## केन्द्रीय मध्यमिक शिक्षा बोर्ड, विज्ले सीनियर स्कूल सर्टिफिकेट दरिक्षा (क्क्षा अरहवीं) परीक्षार्थी प्रवेश-एन के अनुसार भरे

URDAY O	er las lacita
URDAY O	- Ina look
	plost
igu-ish	
Company of the Compan	Set Number
used	
9 / 78 Ves / No	No
Company of the	√ का चित्रान लगाएँ। 
ज्य () विकासांग, ed, H = Physical	B = (परिटक
Ves / No	
ised	-900000
र वीच एक धाना कि se अक्षर ही दिल्ली। tox be left blank	er. डोड़ है। भदे परोक्षारी का between each part of the at 24 letters.
	umber / S  used  # / नशें Ves / No  संबंधित को में पर  # ( financial Used / नशें Ves / No  used   Self   S

कार्यासम्म उनयोग के लिए Space for office use 0409440

y, l→ length, A→ Arrea of Cross section. en area of Copper wise.

SECTION-A R -> Resistance, P -> Resistivity, l -> length, A -> Area of R= Pl Manganin) > (Resistivity of Copper) Manganin wire is greater than area of Copper wine. phase difference between current and voltage = I

i

110

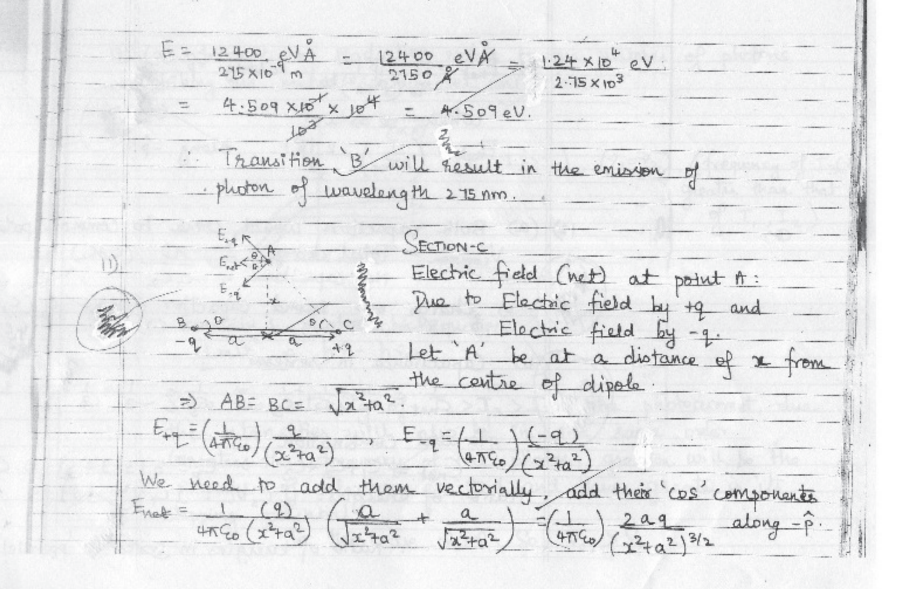
3) when there exists a time varying electric field along exists a displacement current, but no conduction current Eq: Between the plates of a capacitor; when it is being P: NOT Gote my 5) Relaxation Time (t): The average time elapsing between two Successive collision of elactron inside a conductor, under the application of an external electric field is called Relaxation time. It is measured in seconds. SECTION-B The property by which elochic field do not exist inside the cavity of a hollow conductor is called electrostatic smilding. This property is used to protect sensitive devices from 9) is Transducer: Converts one forms of energy to other In a communication system, it helps to convert variables like sound into electrical signals. ii) Repeater: This devices receives the signal, amplifies it where signal strength has become very weak and connot be training thed further without energy losses. (information is Energy of photon = hc , has planck's constant , as speed

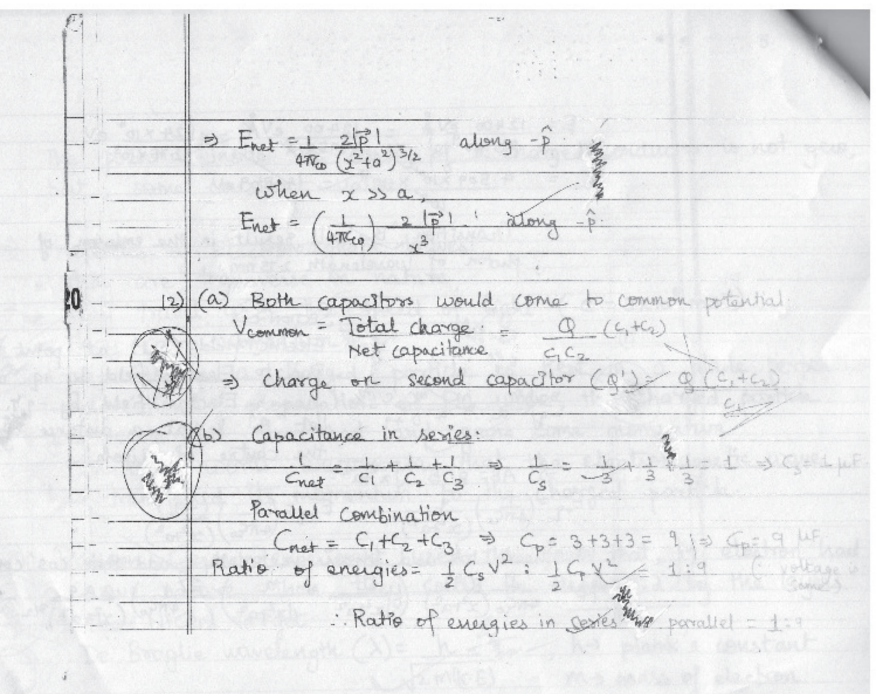
1 - wavelongth.

1= 6.626 X 10-34 JS

The potential inside the cavity of a charged conductor is not zero, but, some constant value. 1) Properties of Electromagnetic Waves: \* they are toansverse in nature they travel with the speed of light (c = 3×108 ms-1) They carry momentum my Proof: When a charged particle is kept in a plane perpendiculo gets accelerated from rest and gains some momuntum. In other words, we can say that the electromagnetic wave has transferred its momentum to the charged particle. Davison-Germer experiment used the fact that, if electron had no wave nature, then, they could be diffracted by the layers. De Broglie wavelength (1) = h = h , h > planck's constant

Tem(k.E) m > mass of electron K.E > Kinetic energy.

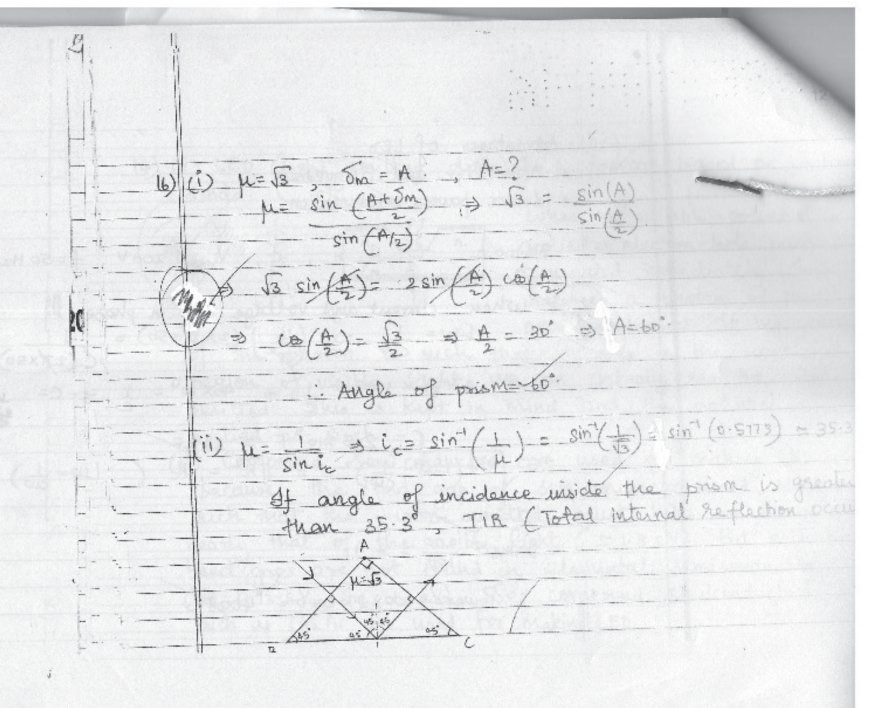


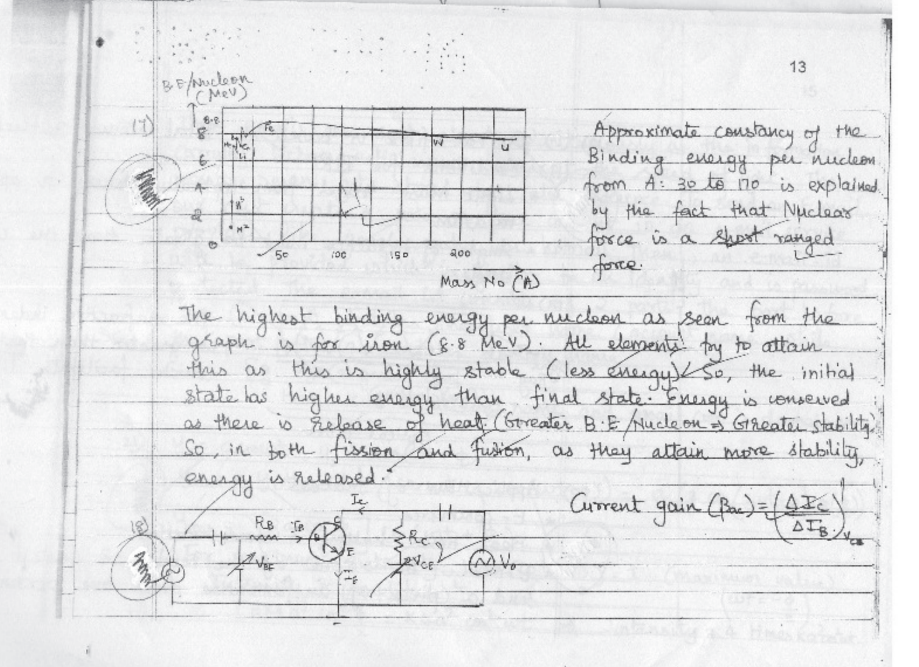


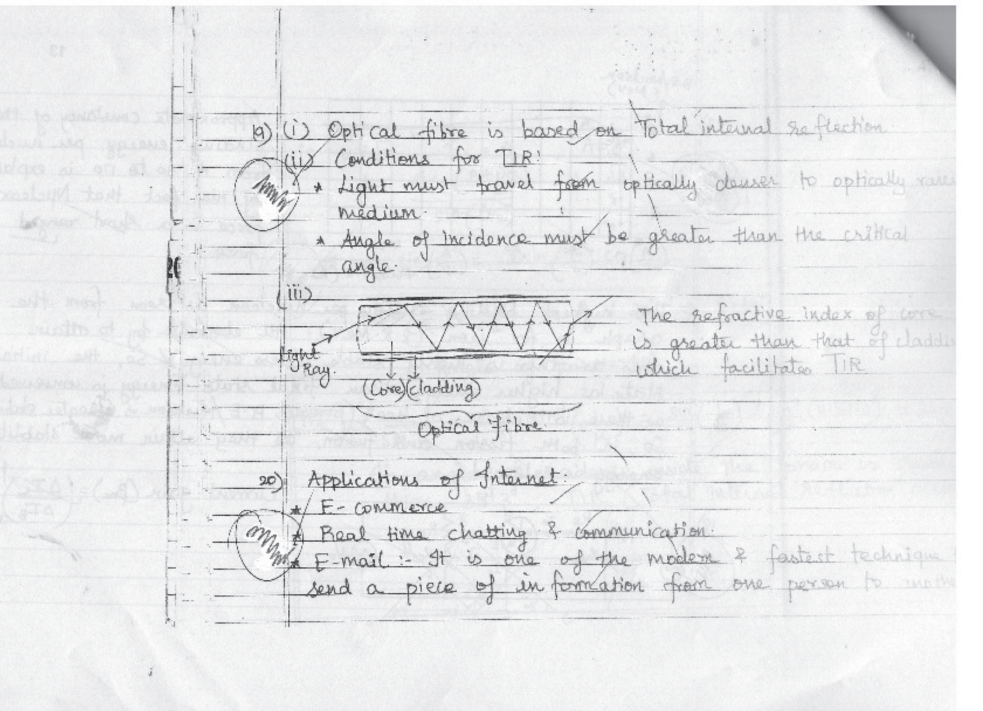
13) (a) Intensity of Radiation refers to the humber of photons stoking the metal surface per unit time. y photo current ? (91= 72), (frequency of greater than that Collector totalial (V) () Einstein's photoelectric equation: Imumox = his - his Since the intensity of I, > I, > Iz > Iz, the photocurrent due the intensifies will also be in the same order. Greater the frequency of the photon, greater will be the energy of electron emitted and thus, greater is its Stopping potentia In this case, 9,20. So, Vo

14) (i) LED (light emitting diode) is a forward biased pur junch diode. when a suitable potential i applied, electron-hole pairs generated immediately which · helpases a photon of the energy beleased of the war of the photon is such that it lies in the movelene negion of visible light, we can actually see the colon emitted. This is kept in mind and the potential is applied as such (ii) Compound Somi conductors are used for making (E) because, the band gap of servicenductor used, must such that the photon emitted, must have an energy nearly that of the visible light (~1.8 eV). But such band gaps are not found in clemental semi conductors (Si: D. 72 eV, Gre: 1.1eV). So, compound semiconductors such as Gra As are used for making LED.

(iii) Advantages of LED:  * High life and Buggedness  * Lower power consumption.	Localitie.
15) R=100-1, L= 4 H, C, Vome= 200 V, f=50 Hz, C=?	, Z=?
$-\frac{1}{CW} = \frac{1}{CW} = \frac{4}{(2x71x50)} = \frac{1}{(2x71x50)}$ $= \frac{1}{(2x71x50)} = \frac{1}{(2x71x50)} = \frac{1}{(2x71x50)}$ $= \frac{1}{(2x71x50)} = \frac$	9
$Z = \int R^{2} + (Lw - \frac{1}{cw})^{2} = \int R^{2} = R  (: Lw = \frac{1}{cw})$	
: Z = 100 xC ims = 200 = 2 A.	B 3/4
Power= 200x 2 x CB 0 = 400 W.	1







These emails are sent almost instantaneously as the information carrying ischromagnetic waves travel at the speed of light. The massage even gets stored for later Reference. To send an E-mail. one must create a paid or free account in an e-mail service provider like google, yahoo or hotmail then, an e-mail-id will be provided which is similar to an identity and is password protected. The e-mail id consists of 2 parts. The part before the a part contains the user name / account name, while the part after a contains domain name. Eg: xyz @ gmail. com. Here xyz is account name and quail com is domain name y, = acout, y = aco(w+++) Ynet = (2a cos \$ ( cos ( cos + + ) For maximum Intensity, cos (w+++)=1 (maximum value) Intensity of (Amplitude)2

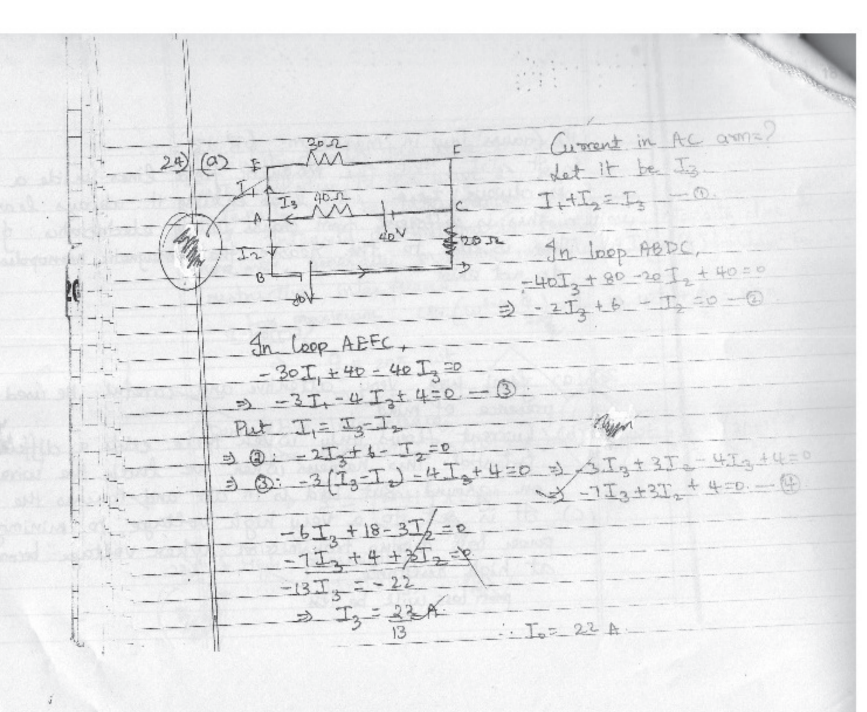
=) I=K402 co2 = K402 co2 wt =)

1

Intensity due to the ware 1: Ka2 Intensity due to the wave 2: kaz Intensity due to interference: 4 Ka2 . Intensity due maxima is four times intensity due More over, generally, maximum intensity: 4 I (co (1) ) I I Took II Constructive interference: For maximum: cos (w++ +)=1 =) w+++===== => 9 = 20x - wt => 0= 4NT-2Wt. 4/2 Destructive interference: For minimum; co (wt+ +)=0 = wt+ +

11) Gauss Jaw in magnetism: 6B d3 = It stit that the magnetic field lines inside a closed surface is always yers i.e., lines entering it always leave it. this is different from Gauss Law in electrostatics: of E'dis 9 This is due to the Reason that magnetic monopoles do not exist. SECTION D flari was very attentive and careful. He used his presence of mind Current flows only when there exists a difference in Potential. This happens when we touch the wire remaining on ground. But bird is in air and touches the wire It is set to a very high voltage, to minimize the power loss during transmission. When voltage becomes high at high resistance power loss will be less.

i



.

(b) Meter bridge works on the principle of wheather bridge. When the Pratie of resistances in the adjacent arms are equal, no current flows through the galvanometer and the bridge is said to be balanced. the metal strips are used because, they must not contribute to the prosistance when they are thick, their Resistances will be low hence minimitying their contribution. Biot-savart daw: ( stor form). We know that at the point the prestical components disino of the magnetic field gets must find the

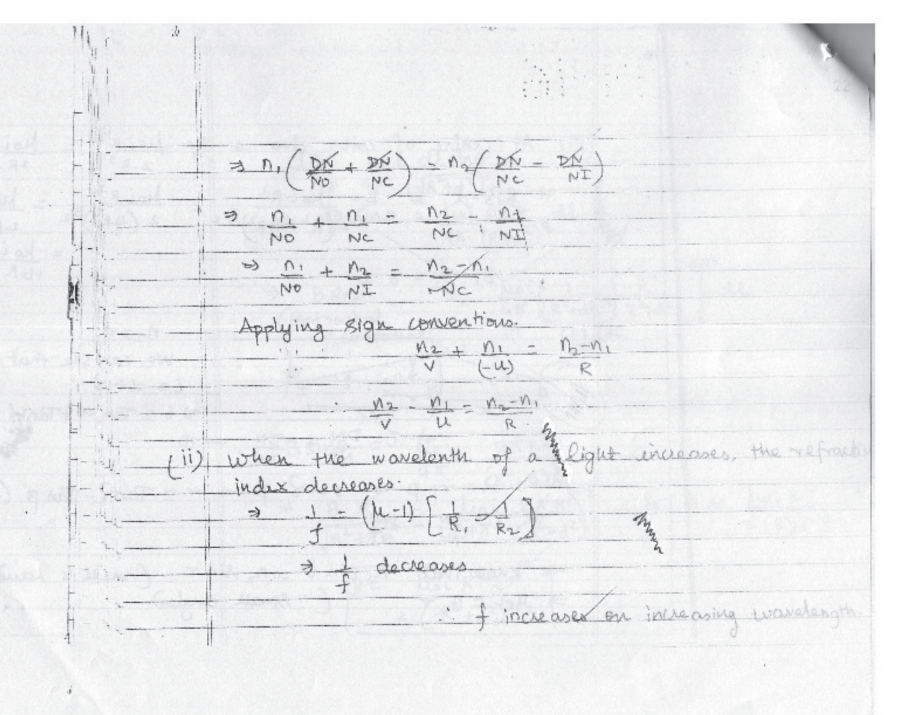
dBono

hosizontal components.

.

ho i desino dB= =) dB sino = hoi sin's Bsino 3 (Horizont-al component) 船 Bsina lusi 278 47 hoi R 2 (R3d2)32 2 (R2+d2)3/2

	(iii) At centre of coil: d=0 =>	B= Moi R <sup>2</sup> = Moi 2R.	
	At RJ3=d => B= $\frac{1}{2} \ln i R^2$ $2(R^2 + 3R^2)^{3/2}$		22
	B <sub>1</sub> : B <sub>2</sub> = 8:1	16R	
26)	NO NC	N2>n,  We can see that  i = x + x  => i ~ Jan a + Jan x (small angles)	
	Albo, 2= T+B => V= B-B =>  T= DN - DN  NC NI	~ ~ Tan ? - Tan B (small angle	2
1	We know that n, sin i = n2 sin >> n, i ~ n2 ~ (- small o	angles)	



(iii) when convex lows is immersed in water, its focal length increases
Relative & fractive index "hi" decreases > 1 decreases.
2) $y_i = a \cos \omega t$ , $y_i = a \cos (\omega t + \phi)$ $y_i + y_i + y_i$
W. W. Destroy of the contract