

Handwritten Notes On Current Electricity





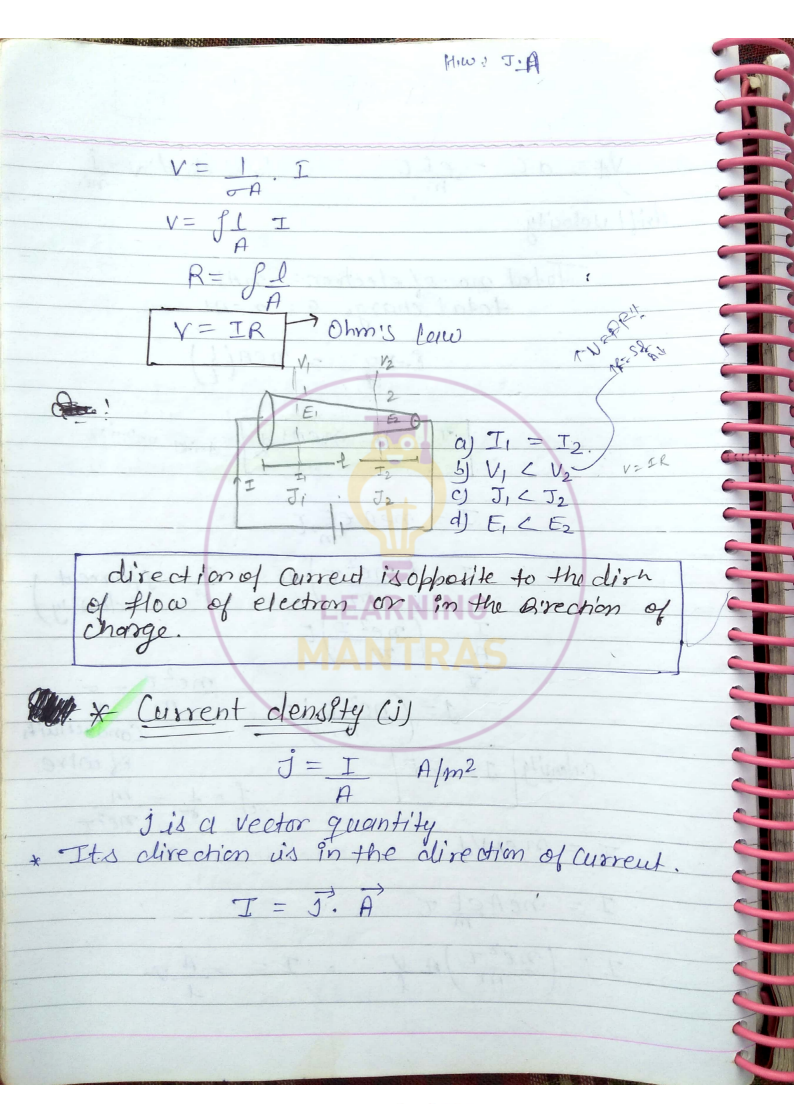
Current Electricity			
* Electric current: (i, 1) Ampere (A)			
state of flow of charge			
i= q - dq - Soutanian			
E= 9 = dq - Squtanions t dt	(		
i = 42	-		
$\sim$	(		
Tet i's mailles & I am to I am	(		
It is neither Sealar mor Vector.	(		
Quei et a glandina 11 de la companya	-		
Que: charge flowing throwing a wire is given by  9 = xt - Bt2 Coulomb. Find the Clirent	1		
9 = 2t - Bt Coulomb. Find the Clirent	-		
throw coire:	-		
Ans: $\hat{c} = d2$ $\hat{c} = \alpha - 2\beta t$	-		
I EADNING .			
ii) current is increses in the wire.			
(Fy) false			
iii) May nitude of Current first decreases Processes.			
then encreases.			
Ans: True.	-		
	-		
Dune Current flouring in a Canduchine with			
Time the final later of wire is			
Harris Hours total charge from			
Throw the wive take time to.	(		
Awy:	-		

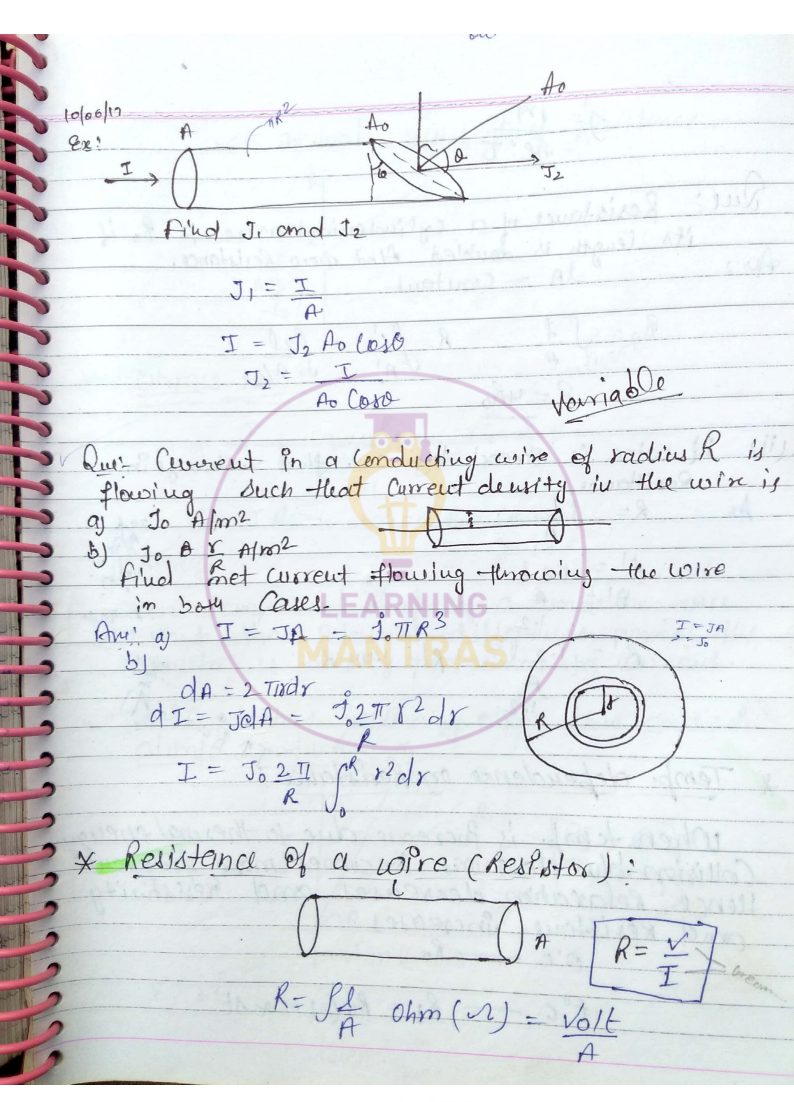
ii) find average current in to time. Total Charge Total hime Javg. = 9 total total time Current in conductors? In every Conductor free electrons are in ulandom motion due to thermal energy These electrons Callide each other and also to the atems of Conductor After everythere collision their direction change Hence there everge displacement is zero and on eny section the no. of electrons Crossing in one direction is equals to no. of electrons crossing in other direction. Hence met flow of charge at any cross section is zero

that whey electric current in the absence of Voltage Sources zero. \* Kelaxation time: (T) Time interval blu two Conjugative collision called Relaration time. 7 ~ 10-14 Sec. tree both or mean free path: It is the querage distance travelled by electron Aaug = 11+12+13-\* ON eincreasing temp. Relaxation time decreases 1, A - Area of cress section = mo of e/vol. Electric field! V a = eE V= a

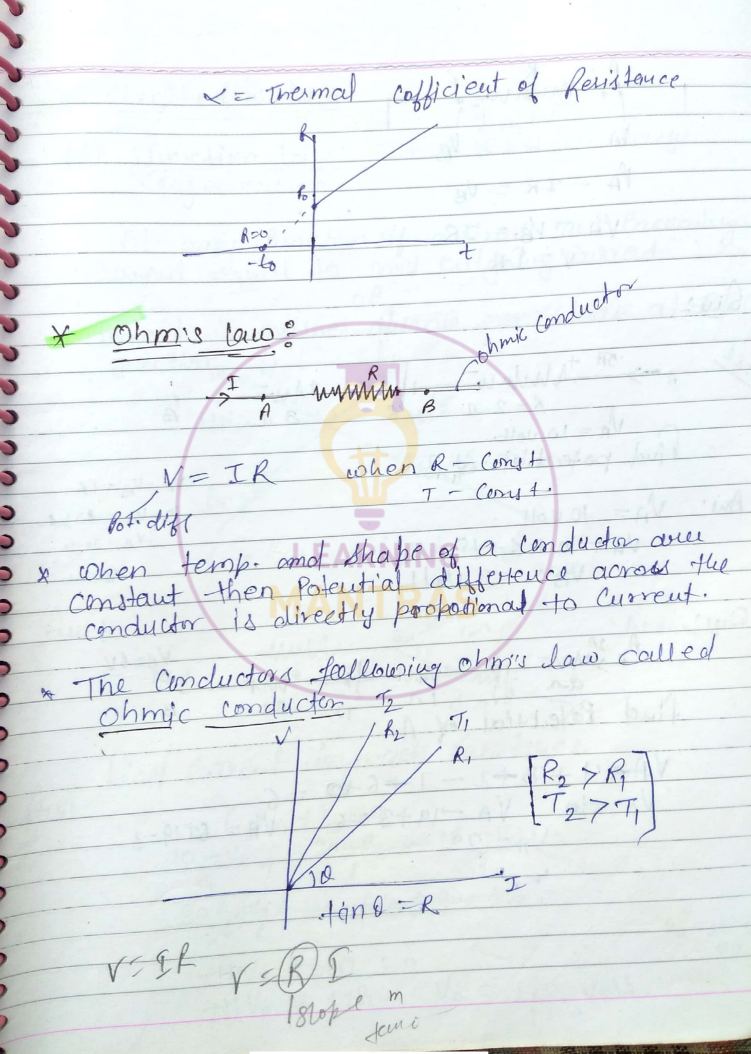
Drift velocity

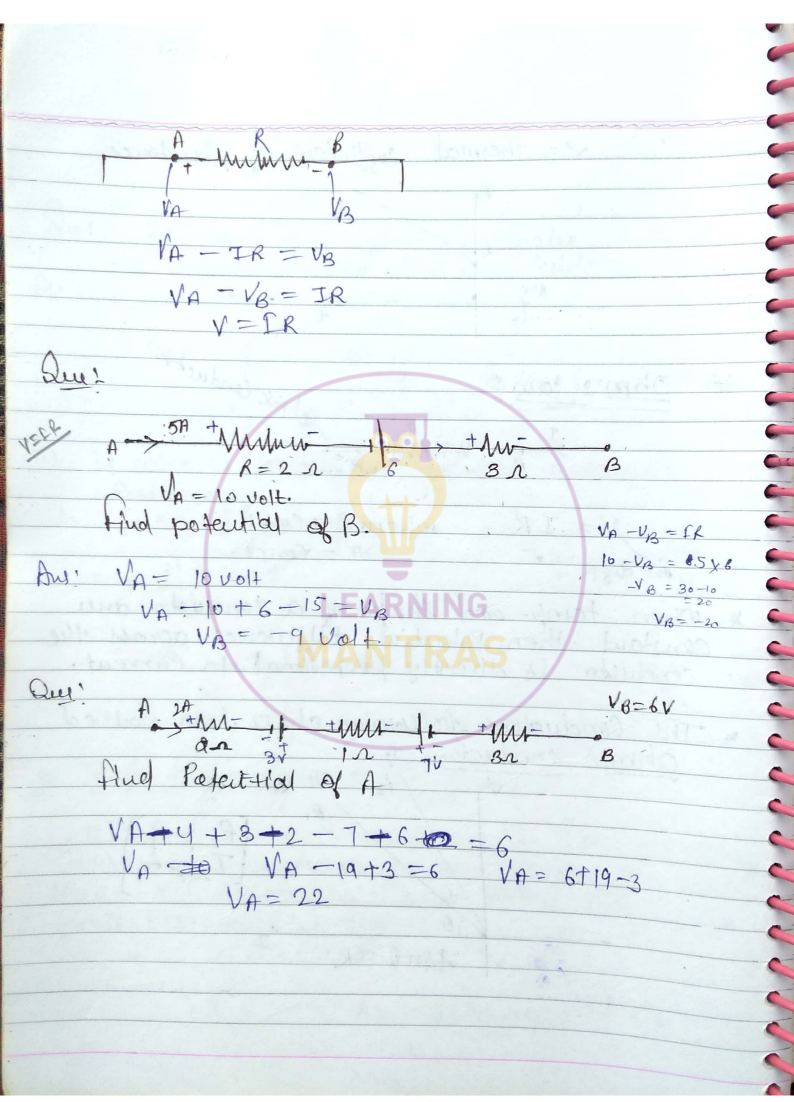
a= eE To- CET doubt speed; V = i ne. Vd = at = eET drift velocity Total no of electron = nAl total charge 2 = neAl l=q=neA(L)I = To meava doity I = mea et [  $T = \left(\frac{me^2 \tau}{m}\right) A \bar{t}$  $\frac{I}{A} = \left(\frac{ne^2 I}{m}\right) E$  $me^2\tau$  =  $\omega$  $J = \left(\frac{ne^2 \tau}{m}\right) E$ Conductivity of wire Codensity ] = = = [ I = neAVd I = neAeET  $T = \left[\frac{me^2T}{m}\right]AV$ 



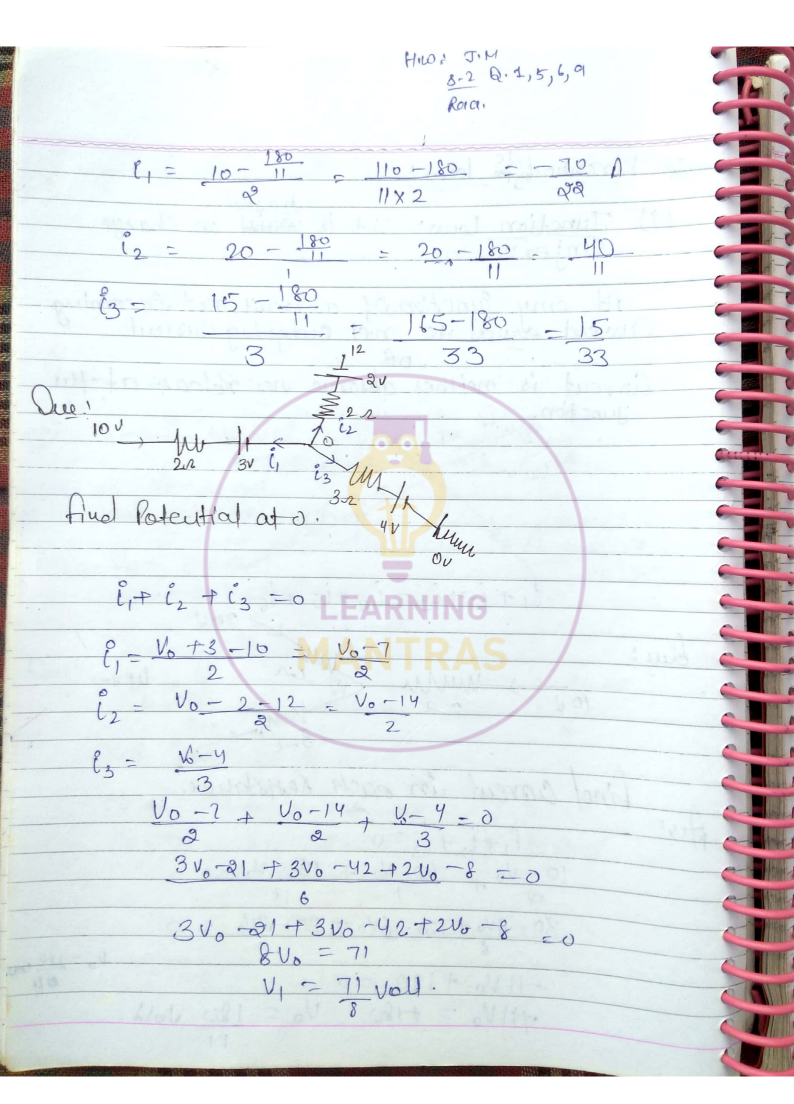


J= m ne2 C Que: Resistance of a cylinderical wire is Rolf its length is doubled And mew Resistance.  $R = \int \frac{L}{A'} = \int \frac{2l}{A/2}$ R=4Ro (ii) if wire is streech by 20% flud 1. Change in Resistance. A = 1.21 man 1 miles R = 1.44 R \* Tempo dependence on Resistance: When temp: is Prorease due to thermal energy Collision blu electrons become more frequent thence Relaxation deereases and Resistivity and Resistance increases toc - Rf = Ro(1+41t

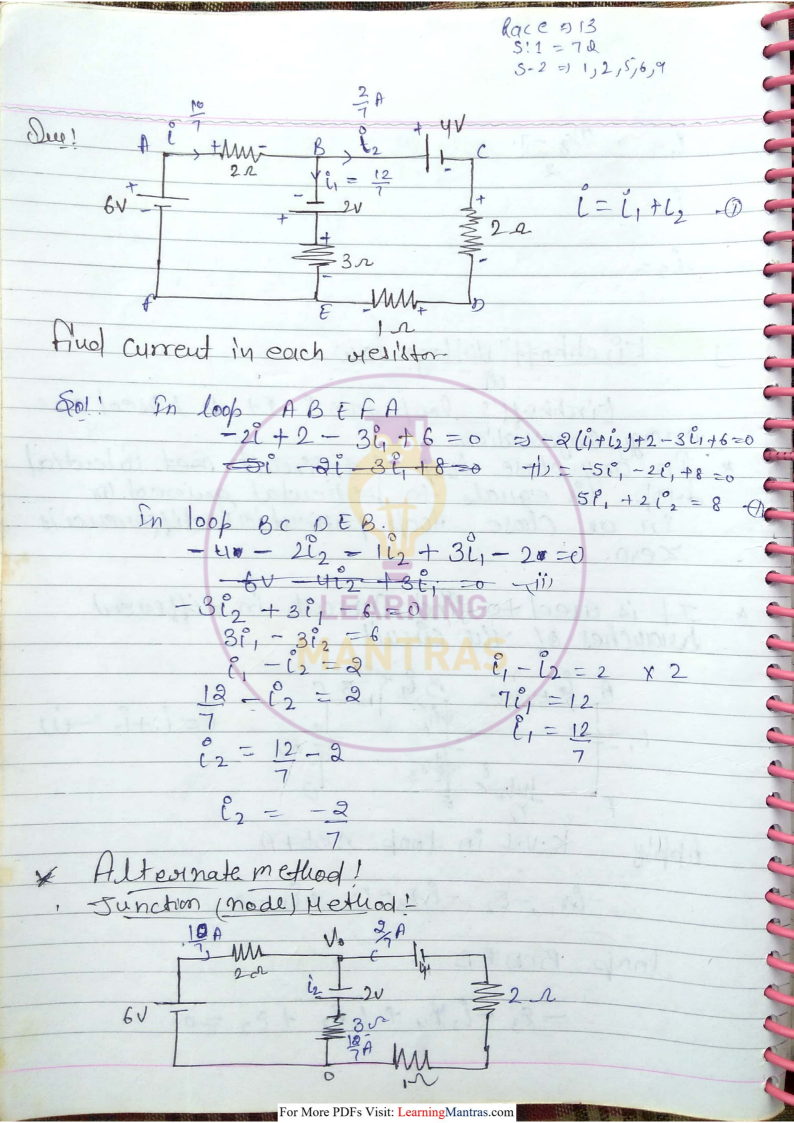


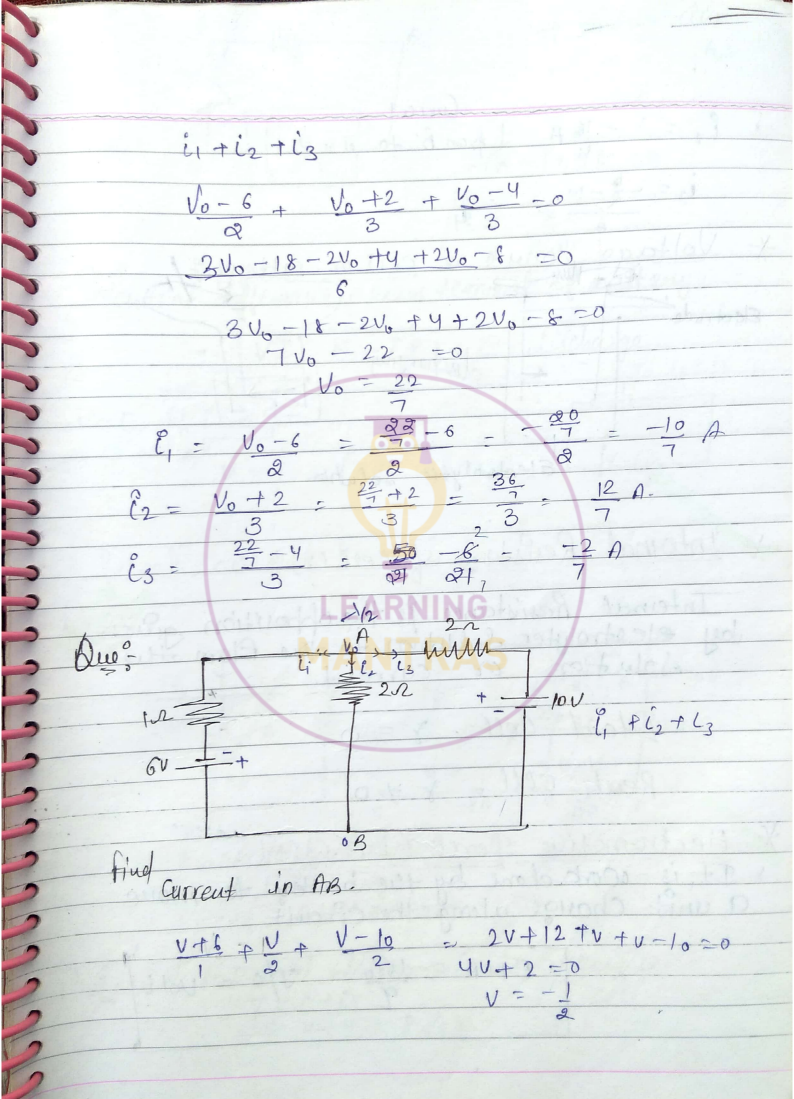


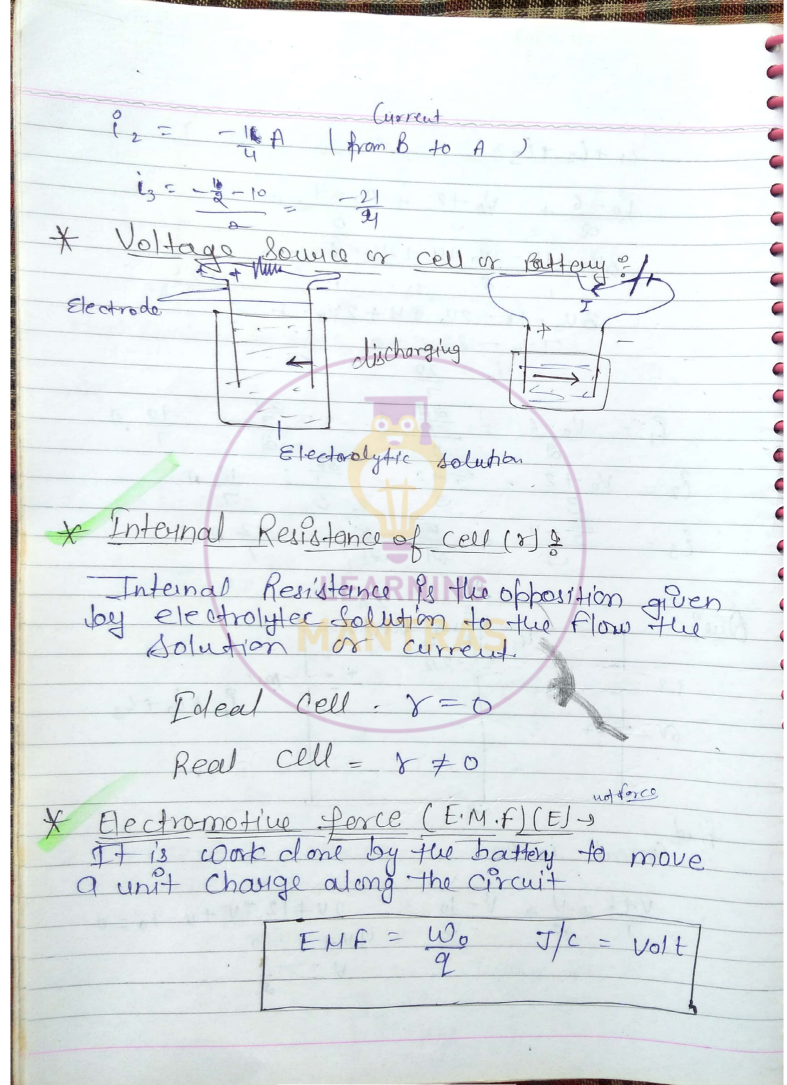
x Kirchhoffs love ! 1) Junction law: It is want on charge Conjervation. At any function of a circuit met forcoming Current equal to met outgoing current. Current is neither absorne nor Release at the Que find current in each Resistance. 10-Vo + 20-Vo + 15-Vo = 0 30-300+120-600+30-200 = 0 Vo = 180, col -11 Vo +180 =0 THV0 = +180 V0 = 180, Volt

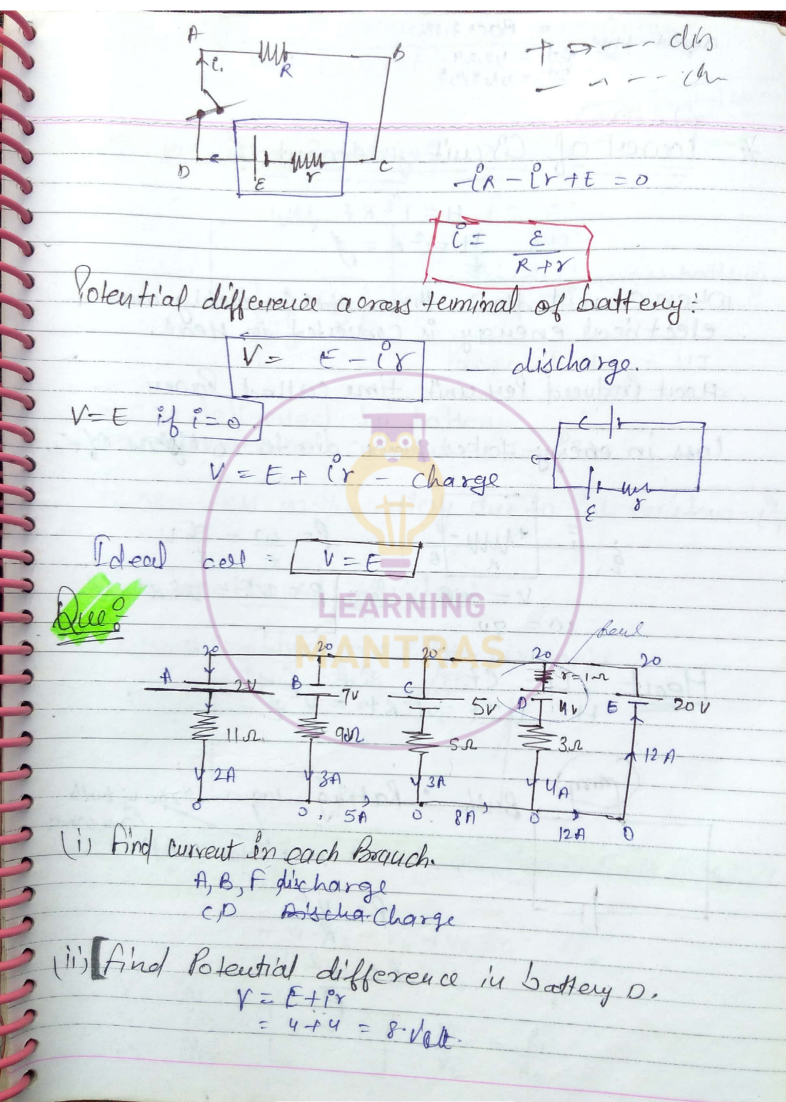


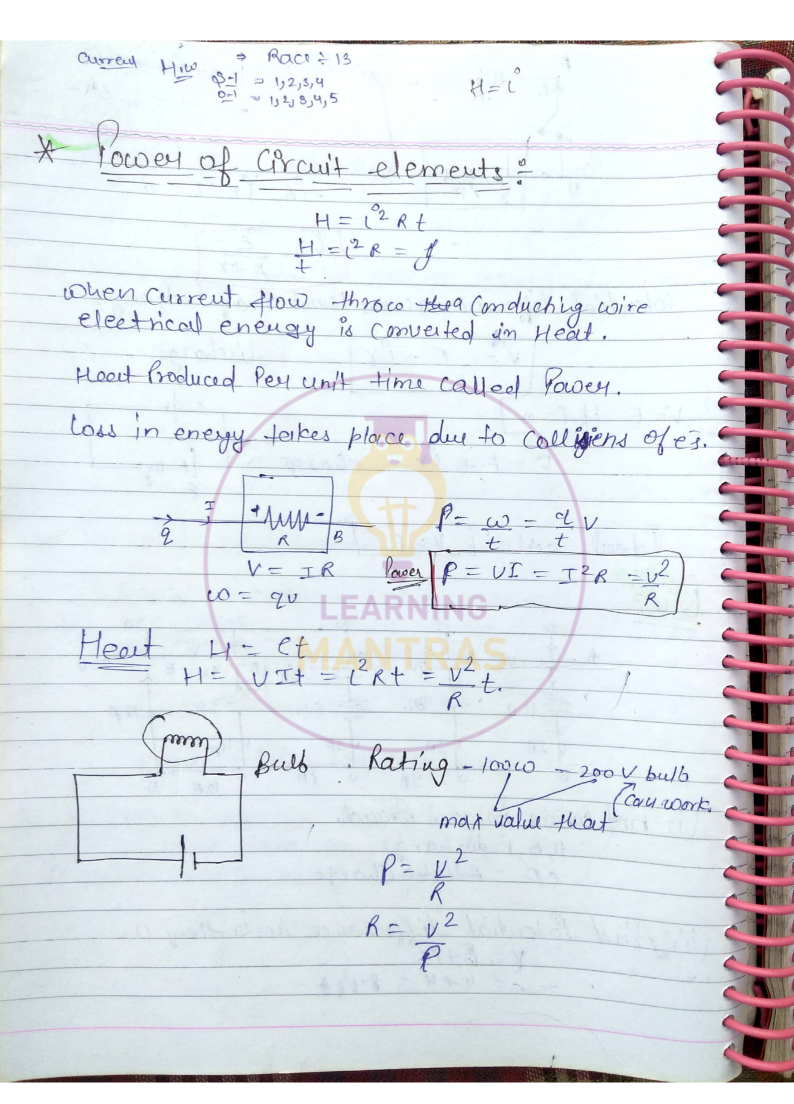
Kirchhoff's Vollage daw Circhhoff's loop law? It is based on \* In any close loop of a Gravit met Potential dispersence is It is used to find current in different busines of the circuit. - I = 73 K.V.L in Jook ABEFA - (xr, -E2, - 1xr3-1x, + E, =0 loop BCD EB - 83 - 12 Ry + 1, R3 + 82 =0



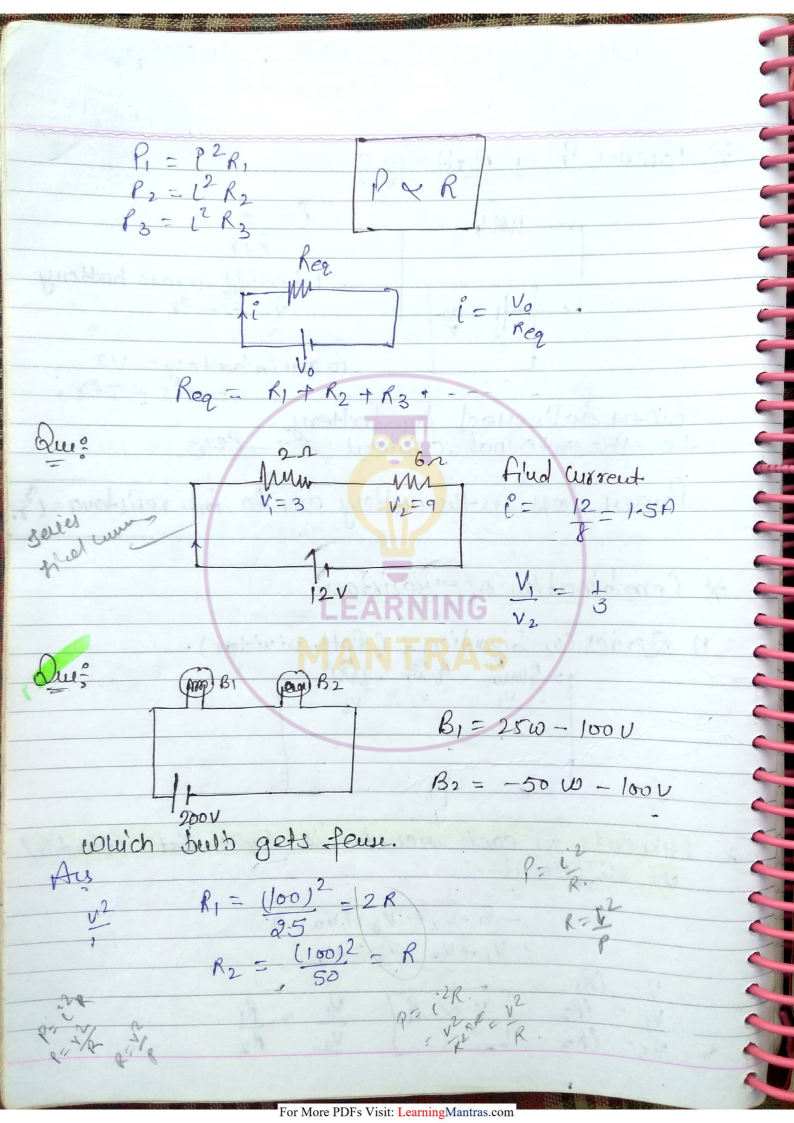




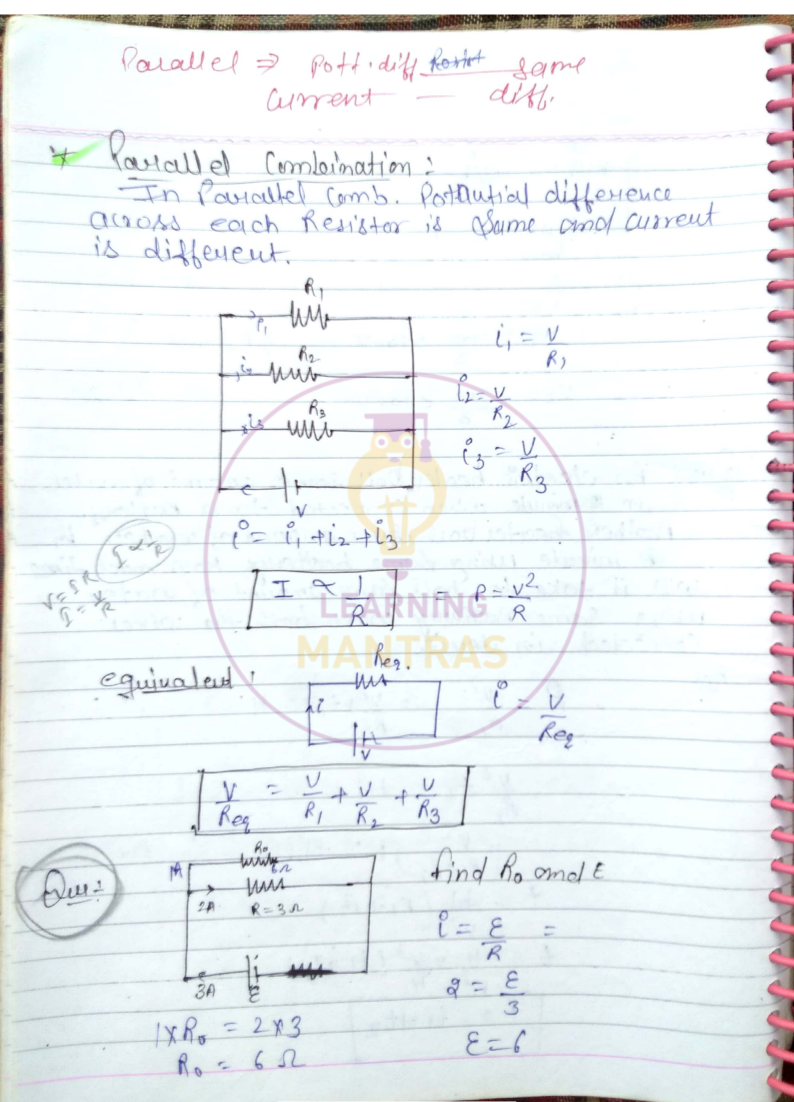


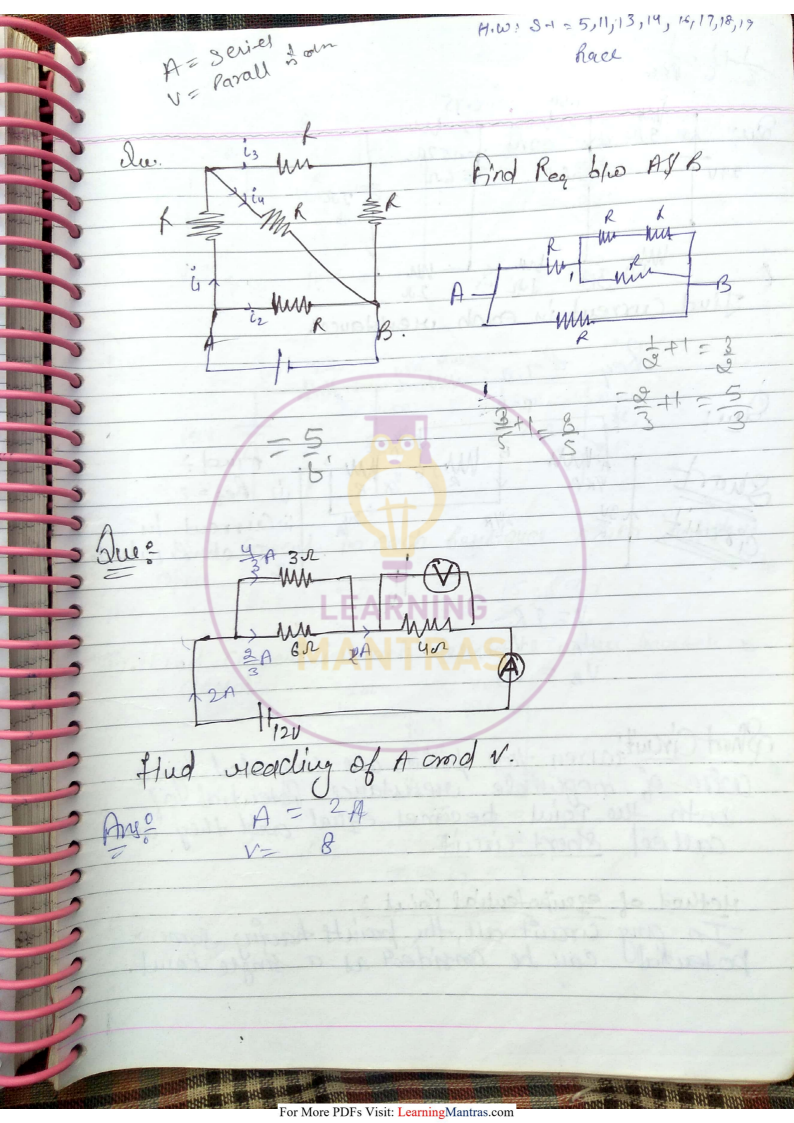


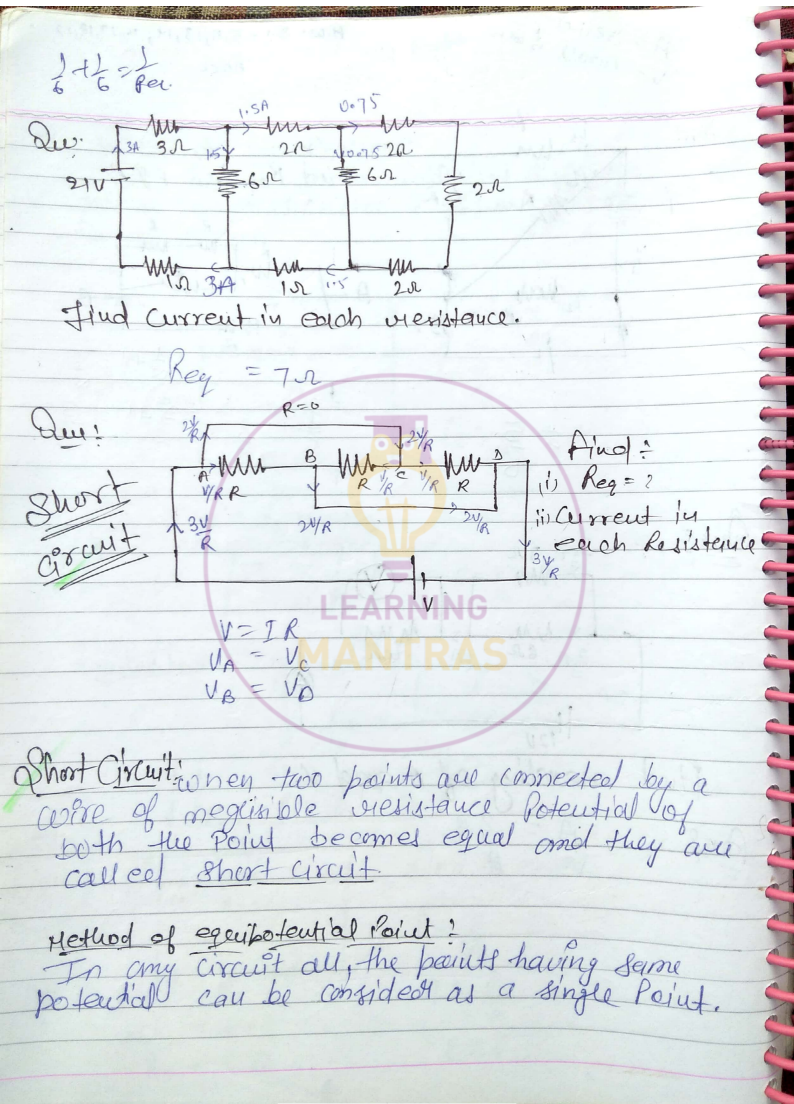
Series ( = Pottential diff -> different. Current - same Series Potential Dividor \* lower in a Bottery ? Pot diff across battery lawer in bottery = VI tower delivered by battery. to the enternal aurent EI-C2x lower loss in the battery due to int. resistance = 12. \* Combination of Resistors: 1) Series Combination = ( Pott. Divider). Current in each views for is same But Potoutial us different. - V1 - V2 - V3 + V0 = 0 V, + V2 + V3 = V0 V= iR  $V \propto R \left( \frac{V_1}{V_2} - \frac{R_1}{R_2} \right)$ V2 = (R2 V3= (B3 For More PDFs Visit: LearningMantras.com

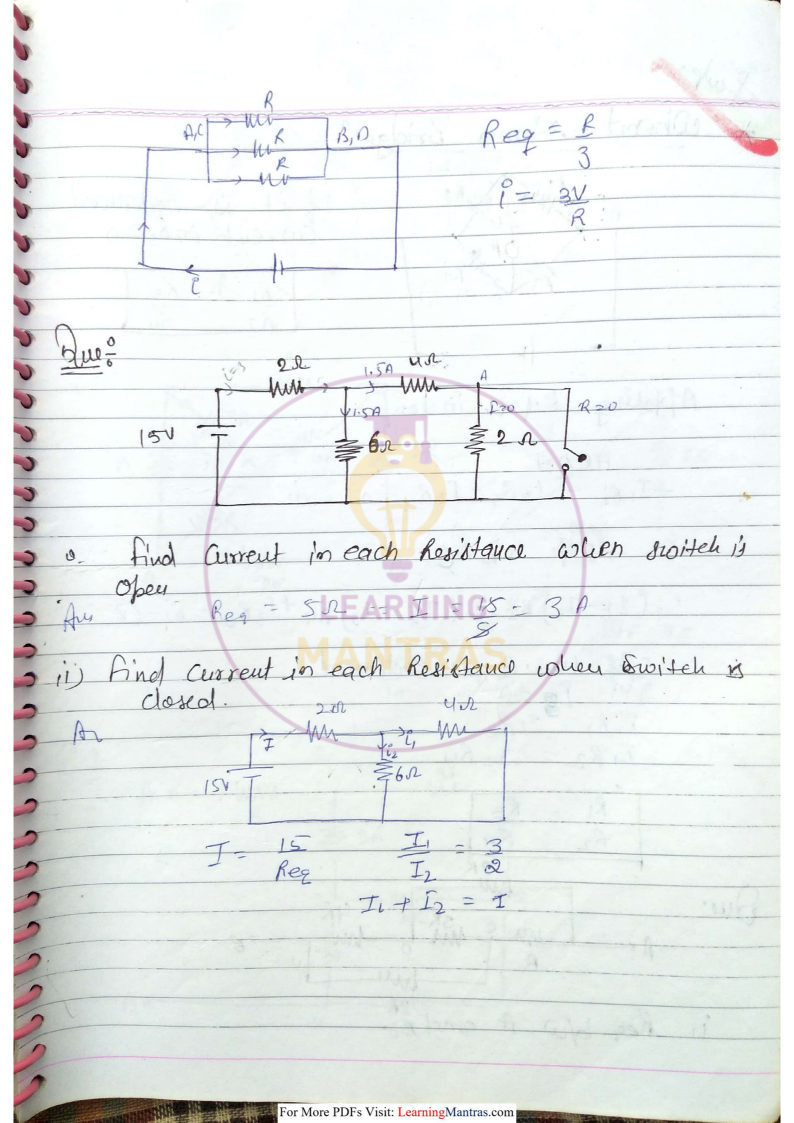


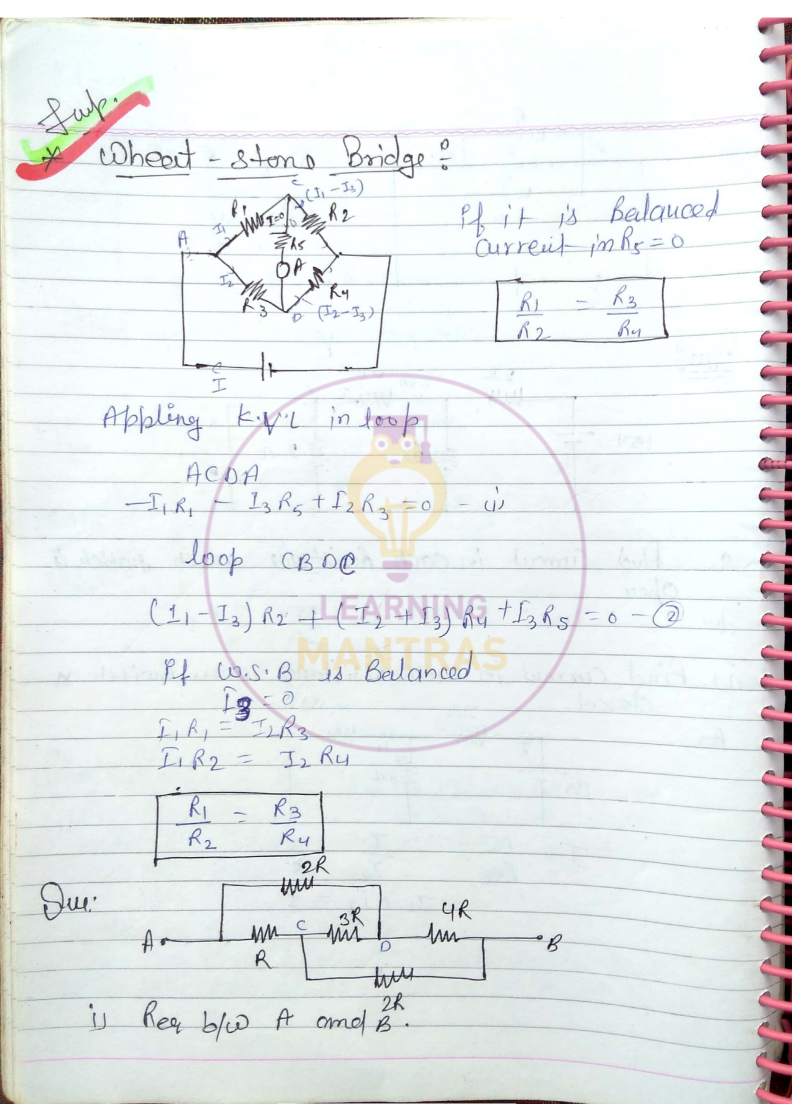
Tok: Rig V1 = 400 > 100V TV-IR V2= 200 C100 V. lue: An electric heater boil some amount of water in 12 minute cohen connected to a Battery. Another heater boil same amount of water in Will it take to boil same amount of water using same Battery cour both the wires Connected in sevies  $P = \frac{v^2}{R_i} = \frac{v^2 \times t}{R_i} = H$  $V^2 t_2 = H$ t = H (R1+R2)  $t = \frac{H}{V^2} \times \frac{V^2 \left(H + t_2\right)}{H}$ For More PDFs Visit: LearningMantras.com

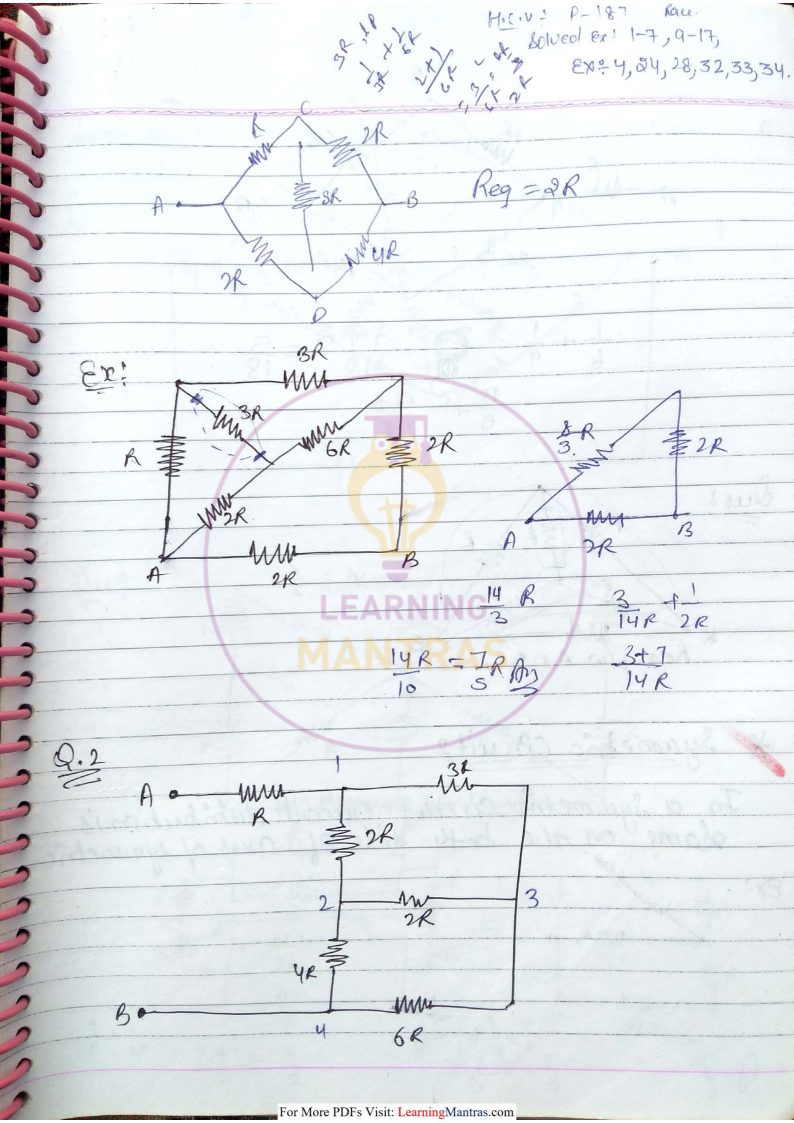


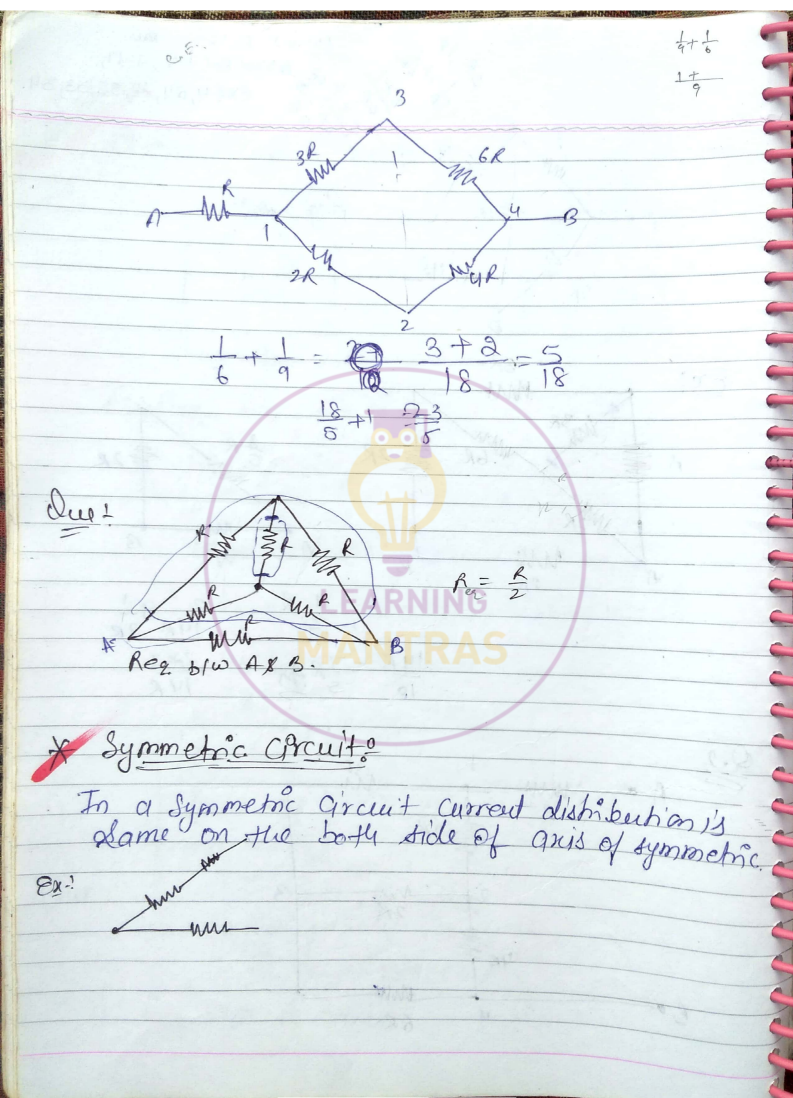


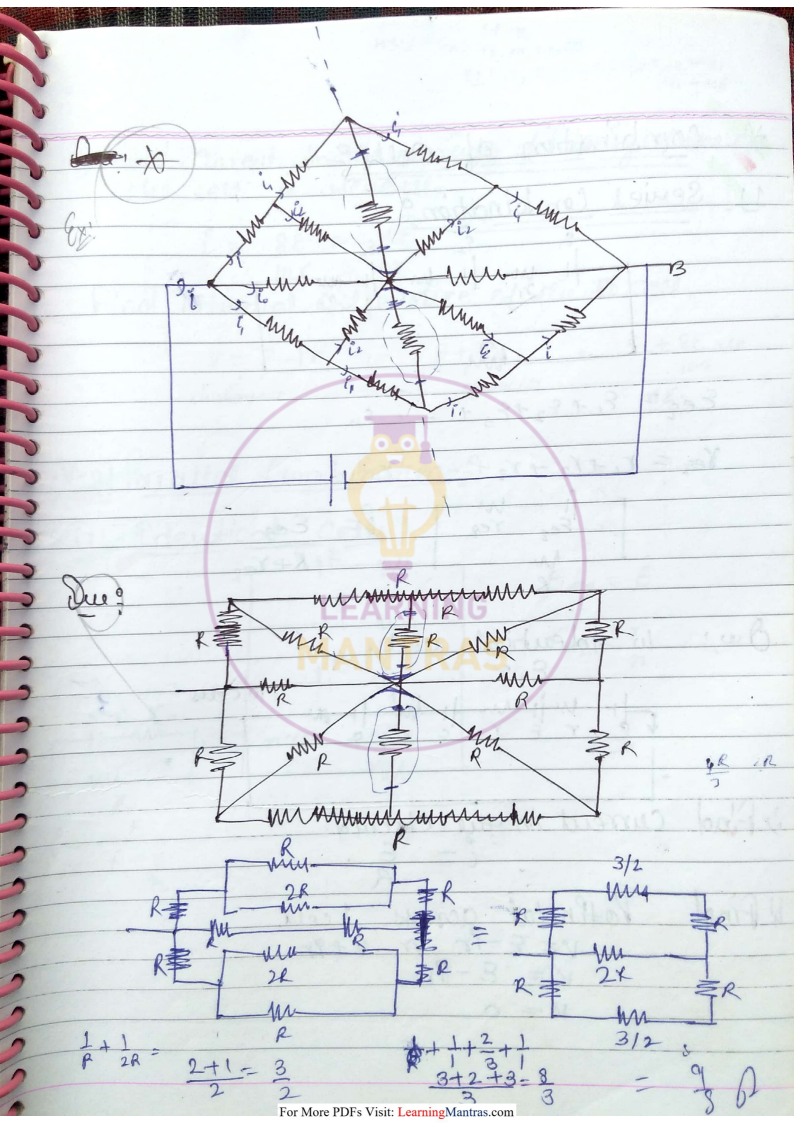








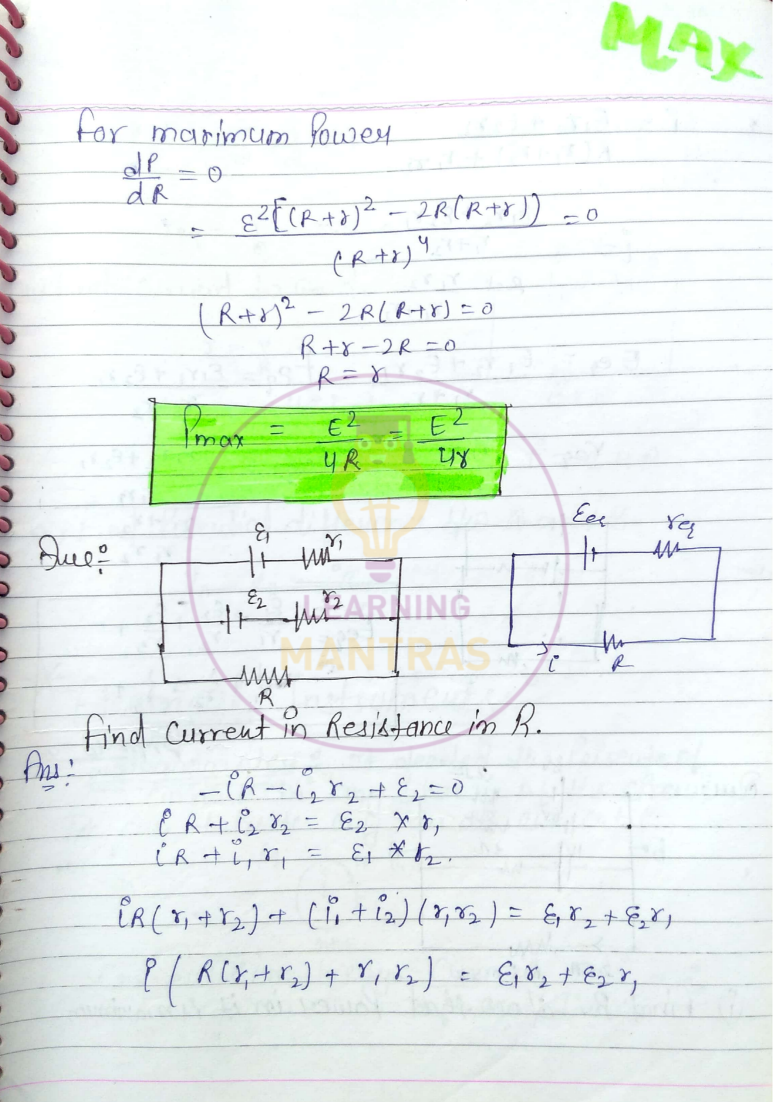


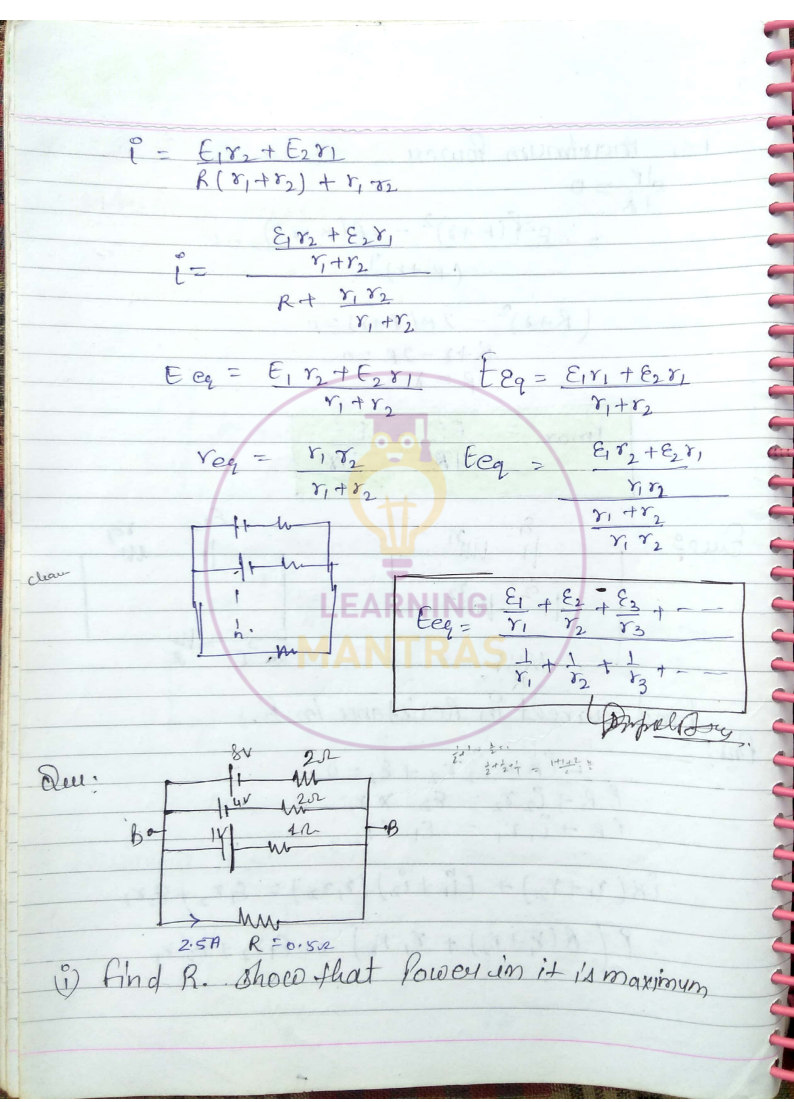


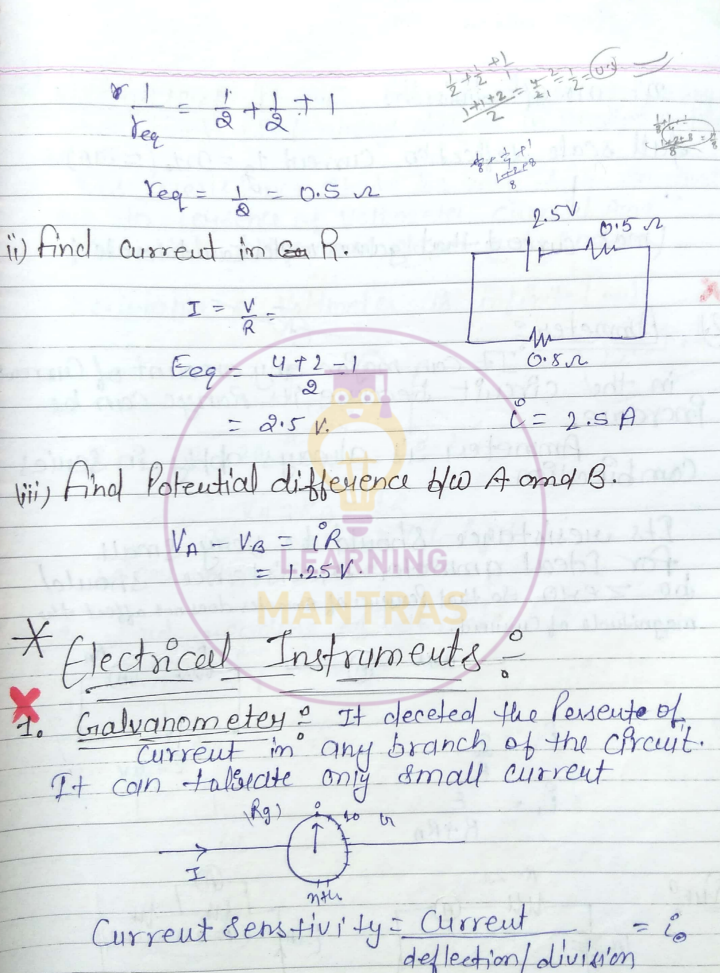
combination of cells: Series Combination? Eeg = 8, +8, +8, + - - En Yes = r, +r2 + r3+ - - rn Eeg reg l= Ecq R+8 R+Yes Ou! 10 Identical cells. 10 cells E-rererer is find current in the circuid il Find Potential across I cell.  $V = \xi - \hat{l}r \quad \text{or} \quad \xi + \hat{l}r$   $V = \xi - \hat{l}r$ V = 0

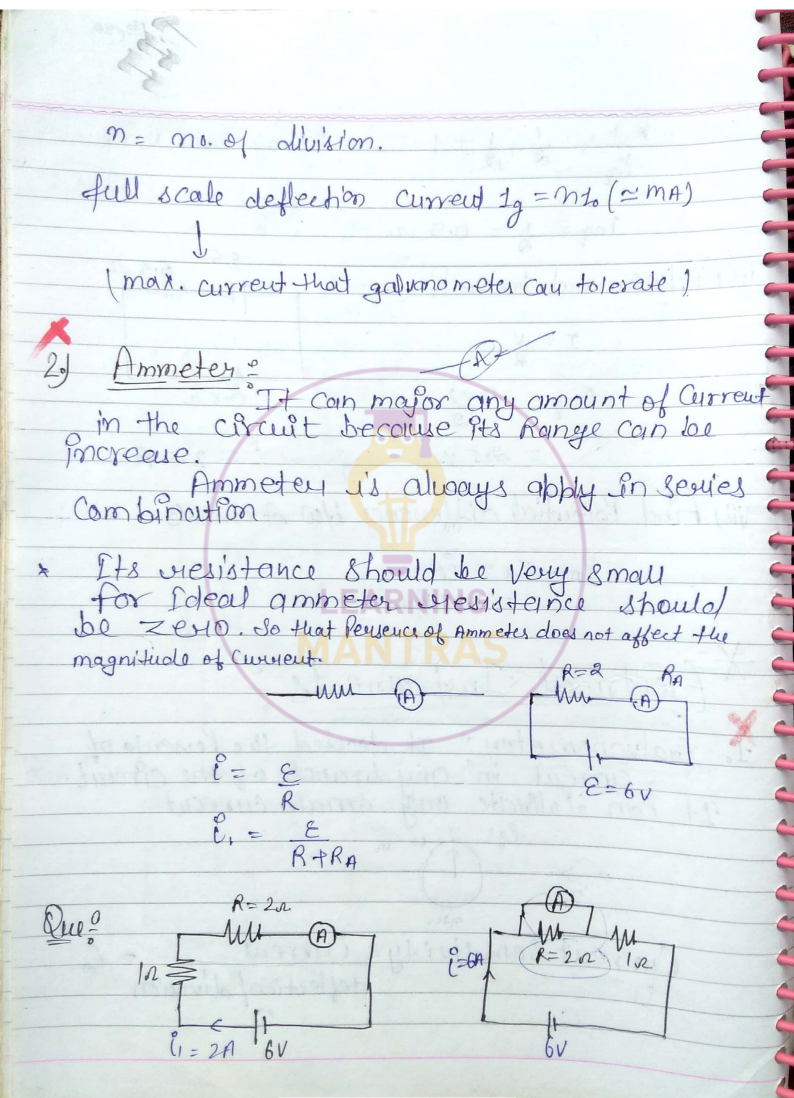
Hicon	1 = Cen = 18, 24, 23, 25,	
	Ex: 17,18,19,23	
iii) friud current in the o	errent of rolon	by of one of
The cell is seven	le.	lociduali 1
34 = 38 = 3		
108 58	The Forest	
Find Potential Differe	ence of flu t	3 Cell.
	The state of the state of	
V = E - Pr or discharge a	E+ (8. =	E+8E xds
dischange a	change, 6	E+8E 108 - GE.
	Ja on	
2 Parallel Combinati	m 0	5 ,
January Comment	inter (	D F F
(1) Identical Cells:		Y
1 E WW	3 (4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	5
I. EARN	Eeg	= =
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n cell.	10 10	
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	WALK TO THE RESERVE T	
2 STATE AT	3	

\* mixed Combination! Identical celly: fruit in wo fruit un m row. Eg= nE max Power = R- hr RAYeg i R ME R+ nr \* Maximum Power trans for power theorems PR = E2R (R+r)2 MH



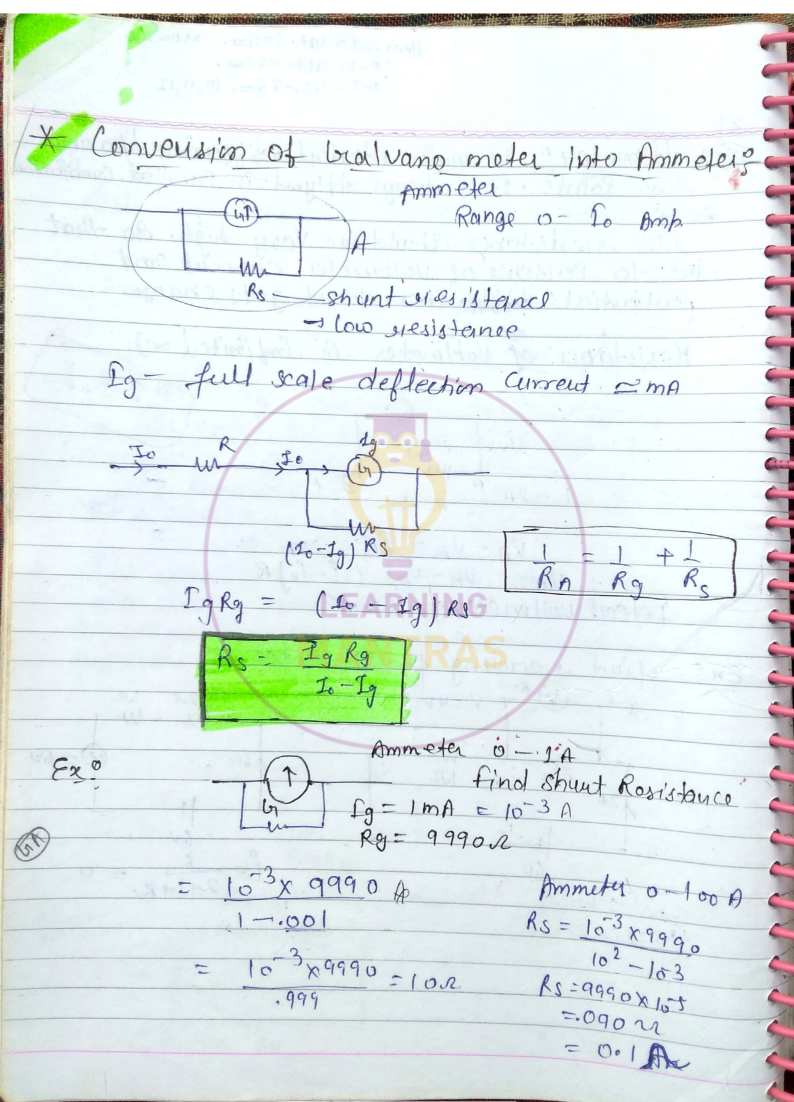




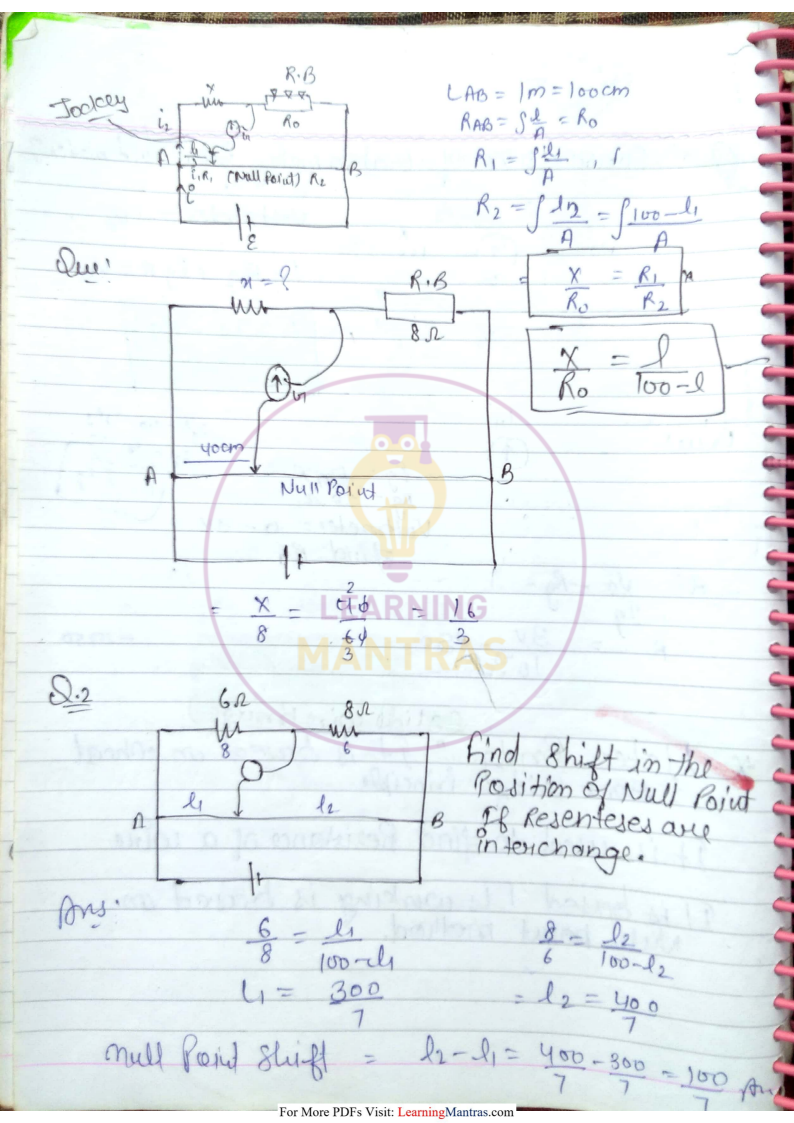


0-1: Upto 46 Que. 0-2: 1,2,-8 Que. 10,11,12 Voltmeter ? It major Pottential difference blw any two Points. It is always applyed in Paralled Combination Its exeststeince should be very high. So that Potential difference do not gets change. Resistance of Voltmeter is infinite (00) VA-VB=IR VA-VB=(i-lu)R elect voltmeter = R & po find yearling of volt meter

H.W. 8-12 upto 20 am. 45 am left.



eersion of bialmometer into Volt meter? Voltmeter o - Vo Ly Rg + Lg R = Vo  $R = \frac{V_0}{I_g} - R_g$ Que! Voltmeter = 0-8V Find R. leter Bridge ? It is based on whoat stone Bridge Principle. It is used to find Resistance of a wive It is based Its working is based in Null point method.



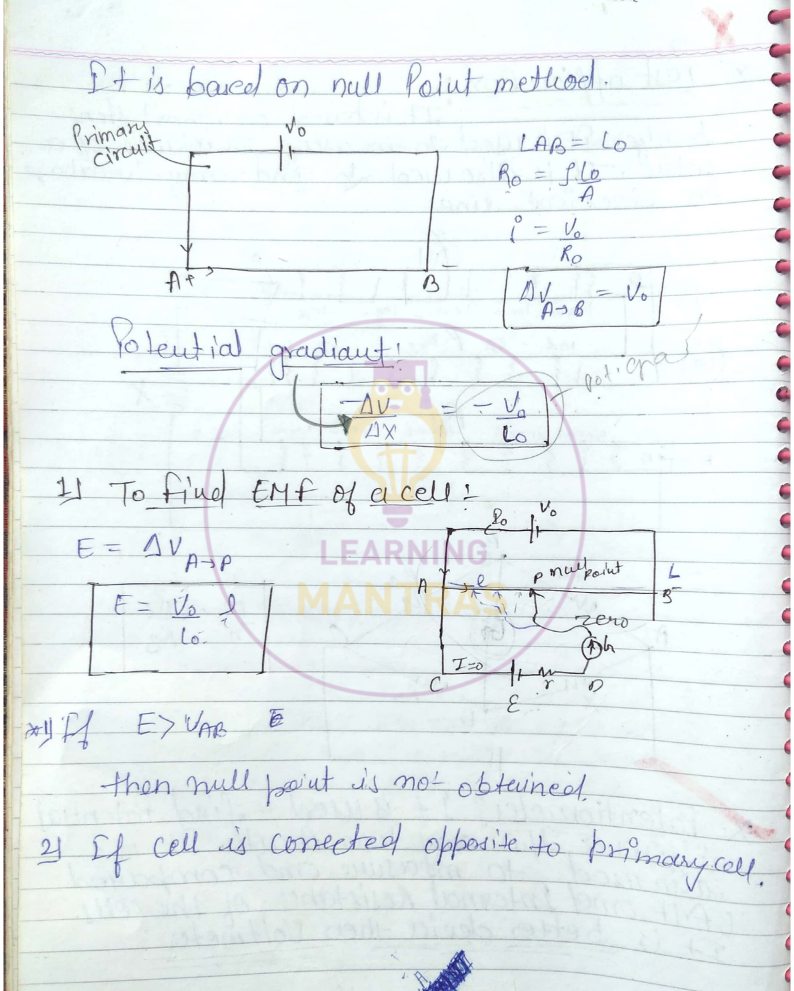
Race =1 mull Point at Jocky at lebt (D-I) R=R(1+XA+) Q 17 Reg = R1+R2+R3 Reg(Ytxeq St) = Ry(Ytxeq St) + R2(Xtxeq St) + R3(Xtxeq St) Reg cy st = R, cegst + R2 regs At + R3 x cg 3 St B xeg= R141+R242+R343. R++ R2 + R3 - - $\frac{1}{Rex} = \frac{1}{R_1} + \frac{1}{R_2} + \frac{1}{R_3} + \frac{1}{R_3}$ Rex Res(1+xeq Dt) = 1, (1+x, Dt) + R2(1+x2Dt) + R3(1+x3Dt) (Itagat) - (Itaat) - (Itaat) - (Itaat) - (Itaat) For More PDFs Visit: LearningMantras.com

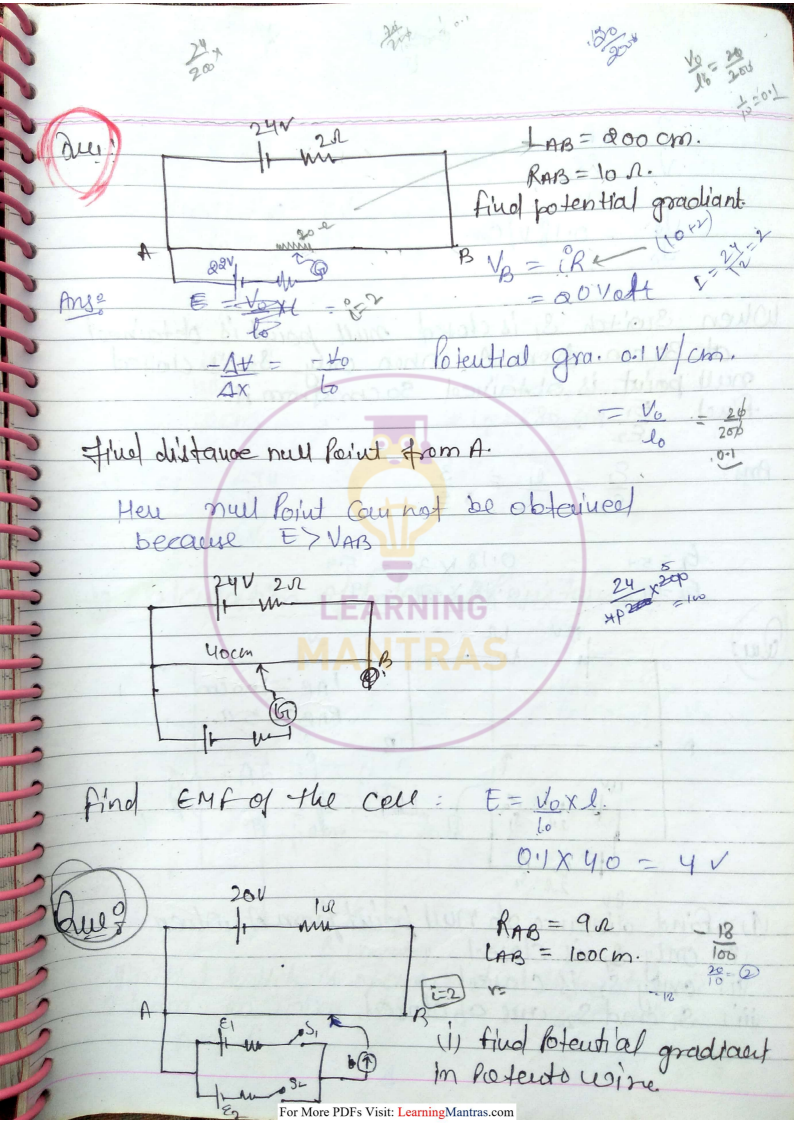
Bluomial appron: null Point I meter Bridge is most Sensible or meter Bridge glues acquarate Roading when null boint is obtained at the mid point of when A B.

\* Ends correction  $X = l + \infty$  R = 100 - l + B

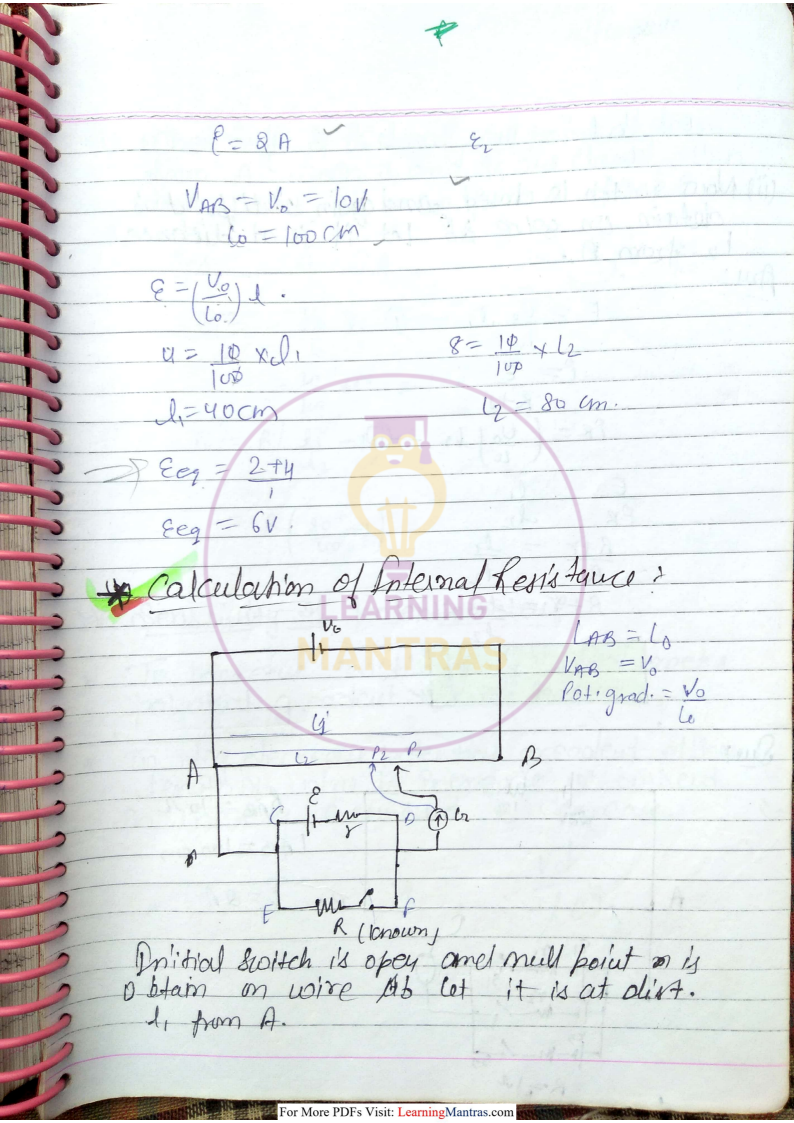
bourdge. It is used to measure Resistance of a colore. It is also used to find any breakage in electrical lines 5000A 2000A Potentiometer? It is used to find Potential deflection of two only two Points. It is also used to moves we and compared EMF and Internal Resistance of the cells. It is better device then Voltmeter

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8= 40 pl. P = 2A Vo - 0.18 V/cm When Switch S, is chosed mull point is obtained at 30 cm from A. when only 82 is closed null point is obtained so con from A Ans: - 0:18 × 30 = 5:4 0.18 × 50 = 9 LAB=100cm 1) Find distance ob null point from A when (i) only 8, is closed 40 (11) only So is closed & (iii) S, and Sz are of closed. 6.



(ii) Now switch is closed candagain null point is obtain on where AB Let it is at distance L2 from A. Due! RAB = TON LAB = 100 cm B. P=2A. A

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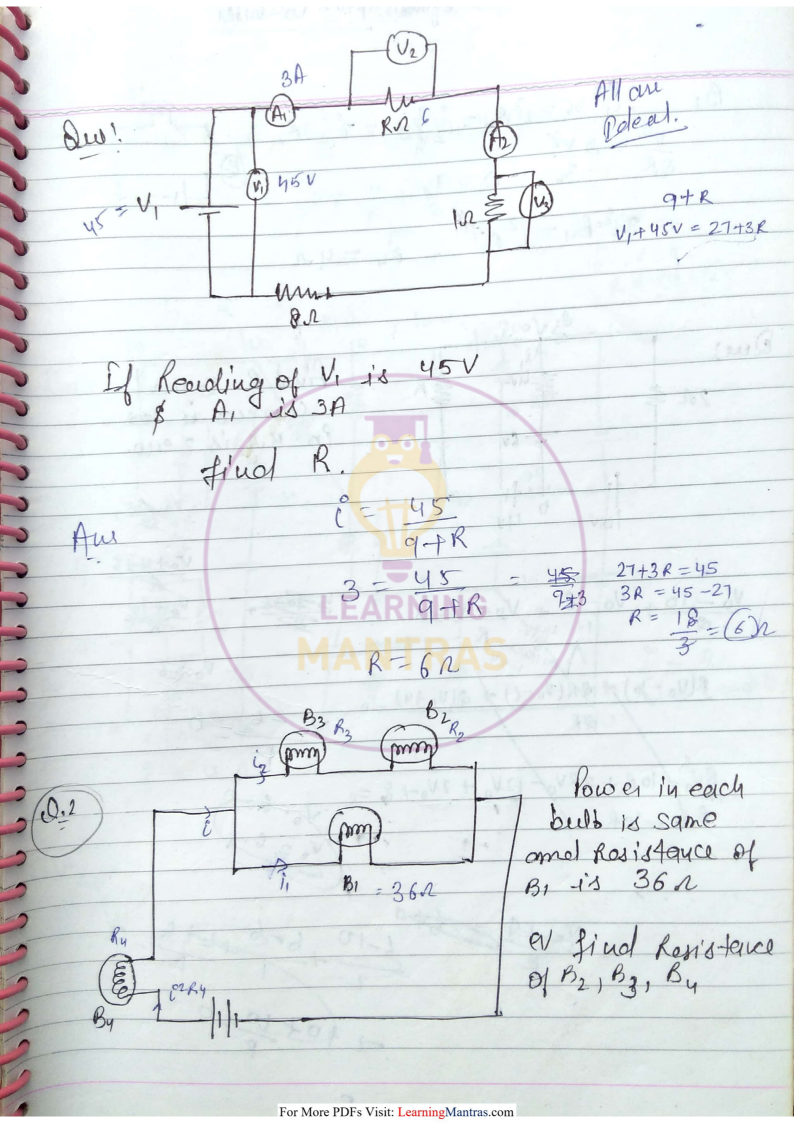
	Hiw! J. A. 19, 7 left comp	lete.
1		
1000	(9) when only & is closed mult point at from A when & and Sg are Closed mult point at 40 cm from A fine	- 80 cm 1 then 1 Er and
7	$R_1$ . $A = 2A$	= 100 - 0.2
0	5/= V6/1 / 4/1/20 / 4/1/20	danki -
0	= 20 ×85 = 16V	Los A
0	$\gamma = R(l_1 - l)$	Saltyy
7)	FR(80-1)=	40000
-	1010 - 48 1 108 4	blicks
2	& Benstivity of potentiometer;	de la company
0	* To increase senstivity of potential potential greadent is decreased.	model and
000	* To deg decrease potential greadent length of voice is Procrease or cu en Primary & curelliot is decrease	either
5	Vot	
5	101	
2		
1		

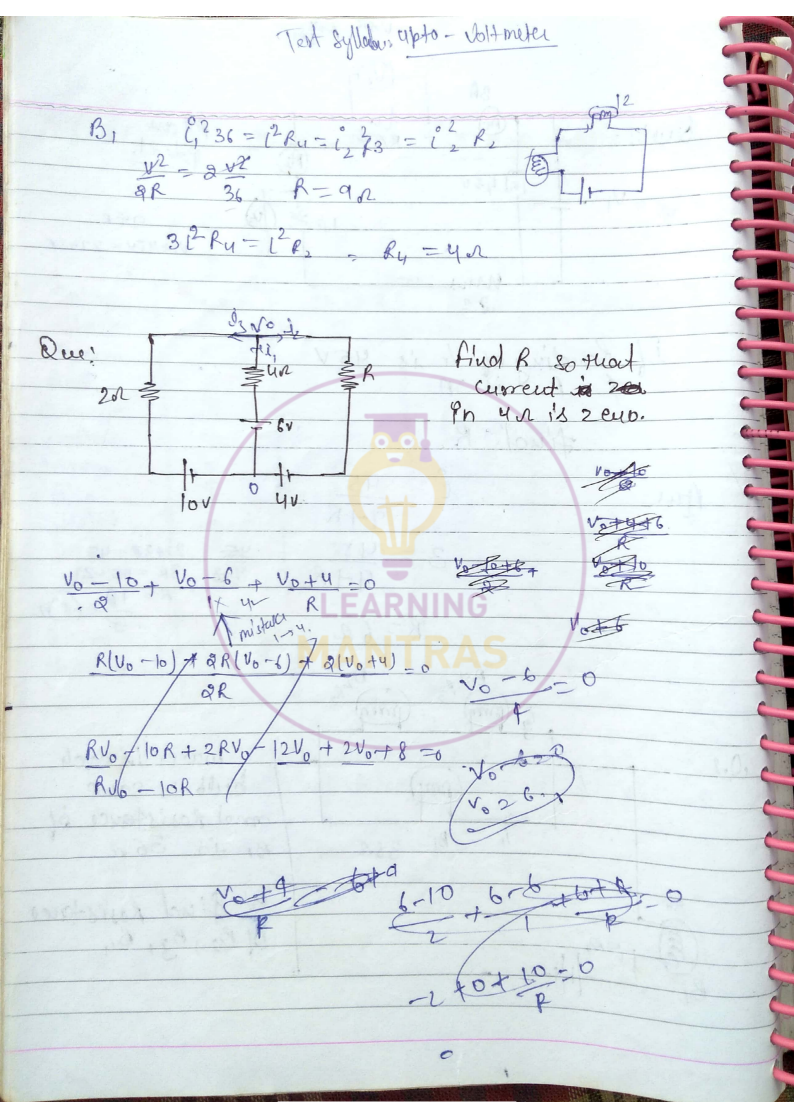
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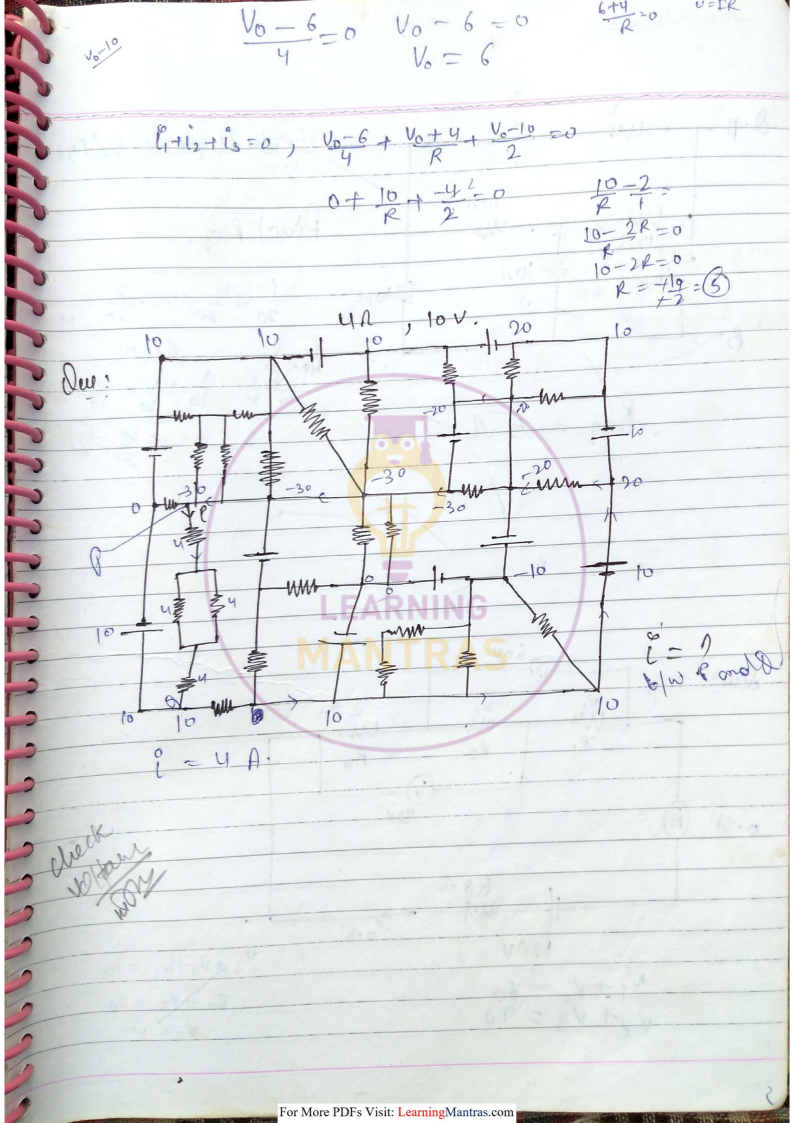
## Colour Code fou Carbon Resistans?

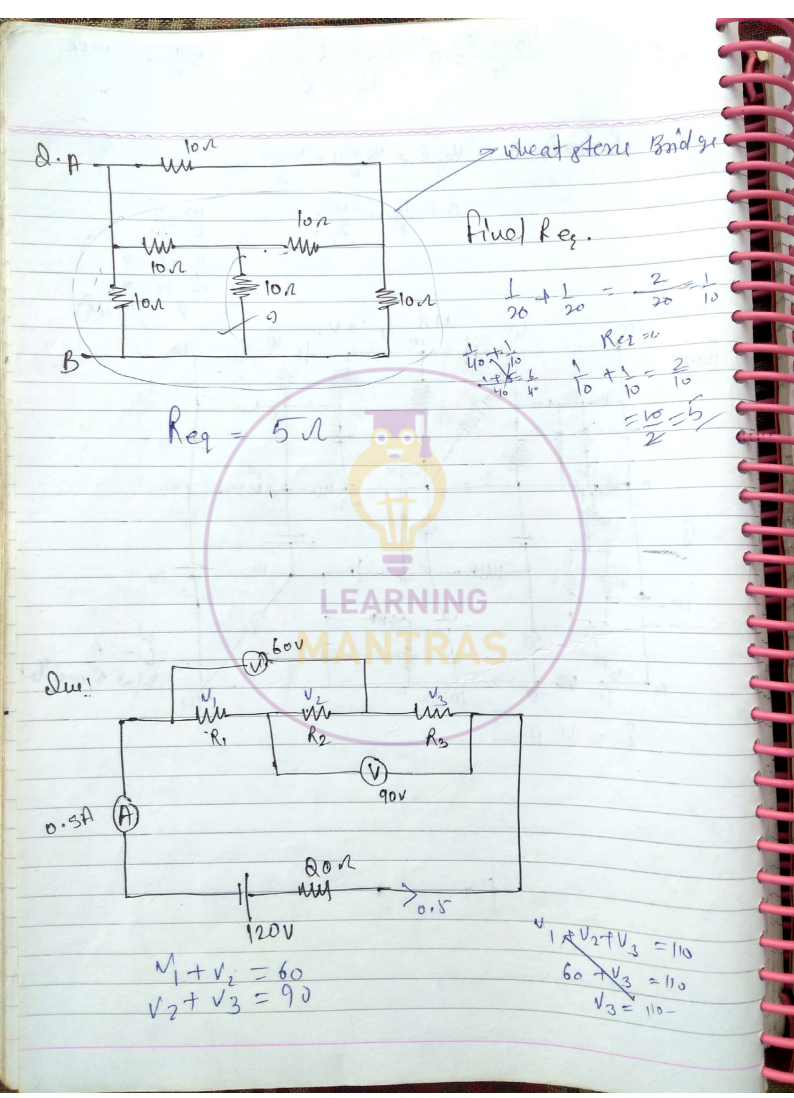
		440					
red breen grey Silver							
Colour	Strip A	StripB	Shipc	Strip D levames			
Black	0	0	10	101000			
Brown			10				
Red	2	2	102	ST WEST			
arguage	3	3	103				
yellow	4	4 -	109				
Wreen	5	5	105				
Blue	6	6	106				
violet	7	7	107				
birey	8	8	108				
white	9 8 40	LEARN	109.	41/11/10/20 B	1/4		
wold	-	MANIT	10	+5.7			
Silver		MANA	102	\$ 10r.			
No colory	int-of	ab-	in the sale	+ 101. + 20%			
			12	1 201.			
					-		

BBROY bracat Britain very brood watch of brold & silvar









J- Advanced. V, +V2+V3=110 V1 + V2 + V3=110 Reso V = 110-90  $\frac{7}{2} = \frac{1}{4} = \frac{1}{2} = \frac{1}{2} = \frac{1}{4} = \frac{1}$ Reg - Su 40 +1/3 = 90 V3= 90-40 =50 SBG STUDY For More PDFs Visit: LearningMantras.com