PHYSICS (042) CLASS-XII 0 Section-A u.t. feequency is defined as that Threshold minimum frequency that an electromagnetic radiation should have, is able to eject electrons from the storgere with zero windric energy) is madent. is alle that 20 the Natheniatically g threshold frequency g 20 $= v_0 = \varphi_0$ where to is the work function of the corresponding metal Or in other words quit it the minimum grequency of which photoelectric effect is incident readiation for observed P-T-D





Brewster angle , iz = 60° Theoregon, from Brewster's low repeative index of densed medium wirt resolution $q n = tan i_{R} = tan 60^{\circ} = 1.73$ Kene, sepractive index = 1-73. 3. Signals having frequency greater than 30 MHZ are Sufficiently energetic that they are able to penetrate the ionosphore of the atmosphore. Hence, 5 those are no longer reflected by the ionosphere. Thus, these are not used for sky wave propagation (which makes use of ionosphonic suffection) Hence, grequency is kept less than 30MMZ P. Drift velocity of electrons and is given by, J= EEL/

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estresse, E is the external dectric field and 't is the selaxation time Hence, we can see that requiride y dougt relacity of electron vosies linearly with ealaxation time for a constant porential difference land also dechic field). Thus, dougt velocity of electrons is related directly to the solaxation time > electric field lines 5 equipotential surgaces. > equipotential surgaces (spherical) The separation between these concentric spheres in recesses gradually as electric field decreases as we go away prom

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Section-D 25 (a) when light travels from an optically denser usedium towards an ophically rarea medium, and is incident on the integrace and angle greater that the courtal at angle for the given pais of media, we internal reflection of light obs coure total n, No transmission NJ MIT n and i > O (outical angle) nornal let us obtain the angle for which Now light say is just transmitted and the / along the surface grazes

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8 . . . n27N1 Applying snell's law at 90° n, the interface g n2 $n_2 \sin \alpha = n_1 \sin 90^\circ$ κ shormal SINX = MI [n, dn_ are the repractive] n_ [indices of the medium respedively] &= sin' (n,) 1.) [m2, us regrachin m2) [index of densed medium w.r.t $DR \times = sin^{-1}$ multim rever Now, it is clear that if we increase the angle of incidence greater than a , no transmission of light will take place and light will be totally intornally replected. Thus, the creitical angle for the pair & nedian = a - sin (1) (° 0 c is the the pair of nuedian = a - sin' nuninum angle abour which no transmission of light takes $Q_c = \alpha = Sin'$ place Kenleg

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9 . 0 Now this image will act as a notual object for concave long of focal lingth = -10 cm Sog object distance $y_2 = (15-5)cm = 10cm(u)$ focal length , $f_2 = -10cm(f)$ Lens formula 1 -1 = f Substituting values, 1 - 1 - -1 OR UNO (image formed at infinity Now , there image will act as a virtual object for convex lens of focal length =+30 cm So, object distance quez = x0 - 30 cm = x0 (4) focal length q fz = + 30 cm (f) dens formula? 1 -1 -1



Substituting val 00 30 0 = +30 cm image will be Kenco final the sight 20 to 01 ligth = 30 cm g or at istance the Sught to object d Som ELSIND Ê+ 26 En consider the given dipole (a) B' is any point on the equitorial line of the -Sing dipole Sog electric field at P due point change (+9) E+ = APP 7 478



11 0 And regisled at P due to regative charge (-9) $E_{-} = \frac{1}{4\pi\epsilon_{0}} \frac{9}{2p^{2}} - \frac{1}{4\pi\epsilon_{0}} \frac{9}{(r^{2}+a^{2})}$ Cleanly $|\vec{E}_{+}| = |\vec{E}_{-}| - 0$ and vertical components of Et and E. will nutually cancel out , (as Etsino = E-sino) To net electric field is only along the horizontal as shown Sog net electric field q EN = E+ COSO + E-COSO EN = 2E+ COSO (from (D)) Now in right ABP GOO = AB = Q $AP = \sqrt{r^2 + a^2}$ 50, EN = 2 1 9 a $47.8 (r^2 + a^2) (r^2 + a^2)^{1/2}$ $\frac{\partial R}{E_{N}} = \frac{1}{4\pi \epsilon_{0}} \frac{(2qa)}{(r^{2}+a^{2})^{3}/2} = \frac{1}{4\pi \epsilon_{0}} \frac{p}{(r^{2}+a^{2})^{3}/2}$ and vectorially, $E_N = -1$ p $4\pi \epsilon_0 \left\{\epsilon^2 + \alpha^2\right\}^{3/2}$

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. 12 1 p is the dipole moment of the given dipole a is from sight to left. (p=29a) The negative sign indicates that EN is sposite to p as shown. to p' as shown For x770 ~ EN = -1 p² (ignoring the 428 r³ Sum B - - - - A K2-x--- - A - 2m-Let 9 be placed in between the charges as shown pat a distance of x' from A as Shown. Now for System to be in equilibrium, charges , 2, 2, 2, 3 should be in equilibrium. Now force on 9 Fg = -1 99 + 1 99 (assuming 478 (2-x)² 478 x² right direction to be positive and of to be regative)

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13 $S_{0q}F_q=0 \implies (2-x)^2 = x^2 \quad \text{oR } x=1m$ (condition of equilibrium) Now for any of this q to be at equilibrium it is recessary for g to be negative to contrespect for any repulsion faced by it due to the other positive change g Sog Fq (q placed at A) $F_{q} = \frac{1}{4\pi\epsilon_{0}} \frac{q^{2}}{(2)^{2}} - \frac{1}{4\pi\epsilon_{0}} \frac{q^{0}}{(1)^{2}}$ For equilibrium, fq=0 $OR = \frac{q^{2}}{q^{2}} - \frac{q^{0}}{1}$ $i = \frac{1}{4\pi\epsilon_{0}} \frac{q^{2}}{(1)^{2}}$ OR 191 = 9 Hence, for the entire system to be in equilibrium of should be placed in between the two charges and its value should be -9.

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<u></u>∱4 ₹ Transformer 27 (Q) Secondory ann promany mes Judeno Step-down transformer as (NS<Np) windings Taninated soft iron core NS= No- of to windings in secondary com Np=no. of windings in perinagy agen Principle Transformer works on the principle of mutual induction. The alternating current in princey produces an alternating flux change in niggretic flux gets dinked This with the windings in secondary arm and induces an enj in it as well quitrich is proportional to No Namely Ep = Np (where Ep is the Es Ns eny of primary could Es Ns and & is the mile

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.4.3 Sources of Energy Loss Resistive Lasses - Copper Loss - both in wires of princery and as well as secondary arm(if it is closed) q as a wire always hers finite relistance Flux leakage - The entire flux produced in 2) princery cail may not get linked with the Secondary coil , and some flink may leak through the core. 3) Mysterisis Loss - Due to repeated riggenetisation and demagnetisation of core a some energy loss takes place which is proportional to the osea of hysteris loop. Eddy current wastes - Eddy movents may be induced 4) in the core due to changing magnetic flerx thousugh it gleading to longe lasses of energy in the form of heat. 7.9.0

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: 16 (b) No. of wires = 2 Resistance per km: 0.5 ohm km⁻¹ Distance between town and power plant =20 km Total resistance of path = 2×0.5×20 = 20 ohm (R) Now the town receives a power of 1200 kW from the power plant of voltage of 4000V (°° step down transformer is 4000-220V , and the transformers are considered to be ideal - so no power lars Sog current flowing = Pousdar - 1200 ×103 A Voltage 4000 = 300A(I) So, line power loss in the form of heat = I2 R 2 = (3×102) × 20 W = 9×20×104 W=1800kW

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17 0 Kence, 1800 km og energy is løst while transmitting electricity. Section-C QN0-13-(a) moving coil galvanometer works on the principle that a custorent cooriging boop experiences a torque in magnetic field (00 it has a magnetic moment associated with it). This torque produced is then balanced by the counter forgue of the spring preducing the recessory deflection of the needle. OR BINA = JO, shere J is the torsignal and other symbols here theis usual meanings, Sog Q=BINA. OR Q & I (woovent flowing through the coil)

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18 (b) Galvanometer as such cannot be used to measure the value of current in a given circuit because:-(1) It is a very sensitive instrument and has a very low maximum diflection universe were the in a sof maximum deflection next of the time and can get damaged. In such Situation gitt us not of much use (ii) Galvanometer has appreciable substance of its non (due to windings), therefore g will alter the cuerent glowing through the circuit and will not give accurate results (readings). (c) (i) Voltage Sensitivity ~ is defined as the number of divisions by which the needle of galvaraneter deflects in proley to Arow a suading of IV Mathematically, voltage sensitivity = U BNA

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19 Cerescent sensitivity of a golvanometer is defined as the number of divisions or the angle by (11) which the gowanometer needle deflects when At as the approved pricedy prevens at Nathenotically, cussent sepsitivity = 0 - BNA where, R is the seristance of the galvanoneter windings. Other symbols have already been defined in posst (a). (a) Mutual inductorice of a control. r.t another 14 coil (() is defined in the magnitude of eng induced in with y when the at the state of 1AS-1. Mathematically 9 E, - - M, dI2 (when dI1=1Ast dE M12=1E1) S.I. unit og metual endustance is henry (H)

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(A) b) Magnetic field due to I, inginitely long wire at distance x g KX × a->. Kd Br= mol (X) XXC Force experienced by arm AB FAB = MoII I2Q & - (wing F= IRXB) JAX Force experienced by asym BC For = M Magnetic field due to infinitely long wire at a distance of x+ag $\frac{B_{\chi+\alpha}}{2\pi(\chi+\alpha)} = \frac{\mu_0 I_1}{2\pi(\chi+\alpha)} \otimes$ Force experienced by goin DC, $F_{BD} = -\mu_0 I_1 I_2 \alpha i (using \vec{F} = J\vec{e} \times \vec{B})$ $\frac{1}{2\chi(\chi + \alpha)} - 0$



" (Q 21 Cleanly, Force experienced by arms. BC and DA will be equal in magnitude and opposite in direction, because these are placed symmetrically. (For e.g. Force on DA will be downwoords showeds force on BK will act upwoords - using F=IIIXB) So, Total force or crowers courying loop Fret = FAB + FBC + FCB + FDA = <u>holiloa</u> i + (FBC+FDA) *(FL.<u>holila</u>i $\vec{F}_{net} = \underbrace{\mu_0 \underline{f}_1 \underline{f}_2 \underline{q}_1 \underbrace{f}_1 - \underline{f}_1 + O(\underbrace{from} \underline{O}_1 \underline{O}_1)}_{2\pi} \underbrace{f_1 \underline{f}_2 \underline{q}_1 \underbrace{f}_1 - \underline{f}_1 + O(\underbrace{from} \underline{O}_1 \underline{O}_1)}_{F_net}$ $F_{net} = \mu_0 I_1 I_2 Q Q_1^2$ Q X X (Q + X)Konce q force acting on square loop is MoII 2ac / 2xx(a+x)

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22 towards sight Pavallel to Along X-y plane) d, -7 < d2a) > Plane swyace (equibotential Surfaces) Alson de <d Z as electric field E is whitemely increasing along the z-direction (axis) b) Electrostatic potential at point (x, y, 0) his Zero because it is lying on the equitorial plane of the dipole and is equidistant ferm both tq and -q.(0,0,-z) -q(0,0,-a) q(0,0,a) (0,0,+z) Now potential at (0,0,+z) potential at (0, 0, tc) $V_{tz} = V_q + V_{-q} = \frac{1}{4\pi\epsilon_0(z-\alpha)} + \frac{1}{4\pi\epsilon_0(z+\alpha)}$

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5) 23 $= \frac{q}{4\pi\epsilon_0} \left[\frac{-1}{2-\alpha} + \frac{-1}{2+\alpha} \right]$ $V_{+Z} = \frac{9}{4\pi\epsilon_0} \left[\frac{Z + \alpha}{Z^2 - \alpha^2} \right]$ $V_{+2} = \frac{2qq}{4\pi\epsilon_0(z^2-q^2)}$ Z-axis (0,0,-2) (0,0,-9) (0,0,9) (0,010 and V-z = V-q + $= -\frac{9}{4\pi\epsilon_0(z-\alpha)} + \frac{9}{4\pi\epsilon_0(z+\alpha)}$ $= \frac{9}{4\pi\epsilon} \begin{bmatrix} 1 & -1 \\ 2+\alpha & 7-\alpha \end{bmatrix}$ $= \frac{q}{4\pi\xi(z^2-a^2)} - \frac{-2qa}{4\pi\xi(z^2-a^2)}$ Kence, electrostatic potential at point (0,0,2) is 1 299 4780 22-02 and at (0,0,-2) is -1 2qq $4\pi \epsilon$ 7^2-c^2

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 (Ω) 16. Distributing the cusuat A - 1 2052 B as shown using D-2002 II Kirchhogy's junction II2-I, dule at all the EI240V 1052 F . You applying Kirchhoge's table sule in the ODD ABCDA $80 - 201 + 48(1_2 - 1_1) = 0$ 80= 20J, +40I, -40I, 80 = 60I, -40I/ OR 4=31-21, -0 Now, applying Kirchhoff's loop rule in the loop DCFEDg $-\frac{40(1-J_1)-10J_2+40=0}{0R}$ or 4= 51, -41, / 2) Solving @ 40,

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20 8-65-47 $16 = 12I_1 - 8I_2$ (From () and 12 = 15I2 - 12I1 (From D) (Adding) $28 = 7T_2$ OR I, = 4A -(3) and from (D)g 4= 3I1-2I2 $4 = 3I_1 - 2(4)$ OR I1 = 4A 80V 20020 A В So, the circuit becomes. Hence, no cuscient flows through inner 40 shim resistor and OA C D 40 52 4A goes flowed from through 4A 40 R rest of the redistors.



20 .5) A (a) Let half life be Ty, and average life of Goodioactive nucleus be l Sog [Ty = 2 ln 2] Let initial amount of poorcleus of A be = NA and initial amount of nucleus of B be = NB 6 According to question & NB = 2NA - (4) det decay constant be respectively 2ARAB half life of A = 60 yr = ln 2 Da So, AA = ln 2 yr-1 and half life of B = 30 yr = ln2 Now at some Aber MA & That of B be MB.



- ...F. Ĝ. Using law of radioactive decay g MA = NA e -D and MB = NB e - ABT - 2 We want MA = 2MB - (3) Sog 2MB = NB e - AAT - (5) (From (3) 4(4)) 2 MB = NB e - AAT - (5) (From (3) 4(4)) € MB = NB e - ABt - 6. Dividing (3) by (6) $2 = 1 e^{-\lambda_{Bt}}$ 4 ent = enst Taking tog both sides la4 + AAE = ABE 2ln2 + ln2t - ln2t 60 30 $So_q \quad 2 + t = t_{30}$

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20 0R2 = t(1-1) $2 = \frac{t}{60}$ OR t= 120 years Kence, after 120 years the required concentration of nuclei A & B will be achieved Wavegecont is defined as the surface of constant phase or the backs of all the points of the medium vibrating / oscillating in the same phase. Jonsider a plane wavefront of light as AB is the wave port-BB=Vt R



In order to find the position of wavefaunt at some later time to use use Muygens principle and draw a sphere of radius vit gustiere v-speed of lights Le Sphere of radius Such that point B seeaches the suffecting subjace. Nous in two right triangles of and A reaches Now in two right triangles, DADB' and DABB D LADB' = LACB = 90° AB' = AB' (hypotenuse) and AD = AB (using Kuygen's Principle) SO, DADB' 2 DABB' OR (BAB' = (DAB OR i= 8 Kence, angle of incidence is equal to angle of reflection. Kince laws of replaction is verified (Prey obviously lie in the same plane, as wavefronts and planati)

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17 (a) Self-inductance of a coil is defined on the rignitude of back only induced in the Opil when the current thorough it changes the state of 1As'. The state of 1As'. Mathematically 9 E = -LdI, (i) dI = JAst Mathematically 9 E = -LdI, (i) dI = L= dt IESI = L= Selfat S.I. unit of self-inductional is hervery (H): b) Magnetic field at a distance à due I, A to the infinitely long of usive a Ba= hoII. Q 270 Force on side AB of the Loop $\vec{F}_{AB} = \underline{M_o I_1 I_2 b(-i)} - O \longrightarrow X$ $d = \overline{AB} = I I \times B^2$



31 Foxel \$1/ side nagnetic field at a distance of 2a feron the infinitely long cuowent carouping coire, $B_{2a} = \mu_0 I_1 (x)$ $\partial_{-\pi} (2a)$ Force acting on side cD3 $\vec{F}_{CD} = \underline{\mu_0 J_1 J_2 b_1 c_0} \left(usiny \vec{F} = I \vec{Q} \times \vec{B}^2 \right)$ $\frac{1}{2\pi (2a)}$ Mowy the force experienced by sides BC and DA are will be equal in magnitude but opposite in direction as these two sides also placed symmetricilly in the external magnetic field. (For example - Force on BC will act doesnwoods, whereas force on DA will act opwards, uning $F = I I X B^2$ or $F_{BC} + F_{PA}^2 = 0$

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¥ 团 Subjec Stal य कोड Sul Thesefore on का का दिः +F FAR y & Date DA र देने का dium of 2 0 Mo II 22 पत्र के स 20 2-20 को दर्शारे (FromO,O) ite code No top of the 49 तेरिक्त उत्त of supp 2019 Front मार्क विक 270 rson with ÷ 1 1 A लांगता व रा पत्र के 0 de of Dis given on 0 02 Kenceo the expe enc. Lea ा लेखन hether y of दुष्टिहीन ट्येयर का sually ch खाने में एक 4 अक्षरों से letter be e. In case लिय उप ce for of



Fictitious Roll No. 090 (To be entered by Board) अपना अनुक्रमाँक इस उत्तर-पुस्तिका पर न लिखें (अतिरिक्त 'उत्तर-पुस्तिका (ओं) की संख्या..... Please do not write your Roll Number on this Answer-Book Supplementary Answer-Book(S) No. 00 (a=a-positile, p=proton, e= electron Ma 7Mp 7Me 12 Signal transmitted from a TV tower uses space wave method for signal transmission. ... The transmitting antenna and the succeiving antenna should lie along a straight line for effective communication. Nonserver due to crewatique of earth o the signals pre unable to exceed a particular distance and obstructed by the Easth's Surface thus leaders a very high attenuation Kence TV Signals cannot be received beyond positicular distance Considering the transmitting tower to have a height his and receiving tower to have a height high al Earth R the

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maximum range possible is equal to + V2RhB = 12Rh-Rman where R= radius of earth. So, this must be the optimum separation the succeiving and tansmitting between antenna.

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Fictitious Roll No. 0 090 (To be entered by Board) अपना अनुक्रमाँक इस उत्तर-पुस्तिका पर न लिखें अतिरिक्त उत्तर-पुस्तिका(ओं)की संख्या..... Please do not write your Roll Number on this Answer-Book Supplementary Answer-Book(S) No. .2 Section-B photo electric equation Einsteins 6 Φ. Q max = maximum Kinetic Energ de chon incident do= wart rengy of asave and g nietol. that explains a the stopping potential and energy a of elect Us independ. ejected CU he Kinetic geroquence intensity of light only used_ Jerequency À pends or Kena, explains the observation. (ii) Also => hy7 ~ revex OR 7 700 = 20 where Vo = 90 - threeshold frequery

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rence, a minimum forequency of light its required to observe photo electric effect character -vishie to the metal. Thus, explains the g observations and the fact that intensity has got to do anything with ejection of electron. Mans of deuterion = 2u (mp) Mans of alpha particle = 4u (ma) Charge on deuterion = t & (920) Unange on deuterion = t & (920) Unange on deuterion = t & (920) (""M"-9"B) Radius of path of deuteron gro = movo = Pp Radius of parts of a-particle $r_{\alpha} = m_{\alpha}v_{\alpha} = p_{\alpha}$ So $r_{x} = \frac{p_{x}}{p_{x}} = \frac{q_{x}}{p_{x}} = \frac{q_{z}}{e} = 2$ Sog V: VZ = 2:1 = 2 (deuteron: a-particle)



8 A g bull 1 = P, Voltage vating = V Resistance = V² - R₁(00 P, = V² Power of $r_{olltoge rating} = V$ Resistance $= V^2 - R_2$ when connected is services of total Resistance of Rs = R, tR = V2[P, +P,] P.P. Total crossent flowing thereases the circuit = V (00 they are connected R. to a supply of roltage $= \frac{1}{\sqrt{2}} \left[\frac{P_1 P_2}{P_1 + P_2} \right] = \frac{1}{\sqrt{2}} \frac{P_1 P_2}{P_1 + P_2}$ power drowon = VIT = VI[P,P2] = P,P2 V[P,HP] A+P Total

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(11) Now, when both the bulles, are connected is parallel to the voltage Supply V Power drawn by bull I = V2 (?, 2 (is in paralle voltage drop components is some = $V^{\perp}P_{1} = R^{2}$ dravon by bull 2 = V2 Houser V2/P. Total power drawn from the Source = P, + P2 (From OLD) Repractive index of poussing = 1.6 = 8 - n, Repractive index Jamedium = 4.52 - n2



0 0 3 6 Repeachive index of prism w.r.t swowndings = M12=M1 $= \frac{8^2B}{5} + \frac{5}{12}$ using the relation of 50 9 M= Sin (A+Smin) Sin A angle of prism of min = angle of min = 60° . Az we get g V2 = Sin foot Smin 5in 300 1 - sin (60 tSmin)



 $= \frac{5in^{1}}{\sqrt{2}} = \frac{45^{\circ}}{\sqrt{2}}$ 60+Smin 6078min = 90° Smin = 300 Kence, angle of minimum deriation of prism = 30° Heaton be/as shower Let 10 where y principal is te nunles John's quantization principle :- The electron can revolve pround the nucleur inside a H-atom in only those orbits in which its angular momentum is quantised and is equal to an integeral nultiple of h No Lother 22 According to him no other orbits were valid for an e to revolve around.

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0 = nh gnez Matheniatically of 22 OR MUY ZNH 27 4 For Brachett Series, = 109677 cm1 2 n = quantum number. To obtain Shortest wavelength of Brackett sovies feroni a (maximum energy differences or shortest made transition Should be = 109677 cm⁻¹ -0 Sog wavelength 2 = 16 × 911.7A = 14587.2 A = 1.45872 × 10 m belonge to ingrared readictions of spectrum

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According to de-brogwe's equation y = h11 . (a) mv 2mgV > rectangular hyperbola where V is the accelerati potential So g D X 1 for com K = eV $p = \sqrt{2meV}$ 50, mars and charge? particle. According to de-Broglie's equation, $\lambda = \frac{h}{2} p = momentum.$ Also, p2 = K = kinetic energy $50, p = \sqrt{2mK}$ $0^{\circ} \lambda = \frac{h}{p} = \frac{h}{\sqrt{2mK}}$ for constant K, A X Mence, &- parti Vm has the shourest waveleng th

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D Fictitious Roll No. 0901 3 (To be entered by Board) 'अपना अनुक्रमाँक इस उत्तर-पुस्तिका पर न लिखें / अतिरिक्त उत्तर-पुस्तिका(ओं)की संख्या..... Please do not write your Roll Number on this Answer-Book Supplementary Answer-Book(S) No. A Circuit Diagram do. X al N D reifinose R tearformer form At B AtA DI t O0 \mathbf{n} ouput Input waveforms

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Rectifier works on the principle that a diade 210) only conducts when it is forward siased and doesn't conduct practically when surverse biased DI is forward biased break of in IC biased, therefore, curvent flows in the Loop AXYZA and voltage appears across RL. When B is at a higher toltage than Ag is to corrected brocking or EC reverse biased, Hence, would flow in the loss BXYZB and village appears across RL. The both cases a voltage, drop actions Ruis inidirectional and hence g it is able to rectify the AC voltage to produce pulsating pC. b)



5 2 3 **3 3 3 3** 21(2) Let amplitude of message signal be An and that of carrier wave signal be Ac. Now according to question Amt Ac = A - maximum omplitude and Ac-Am=B - minimum amplitude Sog 2AC = A+B $\sigma R A_c = A+B -(1)$ and Am = A - Ac = A-B -Sog modulation index & signal = Am _ A-B Ac AtB From (1) 42 b) Peak voltage of nessage signal of Am = 10V Peak voltage of casener signal of Az=15V Modulation index of - Am = 10 - 2 - 0.66 Az - 15 - 3 The modulation index is generally kept less than one to avoid and distortion of municipa

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0 0 0 7 7 5 9 wave goo that the message signal could be transmitted through the propagating needing Ann CAC. F. et ou on agnetic Dianaquetic Paramagnetic 22. substances. Substances 03/0 Substailles (i) Are strengly cij Ave useakly Are weakly attracted by supelled by attracted by the magnetic the external the exteend V field. nagnetic field njagnetic field. (ii) Relative magnetic Relative magnetic (i) Relative magnetic 1. permeability permeability less permobility >1 Weby high 1000 than I but 70 but not lever high. (iii) Guts magnetised (iii) Guts magnetised (iii) Grets strongly 1 noquetised in in oppositio in some dire Non Who same direction directions, X>0 and has X>>1. Constitut unpoined electrony. X <0 and has pairied electrons of powerful deriving



Behavious in external nagretic field N N e.g. Aluninium e.g. Bisnuth e-9. I Microwaves - Wowelength - Imm to 0.1m 3×10 Hz-3×10 Hz UV radiations - wavelength - 400nm to Inn, 7.5×10 Hz-3×10 Hz 23(a)(i) we use density of oscillating electric field $U_E = \frac{1}{2} \underbrace{EE^2}_{\text{oms}}$, where $\underbrace{E_{\text{my}}}_{\text{E}} \underbrace{E_{\text{oms}}}_{\text{E}}$ 3×10+12 serage density of oscillating magnetic field UBE 1. Brons - Ostresie 2 / Ho Brons = Bo V2 Eo - Emis -Bo Brms Nows (speed of light)

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1 12.22 Erms 1 50 become 50g (1 Moc Also Eo Mo SO me 18 Erny 2 UR . Mence, Proved Wavelength of light used = 600 nm () Every associated with light = hc 24. Ca 1240 eV 0 2.067 eV Z



as energy associated with the source is less than their band gap (2.5 en 4.3 en respectively) So, no e-h géneration will take place. Photo-diodes are required to operate in 6) generose bossies bias, because the minority Carriers sa lead to current in this case. For e.g. consider an n-type semiconductor, Let no... of electrons = n no. og holen = p Inihially 9 n77p. (p are majority Nore when light of suitable energy felly on it 9 no. g holes generated = Dp no. g electrons generated = Dn Clearly, Dn=Dp Clearly, un-up Sogfractional increase in holes Ap>> An

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Kence dight not different intensities can be: easily distinguished in surveye bias voltage, as fractional increase in courses as usele as noticeable. Current more Se Word-2 13 At



