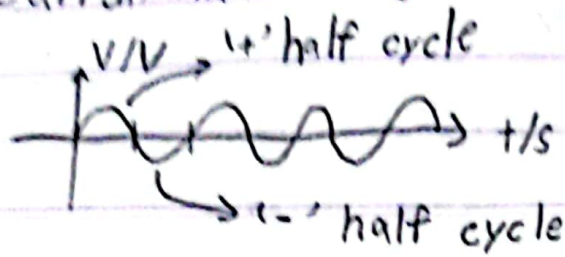
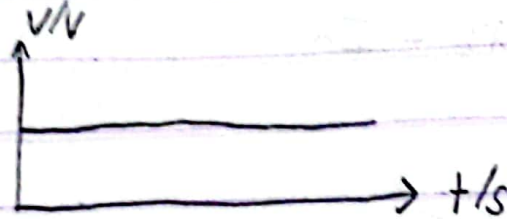


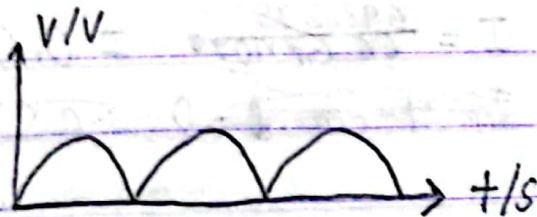
* AC \rightarrow Current that changes direction.



* DC \rightarrow Current's direction stays the same



* Pulsating DC \rightarrow Current that has 1 direction but different magnitude over time.



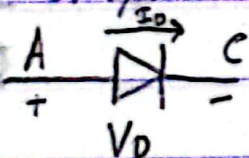
* Conversion of AC to pulsating DC is called Rectification.

- Step-1: Rectification (Converts AC to Pulsating DC).
- Step-2: Filtering ^{Smoothing} (Reduces variation in magnitude).
- Step-3: Regulation (Decreases variation even more).

1-5 (P-2)

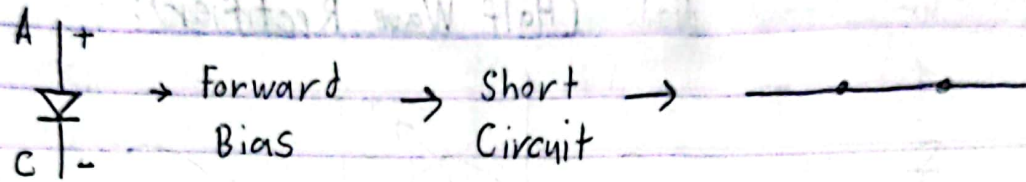
S- transistor

* Electronic valve allows current to flow in one direction only.

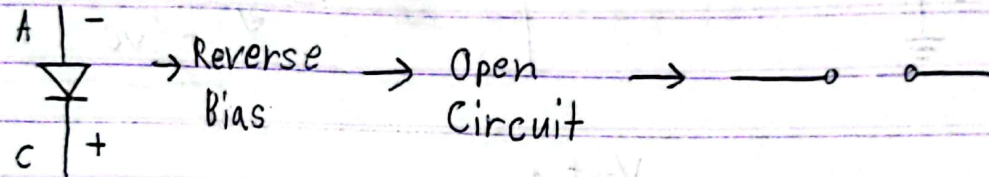


$$V_D = V_A - V_C$$

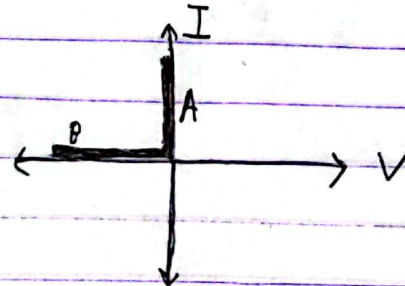
*



*



* I-V Characteristic of Electronic valve / Diode:

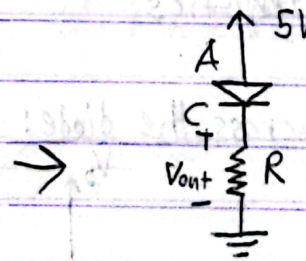
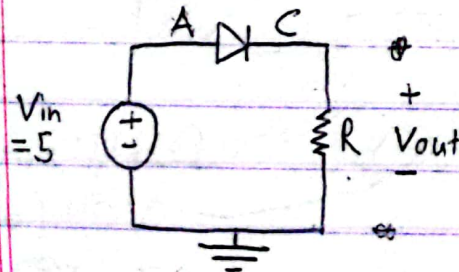


Region - A: F.B, $I > 0$, Short Circuit,
 $V = 0$

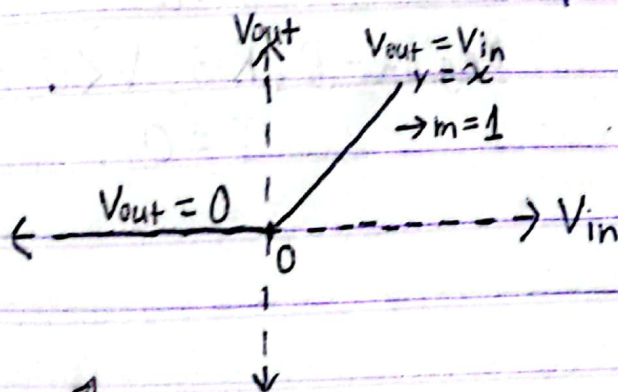
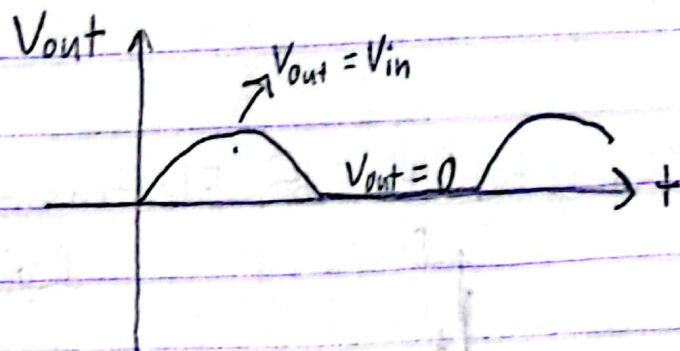
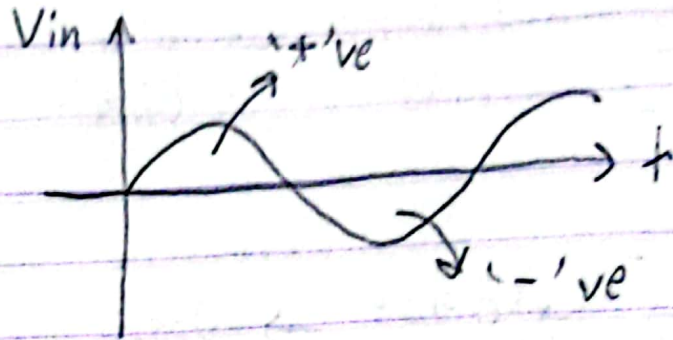
Region - B: R.B, $V < 0$, Open Circuit,
 $I = 0$

L-5 (p-3)

* Line diagram:

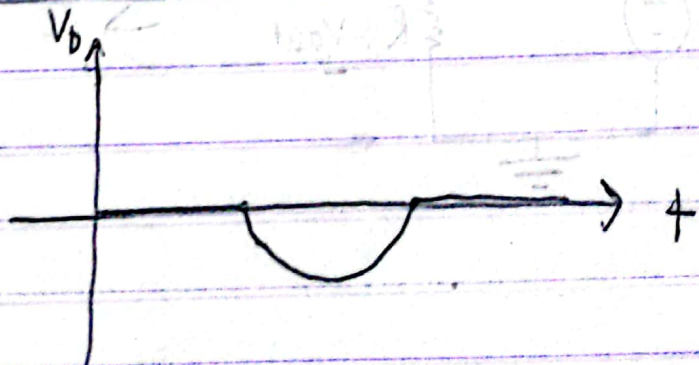
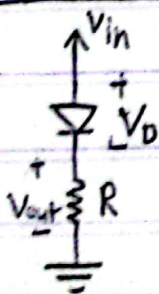


AC-source and diode: (Half Wave Rectifier):



Transfer Characteristics

* To find voltage across the diode:



$$V_{in} = V_D + V_{out} + 0$$

$$\Rightarrow V_D = V_{in} - V_{out}$$

Logic Gates:

* Diodes can be used to represent 2 Logic gates:

1) AND gate - 1 only when all inputs are 1

2) OR gate - 0 " " " " " 0

* Logic Levels:

0 → False } will be represented
1 → True } with voltage

0 → 0V / -5V / +12V
1 → 5V / +5V / -12V

this course
this will be used in

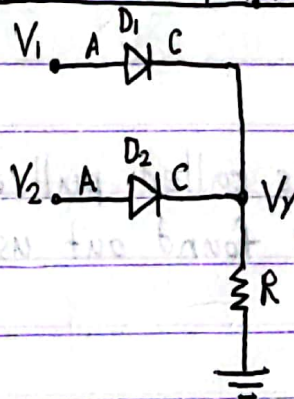
W-4 (L-6) (P-3)

OR Operation with Diode:

* Logical truth table:

x/V_1	x_2/V_2	y/V_y
0/0V	0/0V	0/0V
0/0V	1/5V	1/5V
1/5V	0/0V	1/5V
1/5V	1/5V	1/5V

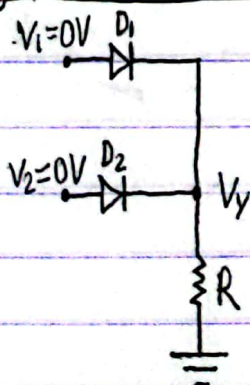
* OR Gate Implementation:



* For current to flow through 'R' $V_y > 0$.

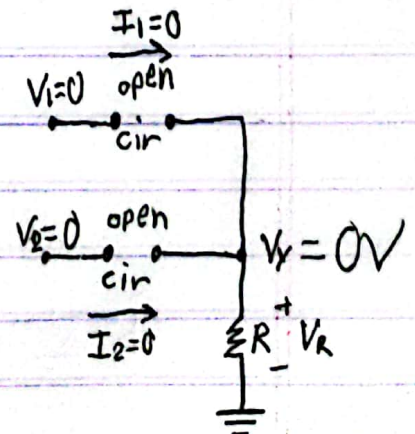
* " diode to be in 'ON' state $V_A > V_C$. If $V_A \leq V_C$ diode is 'OFF'.

* Eg: ($V_1 = V_2 = 0$)

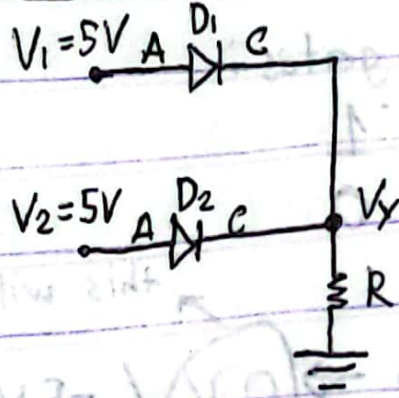


• Since For D_1 , $V_A \leq V_C$, $\therefore D_1 = \text{OFF}$
and " D_2 , $V_A \leq V_C$, $\therefore D_2 = \text{OFF}$

\therefore Since $V_1 = 0$ and $V_2 = 0$,
 $V_y = 0 \therefore V_R = V_y - 0$
 $= 0 - 0 = 0V$



* Eg: ($V_1 = 5V = V_2$)



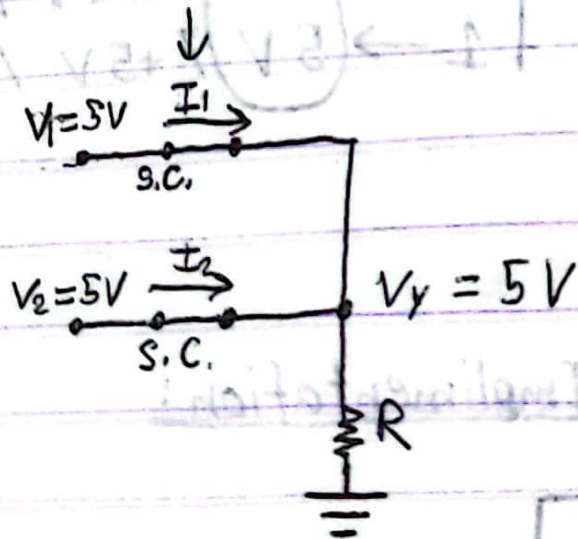
D1:

$A = 5V, C = 0V, \therefore D_1 = ON$

D2:

$A = 5V, C = 0V, \therefore D_2 = ON$

$\therefore V_y = 5V$



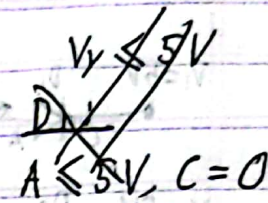
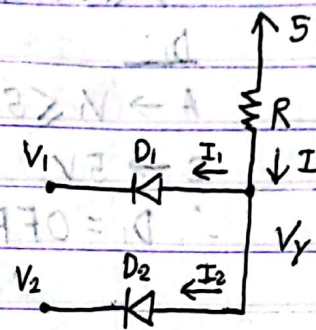
* The resistor, R is called pull down resistor.

* Max Voltage can be found out using this OR gate implementation.

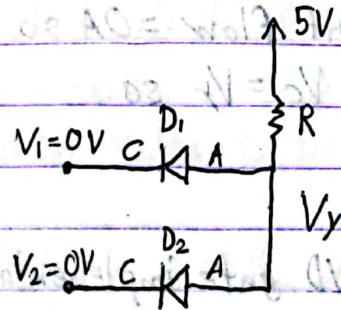
AND operation with Diode:

* Truth Table:

V_1	V_2	V_Y
0V	0V	0V
0V	5V	0V
5V	0V	0V
5V	5V	5V



* Eg: ($V_1 = V_2 = 0V$)



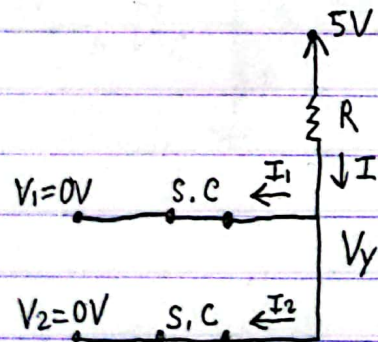
$$V_Y < 5V$$

D_1 :

$$A < 5V, C = 0V, \therefore \text{ON}$$

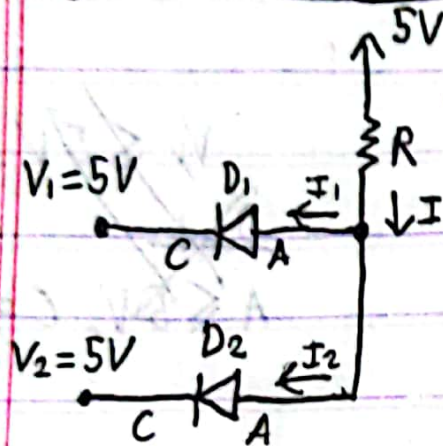
D_2 :

$$A < 5V, C = 0V, \therefore \text{ON}$$



• Due to the short circuits $V_1 = V_2 = V_Y = 0V$

* Eg: ($V_1 = 5V = V_2$)



$V_Y \leq 5V$ for current to flow

D₁:

A $\rightarrow V_Y \leq 5V$

C $\rightarrow 5V$

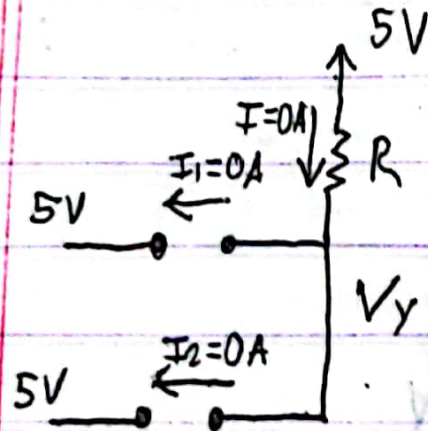
$\therefore D_1 = \text{OFF}$

D₂:

A $\rightarrow V_Y \leq 5V$

C $\rightarrow 5V$

$\therefore D_2 = \text{OFF}$



• Since D_1 and D_2 are replaced with open circuit, \therefore current flow = 0A so

$V_A = V_C = 5V$, Since $V_C = V_Y$ so

$V_Y = 5V$

* Min Voltage can be found out using AND gate implementation.

* The resistor, R = Pull up resistor.

* If the voltages connected to the diode is not 0V and 5V then in order to find if the diodes are ON or OFF, cases need to be solved. For example!

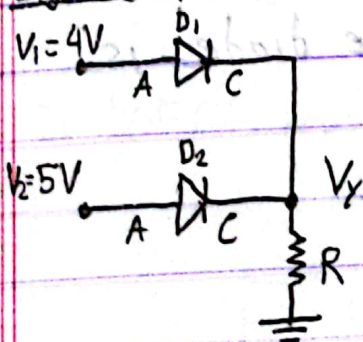
- Case - 1: $D_1 = \text{ON}$ and $D_2 = \text{ON}$
- " - 2: $D_1 = \text{ON}$ " $D_2 = \text{OFF}$
- " - 3: $D_1 = \text{OFF}$ " $D_2 = \text{ON}$
- " - 4: $D_1 = \text{OFF}$ " $D_2 = \text{OFF}$

* There may be more than 2 diodes for both OR and AND operations.

* In case of OR operation choose the diode connected to the highest voltage to be ON and others to be OFF.

* In case of AND operation choose the diode connected to the lowest voltage to be ~~ON~~ OFF and others to be OFF.

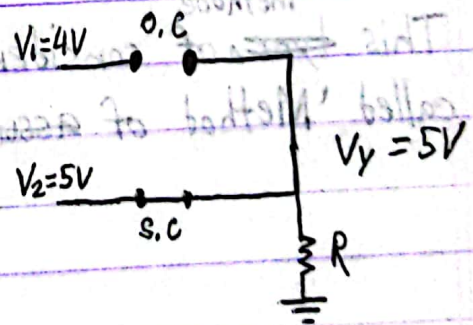
* Eg: ($V_1 = 4V$ and $V_2 = 5V$) (OR)



Consider,

$D_1 = \text{OFF}$

$D_2 = \text{ON}$



D_1 :

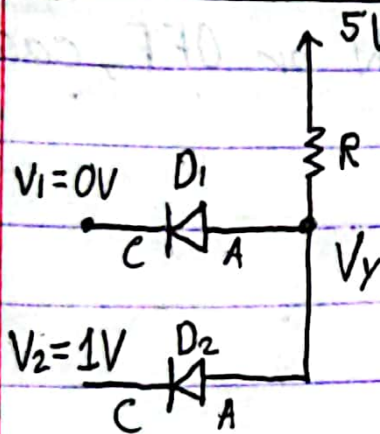
$A \rightarrow V_1 = 4V$

$C \rightarrow V_Y = 5V$

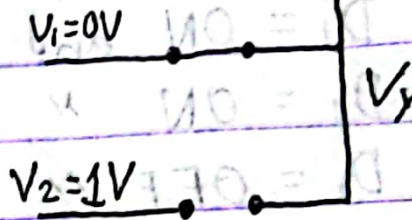
$\therefore V_A < V_C$ so OFF

\therefore Consideration was correct

* Eg: ($V_1 = 0V$ and $V_2 = 1V$) (AND)



Consider,
 $D_1 = ON$
 $D_2 = OFF$



$$V_Y = V_1 = 0V$$

D_2 :

$$A \rightarrow 0V$$

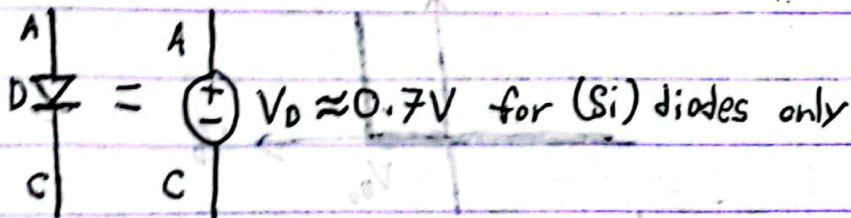
$$C = 1V$$

$V_A < V_C$, D_2 is OFF, so the consideration was correct.

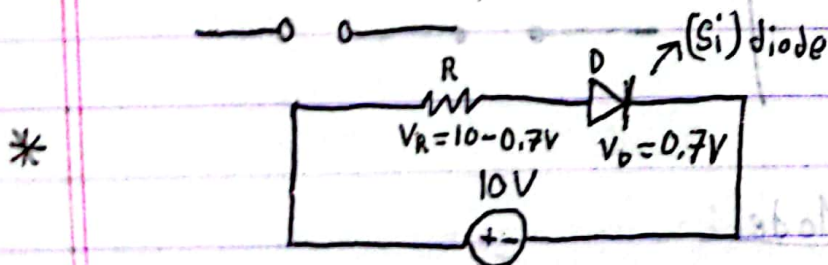
* This ^{methode} ~~type~~ of considering the states of the diodes is called 'Method of ~~assup~~ Assumption'.

Non-Ideal diode:

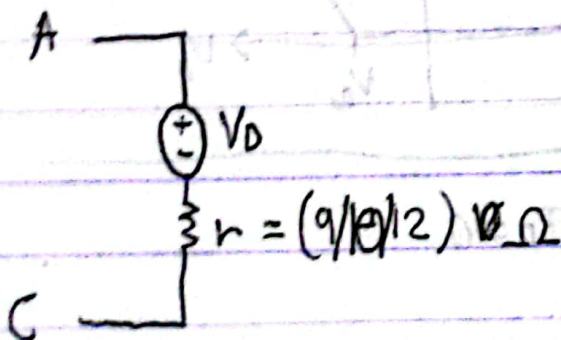
- * In real life diode a bit of power is consumed when current flows through it which is proportional to the current that passes through it ($P \propto I_D$). Therefore we can say there is also a small voltage drop across the diode when current passes through it.
- * The $P \propto I_D$ of a diode is similar to a voltage source where $P \propto I$.
- * So when the diode is in 'ON' mode we can replace it with a V-source.



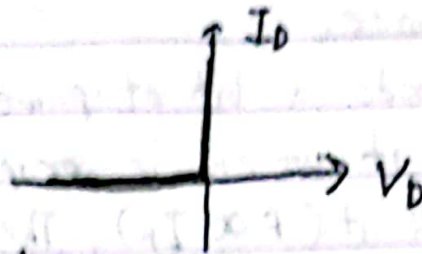
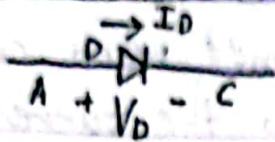
- * In 'OFF' mode the diode is still replaced with open circuit.



- * More accurate model of Diode: (While it is ON)



Ideal Diode Model:



if $I_D > 0$, then $V_D = 0$

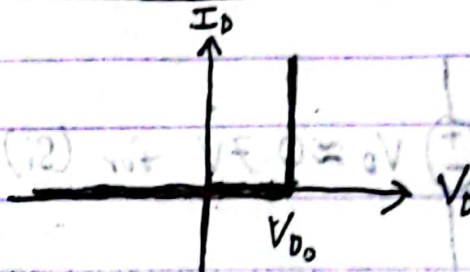
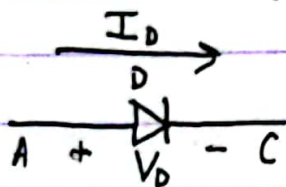
if $V_D < 0$, then $I_D = 0$

'ON'

'OFF'

State Eqn

Constant Voltage Drop (C.V.D) model:



if $I_D > 0$, then $V_D = V_{D0}$

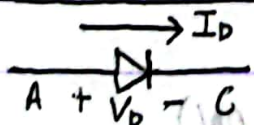
if $V_D < V_{D0}$, then $I_D = 0$

'ON'

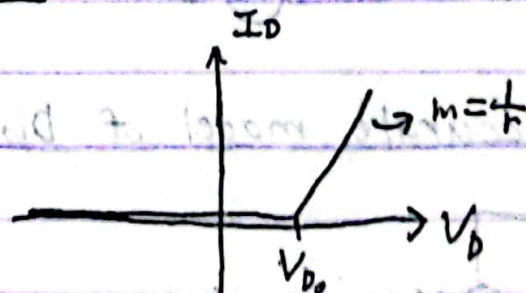
'OFF'

$V_{D0} \approx 0.7V \rightarrow (Si) \text{ Diode}$

V-Source + Resistance Model:



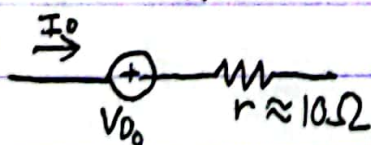
if $I_D > 0$, then $V_D = V_{D0} + I_D r$



'ON'

if $V_D < V_{D0}$ then $I_D = 0$

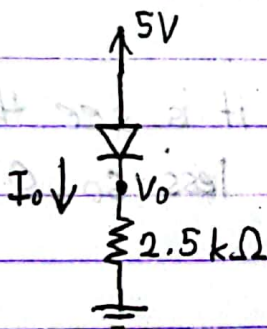
'OFF'



* V_{D0} = Cut in voltage

- * For faster calculation use Ideal model,
- * " accurate " " Voltage + resistance model (C.V.D + r).
- * " bit of both " " C.V.D model.
- * C.V.D will be used mostly in this course.

* Eg:



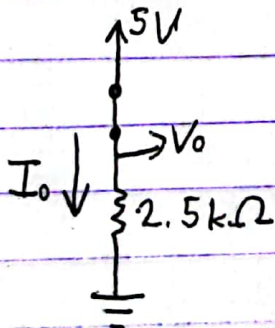
Find V_o and I_o using:

① Ideal diode model

② C.V.D model ($V_{D0} = 0.7V$)

③ C.V.D + r model ($V_{D0} = 0.7V$ and $r = 10\Omega$)

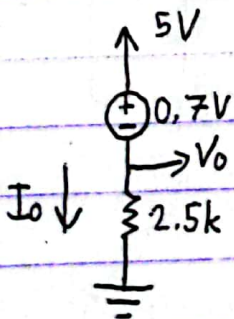
①



$$V_o = 5V$$

$$I_o = \frac{5-0}{2.5} = 2 \text{ mA}$$

②

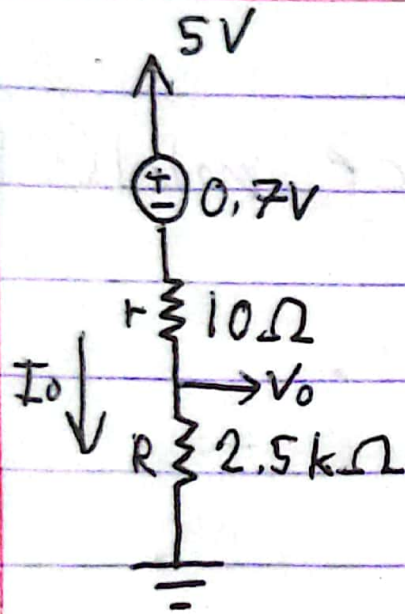


$$5 - V_o = 0.7$$

$$V_o = 4.3V$$

$$I_o = \frac{4.3-0}{2.5} = 1.72 \text{ mA}$$

⑦



$$K.V.L \Rightarrow 5 = 0.7 + 0.01 I_o + 2.5 I_o$$

$$\Rightarrow I_o = 1.713 \text{ mA}$$

~~$$V_o = I_o \times R$$~~

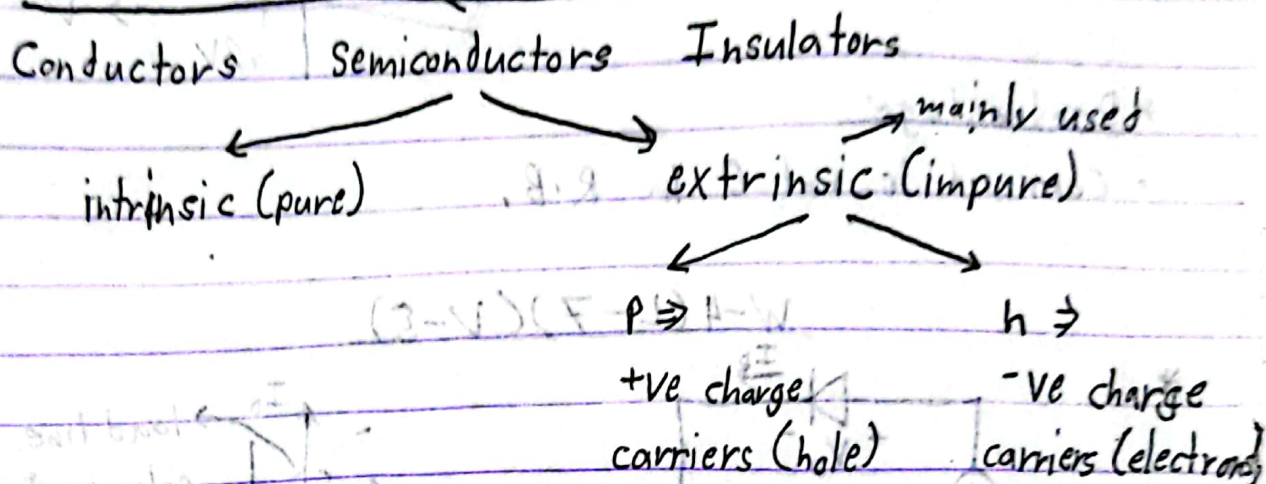
$$\therefore V_o - 0 = I_o R$$

$$V_o = 4.283 \text{ V}$$

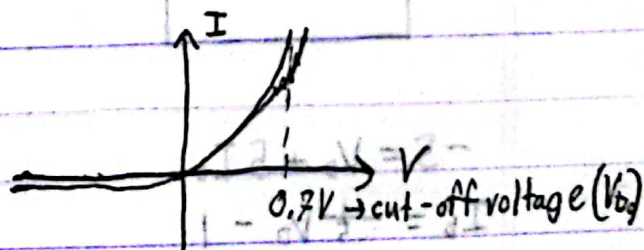
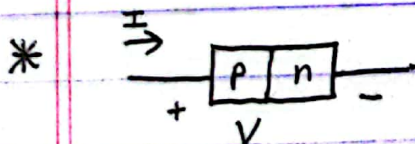
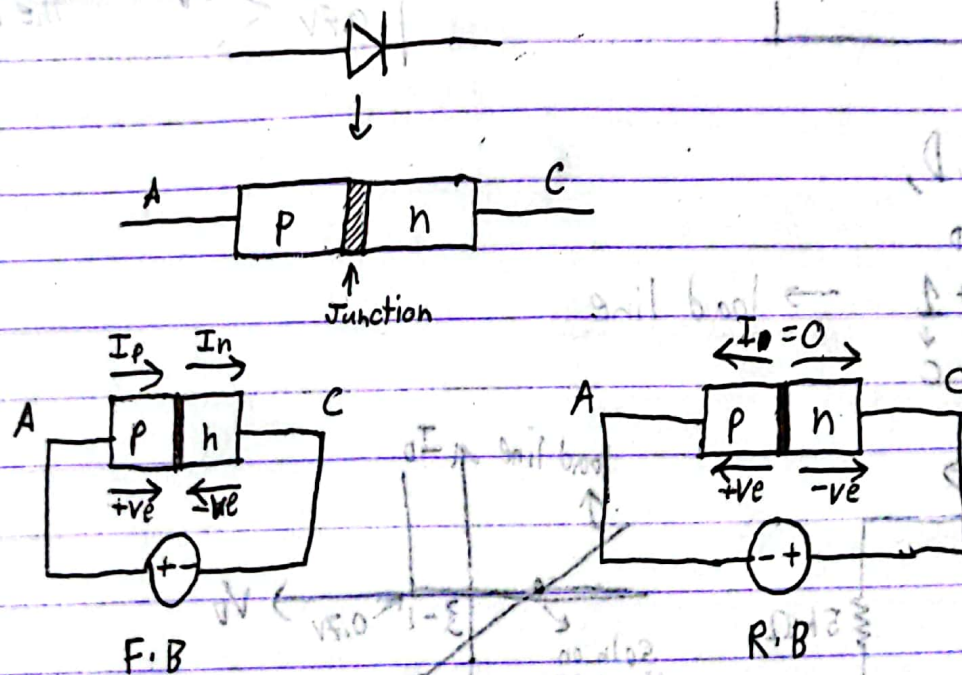
* By ~~compar~~ comparing CVD and CVD+r models it is see that difference in the calculated values are very less so CVD and Ideal models will be used mostly.

Real Diode:

* Are semiconductors (Si, Ge, ...)



P-n Junction Diode:

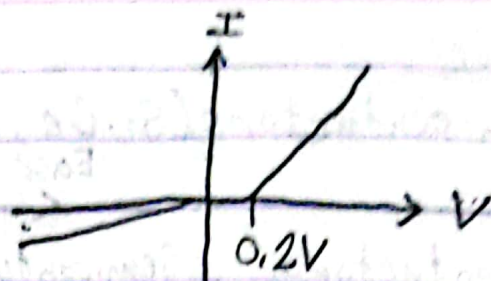
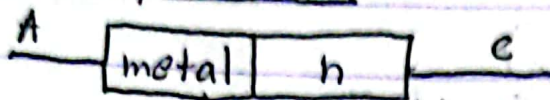


* $I = I_s (e^{\frac{V}{V_T}} - 1)$, I_s = Reverse saturation current = $10^{-12} \sim 10^{-9}$ A

V_T = Thermal voltage = 0.025 V

• I_s and V_T rises with temperature

Schottky Diode:

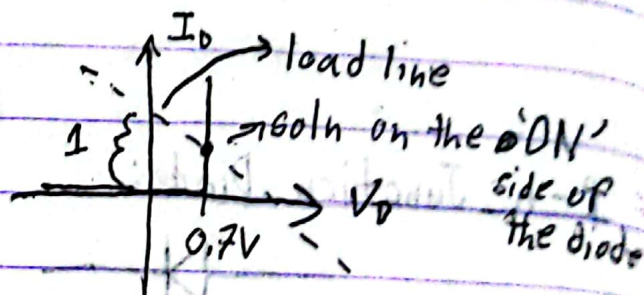
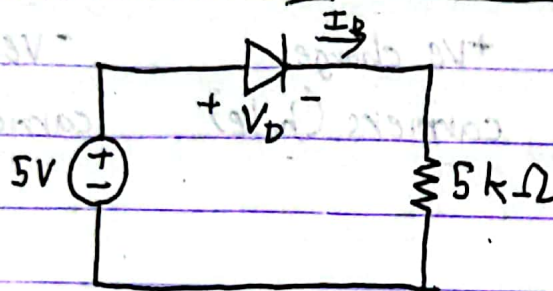


* Disadvantage

- Current is not 0 in R.B.

$$W-4(L-7)(V-5)$$

*



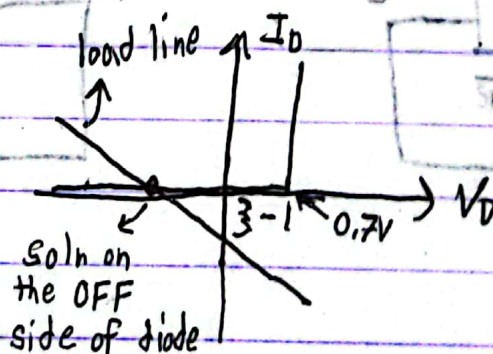
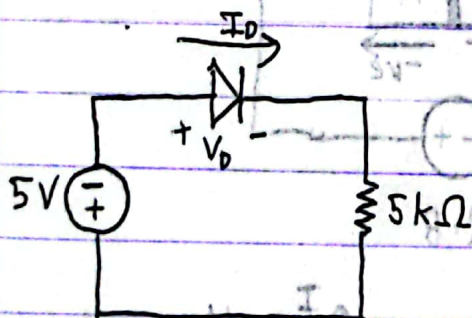
$$D_{iode} = C, V, D,$$

$$5 = V_D + 5 I_D$$

$$I_D = -\frac{1}{5} V_D + 1 \rightarrow \text{load line}$$

$$y = -mx + C$$

*



$$-5 = V_D + 5 I_D$$

$$I_D = -\frac{1}{5} V_D - 1$$

* This approach works on simple circuits only.

* For complex circuits the Method of assumed state is used if Diode is involved.