

BASIC CIRCUIT COMPONENTS. basic circuit components are The three and 3. Inductor 2. Capacitos 1. Resistor Resistor: * Resistor is made from material which current through it. opposes the flow of V(O)E * It is denoted as * Unit of nesistance is Ohm (52). * Relation between Voltage and aucuent is given by Ohms Law. V=IR * Energy is dissipated in the nesister heat. It is given a in the form of $P = VI = (IR) \cdot I = I^2R = \frac{V^2}{R}$ water * Energy is convoited into heat during time, 't' and is given by, W=Pdt = SIRdt: IRt = V. I.t Joule

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Capacitor:

* Capacitor is a stissage element which can store and deliver energy in an electric gield.

* It is denoted as 'C'.

* Unit - Facad (F).

* Symbol

C

* Any 2 metal plates between which an electric field can be maintained constitute a capacitor.

Inductor:

* Inductor is an element in which energy can be stored in the form of electromagnetic field.

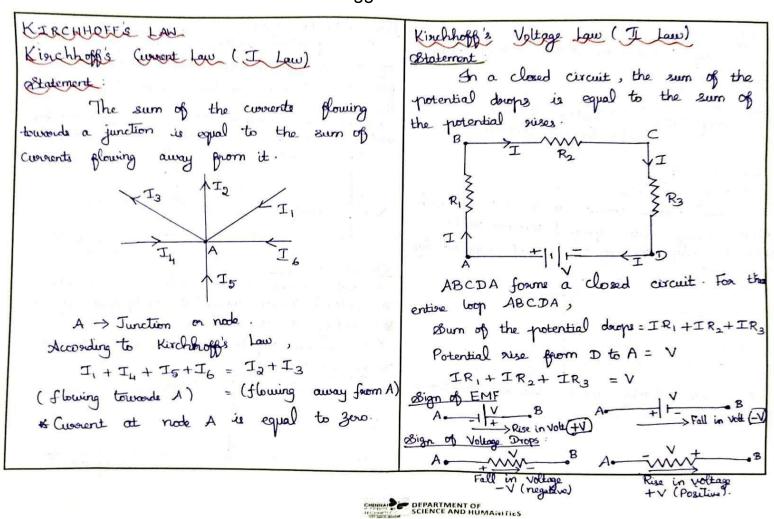
* I is like a cal wound on a magnetic core a may be air core.

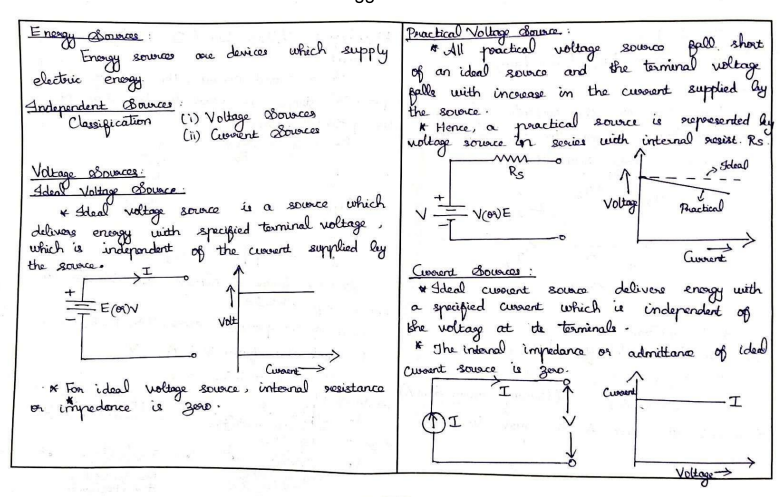
Ohms Law:

When a voltage is applied to a clased circuit, it causes a flow of electrons and

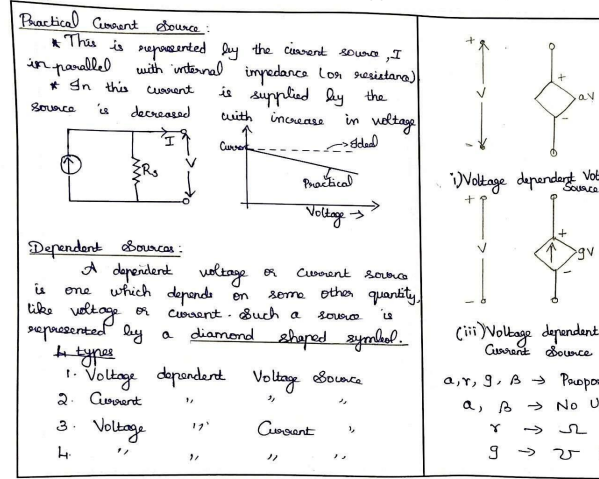
consequently these exists convert in the circuit

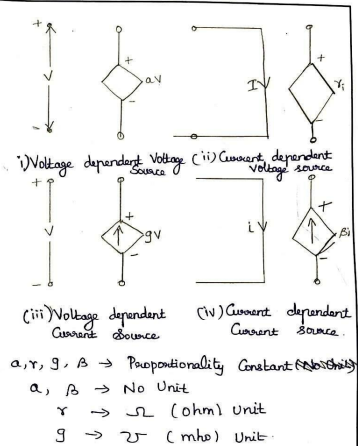
of the circuit opposes the The resistance Civirent flow. Statement: When the temperature numains cometent Current flowing through a directly conducte is directly peropositional to the potential difference across the conductor. VXI (St constant Temperature V = IR. R> Propostionality constant. V → Voltage I → Current in anyon. Limitations: i) It is not applicable to non-metallic (i) It is " " non-linear devices like zeros diode, vacuum tulies etc iii) It is not applicable, if the temperature changes.





3





Dimbo Psublems: What will be the about down by a larry at 250V, 40 watte connected to a noted 230 V Solus Rated Power = 40 W ; Rated voltage = 250 V We know $P = \frac{V^2}{R}$ is $H0 = (250)^2$ $R = \frac{(250)^2}{40} = 1562.5 - 2$ ausount down from 230 V supply = V = 330 = 0.1472 A A susister with a current of 3A through it Converte 500J of electrical energy into heat energy in 125 What is the woltage across the Energy = VI t nesiste 500 = VX 3 X 12 V = 500 = 13.88 V

3) Twenty lamps each of 60 W are used each for 4 hours / day in a building. Calculate (1) Coopert down when all the lamps are working and (ii) the monthly electricity change at 55 paise par wite Assume a supply of 340 V.

Sodue:

Current down by I lamp = P = 60 = 0.251

Tot Current down by 20 lamps = 20 × 0.25

= 5 A

Energy consumed in a month = 30 × 4 × 20 × 60 hh

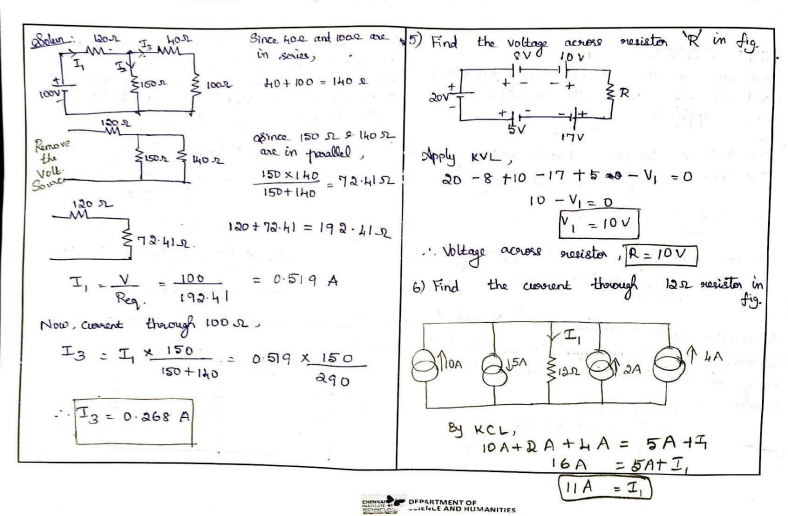
= 30 × 4 × 20 × 60 kWh = 144 units
1000

= 14 + × 0.55 = 79.20

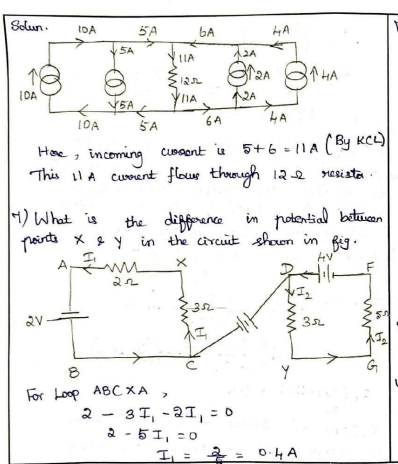
4) From the circuit, find the value of current through 100 s.

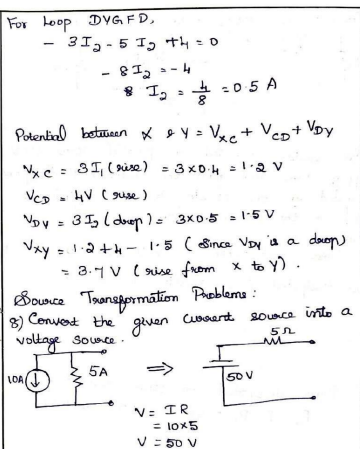
120 × 12 × 13 × 14 × 160

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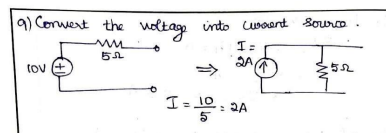


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10) Two resisters connected in provallel across 2000 take IDA from the mains. If the power supply dissipated in one nesister is 800 W, find the value of the other resista.

Total power taken, P = V. I = 200x 10 = 2000W

Power dissipated in one resister, P1 = 800 W

.. Power dissipated in other resister, P2 = P-P1 = 2000 - 800 = 1200 W

$$R_{2} = \frac{V^{2}}{R_{2}} = 1200 \text{ M}$$

$$R_{2} = \frac{V^{2}}{1200} = \frac{(200)^{2}}{1200} = 40000 = 33.33 \text{ n}$$

$$R_{2} = 33.33 \text{ n}$$

11) The effective resistance of two societore connected in seize is 1002 When connected in parallel, the effective value is 2452. Determine the values of the two resisters Let the two gusistone be R, 2 R2. When in series, R+R2 = 100 SL. R2 = 100 - R1

When in possellel, R, R2 = 24 2

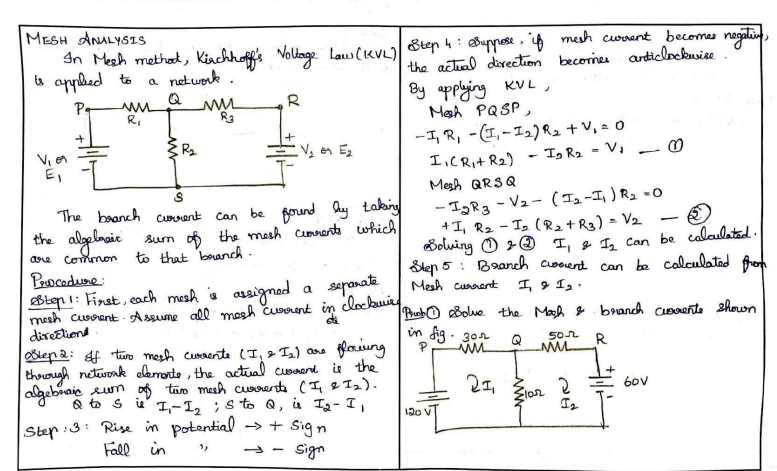
$$\frac{R_1(100-R_1)}{R_1+R_1} \frac{R_1R_2}{100} = 24$$

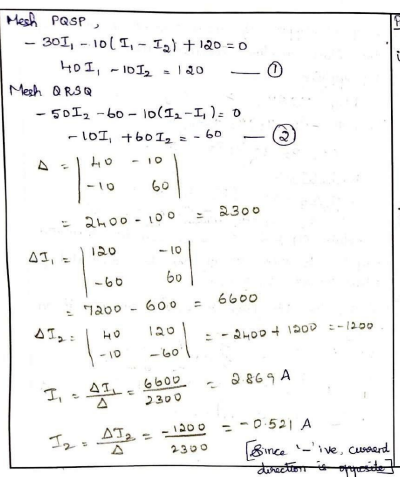
$$R_1(100-R_1) = 24$$

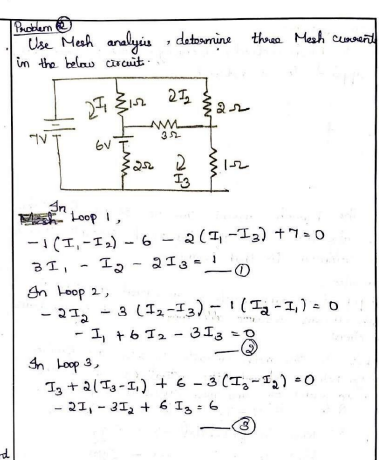
R, (100-R,) = 2400 => R, 100-R,2= 2400 R1 -100R1+2400=0 on (R1-60) (R1-40)=0

adoling this equation, we get, R = 40-2 or 602 SHEWHARD DEPARTMENT OF RISE GO SE and R2 = 40 SE

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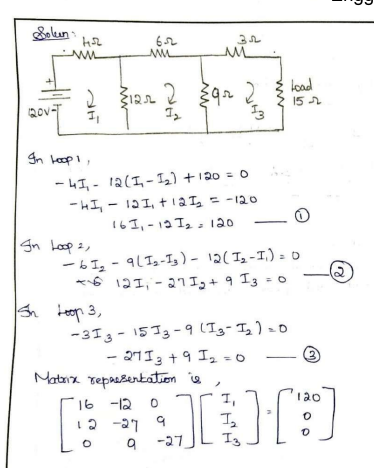


$$I_{1} = \frac{\Delta_{1}}{\Delta} = \frac{117}{39} = \frac{3A}{4}$$

$$I_{2} = \frac{\Delta_{2}}{\Delta} = \frac{78}{39} = \frac{2A}{39}$$

$$I_{3} = \frac{\Delta_{3}}{\Delta} = \frac{117}{39} = \frac{3A}{39}$$
The three mesh currents are
$$I_{1} = 3A ; I_{2} = 2A ; I_{3} = 3A$$
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The three circuit given in \$\frac{3}{9}\$; obtain the load current and prower delivered to the load
$$I_{1} = 3A ; I_{2} = 3A ; I_{3} = 3A ; I_{$$





By Covamer's scale, we can find current
$$I_3$$
 thorough thorough load (15 π) Mesh current I_3 thorough $\Delta = 16 -12 = 0$ = $16 (729-81)+12(-324)$ = $16 -12 = 16 (0-0)+12(0-0)$ = $12 -27 = 6480$

$$\Delta I_3 = 16 -12 = 120 = 16 (0-0)+12(0-0) +120 (108-10)$$

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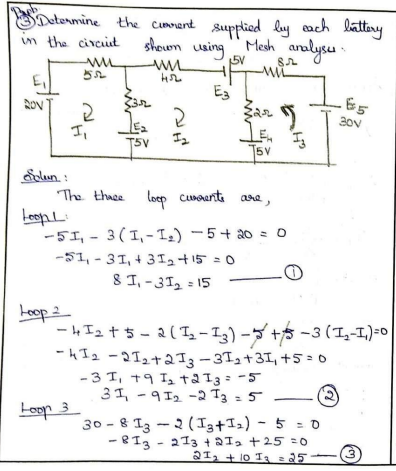
$$\Delta I_3 = 16 -12 = 120 = 16 (0-0)+12 (0-0)$$

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$$\Delta I_3 = 16 -12 = 120 = 16 (0-0)+12 (0-0)$$

$$\Delta I_3 = 120 =$$





Matrix representation
$$\begin{bmatrix} 1 \\ 3 \\ 3 \\ -9 \\ -2 \\ 0 \end{bmatrix} \begin{bmatrix} 1 \\ 3 \\ -9 \\ -2 \\ 0 \end{bmatrix} = \begin{bmatrix} 15 \\ 5 \\ 25 \end{bmatrix}$$

$$\Delta = \begin{bmatrix} 2 \\ -3 \\ 0 \\ 2 \end{bmatrix} \begin{bmatrix} 1 \\ 12 \\ 13 \end{bmatrix} = \begin{bmatrix} 15 \\ 5 \\ 25 \end{bmatrix}$$

$$\Delta = \begin{bmatrix} 2 \\ -3 \\ 0 \\ 2 \end{bmatrix} \begin{bmatrix} 1 \\ 10 \end{bmatrix} = \begin{bmatrix} 15 \\ -90 \\ 44 \end{bmatrix} + 3(30 - 0) + 0$$

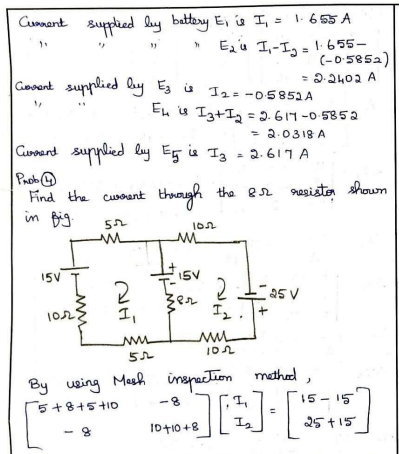
$$\Delta = \begin{bmatrix} 15 \\ -3 \\ 0 \end{bmatrix} = \begin{bmatrix} 15 \\ -90 \\ 44 \end{bmatrix} + 3(50 + 50)$$

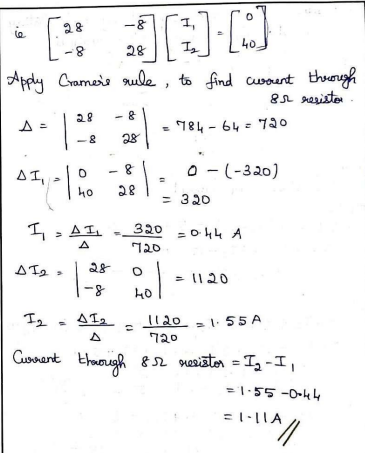
$$\Delta = \begin{bmatrix} 15 \\ -90 \\ 25 \end{bmatrix} = \begin{bmatrix} 15 \\ -90 \\ 44 \end{bmatrix} + 3(50 + 50)$$

$$\Delta = \begin{bmatrix} 15 \\ -90 \\ 25 \end{bmatrix} = \begin{bmatrix} 15 \\ -90 \\ -90 \end{bmatrix} = \begin{bmatrix} 15 \\ -90 \\ 44 \end{bmatrix} + 3(50 + 50)$$

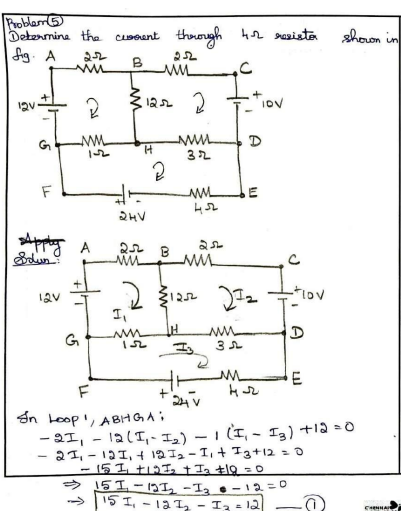
$$\Delta = \begin{bmatrix} 15 \\ -90 \\ 25 \end{bmatrix} = \begin{bmatrix} 15 \\ -90 \\ -598 \end{bmatrix} = \begin{bmatrix} 15 \\ -90 \\ -1565 \end{bmatrix} = \begin{bmatrix} 15 \\ -1565 \\ -1598 \end{bmatrix} = \begin{bmatrix} 15 \\ -1565 \\ -1598 \end{bmatrix} = \begin{bmatrix} -1565 \\ -1588 \end{bmatrix} = \begin{bmatrix} -1565 \\ -1588 \end{bmatrix} = \begin{bmatrix} -1565 \\ -$$











In loop 2, BCD HB:

$$-2T_3 - 10 - 3(I_2 - I_3) - 12(I_2 - I_1) = 0$$
 $-2I_3 - 3I_2 + 3I_3 - 12I_2 + 12I_1 = 10$
 $-17I_2 + 12I_1 + 3I_3 = 10$
 $\Rightarrow 12I_1 - 17I_2 + 3I_3 = 10 - 2$

In loop 3, GHDEFG

 $-1(I_3 - I_1) - 3(I_3 - I_2) - 113 + 21 = 0$
 $-13 - 3I_3 - 11_3 + I_1 + 3I_2 + 21 = 0$
 $8I_3 + I_1 + 3I_2 + 21 = 0$
 $I_1 + 3I_2 + 8I_3 = -21 - 21$
 $15 - 12 - 11$
 $16 + 17 - 3$
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$$\Delta_{1} = \begin{bmatrix} 12 & -12 & -1 \\ -10 & 17 & -3 \\ 24 & -3 & 8 \end{bmatrix}$$

$$= 12 (136-9) + 12(-80+72) - 1(30-408)$$

$$= 1806$$

$$\Delta_{2} = \begin{bmatrix} 15 & 12 & -1 \\ -12 & -10 & -3 \\ -1 & 24 & 8 \end{bmatrix}$$

$$= 15(-80+72) - 12(-96-3) - 1(-268-10)$$

$$= 1366$$

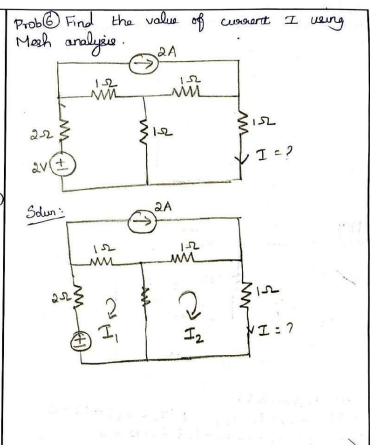
$$\Delta_{3} = \begin{bmatrix} 15 & -13 & 12 \\ -12 & 17 & -10 \\ -1 & -3 & 24 \end{bmatrix}$$

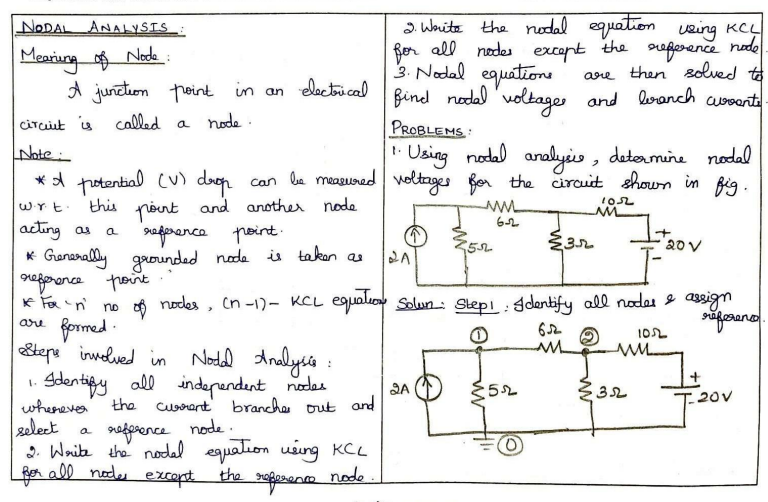
$$= 15(408-30) + 12(-288+10) + 12(36+17)$$

$$= 2730$$
To find,
$$T_{1} = \Delta_{1} = \frac{1806}{664} = 3.71 \text{ A}$$

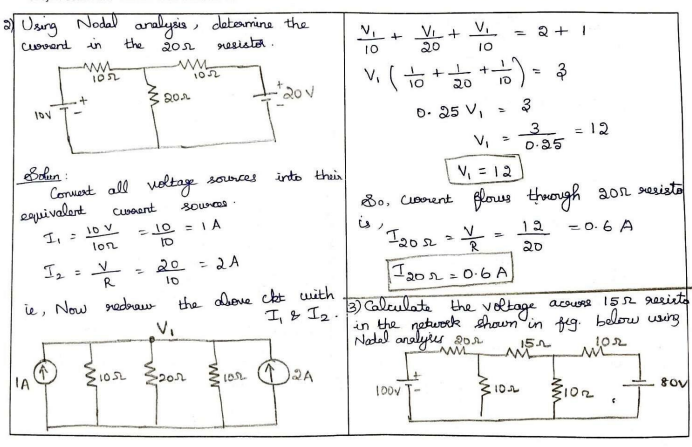
$$T_{2} = \Delta_{3} = \frac{1366}{664} = 3.05 \text{ A}$$

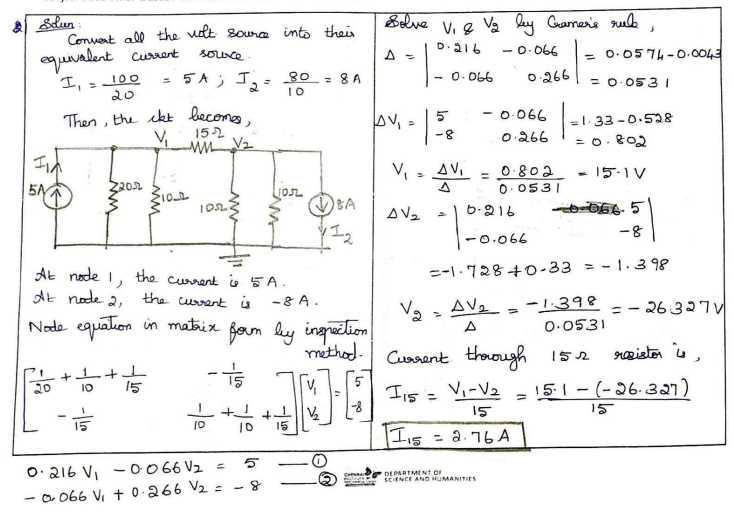
$$Current + Current + 1.7 = 4.11 \text{ A}$$



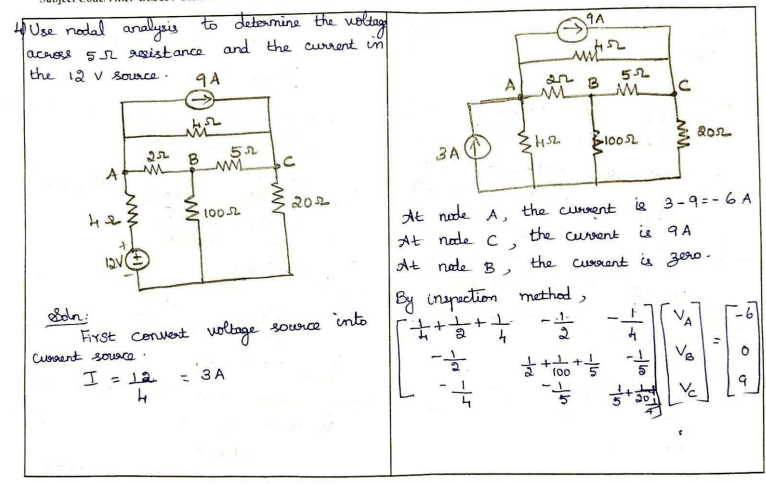


Step 2: Write nodel equation using KCL.	
At node O,	0.367V, - 0.167 V2 = 2
$\frac{V_1}{5} + \frac{V_1 - V_2}{6} = 2A$	-0.167V, +0597V2 = 2
$\frac{V_1}{5} + \frac{V_1}{6} - \frac{V_2}{6} = 2$	Δ = 0-367 - 0.167
V. [====================================	-0.167 0.59
V. [5 6]	- 0.216 - 0.027 = 0.188
[0.367V1 -0.167V2 = 2] _ 0	$\Delta_1 = \begin{vmatrix} 2 & -0.167 \\ 2 & 0.59 \end{vmatrix}$
At nod (2):	2 0.59
$\frac{V_2 - V_1}{6} + \frac{V_2}{3} + \frac{V_2 - 20}{10} = 0$	=(1.18 + 0.334) = 1.514
$-\frac{V_1}{6} + V_2\left(\frac{1}{3} + \frac{1}{6} + \frac{1}{10}\right) - 2 = 0$	$\Delta_2 = \begin{vmatrix} 0.367 & 2 \\ -0.167 & 2 \end{vmatrix}$
	= 0.734 + 0.334 = 1.068
$-\frac{V_1}{6} + V_2(\frac{1}{3} + \frac{1}{6} + \frac{1}{10}) = 2$	= 0.734 + 0.334
[-0.167V, +0.597V2 = 2]2	V1 = 1.514 - 8.053V
	V2 = 1.068 = 5.680 V

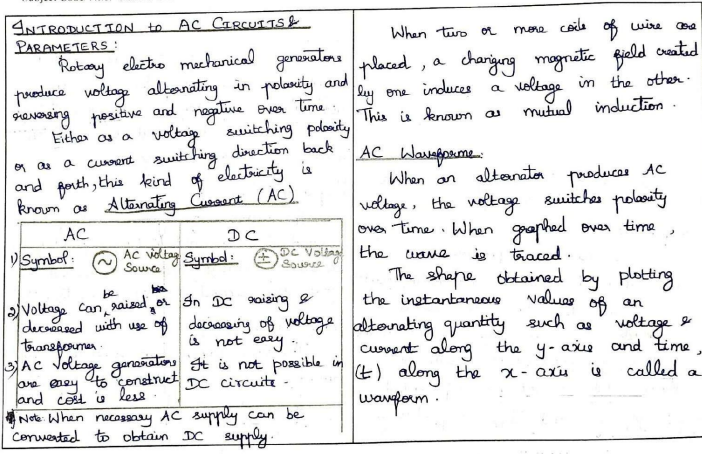




Subject Code/Title: BE3251-Basic Electrical AND Electronics Circuits

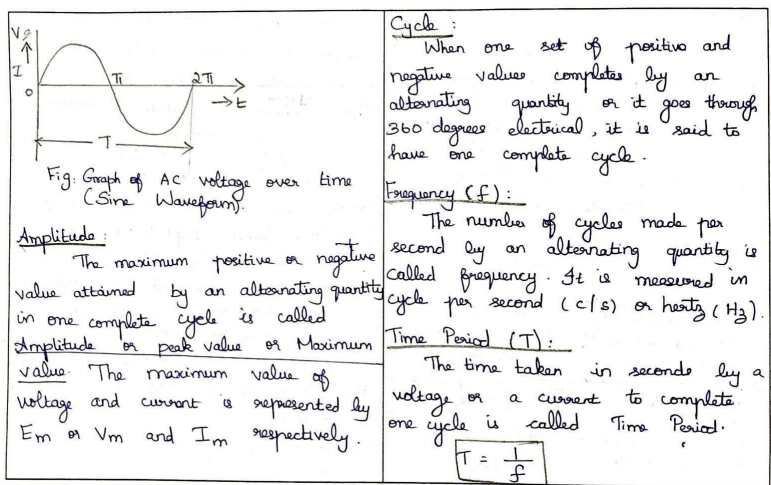


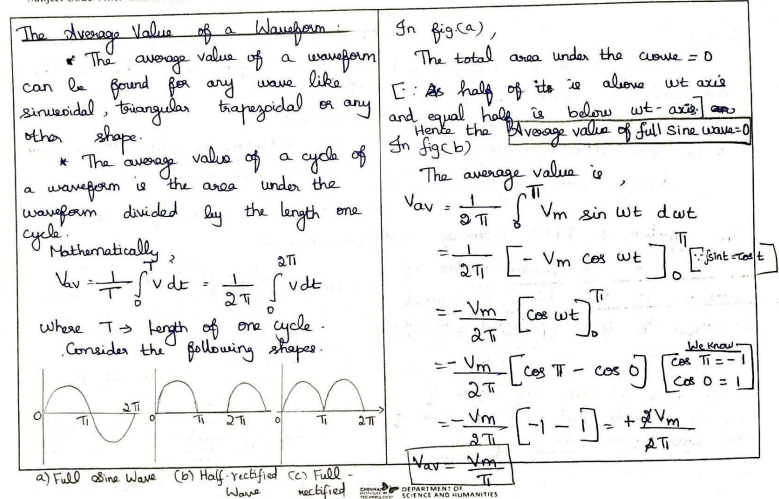
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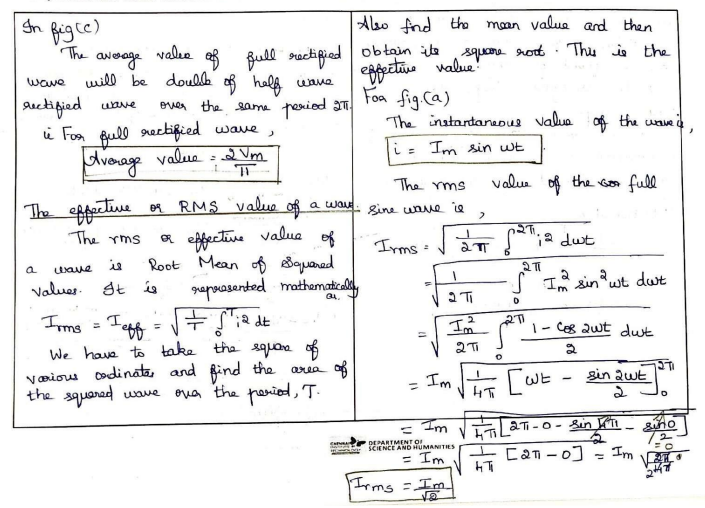


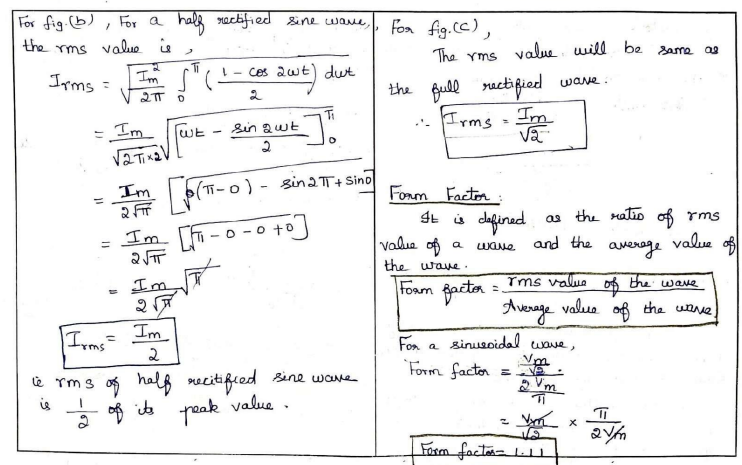
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UNIT I: Electrical Circuits









CHENNA DEPARTMENT OF SCIENCE AND HUMANITIES

Peak Factor or Court factor: during a position of voltage cycle and networked to another cycle so that net It is the nation of the peak value energy is transferred. of the wave to its some value. Peak factor - Peak value RMS value Average Power (Watte) Average power is defined as; $P = \frac{1}{z_2 - z_1} \int P(t) dt$ Peak factor = 1.414 Your Analysis in AC Circuits $= \frac{1}{T} \int_{0}^{T} \frac{V_{m} I_{m}}{2} \left(\cos \left(2\omega t + 0\right) + \cos \theta\right) dt^{2}$ Instartaneous Power: $=\frac{1}{T}\int_{0}^{T}\frac{V_{m}I_{m}.(\cos(aut+\theta)dt)}{2}dt + \frac{1}{T}\int_{0}^{T}\frac{V_{m}I_{m}}{2}\cos\theta dt$ I In purely resistive circuit, all energy delivered by the source is dissipated in the form of heat by resistance. * In a reactive circuit, all the enough delivered by the source is inductor or capacitor in its magnetic or electric gield

Instantaneous Power, P = V. I

P = Vm sin wt · Im sin wt

= Vm Im sin aut

= Vm Im (1 - Cos a wt)

P = Vm Im - Vm In Cos a wt

2

No P = Vm In Since Page

Average Power, Pang = $\frac{V_m I_m}{2}$ [since Pang of cosine whome is Zero)

= Vm · Im V3 V2

Parg = Vrms · Irms

Also Parg : VI In a purely resistive circuit, the phase angle between voltage and current is 90° 0°. The awards pormer

Parg = Vm Im = Im R

In a purely reactive concert, the

phase angle between voltage and current
is 90°. Hence, the average process is

Zero I Approvent Power (Volt amprove)

The approvent process is defined
as the product of RMS value of voltage and current

Approvent Power = Vms Imme

Consider V(t) = Vm cos wt

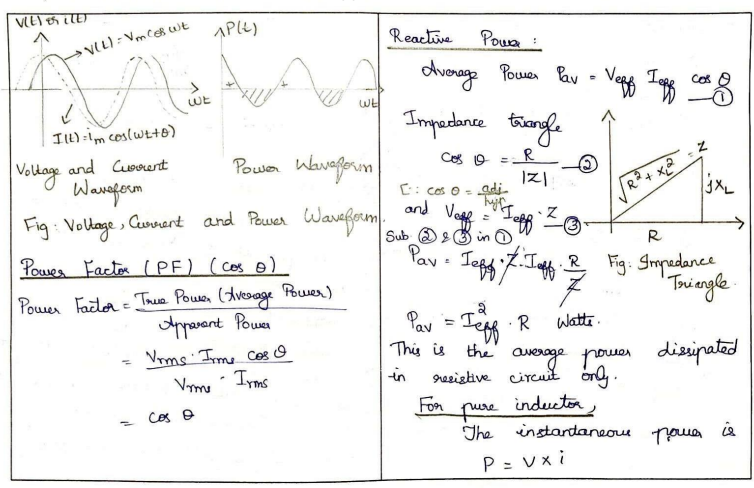
Current through the circuit ilt)=Imaco (wt o)

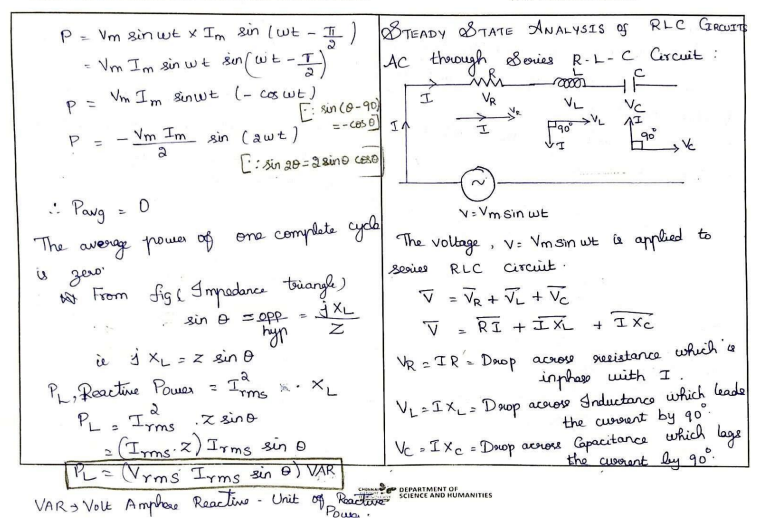
Power at any instant of time p(t)=v(t).i(t)

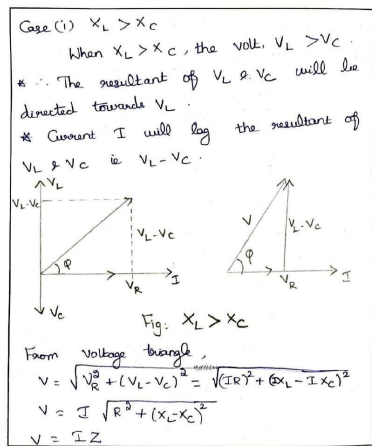
P(t) = Vm cos wt Im cos (wt + 0)

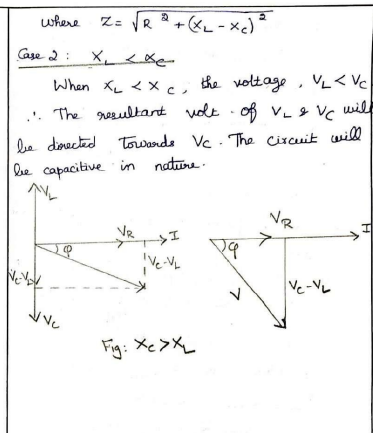
Plt1 = Vm Im Cos(awt+0) + cos o

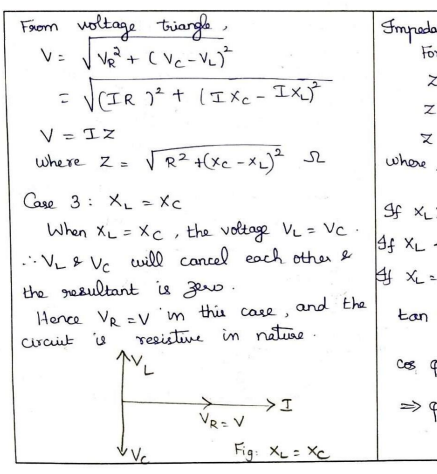
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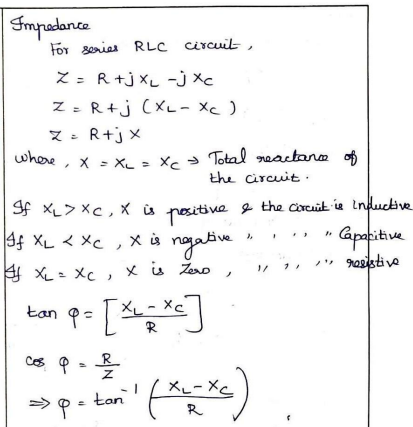




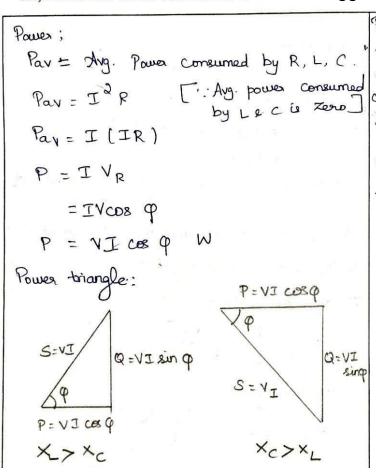


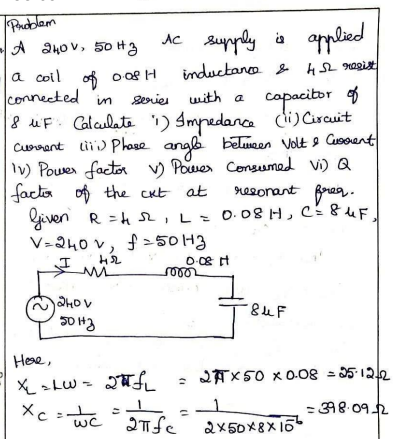












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Impedance of the circuit: $E : \sqrt{R^2 + (X_L - X_C)^2}$ $= \sqrt{(4)^2 + (25.13 - 398.09)^2}$ = 376.97 DCircuit Current, I = V = 240 = 0.636

Phase angle blw volt & Cwood
$$\varphi = \tan^{-1}\left(\frac{x_L - x_C}{R}\right)$$

$$= \tan^{-1}\left(\frac{35.12 - 398.09}{H}\right)$$

$$\varphi = -89.38^{\circ} (The -ive sign shows$$
Current is leading

Power Consumed: $P = VI \cos \varphi = 240 \times 0.636 \times 0.01072$ = 1.636 W $Q - factor = \frac{1}{R} \sqrt{\frac{L}{C}}$ $= \frac{1}{H} \sqrt{\frac{0.08}{8 \times 10^{-6}}}$ = 25



RLC CIRCUIT	- 9 W - 1 0 C 0 = 1 H
RC CLACOUL	1. Impedance $Z = \sqrt{R^2 + \chi_c^2}$ 2. Phose angle $\phi = \tan^1 \chi_c$ 3. Power factor = $\cos \phi = \frac{R}{2}$ 4. Real power $\rho = \sqrt{1}\cos \phi$ 5. Reachee power $\phi = \sqrt{1}\cos \phi$ 6. Apparent power $\phi = \sqrt{1}\sin \phi$ 6. Apparent power $\phi = \sqrt{1}\sin \phi$ 7. Current $\rho = \sqrt{1}\cos \phi$ 8. Admittance $\rho = \sqrt{1}\cos \phi$ 10. voltage across Gepacitor $\rho = 1\cos \phi$ 11. $\rho = 1\cos \phi$ 12. $\rho = 1\cos \phi$ 13. $\rho = 1\cos \phi$ 14. $\rho = 1\cos \phi$ 15. $\rho = 1\cos \phi$ 16. $\rho = 1\cos \phi$ 17. $\rho = 1\cos \phi$ 18. $\rho = 1\cos \phi$ 19. $\rho = 1\cos \phi$ 10. $\rho = 1\cos \phi$ 11. $\rho = 1\cos \phi$ 12. $\rho = 1\cos \phi$ 13. $\rho = 1\cos \phi$ 14. $\rho = 1\cos \phi$ 15. $\rho = 1\cos \phi$ 16. $\rho = 1\cos \phi$ 16. $\rho = 1\cos \phi$ 17. $\rho = 1\cos \phi$ 18. $\rho = 1\cos \phi$ 19. $\rho = 1\cos \phi$ 10. $\rho = 1\cos \phi$ 11. $\rho = 1\cos \phi$ 12. $\rho = 1\cos \phi$ 13. $\rho = 1\cos \phi$ 14. $\rho = 1\cos \phi$ 15. $\rho = 1\cos \phi$ 16. $\rho = 1\cos \phi$ 16. $\rho = 1\cos \phi$ 17. $\rho = 1\cos \phi$ 18. $\rho = 1\cos \phi$ 19. $\rho = 1\cos \phi$ 10. $\rho = 1\cos \phi$ 10. $\rho = 1\cos \phi$ 11. $\rho = 1\cos \phi$ 12. $\rho = 1\cos \phi$ 13. $\rho = 1\cos \phi$ 14. $\rho = 1\cos \phi$ 15. $\rho = 1\cos \phi$ 16. $\rho = 1\cos \phi$ 16. $\rho = 1\cos \phi$ 17. $\rho = 1\cos \phi$ 18. $\rho = 1\cos \phi$ 19. $\rho = 1\cos \phi$ 10. $\rho = 1\cos \phi$ 10. $\rho = 1\cos \phi$ 11. $\rho = 1\cos \phi$ 11. $\rho = 1\cos \phi$ 12. $\rho = 1\cos \phi$ 13. $\rho = 1\cos \phi$ 14. $\rho = 1\cos \phi$ 15. $\rho = 1\cos \phi$ 16. $\rho = 1\cos \phi$ 17. $\rho = 1\cos \phi$ 18. $\rho = 1\cos \phi$ 19. $\rho = 1\cos \phi$ 19. $\rho = 1\cos \phi$ 10. $\rho = 1\cos \phi$ 11. $\rho = 1\cos \phi$ 12. $\rho = 1\cos \phi$ 13. $\rho = 1\cos \phi$ 14. $\rho = 1\cos \phi$ 15. $\rho = 1\cos \phi$ 16. $\rho = 1\cos \phi$ 17. $\rho = 1\cos \phi$ 18. $\rho = 1\cos \phi$ 19. $\rho = 1\cos \phi$ 19. $\rho = 1\cos \phi$ 10. $\rho = 1\cos \phi$ 10. $\rho = 1\cos \phi$ 10. $\rho = 1\cos \phi$ 11. $\rho = 1\cos \phi$ 11. $\rho = 1\cos \phi$ 12. $\rho = 1\cos \phi$ 13. $\rho = 1\cos \phi$ 14. $\rho = 1\cos \phi$ 15. $\rho = 1\cos \phi$ 16. $\rho = 1\cos \phi$ 17. $\rho = 1\cos \phi$ 18. $\rho = 1\cos \phi$ 19. $\rho = 1\cos \phi$ 19. $\rho = 1\cos \phi$ 10. $\rho = 1\cos \phi$ 11. $\rho = 1\cos \phi$ 11. $\rho = 1\cos \phi$
4110610 18	R2+x2 XL=WL = LDn' XL = Cosp = R = V T cosp Q = V T co

Problem based on RL Grount

(1) A coil having a resistance of 7.12 and an inductance of 31.8 mH is connected to 230V 50HZ Supply. Calculate the Cricuit ansent, phase angle, power factor and power Consumed.

Solution:

(1) Grosent
$$I = \frac{V}{Z} = \frac{230}{?}$$

$$= \frac{13.5}{530} = 18.82 \,\mathrm{A}$$

Impedance
$$I = \sqrt{R^2 + \chi L^2}$$

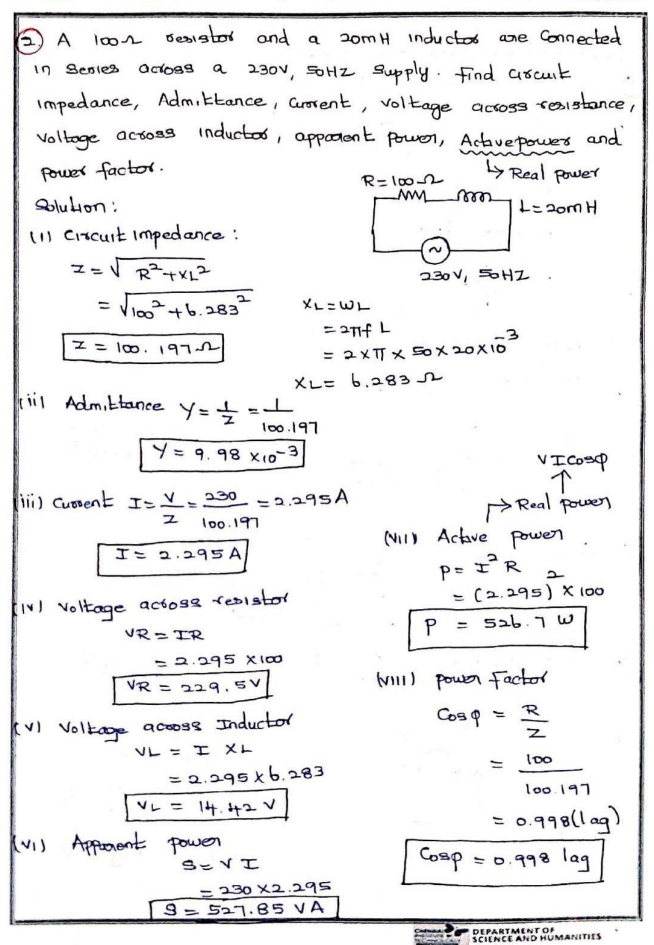
= $\sqrt{7} + ?$

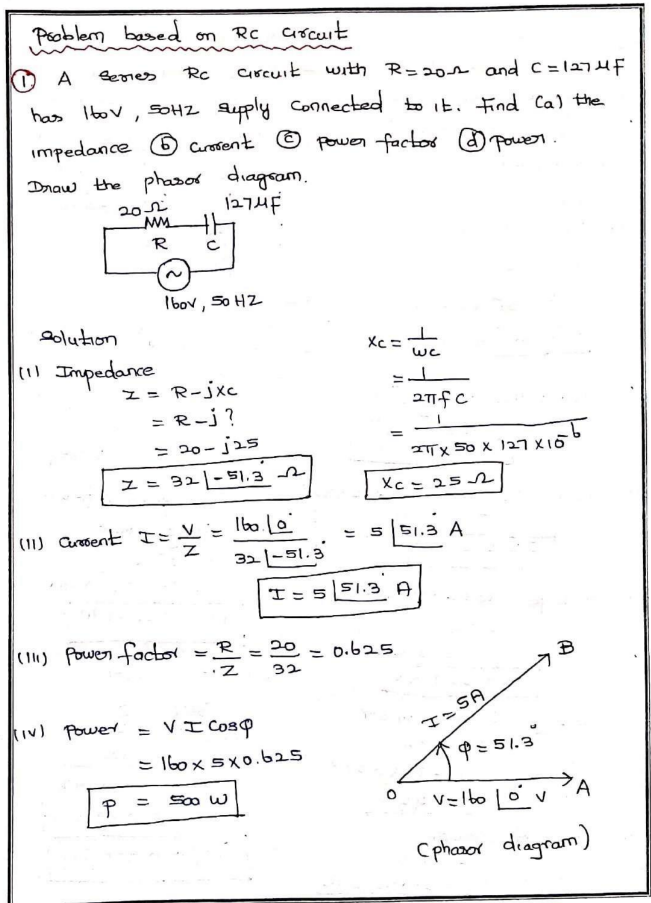
$$\varphi = \tan^{-1} \frac{xL}{R}$$

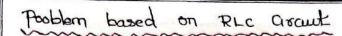
$$= \tan^{-1} \left(\frac{lo}{T}\right)$$

$$\varphi = 55^{\circ}$$

Result:







(1) In a Series RLC CIOCUIL R=24-2, L=191 mH and C=6634F Over that the supply voltage 18 2401, boHz. find (1) Equivalent impedance (ii) power-factor (iii) answert (IV) power

and IVI Reactive power 191mH 66.34F

Solution R L C

240V, 50HZ

111 Equivalent Impedance

$$z = 40 = 3.13$$
 $x = 3.13$ $x =$

$$x_{c} = \frac{1}{ux} = \frac{1}{2\pi fc}$$

$$= \frac{1}{2\pi x b x b b.3 x 10} b$$

$$x_{c} = \frac{1}{40 x}$$

(11) power factor

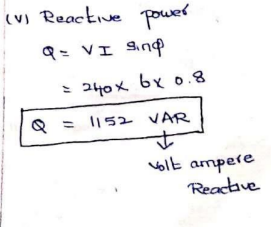
Cosq = Cos (59.0334)

= 0.6 lag

$$p = \frac{1}{24}$$

= 59.0334

(111) Chosent $T = \frac{V}{2} = \frac{240 \cdot 10^{\circ}}{40 \cdot 153.13^{\circ}}$ $= 6 \cdot 153.13 \cdot 13 \cdot 13$ $T = 6 \cdot 13 \cdot 13 \cdot 13$



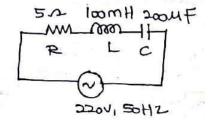
(2) A Coil of resistance 5.12 and inductance 100 mH is connected in series with a 200 MF Capacitas across a 220 V, 50H2 supply

calculate (i) the inductive reactance

- (ii) the capacitive occortance
- (111) Impedance of the whole circuit in Complex form
- (IV) the Current
- (V) the power factor
- (VI) total Power
- Will voltage across the Gil and the Capacitor.

Doaw the Illustrative phasor diagram, depicting the voltage and anotent.

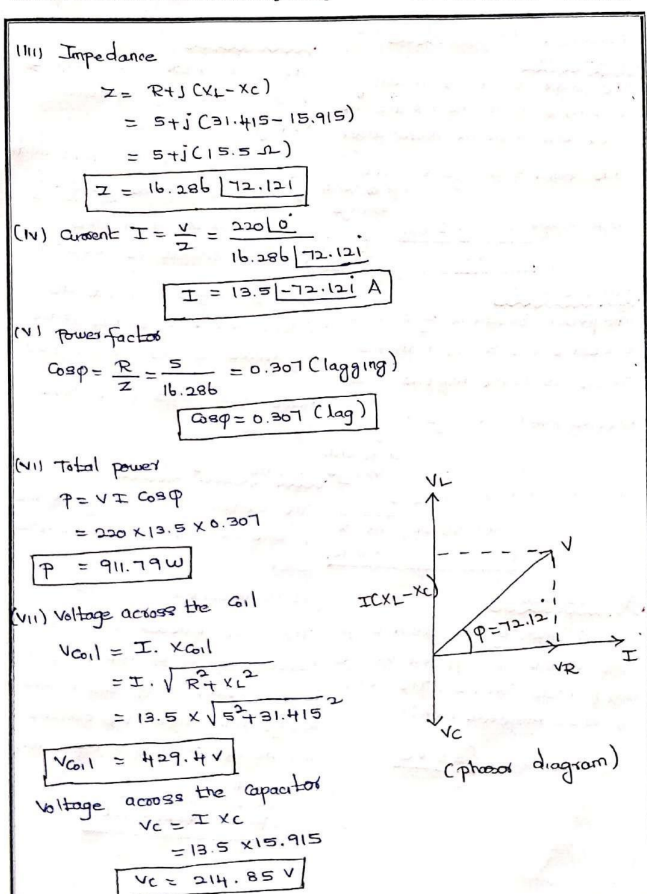
Blution



(1) Inductive reactance

(11) Capacitive Reactance

$$Xc = \frac{1}{wc} = \frac{1}{2\pi fc} = \frac{1}{2 \times \pi \times 50 \times 200 \times 10^{-6}}$$

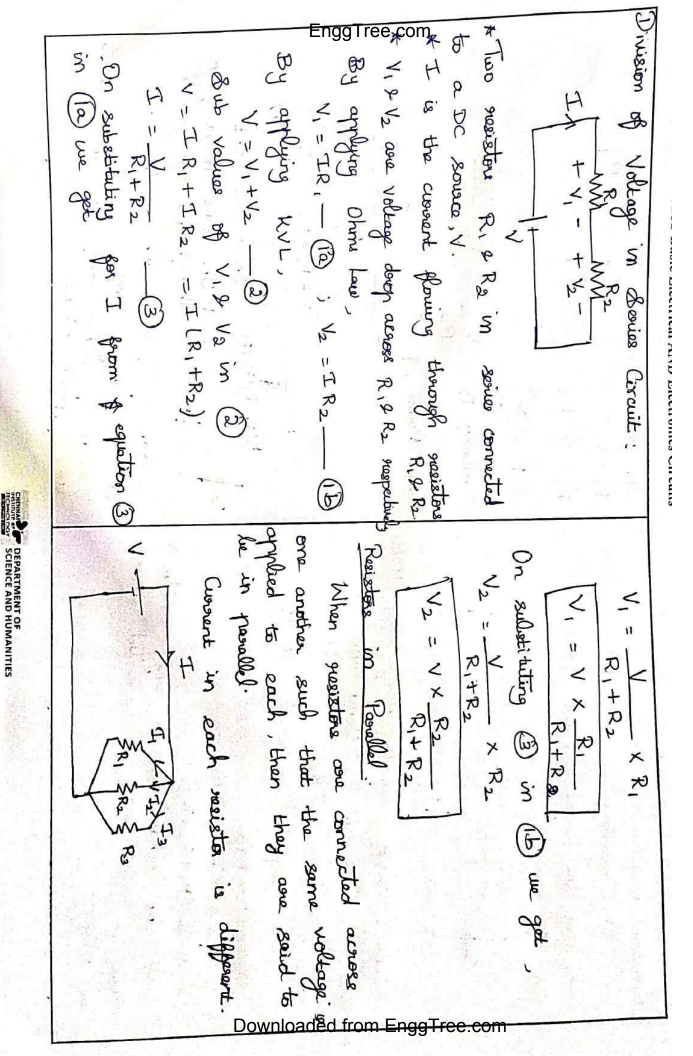


the battery. Ef cht behaves as a single resister, R equal to R, +R2+R3 is connected across earl it is given by Ohnis law. $V = V_1 + V_2 + V_3$ = $TR_1 + TR_2 + TR_3$. $V = T(R_1 + R_2 + R_3)$ V, =IR, ; V2 = IR2 ; V3 = IR3 Total drop in 3 sweeter as is that the same cuspart passes through of them When susisters are connected in some < Sue a voltage down will be equal to the applied voltage. =>P, = V,2
R1
R1
R2
R2 Total Power, p= P,+P2+P3

= \frac{V_1^2}{R_1} + \frac{V_2^2}{R_2} + \frac{V_3}{R_3} and the of 2. For each resister, there will PIZIARIZ VIZ RI P, = V, I - (I. R,) · I, = I2R The power dissipoted 1. The same current plans through all the resisters R1+R2+R3 = V2 In a some obt J. P3 = 1/2 6

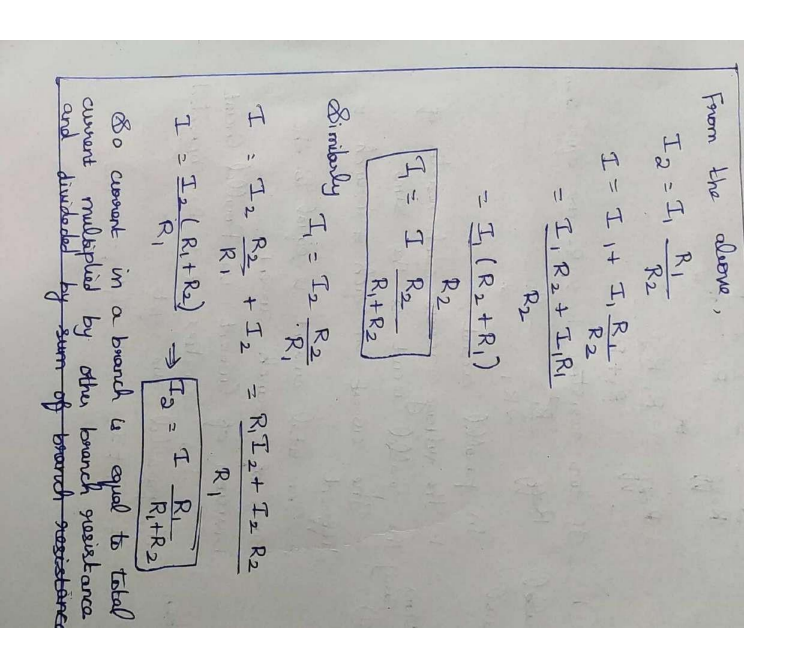
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Compasing (1) & (2), Refle = R1 + R2 + R3 Refle given by, Refle given by,	esister in 1 siste, R, it	T= X + T2 + T3 = R3 T= X + V + V T= V (R, + + + + R3)
different. 3. The total current is equal to the 3. The total current current. Sum of bounch current in Parallel Circuit. Division of Current in Parallel Circuit. Jun parallel, we get in parallel, we get I = I, + I, 9 V = I, R, = I_2R_2	In parallel circuit. If The voltage across the parallel Excuit is 2. The word want in	Reff R, Ra Reff R, Ra Reff R, Ra Ro R, Ra Ro Ro Ro Ro Ro Ro Ro Ro Ro

SCIENCE AND HUMANITI



DC Gieneratos

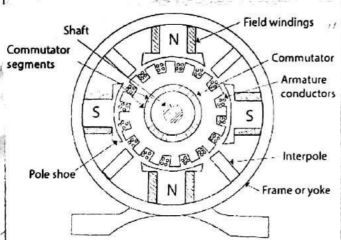
Whenever a conductor is moved in a magnetic field dynamically induced emf 18 produced in the Conductor.

construction

1. Hognetic frame (00) yokre

- Protecting coles for the machine, provides Mechanical Support for the Poles.

- small machines yoke made up of court Ison. Large machines yoke made up of court steel.



2. Poles

- pole cose and pole shoes from the electromagnet.

- Field winding 18 wound over the pole coxe. Pole Coils one made up of

opper wine
- Small machines, Poles one made up
of Good Iron, Longe machines poles
one made up of cook steel.

3. Armature

- Consists of connature cose and

- Armatuse case houses the compatition

- Conductors volates, they alternatively come under influence of north and

South Poles. It couses by stones 19

a few percentage of silicon is used in the commatance

- To minimize the eddy arosent losses the commuters Cose 18

to semale the heat ventilating ducts are used.

4. Commutatos

- It convents the alternating emf

- Hade up of wedge shaped segments insulated from each other by thun layor of built-up mica

5. Brushes and Bearings

- Brushes made up of combon (cos)
graphite, to Collect Cussent from
the Commutators.

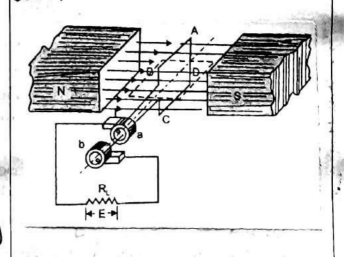
- Boushes one rectangular in shape - Boushes one housed in boush holders

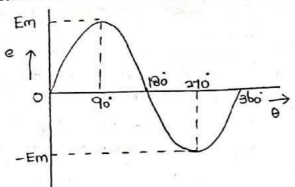
- Ball becomings one employed for.

light machines , Rollen becomings

one employed for heavy duty machines

-Ball bearings for reliable operation





- Consider a single twin Coil ABCD soluted on a shaft within a uniform magnetic field, It is soluted in an anticlockwise direction.

-'1' be the length and b' be the breadth of the Gil in meters.

- When the Coil sides AB and CD are moving parallel to the magnetic field, the flux lines are not being Cut and no emf is induced in the

angle of rotation, we assume the

According to Footaday's II Law, the emp induced is propostronal to the reate of change of flux

e = -N do N-no. of turns

dt of the X

t-time

when 0=90 Coll Sides overnoring at right angles to the flux lines, the Hux lines are cut at the maximum rate and the empiralized 12 maximum.

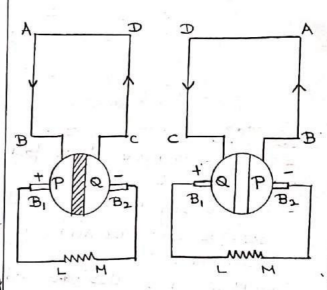
- when 0 = 180°, the Cul sides one again moving parallel to the fluxlines (AB and CD have exchanged positions) and the ent induced 18 2000

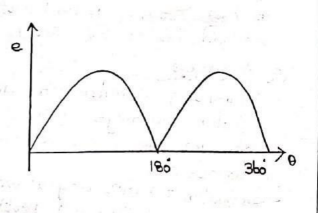
-when $\theta = 270$, the Gil sides again more at right angles to flux lines, but lines to the flux lines, but their position sevensed when Composed with $\theta = 90$. Hence emp induced 18 maximum in the opposite direction.

when 0=360 the Coil sides once again more parallel to the magnitude field making the induced emp equal to Iero. The Coil has now Come back to the starting point.

- Ic generators is made unidirectoral by replacing the slip rings by a split ring.

- The split ring 19 split into two equal segments p and a and the segments are insulated from each other and also from shaft.





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- The Coil side AB is always attached to the Segment P and likewise CD to Q.

- The Boushess B1 and B2 touch these syments and one meant to Collect the Custent.

- During the first half revolution, current flows along, ABLMCD through boush B1. which is positive and into B2 (Negative browsh)

- After half a cycle AB and CD exchanged position along with the segment P and a and arosent now flows through DCLHBA. BI IS now in contact with a.

-too each half revolution, the Positions of Segments P and a also reverse the current in the load is always unidirectional. In a generator the split rings are called commutators.

Emp Induced in a Dc generator

P- no. of Poles

z - Total no. of Conductors in the

- All the 'I' Conductors one not Connected in Somes. They are divided into group.

- Let A' be the no. of Parallel - Each parallel path will have Z/A Conductors in Series. - N'- speed of sotation in rpm
- Consider one Conductor in the conductor in the conductor one Complete revolution it cuts pop webers.

-As the speed is Norm the time taken for one revolution is to/N secs.

Emf induced in = rate of charge of the Conductor Flux cut

$$e \propto \frac{d\varphi}{dt} = \frac{P\varphi}{t\varphi/N}$$

$$e = \frac{NP\varphi}{t\varphi} \text{ volks}$$

There are $\frac{7}{4}$ conductors in somes in each parallel paths the emp induced

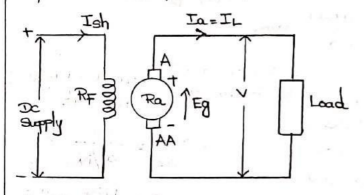
$$E8 = \frac{NP0}{60} \cdot \frac{7}{A}$$

$$E8 = \frac{P0NZ}{60A} \text{ volks}$$

to lap winding A = Pfor wave winding A = 2

Types of Ix generators

- 1. Separately excited IC generators
- 2 Self excited Dc generators
- 1. Separately excited DC generators
- The field winding is excited by a separate IX supply.



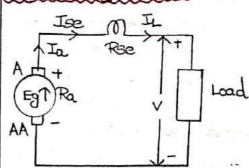
- Annature current Ia = Load current IL

 Ra = Resistance of annothing
- Terminal voltage V = Fg JaRa Vbrush Electric Power
- Generated emf Eg = V+TaRa+vbrush
- Electric Power developed = EgIa
- power delivered to load = V Ta
- 2. Self excited Dc generators
- the field winding 13 supplied from the commature of the generator 1 books.
- Residual flux is present in the poles

Types :-

- (1) Somes generation
- (ii) Shunt generator
- (111) Compound generator

(i) Somes generator



series with the annature

- Anmature Current flows though the field winding as well as the load.

- field winding has low resistance

: Ja = Ise = IL

Generated Emp

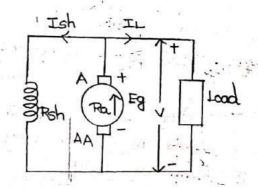
Eg = V+ TaRa + Ja Rse + V brush Terminal voltage

V = Eg-IaRa-Jarse-Vboush

Electric power = Eg Ia

power delivered to load = VIa (05)

iii) shunt generator



- Fieldwing 18 Connected across

-field winding has move no. of akin with & swort - It has high resistance.

Terminal voltage V = Eg - Taka Shunk field current

Asmabine Current Ia = IL + Ish

developed = Eg Ia Electoric pouton

Power delivered to load = VIL.

iii) Compound generator

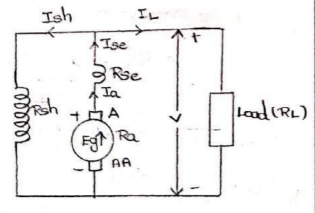
-Compaurd generator consists of both shunk field and somes fieldwindings. - one winding 18 in somes and other winding is in parallel with the armabuse

Types one

(a) Long shunk Compound generated

(b) Shoot Shunt Compound generator

a) Long shunt Compound generator



- shunt field is Connected across both Somes field and annature mrgnas

Ide = Ia = IL + Ish

shunk-field currount Joh = V

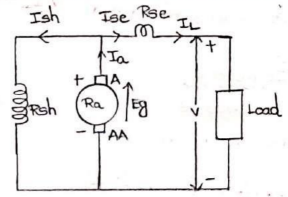
Generated EMF Eg= V+Ja (Ra+RSe)+ Vboush

Terminal Vollage V= Eg-Ta(Ra+Roe)-Vbsush

Electric Power = Eg Ia

Power delivered to load = VIL.

(6) short shunt Compound generator



- shunt field winding is Connected in pavallel with asmatuse and this Combination is Connected in Series with Series field winding.

Ise = IL Ia = Ish + Ise

Eg = V+ TaRa+Tee Ree + v baush

Nothings amongs = Ish Rsh ShunE field grubus

IshRsh = Eg - Io Ra - vbrush

= V+IaRa + IseRe +Vbrush - IaRa-Henredy

shunt Field Chosent Ish

Terminal V= Eq - IaRa-IseRe-Ubrish voltage

developed = Eg Ia Electore power

Power delivered to load = VIL

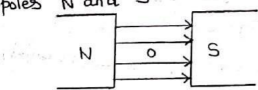
Ic motoss

Converts Electrical energy into Mechanical energy

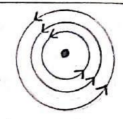
Principle of operation

19 placed in a magnetic field, the Conductor expeniences a force bending to male 11.

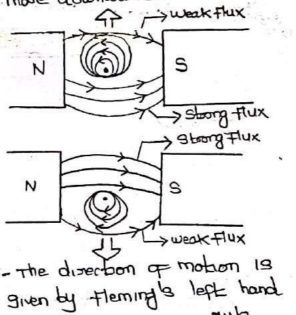
- the magnetic field between two poles N and S



- A current coorying Conductor 18 shown along with the direction of the



- It a arment consyling Conductor 13 placed between two magnetic Poles. Both the fields will be distated.
- Above the Conductor, the field 19 weakened (lessflux) and below the Conductor, the field 19 strong thered.
- .. the Conductor tends, to more upwards.
- Then the disection of the Current through the Conductor 12 reversed. Here the field below the Conductor 19 less "Whenever a current cooping conductor (week) and field above the Conductor 13 more (strong)
 - Then the Conducted tends to more downwoods.



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Thumb-direction of motion of the Conductor

tosefinger - direction of the field

Hiddle finger - disection of the Current

- the magnitude of the force experienced by the Conductor in a motor 18 given by

F= BIL newtons

where, B - Hagnetic field density what - Let force 7' cause the

I - Current in Amperes

1 - length of the Conductor in metres .

Back EMF:

The Conductors one cutting flux and that 19 exactly what 19 for generators action to take place This means that even when the machine 13 working as a motor, voltages are induced in the Conductors This empise called as the backemp

of the back emfopposes the supply vollage

Eb = P volts

of Domotos Torque Equation

- Tosque is nothing but turning of Hulsting force about an axis.

- Tosque 12 measured by the product of force and the radius at which the fosce acts.

- Consider a wheel of radius 1 metres acted on by a circumforential force T' Newton.

wheel to rotate at Wirpm.

- the angular velocity of the wheel 19

Torque T= fxr N-M

revolution] = +x distance mared = fx 2177 Joules

(or) Counters emf.

According to lenz's low, the direction power developed 7 = work done.

Time Time for I rev

[: time for 1 rev = bo]

P= (FXY). 200

P= T.W

Where

T = Losque in N-M w = Angular speed in mad/sec

The tosque developed by aDC motor 10 obtained by looking at the electorial power supplied to it and Hechanical power produced by It. It 13 also called as Armature torque.

Power in Asmotore = Asmotore x w

 $Eb Ja = Ta \times \frac{\$ m N}{bo}$

 $\frac{\phi PNZ}{boA} = Ta \times \frac{2\pi N}{bo}$

 $Ta = \frac{\phi Ta}{2\pi} \times \frac{\rho Z}{A}$

 $Ta = 0.1599 Ta \frac{PZ}{\Delta} N-M$

Speed and Torque equation:

W.K.T Eb= V- TaRa

PONZ = V - Ja Ra

 $N = \frac{V - IaRa}{\Phi_7} \times \frac{boA}{P}$

For a given machine z, A and P one Constants

N = K(V- IaRa)

K 18 a constant

.. speed equation becomes

NX V-IaRa (00) NX Fb

Tosque equation of Ir motor given

W.K.T TX PIa

Hux & propostional to the Crosent flowing though the field winding PYIF

too Do shunt motor, shunt field andent Ish 18 comstant aslong as Input voltage 19 constant

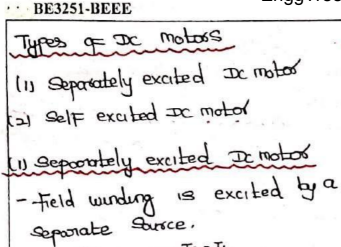
TX & Ia becomes

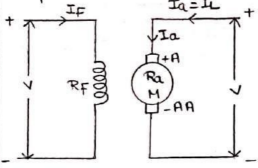
TXIa

for Ic Senies motor, Senies field arment is equal to the annothing arment Ja

pala

Hence TX & Ia becomes T & Ja Ja

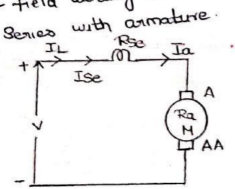




Ia = IL Eb = V - IaRa - Vbrush

(2) Self excited Ix motor

- Field winding is Connected in



-field winding should have less no.

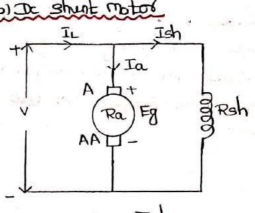
Ia = Ise = IL

V= Eb+IaRa+ Ise Ree + Vbrush

: Iq = Ise

V= Eb+ Fa(Ra+ Rse) + Vbnush

v= Eb+ Ia(Ra+Rse)



Te = Ia + Ish

Ish = V

V= Eb+JaRa+Vbrush

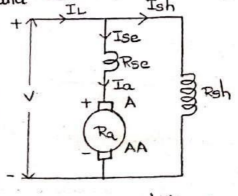
p & Ish

- Fielding winding has more no.

(c) DC Compound motor

ii Long shunt Compound motor

The shunt field winding 13 Connected across both connective and series field winding.



IL = Ise + Ish

Ise = Ja

IL = Ia + Ish

Ish = V

V= Eb+JaRa+IseRse +Vboush
Ja=Ise

V= Eb+ Ja (Ra+ Rse) +V brush

iii) shoot shunt Comfound motor

connected in Somes with this

IL-Ise; IL = Ja+ Ish

V= Fb+IaRa+ IseRse +Vbrush

Ise = IL

V= Eb+ Ia Re+IL RSE + Nbrush

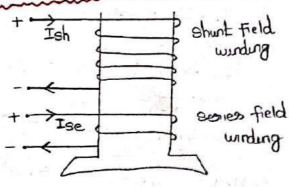
voltage drop across y = v - IL Rse

Vsh = Eb+IaRa +Vbrush

: Ish = V-ILRSE Rsh

The Compound motor again into two

(i) Cummulative Compound motor

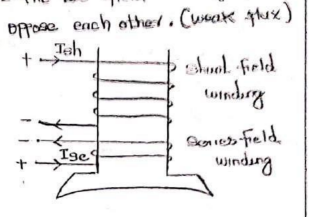


- The two field winding fluxes

and each other (shorn flux)

in Differential Compound metal

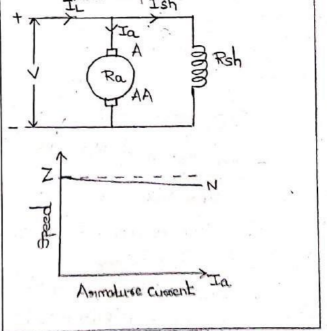
- The two field winding fluxes



characteristics of Ic motors

- Field 19 Connected access the supply Supply Voltage 18 Constant the field current and hence the flux are also constant.

(i) Speed - Asmorture currents
Chroacteristics



EnggTree.com

Speed equation of the DC motor

N = KCV- Ia Ra)

Ish and of are nearly constant. N = KCV- TaRa)

K 18 Constant. This implies that Speed 19 neverly Constant except for a small deop.

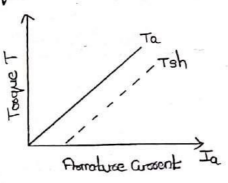
(ii) Tosque - armature characteristics

TopIa

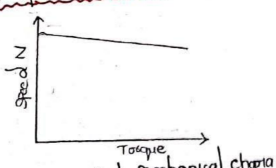
p-constant

Td Ia

Asmature Current increases, the toque also increases.



characteristics



- It is called mechanical charac-

the speed slightly decreases.

12) De Series motes characteristics

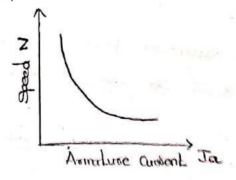
IL=Ja=Ise

(i) speed - Armature characteristics - Hux 19 not Constant with loads

the speed equation -.

 $N = \frac{k(V-TaRa)}{\Phi}$ becomes

Incheasing the animature Current speed will be decreased



-DC geries motor should never be aborted without some land. Otherwise the motor speed will When the load torque increases rise to a dangerous value and get damaged

12

(11) Toque - Armatine Current

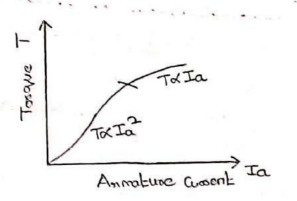
TopIa W.K.T

In somes motor p & Ia

TdpIa

TXIaIa

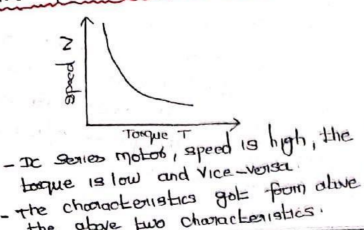
Tx In before Saturation TX Ia after Saturation



At light load, annature ament Ia, and hence 9 13 small. But In Increases To increases as the square of the cheeuf.

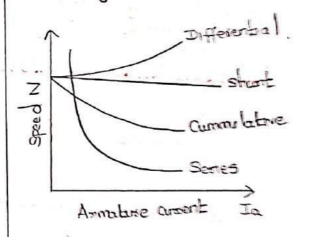
After Saturation flux 19 Constant : Tx Ia so work becomes strongthe

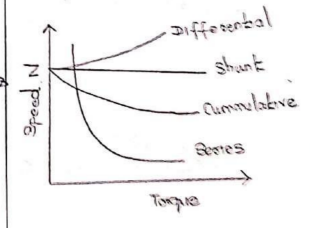
Speed-Logue Characteristics

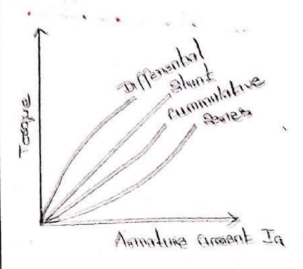


the above two characteristics.

3) Compound characteristics - the characteristics will be depend on the whether the Somes field windings one assisting each other (cumulative) or opposing each other (Differential)







of Dc motors Applications

ox shunt motors

Driving Centrafugal pumps and light machine tools, wood working, lathe etc ...

It somes motors:

Cranes, horsts, fans, blowers, conveyers, lifts etc.

It Compound motors:

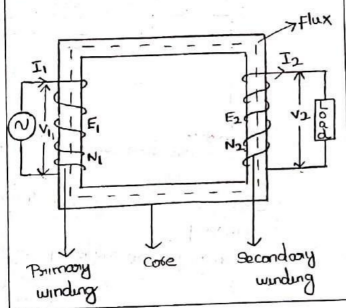
Driving heavy machine tools, Punching machines etc...

Transformers

- The boars former works on the Principle of electromagnetic Induction - It is an Electronical device, no moving Paoles, by mutual Induction bransfer

electorical energy from one cxt to another ckt at the Same frequency

from each other and wound on a Common cose made up of magnetic material.



Principle of a boarpaformed Working - When the Pairmony winding Connected to an Ac Source an exciting aussont flows through the winding

- As the Grosent 19 alternating It will produce an alternating flux In the cose which will be linked by both the positiony and secondary

windings.

- The induced emp in the paintedy winding (Ei) is almost equal to the applied voltage Vi and will oppose the applied voltage.

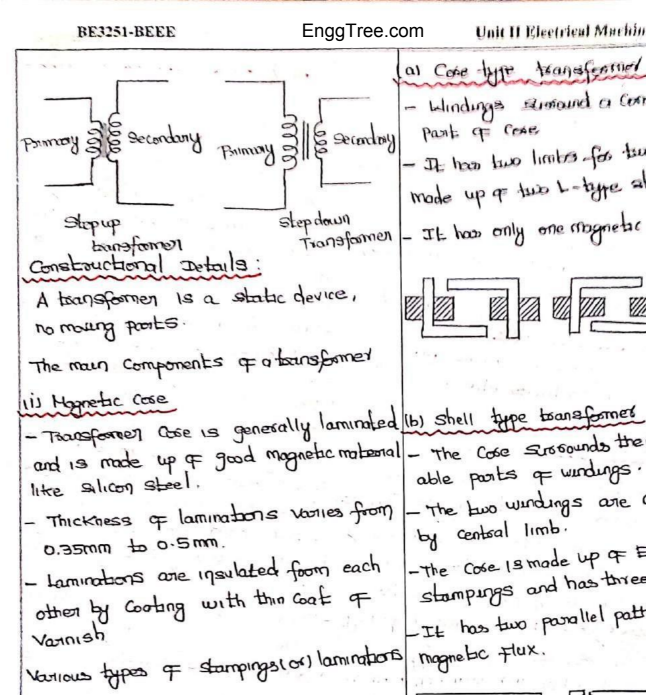
- The emp induced in the Secondary winding (Ea) can be utilized to deliver power to any load Connected access the Secondary. Thus power 13 transferred from the pairmony to the Secondary CKE by Hectormagnetic Induction

- The magnitude of the emp induced in the secondary winding will depend upon its number of turns

- Transformer 18 a constant flux machine. Because flux in the transformer core 19 Constant

- If the humber of thoms in the secondary winding 12 less than those in the Palmany winding It is called a step-down transformer

- If the number of turns in the Secondary winding 15 higher than the primary winding, 12 13 collect a step-up transformer



Second Set

of stamping

(a) cose type

(b) Shell type

70 1 Sepit

Stamping

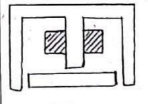
124 Unit II Electrical Machines al Cose type transfermed - Windings surround a considerable part of cone - It has two limbs for two wordings mode up of two L-type stampings Transformer - It has only one magnetic poth.

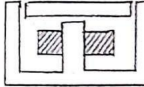
- The Cose stresounds the Consider-

able parts of windings. - The two windings are caused by central limb.

- The Cose 18 made up of E and I stampings and has three limbs.

It has two parallel path F magnetic flux.





Finished rose types of transformer coses one

Winder - These are two windings in a transformer.

- They are primary and secondary Minding

- Wandings are made of Copper

Insulation

Paper 18 stall used as the basic conducted Insulation.

for Low voltage _ Framel Insulation used Exmalermed S

- Enounelled Copper with For power Paper insulation used brans formers

Insulating oil:

- oil used in bounsformer protects the paper form diat and moisture and removes the heat produced in the Core and Coils.

Expansion touk,

- A small auxillogy oil bank may be mounted above the bransformer.

- Its function is to keep the bonsformer tent full of oil.

Temperature gauge

- Every transformer 13 provided with a bemperature gouge to indicate hot oil or hottest spot temperature.

-It is a self contained, weather proof unit made of alaxim contacts

oil gauge

- Every transformer is fitted with a oil gauge to indicate the oil level present ingide the tank.

- oil gauge may be provided with an alarm contact which gives an alarm, when the oil level has dropped beyond Penmissible height

Buchholz relay

- the first worning for occurance 9-toulk 19 given by the presence of bubbles in the oil.

Unit II Electrical Machines

- the gas bubbles will nise up the Pupe Joining the Consearated to the bank.

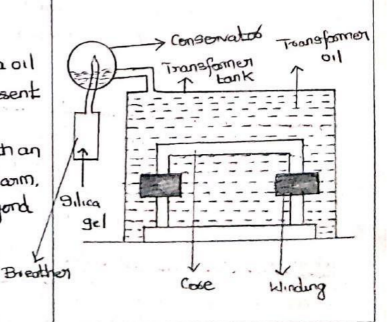
- It is possible to mount gas operated relay in this pipe to give on aloum in case or mind fault and to disconnect the transformer from the supply mouns in case of severe faults

Breather

- Hethod to prevent the entry of the moisture inside the boungformen bonk.

- The breather 19 filled with some doying agent, such as colcium Chloride (08) Bilica gel.

- silica gel cos) calcium chloride aboorbs must be and allows day our to enter the bonsformer tank



Bushings_

- Connections from the boarsformer one bought out by means of bushing.
- ordinary porcelaun Insulators can be used upto a voltage of 33KV.
- Above 33KV, capacitod and oil filled type of bushings one used
- Bushings one fixed on the boungformen tank.

Cooling Assangement in boarsformers

- -the cose and coils one immersed in an insulating oul contained in an ison tank
- the heat produced in the Core and winding 18 Conducted by the Circulation of oil to the surface which dissipates heat to
- 16) Oil Immersed toxed Air Cooled bransform pm Haximum value of flux in the
- the cose and windings one immersed in the oil and Cooling 13 increased by forced and over the Goling Surfaces.
- The ain 13 forced over external surfaces by means of fan mounted externally to the boars fromer
- c) Oil immersed water Gooled transformer
- The cose and windings are immersed in an oil and owling is increased by curculation of old water through the tubes immersed in oil.
- d) oil immersed forced oil cooled
- the Cose and windings one immersed In an oil and Cooling is achieved

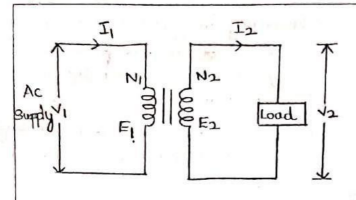
- by fosced oil crewlation.
- In this method, foxed oil ciaculation is obtained by a Centerfugal pump which is located at either the oil inlet or outlet
- e) Amblast transferrers
- -Transformens is cooled by a forced curculation of aunthough Core and windings.
- -It is used in substations a) oil Immersed natural Goled toursformer located in thickly populated places hazard

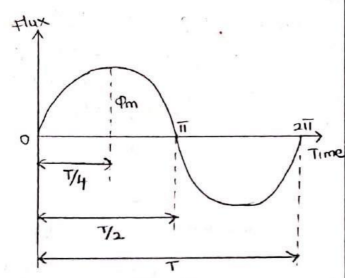
EMF equation of a bransformer

- NI No. of Parmony winding trong
- No No. of Secondary winding turns
- Bm maximum value of flux density in the Cose whymi
- A- Appa of the Core in m2
- f -feed neuth de the Ac supply (HZ)
- VI supply voltage across fromany.
- vs supply voltage noness secondary
- II Fill load bancraft concent (Ampenes)
- In- till land secondary ament
- El = EWE TUGUNG TU builded A
- Fa = EWE injused to secondary

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17





Hux 13 maximum at 7/4 second
where T' 13 the time period in sec
where T' 13 the time period in sec
where T' 13 the
frequency

:. Average rate of = 9m wb/sec Change of flux = 1 4F

It we assume single twon coil, the According to faradays law of electromagnetic Induction

Average Value of emf Induced/Auron = 4f x 9m volt

form-factor = Rms value = 1.11
Average value

Rms value = form foctor x Average value

:. Rms value of emf induced Auron
= 1.11 x (Hf x pm)
= 4.4+ fpm volls.

The entire primary winding.

E1 = 4.44 fpm xN1

EI=4.44fBmAXNIVOIES

TOm=BmA]

similarly Rmg value of emfundanced

E2 = 4.44 f8m A x N2 4

E2=4.44 f Bm A x N2 voiEs

Transformation ratio:

1= E1 12= E2

VI = 12 12

 $\frac{V_2}{V_1} = \frac{I_1}{I_2}$; $\frac{E_2}{E_1} = \frac{I_1}{I_2}$ — (3)

From Equation (2) and (1)

 $\frac{E_2}{E_1} = \frac{N_2}{N_1} \qquad - \frac{4}{9}$

from Equation (A) and (3)

 $\frac{E_2}{E_1} = \frac{N_2}{N_1} = \frac{T_1}{T_2} = K - 6$

where k' is called transformation sation

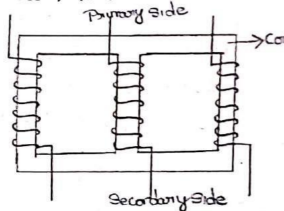
Thee phase teamsformers

- Those phase transformer Construction 18 similar to single phase transformed stepped down.

- Generated voltage 19 13.2KV, 22KV-primary and the Secondary windings of higher

- Before toursmission, it is required to step up the voltage for this a three phase step-up transformer is required.

- At the distribution sub-station the Voltage must be Stepped down It is necessary to reduce the voltage 4001, 4000 atqu



- Three phase shell type transformer has three limb. Here we use only I' core. Around each limb, the primary and secondary windings are placed

- operation of three phase bransformer 18 Anilos to angle phase transformer

- Three phase supply is given to the Primary winding, due to this three Phase flux is poodured in the primary winding.

- The flux is linked with secondary myring

-Depending upon the number of turns in the Secondary the Secondary vollage will be stapped up (00)

can be Connected either in star or Delta.

Advantages of Three phase transformer 1. It occupies less space for Same rating, compared to a bank of three 10 transformers.

2. It hostess weight

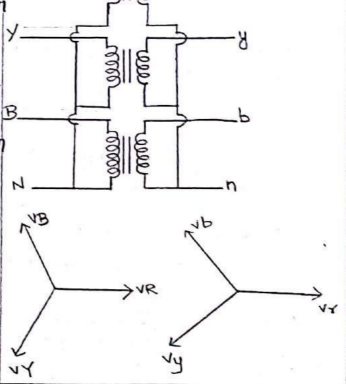
3. Cost 18 also law

4. Easy to handle

5. Transported very early

Three phase bransformer Connections

(stop-stor Connection.



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- It is most economical for small auxent sating, high voltage trans-formers

- the number of turns perphase and y. quantity of mailation required is minimum.

-These is a phase shift of 30 betwen the phase voltage and line voltages on both perimany and secondary - The stort - stort Connection works well for balanced load

stord-star Connection Advantages: 1. Less no of turns and less quantity of Insulation required Aby= AT

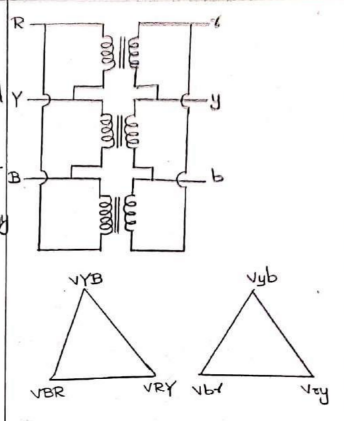
2. Iph=IL the cursent through the mudungs is high.

3. Swtoble for 3p-4 wire system because of possence of neutral point. dan-ston Disadvantages -

1. Neutral point shifts due to unbalanced load and performance 19 not sabsfactory

2. Connecting neutral point to earth, third harmonic present may couse dustation in secondary Voltage.

@ Delta Delta Connection - This assangement for carry large currents on low voltages and when Continuity of Service must be maintained, even though one of the phase develop Foult.



Unit II Electrical Machines

Advantages:

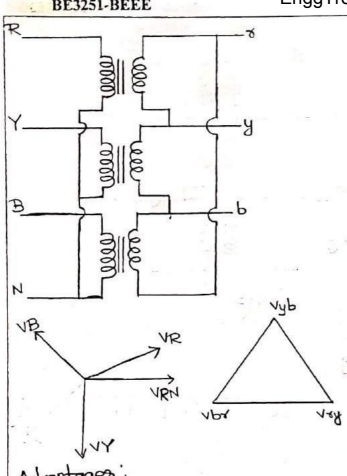
1. This Connection permits unbalanced loading 2. No distortion in secondary voltage

3. For Delta Tp= IL cross section of the winding low, which economical for law voltage transformers.

Disadvantages:

1. Not suitable for 3p four wine system because neutral absent. 2. This Connection is used for low Voltage bran stoomers.

3) stan - weller Connection -This connection used in transformer to step-down Voltages and hence It is used at the distribution side that is at the Receiving side.



Advantages!

1. Primary 19 star Connected, fewer number of terms one required in · Kroomired

2. possible to handle large unbalanced

3. Neutral point on primary side can be earthed to avoid distortion

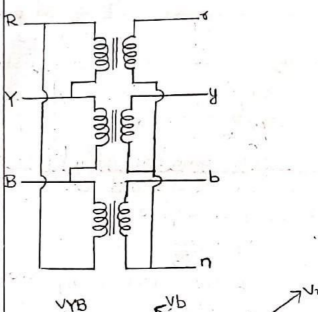
Deadvantages!

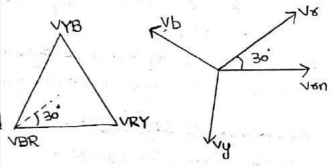
1. Secondary voltage 13 not inphase with the parimony, it not possible to make it panallel with stan-stan and delta-delta transformers.

4) Delta - ston Connection -It is used to step up the voltage de fromswission

- The neutral point is available on the secondary side.

too show Connection Uphi = VLI For Delta Connection upha = VL2





Advantages 1. Primary 12 delta Connected, the winding cooss-section is small 2. Neutral 18 available on the secondary side, three phasefour wine supply can be covered out.

nother to Jean in burnes . because of stook Connection on Secondary side

Disady on toges: 1. secondary voltage is not inphase and hence it is used at the beginning with the parimary it is not possible parallel with ston-ston to make it PRON 3 Own 6% and Delta - Delta

2. Secondary 12 Connected in stan, thus type of transformen affected by unbalanced load.

Single phase Induction motor

Constanction:

Plato

Space

- A 19 Induction motor Construction
18 similar to a three phase Induction
motor (Squirmel)

- The votor 13 the Same as that in a three phase induction motor. But the stator has only a single dustorbuted phase winding.

It consists of two posts

There is no external Connection between status and solute.

operation of single phase Induction

The angle phose Induction motor status winding 19 connected to angle phose Ac supply. Then a magnetic field developed in Autos.

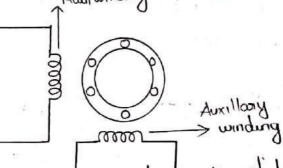
- The to the transformer action, the arments one induced in the Coincides with the axis of states more wave.

These fose the tosque angle 18 zero and no stanting tosque 18 developed in this motos.

- However if rotor is inchally given a straining tosque by some means the motor will pick up the speed and combinue to rotate in the sume direction.

not self stanting motor. The stanting torque can be provided by Some arrangement required.

Stooting of single phase Industron motos.



- An auxiliary winding in the stated is provided in addition with main winding. Then the induction mated stroits as a two phase motor.

The main winding and Auxillory are displaced by 90 electrical degrees - The cussent in the main and auxillory winding are phase shifted from each other. The result of this robuting field is produced. Then the motor robotes

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- The motor speed is about 75%. of synchronous speed, the auxillary winding is disconnect from the circuit.

This is done by Connecting a Centerfugal switch in the cruxillogy winding which is only used for starting purpose.

-under Running Condition, a single phase induction motor can develop torque with only the mounwinding.

Types of single phase Induction motor

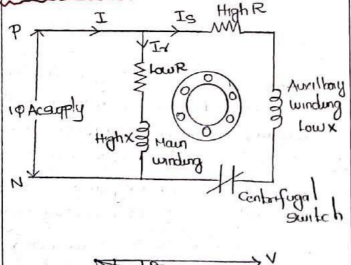
a. Alit - phose motors

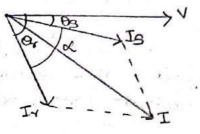
b. Capacition - stront motors

c. capacition - our motors

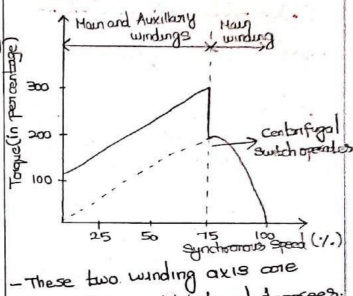
d - capacitos - stort Capacitos - our mobers

(a) split phase motors





- It consists of two states mugues our 18 won muguelas) Running winding other one is auxillary wending (06) starting winding



displaced by 90 electrical degrees - the auxillary winding has high resistance and law secretance.

- Hair winding has low resistance and high seactonae.

- These two cuorents one out ofphase - The motor speed is about 75%. of synchronous speed, the auxillary winding is disconnected from the CKE -This is done by connecting a contribugal switch in the auxillary circuit after 15% of good the motor 19 ounning only because

of main winding. - The stanting tarque of the motor can be incoeased by Connecting a realstance in series with auxillary winding.

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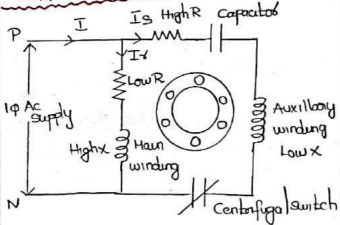
INSTITUTE OF TECHNOLOGY

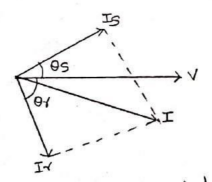
Applications

1. Fans, 2. Blowers 3. washing Hackines.

characteristics:

- of the rated value
- 2. power factor 13 0.5 to 0.65
- 3. Efficiency 55% to 65%.
- 4. Power rating of the motor
- 6 Capacitos Stort single phase





- The capacitor 18 Connected 17

 seeses with the auxillary winding used to get higher stronting to form
- the stanting work Is leads
 line voltage, because of the
 capacitor possent in auxillary
 winding

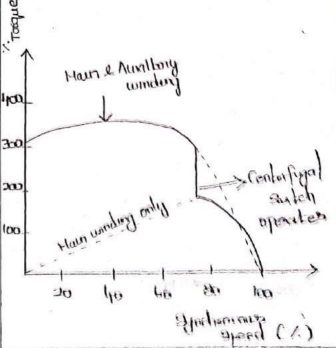
- The ownning current It logs the line vollage
- the two current approximate equal to 90" on starting
- Again the auxillary winding 19 disconnected from the Circuit by contenfugal switch at 75% of the Synchronous speed.
- The capocitor is only used for during starting period.

Applications

- 1. Compressors 2. pumps.
- 3. Conveyors 4. washing machines.

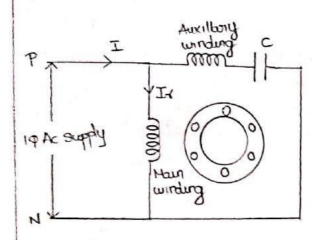
Characteristics of motoss.

- 1. stronting tosque 13 950/. to 400/
- 2. power factor 19 0.5 to 0.65
- 3. power sating of the motor
- 4. Efficiency 55% to 65%



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(c) Capacitos - Run motoss



- In this motor, a capacitod is Permanently Connected in Sevies with auxillary winding.

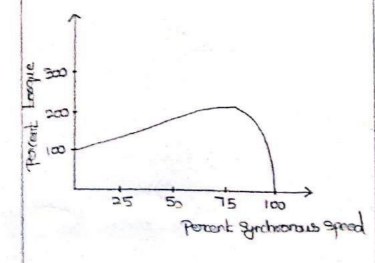
- Here the contentugal switch is not needed, therefore the cost of the motor is less.

- Capacitos value is between the rounge of 20-50 HF.

Congitions.

The post starting and enruing chosen is a combeourise permeen according pecanse of capacities.

Transiting tooline has to be



Applications:

1. fans 2. Blowers 3. Conterfugal
pumps.

chosoctenistics at the motoss

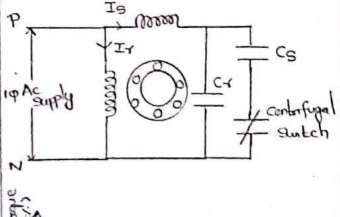
of rated value

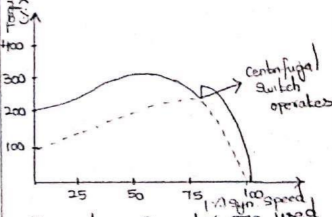
2 power factor of the motor 18

3. Power rating of the motor 19

4. Efficiency of the motor 18 bo to

@ Capacitos - stoot Capacitos - oun motos





- Here two Capacitor core used - one Capacitor C5 19 used for strong Purpose and another one Capacitor C1 19 used for sunning Purpose

- In this motor, we can get high stooting torque, because Capacitoss.
- The stooting capacitod Cs value large and ourning capacitox Cx Value 19 less.

- Running Capacitos C6 19 permanently Connected in Senes with Auxillony winding.

- when the motor speed picks upto 75% of Anchoronous speed, the Centerfugal switch is open a the stanting Capacitas C3 19 disconnected from the ckt.

- The capacitod Cs 13 used for developing high stanting torque and capacitos Co 12 used for improve the power factor.

Applications:

- 1. pumps
- 2. Conveyors

characteristics;

- 1. starting tosque 200% to 300%.
- 2. power factor 6.75 to 0.9
- 3. power rating 1/8 to 14p.
- H. Efficiency bo:/ bo 70:/.

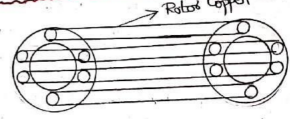
Three Phase Induction motor Constauction :-

statos

- stated 12 made up of a number of stampings with alternate slot and tooth.
- stamping one insulated from each other. Each stamping 190.4 to 0.5mg
- Number of stampings are stamped together to build the states core
- states winding 12 made of fixed ro. of poles.

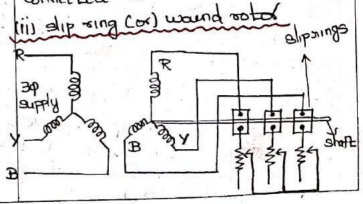
Rotor

(i) squirel cope solor Robos Coppen born



- Hade up of a cylindrical laminated core with slots to compy the solos conductors.

- Robos Conductoss one heavy bass of Copped as aluminium Shoot circuited at both ends by end orings.
- External resistance cannot be Connected in sotos ciocut.



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- This type so too windings are Similar to the statos winding.

- Rotos winding may be stan as with Connected

- Three phases one bought out and Connected to slipzings mounted on the so too shaft

-variable External resistance can be Connected in the notor circuit

Threephose Induction motors

[Principle of operation]

- three phase 10 given to the States winding. The to this current flows through the states winding -This Current is called states Current. It produces so taking magnetic field Hagnetic field votates at synchronous speed Na= 120f Ns-syn. speed N-Supply Requency p-no. of poles,

As a result of the sotating magnetic field cutting the outor Conductors, an emp 19 induced in the votos.

If the solor winding 12 show bed then the induced emf produces current, This current, produces a soto field

- The Interaction of states and Total fields develops torque — then the rotal rotates in the same disection as the votating magnetic field

- The ooks bores to cotch up the obtating magnetic field. -However the votes cannot seally catch up and octate at the Synchronnous speed, because If it does so the relative speed would becomes zero, and then there is no ootes induced emf, no work and hence no torque. with help of boushes and dipnings. Therefore the notos ours at a Speed slightly less than the Synchronous speed, therefore this machine is called an Asynchorous machine.

-Difference blw synchronous speed and ooks speed is called the slip speed.

Slipspeed = Na-N alip 3 = NS-N N = NaCI-a) 1. slip = NS - N x100

Advantages.

1. cheapen

2. Light weight

3. Hose efficient

H. Require less man Ennance

Diacopan pass

1. Hodorate stanting torque

2. External relationer annot be connected to noted circuit. so sponfing fouther convert pa Controlled

Applications:

Laths, duilling machines, fans, blowers, guinders etc.

Tooque equation of Three phase

In case of Dc motod

To opta

In case of Induction motor

To \$Izy Cospan — (1)

φ - Hux

Izr - Rotos Cursent under running Condition

cospor - rotor power factor under

X21 = 5 X2

Also E2 KP E2r = SE2

 $I_{21} = \frac{E_{21}}{Z_{21}} = \frac{SE_2}{\sqrt{R_1^2 + (SX_2)^2}}$

 $C_{09}p_{21} = \frac{R_{2}}{Z_{21}} = \frac{R_{2}}{\sqrt{R_{2}^{2} + (S_{2})^{2}}}$

In equation (1), of can be neplaced

by E2

TX Eq SE2 - R2 - R2 - VR2+(SX2)2

T & SE2 R2

R22+CSX2)2

$$T = \frac{K_3 E_2^2 R_2}{R_2^2 + (SX_2)^2} N - M$$

K- Constant =>K= 3

At Stand stil, S=1

Tst - KE2R2 N-M

Condition for maximum running

 $T = \frac{SKE^2R^2}{R^2 + CSX2)^2} N-M$

 $\frac{dT}{ds} = 0$

(1.e) Rz=SXz

Sm= R2 13 the slip at which

the torque 13 maximum.

Substitute S= R2 In equ @

 $T_{\text{max}} = \frac{K_{\text{S}}E_{2}^{2}S_{x_{2}}}{2S_{x_{2}}S_{x_{2}}}$

 $T_{\text{max}} = \frac{KE_2^2}{2X_2}$

Toque - speed characteristics que

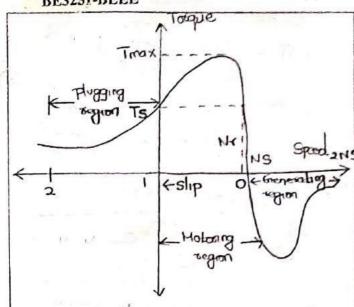
- The curve divided into 3 magners

(1) Holomry region (0 & 0 & 1)

(2) Generating egin (840)

(a, E & & a.1) norther fundant (E)

ENEMBY SE CHENNYI



111 Hobbsing region (0 4841)

- In this region, the induction motor totates in the same direction as that of field,

- Hene the speed is decleases and Losque increases till brak down tosque 19 reached.

(11) Generating region (5 40)

- In this region, machine operates as a generator. The rotor rototesat a speed greater than synchronous speed in the same direction as that of the sotating magnetic field.

iii) phagging region (15352)

- In this region, the slip becomes greater than linky. so that the motor solutes in the opposite direction of a soluting magnetic-field

- This region occurs only when the States field is reversed by changing the phase sequence of the input supply of the motor

- By changing the phone Sequence the drection of the soloting magnetic field also changes (warse) - under this Condition the machine 12 quickly Come to the Stop, and if the supply 19 not dus-Connected, the motor stants to rotate in the revenue direction. - Here the toque is positive, but the speed 19 negative Toque - slip characteristics of Three phase Induction motor

The torque equation of 30 Industron mopos

Input Voltage 19 Constant (1.e) Eq 19 also Constant

$$Td = \frac{SR_2}{R_2^2 + (SX_2)^2} - 2$$

It consists of these region

- (a) stable operating region
- 6) unstable operating tegron
- (2) Normal operating segion TFL Tak 1,0 -3 P N=0 (Speed

CHENNAI CHENNAI INSTITUTE OF TECHNOLOGY (a) Stable region!

- slip value 's' 13 very small.

(1.e) the term (SX2) 18 very small as compared to R2.

- Henre Neglect 52x2 in equation @

TX SRZ XS

.. Tous Ra 18 Constant

- The slip value 13 directly peopostronal to the tosque.

In this region, Load in creases, slip

TT,ST

- Characteristics approximately a Straightline. Indicated as curve AB.

b) unstable region.

-when slip is further increased from sm, the region is unstable region.

- Here, the slip value is high

- The term Ri may be neglected as

Td S d S

X2 15 Constant

: TX =

- Tosque inversely proportional to slip

- By increasing the load, motor speed decreases, slip decreases.

- In unstable sogron, slipvalue 13 high

Increase to Sobofy the load demand.

- Bit again increasing the load, speed further decreases and slipincreases.

notos comes to standatil condition.

Normal operating region:
The region (AD) is also called low
The region and the operating region
toom this cuove,

1. stocking tompe

2. Haximum bosque (05) pullout

3 full load tosque

storting torque (Tst)

- In torque-9/11p characteristics, the slip 1 and Speed 13 Zero. At this condition motor produces a torque condition motor produces a torque called Stronting torque (Tst)

Haximum tosque (ox) pull out tosque (ox)

Breakdown toggre

The toggre which the motor pooduces

at alip 9=9m is called maximum toggre

- 8=sm at which maximum tosque occurs

- the maximum tosque is also called

full load torque

called the full load tooque.

To tooque - slip characteristics, the

- Normally Full load broque 19 less

Syntheracs machines

from mertanical powers 19 cutted anothers nutro (a) Syntherales generated

IF make on bancible & Electromidnetic Induction

In It generates - 1. Associate winding placed In soles

2. Fieldwinding Placed in

In Alternated - 1. Amortine unding placed 11 solvent pole type : [april 120 to foosite

2. Field whoding placed in

- The frequency of output Ac vollage of a synchronous generated is disectly best from to the some speed - To maintain fooquency constant, the sold must alubys made at synchemics speed.

Advantages of stationary Asmatise

- a Better Insulating
- b Ease of about Collection
- c Increased comature tooth strength
- d Hose orgad construction
- e. Reduced comptate leakage reactance absorpts
- of Lose number of slip anges
- g leses sobe weight
- h. Improved ventilation and heat qualapan

Construction of Alternation

An alternation has 30 winding on the states and de field winding on the tobos

- It is the stationary part of the Non salvent pole type (a) mochine built up of sheet - sheet lamorbons having slots

- A 3 phase winding is placed in The machine which produces 3 phase powers there states and services as the commatuse winding

Unit II Electrical Machines

- winding always atom Connected, neutral is connected to ground

Robos:

- Rotes agrees a field winding which 18 supplied with direct wasn't though two slip rings by a separated surve

Rotto constituction into two types

> Sulent pole To supply Shunda

- It is used almost entirely for slaw and moderate spred

- salvent poles cannot be employed in high speed generators, difficulty to obtaining sufficient mechanica

- solant poles made of thick steel laminations

- the pole forces are usually provided with slots for damper windings

Lagedameter and shot axial length.

2 pole shows caler about 3/3 F pole Pitch

Cylindrian type Seed : 1000 to 3000 spm - used in very high speed Alternation.

- the slots over contain postories of the solution of four poles.

- the slots over contain postories of the cose one ominited to form tole forces.

2 Speed employed 1000 to 300 pm 1 length

Working of Alternation

The field magnets are magnetised by applying 125 volts as 250 volts through she sings

Tield windings are Connected such that alternate N and S poles are produced

The the help of prime mover the voltor

rotates, the compative Conductors one cut by the magnetic flux. Hore an empt 19 induced in the commature Conductors

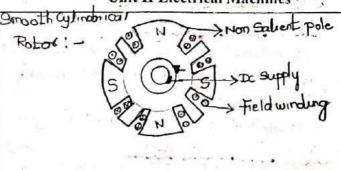
As the magnetic poles are alternately N and s poles, this empacts in one direction and then in other direction. Hence alternating empt 18 induced in states Conductors.

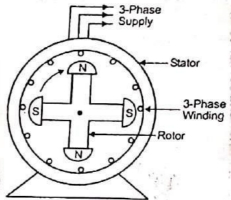
on the Toequeray of under emf depends moving past on animature conductors of in one Second

-Disection of emp Heming sight

F= PN 120

h- No de sopre los shu





Trequency of Induced Emf.

- Consider a status conductor that

18 successively swept by the N and

S poles of the votos.

-one complete cycle of emf 18 generaled in the Conductors can a pain of pole passes through it. (1.e) one N pole and the adjoining S-pole

No. of cycles/sevolution = no. of Parasof = P/2
Poles
No. of sevolution/second = N/60

No. of cycles/second = [P/2] x [N/60]

emf per second 13 $f = \frac{PN}{120}$ Its frequency

- For Alternation the no of rotor poles

Synchronous speed to give an output of desired frequency.

- Alternates also called as

Synchoonous motos

-3 phase Ac motors which operate at a constant speed from no load to full load

- Constauction is similar to Ac generated

Principle of operation;

- when a those phase voltage 19 applied to a three phase winding, the flux produced will be the resultant of all the three pulsating fields.

Field 18 roboting in space at a speed.

given by NS = 120f f-frequency

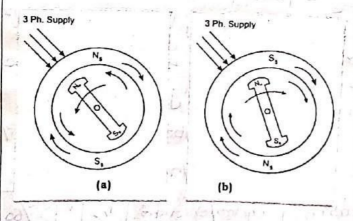
P- p- no. at poles

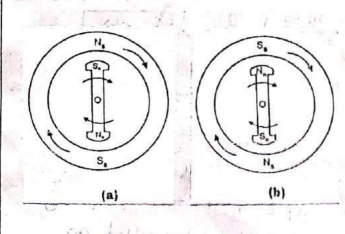
Note: - Statos - Asimatuse winding

Rotos - Field winding

30 supply to the asimatuse winding,

Ic supply to the field winding





- shows that stated poles manked No and So assumed to rotate clockwise at a synchronous speed No.

- The solor polon (Accumed to be only 2 in number) NR and SR one formed by the dc excitation.

-when NB and NR one together and similarly 35 and SR like Poles repel each other.

- No and So one moving in the

- Half a cycle later the states poles have moved, whereas the soles poles moved.

- NS and SR, Similarly. So and Nix get attracted and the solor times to rotate in the clackwise direction.

-This implies that the votor experiences torque in different dissection every half a cycle.

-As a result rotor is at standstill.

-This why synchronous motor has
no stanting togue and cannot stant

by Itself.

- 30 by using points mover Inductionation
relative speed between solation and
stated reduced to zero. then the
retex solations at synchronous speed
as the same as relating manetic
field.

-Initially votes 19 Standatill, only, by using Prime mover we making to voted the voted and states relative speed zero means the reter voted and states in Syn-choconous speed

Rebline good of elater and optor.

Zeno Jane magnetically
locked

- 30 Synchronous motor 12 not selfstarting, started up by some mains.

starting methods of synchronous motor

From DC Source

- When Ic supply and Ic compound motors are available, the synchronous motors is coupled and stanted by means of a Ic compound motor.
- showy de in motor against apply
- At the moment of synchronising, the synchronous motor is switched on with Ac mains, the Dc motor is disconnected from the Ix supply mains
- The synchronous motors is operating as a motors from Ac supply mains and Dc marchine acts as load on it.

By means of Ac motos

- A small direct coupled Induction motor, may be used for starting the synchronous motor.
- -After normal operation is established, the pony motor is sometimes de-coupled from the synchronous motor.
- This method is not very sabsfactory and not suited to industrial needs.
- Modern machines are usually of the starting type and are assurged to start as Induction motor.

- Pole faces
- The synchronous motors is made special winding on the social poles, known as damped winding.
- The damper winding consists of short circuited copper booms embedded in the face of the field.
- Ac supply given to states produces a soluting magnetic field which causes the solution to solution, thereforce in the beginning synchronious motor provided with dampen winding starts as a squirre age
- The exciter moves along the solutions the motor attends about 95% of synchronous speed, the rotor out winding is connected to exciter and the rotor is magnetically locked by the rotating field of Stator. The motor runs as a synchronous motor.

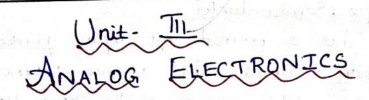
Advantages of 3/10/1000000 motor

- 1. Speed Constant, Independent of
- 2. High efficiency motor.
- 3. Constauct with wider argaps than Induction motor, make them better mechanically.

Disadvantages of Spetromous

- 1. Cannot be started under load
- 2 Requires de excitation 3 Carnot de used for variable speed John.

Applications of suchoons mubor fans. Blowers, contenfugal pumps, Papermills.



INTRODUCTION:

Electronic Componente

* Electronic componente ave classified ento (> Length of the wore in cm.

active and passive components

* Active components supply energy to

the circuit. Eg: Battery, somiconductor devices etc

* Passive componente consume energy prom

Eg: Resisters, Capacitons, Inductors etc. the source:

is an electrical electronic component

to limit the flow of ausent

* Unit is ohm (52)

* Symbol:

R > Resistance in ohm

P > Resistivity of the wine in ohm-cm

SNOUCTOR (L) to store the energy in the form of magnetic energy, when

electricity is applied to it. The SI unit

of inductor a Henry (H).

$$L = \frac{\varphi(i)}{i};$$

-> Inductance L = Q(i) ; Q(i) -> Magnetic flux of

-> Current

- ARACITOR Capaciton is used to store the energy in the form of electerical change poinducing a potential difference across the plates. unit of canaditor is Farad (F).

<u>د</u> د	→ Poundthuity of free space
Er	→ Distance between plates
A	-> Distance between plates.
	C = Q Q > Change
STATE OF	ONDUCTOR MATERIALS

Semiconductor is a material that has conductivity level between extremes of insulator and conductor Semiconductor

Intrinsic Beniconductor Extrinsic Beniconductor
(Rose poim)

The powers of adding impusity to a pure semiconductor is called doping.

Types: n-type, P-type.

N-type Berniconductor This is formed by doping pentavalent atoms like asseric, antimony impuouty phosphosus. This process courtes excess unbond P-type Semiconductor This is formed by doping townland nity like Aluminium or lioner. This Silicon and Gresmanium and Germanitum, auce table 4 valence electrone in the # Both have * Both have similar physical and chemical metalloide

UNIT III: ANALOG CIRCUITS

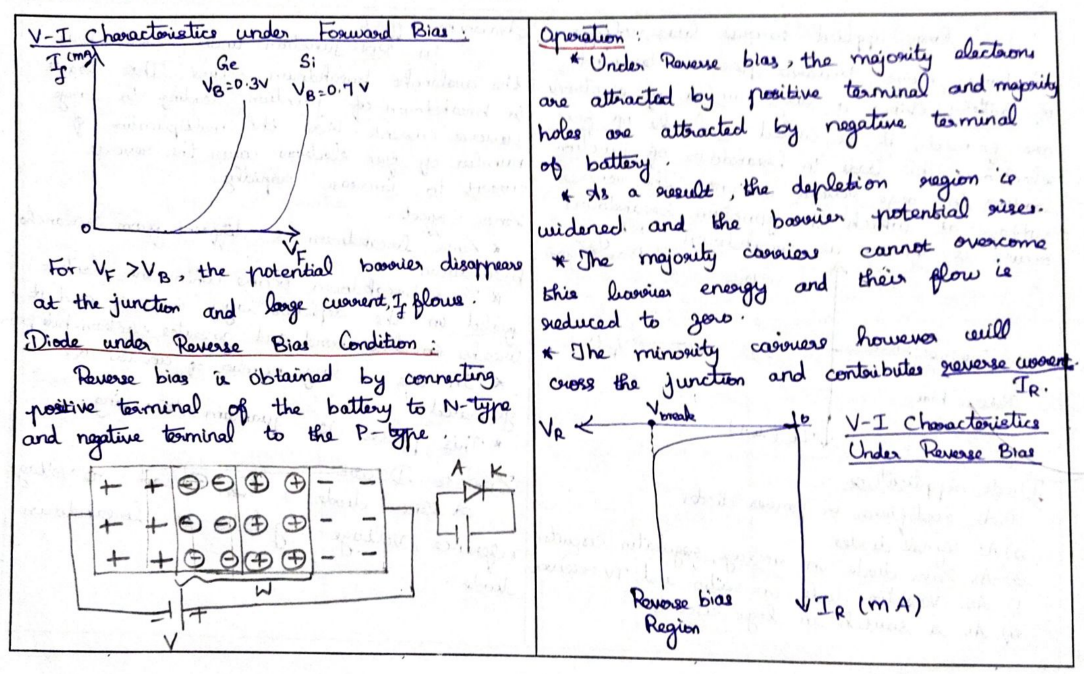
Subject Code/Title: BE3251-Basic Electrical AND Electronics Circuits

Subject Code/1	itle: BE3251-Basic Electrical A		PN Junction Diode: PN Junction Diode: Agrined when
Panameter	Silicon	Greenandum	PN junction diode is soumed when
Sent to Agricult	Silicon is Chemical	chamical element	n-type and p-type semiconductors are joined
refinition !	Dement with atomic	with atomic number	ri-igia
Water St.	number 14 a symbol	with atomic number 32 9 Symbol is Ge.	together.
17.4	<u> </u>	20/ 259	2. unled
14	152 252 2P6 352 3P2	132 252 276 332	B. N. N.
lecteron	129 72 8 81	3 p6 182 3 d10 4 p2	A
onli quation	A - L	11 1 Tatana	A Kin Kan Kan Kan Kan Kan Kan Kan Kan Kan Ka
Portione	Has no delectron	Has a every	In N-type material electrons
0 0000	Has a smaller atomi	Has compositively	In N-type mational asociers - electrons Majority Corriers - holes
Atomic Radiu	Has a smaller dome	A storic gadin	Majoring Casones - holes
	Hading Trial Court		IOI INTROCAL
-111 41		Delita C	In P-type material,
orductivity	Comparatively will	compositively higher	In P-type mansoriore - holes Majority coordiers - chocome
alori bin		Computer	Maigraty Co. Claustis
2 1+	they are used at higher temperatures.	Widely not use	Minosity carriers - electrony por *At the junction there is a tendency por price electrone to diffuse over the P-side and hole to N-side: discussion.
Demicondicu	Wholey used at higher	because of tempera	unetion there is a pride
	they are used	limite	1:00,100
	temporatures	-	gove electrone
	0	(0000)	and hole to N-sent dispusion.
Bur Warr	100	10000	and hole to N-side. This process is called diffusion. * This process is called diffusion.
Atomie	1 (6 (G)) b b	1 \$ \$ P (@) b P &	I the compline with holes in P-oghe
Stouction	199	10000	and coreates a negatively charged
A STATE	(00)	(80000)	* Electrons combine with holes in P-type material and creates a negatively charged immobilized acceptor ions.
		1	mmobilized

* Similarly the holes more into N-material Diode and compline with four elections of the dosor atome and creates immobilized donor cour. * Thus there is immobilized positive change on N-side and immobilized negative change on P-side of the junction. This sugion le known as Depletion siegion (on space charge sugion on transition sugion). &1 # It creates a built - in potential or bassies potential, Vo across the junction * The booner potential No is on some for Germanium.

under Forward Bias Condition done by connecting positive terminal of battery to negative terminal to N-type as in Opostion: * Under Forward lias, the applied positive voltage siepels the holes in P-type and holes knowe towards the junction. * Similarly, the applied negative voltage supels the electrons in N-type suguen and electrons move towards the function. * Hence the basorier height suduces with suduction in width of depletion sugron * .: The Gove holes from P-type move to N-type and electrons from N-type move towards P-type and attems this there is convent flow & it is forward coverent, Ic

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Fon large applied survous luas voltage, electrons move towards positive terminal of battery since a large number of electrions are formed, it is called analanche of fine electrone. This leads to breakdown of junction leading to longe neverse current. The neverse voltage at which the junction breakdown occurs is known as breakdown voltage. Grey 19. Bias Region Revose bias IR (MA) Diode Applicatione 1) As rectigiers or power diodes

2) As signal diodes

3) As Zener diode in voltage negulator circuits.

4) As Vocactor dieds in radio and TV receiver.

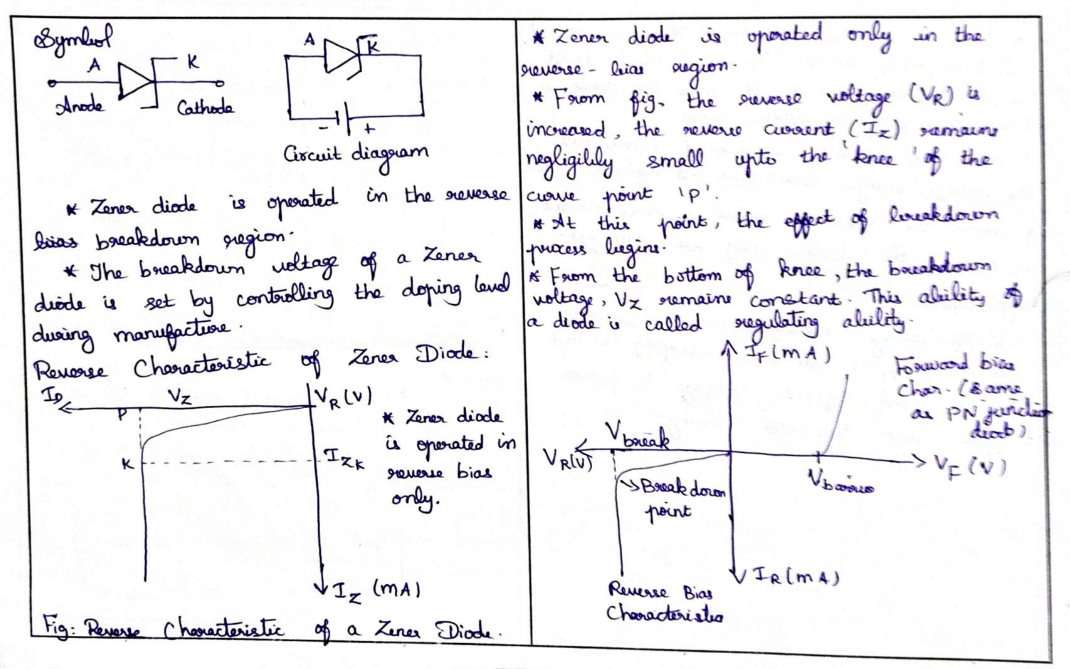
5) As a switch in logic circuits.

Avalanche Egget In PN-junction under overee bias the avalanche breakdown occurs. This leads to breakdown of junction loading to lange severe current. Here the multiplication of number of free electrions causes the neverse current to increase erapidly. Zoner Eppect: * Zenen breakdown is different from avalanche * Zener breakdown occurs when the electric borealdown. field in the depletion layer increases and it lucales correlant bond and generates electron-hole poin

* In this a large number of courier are * This process is quantum turneling. generated.

A Zener diode 'e also called as voltage responence, voltage negulator or breakdown diode.

UNIT III: ANALOG CIRCUITS



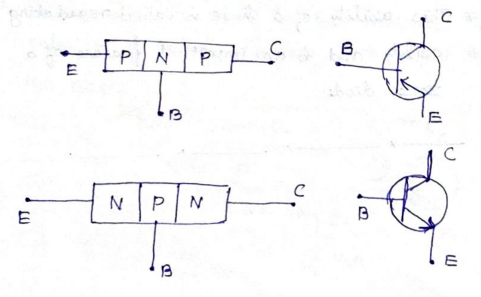
Subject Code Title 2200	
* There is a minimum value of Zener current	
called breakover avoient (Iz min) which must	
be maintained in order to keep the diode in	the first of the second
breakdown or regulation region.	
* When the current is reduced below knee,	Commence of the second
1) change distitute	
	and the state of t
Iz (max) the diode may be damaged.	many and a milestance of the state of
1/2 (max)	The state of the s
1 1 1 1	was differ self mile adverse new less at a self
* 18 Voltage Regulations * 18 Voltage Regulations * 18 Clippone in wave-shaping Circuite * 18 Clippone in wave-shaping circuite	
in wave - shaping araul	
* As fixed suggestence voltage is pormer	
* As fixed sufference vous	
supplies and transister biasing.	Made and a
	in hairman to
	Active restricts of
그는 그렇게 하는 아이들은 나는 사람들이 얼마나 하나 있다.	
[12] [13] [14] [14] [15] [15] [15] [15] [15] [15] [15] [15	그리고 함께 보는 경기를 가는 다른 사람들이 되었다. 그렇게 하게 되었다.

TRANSISTOR MUMICION OF A ARE

- * A bipolar Junction transister is a three-layer two junction and three-terminal Semiconductor device.
- * It's operation depends on the interaction of magority and minority Carriers. Therefore it is named as bipolar device.

(TRANSfer + resistor => Transiston)

* Transistor means, signals are transferred from low resistance arouit (input) into high resistance Coutput) arauit.



Emitter: It is more heavily doped than any of Other regions because its main function is to Supply majority Charge Carriers to the base.

* The Current through the emitter is emitter Current. It is denoted as IE.

- * Base is the middle section of the transister
- * It separates the Emitter and Collector.
- * It is very lightly doped. It is very thin as compared to either smitter (or) collector.
- * The Current flows through the base section is base Current, and its denoted as Is.

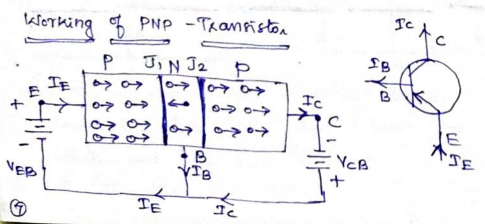
Collector: -

The main function of the collector is to Collect the majority Change Carriers Coming from the Emitter and passing through the Base. * It is a moderately doped. The current flows through Collector is Collector Current. It is denoted as Ic.

the electrons to this entire my man are electrons and

PNP & NPN Transistas.

- * Emitter section is always to provide Charge Carriers therefore, it is always forward biased.
- * First letter of transister type indicates the Polarity of the emitter voltage with respect to have in the electrons (about 97.57) on secon
- * The main function of Collector is to Collect (or) altract those Carriers through the base, hence it is always reverse biased.
- * Second letter of transister type indicates the polarity of collector voltage with respect to the Base.



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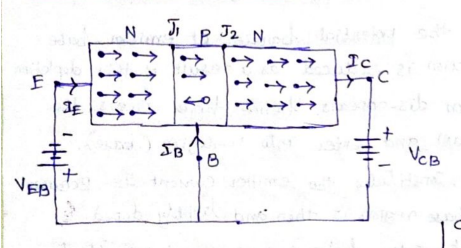
The above diagram shows the Connection of PNP-Transiste.

- * Here, the emitter-base junction is forward biased, and Collector - base junction is coverse biased.
- * The holes in the emitter are repelled by the positive terminal of battery.
- * Then the potential barrier at emitter-base Junction is reduced as a result of this depletion region dis-oppears, hence holes cross the junction and enter into N-region (base).
- * This Constitutes the emitter current IE . Because the base region is then and lightly doped. majority of the holes Cabout 97.5%) are able to drift across the base without meeting electrons to combine with only 2.5% of the holes recombine with the face electrons (or) N-region.
- * This constitutes the base current IB, which is Very
- * The holes which after Crossing the N-p Collector Junction enter the Collector region. where with negative the hype) makened.

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* They are swept out by the hagative Collector Voltage VcB. This constitutes the Collector Current Ic. Ic = $I_E - I_B$, $I_E = I_B + J_C$

Working of N-P-N Transiston



* In this Circuit diagram,

the Emitter - Base junction is

forward biased. Cire hogalive

polarity of the battery (VEB) is Connected to N-type

Emitter terminal.

* smilarly, the Collector - Base junction (J2) is reverse biased by Connecting tre terminal of battery with Negative (N-lype) material. Downloaded

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- * The electrons in the emitter region are repelled by the hegative battery terminal towards the emitter junction.
- * The electron crossover into the p-type base region because potential barrier is reduced due to forward bias, and base region is very thin and highly doped.
- * most of the electrons Cabout 97.5%) cross-over to the Collector junction and enter the Collector region, where they are readily swept up by the positive Collector Voltage VcB. only 2.5% of the emitter electrons Combine with the holes in the base and are lost as Charge Carriers.

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(

TRANSISTOR - CONFIGURATIONS CONSTRUCTIONS

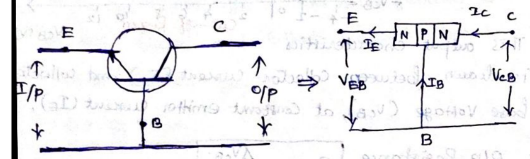
There are 3-Configurations.

- 1. Common-Base Configuration
- 2. Common Emitter Configuration
- 3. Common- Collector Configuration

COMMON- BASE CONFICIURATION

* In this Configuration, base terminal acts
as a Common-terminal for input and output.

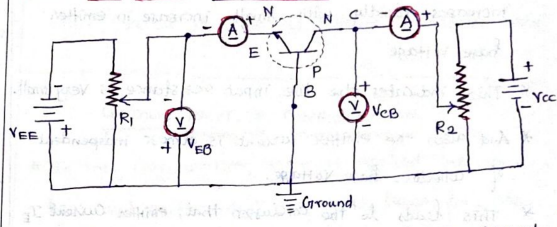
Diagram ; .



* In this Configuration, input is applied between emitter and base while output is taken from Collector and base. Here, Base acts as a Common to both input and output.

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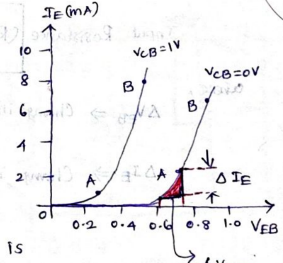
EnggTree.com
Input and output Characteristics:-



- * This diagram, shows, how the input (IE) emitter current Varies with input voltage VEB, when output voltage VCB is held constant.
- * To determine the input Characteristics initially, the output VoHage VcB is Set as zero, then the input voHage VEB is increased.

 TE(MA)
- * The input Characteristics 8 drawn between 6 10 emitter Current IE 1 and emitter-base 2 10 to 14 to 14 to 15 to 16 to
- * The emitter Current (IE) is

Downloaded from EnggTree.com y-axis and VEB along x-axis.



* From the above graph, the emitter current (IE)

increases rapidly with small increase in emitter

base Voltage.

* This indicates the the input resistance is very small.

* And also, the emitter current is almost independent

of collector - base vo Hage.

This leads to the anclusion that, emitter current IF and hence Collector current (Ic) is almost independent of Collector - base Voltage (VCB).

* This input Characteristics used to find the input resistance of the transistor.

Input Resistance $(R_{in}) = \frac{\Delta V_{EB}}{\Delta I_{E}}$ at constant V_{CB}

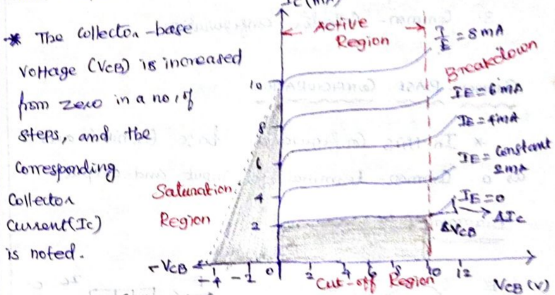
chase, △VEB > Change in Emitter-Base

runction voltage

DIE > Change in Smitter- Cussent.

output Characteristics:

To determine the output characteristics, the emitter Current IE is kept anstant, at a suitable value by adjusting the emitter-base Voltage VEB and Varying Re and output current (IC) is measured.



* This output characteristics
is drawn between Collector Current (Te) and collector base Voltage (VCB), at constant emiller current (TE).

* This Characteristic is used to find amplification

ATE

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600 y

Saluration Region:

* It is the region left to the vertical line. In this region, Collector - base voltage VCB Is nogative. ire the collector base junction is also forward biased and a small Change in VcB results in larger Variation in Collector Current.

Active Region:-

of It is the region, between the vertical line to horizontal ancis.

* In this region, the Collection Current is almost Constant and is equal to the emitter current. * In this region, the emitter base junction is forward biased and Collector - base Junction is reverse brased.

Cut-off Region:

* It is the region along the horizontal axis. * In this region, both junctions are reverse biased-* Due to this, there is no current flow in Collection

EnggTree. com due to minority Carriers current will flow-This Current is known as reverse Saturation Current

EMITTER CONFIGURATION

- * In this Configuration, input is applied between base and emitter and output is taken from the Colloctor and emitter.
- * Here, the emitter terminal is Common to both input and output. Hence it is called Common-Emitter anfiguration.

Input Characteristics: Ground

terminal due to majority Carriers. Downloaded from EnggTree.com

* The above diagram shows the Cruit diagram EnggTree.com, input resistance of a CE configuration ATB(mA) Common-emitter Configuration.

* A+ Constant VCE. the input current 10 IB varies with the variation of VBE. 6

* If the Input vo Hage (VBE) is less than threshold (or) knee voltage below which the AVBE Jugars by base current is Very 8mall.

VCE.

ore

VCE2

- * The value of knee vo Hage is 0.3v for germanium and 0.74 for sition transister.
- * Knee Voltage means, the Voltage at which Conduction Starts. The input Current increases.
- * This Characteristics is similar to the forward biased P-N junction diode curve.
- As Compared to CB configuration, IB increases less rapidly with VBE.

is higher than that of CB configuration.

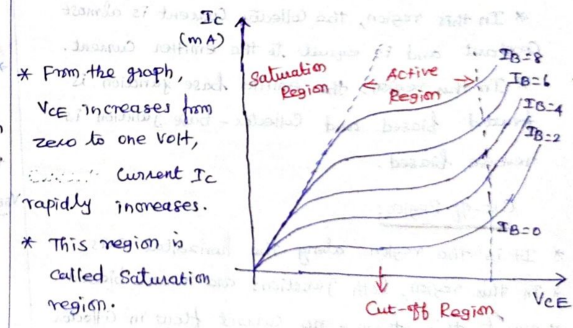
* Input resistance

A VBE Rin=

at Constant VCF

output Characteristics:-

It is a curve between Collector current and Collector - emitter voltage at constant base current (IB)



due to margarety Considers.

We know that

$$\frac{1}{1-\alpha} = \beta + 1 = \gamma$$

Therefore

$$I_{\scriptscriptstyle E} = I_{\scriptscriptstyle B}(\beta+1) + \mathrm{I}_{\scriptscriptstyle \mathrm{CBO}}(\beta+1)$$

1	Property	CB, CE AND CC	CE NEE	CC
).	Input resistance	Lowin AVEB (about 100Ω)	Moderate ΔI_{θ} (about 750Ω)	(about 750)
	Output resistance	High ^{Rout} ΔVcs (about 450Ω)	Moderate ΔT_{e} (about 45Ω)	$\begin{array}{c} \mathbb{E}_{\text{Low}} \ \ \mathcal{R}_{\text{out}} = \underbrace{\Delta V}_{\Delta} \\ \text{(about 25}\Omega) \end{array}$
1	Current gain	1	High (100)	High (100)
	Voltage gain	About 150	About 150	Less than unity
	Phase shift between input and output voltage	0 (or) 360 ⁰	1800	0 or 360 ⁰
	Leakage current	Very small	Very large	Very large
	Applications	Used in high frequency applications	Used in audio frequency applications	For impedance matching
en In	Amplification Facto	r X=AIc	B = AIc AIg	V = AIE

sistor amplifier with AC input signal, the ratio of change in output current the change in input current is known as current amplification factor.

In CB configuration,

The current amplification factor $\alpha = \frac{\Delta I_C}{\Delta I_E}$

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

In CE configuration,

The current amplification factor

$$\beta = \frac{\Delta I_C}{\Delta I_B}$$

- * After this, Collector Current Ic becomes almost Constant, and independent with VCE.
- * This value of VCE upto which Collector Current Ic Changes is Called the knee Voltage.
- # when IB=0, a Small amount of collector Current Hows. It is called reverse Saturation Current CICEO). Since the main Collector Current is zero, the transistor is said to be cut-off region.
 - * It may be noted that, if Vox is increased Continuously, then deption region in CB junction increased, it increases Ic and operates the transistor in active region.
 - * Further increase in VCE causes avalanche breakdown in CB junction as a result of this, enormous Ic will flow and the transister enters into breakdown region.

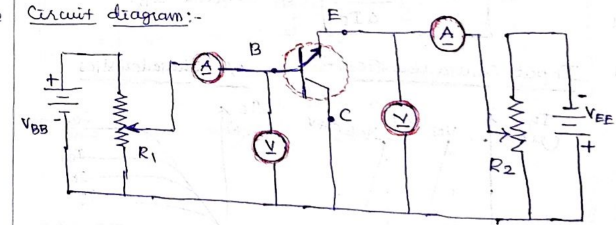
* This Characteristics can be used to find Current gain B. It is defined as the ratio of change in output current (DIc) to the Change in input Current (DIB).

 $\beta = \frac{\Delta T_{C}}{\Delta I_{B}}$

* Output resistance $Rout = \frac{\Delta V_{CE}}{\Delta I_{C}}$ at Constant I_{B} .

Common COLLECTOR CONFIGURATION

In this configuration, Collector terminal is common to imput and output.



* The above diagram shows the Gravit diagram
of Common Collector Configuration.

* To determine the output Characteristics,

the base Current IB is kept Constant. At a

Suitable Value: by adjusting the base-Collector

Voltage and Verying R2 and the output

Current CEmitter Current IE) is measured.

* Since Ic is approxi-mately equal to IE,
thus Common Collector Characteristics is
identical to CE-configuration.

Rout =
$$\frac{\Delta V_{CE}}{\Delta I_E}$$
 at Constant IB.

Input Characteristics:

Op Charaderistics

Te (ma)

To Te (ma)

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* This characteristics may be used to find current amplification factor(V).

$$V = \Delta T_{\text{E}}$$
 at Constant V_{CE}

Twise is beauth themed it will be

Hotal add him of rollisand at a seas.

Continuently, then eleption of the in the motion

forther interests in Ver courses makingle

to substant a continual So of resolutions

mier auchange dat were it was the

this contains Its will found and the

CHATTARIES

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FIELD EFFECT TRANSISTOR * FET is a derice in which the flow of current through the conducting

siegion is controlled by electric field * Hence the name is called as

Effect Tenansister (FET)

* Current conduction is only by majority coroling. .. FET is said to be unipolar device

* Based on construction, FET is classified

1) Junction Field Effect Townsister (JFET)

ii) Motal Oxide Boniconductor Field Effect

Transister (MOSFET).

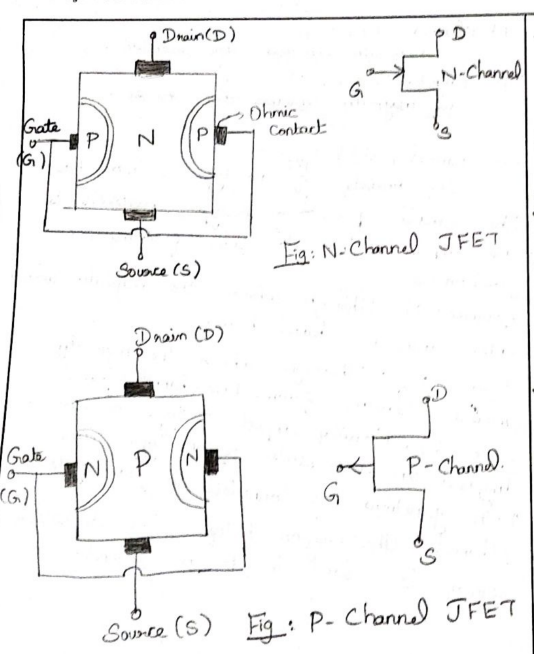
1) JEST Depending on the majority caroners, JEET's classified into two types.

JFE7 p- Channel

N-Channel JFET - majosity casiness P-Channel JFET - majority carriers are holes.

It consists of N-type silicon base. The small piece of P-type materials is one attached to its sides forming P.N Borace (S): Through which the majoraty concuer junction extens into N-Channel box. Drain (D): Through which the majority

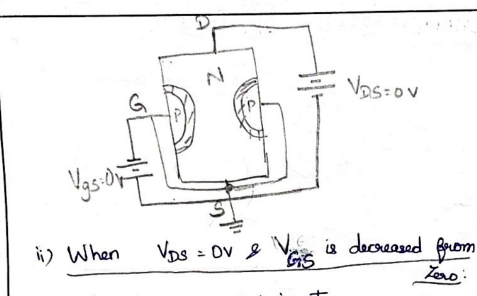
Caviller leaving from N-channel box. Gate (Gr), Heavily depend P-type silicon is diffused on both sides junctions are convected to from gete-The region between two depletion is said to be n-channel.



It consists of Notype Notype 2 ilicon lance The small pures of P-type material asie attached to its sides forming PN-junction Donous (3): Though which the majority conview enter into N- channel lear. Drain (D). Thousage which the majority carriers leaving from the N-channel box. Goto (G1): Howily doped P-type silicon is diffused on both side of N-type Good Both junctions are connected to form gets. Channel: The region lectures two depletion region is said to be N- Chanrol Operation: (1) When Vag = 0 & VDs = 0 no voltage is applied between derain and source, and gate thickness of depletion negion diagram. moun in

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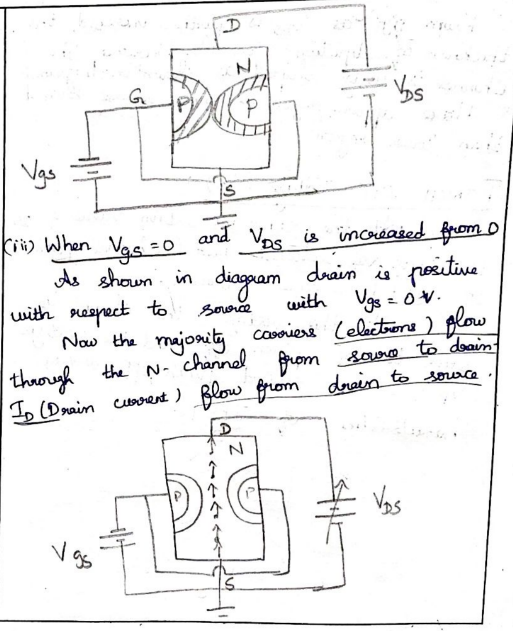
UNIT III: ANALOG CIRCUITS



In this case, PN junctions are reverse liased. Hence thickness of the depletion region is increased she by its greater decreased from Zero, the reverse biased voltage of increases. Hence thickness of the depletion regions are also increased until the 2 depletion regions contact with each other. This condition in said to be cut-off.

Cut-off Voltage [Vgs (OFF)]!

The Vgs value at which the ID current cost cut-off in JFET is called cut-off voltage (OFF)



211

+1

further increased, the thickness of depletion negion also increase. The Channel is wedge shaped as shown in diagram. Here, upper riegion is more sievage Biased than lower diegion PINCH- OFF Voltage (4) At the constant certain value of you val sectioned area (channel path) minimum. becomes Two Types (i) Doain Characteristics (ii) Transfer Characteristics this voltage (mA) 0 Ohmic

AIE

In Ohmic region, the docum to source When VDS = Vp, ID becomes maximum. When Vos is increased beyond up, the length of the pinch - off (02) saturation segion increases Hence, those is no fuestha increase of Io. At a contain voltage consesponding to the point B', Is suddenly increases. Thus effect is due to the Avalanche multiplication of electrone caused by breaking of covalent bonds. The deal voltage (VDS) at which breakdown occuse is denoted by BV 1500 Brown zono When Ng = OV, variation of Is with Vos le shown as cuerre DABC. When Vgs is negative 2 Vos is in creased when gate is maintained at negative (2)

wollage (Vgs = - 1V, Vgs = - 2V, ...) The DI is related to gate voltage Vgs neverse voltage across the junction is Buother increased. Hence, Ip current decreases than allow the purch off vollage bareger Characteristice For the transfer characteristics Papet constant at a suitable value greater than the punch off voltage (Vp).

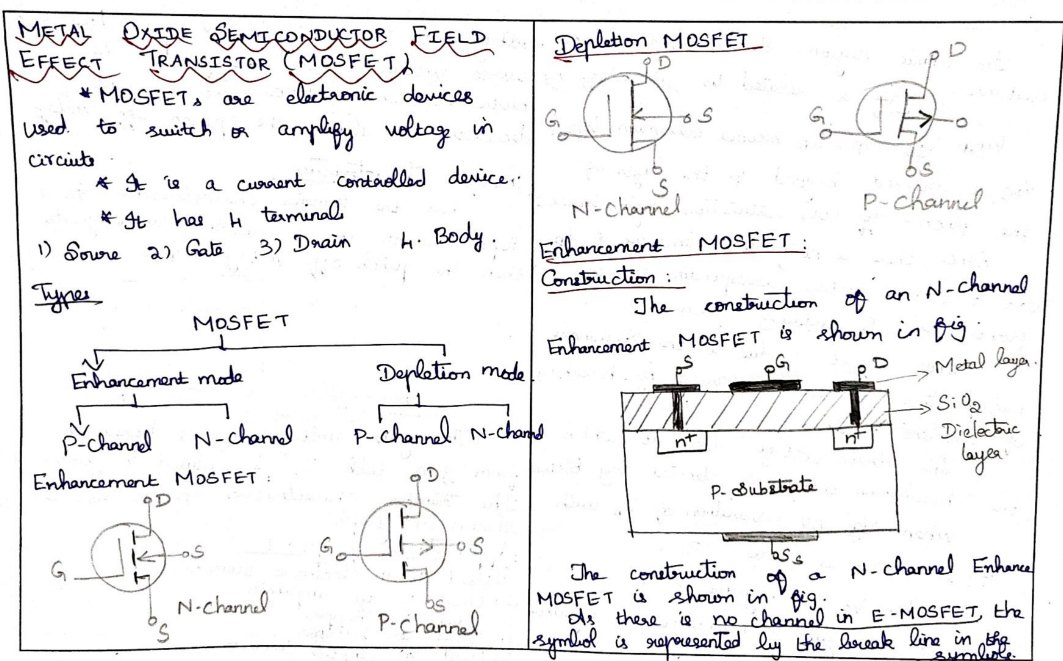
> Vp (Vas OFF) The gate voltage Vors is decreased till Is is reduced to zow. The transfer characteristics Ip Vs Vas is shown in granh Applications of JFET: as an electronic switch-

> > digital circulti

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Used

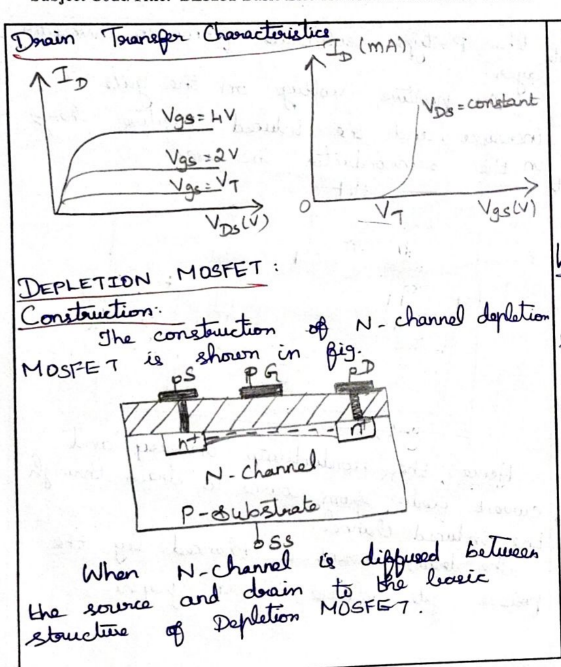
UNIT III: ANALOG CIRCUITS

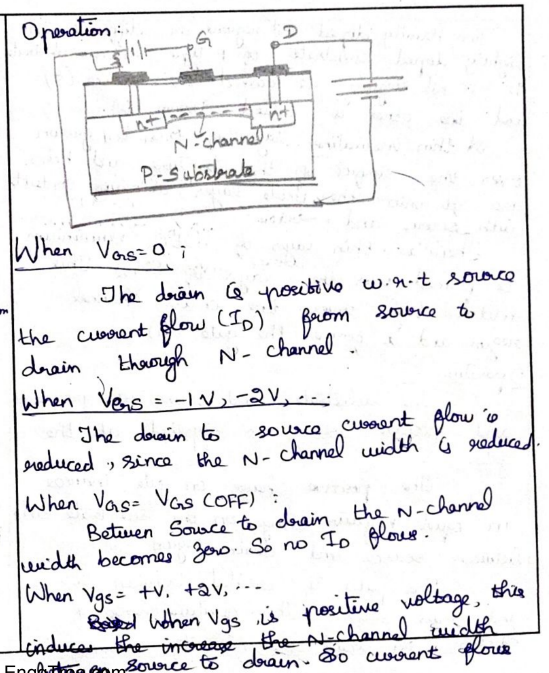


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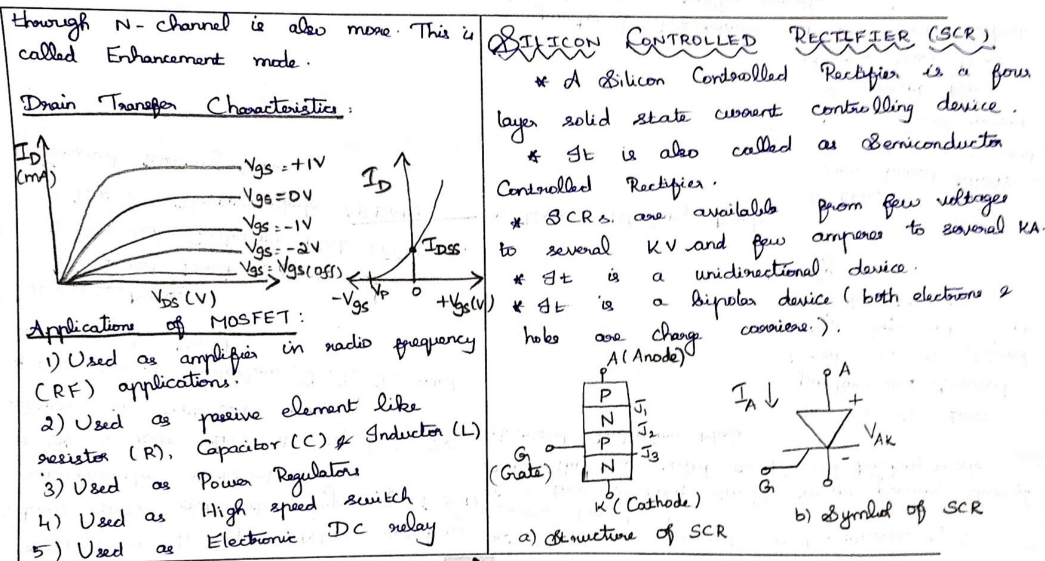
UNIT III: ANALOG CIRCUITS

NT guegions lightly doned substrate The positive voltage on the gate called Domin (D). A thin insulating layer of SiOa is over the surface of the structure and holes cut into the oxide layer, allowing contact thin layer of metal aluminium layer of SiO2. This pormed over the metal layer covers the enters channel negion and it forms the gate (Gi). P- Substrate Oposation The substrate and source are grounded Hence, the conductivity increases positive voltage is applied at the current plous from source to drain through gote. The positive change on gate induces an equal negative charge on the substrate side luced channel awarent is enhanced by the letween source and down segion voltage as in graphi The path is created drain regions. The negative charge our which are minority carriers





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there is small amount

coverent flow.

At one level, there

breakdown and the current starte

4 layer PNPN switching device with alternate layers Semiconductor materials. # St converts the AC signal to DC in controlled manner # For awount conduction, J, , T2, J3 must he from and biased. Wooking Modes: 1. Forward Blocking Mode (FBM) 2. Forward Conduction Mode (FCM) 3. Reverse Blocking Mode (RBM) 1) Forward Blocking Made: J, > F.B

*J, 2 J3 are soward biased, whereas Ja is & So there is only small coverent flowing thorugh called as Forward blocking made. d) Forward Conduction Mode: J, > F'B In this, the three J_>F.B junctions are forward biased. Hence the fooward J3->FB voltage doops and current starte to increase linearly. 3) Reverse Blocking Mode: In this, J, & J3 are neverse biased. When VR voltage is increased

madiche scapidly.

DEPARTMENT OF SCIENCE AND HUMANITIES

junctional

NGULATED GATE BIPOLAR PRANSISTOR SECM M *IGBT is a multi-layer semiconductor structure with alternate P-type and n-type IGBT RBM doping: * IGBT is combination of both promer MOSFET and power BJT. BJT - at 0/0 & ON can les controlled by verifying *IGBT is also known as Metal Oxide Insulated Grate Townsister (MOSIGT) Applications Conductively - Modulated Field Espect Toansista (COMFET), Grain Modulated FET (GMFET). Used as chappers. 4) Used in invester circuit. in leathery changes 6) Used for speed controlled DC motor Drift region gryection pt substrate Contact

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Subject Code/Title: BE3251-Basic Electrical AND Electronics Circuits

UNIT III: ANALOG CIRCUITS

The Nt layer substrate in down substituted in the IGBT by a Pt lays Substrate called collecter When gate is positive with suspect emitter and emitter voltage greater than the thoushold voltage of IGBT, a N-Channel GG sprined in the P-region as in power MOSFET (VGE) VT, N-channel formed in Paging I has N-channel short circuits the N gregion with N+ emitter gregion. As election movement in the N-channel tintuan, causes substantial hole injectore from pt substrate layer into that are epitanial layer. The three layers Pt, N and Pt a PNP transister with pt as - as base and P as collector and NT layers constitute to NPN ansister

Operation VI & Transfer Characteristice: Characteristics of IGB7 is shown in figure. The plot of collector Crownert, (IC) Vs collector emilter workings VCT for various values of gate emittes woltage

The shape of the output characteristics is Similar to that of BIT. But home the to gate emitter working (VOIE) Hence IGBT Voltage - Controlled derice. The transfer Characteristics of an IGBT collector current (Ic) Vs Gate - emilter wolkage (VGE) -as in figure. similar to MOSFET. VGE < VT, IGBT is in the state. When the device is off, junction Ja blocks forward voltage and in case appears across collector and emitter junction, J, blocks 1) Used in SMPS greed contain of Ac and DC motes

investore e - automobile system INVERTER: The inverter is an electronic circuit that converte fixed Vasiable AC supply. The inventer is used to sun Ac loads the ough a battery Types: Phase 1. Single Phase Investor 2. Three Single Phase Investor The single phase inventor also called as half bridge rectifier It converts DC supply to single phase AC supply ices (SCR, MOSFET, IGBT) one Convest DC to AC. Diodes and

Subject Code/Title: BE3251-Basic Electrical AND Electronics of Capacitons helps the circuit to operate smoothly. Working: In the help loider investor, the output and the help loider investor, the output values from the help loider investor, the output and the form the help loider investor, the output values from the help loider investor and devices and	two of alternating supply, device Sa is trouved on while S, is kept off. The output wave is shown in Riguse.
mnected in one common branch. The	En A surper to some factor of the state
IGBT. Investes Mosfet is	72 T 3T >E
ommonly used as switching device. Two switches S, & So are used. To two switches S, & So are used. To bear one cycle of alternating voltage than one cycle of alternating voltage.	62 / 1 / >E
ach device is triggood at one time.	42 de la
alternating supply, devices 5, 18	1 2 10 on 10 hastras 6

As shown in the output wave, when Applications: Si 's conducting from 0 to ____, the output + Vs is obtained. Similarly, the original the is when So is conducting from I to T, the output Vs is Obtained. Hence the output alternates + Vs to - Vs, which is between suggested as alternating voltage, T is the the conduction of total time period of It can be noted that the output y a stepped squase voltage waveform is wavegom. In inverters the stepped square waveform altornates between two values, which is considered as alternating voltage

1) Used in UPS a) Used as speed control in 3) Used in High Voltage DC systems (HVDC). 4) Used in suggisporation compressors. 5) Used in solar paux generation system Fig: Single Phase Inventer

CHUMAN DEPARTMENT OF

EnggTreexcomet consists of transformer, diade and load resistance.

* The Circuits which are used to Convert a.c. voltage to dic voltage are called Rectifiers.

* Here, diade acts as a switch. ire uder forward biasing andition, it is a closed switch, and reverse biasing Condition, it is a open switch.

* Block diagram:

* The transformer used to Step-down the a.c VoHage (I/D Vo Hage).

pulsating DC pure form Ac vo Hage voitage

* Operation:

1. Half-wave Rectifier

During the half cycle on switch * During +ve half yde of the input Voltage (o to TI) the point A'is tre

2. Centre topped ful-wave rectifier

with respect to point B.

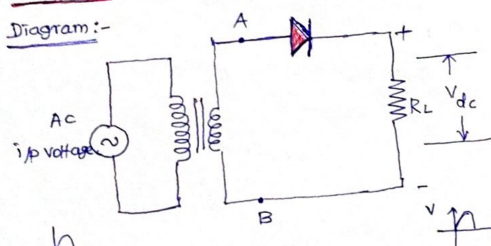
3. Full-wave bridge sectifier

* During this period, the diade becomes forward biased and it acts as a (on) closed Switch.

Half-wave Rectifier:-

* Types:-

* The entire positive input voltage is applied across the load. The current path is A-D-R-B.



It is Shown in figure above. Downloaded from EnggTree.com

During this

period (T-2TT)

the point B'

is positive

with nespect to A.

B

open analyte

A

D

R

P

R

P

B

OP

A

D

R

P

R

P

B

OP

B

OP

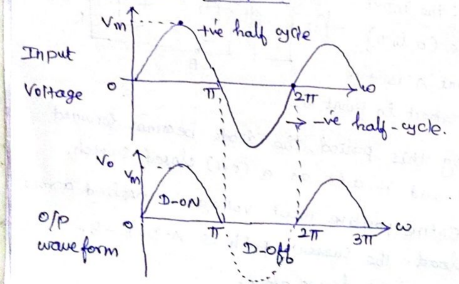
A

D

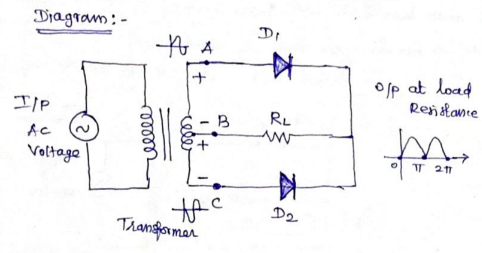
* In this period, Diode D' beames reverse biased.

Then it acts as a open switch. So, there is no opp Voltage across load. It is shown in above figure.

Input and output waveforms:



During regative half cycle of the input voltage II: Centre tapped Full-wave Rectifier



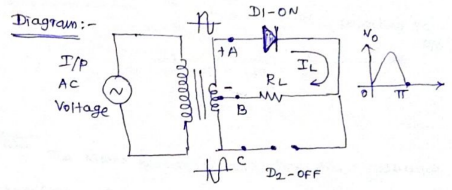
- * The fig, shows the centre tapped fullwave. redifier araut.
- * It Consists of two diodes, one Centre topped trasformer and load resistance.
- * By Centre tapping, the Seandary winding is divided into two equal parts.
- * Thus, the voltage available between A to B is 180 out of those with the voltage available between Bto c.

vin 7 Tip at Da

Operation: -

when an A.c voltage is applied to primary winding of transformer, as bertharinable of transformer, it transfers the primary voltage into seandary voltage without changing it's frequency.

* During positive half wcle:-

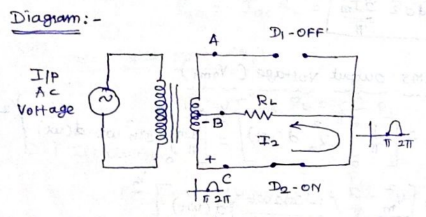


- * During positive half cycle of the input voltage, the terminal A is more positive than terminal C. Thus diade A' becomes more forward biase than-diade D2.
- * Thus, D1 > acts as a closed Switch, D2 > acts as a Open Switch. The current path is A-DI-RL-B

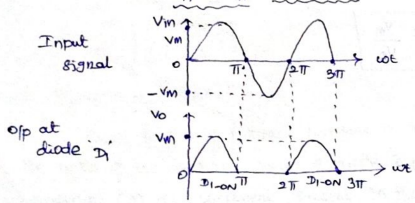
Downloaded from Fingg Free come can get positive output voltage across land. It : Charge in holow tig.

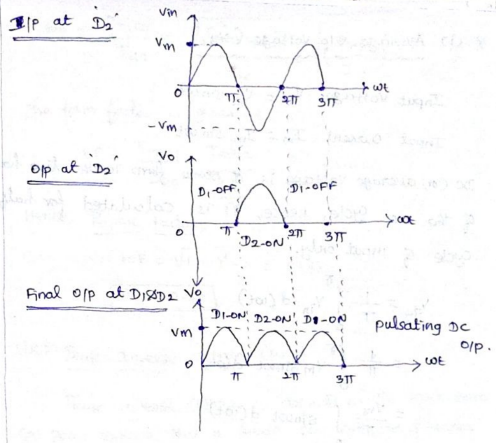
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During negative half cycle of the input voltage the terminal C is more positive than terminal A. thus, diode D2 becomes more forward biased than diode D1. Thus, diode D2 acts as a closed switch and diode D1 acts as a open switch.



* Then the current path is $C - D_2 - R_L - B$. Here, we can get positive output Voltage across load. It is shown in below fig. I/p 80/p wave forms.





Note:The Ripple frequency on a Single phase full-wave sectifier is twice the supply frequency. i.e 26.

* If the supply frequency is 50 Hz, the ripple frequency of this rectifier is 2x50 = 100 Hz.

Input Voltage Vin = Vm sin we

Input current I'm = Im Sincot

DC (or) average Voltage is of same form in the two hali of the acc ycle. Hence, it is calculated for half cycle of input only.

$$V_{dc} = \frac{1}{T} \int_{0}^{T} V_{in} d(\omega t)$$

$$= \frac{1}{T} \int_{0}^{T} V_{m} \sin \omega t d(\omega t)$$

$$= \frac{V_{m}}{T} \int_{0}^{T} \sin \omega t d(\omega t)$$

$$= \frac{V_{m}}{T} \left(-\cos \omega t \right)_{0}^{T} = \frac{V_{m}}{T} \left[-\cos \omega t - (-\cos \omega t) \right]$$

$$V_{dc} = \frac{V_{m}}{T} \left[1+1 \right] = \frac{2V_{m}}{T}$$

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

(ii) Average Input Current (Ide)
$$T_{dc} = \frac{1}{T} \int_{0}^{T} T_{in} dC\omega t$$

$$= \frac{1}{\pi} \int_{0}^{\pi} T_{in} sin\omega t (d\omega t)$$

$$T_{dc} = \frac{2T_{in}}{T}$$

(iii) RMs output voltage (
$$V_{9ms}$$
)

$$V_{rms} = \begin{bmatrix} \bot \\ T \end{bmatrix} \begin{bmatrix} \frac{1}{N} & \frac{1}$$

$$T_{\text{orms}} = \frac{V_{\text{orms}}}{R_{\text{L}}} = \frac{V_{\text{M}}}{V_{2} \cdot R_{\text{L}}} = \frac{T_{\text{m}}}{V_{2}} \quad \left(: T_{\text{m}} = \frac{V_{\text{m}}}{R_{\text{L}}} \right)$$

$$P_{dc} = \frac{1}{2} R_{L} = \frac{4 I_{m}^{2}}{\pi^{2}} R_{L}$$

(my) Pin =
$$T_{\text{orms}}^2 R_L = \frac{T_m^2}{2} R_L$$

(Vii) Efficienty.

Rectifies efficiently (7) =
$$\frac{\text{Idc}}{P_{ac}} \times 100$$

$$= \frac{4J_{m}^{2}}{T^{2}} \cdot P_{L}$$

$$= \frac{81}{2} \cdot P_{L}$$

$$= \frac{8}{112} \times 100$$

$$= \frac{1m}{2} \cdot P_{L}$$

$$= \frac{8}{112} \times 100$$

(Viii) Ripple factor (RF)

Ripple factor of fullwave rectifier is defined as the ratio of ac (or) I'ms value of ripple Component to average (or) de Component present in the output.

$$RF = \frac{T_{orms}}{T_{dc}} = \sqrt{\frac{T_{orms}}{T_{dc}}} = \sqrt{\frac{T_{orms}}{T_{dc}}^2} - 1$$

The form factor is Fiven by,

$$FF = \frac{T_{\text{orms}}}{T_{\text{dc}}} = \frac{T_{\text{m}}V_{2}}{2T_{\text{m}}} = \frac{1}{2V_{2}} = 1.11$$

Hence, Ripple Factor,

$$RF = \sqrt{(1.11)^2 - 1} = 0.48$$
 $RF = 0.48$

(ix) Peak-Inverse Voltage (PIV)

Peak inverse Voltage is defined as the mascimum (or) peak voltage that a diode can with stand under neverse biased condition.

PIV- calculated as follows: -

Assume, positive half cycle of input, Di is Conduction and Dz is off. The maximum Vo Hage is Vm droped at RL. similarly for negative half cycle, Di is OFF, Dz is on. So off is again Vm. So [PIV= Vm+Vm= 2Vm]

(X) Transformer utilization Factor (TUF):

In this case, TUF is found by Considering primary and secondary VA rating separately and take the average of two halves.

TUF for secondary con secondary utilisation factor SUF Can be Calculated as,

$$= \frac{I_{dc} \cdot R_L}{V_{orms} \cdot I_{orms}} = (\frac{2I_m}{\pi})^2 \cdot R_L = (\frac{2I_m}{\pi})^2 \cdot R_L$$

$$\frac{V_m}{V_2} \cdot \frac{I_m}{V_2} = \frac{I_m \cdot I_m \cdot R_L}{2}$$

$$= \frac{4I_{\rm m}^2/T^2}{I_{\rm m}^2/2} = \frac{8}{T^2} \times 100 = 81.17.$$

Transformer primary sopplies input for both half cycle of input, thus,

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Advantages:-

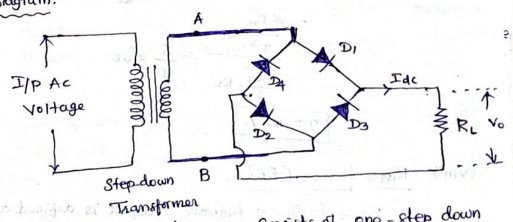
- 1. The output voltage and transformer efficiency are high.
- 2. Low ripple factor
- 3. High transformer utilisation factor.

Dis-advantages:-

- 1. Usage of additional diode and bulky transformer is needed, and hence increase in Cost
- 2. The Peak inverse Voltage of diode is high (2 vm).

FULL WAVE BRIDGE RECTIFIER

Diagram:

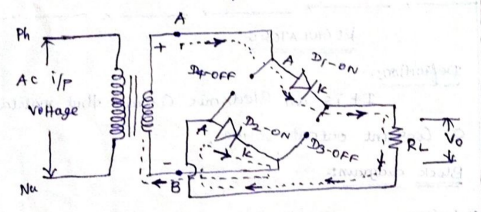


* Bridge rectifier diagram Consists of one-step down transformen, 4-pn-Junction diade, and one load resistor (RL).

operation:

During the positive half cycle of the input voltage, the terminal A' is positive with respect to B. Thus, diodes DI &D2 are in forward biasing and Da &D4 are in reverse biasing.

* Then the current flow is shown in below fig.

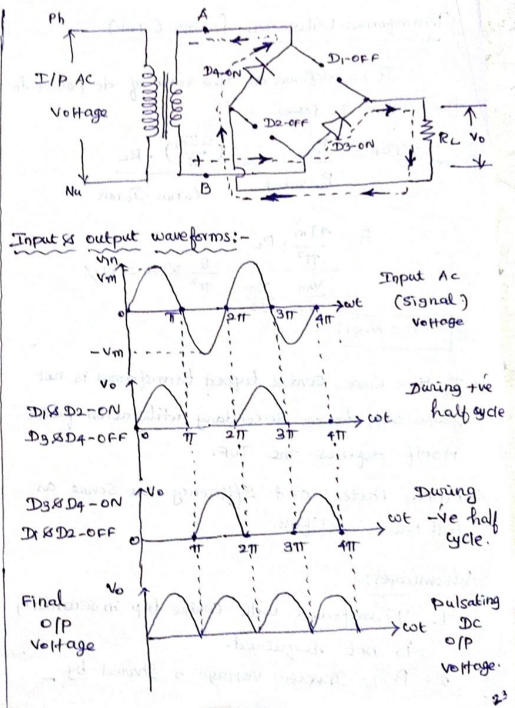


* During negative half cycle of the input voltage, the terminal B'is positive with respect to A. *

* Thus, diodes Do and Do are forward biased and diodes Do and Do are reverse biased.

* The current path is B-Do-RL-Do-A.

* It is shown in below fig.



Transformer Utilisation factor (TOF)

It is defined as the ratio of dc power to the rated ac power.

Top =
$$\frac{P_{dc}}{P_{ac}} = \frac{\left(\frac{2 \text{ Im}}{\pi}\right)^2 \cdot R_L}{V_{orms} \cdot J_{orms}}$$

$$= \frac{4 \text{ Im}^2}{\pi^2} \cdot R_L$$

$$= \frac{4 \text{ Im}^2}{V_{m}} \cdot \frac{I_{m}}{I_{m}} = \frac{8}{\pi^2} \times 100 = 81.$$

* In this case, centre tapped transformen is not required, hence secondary utilization factor itself defines the TUF.

* Pipple Factor and Efficiency are some as full wave rectifies.

Advantages:-

TOF = 0.81

- 1. Transformer with centre top in secondary is not required.
- 2. Peak Inverse voltage is Shared by _

EnggTree.com

Dr. Dz and Dz, D4 Combinations equivally.

3. Better transformer utilization factor.

Dis-advantages:-

- 1. Additional 2-diodes are required.
- 2. Efficiency is slightly reduced than the FWR.

REGULATORS

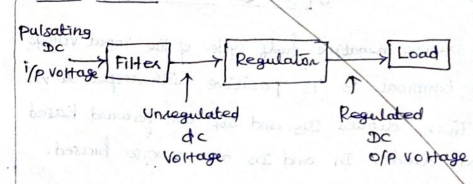
Definition .

It is an Electronic Gravit that maintains

aniosi or mark to

a Constant output Voltage.

Block diagram:



3,102

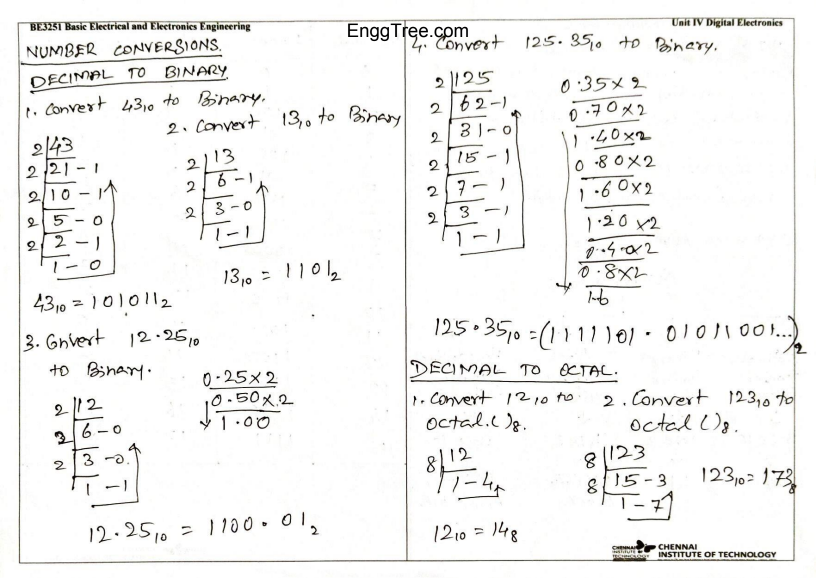
The reverse voltage appearing across the reverse biased diodes is 2V_m but two diodes are sharing it.

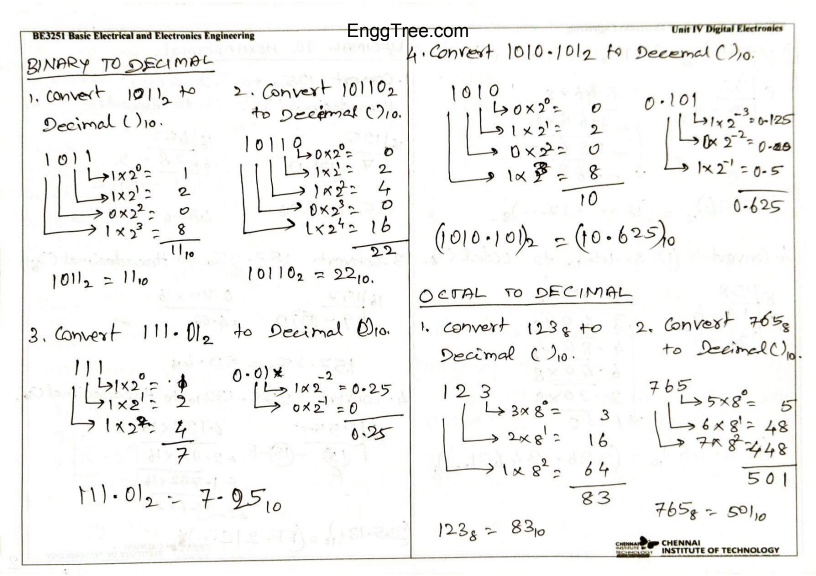
Hence PIV rating of the diode is V_m and not $2V_m$ as in case of full wave rectified

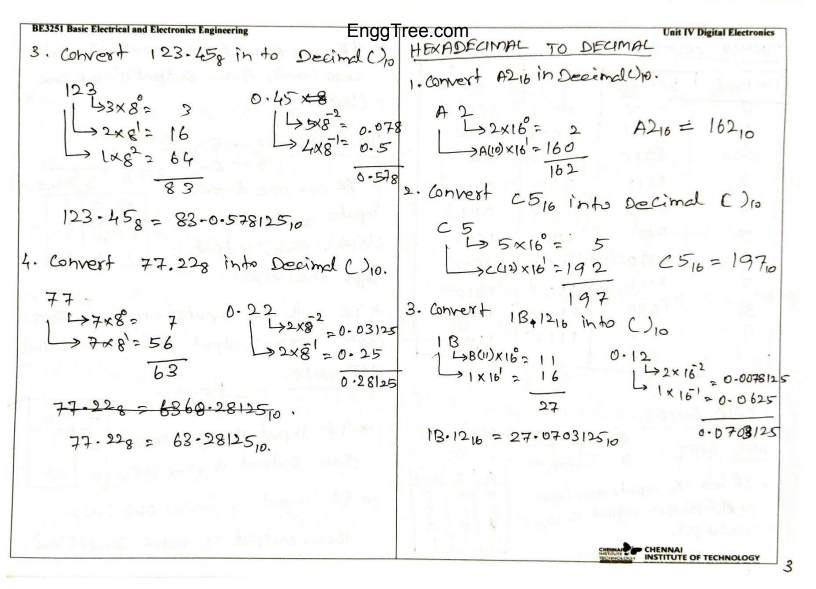
Parameter	Half wave Rectifier	Full wave Rectifier	Bridge Rectifier
No. of diodes	One	Two	Four
Ripple Frequency	f_s	$2 f_s$	$2f_s$
PIV	V_m	2 V _m	V_m
(*)	V_m	V_m	V_m
I, to a material brawning a	$\frac{V_m}{R_f + R_L}$	$\frac{V_m}{R_f + R_L}$	$\frac{V_m}{2R_f+R_L}$
Average current (I_{dc})	I_m/π	$2I_m/\pi$	$2I_m/\pi$
RMS value	$I_m/2$	$I_m/\sqrt{2}$	$I_m/\sqrt{2}$
DC value (V_{DC})	$\frac{V_m}{\pi} - I_{dc} R_f$	$\frac{2V_m}{\pi} - I_{dc}R_f$	$\frac{2V_m}{\pi} - 2I_{dc}R_f$
Ripple factor	1.21	0.482	0.482
P_{DC}	$I_{dc}^2 R_L$	$I_{dc}^2 R_L$	$I_{dc}^2 R_{l.}$
P_{AC}	$I_{RMS}^2\left(R_f+R_L\right)$	$I_{RMS}^2 \left(R_f + R_L \right)$	$I_{RMS}^2 \left(2R_f + R_g\right)$
Efficiency (η)	40.5%	81.0%	81.0%
TUF	0.286	0.692	0.812

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NITH DIGITAL ELECTRONICS. Review of number systems, binary codes, or of detection and correction codes, or of detection detection detection detection detection detection detections. Suppresentations of logic 2 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		ree.com	Binary	octal	t IV Digital Electronics
	Perious of number systems, binary codes, error detection and correction codes, combinational logic-representation of logic functions. Sop and POS forms, K-map representations. Minimization using. K-maps (Simple problems only). REVIEW OF NUMBER SYSTEMS. Number Systems. Number Systems. Decimal Binary Octal Hexadecimal Number System S	Decimal 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	0 1 10 11 100 101 110 1010 1011 1100 1101	01234567012134516	01234567 89ABCA
	DOSMONO #100 #100 #100 #100 #100 #100 #100 #10	The state of the s		CHENNAI CHEN	NAI TUTE OF TECHNOLOGY







BINARY CODES.

EnggTree.com

Decimal	BCD 8421	2421	Excess-3
0	0000	0000	0011
1	0001	0001	0100
2	0010	0010	0101
3	0011	0011	0110
4	0100	0100	0111
5	0 101	1011	1000
6	0110	1100	1001
7	0111	1101	1010
8	1000	1110	1011
9	1001	1111	1100

LOGIC GATES.

AND GATE B Y= A.B

* If both the inputs are logic onelHigh), then output is work onelHigh).

A	B	Y=A-B
0	0	0
0	11/	0
9	01	0
11/	1	1

* If any one of the input is logic zero (low), then, output is logic zero. (low).

OR GATE. A Y2A+B

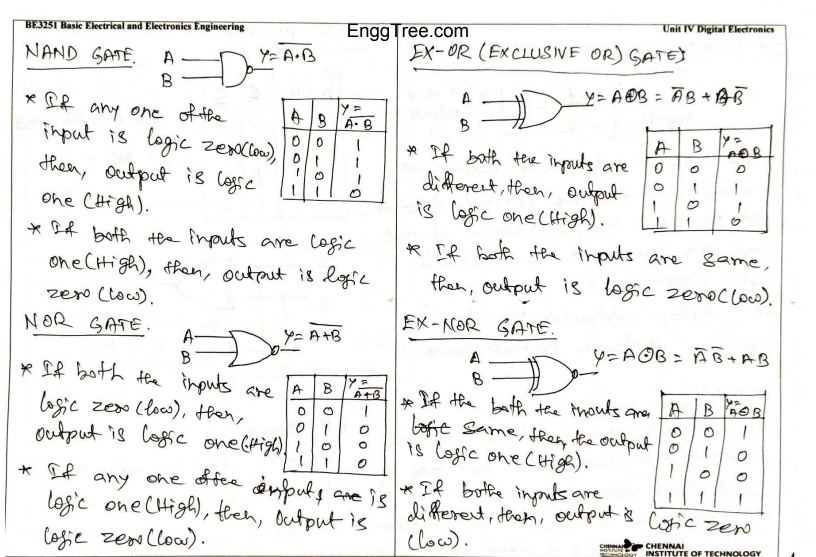
* Per any one of the inputs are is logic one (High), then, output is logic one (High).

A B 7=A+B
0 0 0
1 1
1 0 1

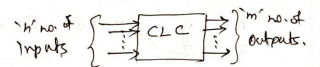
* It both the inputs are logic zero (low), then, output is losic zero(w). NOT GATE.

* If input is logic zero, 0 1
then, output is logic one. 1 0

* It input is logic one (High), then, output is logic Zero (low).



COMBINATIONAL LOGIC GROWITS.



The logic circuits, whose outputs at any instant of time are entirely depedent upon the input signals present at that firme are known as combinational logic circuits.

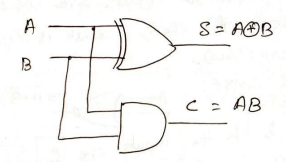
Eg. Adder, Subtractor, Decoder, Encoder, Multiplexer, De multiplexer.

ADDERS.

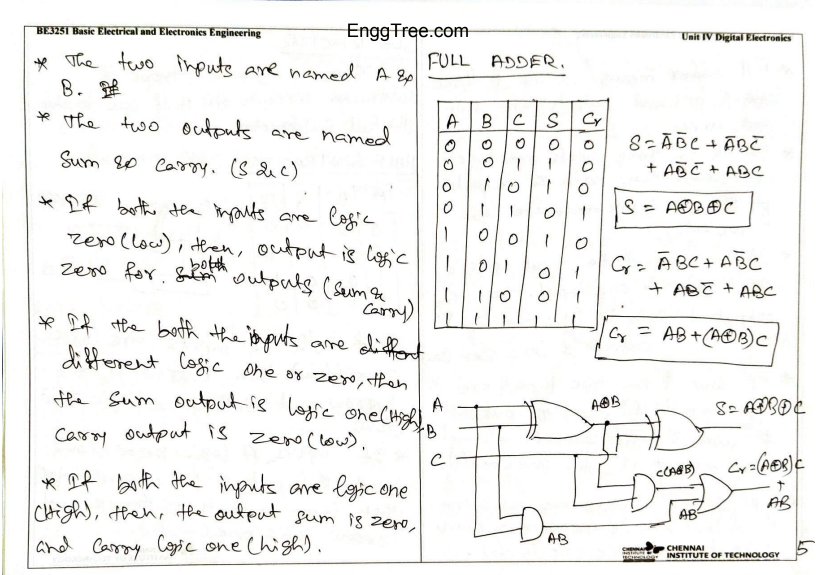
HALF ADDER: A combinational circuit that performs the addition of two bits is called half adder.

FULL ADDER. A circuit that performs addition it three bits is alled full adder.

A	В	E	S	
0	0	0	0	S = AB+AB=AD
0	1	0	1	C = AB
1	0	D	1	s hogtes in
1	1	1	0	AND HE OF THE



* Acombinational Costa Circuit, which is used to addressed fuo binary bits 18 called stalf adder.

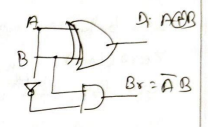


- * full adder means adding of three binary bits and outputs are sum and carry.
- * It all the three inputs are logic zero (low), then, both the outputs of Sum In Carry are logic zero (low).
- one (high) only one input is logic one (high) only one input. then, the output of sum is logic one (high) and carry output is logic zero (loo).
- * If any of the two inputs are logic one (hish), then, the output of sum is logic zero (low), and carry output is logic one (hish).
- * If all the inputs are logic one (high), then, Both the sum a carry outputs are logic one (high).

They are type two types of Subtractor circuits (i) Half subtractor, (11) Full Subtractor.

HALF SUBTRACTOR.

A	B	Br	D'
0	0	0	0
0	1	1	11
	0	0	1
11	1	0	0



If both the inputs are logic zero (low), then, output of both Byrrow and Bifference Copic zero (low).

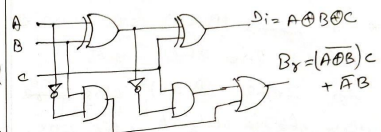
A Of Inputs A logic zero (los), and Benput B logic onethigh, then togic outputs Diffence and Borrow logic onethigh). * If input A, logic one chigh) and input B, logic zero (low) then, output Borrow logic zero (low) and Difference logic one chigh).

* If inputs are logic one(high),
then outputs are both borrows

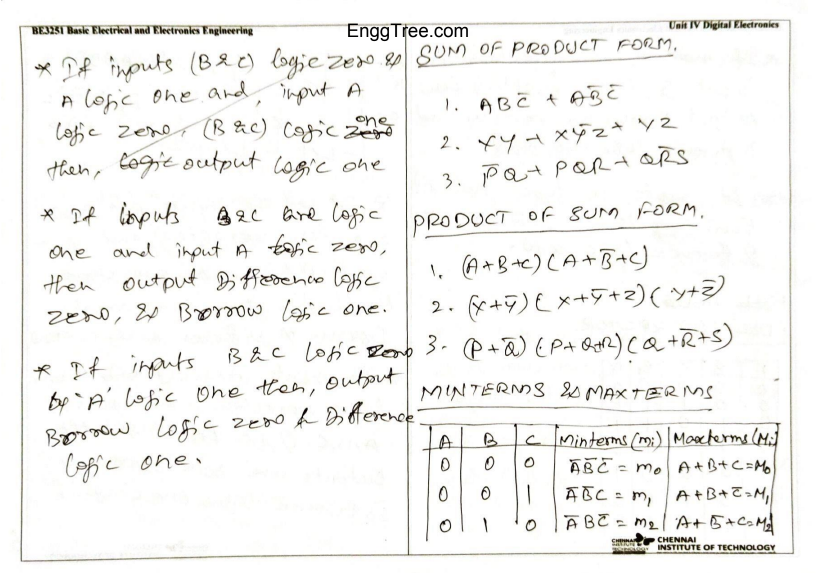
gifference logic zero.

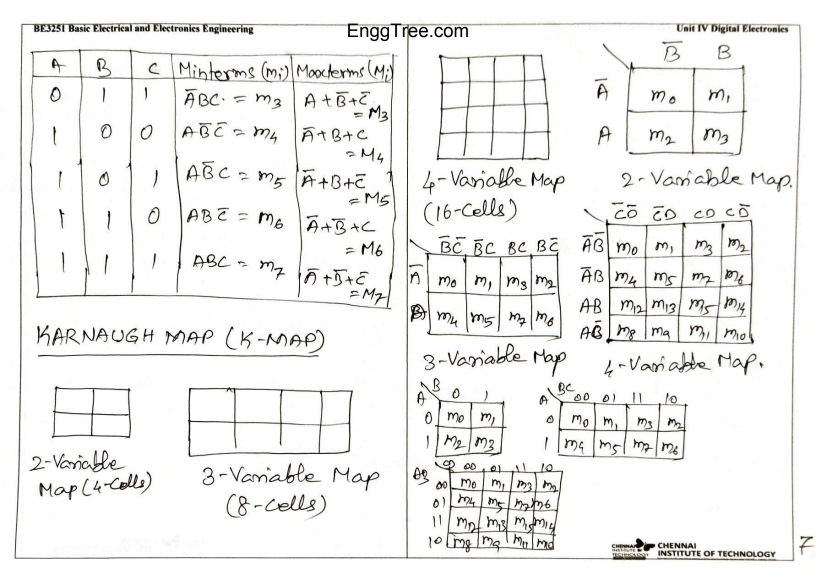
FULL SUBTRACTOR.

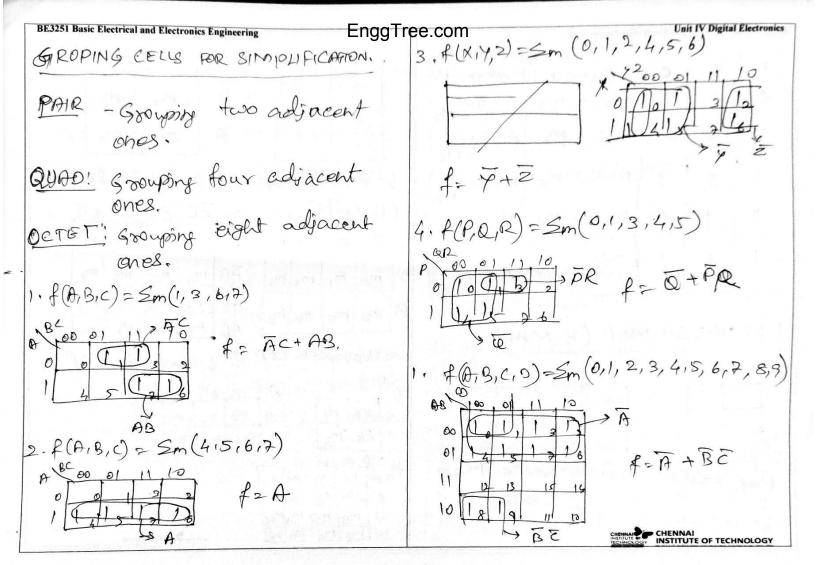
A	B	C	Br	D.
0	0	0	0	0
0	0	1		1
0	11	0	1	1
0	1	1	1	0
1	0	0	0	1
1	0	9 13	0	0
i	1	0	0	0
'.	,	le tools	111	1

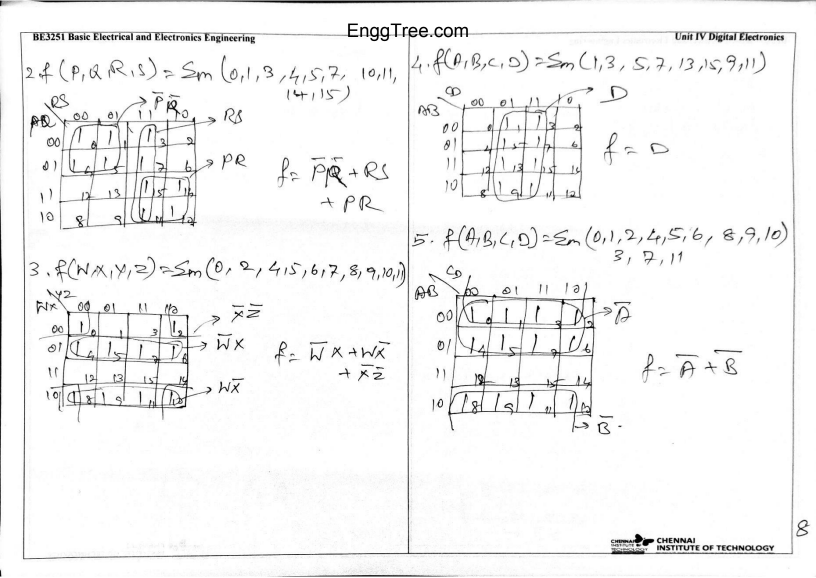


the office zero (low), and inputs A&B, A&C are logic one (high), then outs are Borrow & Difference logic zero & If inputs (A&B), (A&C), (ATBO) (ogic zero (Low), the inputs A,B,C Cogic Dne(high) then, outputs are both borrow & outputs are both borrow & outputs are both borrow & Difference logic one (high).





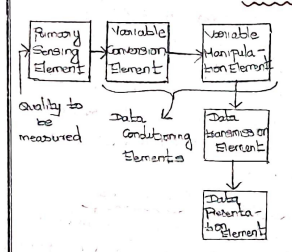




Introduction:

Measurement 13 an act or the result of quantitative composison between an unknown magnitude and the predefined standard.

functional Elements of an Instrument.



Three main functional elements

- 1. primary sensing element
- 2. Variable Conversion element
- 3. Data Presentation element
- 1. Primary sensing element

The quantity under measurement is made to be in Contact with Parimony sensing element. The parimony sensing element is transducer. The transducer converts measurand into an analogous electrical signal.

2. Vaniable Conversion element

The autput of the primary sensing element is the electrical signal

The may be a voltage, a frequency or some other electrical parameter.

That number to perform the desired function, it is necessary to convert this autput to some other suitable form.

Ex: If the output is an analog signal from but the next stage of the system accepts input signal only in digital form.

Converted in this system.

Vocatable manipulation element.

The main function is to manipulate the signal presented to it but, preserving the original nature of the signal.

.. we have to use analog todigita

Ex: An electronic amplifier circuit accepts a smoll voltage aignal as input and produces as output signal which is also voltage but a greater amplitude voltage amplifier acts as a vaniable manipulation element.

3. Data presentation element

- The information about the quantity under measurement has to be conveyed to the

Person handling the instrument (00) System for Control (00) analysis purposes.

- The information conveyed must be in the form of intelligible form to the person.
- The output or data of the System can be monitored by using visual display devices.
- These devices may be analog a digital like ammeter, digital units of physics. meter etc.
- In case the data to be recorded, we can use analog of digital recording equipment.
- In Industries for control and 2. primary standards analysis purpose we can use Computers.

standards of measurement:

- _standond is a physical representation of a unit of measurement.
- _A known accurate measure of physical quantity is termed standards as shandond. These one used to determine values of other physical quantities by the Composison method.

one classified into standands Four Categories as

- 1. International alternation de
- 2. Primary standards
- 3. secondary standards
- H. working standonds.
- 1. International standards
- They one periodically evaluated and checked by abodute measure ments in terms of fundamental
- These international standards age not available to ordinary years for measurements and calibrations.
- function of primary standonds 19 the calibration and verification of secondary standards.
- They are not available for outside usage other than the National laboratory.
- High accuracy that can be used as ultimate reference standards.
- 3. Secondary 8 transports
- secondary standards one mountained by the poorticulon Industry to which they belong
- Each Industry has its own Secondary standard

- Each laboratory periodically sends its secondary standard to the National standard Labosatory for calibration and composition against primary standard.

H Working standords

Check and calibrate Laboratory instruments for accuracy and. Performance.

Ex: Hanufactures of electronic Components Such as Capacitoss, reastors etc. use a standard Called working standard for Checking the Component values being manufactured,

1.e) standard resistor for checking of resistance Value manufactured.

caliboation

calibration is the result of quantitative composition between a known standard and the output of the measuring eystem measuring the same quantity.

Types of Calibration

- 1. Primary alibration
- 2 secondary Calibration
- 3 Distect Calibration

- 4. Indirect calibration
- Roubre alibration
- 1. Primary calibration
- When a device meter 13 Calibrated again primary standards, the porcedure is formed primary calibration.
- These standards one used to After primary calibration, the device 13 employed as a secondany Calibration device.
 - 2. Secondary Glibon - When a secondary allibration device 18 used for further caliborating another device of lason accuracy, then the procedure 13 termed as secondary calibration.
 - 3. Direct all boots on
 - -Diacet calibration with a known Input source 13 of the Same order of accuracy as primary calibration
 - ... devices Calibrated directly one also used as secondary Calibration devices
 - 4. Indisect aliberation
 - Indirect calibration is based on the equivalence of two different devices that can be employed for measuring a contour physical quantity.

To predit the Performance of one meter on the bossis of an experimental study of another.

Routine calibration:

Routine calibration 18 the Procedure of Periodically checking the accuracy and proper functioning of an Instrument with standards.

classification of Analog Instout

- 1. Indicating Instruments.
- 2 Recording Instruments
- 3. Integrating Instruments.

Instrument which indicate the magnitude of a quantity being measured by using a dial and pointer amangement. Egivoltmetor

2. Recording Instruments

Instrument which give a Continuous record of the quantity being measured over a specific Period.

Eg: - Imawing a graph using a per and a sheet of paper.

3. Integrating Instruments: Instrument which totalize the

predit the Performance events aren a specified ported of

Eg: house hold Energy meter. (E=pxE)

Torque in Indicating Instruments

- 1. Deflecting force
- 2 Controlling force
- 3. Damping force

1. Deflecting force

The deflecting force 12 the operating force required for moving the pointer from 1t3 Zero position.

2. Controlling force:

controlling force is the opposing force required by an indicating instrument in order that the current to be measured pooduces deflection of the pointer propostional to its magnitude.

3. Damping force:

Damping force 18 poorided in order to bring the pointer to rest within short time.

The quickness with which the moving system settles to the final steady position without were shooting depends on relative damping.

Permanent Hagnet Moving Coil (Princ) Instruments

prime Instruments are used to give accurate reading in Dc measurements

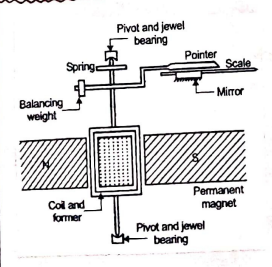
Basic poinciple:

-It works on motoring Poinciple - when a arment congring conductor 13 placed in a magnetic field poodured by a permanent magnet, the Coil expediences a force and hence Moves.

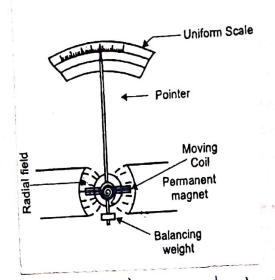
- Coil 18 moving and magnet 18 permanent this Instrument called permanent magnet moving coil.

- Force experienced by the Coil Proportional to the Current passing through the Gil.

Construction.



- Consist of a moving coil which is either rectangular or Cincular in shape, which has number of twing of fire wire



- Coil suspended so that it is free to turn about Its vertical

- Coil 18 placed in uniform magnetic field of a permanent magnet

- Izon Cose 18 spherical if the Coil 18 aralon.

- Iron Cose 18 cylindrical if the coil 13 rectangular.

- Due to Ioon cose deflection toque Indeases

- Controlling torque is provided by Sporned Control.

-Damping tosque poorded by movements of aluminium former in the magnetic

- Pointer 18 Connected to the spindle moves over a uniformly scale -pointer is light weight one

- Total weight of Instrument Counter balanced by balancing weight.

- Hrood 19 Placed below the Pointer to get an accurate reading without parallax essor - In princ deflection of the Pointer 18 directly propostional to the Current Passing through the Coil.

Tosque Equation.

basic equation of electromagnetic tosque

Td= NDAI ___ O

where

Td - Deflecting tosque in N-M

N - Number of turns of the Coil

A - Effective Coil asea in m

I - Cussent passing through

moving Gol in amperes

B - flux density in airgap in wolf

Gi - NBA - Constant

7d=GI -@

Controlling torque is poorided by the opening and is people-bonal to the angular deflection of the Pointer

TC XO

TC = K30 -3

where

To = Constrolling torque (N-m)

K3 - spring Constant

0 - Angular defleation in degree At final steady deflection

Tc = Td

K30 = GI

0= (KB) I

IXO

Deflecting torque is derived from Deflection of Binter is directly proportional to the answert to be measured.

EXXXX IN PHMC !

- Weakening of permanent magnet, springs due to ageing

Advantages:

- Uniform scale
- High senstanty
- Low Power Consumption

Dis advantages:

- used only for Ic measurement
- prime cost is higher than making Iron Instrument

Houng Iron (HI) Instruments

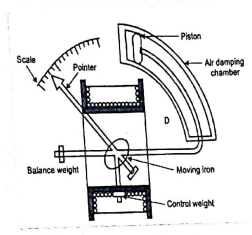
Moung Iron most Commonly used
laboratory Instruments.

closerfied into

1. Hoving Iron Althaction type

2 Hoving Iron Repulsion type

I Horing Iron Attoaction type.
Instrument:



- Morning Ioon 18 a flat disc

- When the arosent to be measureed
flows through the Gil, magnetic
field 18 produced which attracts
the moving Ioon towards, it, this
makes the pointer to more.

- Ontrolling todane 18 provided
by springs.

- Are friction damping 18 provided
with the help of light

2. Moving Ioon repulsion type

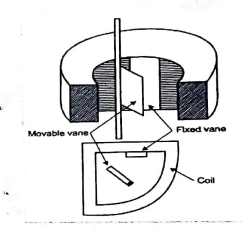
Instrument

- It ansist of two lines inside
the Coil. One vane 18 fixed other

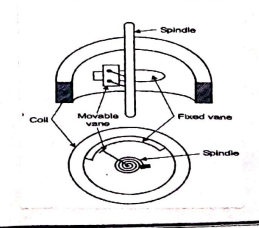
19 movable.

- When the Grosent to be measured flows through the Coil, both the Vanes get magnetised, a force of sepulsion exists between the two Vanes which results in movement of the making were and thus the pointer makes

Two types of Repulsion types



- fixed who is attached to the coil and the movable vane is attached to the spindle of the Instrument which inturn is a ttached to the pointer.



Todamentation

- Fixed and moving vanes one sections of Gaxial Glinder.

- Controlling toaque poorded by Shauda.

- Damping Losque 12 poorided by are forction damping

- MI type used for both Ac and DC measurements

- Because, whatever may be director of the arount though the Gol, the Ison vanes get magnetised and these will be a force a attraction in attraction type and these will be a face of sepulsion

Tosque Equation

Small increment in the ausent dI supplied to the Coil, there will be small deflation do and Some mechanical work will be done

IF To is deflection torque then Mechanical workdone = Td. do

Let I - Initial arosont in A L - Instaument Inductance in H 0 - Deflection in radians dI - Increase in armentin A

do - Change in deflection in radions

dL = change in Inductance in H. If wort increases by dI, deflection changes by do, which changes Inductance dL.

e= IdL +LdI

Electronical energy supplied given by

$$eIdE = \left[I\frac{dL}{dE} + L\frac{dI}{dE}\right]IdE$$

eidt = IdL +LIdI

in the repulsion type Instrument from principle of Conservation of energy

Electrical energy = change in stored energy

Hechanical work done

Idr + IrgI = IrgI+ - Ight Td do Todo = = IdL

Controlling torque.

At final steady state Tc = Td $K30 = \frac{1}{2} \frac{1}{2} \frac{dL}{d\theta}$ $\theta = \frac{1}{2} \frac{1}{K3} \frac{dL}{d\theta}$ $\theta \times 1^{2}$

Deplection of pointer of equate of
the answert
to be
measured

- Deplection tosque unidirectional what ever may be the Polanity q= the Grosent.

- MI used for both A c and DC

Advantages!

- used for both Ac and IC measurement.
- Highly accurate.
- ample in Construction

Disadvantages.

- acale 13 not uniform

Induction type Energy meter

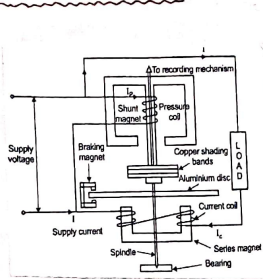
used to measure energy which is the total power consumed over a specific interval of time.

Energy = power x time

Basic Poinciple

- operation based on passage of alternating arosent towards two coils Carosent Coil and pressure coil)
- Coil produces rotating magnetic
 field which interacts with a
 disc and makes the disc rotates
 anxent Coil Cornes line avoient
 which is inphase with supply
 voltage.
- pressure coil one highly inductive hence Current passes IL lags the supply voltage by 90
- There fore phone difference 90 exist between the fluxes developed by two Coils.
- develops which interacts with

Constauction Details



(1) Daiving System

- nets, whose cose is made up

 of silicon steel
- aument coil which is excited by load arment.
- Pressure Gil which is Connected
- stading band on centeral limb to boing the flux pooduced by the shunt magnet is exactly quadrature with applied voltage

(11) Having gystem

- mounted on start.
- -Dec 18 placed between Senies and shunt magnet.

- Moving system Connected to bearing.

(III) Braking system

- ansist of permanent magnet, near the edge of aluminium disc
- Aluminium disc moves in the field of the magnet
- By adjusting the position of permanent magnet, braking Losque adjusted

(IV) Registering Counting mechanism

- no of revolutions made by the moving system.
- pointer votates on round dial which one manked with ten equal divisions.

operation:

- Current Coil corres the load arount. Its magnetic field is in phase with line arount.
- Pressure Coil Carries Current
 Propostional to the supply voltage
 Hagnetic field by pressure Coil
 lags 90' behind the supply
 voltage
- phase difference exist blu

- Due to this whating magnetic field develops which interacts with the disc to rotate
- Braking magnet produces booking torque on the disc.

 The spindle is geomed to the recording mechanism so that electroncal energy consumed in the circuit directly given in Kuth Ckilowatt hour)

Advantages:

- simple operation
- cheap in Gost.

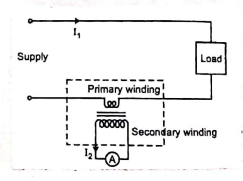
Instrument tounsformers:

- Instrument transformers are used in Ac system for measure ment of electrical quantities (1.e) voltage, aroscont
- Basic function of Instrument transformers 12 to step down the Ac System voltage and Grosent The Voltage and Curront level of Power System 12 very high. It 12 very difficult and Costly to design the Measuring Instruments for measuring Instruments for measurement of such high level voltage and Curront.

- Generally measuring Instaumontes are designed for 5A and 110V.
- Measurement of Such large electroical quantities can be made possible by using Instrument transformer with these small sating measuring Instruments.

Types of Instrument transformers

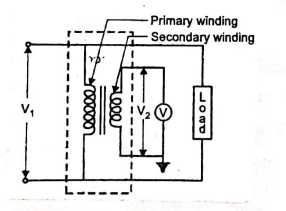
- (1) arosent transformer (C.T)
- (2) potential transformer (p.T)
- (1) arment transformer (C.T)



- The used to step down the arosent of power system to a lower level to make it feasible to be measured by small reating Ammeter (i.e. 51) Ammeter
- Primary of C.T having very
- Primary Connected to power

- It is also called series
- secondary having large no. of
- Secondary 13 Connected to
- As Ammeter having very small resistance.
- secondary of CT operates
 almost shoot circuit condition
- one terminal secondary is
- Before disconnecting Ammeter secondary is shoot circuit through suitch 's'.

(2) potential teamsfromed: (PT)

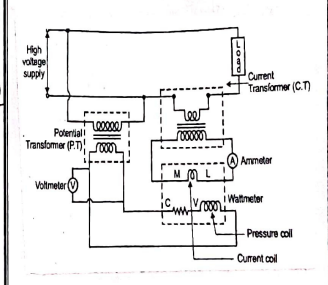


- Primary (P.T) having large no. of turns.
- It is also Called ponallel

- secondary of p.T having few turns and connected directly to a Voltmeter.
- As voltmeter having large resistance
- Hence Secondary of P.T operates almost in open circuit condition.

 one terminal of secondary of P.T 18 conthed, which assures the safety.

Measurement of Power using C.T and P.T



- The primary winding of C.T 19
Connected in somes with the load
Secondary 19 connected in somes
with an ammeter and the Current
Coil of a wattreter.

- The Paintony winding of P.T 13 connected across the artiblit vollage and the Secondary 13 Connected across Voltmeter and the presence Coil of the waternete - The circuit Connections of single Phase energy meter is exactly Similar to the connections of waterneted along with C.T and P.T for power measurement. - The only difference in that, the pressure coil of waterneted is seplaced waterneter and hence the name by pressure coil of energy meters and the current coil of waterneter is replaced by ansient coil of Energy meter.

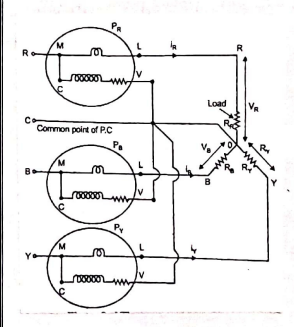
Advantages:

- High voltage and high amen's can be measured using low range voltmeter and ammeter along with the Instrument transformer.
- The realing of low range meters can be fixed 16 respective of the value of high voltage or Grosenk to be measured.
- It replace the high voltage and high cuosent from measuring Instauments

Disadvantages! - It can be used only for Ac crowds and not for In crocurts.

Measurement of these phase power

- 1. Those wattmeter method (using 3- single phose withmeter)
- 2. Two waternetes method (using 2-single phase waterneter)
- 3. By using three phase waterneter
- 1. Three waternetter method
- Heasurement of power in 3 phase 4-wire aystem.
- This method consists of 3 3 wattmeter method, and combination of a pressure Coil and arment Coil 19 Called element



-3 phase 4 wine gratan, the Common point c' of poessire Golls and neutral point o' of the load Coincides

- Voltage across pressure Gil of wattmeter is equal to phase Voltage across the load

1.e)

Voltage across pressure Gil waterneter 1 = VR

Voltage across presente Coil waterneter 2 = VY

Not Fade across bressive on waterneter 3 = VB

where

VR - Vollage across R-phase of the vy-voltage across y-phase of the

UB - Voltage across z-phase of the

ir - word flowing through replace

a Load iy - arosent flowing though y phase

9 Load is - current flowing through & phose

of Load

Instantaneous power consumed by Load

= VRIR+Vyiy+ VBiB

As voltage across the pressure

Coil of each watthreted

= voltage per phase of the load

arrivent flowing through arrivent

Coil of each wattometer

= Cursent flowing through each phase of Load. (lie) P= PR+ Py+PB

P= VRIR + Uyiy + VBiB

2. Two wattmeter method

- Heasurement of Power for 3

phase three wine system

- 30 3 ware gystem requires three watermeter, we coincide the Common point pressure Coil of two waterneters with the third phase

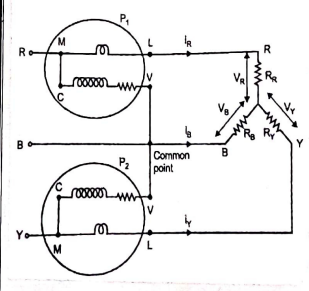
- this method also called 2 element method

Two cases

1. Ston Connected load

2. Delta Connected load

Case (1) stan Connection



ir - Current flowing through Rephase toud iy - Growent flowing through y-phase Load iB - arount flowing through B-phase Load

VR - Voltage across R-phase
Vy - voltage across y - phase

VB - Voltage across B-phase

Reading of waterneter 1

A = iR (VR-VB) - 0

Reading of waterneter 2

Pa=iycvy_VB) - 3

Sum of Reading of two waterneters

= P1+P2

= iR (VR-VB)+ iy CVy- VB)

= iRVR-iRVB+iyvy-iyVB

P+P2 = VRIR + Vyiy - VB(iR+iy)

Load 13 Connected Using KCL

iR+iy+i8 =0

ir + iy = - i8 - +

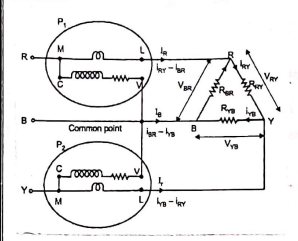
Sub (1) in (3) we get

PI+P2 = VRIR + VYIY-VB(-1B)

PI+P2 = WRIR + YYIY + VBIB

sum of two readings of two waterneters = total powers Consumed by the load

Cose 2 Delta Connection



Reading of watermeter 1

A = - VBR (iRy - iBR) - 0

Reading of wattmeter 2

P2 = VYB (iYB-iRY) - 2

Sum of two waterneted given by

PHP2 = - VBR (iRy_iBR)+VYB (iYB-iRy)

PITP2 = - VERIRY * YERIBR +

(VyBiyB)-VyBiRy

PI+P2 = VBRiBR + VyBiyB -

iry CryB+VBR)

Apply KVL VRY + VyB + VBR =0

VYB+VBR = - VRY -

aub (f) in (3)

PI+BZ = VBRIBR + VYBIYB - IRY (-VRY)

PI+P2 = VBRIBR+ WBIYB+

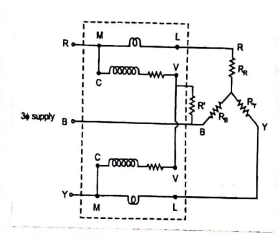
VRy i Ry

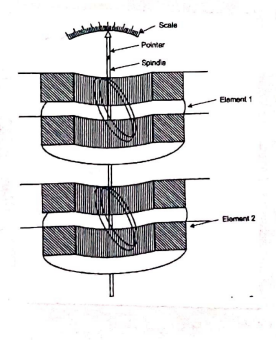
Reambange

PI+P2 = VRy iRy + VyBiyB+ VariBR

Sum of two watermeter 13 equal to the total power Consumed by the load

(3) Three phase waterneter





- It consists of two separate waterneter mounted together in one case with the two moving coils mounted on the same spindle.

- A Chosent Coll together with its

Pressure Coll 12 known as element

- The Connection of two element

of a 30 wattmeter 18 same as

that of the two wattrneter method using two single phase wattrneters.

[10 power measurement)

The Construction of electrodynamometer waterneter 18 91mileon to that of Ammeter and voltmeter.

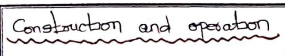
- It Consist of fixed Coil which.

18 Connected in Senson with the load and it carries the Current through the load

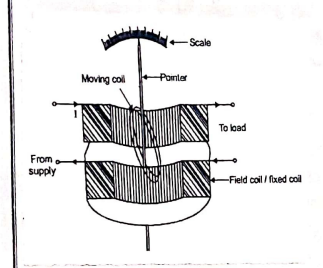
- Hence the fixed Coil 18 also called field coil (00) curosent coil.

- The moving Coil 18 connected
across the load and it Corones
the Current proportional to the
Voltage across the load

- Hence moving Golle also Called Potential Gollow Pressure Gollow Voltage Coll



- used for 19 power measurement



fixed coil:

The fixed coils one wound with heavy were with less numbers of thems in order to have low resistance and hence low voltage doop across the meter.

The maximum arosent range of wattometer is so A

Horing Goll:

The moving Goll also Called

Pressure Goll 13 made of thin

wire but has more number of

turns in order to have high

resistance

The voltage rating of the wate
meter 18 limited to book

Control tosque

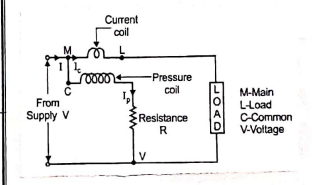
control torque 13 poor ded by springs, as it 19 a electrolyna - mometer type instrument.

Damping

Are forction damping is used.

Panter and scale

This type of instrument has
missons type scales and knife edge
pointers to avoid parallox exors
while reading.



E00063 In Electrodynamometer type

- 1. Essot due to pressure Goll
 Inductance and it can be avoided
 by Componsation
- a, Error due to presente Coil
 capacifance.
- 3 Enouge due to woong connection of ansent Gil and pressure Gil.
- 4. 5000 Coused by Viboation
- of moving system. 5. Temperature exoco

DEPARTMENT OF SCIENCE AND HUMANITIES

Digital Storage Oscilloscope

Dgital storage oscilloscope stores a signal by Converting succe soine samples to privary num bers, which one stored in a digital memory and used to secreate a composite waveform in much the Some manner as the fampling osalloscope display is created.

Below Figure shows the Block diagram of a digital storage oscilloscope.

- The input is amplified and attenuated with input amplified as in any oscilloscope.
- Then, the Samples are taken by a sample - and - hold arcult that is connected to the input agnal for a very short period of time Compared to the length a one cycle.
- The sample and hold circuit effectively snaps a picture of the voltage level.
- the output of the sample and hold crocure 19 connected to an analog to digital conventer, curdents, frequency, timeperiod. where the analog voltage level - It can also used to analyze humber and stored in memory. - It can also used to check

- When enough samples have been baken, the stored digital numbers are successively converted into analog values by a digital to analog convertes, and one then sent to the vertical deflection circuit as the Loace is suppt honzon kally in synchronism.

- This digital to analog Conversion process is repeated continuously maintaining the trace on the screen as long as desired, though the vestical deflection amplifier.

Advantages

- Infinite storage time
- Easy to operate
- signal processing 12 possible
- It is capable of displaying
- X-y plots, p-v diagrams and
- B-H Curove
- A number of traces depending on the memory size can be stored and recalled.

Application:

- It can be used to measure Ac as well as Dc Voltages and

- TV waseforms.
- faulty Componente in various

Data Acquisition system

It consist a individual sensors with the necessary signal conditioning, data conversion, data processing, multiplexing, data handling and associated transmission, storage and display system.

- Analog data 18 generally acquired and converted into digital form for the purpose of Processing, transmission display and strange.
- to increase the speed with which information is accurately converted, sample and hold (81H) circuits one used

Data Acquisition with example

The process of digitizing data from the world around us, so it can be displayed, analyzed, and stored in a computer. A simple example is the process of measuring the temperature in a room as a digitial value, using a sensor such as a thermocouple.

objectives of Data Acquisition system

- It must acquire the necessary data, at correct speed and at the correct time.
- Use of all data efficiently to inform the operator about the state of the plant.
- It must be able to collect, summonise and store data for diagnosis of operation and record purpose
- It must be reliable and not have a down time greater, than 0.1%



Classification of Data Acquisition system:

- 1. Analog data acquisition system
- 2 Digital data acquisition system

1. Analog data acquisition system!

Fransduces:

Analog data acquisition system are

The transduced 19 used to convert the physical quantity into an electorical signal.

Signal conditioners:

Signal conditioners are used for amplifying, modifying (OS)

selecting contains of such signals.

Multiplexing:

- Multiplexing 18 the process of sharing a single channel with mose than one input.

- It accepts multiple analog inputs with the help of multiplexes; we can transmit more than one quantity using some channel.

calibrating Equipment:

- Before each Lest, there is a post-calibration and after after each test, there is a post-calibration.

Integrating Equipment

- This black is used for integration of summation of a quantity. The digital techniques one normally used for integration purposes.

Visual Display devices:

- These are necessary to monital the Input signal
Continuously.

- These devices include panel mounted meters, numerical displays, single (or) multichannel cro's and strage.

type CRO's.

Analog Recorders:

- These one required to record type output signal. Analog Recorders include storp chart recorders, magnetic tape recorders.

Analog computers:

- The function of DAS 13 not only to record data acquired by the transducers and the gensors, but also to reduce this data to desined from.
- The output voltage of an analog computer can either be recorded in analog from or be converted to a digital from for further computations.

High speed Cameras and T.V equipment:

- In any industrial process such as engine testing and acordynamic testing it is not possible for the test operated to have a view of the equipment being tested - : closed circult TV 13 used to enable the operator
- to make visual observation of the test.
- Also high speed carneras are employed to obtain a complete visual record of the process for further analysis.
- 2. Digital Data Acquisition system: Vonious component of digital Data Acquisition system are Transducers:
 - It converts physical parameters into electrical quantities

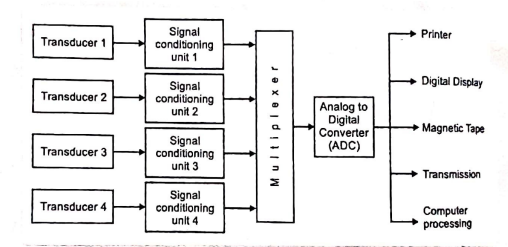
agral and Honers!

- Signal anditioners usually included the supporting Circultary for the toon solucer.

Hulbplexers:

It accepts multiple analog inpits and connects them sequentially to one measuring instrument

signal converter: Signal converter translates the analog signal, to a form acceptable by the analog to digital convexter (ADC). An example of a signal converter is an amplifien used for amplifying law level voltage produced by strain gauges of theomocouples



Analog to Digital Converter:

- Analog to digital convexter converts the analog voltage to its equivalent digital form.
- The output of ADC may be displayed visually (05) recording on a digital recorder.

Digital Recorder

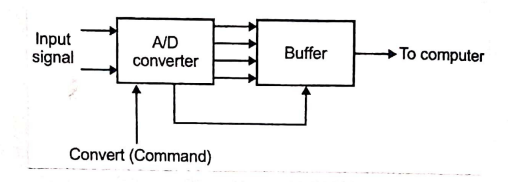
It records digital information on punched cards, paper tape, magnetic tape, type worthen pages

Configuration q data acquisition system:

The factors that decide the configuration and the subsystems of the data acquisition system one as follows

- (1) Resolution and Accuracy
- (11) Numbers of Channels to be monitored
- (111) Sampling rate per channel
- (11) signal conditioning requirement at each channel
- (V) Gost

(1) Single channel data acquisition system



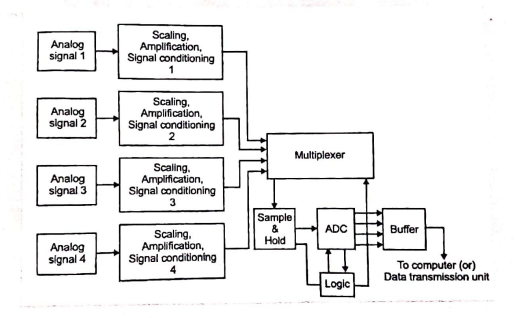
- It consist of a signal conditioned followed by an analog to digital converter (ADC).
- The outputs one in digital code woods, including over-songe indication, polarity information and a status output to indicate whether the output digits one valid.
- The digital output 18 further supplied to a storage (06)
 Printait device (06) to a digital computer for analysis
- The Digital panel meter (topm) is a well known example of such a system
- Two major drawbacks one

1. It is slow and the Binony Goded Decimal (BCD) digital coding has to be changed into binoay Coding, if the output is to be processed by digital equipment.

I While free running, the data from ADC 13 transferred to the interface register at a rate determined by DPM Itself, rather than by a Command originating from the external interface.

2. Hultschannel data acquisition system

@ Multichannel analog multiplexed system:



- The Individual analog agnals one applied to Saling., Amplification, signal conditioning whenever necessary to the multiplexer.

These are further Converted to digital signals by using ADCS Sequentially. The multiplexer is made to seek the next channel to be Converted while the Previous

data stored in the 9/H is convented into digital form.

- When the Conversion is complete, the status line from the converted causes the 9/H to return to the sample mode and ocquires the signal of the next channel.

- on completion of acquisition, immediately or by command, the all is switched to the hold mode, a conversion begins again the multiplexed selects the next channel.
- This method is relatively slower than systems where the 9/4 authors as even ADC outputs are multiplexed.
- (B) Hultiplexing the outputs of sample-hold (9/H) circuit.

