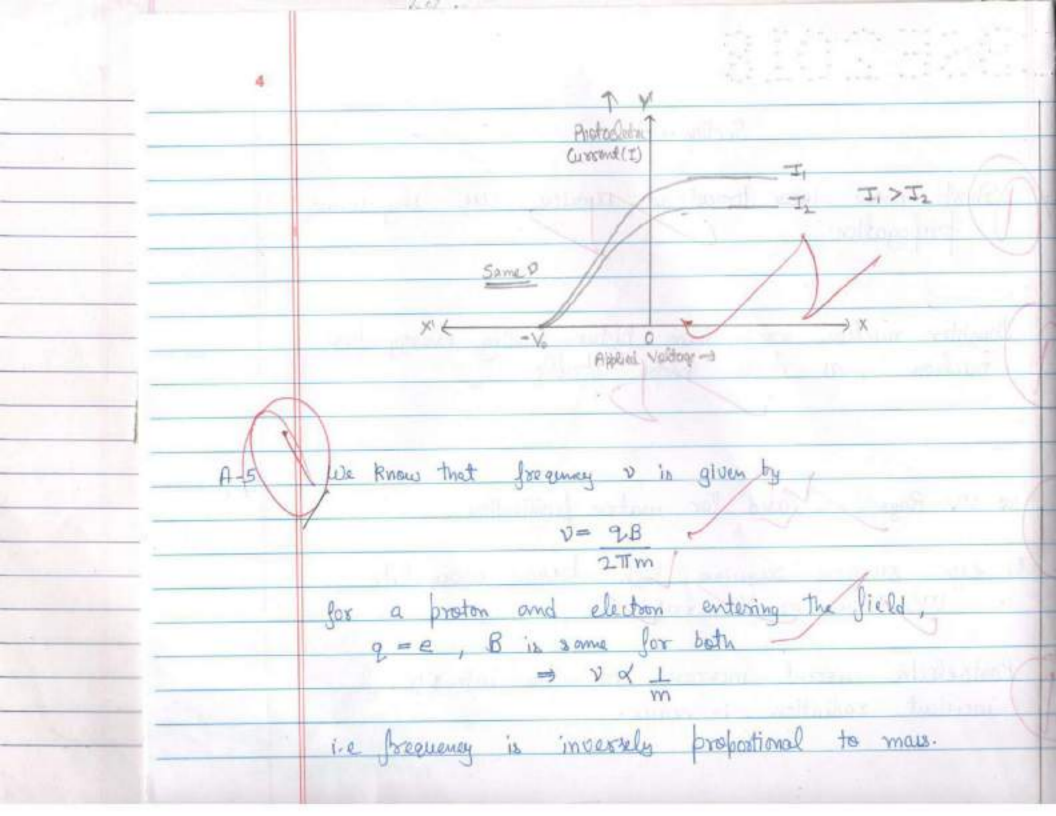
Section - A Short wave were broad cast reprices we sky wave A-1. propagation. Paughter nuclus would have higher binding energy per nucleon. , as it is proof stable. that south any 100 UV Rays are jused for water purification 1) eye surgery require bigh forguy way like A photoelectric current increases as the intensity of incident radiation increases. When at Instanting property is many



. 111 Now, as me > me => Vp < Ve Hence, electron will move in circular path with higher frequency. Ac= 15V and modulation index 11=60% = 60 100 A-6 Now we know that U= Am Ac 100 HS  $= 3 \text{ Am} = 15 \times 0.6$ = 3 Am = 9 VHence, the peak voltage of modulating signal should be 9V in order to have a modulation inder of 60%

6 Given d = 412.5 pm= 412.5 X10-1 m Now, E= hc = 6.6 ×10-34 ×3×108 J = 6.6 ×10-34 ×3×108 eV 412.5 X10-9 X1.6 X10-19 = 33 ×3 × 10 34+8+19+7 8 X 4.125 = 33 = 4/14 4.125 8 X 1.375 1.375  $= \frac{4125}{1375} = \frac{825}{275} = \frac{165}{55} = \frac{33}{11}$ 6 = 3 eVNow, for metals where E>\$ will give photoelectric effect where & is The work function

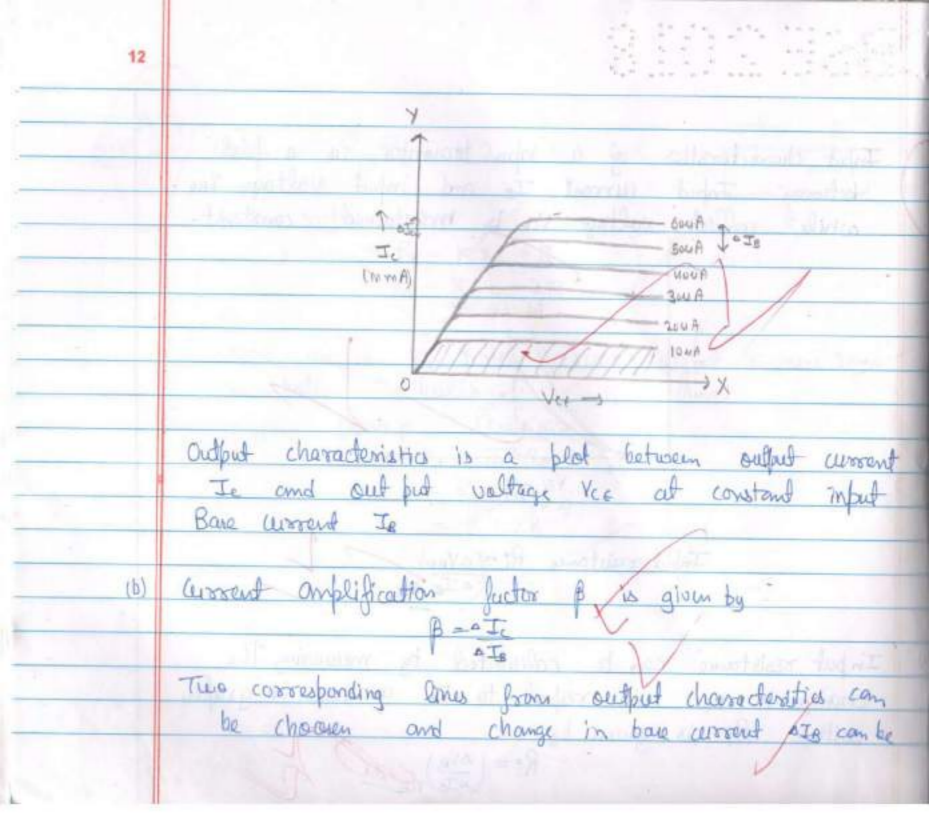
7 -> Na(1.92ev) and K(2.15eV) will give photoelectric envision when light of wavelength is meident on Theme. Given, balancing point in open circuit = 350 cm A-8 balancing paint in clased circuit = 300 cm where R(external resistance) = 9-2 Let K be the potential gradinant. In closed circuit, potentieter measures Emp = E= KL = 350K In clased circuit, potentiometer measures voltage => V= K ( = 300 K - 2)

8 R+r R(E-U)R = VX or  $r = \left(\frac{e}{v} - 1\right) R$ => x= ( 350K - 1) X 9 = 350-300 X9 300 = <u>Bq</u> x q 304 = 9 = 3 = 1.5 - 2Hence internal resistance of the all is 1.5.2

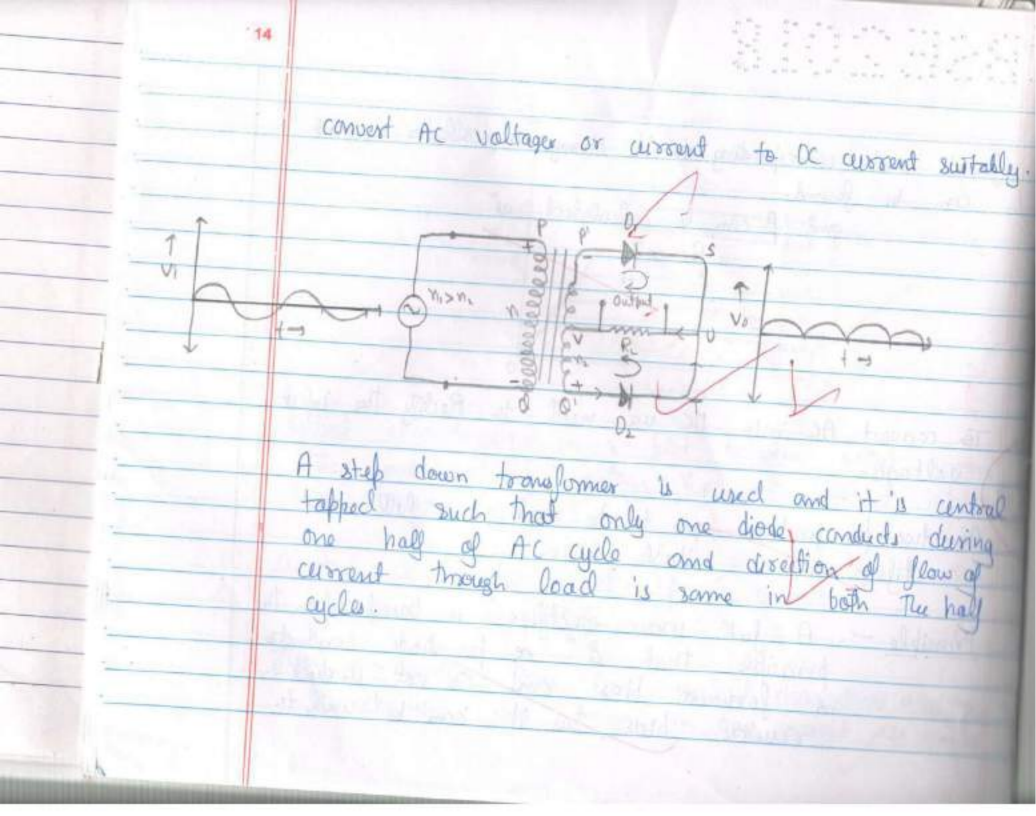
Infra red waves are after called as heat waves as they are produced by moderately warm and hot bodies or by vitrating molecules about this mean pasition. 15-15XX = 12 Mana as in the state while the state of the area "Electromagnetic waves transport momentum" as they (6) travel from one place to another they carry along with them momentum and energy where momentum p is given by p = U = h

Griven Re: Ro = 1:2 let the vatio be R = Rp= KXI=K Re = KX2 = 2R Now, as in a justes circuit arrent remains some in both the bulbs. Powerp: Powerp JZR: JZRO = Re: Ro = K : 2K = 1:2

11 Input characteristics of a riph transistor is a plat between Input current Is and input valtage VBE while collector voltage Vir is maintained constant. At const VCE Is (in wA) YBE -> Input resistance Ri=(aVBE) A TB WCE In put resistance can be calculated by measuring The (0) change in vor with respect to Is as shown in graph. with Re is given by Ri= 1 AVAL



13 found and cossesponding to it change in collectors avoient can be found. and B can be calculated as B= ATE ATE A 12 m To convert AC into DC we need to Rectify the input voltages. As two on junctions are to be used, a full wave rectifier is a suitable device. Principle - A full wave rectifier is based upon the principle that a a provide conducts in forward bias and do not conduct i reverse blast two it can be used to



when the positive half cycle of input valtage pares say end P is the and O is negative two end P will be we and O' will be the and diade D2 will conduct as it gets forward biased

15

During negative half cycle of input ac Pwill be regative and a positive thus, & will be negative and?' positive and the dide conducts this the will be D2 as it gets forward biesect.

In both the positive and negative need cycles of input Ac we got the direction of flaw of current as some and thus a pulsating D.C output is obtained.

16	
(b)	NAND Gate Y = A.B
	A NAND Y - AVB
	Touth table -> A B Y=AB
	01111
	The left of the second strength and the second strength of the second strengt ot the second strength of the second
	and the second of the second o

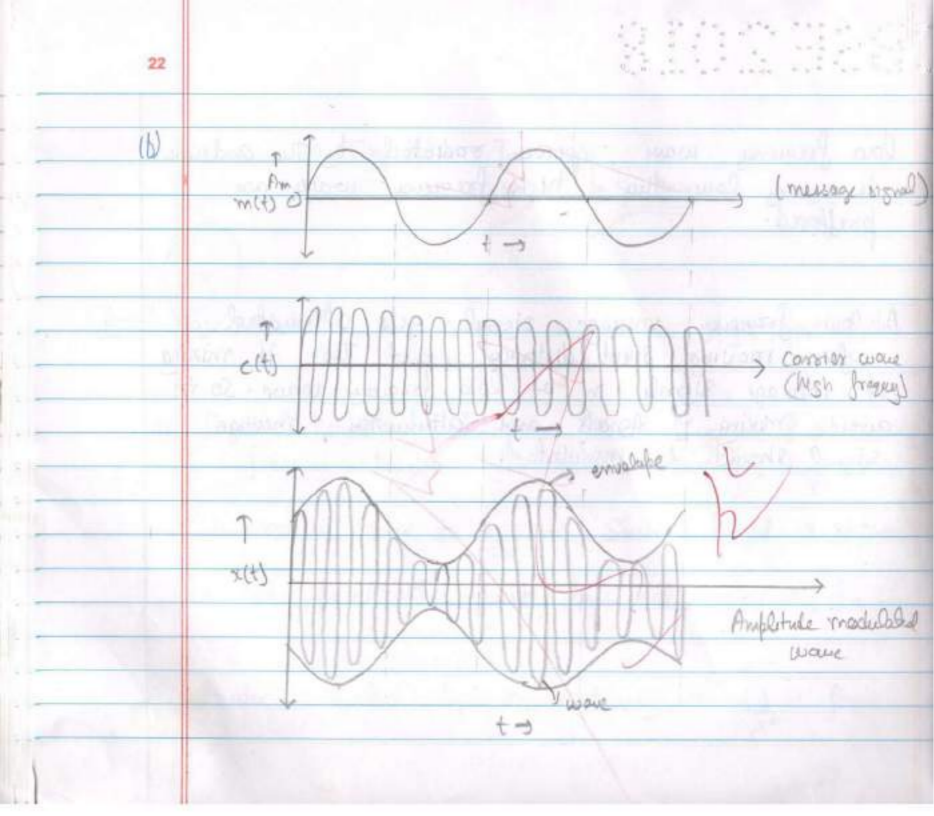
17 Ra 10.0 2 115 200 250 1.6.0 Nuclear fission - Heavier nuclei ungerge nucleur fission to form two stable daughter nucli As from the Binding energy per nucleon aurule it is clear that for A>120 they binding energy por nucleon stasts decreasing i.e. they this stability start decreasing and they tend to split tenselves into smaller nucli with groater binding energy for nitcless of range 20<A<120.

18 Nuclear Jusion - As from The Binding enersy per nucleon curve it is close that smaller nucle with A<20 have very les stability as theirs binding energy per michen is very au and two they tend to five together to give bigger nuclei with greater Inding energy and two greater stability (1) Given Tyz = 10 years Now, activity R=AN Abo Ro= (1) where n=no. of half Ro= (1) life.

19 Now, given R= 3.125% =  $R_0 = (\frac{3.125 R_0}{100 X R_0}) = (\frac{1}{2})^m$  $\frac{3125}{100000} = \left(\frac{1}{2}\right)^{h}$ = 13  $\frac{625}{20000} = \frac{1}{2}$  $\frac{125}{4000} = (\frac{1}{2})^{\circ}$ t<sup>™</sup> 25 = (1)<sup>™</sup> 800 = (2)<sup>™</sup> 80 5 = 5  $\frac{1}{32} = \left(\frac{1}{2}\right)^{1}$ =)  $\Rightarrow \left(\frac{1}{2}\right)^{5} = \left(\frac{1}{2}\right)^{N}$ =) [D=4 Hince, 5 half life and =) 11=5 required to reduce actuary to 3.125%

20 =) Time taken = Tiz XM = 10X5 = 50 years to the following reasons A-14 i) Practical height of interna - For a years of about 20KHz frequing hight of antena required is I which is nearly equal to 3-25 km. Such a height of anterna is not practically passible and not economially feasible. Power radiated by an antenna is of ) (M)

21 low frequency wave power radiated by the anterna prefferred. (MD) A low frequency message signal gets attemated after moving shest distances and there is mixing of musage signals in a low frequency wave. So to avoid mixing of signals and attenuation, message signal should be modulated.



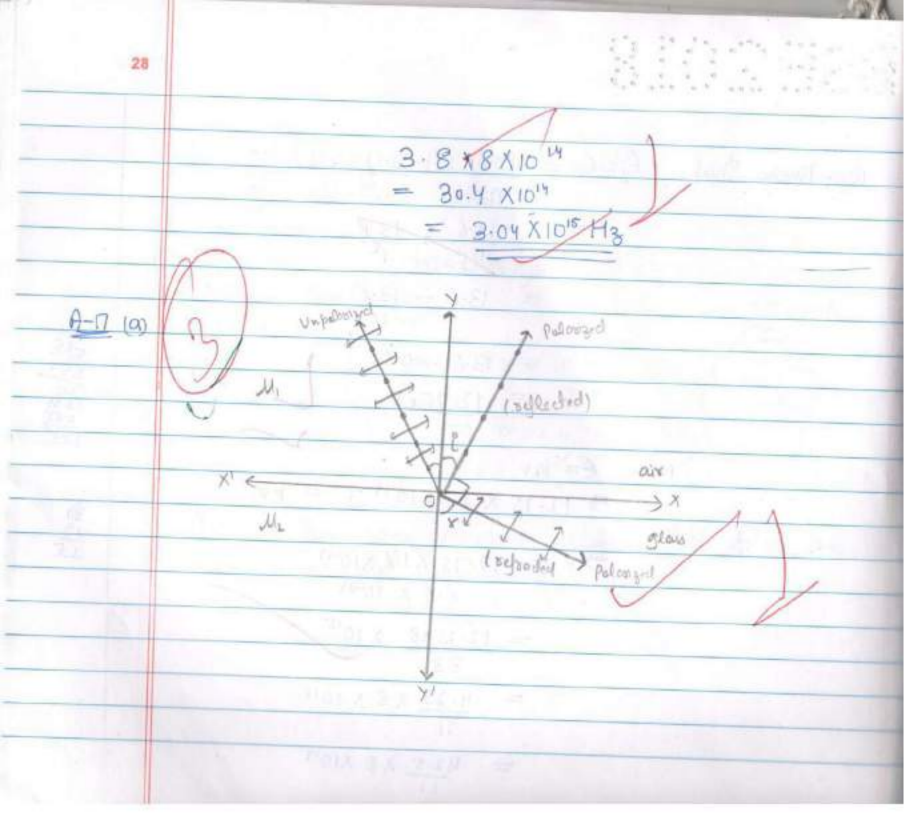
23 And we know that  $\underline{J}_1 = \underline{a}_1^2 \implies \underline{a}_1 - \overline{J}_1 = K$  $\underline{J}_2 = \underline{a}_1^2 \implies \underline{a}_1 - \overline{J}_1 = K$ Also, Imax = / a, +a, 1 -JMM (a,-a) = [9/az+1]2 a1/2-1)  $\frac{\text{Imax}}{\text{Imin}} = \left(\frac{K+1}{K-1}\right)^2$ = Now, let I, = I as The slit Si is covered with glass Iz = I 2 Jan Proventierant Pr 1 wilder  $\exists I = I = 2 = k^2$  $J_2$   $I_2$  $\exists K = \sqrt{2}$ the mount with a fail and the second second

24	
	= Imax becomes a
	Inn
	= 127+1
	52-1/
	$= 2 +   + 2 \sqrt{2}$
-	2+1-252
	Inn = 3+252
	Jm 3-252
100-	
+ -	
5	1914 March 11 22 Hills The 1st I = 15 - Hill working
-	The second s
()	If monochomatic light is replaced with white
	light them the foinges formed due to vorious constituent colours will overlap. In the center
· · · · · · · · · · · · · · · · · · ·	constituent colours will overlap , In the center
1	we will get a tright white for maxima, on moving Justles on both sites coloured Jingo will be obtained.
	on moving juster on both sides coloured fringe
1	will be obtained.

25 (a) Bohr stated that a electron are permitted to revolve in only three orbits whose ingulars momentum is an integral multiple of the h such that most = nh where n is a integer. 211 De Broglies Hypothesis explained the stability of theme ostits using dual nature of matter. He considered electrons to be matter wave such that their wavelingth d is given by d=h -Now, as stationary waves are formed due to ostitud motion of electrons, the p. circumperence of

26 the orbit should be an multiple of wavelugh of electron that is. more that 2 Tro = nd Now A from () = h DITTENA UNC  $\Rightarrow 2\pi s = nh$ mo =) mor = hr 211 This is the same condition which poter stated and this DeBooglie eschland it.

0		27
	$\begin{array}{rcl} & & & & & & & & & & & & & & & & & & &$	27 ****
	$= \underbrace{4.25}_{11} \times 8 \times 10^{15}$ $= \underbrace{42.5}_{11} \times 8 \times 10^{14}$	



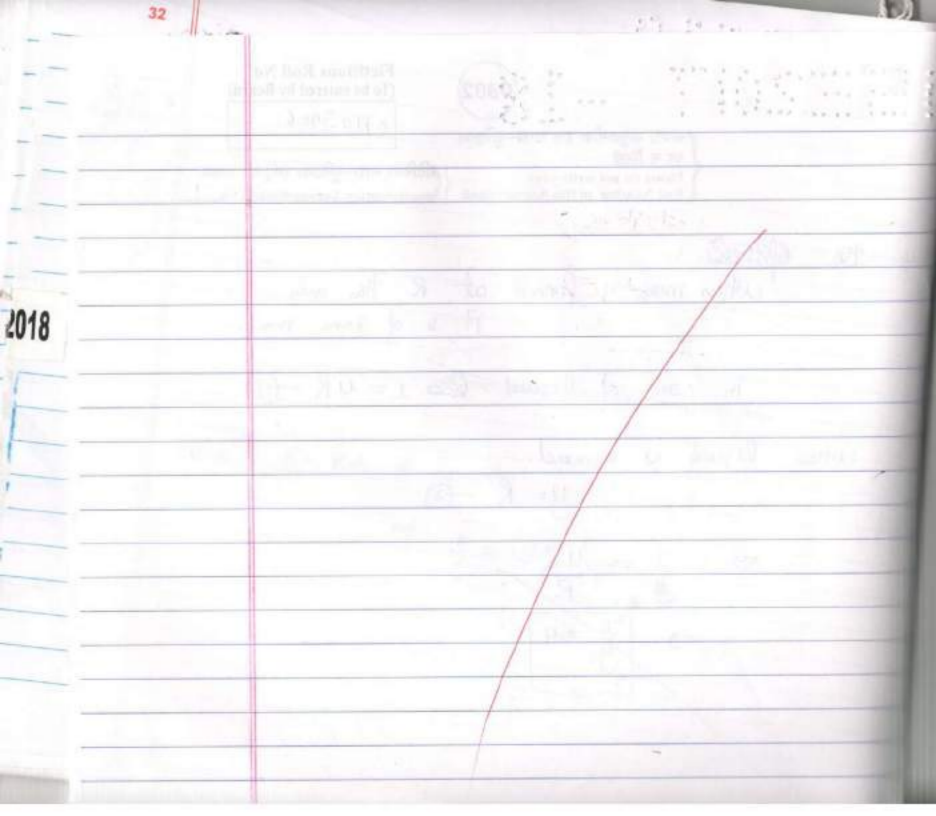
Fictitious Roll No. 08382018 6 29 when an impalanzal the light is incident on a plane sinsfuce such that it sellets as wells as separts and the reflected very makes on ange of 90° with the repracted say, them both the reflected as well as the repracted very are plane polarized. Condition for this is grain to Breioster's law which says that the tanget of angle of millera Should be equal to the relative refractive and inden of the scherating media then the light will be plonce polosized. tan is = the 2 tol = 12 0 13 - 100

30 (b) New ref. indux of glass = 10 3 = 1.5 ref indu of water = 4 = 1.33 NOW,  $O_{1c} = 800^{-1} (1)$ Using shalls law. 8=900 11g Sim ic = Uwsing Mg simil = Mw sm 90" 3 3 8m 1c = 4  $smic=\frac{8}{9}$  =)  $ic=sm+\frac{8}{9}$ 

Electitions Roll No. CBSECE 31 8m+ 0.9 25 i.e > 30 =) as angle of it as critical angle > incident angle I TIR despite tota place

S. C. S. 32 y por a A-15 2018 Griven, R = Rad. of usvalue, Ug= 1.5  $\frac{1}{R} = (U-1) \left[ \frac{1}{R} - \left( -\frac{1}{R} \right) \right]$ =) =(1.5-1) 2 = 1 = 3 []=R

7.1.C 16 Fictitious Roll No. (To be entered by Board) 1. . . . . . . . . 0902 10.0 01103906 23 1 44.44 1 2 2 2 अपना अनुक्रमाँक इस उत्तर-पुस्तिका 2.4.7.8 'अतिरिक्त उत्तर-पुस्तिका (ओं) की संख्या पर न लिखें Please do not write your Supplementary Answer-Book(s) No ... Roll Number on this Answer-Book Barcolo the NOW, when mage is formed at R Then only It to of sam que of liqued Rax=uR-(1 Care in someel. liqued 44 when U = R-62 UR =) = 4 =>



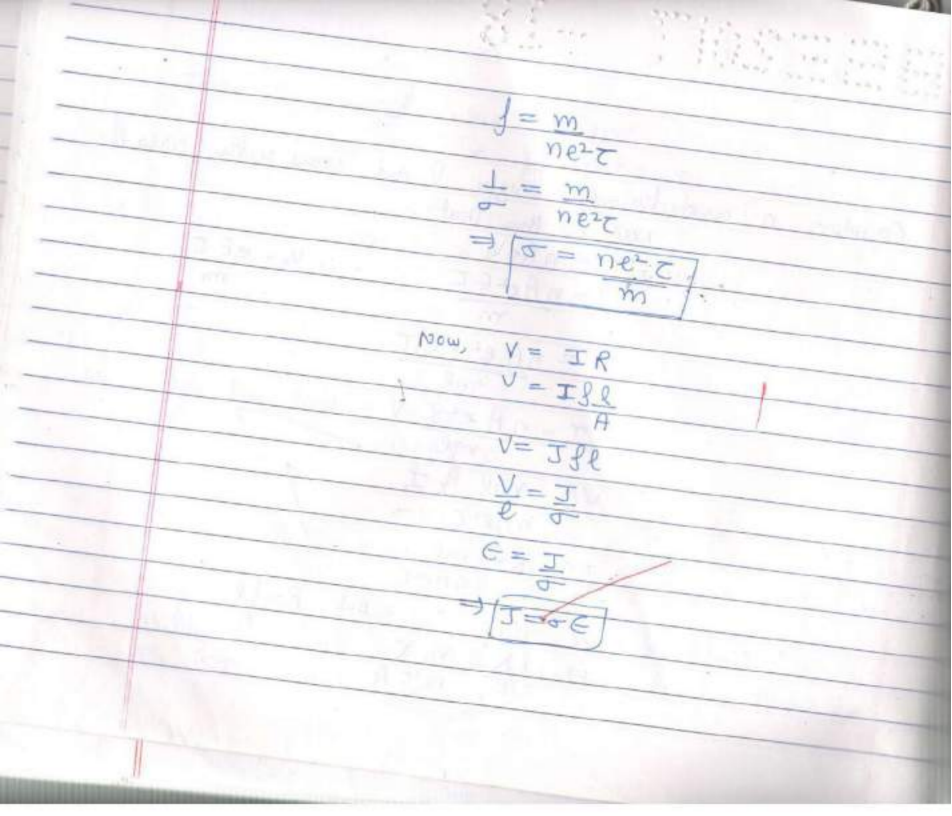
3 A-19 101 per mit lugter ament floring = I relatue permiability - Ur Now using Ampere docatals law Now, U=NOR Holls 1'- datal averent MIT M(2112) I where M(2110) - NO. of those

The second (1) beanny. -eqm B.I = NOUSXNAZTOXI B (210) = No Mor XN X 2118XI = B = MO MY WI 2018 material is paramagnetic Gim X = 0.9853 (6) 8 Mognitic field likes tend to pau trage it then tracing and the course and 12

말문건데 5 PERSONAL PROPERTY. 1.1.1 M= CAR 6J/T A-20 (riven 0=60° B=0.44T  $\delta_1 = 60^\circ$   $\delta_2 = 90^\circ$ (0) fr W = 65 (000 - 0002 = MB[case, - coos] = 6× 0.44 [ cas 60 - cas 90] = 6× 0.44 × 1 1 2 3X 0.44 1.325 -(i) Oppasite to magn field = 0, = 60° 02=180° =) W= pt MB [ cos 60" - cos 180] 6X 0.44 X (1+1) = 3 × 6×0.44 = 3×132 = 3.96J

THUS THE HE 81.... when 0=180° (b) Torge on magnet = be mBsmo = m B 8m 180° = 0 It is in mustable equilibrium. 201 use knew that V=IR 100 V=JLI +V=LI J I L Conductivity of metallic wire may be dynad as ability to allow electric current to pour through Its SI Unit is \_2-1 mp-1

7 2 Consider a conductor of lingty I and crow section area A. (6) NOW, we know that I= nAeVa : Va= eEC I=nAezET m m = nA e2 ERIT me I=nAerc V me V= ml xI n Aert or R=ml nAe2C R=Sl But A = JA = ml A net A



Fictitious Roll No. (To be entered by Board) CARLENCE LINE AND AND 0902 01103906 अपना अनुक्रमाँक इस उत्तर-पुस्तिका अतिरिक्त उत्तर-पुस्तिका (ओ) की संख्या पर न लिखें Please do not write your Roll Number on this Answer-Book Supplementary Answer-Book(s) No..... 1 11. -3 F2 2 2. 2 and b 10 acts dee POSCE on 100 due to bet of an equal with angle of 90" 2000 Ob the 15 gren by Resultand FORCE F REALETON =) (acts along dranuter) where F= KQ2

(To be subtread by from (5) 2 · O obecato Now, force dies to Q acts along diometer =  $F_a = KQ^2$ KOZ VIa)2 Net flore = =) JIF \* Fa (co they a of along Janeter J202K+ KO2 =) 202 92 = K(2502+02) 292 KQ 2729+07 N 292 alon the diometer when Kantes away from charge d.

3 Potential every of system is give & by W let frost & be bobgent = Fa= 0 -When q is brough in field of q. W,= KQg\_\_\_\_ when q & bruge in fredd of & and q. SE  $U_{2} = KQ_{2} + Kq_{2}$ When Q is brown in field of 9, 2 and Q  $W_3 = K Q^2 + K Q_2 + K Q_2$ G (524) Now, Net work done = W1 + Los

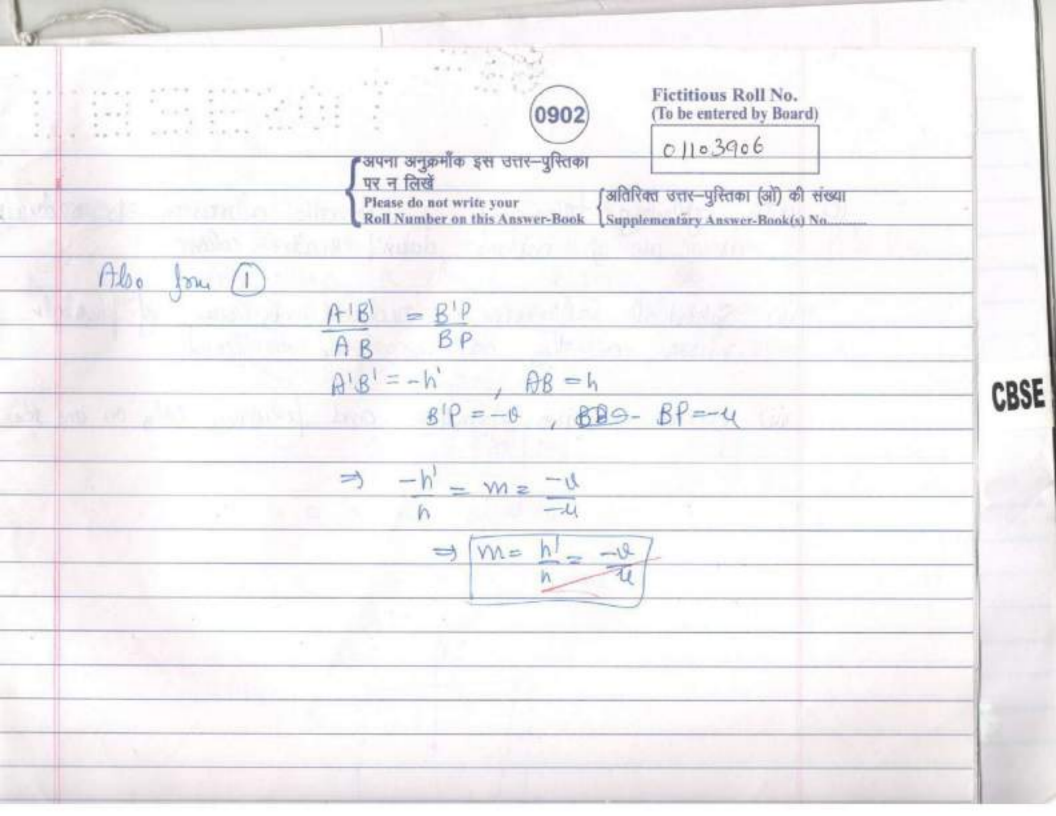
 $= \frac{4 k Q_2}{Q} + \frac{k Q_2}{\sqrt{2a}} + \frac{k Q_2}{\sqrt{2a}}$ When K=1 411E0 and the state of the second And av Trongformers can be used to step up and step down Loss in the form of near due to current in the copper windings called copper loss given by I2R as even copper windings have some resisting and had () As AC voltage can be stepped up and stup down not step up AC valtage such that y measure and I as power remains construct Is decreasures and as lais of power is grin by I2R as I decreas low of power also decreaus but DC wattags on the

and market No. 18 A.L. 1. 11 们的的现在分词 5 atter hand con't to stepped up or stepped, down and lous af pouces as energy is mariling. Greeta was curious and a patient listner while Greets Greets teacher (0) was generous and the knowledgable. SE X is a cabautor avourt leads the applied valtage of 240 V=Vo smalt B I - Jo mult FT. = To coust Va 100 7. 5 354 The. V

We know that Xc = + coc (1) 2TVC 1.2 XcXL V 10194 alle the set of and X, in XCAL 12 EI) wt

Fictinious Roll 1401 (To be entered by Board) Lee Mar and the Calif of Site A-25 100 M 2F (b) In order to derive the mover formula consider the above Day diggan, Now, A ABPA A'B'P (By AA)  $\Rightarrow$  A'B' = B'PAB BP Abo JIM DENP DA'B'E IBYAA) A'B' = FB' FB' AS NP=AB

Im and 0 B'P = FR FB' BP FB' FPAlso FB'= B'P-FP  $= \frac{B'P}{BP} = \frac{FP}{B'P} = \frac{B'P}{FP} = \frac$ NOU, B'P = -B, FP = -JBP=-4 10 3 -u-E -19+3 -1 12g = 412 - 4g. (12+e)f = 110 34-314 Jan



10.3. 5 1 15 2 (c) with reflecting telescompe, choomatic abbrevision is reduced as us of missor down't scatter colour. is spherical abbrevia is reclued to use of parabolic misses as they converge ray to focus. ivi) Nissos sequises grinding and folishing only on one side:

1.625 3 1.11 Electrix flue may be defined as the number of field hus fairing truch a claud surface. At or mathematically, it may be defined as the A-26 (0) (9) suspace integral of electric, field over a claud suspice. De= 6 Eds CBSE 1-2-It is a scalor quantity.

DO DESC Consider a carbe of gids I with Lave as the square such that q gives on its only Non acc. to quels law.  $\oint E \cdot ds = \frac{9}{E_0}$  $\exists \in (6a^2) = 2 \qquad \therefore ]d_1 = 6a^2$ = Qc = 2 (from entroc cube) As an square is only one face I d'é trade abquere = 1 de = 19 = 92 6 60

80.00 5 . . 4. 4. . . . . . . . is moved to a distance of from contre As UA it Now and new square has side 2d choose of still lies at centr of new square Again a le cube of sole 2d can a CBSE 9. lis at its arter fline tron cubes Q = 2 (charge enclosed) ----Eventy only. D i.e. flue tonger square semans monaged.