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National Institute of Technology, Delhi

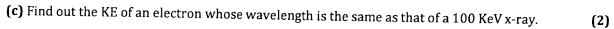
Name of the Examination: B. Tech.

Branch	: ECE and EEE		Semester	:1 st				
Title of the Course	:Electromagnetics and	Quantum Physics	Course Code	:PHL100				
Time: 3 Hours Maximum								
Se	ection A (10 MARKS): Att	empt all questions						
Q1. Draw a labeled ray-diagram of Michelson's interferometer.								
Q2. Green light has a waveler	igth of about 500 nm. Throu	gh what potential differ	ence should an ele	ctron				
be accelerated to have this wavelength?								
Q3. Poynting vector $S = E \times H$ has the dimensions:								
(i) Watt-m (ii) W	att-m ² (iii) Watt/r	m (iv) Watt/n	n^2					
Q4. Calculate the shortest possible wavelength (in nm) of X-ray photon if the electron gun is operated at								
22000 Volts.				(1)				
Q5. Statement: "Radio waves can be diffracted by a point hole slit". Provide answer (true/false) with a								
clear justification.								
Q6. Write down two postulates of special theory of relativity.								
Q7. Polarization can't occur in:								
(i) Gravitational waves	(ii) Microwaves	(iii) Sound waves	(iv) X-rays					
Q8. Electron with energy 1 eV is incident on a barrier 10 eV high and 0.5 nm wide. (a) Find out its								
transmission probability. (b) How is this affected if the barrier is doubled in width?								
Q9. An important property of the wavefunctions of a quantum system is that they are orthogonal to one								
another, which means that $\int_{-\pi}^{+\infty} \psi_n \psi_m d\tau = 0$. Verify the <i>orthogonality</i> of wavefunctions for a particle in a								
one-dimensional infinite pote	ntial box.			(1)				
<u>Section</u>	B (20 MARKS): Attempt	any four (04) questi	ons.					
Q10. (a) Discuss double refra	ction and corresponding cry	stals. Draw a ray diagr	am for extraordina	ary and				
ordinary rays before and after passing through a quarter wave plate.								
(b) What is diffraction of light? Distinguish between Fresnel and Fraunhofer diffractions.								
(c) If the angle between a polarizer and analyser is 60°, what will be the intensity of light transmitted								
through analyzer if the original intensity of incident light is I_0 ?								
Q11. (a) Write down and interpret Einstein's mass energy equivalence.								
(b) A stationary body explodes into two fragments of rest mass 1.0 Kg each that move apart at the								

velocity of 0.6c (c is velocity of light). Find out the rest mass of the original body.

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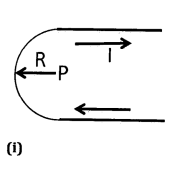
(2)

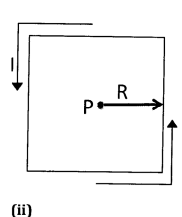


- Q12. (a) Describe Newton's rings experiment to determine the wavelength of sodium light (draw ray diagram).
- **(b)** In a Newton's rings arrangements if the diameters of the 15^{th} and 5^{th} bright ring are 0.59 and 0.336 cm, respectively, what is the wavelength of light used? (Radius of curvature = 1 m). (2)
- Q13. (a) Drawing a proper diagram, explain the concept of Photoelectric effect and its quantum explanation.
- **(b)** Ultraviolet light of wavelength 350 nm and intensity $1W/m^2$ is incident at metal surface (Work function = 2.2 eV). Find out the maximum KE of the photoelectrons. If only 0.5% of the incident photons produce photoelectrons, how many are emitted per second by the 1 cm² area of metal surface? (1+1)
- Q14. (a) Derive an expression for Compton shift with suitable diagram. (3)
- (b) X-rays of wavelength 1.0 Å are scattered from a carbon block. Find the wavelength (in Å) of the scattered beam in a direction making an angle of 60° with the incident beam. (2)

Section C (20 MARKS): Attempt any 02 questions.

- **Q15.** (a) A cube of 4m edge is centered at the origin, the edges being parallel to the axes. Verify the divergence theorem for a vector $\mathbf{V}(\mathbf{x},\mathbf{y},\mathbf{z}) = 2\mathbf{x}^2\mathbf{i} \ \mathbf{C/m^2}$.
- (b) A thin electric shell of metal has a radius of 0.25m. Calculate the electric intensity at a point (i) inside the shell, (ii) just outside the shell, and (iii) 3m from the Centre of the shell. Charge on the shell is $0.2 \mu C$. Plot |E| as a function of radius.
- (c) Evaluate $\nabla \times \mathbf{A}$, and $\nabla \cdot (\nabla \times \mathbf{A})$, where $\mathbf{A} = (\sin\phi/r^2)a_r (\cos\phi/r^2)a_\phi$ (2)
- (d) Find the magnetic field at point 'P' for each of the steady current configurations (i and ii): (3)





Q16. (a) Perform a full derivation with diagram to get to the expressions for energy levels and wavefunctions of a particle (of mass m) restricted to move in a one-dimensional box (of length L) with infinitely hard walls. (5) (b) Draw and clearly interpret the probability density for first three energy states. (2) (c) Compare the case of same particle in infinite potential well and a finite potential well (U_0) . (3) **Q17.** Write short notes on any **five** of the following: (2x5)(a) Pair Production (b) Spontaneous and stimulated emissions of radiation (c) Losses in an optical fiber (d) Heisenberg's uncertainty principle (e) Tunnel Effect (f) Band theory of solids (g) Results of Davisson-Germer Experiment