is generally assumed to be  $0 \,\mu$ A and the current gain is an undefined quantity. While the voltage gain of an FET amplifier is generally less than that obtained

using a BJT amplifier, the FET amplifier provides a much higher input impedance than that of a BJT configuration. Output impedance values are comparable for both BJT and FET circuits.

# Analysis of CG, CS and CD amplifiers:

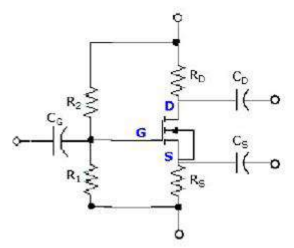


Figure 5.1: FET Amplifier

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Just as there were four basic configurations for a single stage BJT amplifier (CE, ER, CC, and CB), there are four basic configurations for a single stage FET amplifier. With respect to the figure to the right (a modified version of Figure 6.31 in your text), these configurations may be defined as follows:

- In the common source (CS) configuration, the ac input is applied at C<sub>G</sub>, the ac output is taken at C<sub>D</sub> and C<sub>S</sub> is connected to a dc voltage source or ground. This is analogous to the common-emitter configuration of the BJT. Note the distinction between CS (the configuration) and C<sub>S</sub> (the capacitor) don't let this confuse you.
   In the source resistor (SP) configuration, the ac input is applied at C<sub>S</sub>
- In the source resistor (SR) configuration, the ac input is applied at C<sub>G</sub>, the ac output is taken at C<sub>D</sub> and C<sub>S</sub> is omitted. This is analogous to the emitter-resistor configuration of the BJT.
- In the common gate (CG) configuration, the ac input is applied at C<sub>S</sub>, the ac output is taken at C<sub>D</sub> and C<sub>G</sub> is connected to a dc voltage course or ground. Sometimes in the CG configuration, C<sub>G</sub> is omitted and the gate is connected directly to a dc voltage source. The CG is analogous to the common base configuration for the BJT, although it is seldom used. Note the distinction between CG (the configuration) and C<sub>G</sub> (the capacitor) don't let this confuse you.
- In the source follower (SF) configuration, the ac input is applied at C<sub>G</sub>, the ac output is taken at C<sub>S</sub> and the drain is either connected to a dc voltage supply (with or without C<sub>D</sub>). This is also called the common drain (CD) and is analogous to the common collector (a.k.a. emitter follower) configuration for the BJT.

Although the circuit above shows an enhancement NMOS, these configurations are valid for all JFETs and MOSFETs discussed. Also, keep in mind that the circuit capacitors serve as coupling or bypass, depending on the configuration, and are assumed to be large enough to act as open circuits for dc and short circuits for the frequency range of interest.

## The CS and SR Amplifier

To avoid duplicate derivations, the following discussion will focus on the source resistor configuration. From the source resistor results, we can obtain expressions for the common source configuration by setting  $R_s=0$  in all equations (since  $R_s$  is bypassed by  $C_s$  in the CS configuration).

The SR amplifier circuit is shown to the right (based on Figure 6.33a of your text). As defined above, the ac input is applied at  $C_G$  and the ac output is taken at  $C_D$ . The CS amplifier circuit is exactly the same with the addition of  $C_S$ , which is connected to the dc voltage source or ground.

The ac small signal model for the source resistor configuration is shown to the right and is a modified version of Figure 6.33b in your text. I have explicitly

shown the device output resistance,  $r_0$ , in this circuit for the sake of completeness. However, as we found for the BJT (and your author assumes), this output resistance is usually much larger than the resistances it is in parallel with and may be neglected. By following the same strategy as we used for the emitter-resistor configuration,  $R_{out}$  for the source resistor configuration is found to be

Note that if  $r_0 >> R_s$  and  $r_0 >> R_p$ , this may be simplified to

 $R_{out} \cong R_{p}$ .

 $R_{out} = [r_o + R_s (1 + g_m r_o)] || R_p$ .

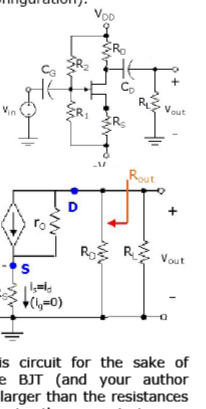
By inspection, the input resistance of the SR circuit is

$$R_{in} = R_G = R_1 || R_2.$$

To calculate the voltage gain, we need expressions for  $v_{in}$  and  $v_{out}$  in terms of circuit components. The following presentation is slightly different from your text's derivation, but we get to the same place.

To solve for  $v_{in}$ , we write a KVL equation around the gate loop:

 $v_{in} = v_{gs} + i_d R_s = v_{gs} + g_m v_{gs} R_s = v_{gs} (1 + g_m R_s).$  (Equation 6.42)



The output voltage may be expressed as

$$v_{out} = -i_d (R_D || R_L) = -g_m v_{gr} (R_D || R_L).$$

Calculating the voltage gain  $A_V = v_{out}/v_{in}$ , we get

$$A_{\nu} = \frac{-g_{m}(R_{D} || R_{L})}{(1+g_{m}R_{s})} = \frac{-(R_{D} || R_{L})}{R_{s} + 1/g_{m}}.$$
 (Equation 6.43)

Finally, either by using the gain impedance formula or by using a current divider to define the output current (the current through the load) and defining current gain in the usual way, we get

 $A_{i} = \frac{-R_{G}}{R_{s} + 1/g_{m}} \frac{R_{D}}{R_{D} + R_{L}}.$  (Equation 6.45)

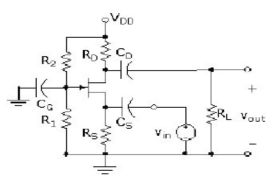
As mentioned earlier, the relevant equations for the CS configuration may be found by modifying what we've just derived. Specifically, when  $R_s=0$ , the common source configuration results are:

$$\begin{aligned} R_{out} &= r_o \mid \mid R_D \cong R_D \quad if \quad r_o \gg R_D \\ R_m &= R_G = R_1 \mid \mid R_2 \\ A_V &= -g_m (R_D \mid \mid R_L) \\ A_i &= \frac{-g_m R_G R_D}{R_D + R_L} \end{aligned}$$

Finally, note that the voltage and current gains for both the CS and SR configurations are negative, indicating a 180° phase shift between input and output (just like we had for the BJT CE and ER).

#### The CG Amplifier

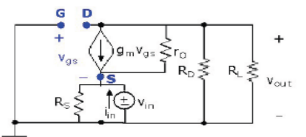
A modified version of Figure 6.37a is shown to the right. In this schematic of a common gate amplifier, I have removed the source resistance  $R_{source}$ and applied  $v_{in}$  directly. What I'm trying to do here folks is maintain consistency in the notation – when we use  $v_{in}$  it is applied directly to the amplifier. An alternate representation is the derivation of  $v_{in}$  through a voltage divider relationship from a source voltage and resistance ( $v_{source}$  and



*R*<sub>source</sub>). As defined in the introductory comments of this section, the ac input is applied at  $C_S$ , the ac output is taken at  $C_D$  and  $C_G$  is connected to ground.

The ac small signal model for the CG amplifier is shown to the right (Note that the illustration given in Figure 6.37b of your text is incorrect.).

To derive the output resistance, we follow the same procedure as



above... with the same results. Therefore, for the CG amplifier:

$$R_{out} = [r_o + R_s (1 + g_m r_o)] || R_D \cong R_D$$
 if  $r_o >> R_D$ .

To derive the input resistance, we need to use the figure above. Using KCL, the current through  $R_s$  may be expressed as (note that  $R_s$  is in parallel with  $v_{in}$  so it carries the same voltage and that the gate-to-source voltage is the same magnitude, but opposite polarity, as  $v_{in}$ ):

$$i_{in} = \frac{v_{in}}{R_s} - g_m v_{gs} = \frac{v_{in}}{R_s} + g_m v_{in} = v_{in} \left(\frac{1}{R_s} + g_m\right).$$
 (Equations 6.46 & 6.47)

Using this result, we can calculate the input resistance as

$$R_{in} = \frac{v_{in}}{i_{in}} = \frac{1}{1/R_s + g_m} = R_s \parallel \frac{1}{g_m}.$$
 (Equation 6.48)

Using  $v_{out}=-g_m v_{gs}(R_D||R_L)=g_m v_{in}(R_D||R_L||r_0)$ , the voltage gain for the CG amplifier is given by:

$$A_{\nu} = \frac{g_{m}v_{in}(R_{D} || R_{L} || r_{O})}{v_{in}} \cong g_{m}(R_{D} || R_{L}) \quad if \quad r_{O} >> R_{D}, R_{L}. \quad \text{(Equation 6.49)}$$

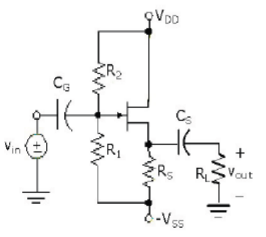
Note that the gain for the CG is the same as for the CS, without the negative sign. This means that the two configurations will provide the same voltage gain, but the CG output will be in phase with the input.

The current gain of the CG amplifier is given by:

$$A_{i} = \frac{(R_{D} || R_{L} || r_{O})}{R_{L}} \frac{R_{S}}{R_{S} + 1/g_{m}} \cong \frac{R_{D}}{R_{D} + R_{L}} \frac{R_{S}}{R_{S} + 1/g_{m}} \quad if \quad r_{O} >> R_{D}, R_{L} \quad \text{(Equation 6.50)}$$

## The CD (SF) Amplifier

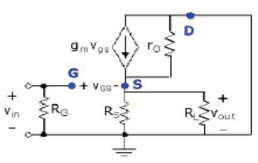
Figure 6.39a (corrected and reproduced to the right) shows the schematic of a single-stage common drain (CD)/source follower (SF) circuit. As defined earlier, the ac input is applied at  $C_G$ , the ac output is taken at  $C_S$  and the drain is either connected to a dc voltage supply



or the drain resistor is bypassed with capacitor  $C_D$  (in this example the drain is connected to  $V_{DD}$  without  $C_D$ ).

The ac small signal model for the CD (SF) amplifier is shown in Figure 6.39b and to the right.

Following the procedure used several times (this time we'll put a test voltage source in the + source-ground leg and set  $v_{in}=0$   $v_{in}$  so that  $v_{gs}=-v_{test}$ ) an expression - for the output resistance may be obtained:



$$i_{test} = \frac{v_{test}}{R_s} + g_m v_{test} = v_{test} \left( \frac{1}{R_s} + g_m \right), \text{ and}$$

$$R_{out} = \frac{v_{test}}{i_{test}} = \frac{1}{1/R_s + g_m} = R_s \parallel \frac{1}{g_m}. \quad (Equation \ 6.57)$$

By inspection, the input resistance of the common drain amplifier is

$$R_{in} = R_G = R_1 \parallel R_2.$$

To solve for the voltage gain, we need expressions for  $v_{in}$  and  $v_{out}$  in terms of circuit components. By inspection,  $v_{out}=g_m v_{gs}(R_S||R_L)$ . To obtain the expression for  $v_{in}$ , write the KVL equation around the gate-source loop:

$$v_{in} = v_{gs} + (R_g \parallel R_L) g_m v_{gs} = v_{gs} [1 + g_m (R_g \parallel R_L)].$$

Calculating the voltage gain as the ratio of output voltage to input voltage:

$$A_{\nu} = \frac{g_{m}(R_{s} || R_{L})}{[1 + g_{m}(R_{s} || R_{L})]} = \frac{R_{s} || R_{L}}{(R_{s} || R_{L}) + 1/g_{m}}.$$
 (Equation 6.54)

And...finally, (the last one!) the current gain for the CD/SF configuration is:

$$A_{i} = \frac{R_{g}R_{s}}{(R_{s} + R_{L})[(R_{s} || R_{L}) + 1/g_{m}]}.$$
 (Equation 6.55)

#### **Comparison of FET amplifiers:**

The following table presents a summary of our discussions in this section. Note that these designations are with respect to the other FET configurations; for example, the CS is shown to have a high voltage gain, but it is still significantly lower than achievable with a BJT amplifier.

Amplifier Configuration	Zin	Zout	Av	Ai
Ideal	8	0	8	8
Common Source (CS)	High	High	High	High
Source Resistor (SR)	High	High	Medium	Medium
Common Gate (CG)	Low	Low	High	Low (~1)
Source Follower (SF)/				
Common Drain (CD)	High	Low	Low (~1)	High