केन्द्रीय माध्यमिक शिक्षा बोर्ड, दिल्ली सीनियर स्कूल सर्टिफिकेट परीक्षा (कक्षा बारहवीं) परीक्षार्थी प्रवेश–पत्र के अनुसार भरे

विषय Subject :PHYSICS	
विषय कोड Subject Code :O42 परीक्षा का दिन एवं तिथि Day & Date of the Examination : WEDNESD उत्तर देने का माध्यम Medium of answering the paper :ENGLU	
प्रश्न पत्र के ऊपर लिखे कोड को दर्शाए : Write code No. as written on the top of the question paper : 55/3	Set Number
अतिरिक्त उत्तर—पुस्तिका (ओं) की संख्या No . of supplementary answer -book(s) used	3
विकलांग व्यक्ति : हाँ / नहीं Person with Disabilities : Yes / No	NO
किसी शारीरिक अक्षमता से प्रभावित हो तो संबंधित वर्ग में If physically challenged, tick the category BDHSCC/	_
B = दृष्टिहीन, D = मूक व बधिर, H = शारीरिक रूप से विकलांग, C = डिस्लेक्सिक, A = ऑटिस्टिक B = Visually Impaired, D = Hearing Impaired, H = Physica S = Spastic, C = Dyslexic, A = Autistic	
क्या लेखन – लिपिक उपलब्ध करवाया गया : हॉ / नहीं Whether writer provided : Yes / No	NO
यदि दृष्टिहीन हैं तो उपयोग में लाए गये सोफ्टवेयर का नाम : f Visually challenged, name of software used :	10

*एक खाने में एक अक्षर लिखें। नाम के प्रत्येक भाग के बीच एक खाना रिक्त छोड़ दें। यदि परीक्षार्थी का नाम 24 अक्षरों 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.

कार्यालय उपयोग के लिए Space for office use

10

3579265

. . .

Section A. Angle of mineman deviation represented by 10 En The refractive indese que material of the préem is given by n = scn[A+8m]SCD A/Q Joe a small presmo etre devéaccón produced For deecucing: n= A+Sm · · A D- A+8m SDA = A+ 8m & - DC G-DA. En dépende on n-1 for a conseance value of A

Refeactive côdese of the macercal of the prem is greater for scolet. So-los scolet lights (n-Dis greater Smisgreater vcolet replaced by red, G-D decreases and angle of mencine deviation is also decreased.

The quarter nature of electromagnetic radéaccon is shown by the phenomenon of photoelectric effect.

8. When current à increasings magnetic flux tenked with the two cochs also increases. The B' due to the current element in 2 is into the plane and 1 is out of the plane. Since flux increases direction of induced current is apposite that the B' due to d is apposite to the original flux. So the induced current in the loop 1 is in clockwise direction and a is in anticlock. were direction

4. Electric and magnetic field vectors are perpendicu. lar to the derection of propagation of the waves

4 The clerier freid vector is along positive y axis and the magnetic feeld is psciciating along the positive zapris so chat (EixBE) = EBC. Ebewave is propagating along ebetue xares. I is same in both 50 when I constant The beat produced to comet 1-1= IPR+ HORR Raf få bigber for nåchzome So R is brights for néchaonses More beat à produced in Nichrome wire. Secton-B. Mapong a premanance magnet Usually steel is used for making the permanence magnel. Because the material ined

terra line in the state of the show sequère bigb scientévely hégb coerciveity intensive magnetism toe making elicisomagnets. Sold from ease's macricy used for making an electromagnet because of the following properties. bigb permeability less area of the covered by sceres loop is order to menemore the chergy loss Acq28 eccencevery Low coescivity Macny che relative permeability of the material should be very high charder to permit more magnetic field cincs to paiss through them Theosety parties of single slit deffeation 7. The central becapt forenge has the maximum incepsity and the inservensity decreases as we move on to the eliber scales of the central

. 6 maximum. Incensely censieal bocghe people I's secondary maxima. partern los double slit interference. Incensely All che beight jernges posses the same incensify Incensety Maxeman incensely st of out si dau lr 14pacqHL a porgine 780 aberal Troax bocgb1 manina ind

ii 7, 2 Incerficence Déffeaction All-the beight skinges The pecncipal maxima. are of equal cottensity possess che bigbest énéensely and the incensify AND decreases as we approve on to ectber scdes from che pscheipal maxima All becghe feènges ase of The weath of finges also equal wedth increases from pococipal maxima co cubie sécles. Maxima occurs at Mincma occues at Op= nA 0, : 01 Good conferre beleveen Poor confrare becueen beight and dask focoges becabe and clash forges

8 A battery always supply a de current 80 But the capacitive reactance of the. capacitos X= ce For d.c 1=0 X= CX27-X=1 Xc=a. A capacitos always block de cuelenceo a steady statchas a constant value of I is constant f=0 and cuerent does not flow is a capacitor However during charging and discharging currence suddency correages og decreages cô a small (cmc. 16 causes achange co

flux. An emfis induced which causes an induced cuelenc. Abd also duerng chafging and deschargeng capacitos shows oscillatory properties. So there is a variation on cullent for an enstant. of some It is momentary. It Paste only for a short come. Due to the induced emil, a momentary current is set up. 90 E = -13.6 eV $E_{\circ} = -105 | eV$ Ep= -3.4 eV change co energy= E; = E; = -1051ev= 304eV = 304 eV - 1051 eV 2 1089eV $\frac{hv = 1.89eV}{hc = 1.89x1.6x10^{19}}$ $\frac{\lambda = bc}{1.89 \times 1.6 \times 10^{19} \text{ J}} = \frac{6.636 \times 10^{34} \times 3 \times 10^{8} \text{ ms}^{1} \text{ kgm}^{2} \text{ s}^{1}}{1.89 \times 1.6 \times 10^{19} \text{ kgm}^{2} \text{ s}^{2}}$

10 19.908× 10.26 m 30.84×101×10 6.636 19.908 19.908×10^{-26} m $8:3.024 \times 10^{-19}$ 302 [1990 =6.28=× 107m = 6.58×10 m. le belongs to visible light and bence et belongs to Balmer services of Alydeogen specteum Scace 658 pm belongs to 400 mm to 700 mm. A beam of charged particles move undeflected 10. ip the presence of crossed electric and mag. petic feelds when the net source actors on clies ce qVBscDO = qE

inst instant 11 VBSCDO = E If crossed and the particle moves perpendicular to the bold the Icelds, then 0= 90° 80 VB = E V= E The pasticles moving with a speed V= E os V= ESCOO movés underlected and it can be obcarpedon the sceren wethout any deflection These pecnapte is used for velocity selector. The particles moving with this velocity can be easely determined.

12 Secton-C 12. Selfindactance of a coèl whoo a E = -LdISelf éncluctance of a cochos coefficience of self inder cance IA is desched as the emp endaced accossa col cuben epé cuesent in the coclis changing at the ease of 1 Als. ie | 81 = 1 dT 1=121 cober de - IAls d]/dt 8.1 anct és Henry Consécle etre coél of éncludance 1. A back empl Et+LdI à set up à the coil against the current

13 peocoded by the source. If the custope need to be flow through the coil ghlork has to be done agacose etre coël, agacose etre enf E= idI $\delta o dW = Pdt$ = EI dt = $\begin{bmatrix} d 1 \cdot d + x \\ d + \end{bmatrix}$ = LdIxI dw = LdIxI The focal work done is Io Ia dw - ILdIXI= P LIDI Ó_{To} TOT $= \frac{1}{2} \frac{$

14 The work done 117° à seored as che magnetie pocent cal energy in the circuit Principle of working of a mittle bridge. The periode is Wheatscone principle If jour resistances P.O. Rands are connected if the Wheatstone bridge in the following 13° mannez then at balanced conditions i cuerent ch/the galvanometre is seronthe $\frac{P}{Q} = \frac{R}{S}$ The unknown rescance has be fond.

15 (6) If AB is caken as loocm la the balanced condition? Now s changes to S' = SX S+X $\frac{R}{S} = \frac{li}{100 - li}$ $\implies R = \frac{l_1}{100 - l_1} \times 8^{-1}$ $\frac{20}{5'} = \frac{12}{100 - 12}$ $\frac{ce R(s+x) = la}{SX} = \frac{la}{100 - la}$ $\frac{80 \ l_1 \ s' \ s+x}{(100-l_1) \ sx} = la$ $\frac{l_1[s+x]}{x[100-l_1]} = l_2$ ٠.,

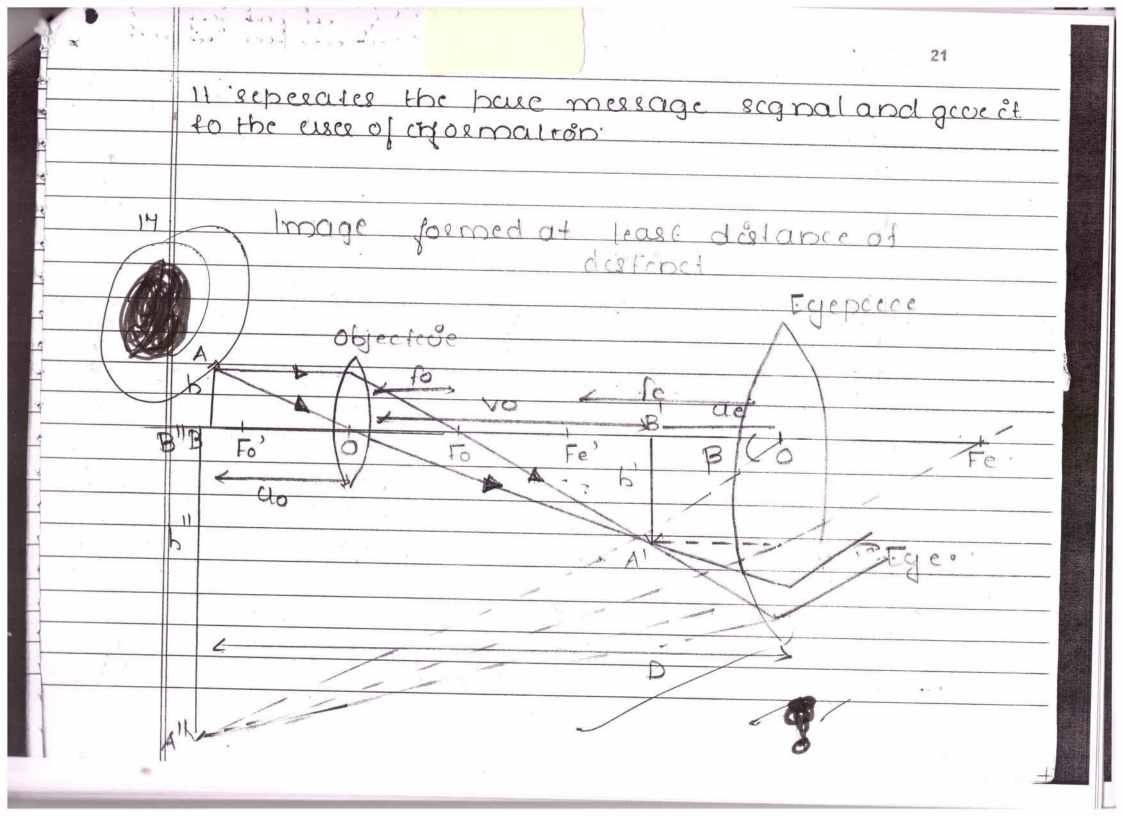
16 $l_1 s + l_x = l_a$ 100-62. 100x-x11 ([sx+1,x)(100-t2)= (100x-x11) 1001, 5-1, 1, 8+ 1, × 100 -1, 1, x= 1, 100 x-x1, 12. X= 1001, 5-1,1 5+100/1 Looto 1001, x - 1001, x = 1, 1, s - 1001, s×[1001-1001] = 4105-1001,5 x = 1, 1, S-1001, S 100[11-12]

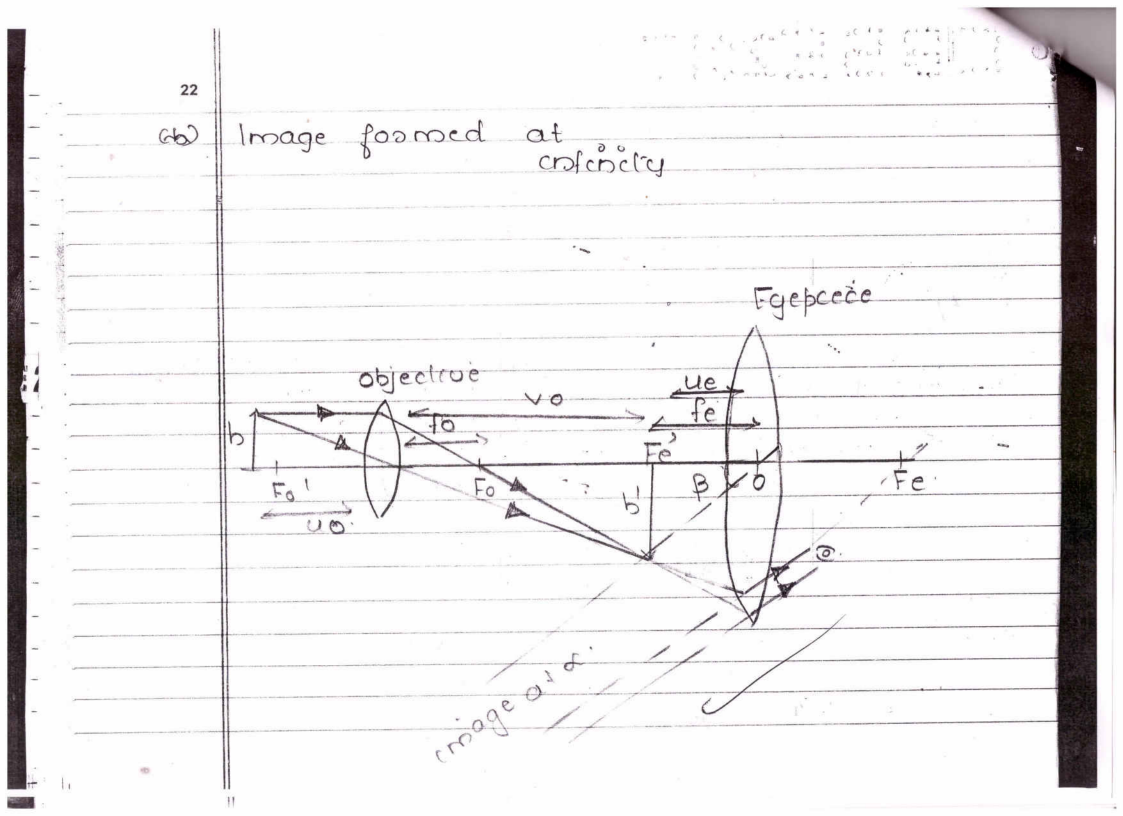
17 14. npréeapsistes amplifies és common emplies Car conféguration. Amplifeed vollage SRL Oalpa-VBE A.C coput LE aire VBB We know by using kerchoff taus Voltage goin of an amplitude defended as ebe eater of emall change in V_{cE} to the small change in V_{BE} ie $A_v = AV_{cE}$ JVBE

La Carrie Scra guine de la Carrie de La Carr 18 Joe che output ciecuit VCF V - IR SVcc=0 DV = O-RXDIC $\Delta V_{cE} = -R \cdot \Delta T_{c}$ when Vics superemposed with VBE $V_i + V_{BE} = V_i + I_h (R + R_h)$ AV = AT (20) AVBE - ST. J. $80 A_{v} = \Delta V_{CE} = -R_{c} \Delta T_{c} = -\Delta T_{c} \cdot R_{L}$ $\Delta V_{BE} = \Delta T_{b} \partial c \partial D_{b}$ = - Bac RK

19 $A_{v} = -\beta_{ac} \frac{R_{L}}{2c}$ The negative sconshows that the output phase is in opposite phase with the conput voltage. Communication system. 16° Communecation System Information des. Transme E commu à Recieves duses o iles à channel à maico Sociece mailcon Nocse

20 Transmiller (a) Ateansmitter examples the recieved message segnal and teansmits et encoa surfable form so that it can easily pass Absough être communication channelos Jeansmascon medaum (b) (channel channel oz- teansportscon medérim A à che physical meduin a contact beleveen the teansmittee and receives theorigh which che reansmelled message segnal reaches the accerves. It can be coaxial cables. CC) Recieves A eccever recever the transmitted signal and converse il coto the oregenal mersage ségnal to be geven et la the esce of information



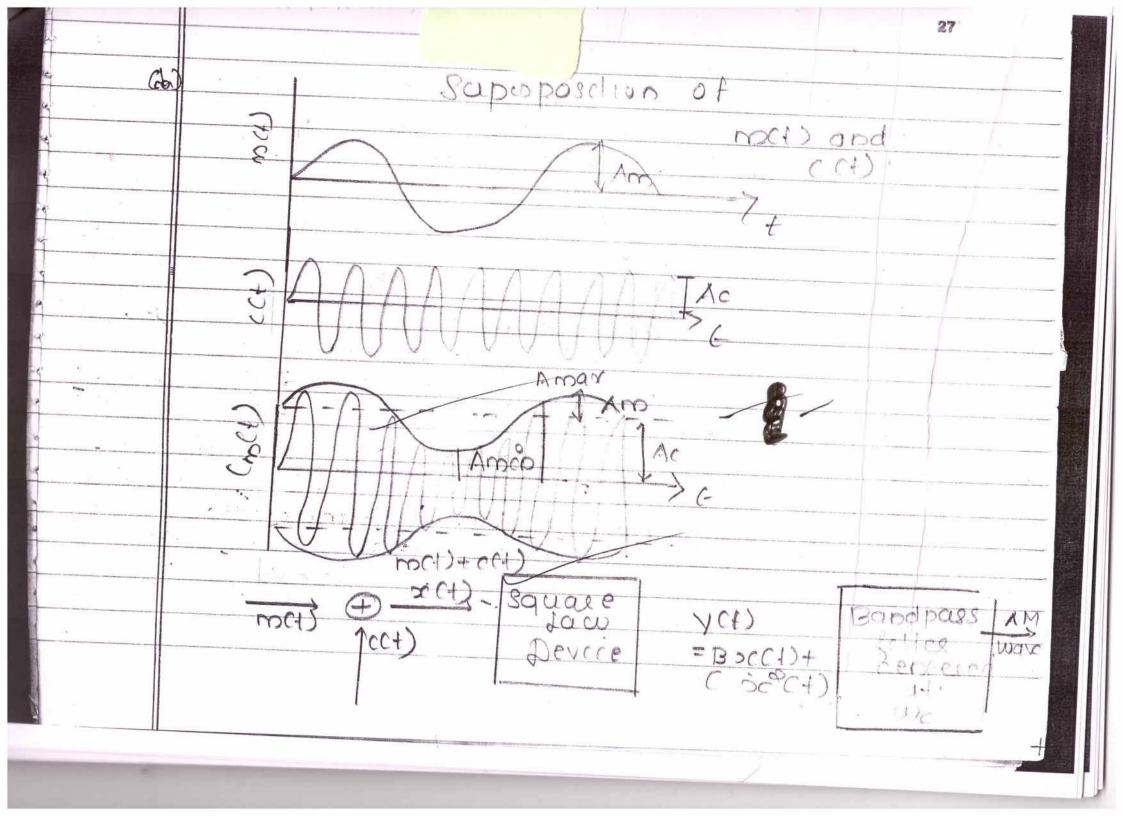


in a set is a CD focal lengths are h = 1 = 0.33 ce 33 cm 2 = 1 = 16.66 cm 3 10 lo cm The two lenses with shost focal lengths are used. So Land La are used L cs used as the eyepcece and L is used as the objective The objective should have small focal. length and aperiore as compared to the eyepeece. co) The resolving power of a microscope. R.P = 1 = r. a Hecoo RP & Rella R.p. & MSCDO cleve enderad Che material of Spread 12 Che materien R. Pall The resolving power is inversely propretional

24 the wavelength of light used. Resolucing power of a mecioscope de desched as the aborace eccipation the menement descance d'héreven the two objects at which the mages of the two objects can be seen. défencie when seen through the mécroscope. Biot - Savast Laco 22) BCOL BRAVARI'S LACE States that the magnetic fæld due to a cuerent element di a) a distance ? from ét is geven by de a de a I de ascrio dBal dB & Idischo dB = Mo Idlego

25 1 lo vector form $\frac{dB' = Mo T (dT'xz)}{4\pi}$ Brai Savaer's law grues the magnetic feld due to a cullence élémente at a porner destance , BQ from it Bnet ' cb) BD The magnetic feeld due to che coel pat che centre $\dot{B}_{p} = M_{0}I - M_{0}$ ar 2RB = <u>MoI = MoxV3 = V3Mo</u> a ar ar ar. $B = \sqrt{B_1^2 + B_2^2} = \sqrt{\frac{Ho^2 + 3Ho^2}{4R^2}} = \sqrt{\frac{4Ho^2}{4R^2}}$ $= \frac{aMo}{aP} = \frac{Mo}{R}$

26 The delection is along Bret making 45° 60° with the Bp. $fan \phi = \frac{Bq}{Bp} = \frac{\sqrt{3}Ho}{qR} \times \frac{qR}{Ho} = \frac{\sqrt{3}}{2}$ $\phi = 60^{\circ}$ (en the Uplane of the t of the two. Boel à making 60 with Bp, making 30 with Ba If reverse considered making 30° with Ba and 60° with Bp According to a Amplitude modulation à achieved by supermoscoga low frequency message segnal wells a high frequency carrier wave of frequency fc. In amplifude modulation, les amplitude of a high frequency callere wave is vaiced in accordance with the instantancous values of low frequency message segnal.



28 1 + f = 640 KH 2 (6) CAST-COD_MA f=f= 60. $f_{c}+f_{m} = 660 \text{ kHz} - 0$ $f_{c}-f_{m} = 640 \text{ kHz} - 0$ Adding (and @ Qf = 1300 KHZ c = 1300 = 650 kHz (allerée signal fet for= 660 KHz. frequency m= 50 KHZ. Modulating Scgnal frequency fet f_ (fe-fm) = Bandwidth = 660 KHZ- 640 KHZ 20 KHZ

29 18ª The parable x is collector plate poceneral or Anode posenecal. On the othes state, il is relaxding poceneral. The point A represence stopping potential or at which the photocuese of becomes 2000 photoculent V1>V2>V3 110. galation 1122ent Vo1-V02 V03 Relationg poerosial. Anode potenticail

30 (d) 2 -Vo Anode pocenecial Pelardengeoccal: tope VR Heat per second is 15 Ga The R is $|n^{c}t^{c}ally| H_{1} = V_{1}^{P}$ fêxed Then $H = q H_1 = q v_2^\circ = \frac{8 \cdot V_2^\circ}{R} = \frac{3 \cdot V_2^\circ}{R} = \frac{3 \cdot V_2^\circ}{R} = \frac{3 \cdot V_2^\circ}{R}$

31 The popenecial difference & encience by a factor of 3. V= E-IV. Chi Joeal currence = Joealemf Jofal reséstance -= 10 Q + 4= 10 = 0AThe ammeter reading is an The vollmeter reading is V=E-IS -la- axa -12 - 4=8V

32 - 1 P G A GE X 210 Photodrøde će. ĊЬ juditon 1 0 1 2017 1 W/ 17 (use ent Reveise 6003 TIXI27J3 . . . cue

Fictitious Roll No. (To be entered by Board) अपना अनुक्रमाँक इस उत्तर-पुस्तिका पर न लिखें Please do not write your Roll Number on this Answer-Book Supplementary Answer-Book(s) No...... (अतिरिक्त उत्तर-पुस्तिका (ओं) की संख्या la photodrodes the p-D junction drode à erverse beased. The beas voltage is kept below the leverse breakdown vollage. When the photons all concident on the population doode the electeon bole pars are generated electrons move towards the o side and holes move focuards the p-scde under the influence of an earteenal electric field derected from n to p. A potential defference à set up across the junction and the photocurrent begins to flow ibsough the current. The photocurrent is derectly proportional (a) When sis bealed, the compendence cocreases. The elescatevery decreases. The resciscance of the clecuct decreases. So more current tend to ... flow in order to keep the current value as

conseapes the descreance R should be So R & cocreased to keep & the anneles reading as constant. 190 Inétéally: $C^{\circ} = E_{\circ}A = C$ $B = E_0 A = C$ Lates. $C = K C^{\circ} = K C$ $C_{p} = kC$

éléctroscatie energy Tocal Stored before délectric CS LXCV + LCV 0 xax1cv=cv After across A 1 XC.VO = KX+C across B 2 2 Bx V $\frac{1}{2} \frac{C}{B} \times \frac{V_0^2}{162} = \frac{1}{2} \times \frac{KC \times V_0^2}{K^2}$ $\frac{1}{2} \frac{1}{10} \frac{$

Jofal energy . ytee = KCv² + cv² cheetion 2 ak after CV° [K+1 CN [K+1] Ratio is croxak ev?(ki+1) - 2K 1 7

Sectoon-D (a) The costallation at cheepobyl was a puckas 93. reactor. In a nuclear reactors neiclear forscon de noiclear écaction rakesplace. Large amount of energy & icleased by this being any soll of explosion. The neut fast moving neutrons are produced on the neut fast moving aicalso used. Some perceleating readrations are emulied by this process (b) The bunding energies on the both sides ce reactance and products au différent. In thès processo à braver nucleé descrifegeates coto two lighter nucleé with higher bending energy. These nucleé are stable as compared to the childal-so a large amount of chugy is

& opreleased. The change of bendeng energy is erleased as the energy -In nucleet farcong the two lighter nuclei combine togethée to forma heaver nuclei. Here binding energy is a decreased cocreased. and a large amount of energy és erleased. (1) Asha is very careing. Dery sensitives handles physics very carefullys have metch and deep knowledge she is practical and kendbearted. She is geneus and wese

Sector E 26 ca) a a E-q E+0 Conséder a depose paying depose momente P Electric field due to -q at the point p is along PB E = 1 - q along PB $= q - 4760 (3+q)^{3}$ along PB & along PA E = 1 q along PA tq 47. Eo (2-q) 2 along PA

1 april 1 The per ececter field -E-q ATTEO Grajo 47180 (2=0) 2 9 47.80 (ra) 0 6-19)0 $\frac{9}{471} \frac{\left(\overline{G} + \alpha\right)^2}{\left(\overline{G}^2 - \alpha^2\right)^2}$ 9 9 4000 471 EO (39-09) 200, 8x2. 47, 80 (2°-a°) 477 E0 (3-a?) PA.

Fictitious Roll No. 0902 (To be entered by Board) अपना अनुक्रमाँक इस उत्तर-पुस्तिका पर न लिखें 'अतिरिक्त उत्तर-पुस्तिका (ओं) की संख्या Please do not write your Supplementary Answer-Book(s) No Roll Number on this Answer-Book Þcs Flecipic fleid at pornt $E = \frac{1}{4\pi\epsilon_0} \frac{\partial P\sigma}{\partial (a^2 - a^2)^2} \xrightarrow{\text{cD the detection}} of \vec{P}$ P 47/EO (20-08) 2 F = -• ٩. CH JOR 2779 apr F 84 4780 47180 Ex.1. . . .

2 Jo 2>>a. EX 0³ 0 8 When 0=0 Cc)energy = -PE Jogque = 0. It is scable equilibracion When depose is able equilibration pofenecàl energy PE= - PE Josque =0

3 EQ . p'à parallel to Eo The depose is placed parallel to the electric La cipseable equilibreum feeld 0=180 $p \cdot E = - PE cos 180$ = - PEX-1 5 FPE pocenecal energy is maximim 0. +0

The depoce is placed an expanded to the feeld Toeque C=PXE PESCOG In Ist case Z= PESCOO In Indease Z= PESCO180 =0 25(2) Mavefoone Mavefoone à a bac-scieface baucing the locus of all points vibeating of the same phase. Mavessonces à surface of conseane phase. The eags are always perpendicular to che wavepone. l·laygen's prenciple. Each poent on the way of poncles a source of secondary distribunce and the wavelet to emenaiong from all the poord spread out ob all derections with the speed of the waves

5 Talber ave deace a common cangere to all chese spheress we obsach the new position of the 10 ciavefoore at a longetor (ncipadentino) The distance Esquelled in Jaree = V12 VI =Vacingee Raver 00 C 3 bensee. Jac IDA ABC? SCOC = BC = VIZ AC AC. LOA ADCO SCORE ADE Vaz-AC AC. 6 0 \implies $sche = V_1 z x A c = V_1 = ha$ scho A c Vaz Va bi

8 cnc = na = viSCOC = Dal SCDY This is spell's law Also the refract : merdent races the retracted lay and the pormalat the port of éncidence expicts are perpendêculas to éncident wavelonce reparted wavelont and seperations surface autie on the same plane. (b)Molecule presences SCID al mosphere

The sciplight coming there the scip & cippolases edult contains ucboations in propendéculas and pasallel dérections. The élections cubichare présencé the scattering molecule only allows the vibration parallel to the double beaded allow to radiate energy cowards the observer. The perpendicular componence arc absorbed. Accordeng to Breaster law tanip = N. 1.5= tapép $\frac{1anc_{p} + 5}{(p - 1an(1.5))}$ eq. Consédera coil excatengés a cipéform magnetie The conf conduced due to the flub change $\frac{1}{4} = \frac{1}{4} \left(\frac{1}{4} \right) \left(\frac{1}{4}$

8 -NBA d(cost) But the coll conscrete of N Eclens and also o is a junction of some opent 20 E = -NBA d(coscut) -NBAX-SCOCOTX CO = NBA coscocut = Eascincut Q=Eschart expere Estate maxement coduced vollage os peak collage E = NBACO. Y an 1949

Fictitious Roll No. 0902 (To be entered by Board) . अपना अनुक्रमाँक इस उत्तर-पुस्तिका पर न लिखें Please do not write your fअतिरिक्त उत्तर-पुस्तिका (ओं) की संख्या Roll Number on this Answer-Book Supplementary Answer-Book(s) No..... Asmalale coet Asces of socation dinelasm Topogoetic N T * . d=BACOSO T - 3 al boo Slit 0 schas sociable Octipat. Allesnaling vollage

2 (b) The sod is moving perpendicular to che magnetic field 80 E=BIV. $= 0.3 \times 10^4 \text{ Wbm} \times 10 \text{ mx 5ms}$ = 0.3 ×104 × 10×5 V 1.5×103V Section - C n = 589 mm- 589 x 10 m. La The flequency of the refeacted light is same as that of the concedent light so v = c $V = \frac{3 \times 10^8}{589 \times 10^9} = \frac{3 \times 10^8}{0.589 \times 10^6} = \frac{3 \times 10^{14}}{0.589 \times 10^6}$

3 = 3 × 1014 1/2 = 5.09 × 1014 1/2 0.589 Wavelength is $\lambda' = \lambda$ $= 589 \times 10^{9} \text{m}$ 1033- $5.89 \times 10^{7} \text{m} = 4.43 \times 10^{7} \text{m}$ Speed is C = MSo $v = c = 3 \times 10^8 = 2 \cdot 25 \times 10^8 \text{ m/s}$ M $1 \cdot 33$ (Ь) n=1.55 $R_1 = R$ $R_2 = -12$. f = 20 cm.

4 According to Lens-maleer's jospella $\frac{1}{f} = \left(\frac{n}{2} - 1\right) \left[\frac{1}{R_1} - \frac{1}{R_2}\right]$ $I = (1.55 - 1) \left[\frac{1 + 1}{2} \right]$ 0.2 $\frac{1}{0.2} = 0.55 \times \frac{2}{R}$ 1 = 101 0.2 R. R= 101xgra = 0.22m = DDCM