## Download CBSE Board Class 12 Physics Topper Answer Sheet 2015 For Free

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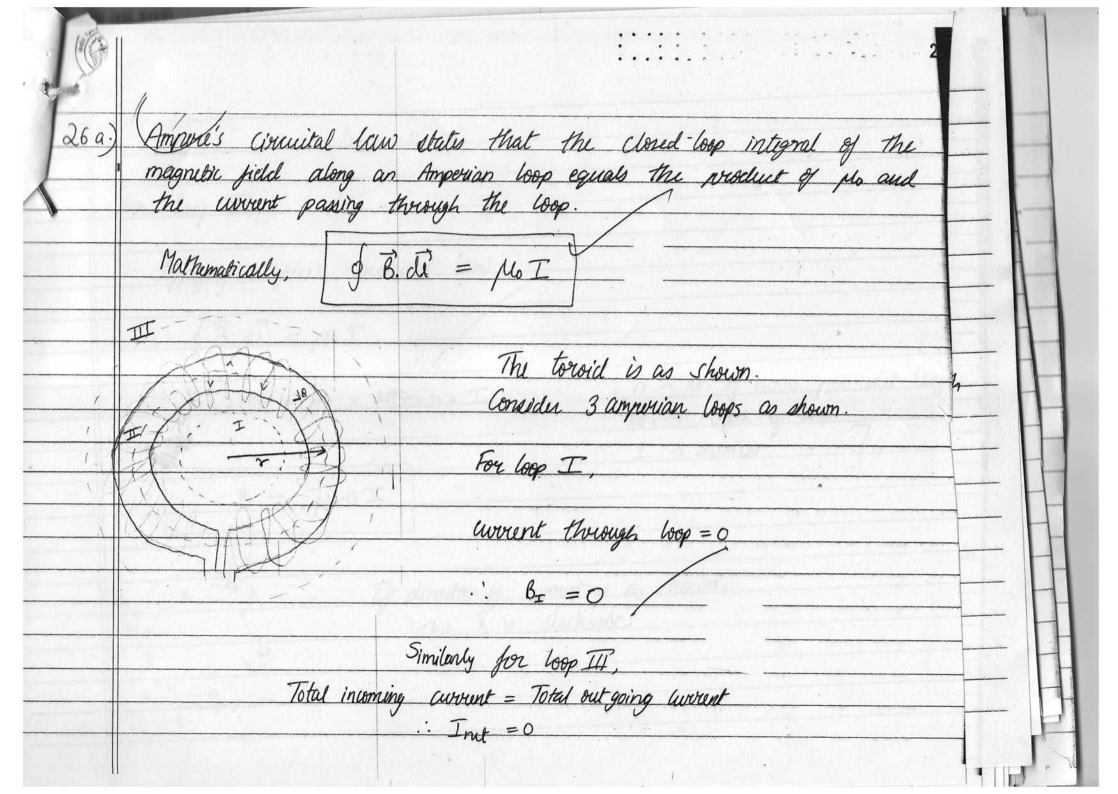
विषय Subject : PHYS)	45	
विषय कोड Subject Code : 0 प्र परीक्षा का दिन एवं तिथि Day & Date of the Examination : 1		09-03-2015
उत्तर देने का माध्यम Medium of answering the paper :	ENGLISH	
काल का दशाए	Number 121D	Set Number  ① ● ③ ④
अतिरिक्त उत्तर–पुस्तिका (ओं) की संख्या No . of supplementary answer -book		14H = 3
विकलांग व्यक्ति : Person with Disabilities :	हाँ / नहीं Yes / No	N0
केसी शारीरिक अक्षमता से प्रभावित हो तं If physically challenged, tick the categ		
B = दृष्टिहीन, D = मूक व बचिर, H = शारीरिव C = डिस्लेक्सिक, A = ऑटिस्टिक B = Visually Impaired, D = Hearing Impair S = Spastic, C = Dyslexic, A = Autistic	ह रूप से विकलांग,	S = स्पास्टिक
क्या लेखन – लिपिक उपलब्ध करवाया ग Whether writer provided :	या : हाँ / नहीं Yes / No	NO
यदि दृष्टिहीन हैं तो उपयोग में लाए गये सोपटवेयर का नाम :		

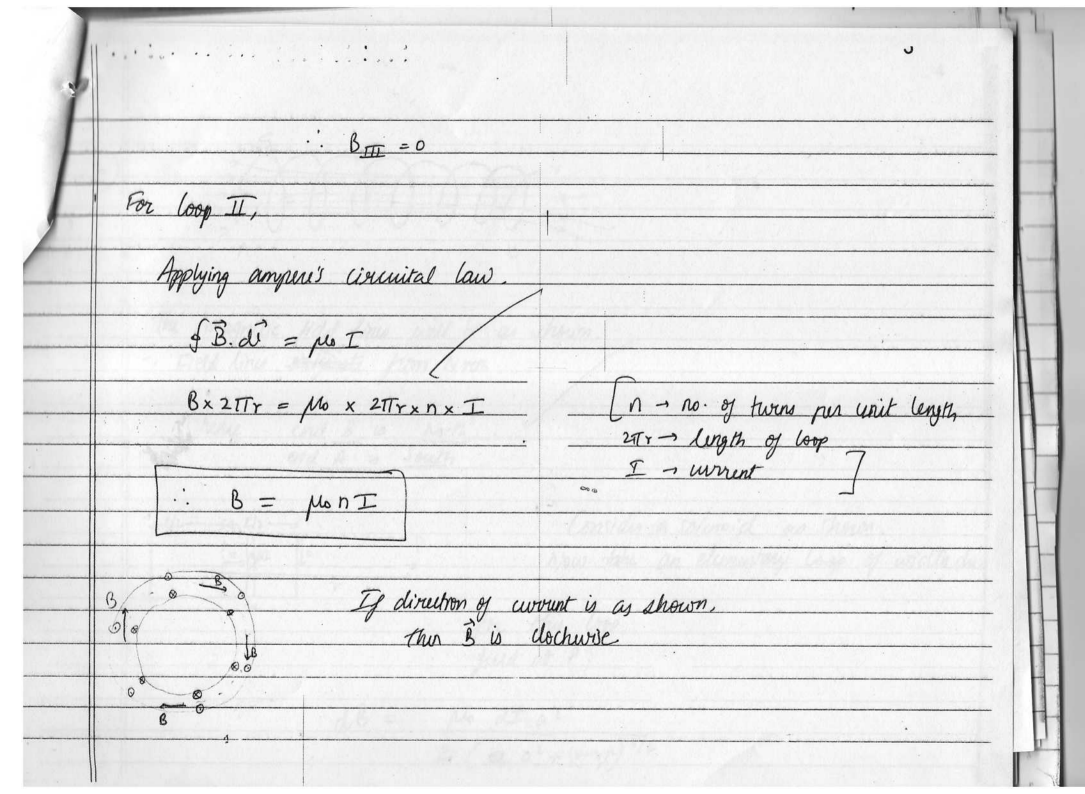
सीनियर स्कूल सर्टिफिकेट परीक्षा (कक्षा बारहवीं)

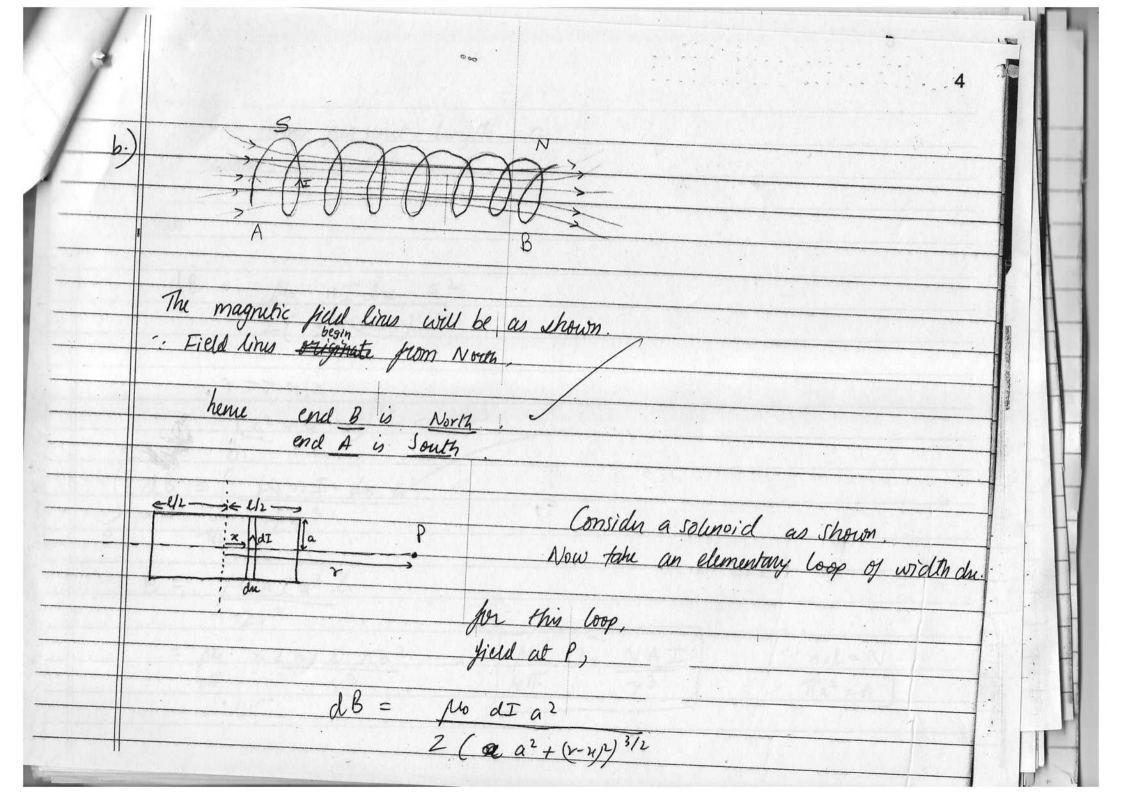
Each letter be written in one box and one box be left blank between each part of the name. In case Candidate's Name exceeds 24 letters, write first 24 letters.

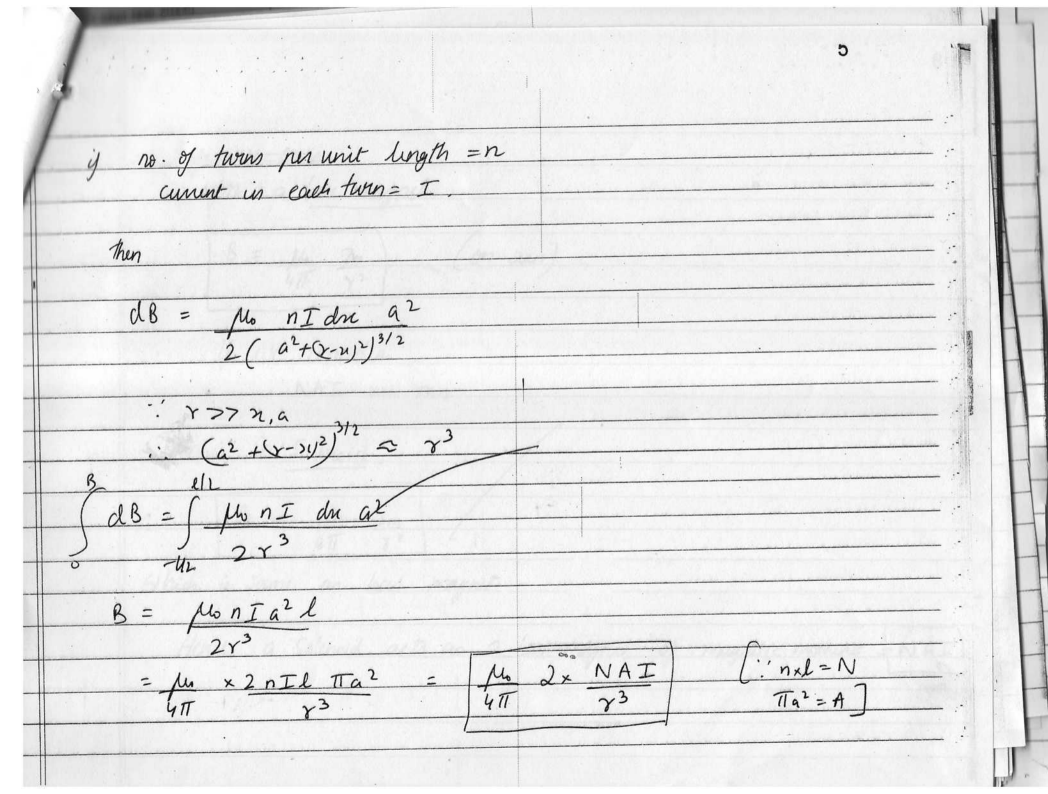
कार्यालय उपयोग के लिए Space for office use

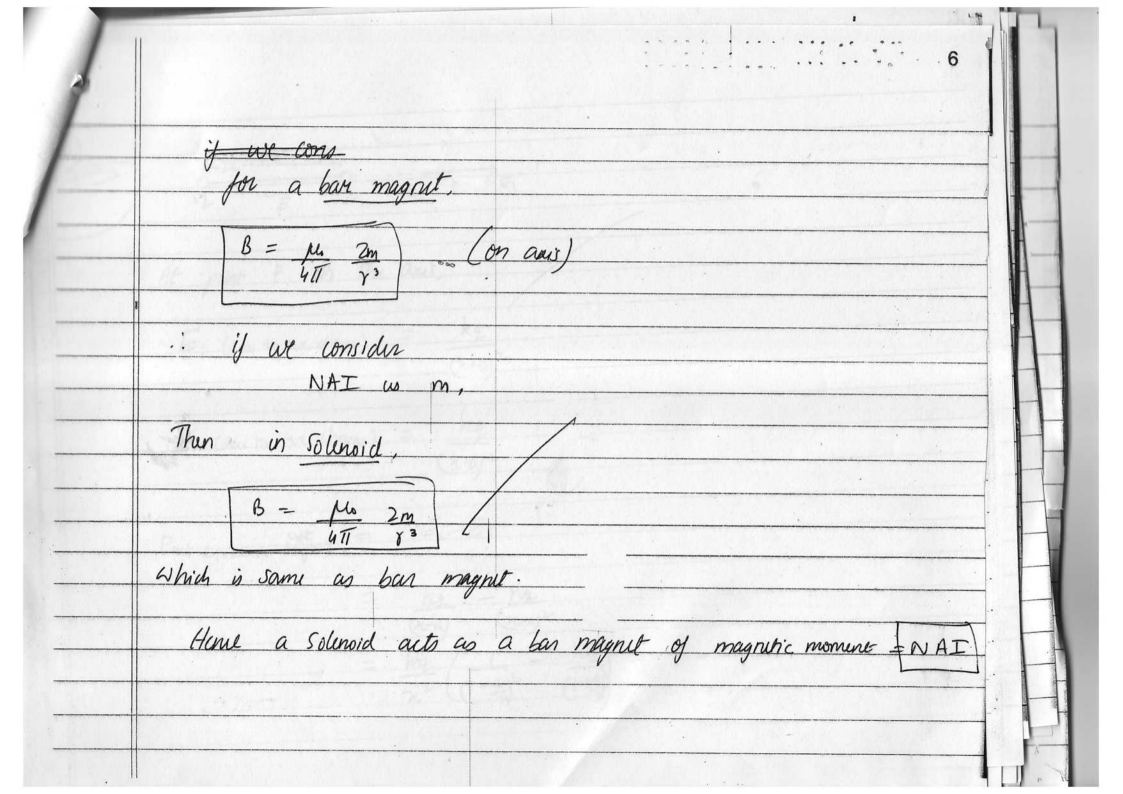
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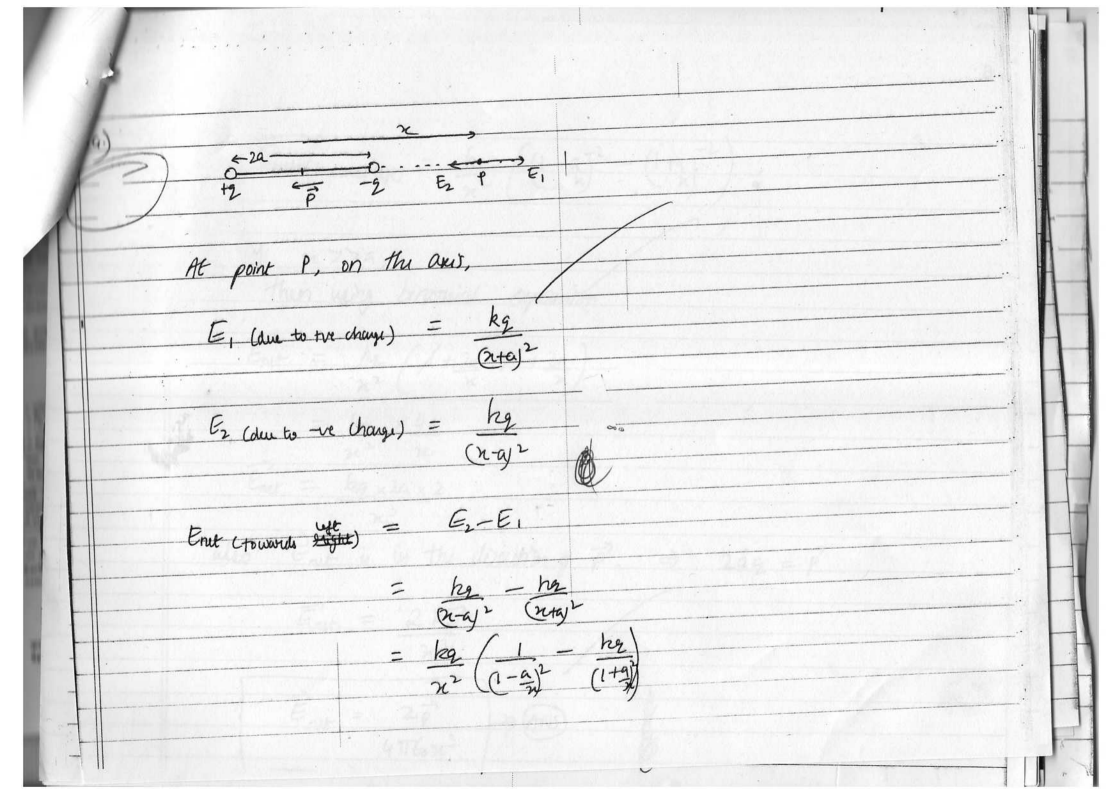


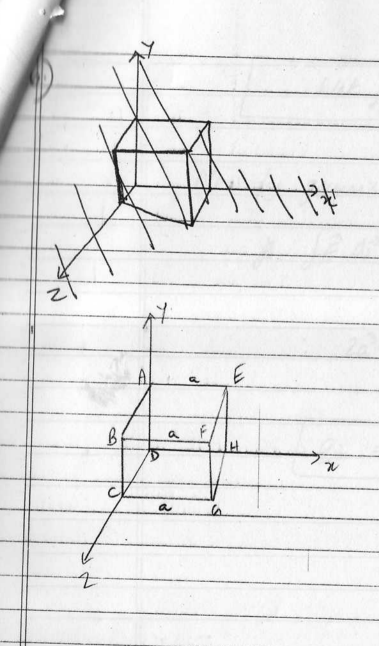












E= Inî

For The face AEFB, AEHD, SHGC, & BFGC, ds & & one b.

· [ ] ds' = 0

heme flux through there faces is zero

For face ABCD,

E = 0

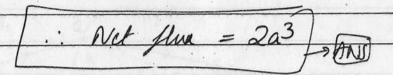
.. flux is zero.

Now, through face EFGH,

E = 20î

5 B = a2 c

 $\oint \vec{E} \cdot d\vec{s} = 2a \times a^2 = 2a^3$ 



Now by games's law,

$$4 \int \vec{E} \cdot d\vec{i} = 2in$$

$$\therefore 2a^3 = \underbrace{2ii}_{60}$$

Due to small aperture, we can assume siniz siniz toni
This assumption is true for all angles  $\alpha, \beta, \delta, i, \pi$ 

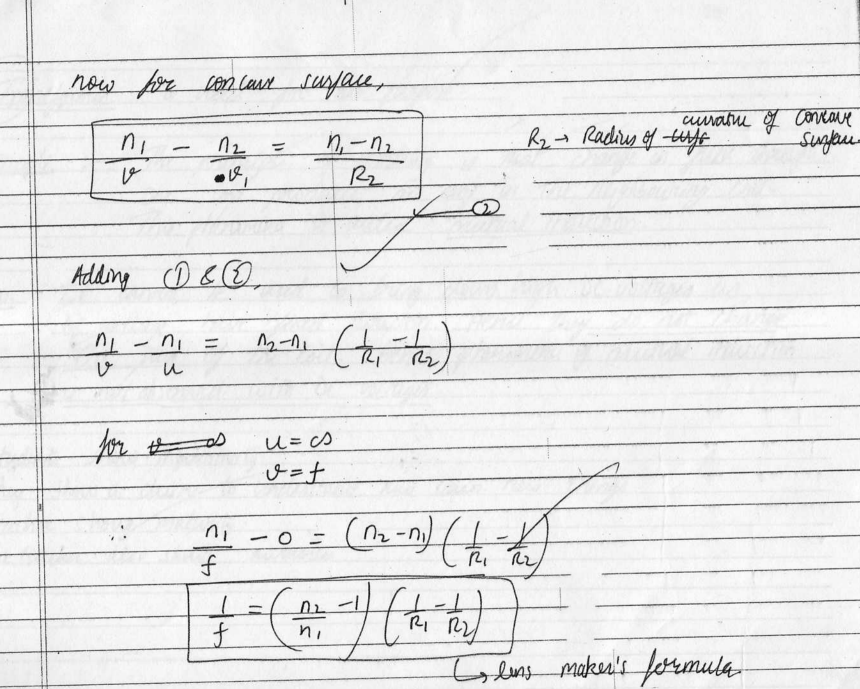
Rein (x+B) = 
$$n_2$$
 (B- $\delta$ )

$$h_1\left(\frac{h}{oo'} + \frac{h}{o'c}\right) = n_2\left(\frac{h}{o'c} - \frac{h}{o'I}\right)$$

$$n_1\left(\frac{1}{PO} + \frac{1}{PC}\right) = n_2\left(\frac{1}{PC} - \frac{k_0 1}{PL}\right)$$

$$n_1\left(\frac{-1}{u}+\frac{1}{R}\right)=n_2\left(\frac{1}{R}-\frac{1}{v}\right)$$

due to small aperture, 00' = 0P, 0'C = 0 PC



is need for this purpose The principle of working is that change in flux through one coid proclues an eng in the neighbouring coil. This phenemena is called mutual induction. cannot be usual to bring down high DC voltages as Ac vottage have fixed direction. Hence they do not change The flux of the coil. Hence phenomena of mutual induction is not observed with DC voltages. \* Students show inquisitivity \* They show a disire to understand and learn new things. \* Teacher show maturity. \* The teacher also shows awareness + Trans

22. Fission	Fusion
	+ When Small man rule ambine
dissociate into smaller nuclei, 1	he to foun a heavy nucleus, the process
A When a high man mudus  dissociates into smaller mudei, 1.  prous is known as fision.	to foun a heavy nucleus, the process is termed as fusion.
high (of the order of 200 Knew).	fixion (of the order 20 Mer)
* Vsed in nuclear reactors.	* Furtion takes place in the core of stars.
	exothermic ies energy is released.
Total brown Hour Mulii H	medium mersser (30 (AC 170) are very
Stable and have high BE	medium mensser (30 LA (170) au very
	that one living than the products
When a rule of higher to	man jandigoes fission, then the products in nucleon than the reactants. This is accompanied by release in energy.
increase in BE res nucleon	is accompanied by release in energy.
240 - 12R + In	ADL

When two nuclei of lower mans combine to form a stable product, Then again, the BE per nucleon of products is more than that of reactants. This inescent in BE per nucleon is accompanied by ruleage of energy. eg: 2H+3H->2He+n hue man of pd = 4.002603 + 1.00 8665 5. 011268 W mass of rugitants = 3.016649 + 2.014102 = 5.030151u  $\triangle m = 5.030151 - 5.011268$ Om = 0.018883 u Energy released = smc2 = smx 931.5 Mer poor

Einstein's Egn KEmax = ho -KEmax - man energy of emitted photoelectrons I - pregrency of incident light h - planch's constant - work function of metal. According to this equantron, an electron absorbs a quantum of onergy (hu) and if this exceeds the work function, then i are emitted with max energy. Since energy cannot be -ve, theyou there is a certain minimum prequency for which amission occurs. This is known as Threshold frequency. Also, hur Kiman is directly proportional to frequency, Thus showing that KEmma is independent of intensity of light.

photo coverent is directly propo	no. of photo electrons as	
Also since energy absorption by spontaneity of the reaction	e is sportoneous, this o	le prove the
KEmer (1) = hc - p		
$\lambda_1$		
KEMME (2) = hc - \$	-0	
- Ju		· · · · · · · · · · · · · · · · · · ·
	\$ \$00 to \$1.00 to \$1	
KEmmer) = 2 KEmmer)	<u> </u>	
$\frac{hc}{\lambda_2} - d = \frac{2hc}{\lambda_1} - \frac{hc}{\lambda_1}$	29	`
1		

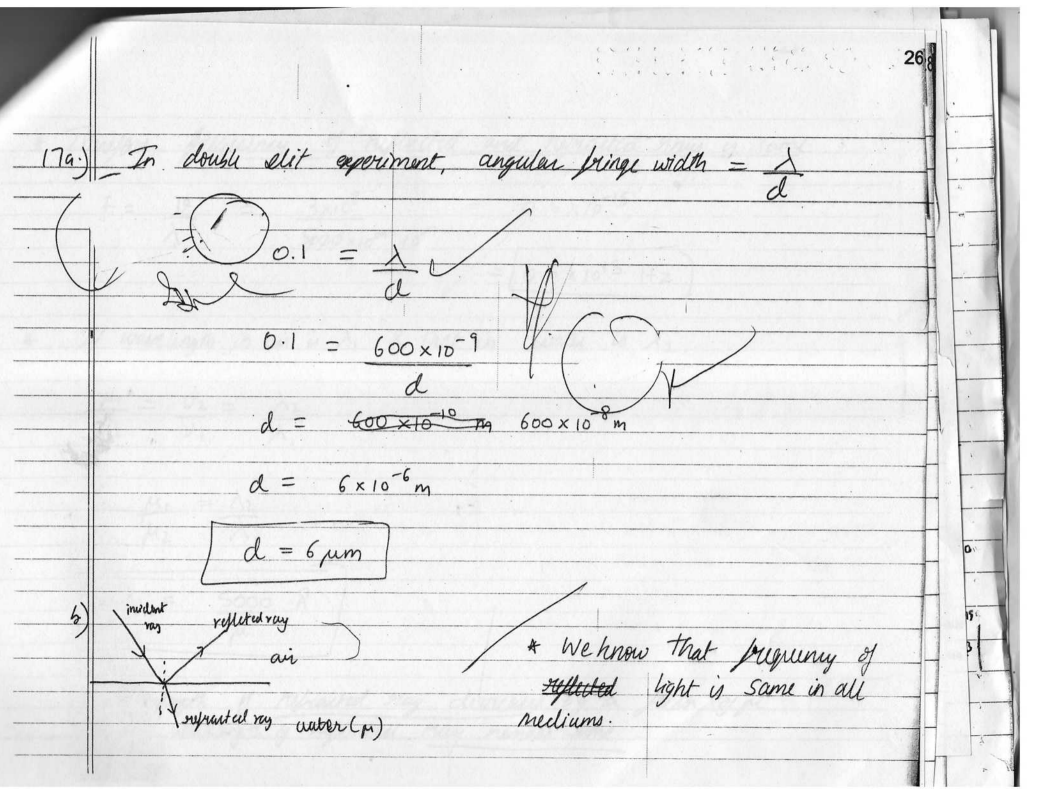
· angular magnification = +1500 angle subtended by moon at obj = angle of img at objective.  $\frac{3.4 \times 10^6}{3.8 \times 10^8} = d$  $d = \frac{3.4 \times 10^{-2} \times 15}{3.8} \text{ m}$ d= 13.4 cm 7 ANS

19.	a) Minowaves
1,	
// (	* These are produced by special takes (klynstorn, magnetron &
	Gunn diales)
	5) Infrared waves
	& These are produced by hot objects and bodies.
	c.) X- rays
	* There are produced by bombarding a metal target with
	* There are produced by bombarding a metal target with
	* There are produced by bombarding a metal target with
	* There are produced by bombarding a metal target with

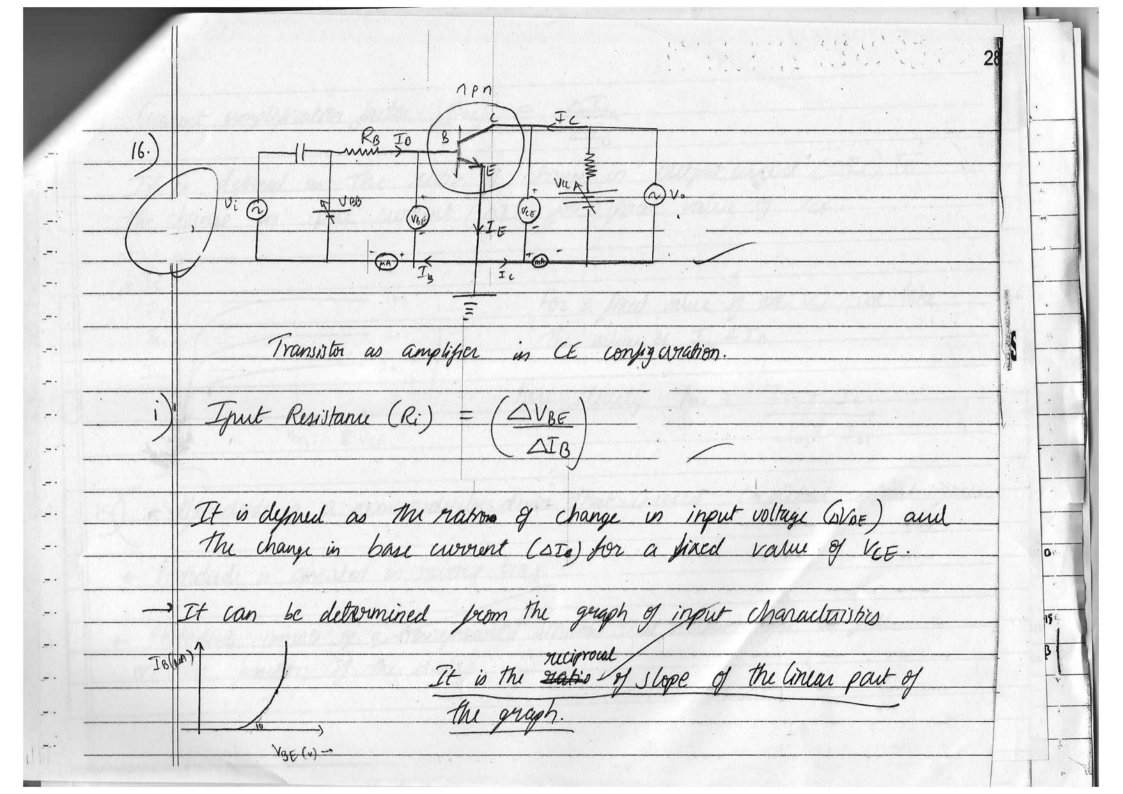
_mm @	i) $\chi_i = \omega_L$ (inductive reactange)
	also L x n (n is no. of turns)
1	when ny Ly
	: X, 4
	also where $=$ $V$ $\sqrt{\chi_{1}^{2} + p_{1}^{2}}$
	as X, reduces,
	current increases.
	Brightnus of bulb increases.

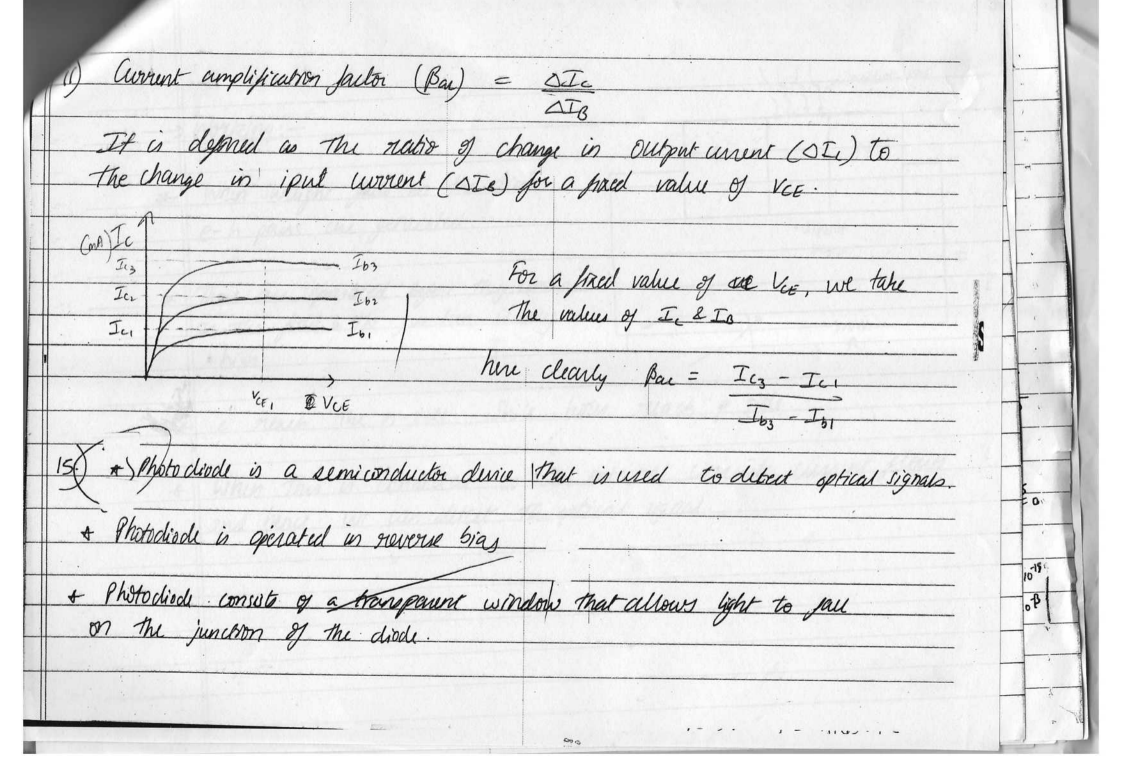
ii) When irron rood is inserted,
m incuares (as $\mu = \mu r \mu_0$ )
e also La pe
:: Lales innernes
=) X <sub>1</sub> invening
i = . V
$Jx_c^2+n^2$
· i reduces
-> hence bulb will glow less brightly.

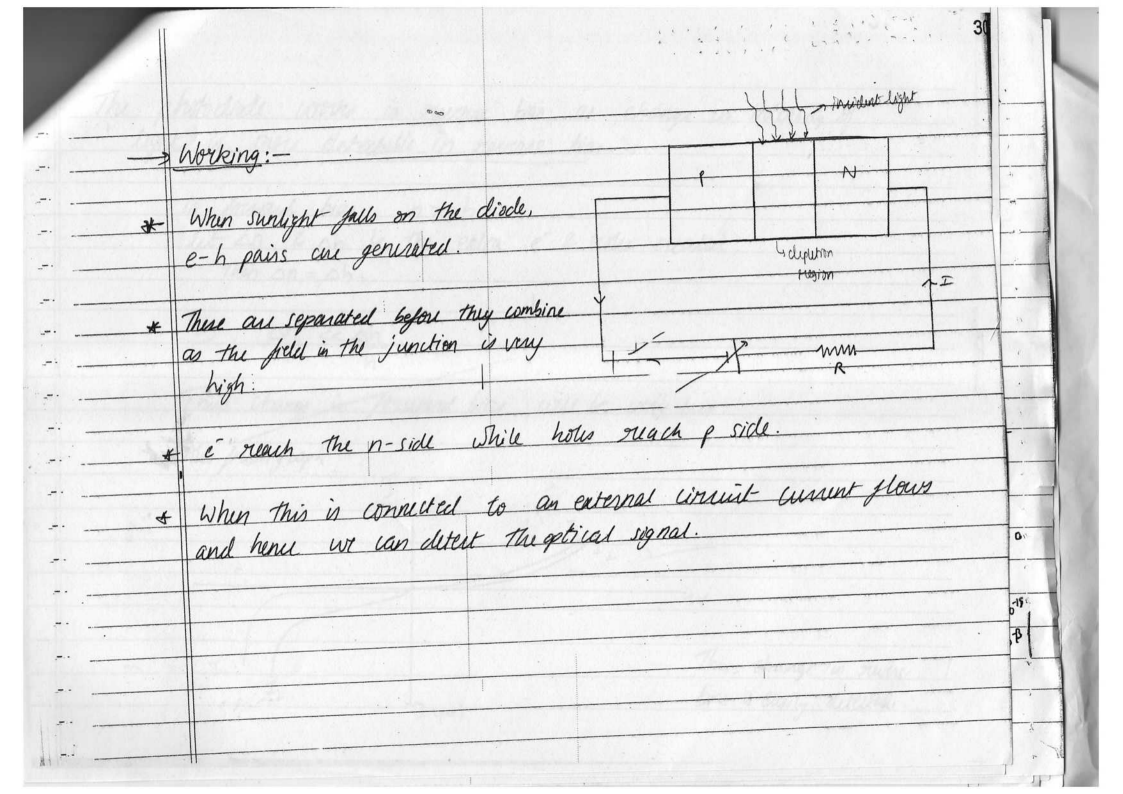
i) In an LCR armit	
$Curunt = V$ $\int (x_c - x_c)^2 + n^2$	
initially, $\ddot{c} = \frac{V}{\chi_1^2 + R^2}$	
· · · · · · · · · · · · · · · · · · ·	
$f_{\text{mally}}$ , $i = V_{R}$	V .
Current increases	<b>D</b> v
hence brightness also increases	5 c.
	1



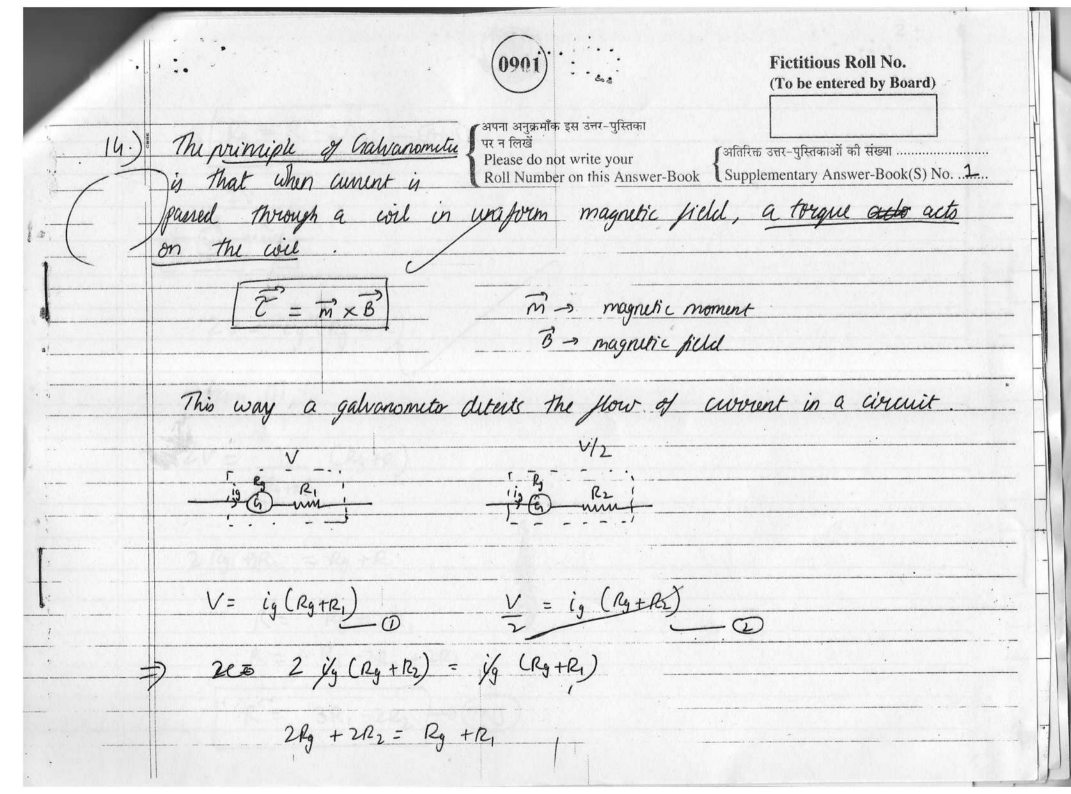
\* Therefore, Juguerry of reflected and regrated rays is same  $= 3 \times 10^{8} = 0.6 \times 10^{+15}$   $5000 \times 10^{-7}$ = 0.6 x 1015 Hz If wavelength in air is 1, & that in water is 12, 12 = 5000 A Wavelength of refracted may decreases by a factor of me While wavelength of reflected may remain some.

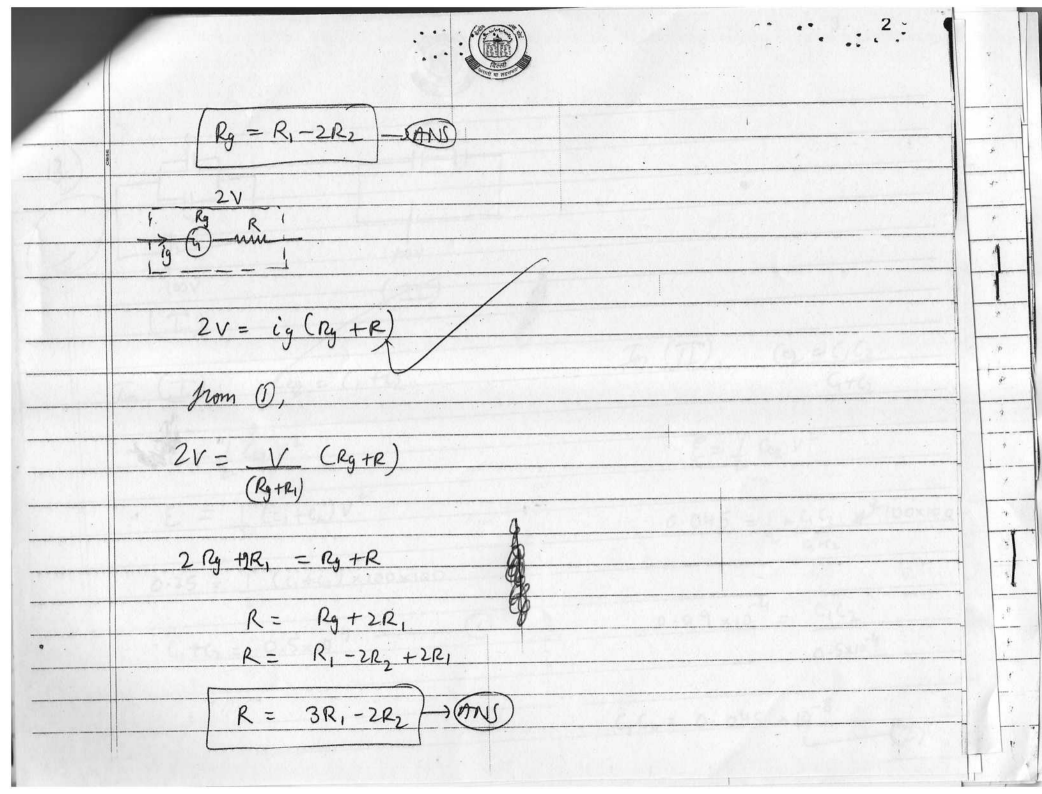


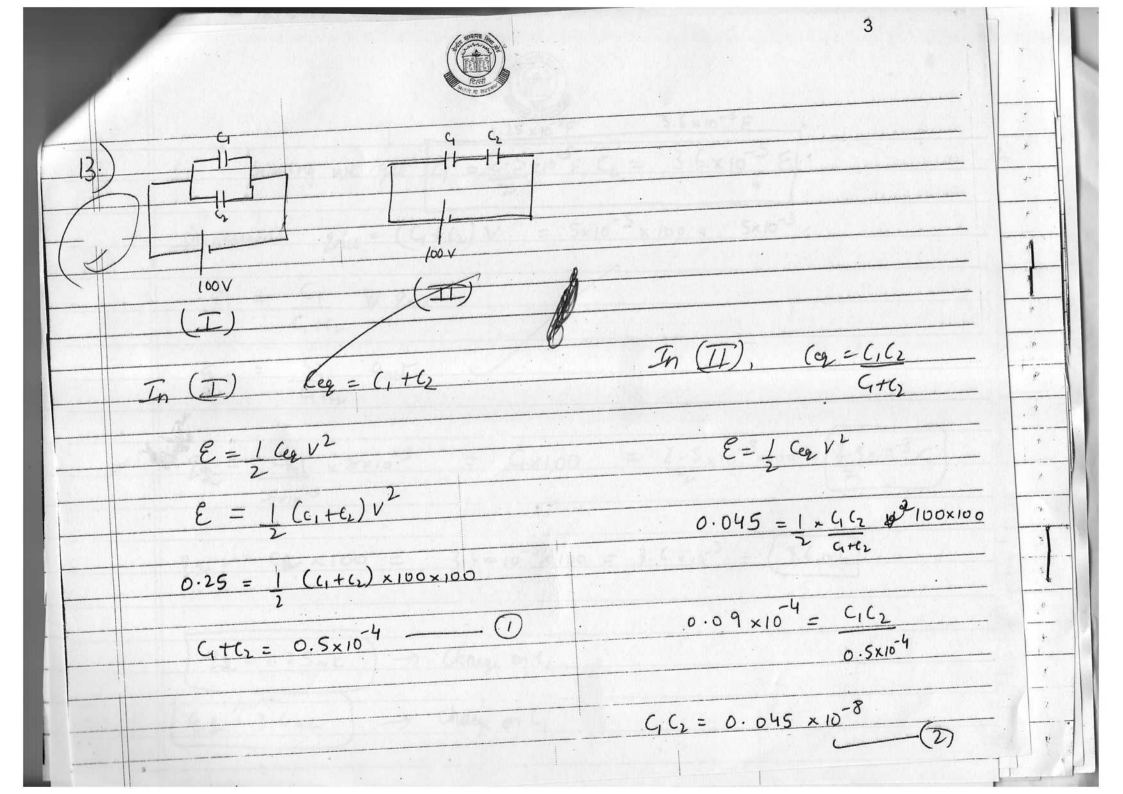


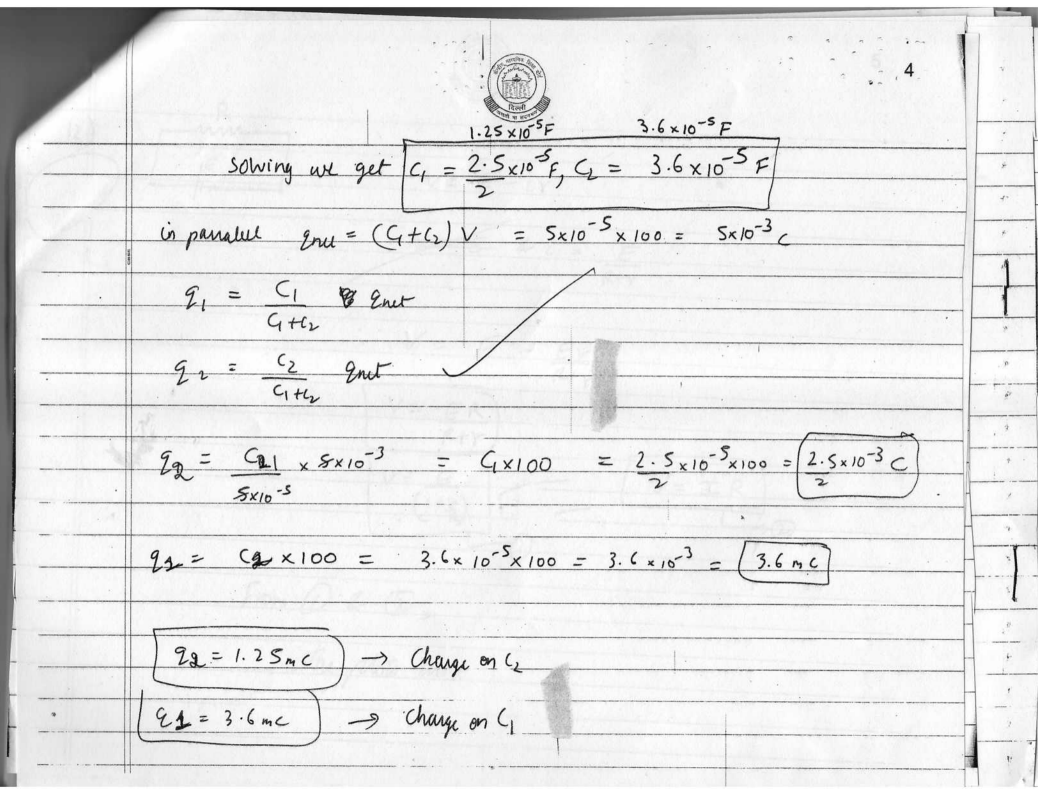


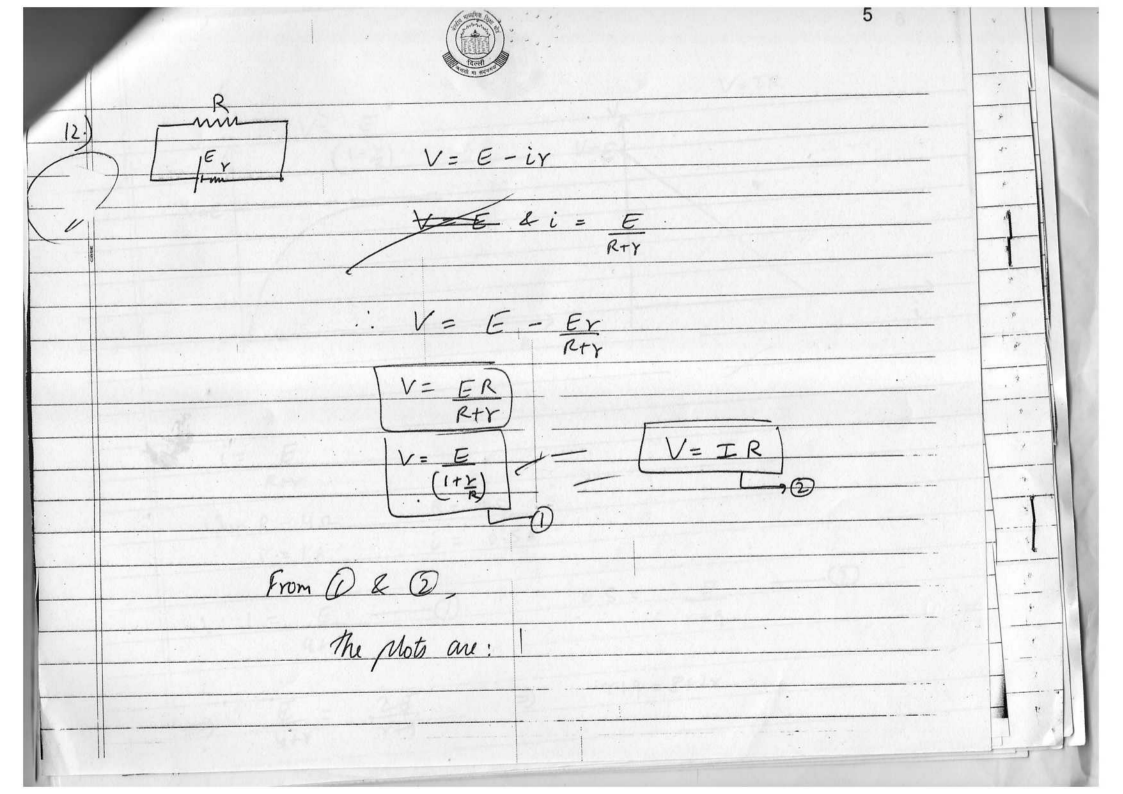
The photodiacle works in revouse bias as change in intensity of light is more detectable in reverse bias. in forward bias north let an e sh be the extra e & holes wated, then on = ah. an «ah Thus change in Forward bias will be very less. Also from graph Thus, change in reverse bias is easily detectable.

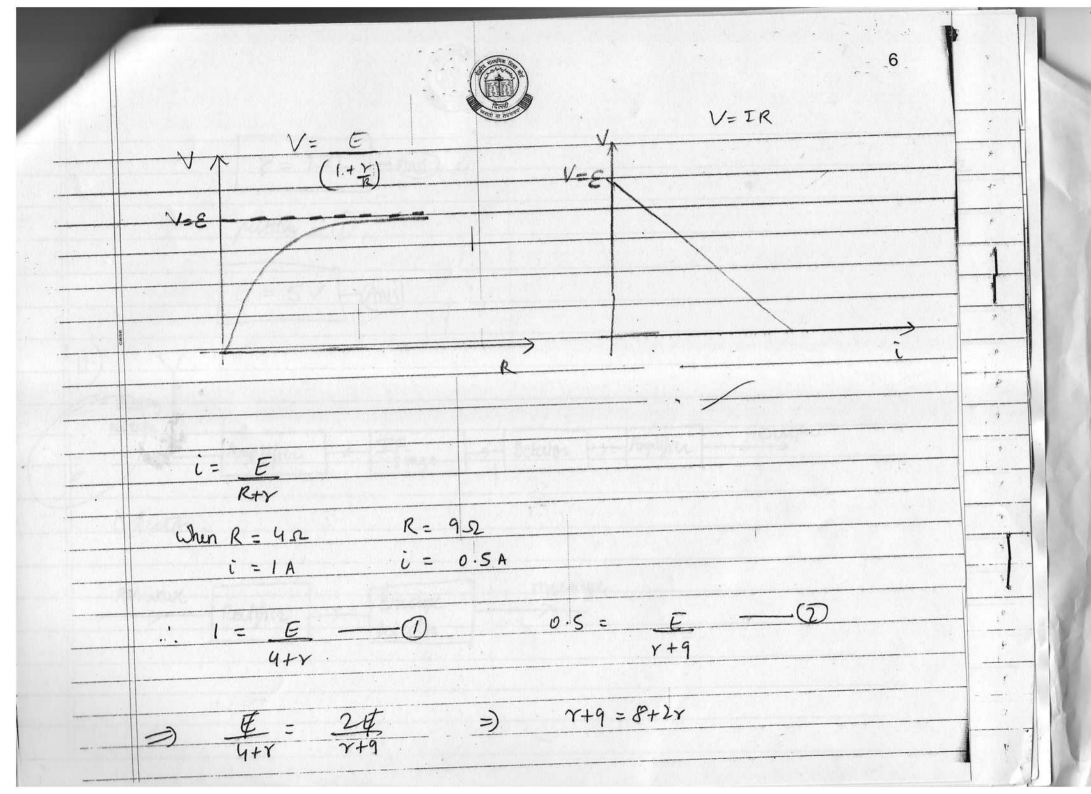


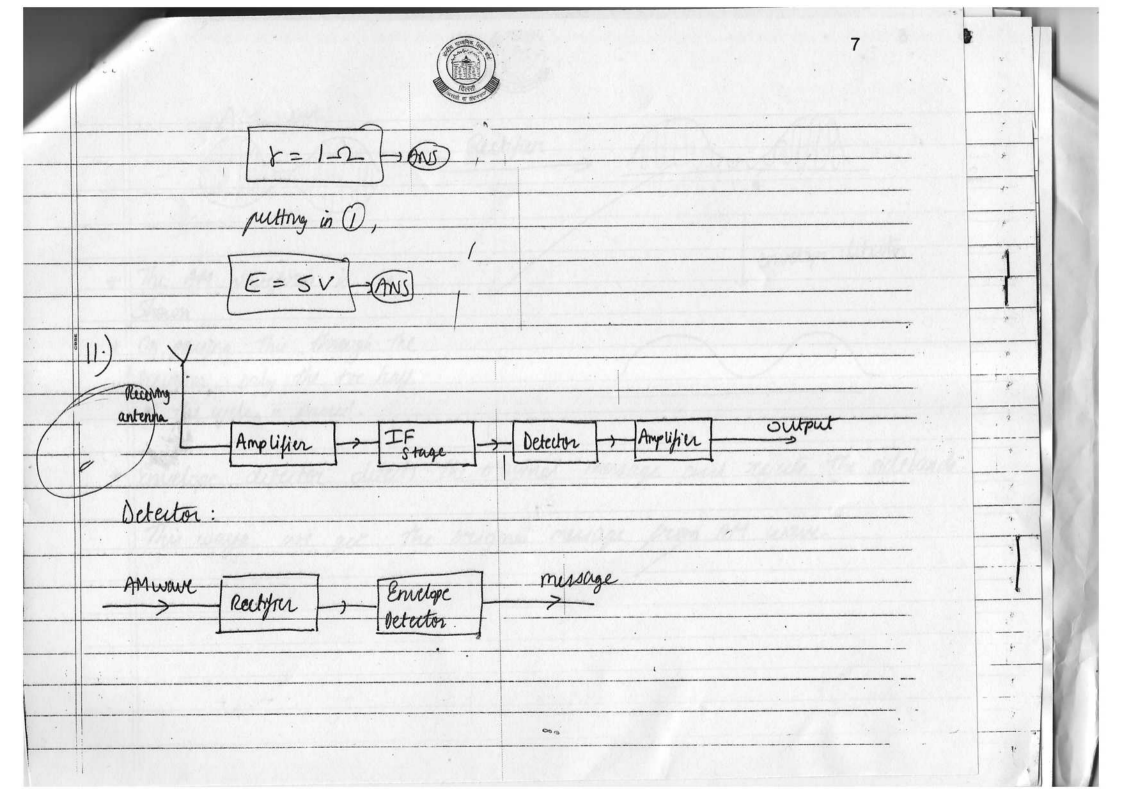


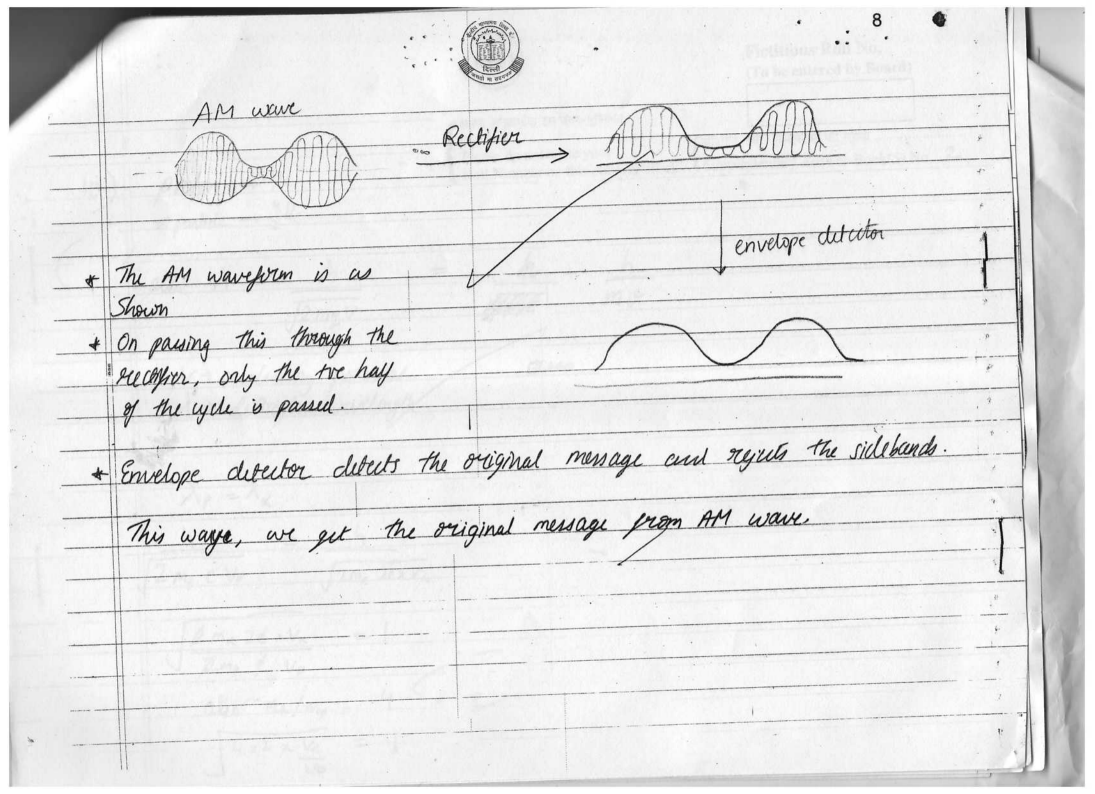


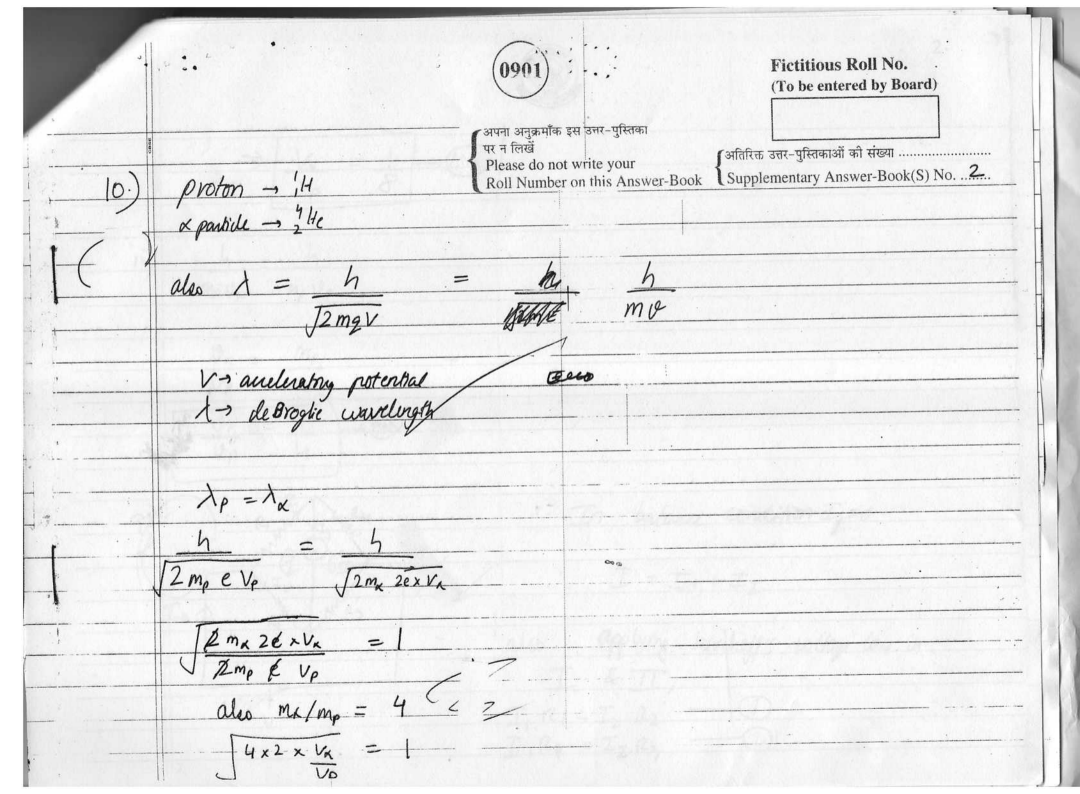
















(D ÷(5),

 $\frac{R_1}{R_4} = \frac{R_2}{R_3}$ 

=) R<sub>1</sub> - R<sub>4</sub>
R<sub>2</sub>
R<sub>3</sub>

-> condition for balanced Theats tone bridge.

On passing up unpolarised light

light of Intensity

I'= Io/2

To

If at any instance,

angle b/w  $P_1$   $dP_2 = 0$ Then angle b/w  $P_2$   $Q_3$   $Q_3$   $Q_4$   $Q_5$ 

from malus's law,



Intensity transmitted from  $\ell_1 = \frac{T_0}{2} \cos^2 \theta$ 

Intensity transmitted from  $l_3 = \frac{I_0}{2} \cos^2 \theta \cos^2 (90-0)$ 

. Final intensity of light obtained =  $\frac{I_0}{2}$  costo sinto

 $I = \frac{I}{8} sin^2 20$ 

for Imax 0 = IT

0=45°



7.) Intrinsic	- Exhimic	
Fure semiconductory such as  Si & Ge are called intrinsic  semiconductors.	* Semi conductor that are doped with an external atom such as As or B, it is called extrinsic semiconductor.	
hous & eliepons.	as & impurity donoted holes /electrons.	
* Low conductity at soon temp	* High conductivity.	
* High band gap	* Lower bound gap	
	required is given by the coulous mb force.  - kZe² — ()  - x²	

also from Bohn theory,  $mor = nh - 2\pi$   $mo^2 = kze^2$ 

murxu=kze2 U= kZe2x2TT

2TXMXKZe2X2TT

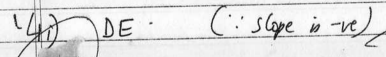
 $Y = n^2 \frac{h^2}{Z}$   $\overline{Z} \frac{4\pi^2 m e^2 k}{4\pi^2 m e^2 k}$ 

clearly r x n2



5	X- =	1
1	100	WC
	writ =	ohm
13		

capacitor recultance is the resistance officed by a capacitor to current in LCR concept to AC power supply of ong frequency w.



- i) BC (: VXI) -
- 3.) In an Amplitude modulated wave, the frequences present are we we war, we two

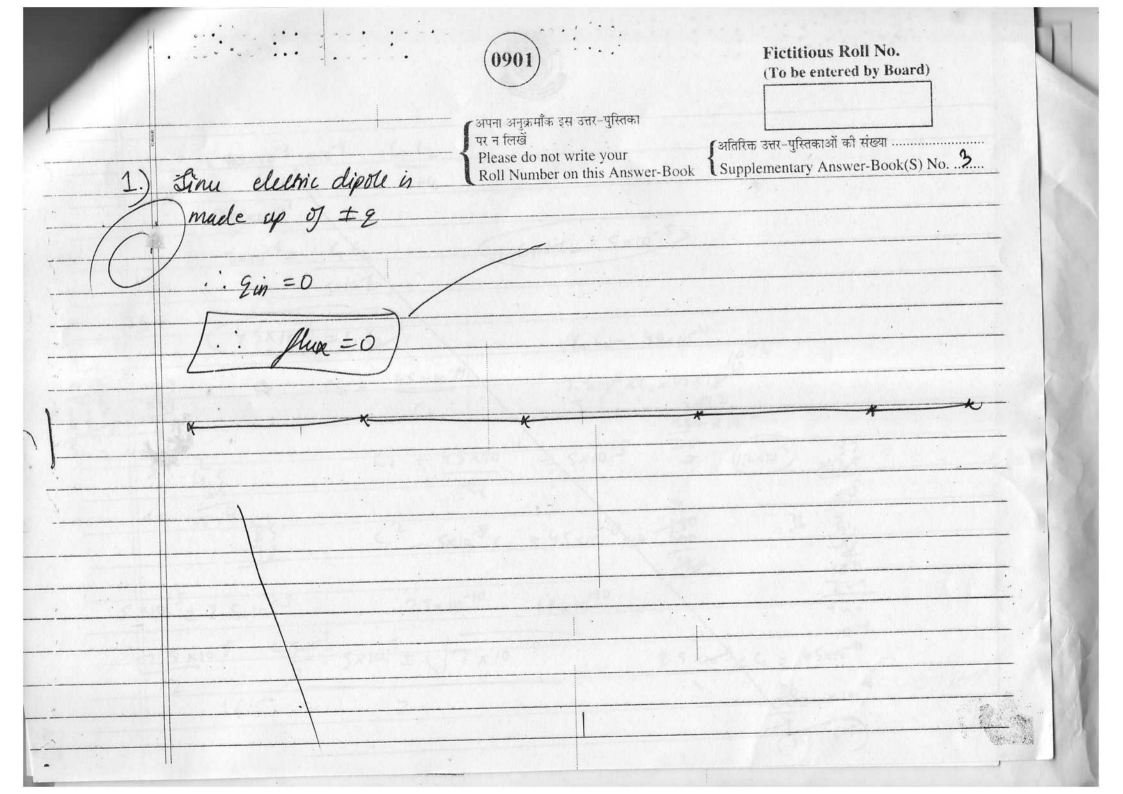
w. → ang. preprincy of carrier wave

Here We-wm & we two me site bounds



Ace = (Ac + Am simulat) in wet Acc = Ac (1+ M sin went) Sin wet 24(t) = Acsinwet + pe Ac ws (we-wm) + - MAc cos (we+wm) t side bands. - Lens maker's formula M = 1.5 for concave tens here it is a convex one a disverging Converging less i. f is tre

8



Full marks to the plant of their results in begin to any had to group. 1, ....