



KTU NOTES APP



www.ktunotes.in

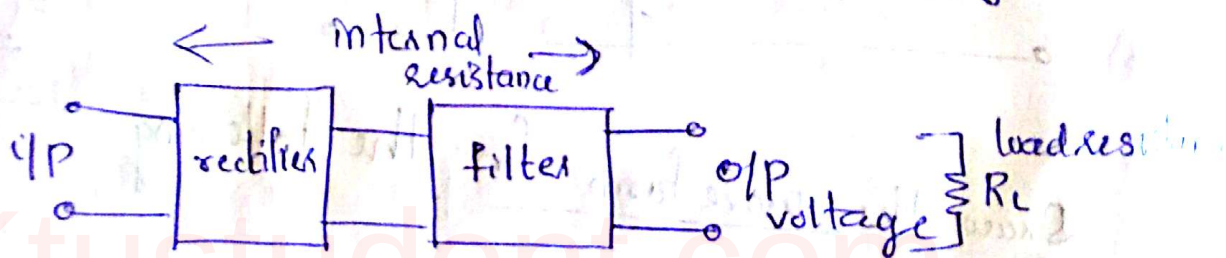
# POWER SUPPLIES

## MODULE - II

### POWER SUPPLIES

1. Regulated Power supply
2. Unregulated power supply.

D) Rectifier  $\rightarrow$  filter: unregulated power supply.



disadv

1) According to  $R_L$  varies,  $V_o$  also varies.

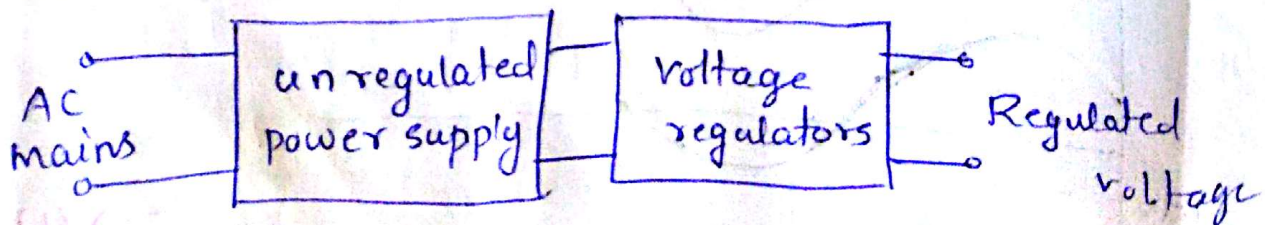
$$R_L \uparrow V_o \uparrow$$

$$R_L \downarrow V_o \downarrow$$

2) Fluctuation in i/p signal varies the o/p signal.

3) Internal resistance

### Regulated Power supply

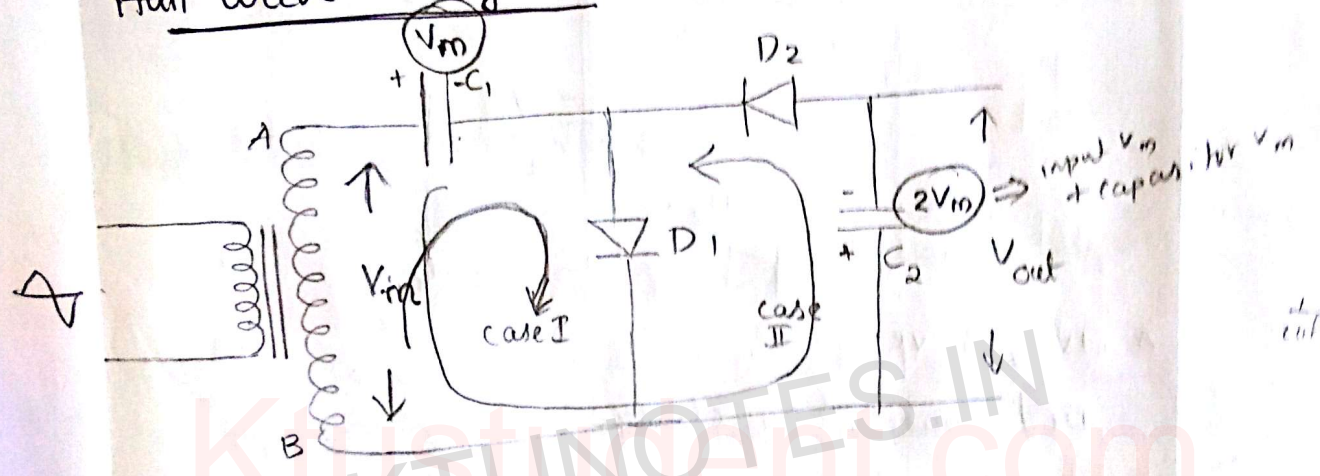


# Voltage Multiplier

## Voltage Doubler

- Half wave voltage doubler
- full wave voltage doubler

### Half wave voltage doubler



case I

A : +ve, B -ve

D<sub>1</sub> → forward biased

D<sub>2</sub> → reverse, C<sub>1</sub> charges

case II

A : -ve, B +ve

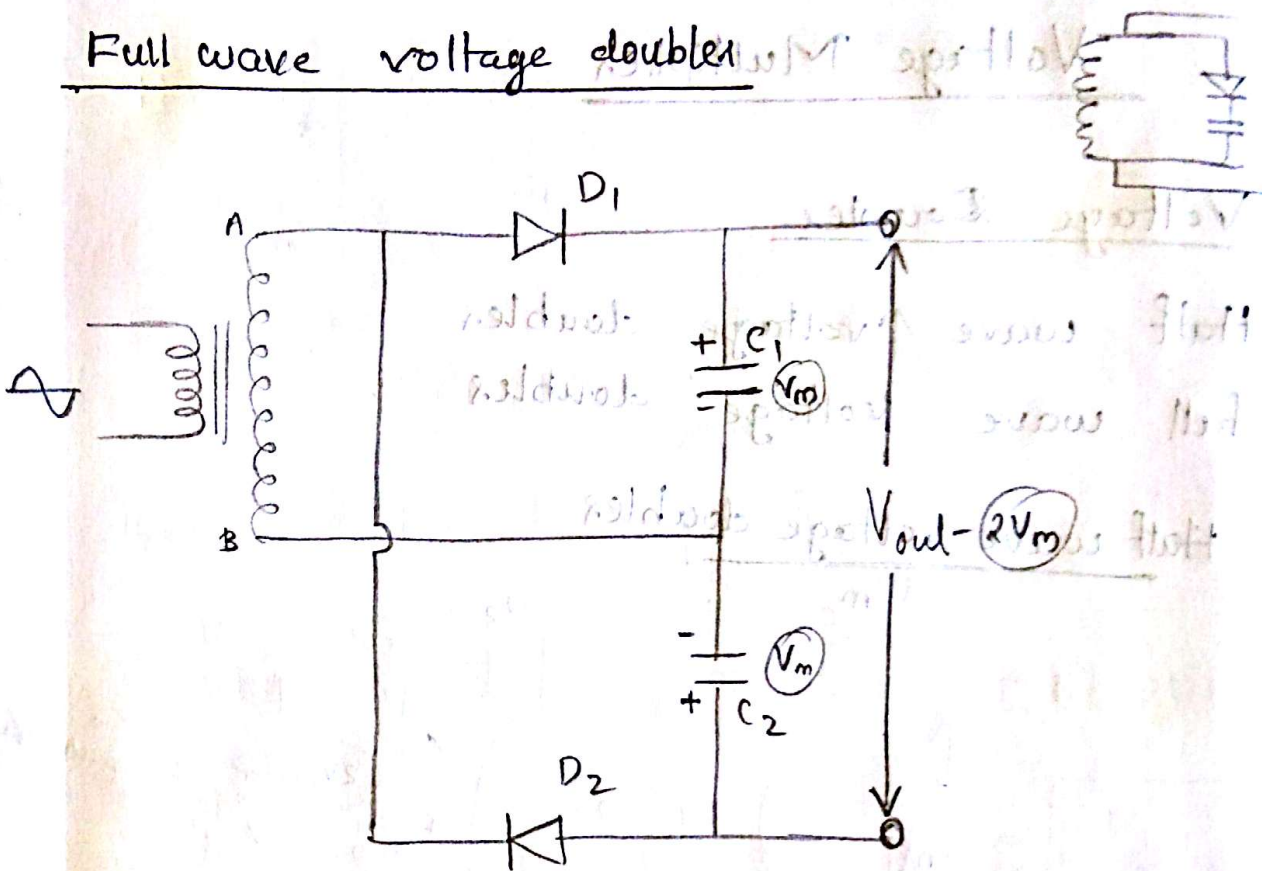
D<sub>1</sub> → reverse

Diode is off

D<sub>2</sub> → forward, C<sub>2</sub> charges

(1)

## Full wave voltage doubler



$A \rightarrow +ve, B - ve$

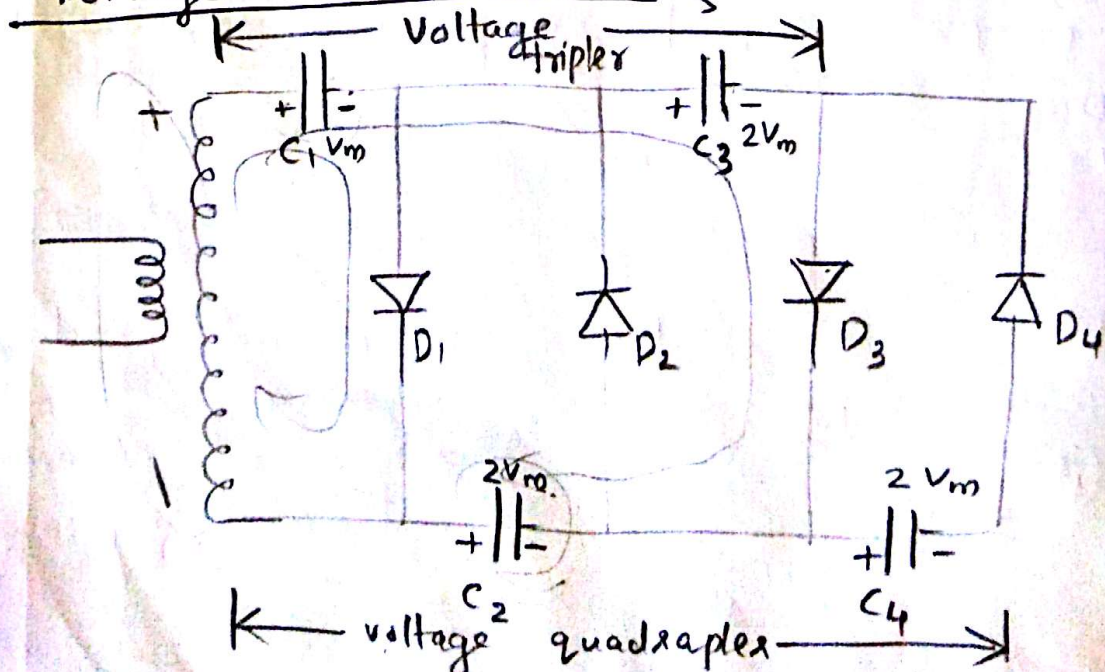
$D_1$  forward,  $C_1$  charges

$A \rightarrow -ve, B + ve$

$D_2$   $C_2$  charges

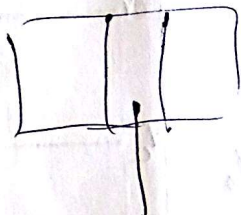
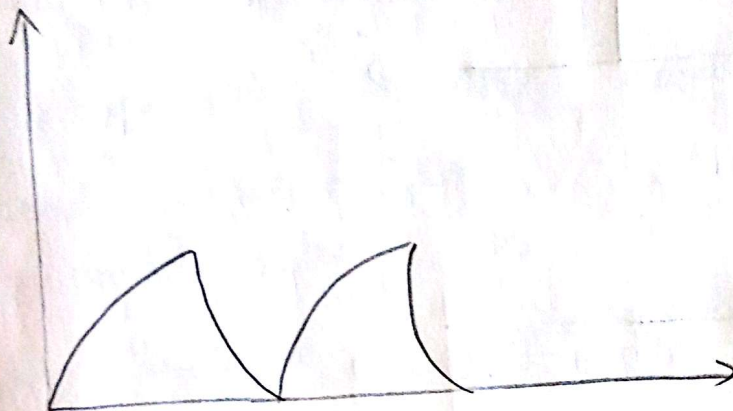
$V_{out}$  across  $L_1$  &  $C_2$   $\therefore V_{out} = V_m$

## Voltage tripler circuit

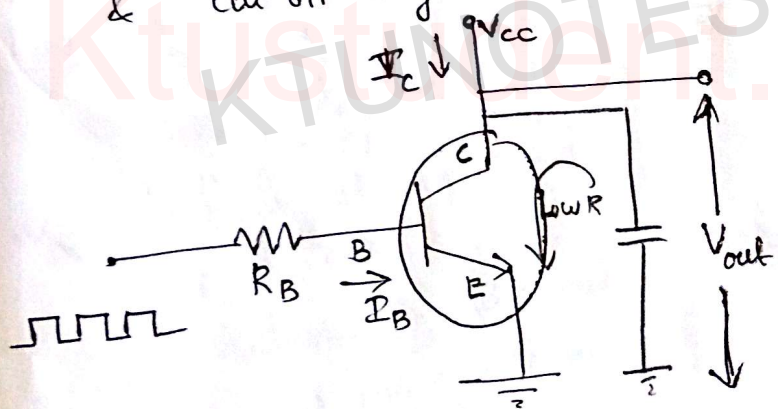


(2)

## Sweep Circuit



Transistor works in saturation region & cut-off region in a sweep circuit



$$\frac{I_c}{I_B} = \beta$$

$$V_o = V_{cc} - I_c R_C$$

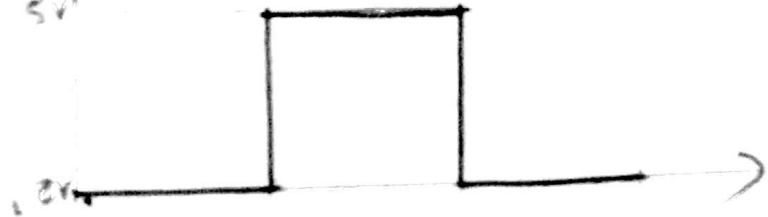
$$\text{when } I_B = 0, \quad I_c = \beta I_B = 0$$

$$\therefore V_o = V_{cc} - 0 \times R_C$$

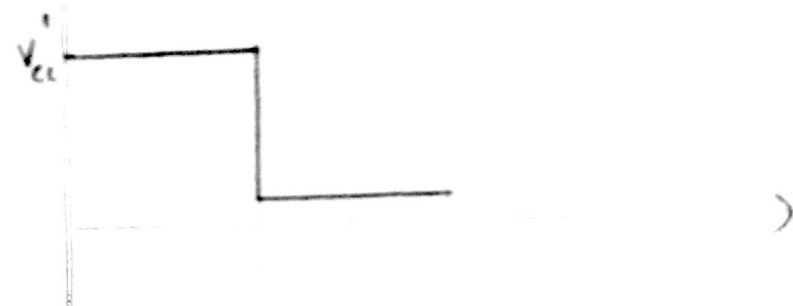
$$\underline{\underline{V_o = V_{cc}}}$$

(3)

$T_{Vi}$



$T_{V_o}$



sweep waveform



(4)

Series voltage regulator  
Shunt voltage regulator

### Characteristics of voltage regulator

- 1) Load regulation (LR)
- 2) Minimum load resistance  $R_{L\min}$
- 3) Lin Regulation or source regulation (SR)
- 4) Output impedance
- 5) Ripple Rejection.

### Load regulation (LR)

$$LR = V_{NL} - V_{FL}$$

$V_{NL}$  - Voltage at no load

i.e.,  $R_L = \infty$

$V_{FL}$  - Voltage at full load

i.e.,  $R_L$  is minimum.

in ideal case  $LR = \text{zero}$

### Minimum Resistance ( $R_{L\min}$ )

It is the load resistance when load current is maximum.

$$R_{L\min} = \frac{V_{FL}}{I_{L(\max)}}$$

## Line Regulation or Source Regulation

$$SR = V_{HL} - V_{LL}$$

$V_{HL}$  = maximum source voltage

$V_{LL}$  = minimum source voltage

$$SR\% = \frac{V_{HL} - V_{LL}}{V_{HL}}$$

### Output impedance

Resistance offered by the circuit.

### Ripple Rejection

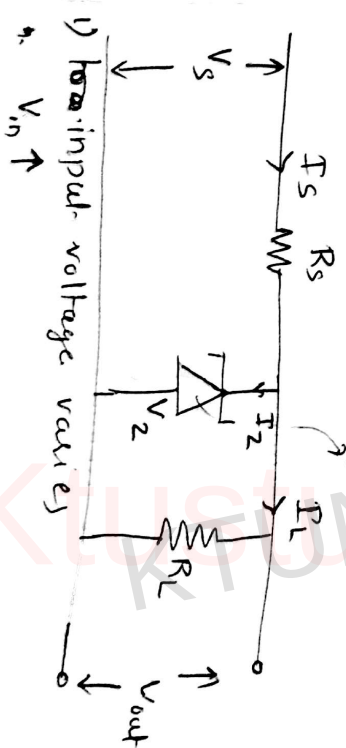
~ ripples zero.

### Zener Regulation

Input voltage  $V_{in}$   $\downarrow$   
Output voltage  $V_{out}$   $\downarrow$

$$V_Z \text{ constant}$$

$$V_Z = I_Z \cdot R$$



$$I_{S1} = I_Z + I_{L1}$$

$$V_{in} \downarrow$$

$$I_{RL} = \text{constant}$$

$\because I_R$  is constant

3)  $R_L$  varies

$R_L \uparrow$

$$I_s = I_z + I_L$$

$$R_s = \frac{V_s - V_z}{I_s}$$

Ques?

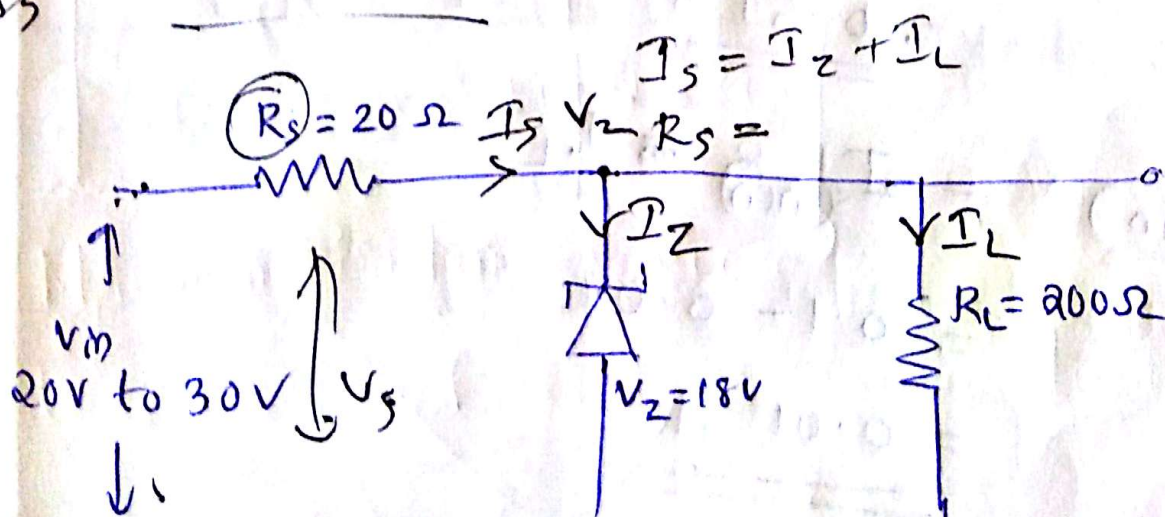
For the circuit shown  $R_s = 20\Omega$ ,  $V_z = 18V$   
 $R_L = 200\Omega$ . If  $V_{in}$  can vary from 20V

Find 1) The minimum & maximum current in zener diode

2) The min & max. power dissipated in diode

3) The maximum rated power dissipated that  $R_s$  should have.

$$\frac{V_s - V_z}{I_s}$$



$$V_{in(min)} = 20V$$

$$R_S = 20\Omega$$

$$V_Z = 18V$$

$$V_{in(max)} = 30V$$

$$R_L = 200\Omega$$

$$I_S = \frac{V_S - V_Z}{R_S} = \frac{20 - 18}{20} = \frac{2}{20} = 0.1 A$$

$$I_{S(max)} = \frac{V_S - V_Z}{R_S} = \frac{30 - 18}{20} = \frac{12}{20} = \frac{6}{10} = 0.6A$$

$$I_S = I_Z + I_L \Rightarrow I_Z = I_S - I_L$$

$$V_{out} = V_Z$$

$$\therefore I_L = \frac{V_{out}}{R_L} = \frac{9}{200} = 0.045 A$$
$$= 200 \times 0.045 = 3600 A$$

$$I_Z(max) = I_S(max) - I_L$$

$$= 0.6 - 0.045 = 0.555 A$$

$$= \underline{\underline{0.555 A}}$$

$$I_{Z(min)} = I_S(min) = I_L$$

$$= 0.1 - 0.045$$

$$= \underline{\underline{0.055 A}}$$

5)

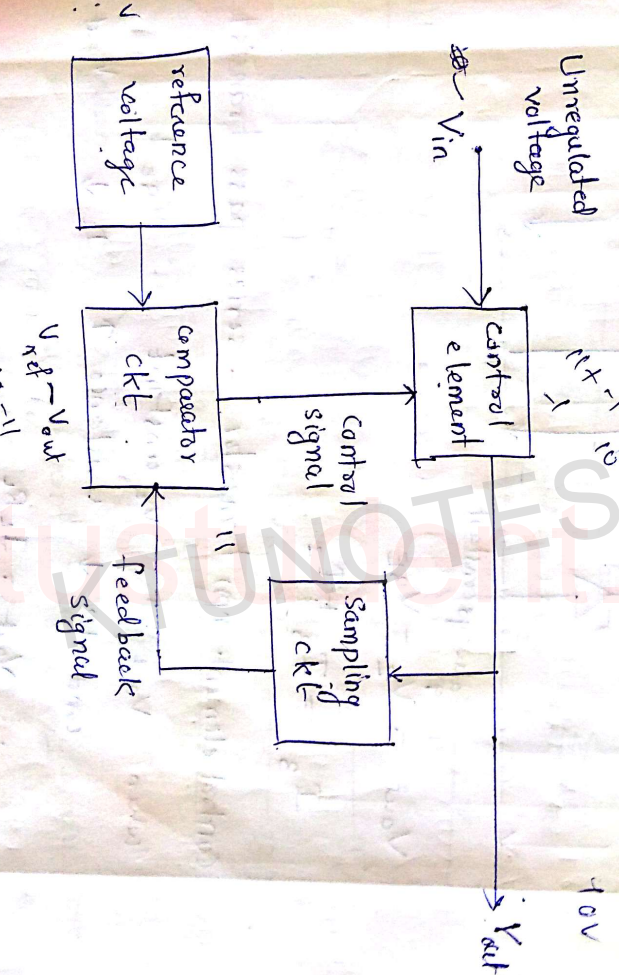
$$\min \text{ power}, P_{min} = I_Z \cdot V_Z = 0.01 \times 18 = 0.18W$$
$$\max \text{ power}, P_{max} = 0.555 \times 18 = \underline{\underline{9.99 W}}$$

$$P_s = I^2 R = I_{sc(max)}^2 \cdot R_s$$

$$= 0.6^2 \times 20 = 7.2 \text{ W}$$

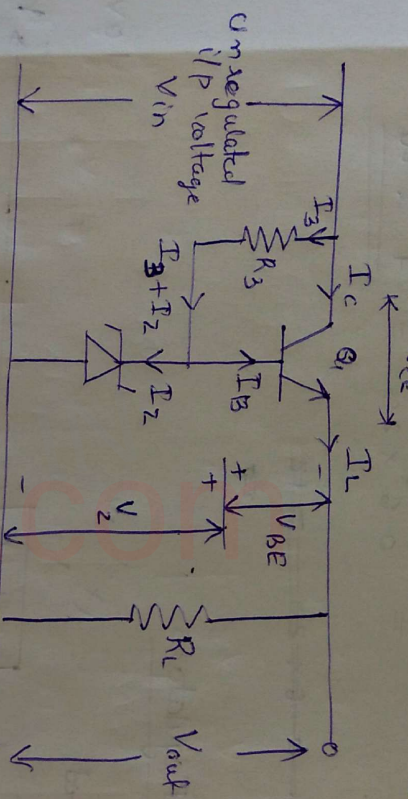
~~7.2~~

### Series Regulators



## Transistor Series Regulation

n p n



$$V_{out} = V_2 - V_{BE}$$

$$I_3 = I_B + I_2$$

*always constant*

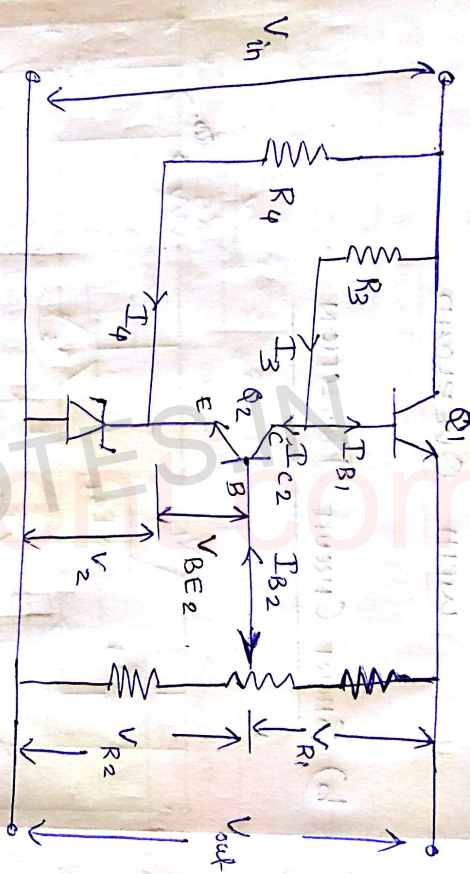
Control element npn transistor - series pass transistor

when  $V_{out} \uparrow$   $V_2$  constant  $\therefore V_{BE} \downarrow$   
 $\therefore$  conductance  $\downarrow$  resistance  $\uparrow$   $I_L \downarrow$   $\therefore V_{out} \downarrow$

$$\therefore V_{out} = I_L R_L$$

Controlled transistor series regulation

31/08/16



$$V_{R2} \approx V_{R2} = V_{BE2} + V_Z \quad (1)$$

$$V_{out} = V_{R1} + V_{R2} \quad (2)$$

$$I_3 = I_{B1} + I_{C2} \quad (3)$$

When  $V_{out} \uparrow$ ,  $V_{R2} \uparrow$   
since  $V_Z$  constant,  $V_{BE2} \uparrow$ , conduction

through transistor  $\uparrow$ .  $\therefore I_{C2} \uparrow$

since  $I_3$  is almost constant.

$\therefore I_{B1} \downarrow$

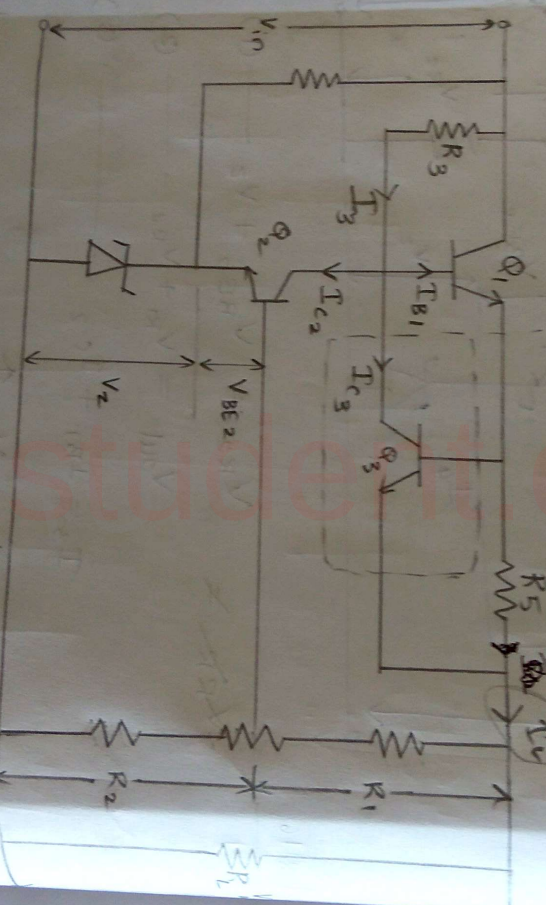
$\therefore V_{R1}$  become constant.

## CONTROLLED TRANSISTOR SERIES REGULATOR

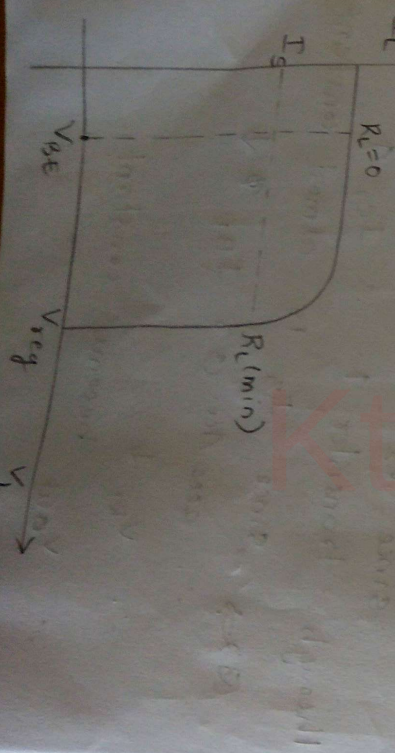
### WITH OVERLOAD

#### b) SHORT CIRCUIT PROTECTION

*Q<sub>3</sub> is only used when I<sub>L</sub> is large*



*a) normal state V<sub>B</sub> < V<sub>BE</sub> & if I<sub>L</sub> > V<sub>BE</sub> / R<sub>L</sub>*

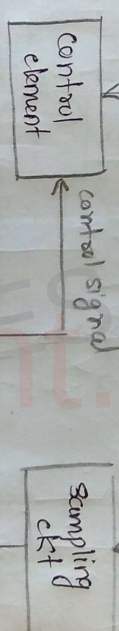


~~SHUNT~~

### SHUNT REGULATION

$$V_{in} = I_{shunt} + I_L \quad \downarrow I_{shunt}$$

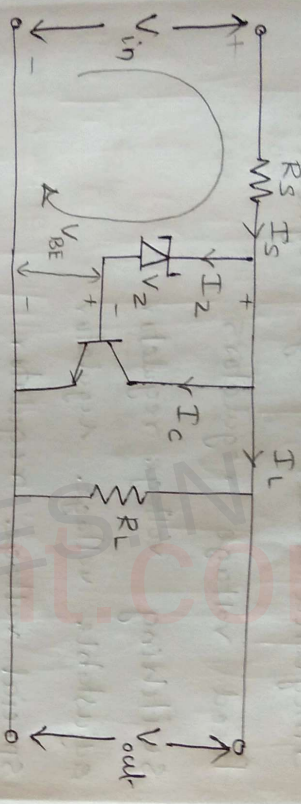
Regulated  
o/p  
Voltage



$V_{out}$

Ktustudent.com

## SHUNT REGULATION



$$I_s = I_2 + I_c + I_L$$

$$\begin{aligned} V_{out} &= V_2 + V_{BE} \\ &= V_{in} - I_s R_s \end{aligned}$$

$$V_{in} - I_s R_s - V_2 - V_{BE} = 0$$

$V_{in} \uparrow$

$V_2 \uparrow$   
constant

$V_{BE} \uparrow$

$V_{out} \uparrow$

when  $V_{in} \downarrow$  but  $V_2$

$$V_{in} - I_s R_s \downarrow$$

$V_2$  constant

$$V_{BE} \downarrow$$

$$V_{out} \downarrow$$

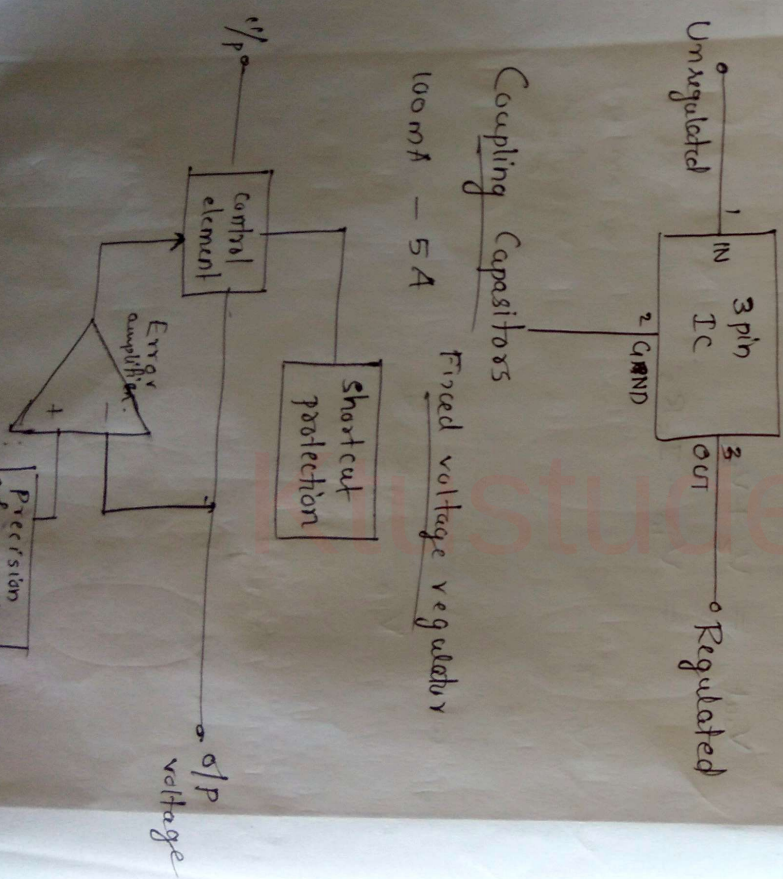
$V_{out} \downarrow$

## IC Regulators

Integrated circuit voltage regulators

fixed voltage regulators

switching voltage regulator  
adjustable voltage regulator  
special voltage regulator



### Positive Voltage regulators

IC 78xx series 5 to 24V.

7805  $\rightarrow$  5V  
7809  $\rightarrow$  9V

7824  $\rightarrow$  24V

### Drop voltage min. 2 volt

7805 min ilp v = 7V  
max ilp v = 35V

### Negative voltage regulators

IC 79xx series

7905  $\rightarrow$  -5V

7924  $\rightarrow$  -24V

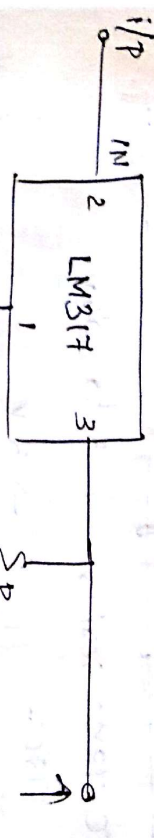
7902  $\rightarrow$  -2V

7905.2  $\rightarrow$  -5.2

### Adjustable voltage regulators

1) Adjustment terminal

2) i/p  
2) o/p



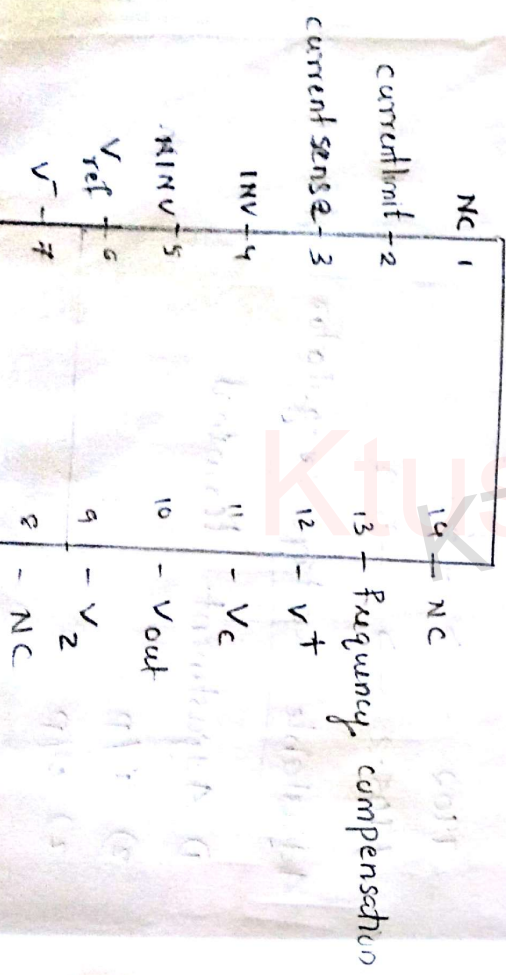
Output

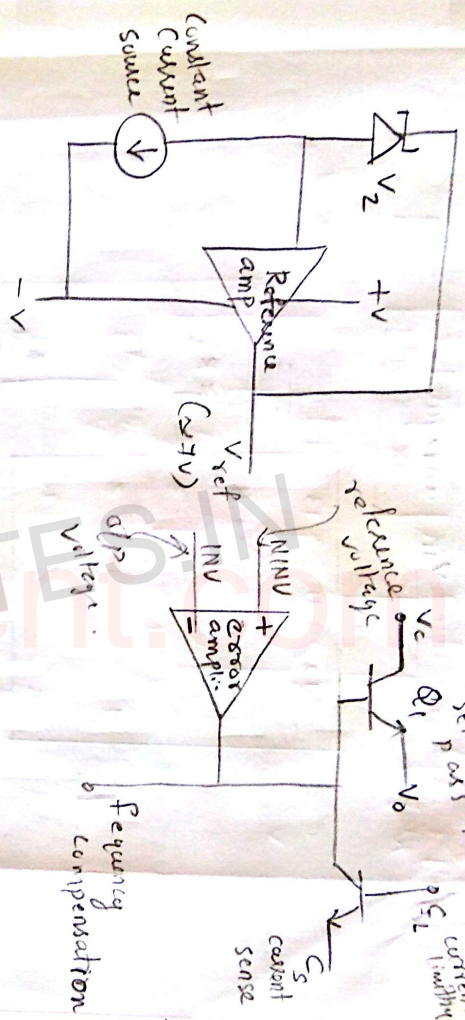
varies from 1.2 - 3.7

IC-723 voltage regulator

$2V$  to  $7V$  : low voltage regulator  
 $> 7V$  : High voltage regulator

14 pin IC





NC - no connection

INV - inverting terminal

NIINV - non inverting terminal

$V_{ref}$  - reference voltage

$V^-$  - -ve voltage

NC - no connect

$V_Z$  - zener voltage

$V_{out}$  - output voltage

$V_c$  - internal voltage  
 $V^+$  - +ve voltage

INV - inverting terminal  
NIINV - non inverting terminal  
 $V_{ref}$  - reference voltage  
 $V^-$  - -ve voltage

NC - no connection

INV - inverting terminal  
NIINV - non inverting terminal  
 $V_{ref}$  - reference voltage  
 $V^-$  - -ve voltage

NC - no connection

INV - inverting terminal  
NIINV - non inverting terminal  
 $V_{ref}$  - reference voltage  
 $V^-$  - -ve voltage

NC - no connection

INV - inverting terminal  
NIINV - non inverting terminal  
 $V_{ref}$  - reference voltage  
 $V^-$  - -ve voltage

NC - no connection

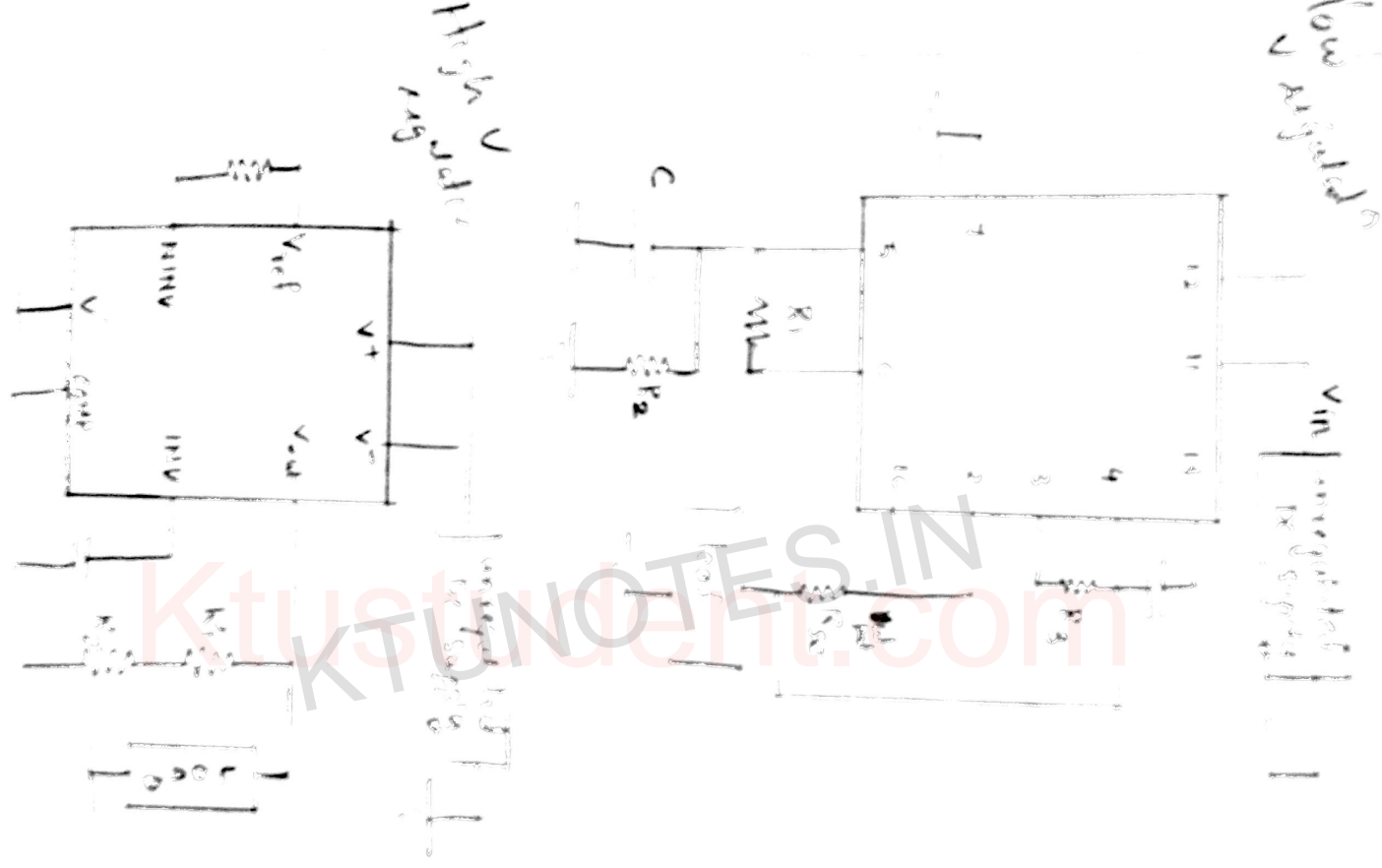
INV - inverting terminal  
NIINV - non inverting terminal  
 $V_{ref}$  - reference voltage  
 $V^-$  - -ve voltage

NC - no connection

INV - inverting terminal  
NIINV - non inverting terminal  
 $V_{ref}$  - reference voltage  
 $V^-$  - -ve voltage

NC - no connection

INV - inverting terminal  
NIINV - non inverting terminal  
 $V_{ref}$  - reference voltage  
 $V^-$  - -ve voltage



100  
100

hand  
equation

### SWITCH MODE POWER SUPPLY

Linear regulator - power consumption is high  
SMPS -

-  
SMPS -

transistor is either in saturation  
region or in cut-off region.

: power consumption low / efficiency high

on state : saturation region

off state : cut-off region

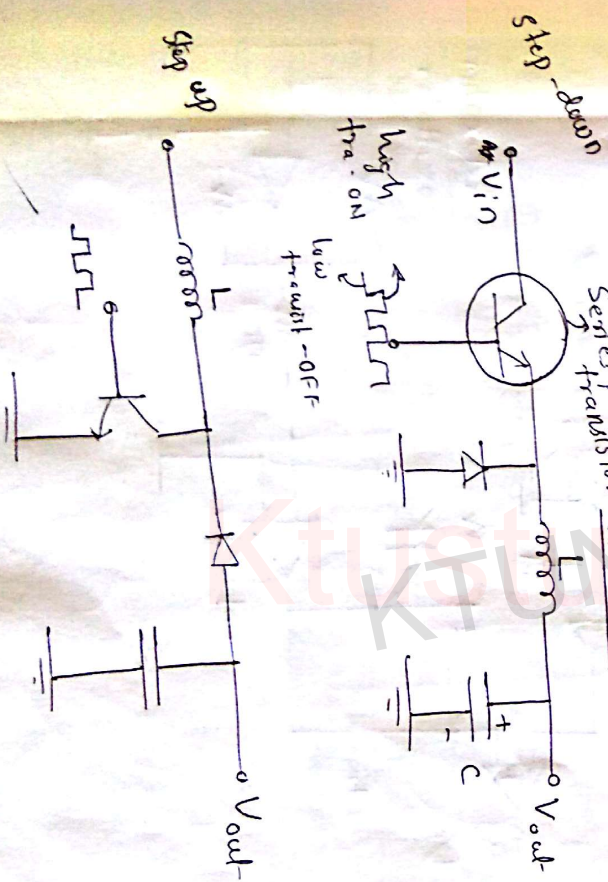
→ step-down version

→ step up "

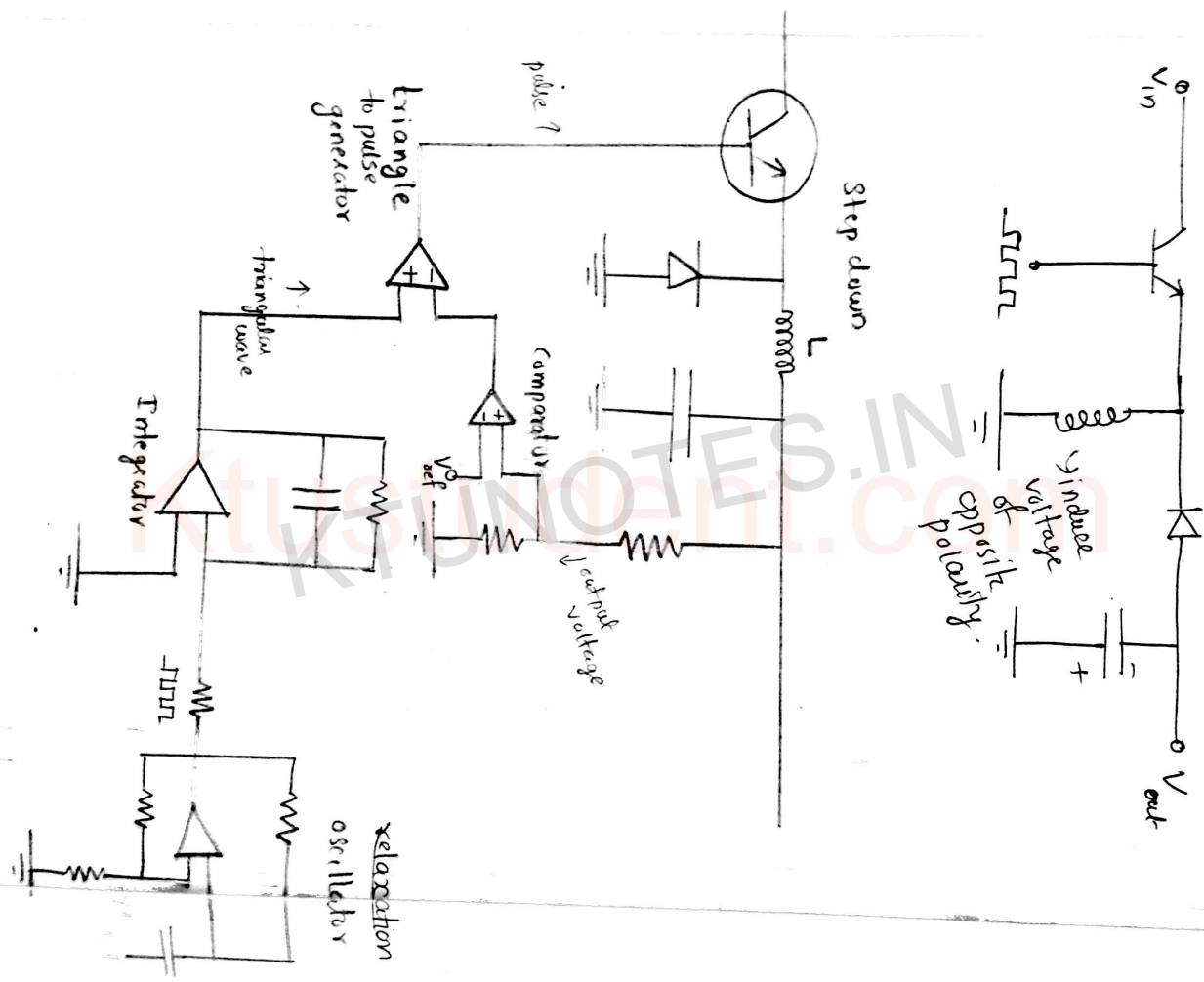
→ Polarity inverting

Sense pass transistor LC filter.

mosfet  
etc



## Polarity inverting



## Field Effect Transistors (FET)

Conduction is due to electric field

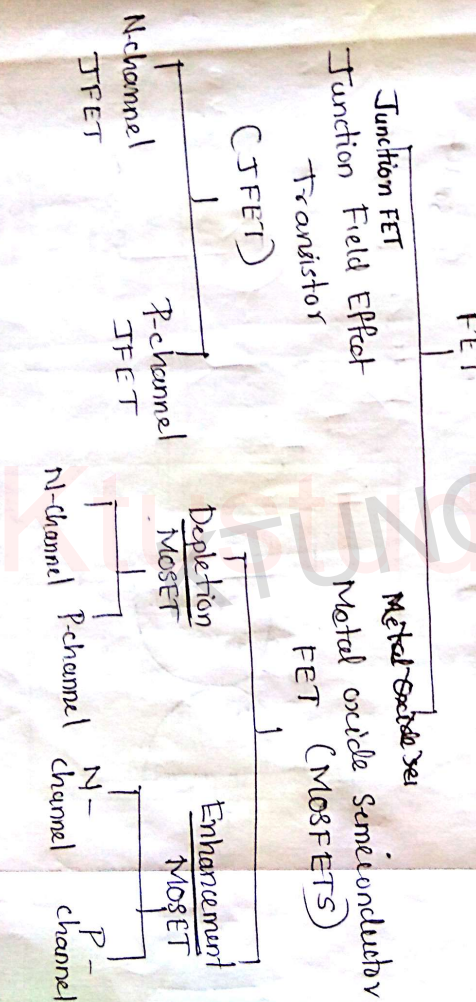
- 1) Source
- 2) Drain
- 3) Gate

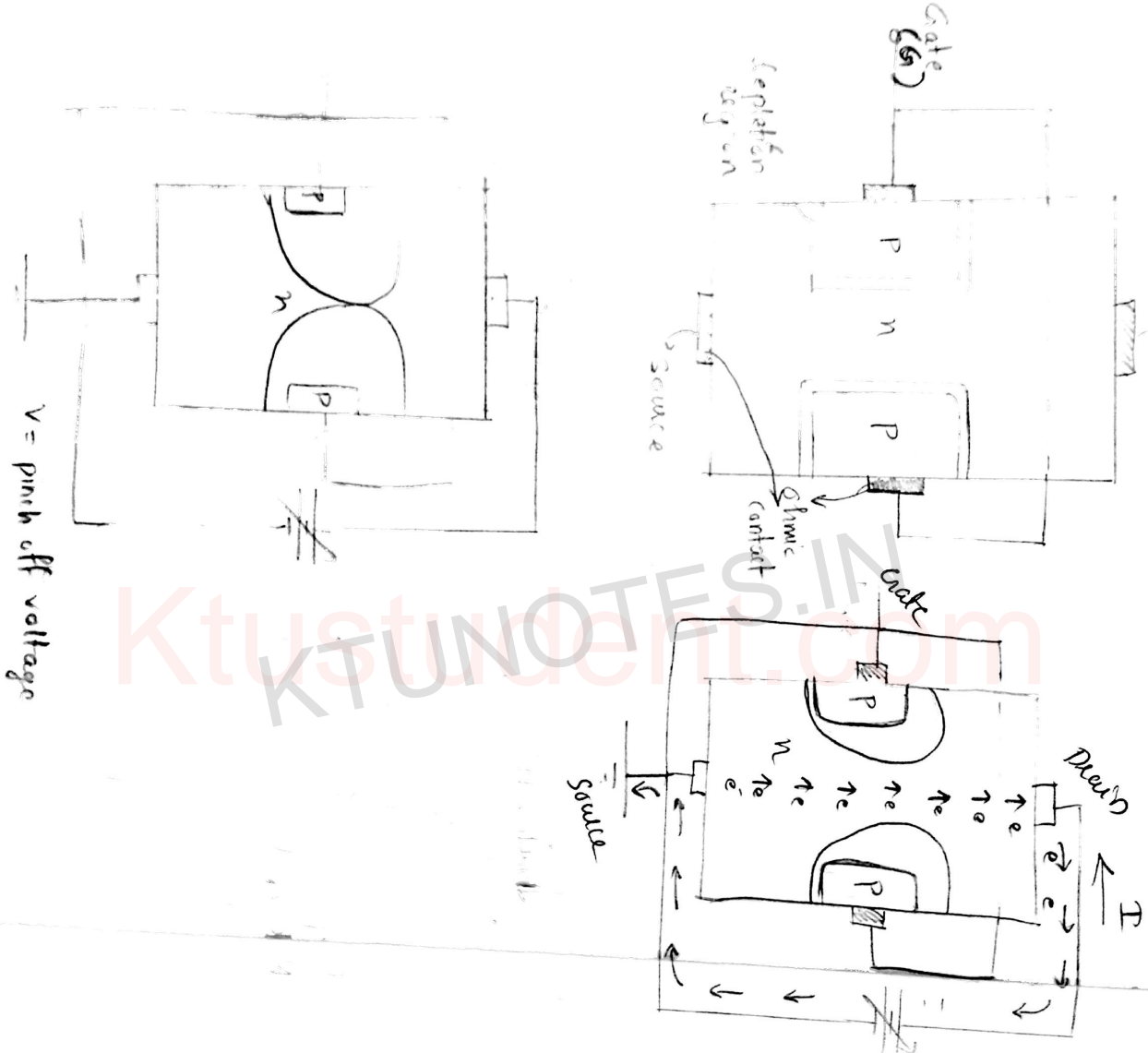
FET is a uni polar device

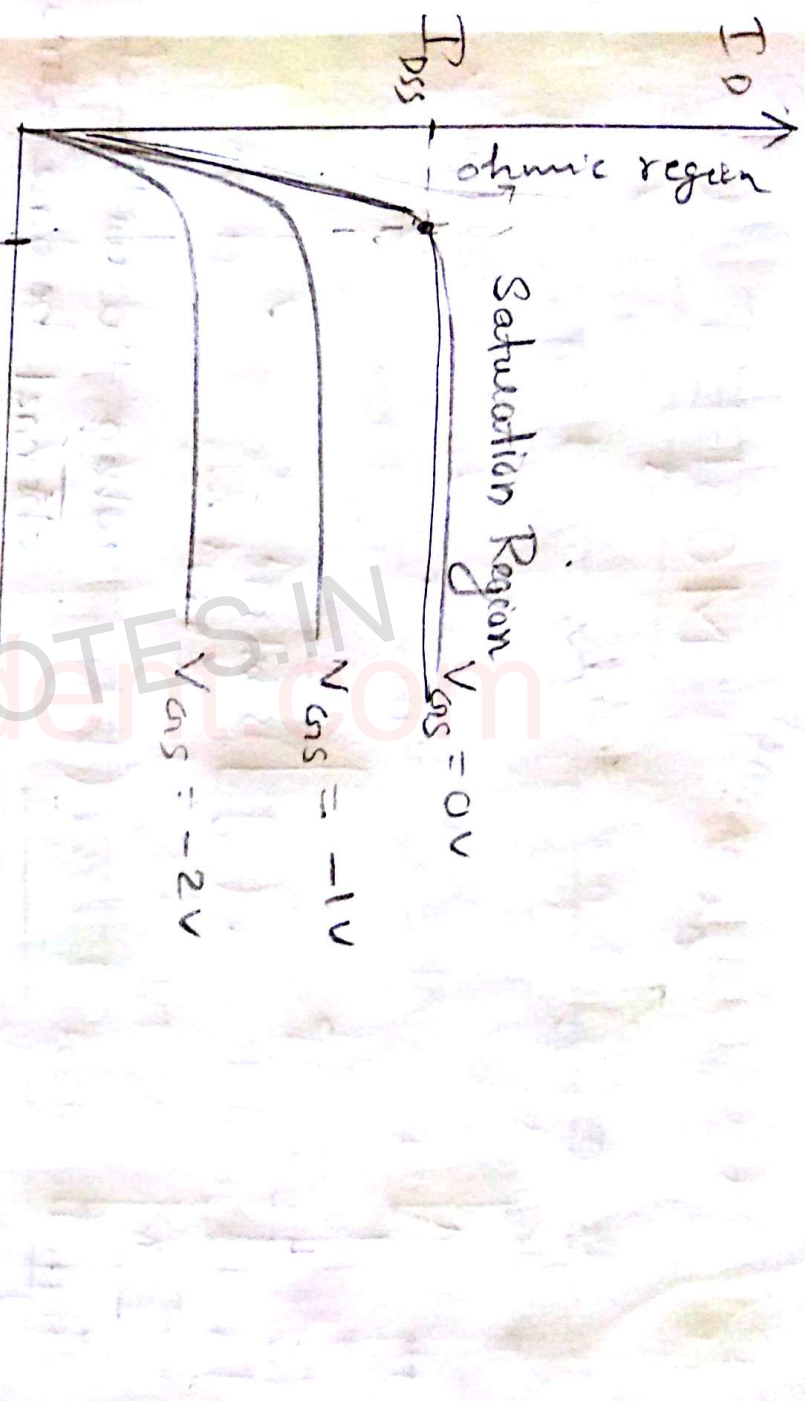
FET is stable at higher temp

BJT → current controlled device

FET → voltage controlled device







Pinch off voltage

$$I_D = I_{DSs}$$

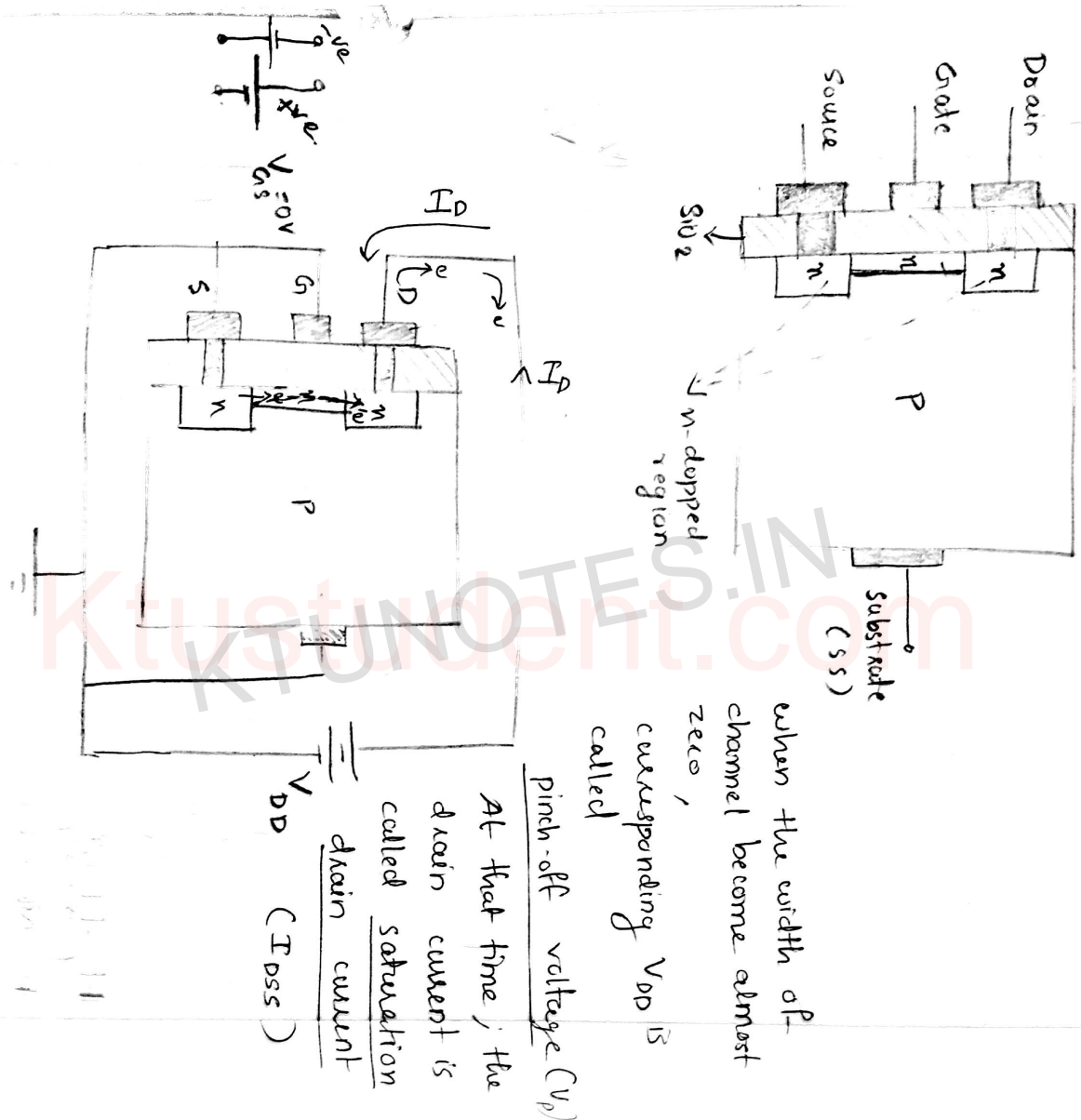
$$I_D = I_{DSs} \left( 1 - \frac{V_{DS}}{V_{GS}} \right)$$

$$\begin{aligned} V_{GS} &= V_P \\ I_D &= 0 \end{aligned}$$

$$I_D = I_{DSs}$$

→ n-channel

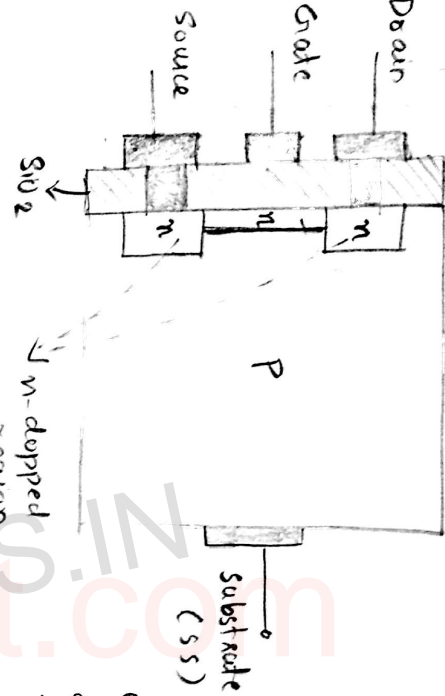
## MOSFET

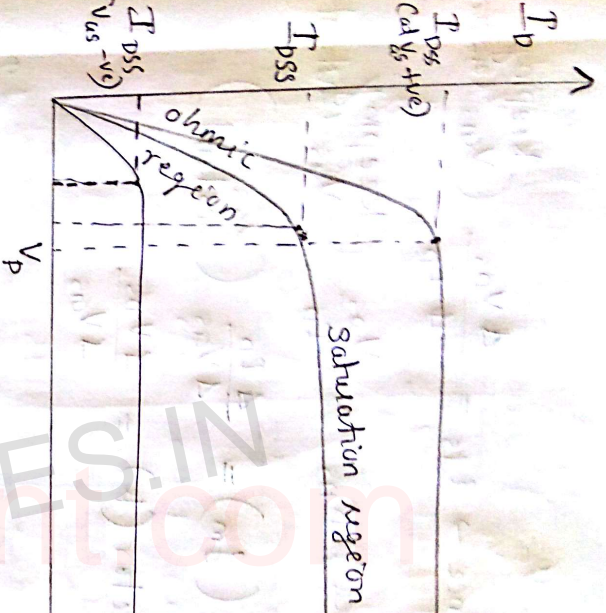


when the width of  
channel become almost  
zero,  
corresponding  $V_{DD}$  is  
called

pinch-off voltage ( $V_p$ )

At that time, the  
drain current is  
called saturation  
drain current





$V_{GS} = +ve.$   
attract  $e^-$  from  
 $n$  and  
 $p$  carrier  
 $(e^-)$  minority  
carrier  
in P-type.

$$V_{DS} = V_A$$

attract  $e^-$  from  
 $n$  and  
 $p$  carrier  
 $(e^-)$  minority  
carrier  
in P-type.

$V_P$

$V_P$

$V_{DD}$

$V_{GS} = -ve$

it pushes the electrons to P-region and majority carriers in P-region (holes) and thus  $e^-$  is combined  $\therefore$  drain current  $\downarrow$

$$I_D = I_{DSS} \left( 1 - \frac{V_{GS}}{V_P} \right)^2$$

$I_{DSS}$

$V_{GS}$

$V_P$

$V_{DD}$

## \* PARAMETERS

- 1) AC drain resistance  $\rightarrow R_{ds} = \frac{\Delta V_{DS}}{\Delta I_D}$  ( $V_{GS}$  constant)
- 2) DC drain resistance,  $R_{DS} = \frac{V_{DS}}{I_D}$  ( $V_{GS}$  constant)
- 3) Transconductance ( $g_m$ ) =  $\frac{\Delta I_D}{\Delta V_{GS}}$  ( $V_{DS}$  constant)
- 4) Amplification factor ( $\mu$ ) =  $\frac{\Delta V_{DS}}{\Delta V_{GS}}$

~~DEFINITION~~ Transconductance

$$g_m = -\frac{2I_{DSS}}{V_p} \left(1 - \frac{V_{GS}}{V_p}\right)$$

$$\mu = g_m \times R_{ds}$$

Given  $I_{DSS} = 9mA$  and  $V_p = -3.5V$ . Determine  $I_0$  when  $V_{GS} = 0V$  and  $V_{DS} = -2V$

~~DEFINITION~~

$$g_m = \frac{-2I_{DSS}}{V_p} \left(1 - \frac{V_{GS}}{V_p}\right)$$

$$= \frac{-2 \times 9 \times 10^{-3}}{-3.5} \times \left(1 - \frac{0}{-3.5}\right)$$

$$= -2 \times 9 \times 10^{-3}$$

$$= 5.4 \text{ mA}$$

Q. 2.

ans

$$g_m = \frac{2 \times 9 \times 10^{-3}}{-3.5} \left( 1 - \frac{-2}{-3.5} \right)$$

$$= 1.$$

- 2) A JFET has pinch off voltage as  $-1.5\text{ V}$   
 $I_{DSS} = 10\text{ mA}$  and  $I_D = 2.5\text{ mA}$ . Determine the transconductance.

ans )

$$I_D = I_{DSS} \left( 1 - \frac{V_{DS}}{V_P} \right)$$

$$(V_{DS} = 0\text{ V})$$

$$= 9 \times 10^{-3} \times 1 = 9\text{ mA}$$

$$I_D = I_{DSS} \left( 1 - \frac{V_{DS}}{V_P + 3.5} \right)^2$$

$$(V_{DS} = -2\text{ V})$$

$$= 9 \times 10^{-3} \left( 1 - \frac{2}{3.5} \right)^2$$

$$= \underline{\underline{1.65\text{ mA}}}$$

2)

$$V_P = -1.5\text{ V}$$

$$I_{DSS} = 10\text{ mA}$$

$$I_D = 2.5\text{ mA}$$

~~$$g_m =$$~~

$$\frac{V_{DS}}{V_P} = 1 + 0.625 = 6.25$$

$$V_{DS} = 1.0625 \times 10^{-3} = 1.0625$$

$$= -2.5 \times 10^{-3} = -2.5$$

$$I_D = I_{DSS} \left( 1 - \frac{V_{DS}}{V_P} \right)^2$$

$$I_D = I_{DSS} \left( 1 - \frac{V_{DS}}{V_P} \right)^2$$

$$= \left( \frac{I_D}{I_{DSS}} \right)^2$$

$$= \left( \frac{2.5}{10} \right)^2 = 0.0625$$

$$I_D = I_{DSS} \left( 1 - \frac{V_{GS}}{V_P} \right)^2$$

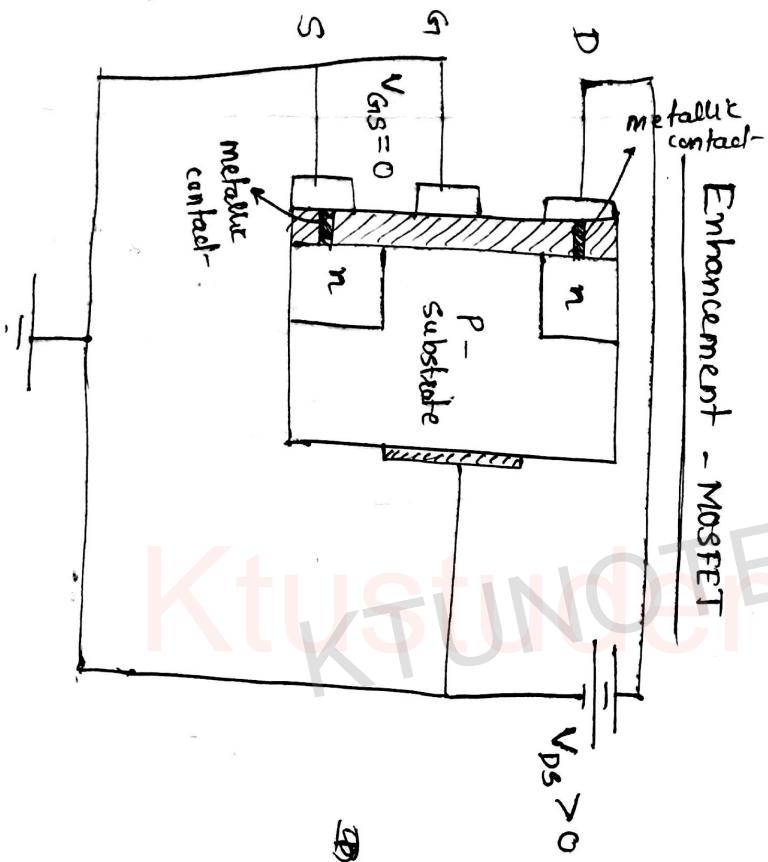
$$\left( 1 - \frac{V_{GS}}{V_P} \right)^2 = \frac{I_D}{I_{DSS}} = \frac{2.5}{10} = 0.25$$

$$1 - \frac{V_{GS}}{V_P} = \sqrt{0.25} = 0.5$$

$$\frac{V_{GS}}{V_P} = N_{DSS} 1 - 0.5 = 0.5$$

$$V_{GS} = V_P \times 0.5 \\ = -1.5 \times 0.5 = \underline{\underline{0.75}}$$

### Enhancement - MOSFET



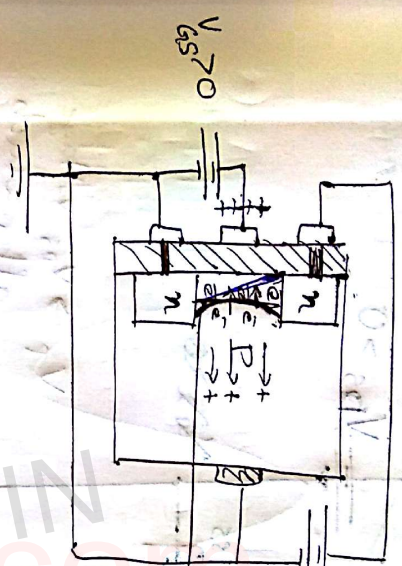
any  
 $V_{GS} = 2.25$   
 $I_S = 2.2mA$

$$g_s = 2.2mA$$

2.25

2.2mA

$$I_D = 0$$



$V_{GS} > 0$  channel formed  
 $V_{DS} > 0$  at which channel is formed, it is called threshold voltage ( $V_T$ )

1) when  $V_{GS} > V_T$  channel width increases

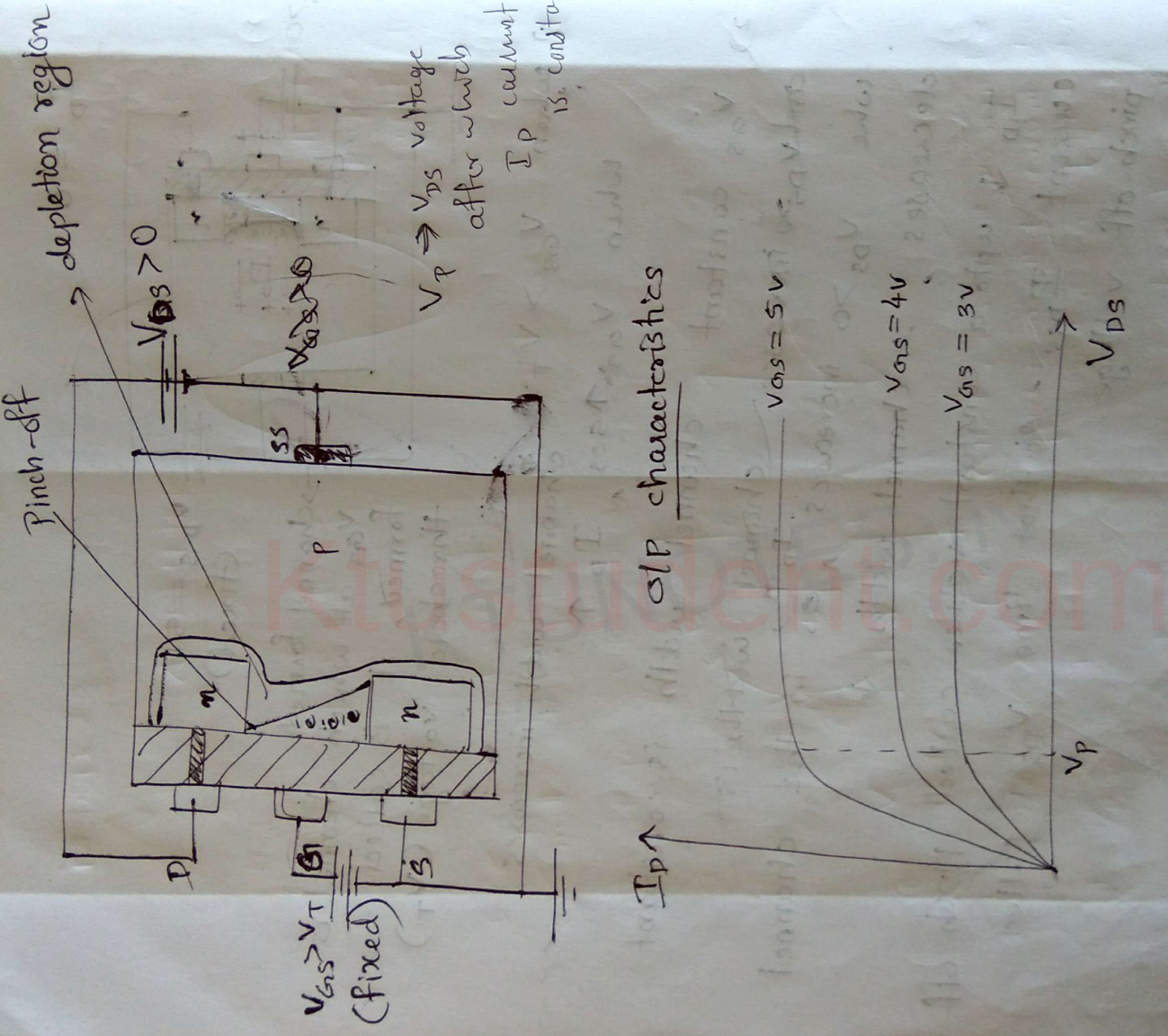
when  $V_{DS}$  increases,  $I_D$  increases

2)  $V_{GS}$  constant channel width is constant

$V_{DS} > 0$  increases,  $I_D$  increases in the channel

when  $V_{DS} > 0$  increases,  $\therefore$  channel width  $\downarrow$

decreases,  $\therefore$  channel width  $\downarrow$   
 $I_D \downarrow$  upto a constant value called pinch-off current  $I_{DSS}$ . At that time  $V_{DS}$  is called pinch-off voltage.



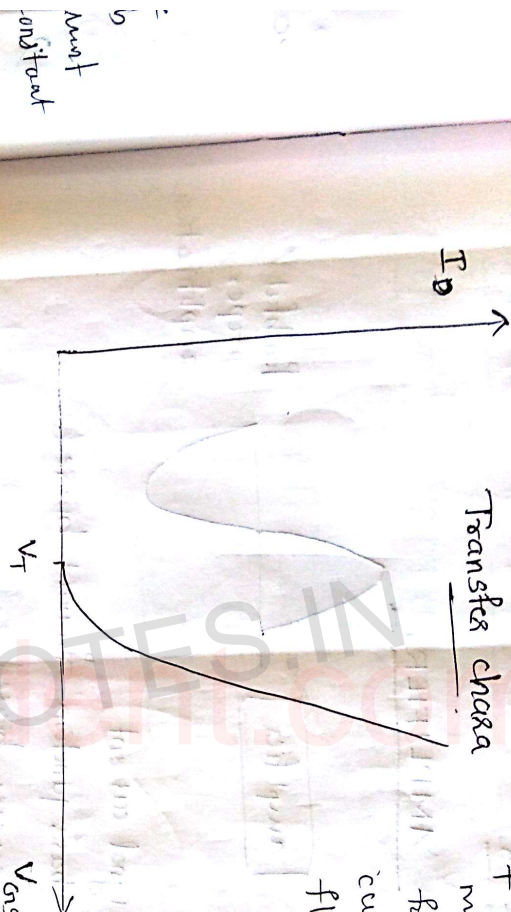
n

$I_D$

Transfer chara

$V_T \rightarrow$  threshold voltage  
min.  $V_{GS}$  voltage  
for which  $I_D$

current starts to  
flow.



$$I_D = k(V_{GS} - V_T)^2$$

$$k = \frac{I_{D(on)}}{(V_{GS(on)} - V_T)^2}$$

$$V_{GD} = V_{DS} - V_{GS}$$

In enhancement MOSFET  
Initially no channel. Enhanced by creating  
the channel. But in depletion MOSFET there  
the channel is already present.