

केन्द्रीय माध्यमिक शिक्षा बोर्ड, दिल्ली
सीनियर स्कूल सर्टिफिकेट परीक्षा (कक्षा बारहवीं)

परीक्षार्थी प्रवेश—पत्र के अनुसार भरे

PHYSICS (042)

Date of examination 05.03.2013 Tuesday

Do not stamp the paper

English

नाम परीक्षा पर लिखा गया है।
नाम जैसा कि वर्तमान परीक्षा पर लिखा गया है।

55/2

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NIL

नाम परीक्षा पर लिखा गया है। अगर आपका नाम इसके बाहर
नाम परीक्षा पर लिखा गया है। अगर आपका नाम इसके बाहर

B [D] H [S] C

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Yes / No

NO

*एक नाम में एक छापर लिखें। नाम के प्रत्येक भाग के बीच एक खाना रिक्त छोड़ दें। यदि परीक्षार्थी का
नाम 24 अक्षर से अधिक है तो केवल नाम के प्रथम 24 अक्षर ही लिखें।
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.

प्राप्ति का नाम
प्राप्ति का नाम

राजनियर स्कूल सर्टिफिकेट परीक्षा (कक्षा बारहवीं)

SENIOR SCHOOL CERTIFICATE EXAMINATION (CLASS XII) CENTRAL BOARD OF SECONDARY EDUCATION, DELHI

केन्द्रीय माध्यमिक शिक्षा बोर्ड, दिल्ली



प्रमाणित किया जा है कि मैंने/हमने इस उत्तर-पुरितका का मूल्यांकन प्रश्न वल के प्रमुखित रेट और अनुसार और पूर्ण रूप से मूल्यांकन पद्धति के अनुरार किया है।

Certified that I/we have evaluated this answer book according to the correct set of question paper and strictly as per the marking scheme.

परीक्षा Exa	संख्या No.	उपचारण Marking
समन् Co-		
मुख्य Head (if ch		

2

1. (i) if distance increased, Mutual inductance decreases

(ii) No of turns increased. Mutual inductance increases

$$2. \quad L = \frac{h}{P}$$

$$\rightarrow L = \frac{h}{\sqrt{2m(K \cdot E)}} = \frac{h}{\sqrt{2 \cdot m \cdot q \cdot V}}$$

Net emf = E . Hence current = $\frac{E}{R}$

$$4. \quad \text{Flux} = -3Q + 2Q = -\frac{Q}{\epsilon_0}$$

$$5. \quad R = \frac{\Delta V}{\Delta I} \quad \text{Hence resistance -ve in BC}$$

$$\text{As } \Delta V > 0 \quad \Delta I < 0$$

- ⑥ The radio radiation is Ultraviolet rays.
frequency = $400\text{nm} \rightarrow 4\text{nm}$

$$\frac{8 \times 10^9}{400} \times 10^8$$

$$8 \times 10^9 \quad 7.5 \times 10^{13} \text{ Hz} - \cancel{8 \times 10^{17} \text{ Hz}} \quad 0.75 \times 10^{15}$$

$$7.5 \times 10^{13} \text{ Hz}$$

- ⑦ When The electromagnet is switched on
The disc experiences a sudden
change in magnetic flux. Thus
following Lenz's Law. The current induced
due to the changing flux produces the motion
in a magnetic field. The disc jumps to increase
the distance from the coil & hence oppose the changing flux

$$\frac{3 \times 10^{12}}{10^{-1}}$$

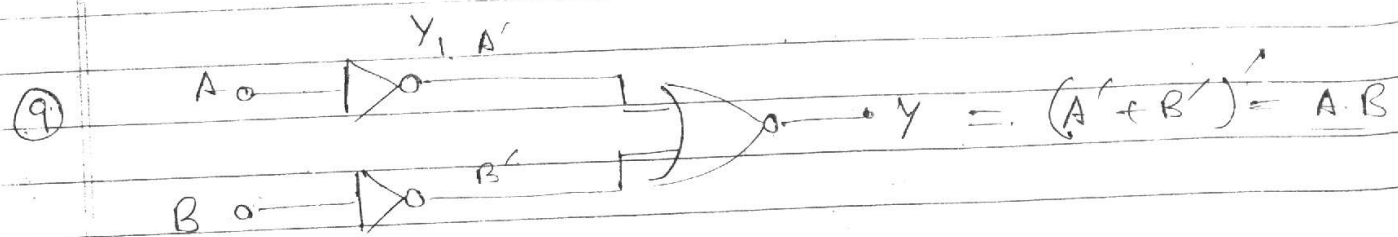
- ⑧ Activity of radioactive substance is the number of
radioactive nuclei of that substance disintegrating
per unit time.

~~200 200 Am~~
Its S.I unit is Bq (becquerel) (bequal)

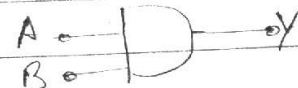
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$$\lambda = -\frac{dN}{dt} \quad \text{Its S.I unit is Bq (becquerel)}$$

$1 \text{ Bq} = 1 \text{ disintegration per second } (1 \text{ s}^{-1})$



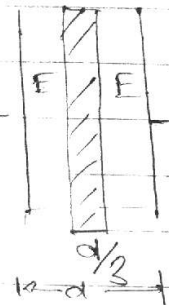
If it is AND Gate.



Truth Table :-

A	B	$y = A \cdot B$
1	0	0
0	0	0
0	1	0
1	1	1

(16)



Now potential between the plates must be const.

If E be the electric field, A the area of the plate.
Then, & V the potential difference then,

$$V = E \frac{2d}{3} + \frac{E \cdot d}{K \cdot \frac{1}{3}} \quad \checkmark$$

$$= \frac{Ed}{3} \cdot \left(2 + \frac{1}{K} \right) \quad \checkmark$$

But, $E = \frac{Q}{A \epsilon_0}$ Q = Charge on Capacitor

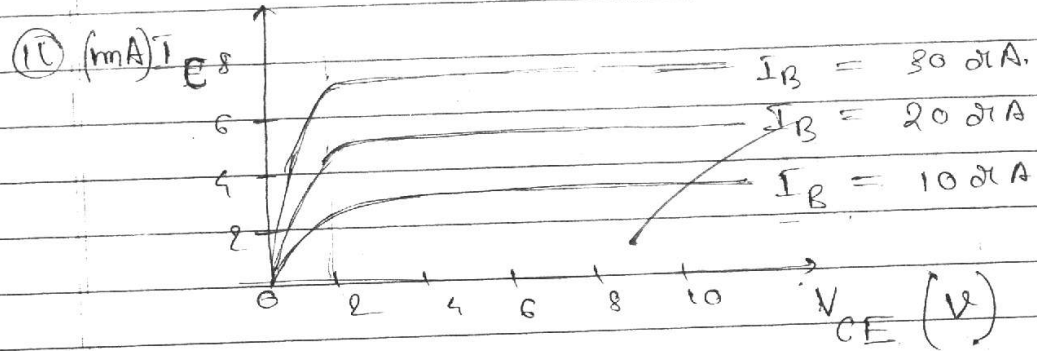
$$V = \frac{Q \cdot d}{A \epsilon_0} \cdot \left(2 + \frac{1}{3K} \right) \quad \checkmark$$

But $Q = CV$, Where $C = \text{Capacitance}$.

~~From~~ $\therefore C = \epsilon_0 A$

$$d\left(\frac{Q}{3} + \frac{1}{3K}\right)$$

$$\approx 8.8 \epsilon_0 A$$



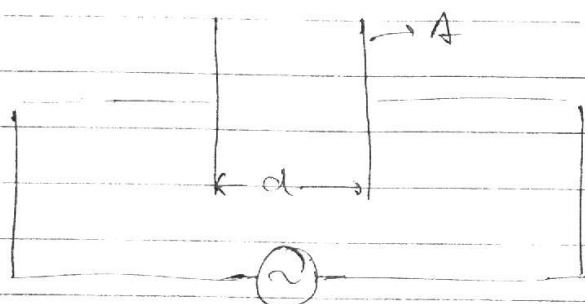
② Output resistance is given by $\left(\frac{\Delta V_{CE}}{\Delta I_C} \right)_{I_B}$

The portion of graph which is linear gives us (r_o)
output resistance.

In the straight portion (\parallel to x axis) $\Delta I_E \rightarrow 0$

Hence $R_{\text{output}} \rightarrow \infty$ (very High - $10^5 \Omega$) as the Collector Base junction is reverse biased in this region.

(12)



$$\theta = i_0 \sin \omega t, V = V_0 \sin \omega t$$

The charge is given by. $q = C \cdot V$.

$$\text{Now, } i_C = V_0 wC \sin(\omega t + \frac{\pi}{2}) = V_0 wC \cos \omega t = C V_0 \sin \omega t$$

$$\text{As } X_C = 1/wC \quad \text{phase diff} = \frac{\pi}{2}$$

$$\therefore E_0 = \text{Electric field} = \frac{Q}{A \epsilon_0} = E_0$$

$$\therefore i_d = E_0 \frac{d\phi_E}{dt} = \frac{E_0 A dQ}{A \epsilon_0 dt} = \frac{dQ}{dt}$$

$$= V_0 \text{ CW } \cos \omega t.$$

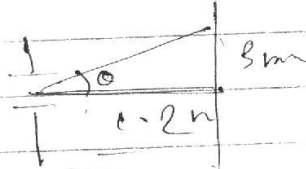
$$= i_C$$

(13) $a \theta = \omega d$ for first minimum

$$\frac{\theta}{a} = \left(\frac{d}{r}\right)$$

for first minimum

$$a \sin \theta = d$$



$$a = 8 \times 10^{-3} = 600 \times 10^{-9}$$

$\rightarrow 2 \times 10^{-9}$

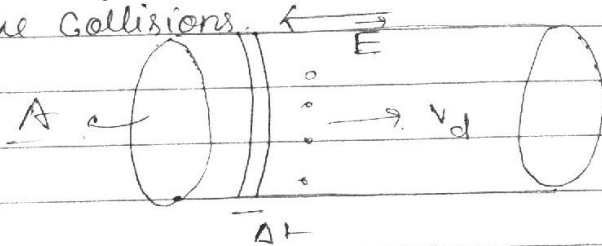
$$a = 24.0 \times 10^{-6} \text{ m} = 2.4 \times 10^{-5} \text{ m}$$

(14) A \rightarrow Square Law device :— squares the wave and produces an output of the form $\rightarrow B X(t) + C X(t)^2$.

B \rightarrow Band Pass filter :— It is centred at ω_c meaning it allows only the components with frequency ω_c , $\omega_c + \omega_m$ & $\omega_c - \omega_m$ to pass through it. Other frequencies & D.C components are blocked.

(15) Drift velocity (v_d) is the uniform velocity with Average

which the electrons move. The path in a conductor in a conductor under an applied external electric field in the conductor, between two successive collisions.



Let A be area of cross section in the section

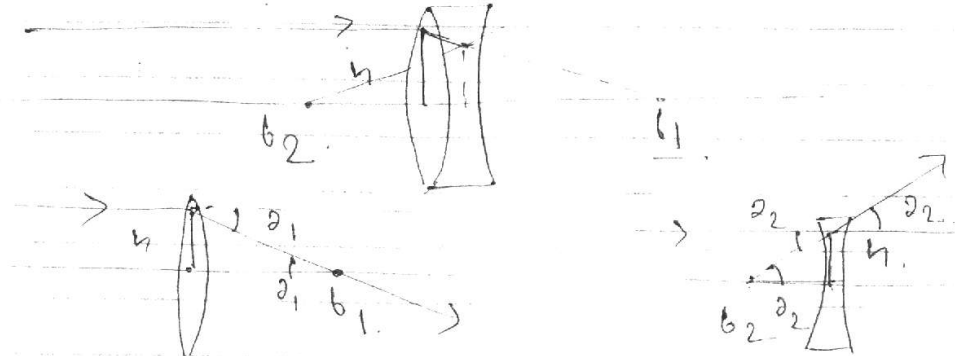
$n \rightarrow$ no. of electrons per unit volume, $i =$ current,

Then,

$$i = \frac{\Delta Q}{\Delta t} \quad \Delta Q = \text{charge crossing a unit area.}$$

$$= n A e V_d \Delta t \Rightarrow [i = n A e V_d]$$

(16)



Now As. can be seen let a parallel ray be incident. Then deviation produced by the Convex lens alone is $d_1 = \frac{h}{f_1}$

& by Concave lens is $d_2 = -\frac{h}{f_2}$ as in opposite direction.

Then deviation by Equivalent Lens is $d = \frac{h}{f}$

$$d = \frac{h}{f} = d_1 + d_2 = \frac{h}{f_1} - \frac{h}{f_2}$$

$$\frac{1}{f} = \frac{1}{f_1} - \frac{1}{f_2} \Rightarrow f = \frac{f_1 f_2}{f_1 - f_2}$$

$$f = \frac{f_1 f_2}{f_1 - f_2} \xrightarrow{\text{Ans}}$$

(17)

 I/mA

Forward Bias

 V 60 40 30 20 10

0.2 0.4 0.6 0.8 1

Reverse Bias

 I/nA

① Reverse Bias current is limited upto a certain voltage as at this stage all the minority carriers responsible for reverse current is used and no further minority carrier is available. That is it is saturated.

② At the critical voltage called Breakdown Voltage field ionisation takes place that is electron

electrons are ripped apart from host atoms by strong electric field and accelerated from P-side to N-side leading to a surge in steep rise in the current.

Such a device is ~~Zener diode~~.

- ⑯ The deflection produced per unit current is called current sensitivity of galvanometer (θ/I). S.I. unit is ~~am~~ A^{-1} (per-a)

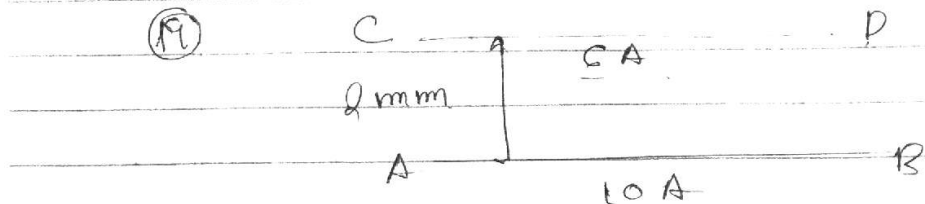
S.I. unit is ~~A⁻¹~~ (θ per ampere.)

For first. $\frac{\theta_1}{R_1} = \frac{G_1}{I_1} \Rightarrow R_1 = 6\Omega$

For second:— $\frac{G_2}{I_2} = \frac{R_2}{8} \Rightarrow R_2 = 4\Omega$

Hence $R_1/R_2 = 6/4 = \underline{\underline{3/2}}$

(19)



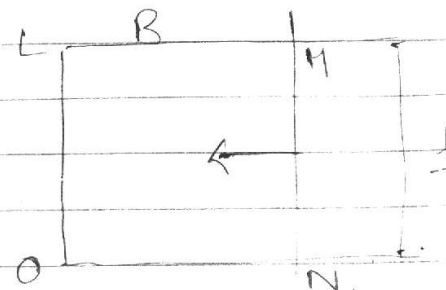
$$\text{Force per unit length} = \frac{2\pi \lambda i_1 i_2}{4\pi r}$$

$$10^{-7} \times \frac{8 \times 6 \times 10}{2 \times 10^{-3}} = \lambda \times 10$$

$$\lambda = 6 \times 10^{-4} \text{ kg/m}$$

The force must act upward, hence it is repulsive. Therefore current in CD is opposite to that in A.

(20)



in a Firme Δt , the
change in length of arm.
 $\Delta N + \Delta H = v \Delta t$.

$$\text{Now } \phi = B \cdot A = BA \cdot \cos \theta = B \cdot A.$$

$$\therefore \frac{d\phi}{dt} = -\epsilon = B \cdot \frac{dA}{dt} = \frac{B l v dt}{dt}$$

$$\left[\begin{array}{l} \text{As } A = l \times \Delta N \\ \Delta A = l \times \Delta N = l v dt \end{array} \right] = B P V$$

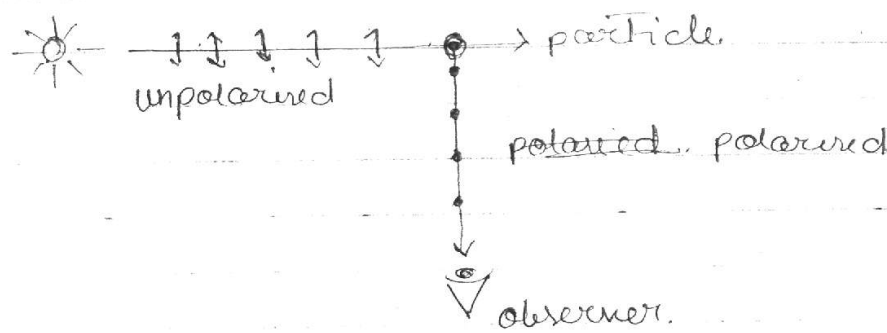
$$\therefore |\epsilon| = 10 \times 0.5 \times 20 \times 10^{-2}$$

$$= 1 \text{ V}$$

$$f = \frac{E}{R} = \frac{1}{5} \text{ A} = 0.2 \text{ A}$$

(21)

Linearly polarised Light means the particles are Electric field of the wave, is vibration vibrating along any one axis. oscillating oscillating along any one axis.



The sunlight (unpolarized) undergoes diffraction by the particles of atmosphere. It is clear that if diffracted by 90° then the vibration along the observer are cancelled.

hence only the oscillations of electric field perpendicular to the plane of the page would survive.

The above shown unpolarised wave after diffraction has been polarised in a direction perpendicular to the plane of this page.

- (16) After first polarisation The intensity would be reduced by half. However when the polaroid is rotated no further change in intensity will be there.

- (17) The Eqn is :-

$$h\nu = eV_0 + \phi \quad \text{where } \phi = \text{work function of metal}$$

- ① Energy of photon is solely depends on the frequency of the light.

- ② Intensity of the light merely

ν = frequency of light

V_0 = stopping potential

determines the no. no. of photons crossing per unit area with each photon having equal energy. Energy of photon is quantised meaning photons can be absorbed only in multiples of $h\nu$.

Three observed features are:

- (i) Emission is observed only above a particular frequency of light for each metal.

clearly $eV_0 = K_{max} > 0 \Rightarrow h\nu > \phi$

hence $\nu_{threshold} > \frac{\phi}{h}$.

- (ii) The stopping potential is dependent on frequency & not Intensity.

$$eV_0 = h\nu - \phi.$$

Clearly as Kinetic energy depends on frequency
Stopping potential must depend on frequency.

(iii) Saturation current varies with Intensity.

As more Intensity means more photons available
Hence more electrons will be released by
absorption of photons. However for lights of
different intensities intensities but same frequency
max K.E will be same.

(23). Sky Space waves used for L.O.S communication

Range of frequencies is above 40 MHz

$$d_m = \sqrt{2R h_T} + \sqrt{2R h_R}$$

$h_T \& h_R$
height of
antennae.
 R = radius of
earth.

$$= \sqrt{2 \times 8 \times 64 \times 10^6} + \sqrt{2 \times 9 \times 64 \times 10^6}$$
$$(4 + 3) 8 \times 10^3 = 56 \text{ Km}$$

$$(28) \quad i = i_m \sin \omega t$$

$$v = i_m R \sin \omega t$$

$$\therefore P_{inst} = i_m^N R \sin^N \omega t$$

$$\int_0^T P \cdot dt = \int_0^T i_m^N R \sin^N \omega t \cdot dt$$

~~Pavg~~

$$\int_0^T$$

$$\text{Work done} = \frac{i_m^N R}{2} (1 - \cos 2\omega t) \Big|_0^T$$

$$= i_m^N R \cdot T$$

$$P_{avg} = \frac{\text{Work Done}}{\text{Time}} = \frac{i_m^N R}{2}$$

$$\textcircled{a} \quad P = \frac{V^2}{R} \Rightarrow R = \frac{240 \times 240 \times 2}{120}$$

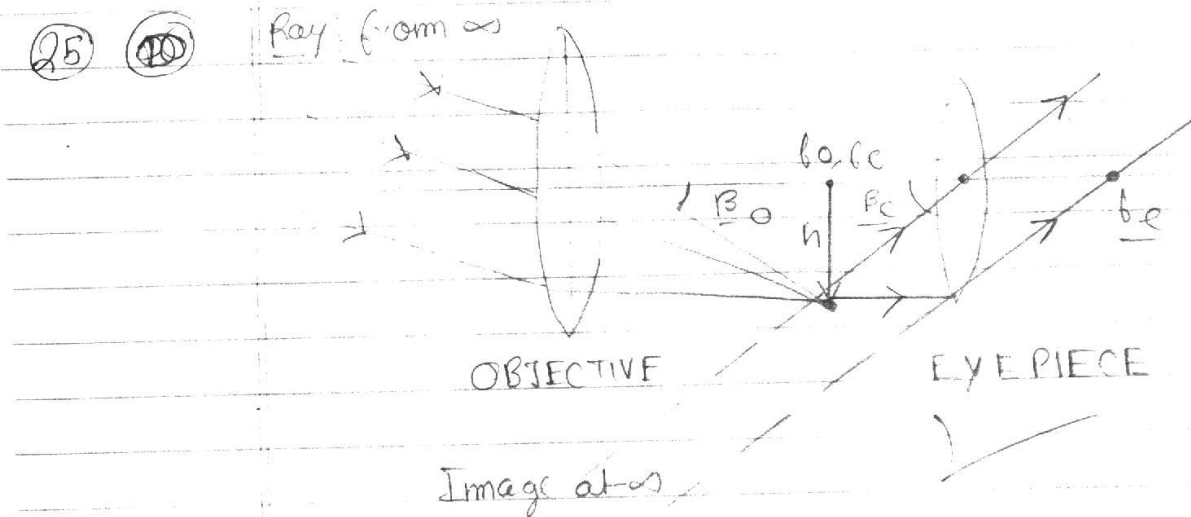
From Here $V_{\text{max}} = \frac{V\sqrt{2}}{\text{Ans}}$

$$\textcircled{b} \quad P = \frac{V^2}{R} \Rightarrow R = \frac{240 \times 240}{8 \times 120} = 240 \Omega$$

$$\textcircled{c} \quad P = \frac{V_{\text{rms}}^2}{R} \Rightarrow R = \frac{240 \times 240}{120} = 480 \Omega \text{ Ans}$$

(25)

(Q5) (Q6)

Ray from ∞ Image at ∞

The magnification m for a telescope is the ratio of angle subtended subtended by the image of the objective at the eye to the angle at the pole of the eyepiece to the angle subtended at the pole of the objective.

$$\therefore m = \frac{B_e}{B_o} = \frac{\tan P_e}{\tan B_o} = \frac{h \times \frac{f_o}{h}}{\frac{f_e}{h} \cdot h} = \frac{f_o}{f_e}$$

f_o = focal length of objective, f_e \rightarrow eyepiece

(25) Two important limitations are:—

① Refracting lenses of large aperture are difficult to manufacture and handle. Also chromatic aberration is present.

② For large aperture intensity of image is high but spherical aberration also takes place. Spherical aberration in mirrors can be removed by using parabolic mirror.

(26) Q principle of Total internal reflection of optic fibres.

Q. The values are concern for for student & care of poor people.

Q. The doctor is righteous & helpful towards poor

(Q7)

Let us consider the electron revolving in a given energy state with radius r_n , energy E_n & velocity v_n .

Then. (i) Potential energy of electron.

$$E_p = -\frac{ke^2}{4\pi r_n} \quad \text{and} \quad E_k = \frac{1}{2}mv_n^2$$

By Bohr's postulate,

$$mv_n^2 r_n = \frac{n\hbar}{2\pi} \quad \text{no principal}$$

$n =$ no. Principal quantum no.

$$E_p \quad v_n^2 = \frac{n^2 \hbar^2}{4\pi^2 m r_n^2}$$

-①

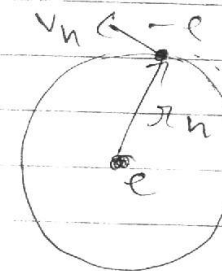


Fig.

$$\text{Further. } \frac{m v_n^N}{\pi} = -\frac{\partial \phi}{\partial r} \cdot \frac{e^N}{r_n}$$

Putting value of v_n^N from - ①

$$\frac{m \cdot n^N h^N}{4\pi^N m e^N r_n} = -\frac{\partial \phi}{\partial r} \cdot \frac{e^N}{r_n}$$

$$\Rightarrow r_n = n^N \left(\frac{4\pi \times \cancel{e^N h^N}}{\cancel{e^N} \cdot \frac{4\pi^N m \cdot e^N}{r_n}} \right)$$

Now putting this value in Exp for P.F.

& substituting substituting values of constants. as.

$$m_e = 9.1 \times 10^{-31} \text{ kg}; e = 1.6 \times 10^{-19}$$

~~$$\text{we get. } h = 6.6 \times 10^{-34} \quad \partial \phi = 4\pi \times 10^{-7}$$~~

$$\text{we get } E_p = -\frac{27.2}{n^2}, \quad \& \cdot E_{1K} = \frac{13.6}{n^2}$$

\therefore total Energy of electron is n^{th} orbit
is.

$$E_T = E_K + E_P$$

$$= -\frac{13.6}{n^2} \quad \text{As, } n^2 > 0$$

$E_T < 0$ implies The electron is bound.

Now, When an electron makes a transition
The energy difference between two states
is equal to the energy of the photon
emitted.

$$E_f - E_i = -13.6 \left(\frac{1}{n_f^2} - \frac{1}{n_i^2} \right)$$

$$\Rightarrow h\nu = 13.6 \left(\frac{1}{n_f^2} - \frac{1}{n_i^2} \right)$$

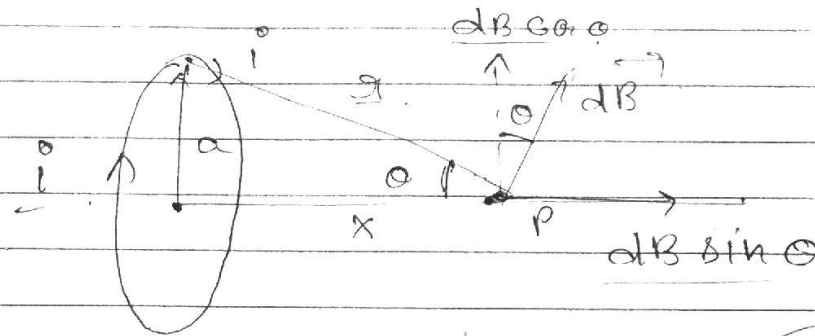
$$\Rightarrow v = \frac{13.6}{h} \left(\frac{1}{n_f^2} - \frac{1}{n_i^2} \right)$$

~~Lyman~~ $\rightarrow 1$: Lyman series

$\rightarrow 2$: Balmer series

$\rightarrow 3$: Paschen series

(28)



$$|dB| = \frac{\mu_0 i \cdot dl}{4\pi a^2}$$

Clearly Component $dB_{\cos\theta}$ cancels out over the whole loop.

Then,

$$dB_{\text{inside}} = \frac{\mu_0}{4\pi} \frac{a i dl}{(x^N + a^N)^{3/2}}$$

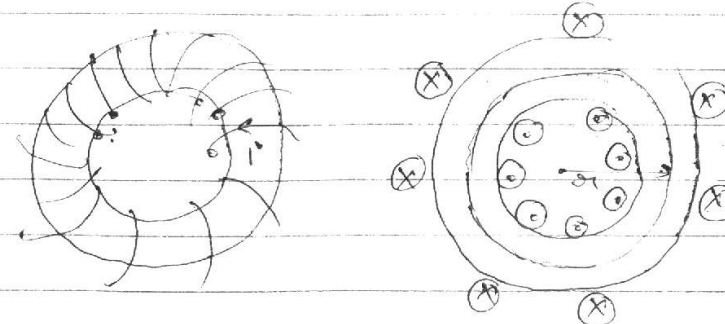
$$B = \frac{\mu_0 a i}{4\pi} \int_0^a \frac{dl}{(x^N + a^N)^{3/2}}$$

$$= \frac{\mu_0}{4\pi} \frac{2\pi a^N i^o}{(x^N + a^N)^{3/2}}$$

if n no. of turns are present:

$$B = \frac{\mu_0}{4\pi} \frac{2\pi a^N i n}{(x^N + a^N)^{3/2}}$$

- ⑥ A Ferroid is solenoid of several turns of wire joined end to end.



Let us Consider a Amperian loop of radius r within The Toroid.

\therefore From amperes Law.

$$\oint \mathbf{B} \cdot d\mathbf{l} = \mu_0 N I \quad ; \quad N = \text{no. of turns}$$

$$\therefore B = \frac{\mu_0 N I}{2\pi r}$$

In the ~~no~~ open space $\oint \mathbf{B} \cdot d\mathbf{l} = 0$ no current

$$\text{Hence } B = 0$$

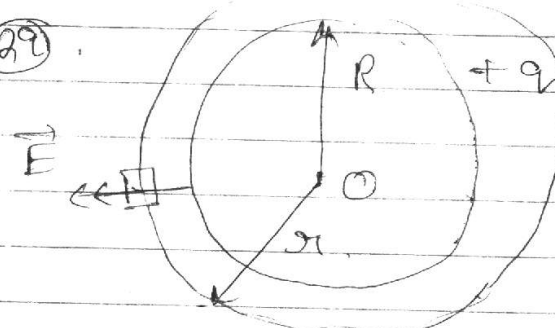
For Outside the Toroid

net current = 0 as current going into plane = current coming out of it.

hence

$$\oint \mathbf{B} \cdot d\mathbf{l} = 0 \Rightarrow B = 0.$$

(29)



Let us consider a gaussian surface of radius r enclosing enclosing the sphere with center which is concentric with the sphere.

As. By symmetry. Electric field at

~~each point points in same direction is same and is along the area vector at that point~~

∴ From gauss law.

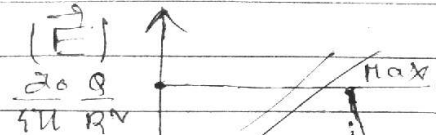
$$\oint \mathbf{E} \cdot d\mathbf{S} = \frac{q}{\epsilon_0} \quad q = \text{charge of sphere}$$

$$Ex \cdot 4\pi r^2 = \frac{q}{\epsilon_0}$$

$$E = \frac{q}{4\pi\epsilon_0 r^2}$$

If Gaussian surface lies within the shell Then charge enclosed by the σ surface must be 0 as charge lies on the surface of a conductor.

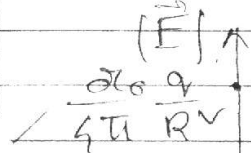
hence $\oint \mathbf{E} \cdot d\mathbf{S} = 0 \Rightarrow \mathbf{E} = 0$



$$\frac{dq}{4\pi R^2}$$

r (distance from centre)

E 2013



$$\frac{dq}{4\pi R^2}$$

R (Radius of shell.) r (distance from centre)