

 $10^8 \text{ m/s}$ 

## COLLEGE OF ENGINEERING, PUNE (An Autonomous Institute of Government of Maharashtra.)

## **END Semester Examination**

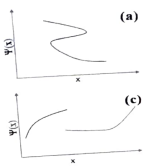
END Semester Examination											
Programme: B.Tech	Semester :II  Course Name: Optics and Modern Phys  Academic Year: 2021-22  Max Marks: 60						der	tern Physics			
Course Code: PH 19001							•				
Branch: F. Y. B Tech (All branches+Backlogs)											
Duration: 3 Hrs	11142			,		٥	0	2	8		
Student PRN No.	1	1	2			U				J	
Instructions:											
<ol> <li>Figures to the right indicate the full marks.</li> <li>Mobile phones and programmable calculators are strictled.</li> <li>Writing anything on question paper is not allowed.</li> <li>Exchange/Sharing of stationery, calculator etc. not allow the control of the control</li></ol>	ly pro wed.	hibite	ed.	,	•			Ŋ	1arks	СО	PO
	se we	dge s	hape	d thin	film	with	neat	t 6		1	
Q1 a Obtain the condition for maxima and minima in ca labelled diagram.										1	
Write expression for intensity as a function of pha and show that relative intensity varies with order of	diffra	ction		, <u>6</u>							
				entra	l ma	ximu	m and	d			
Diffraction grating has 4000 lines per cm. The angle between the central maximum and the third order maximum is 36°. What is the wavelength of the light?								4	1	1	
Q2 a Find out the state of polarization represented by the following set of equations:										2	
$E_{\omega} = E_{\cos(\omega t \cdot kz)}$ & $E_{\omega} = E_{\cos(\omega t \cdot kz + \pi/4)}$									2	2	
What is Quarter wave plate and half wave plate? I										-	
A plane polarized light is incident perpendicular parallel to optic axis. Find the thickness of quedifference of $60^{\circ}$ between o-ray and e-ray.( $\mu_e = 1.5$ )	rly on	a q olate	uartz , wh	plate ich i	e cut ntroc	with luces	n face pha	es se	3	2	
O3 a Explain the principle, construction and working of Helium Neon Laser.										3	
A three level laser emits laser light at a waveled mechanism is shut down what will be the ratio of lower level, (T = 300°K). Given (k= 1.38 x 10 <sup>-23</sup> )	ngth (	of 55	0 nm	i, if (	ptica er lev	al p el to Sec,	umpi that c = 3	ng of 3 x	4	3	

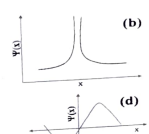
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In following figure (a)-(d), wave functions are sketched as a function of x, which is/are 4 acceptable wave function and give justification for each plot?

4





What is the de Broglie wavelength associated with an electron accelerated through 54V volts. Given :  $h = 6.625 \times 10^{-34} \text{ J-s}$ , mass of electron = 9.1 x 10<sup>-31</sup> kg,  $e = 1.6 \times 10^{-19} \text{ C}$ 

4

4

What are operators? Obtain an expression for momentum and energy operator. 3

4

A particle travelling with energy  $E > V_0$ , has a potential barrier defined as x < 0

4

 $0 \le x \le a$ 

 $V = V_0$ 

x > a

V = 0Write the Schrödinger's wave equations and its solutions for all the three regions.

Lowest energy of an electron trapped in a infinite potential well is 38 electron Volt. 3 Calculate the width of the well.

Given:  $h=6.625 \times 10^{-34} \text{ J-s}$ , mass of electron =9.1 x  $10^{-31} \text{kg}$ ,  $e=1.6 \times 10^{-19} \text{ C}$ 

A small object of mass 1  $\mu g$  is confined to move between two rigid walls separated by a -3distance of 1mm. Calculate the minimum speed of the object.

4

Given:  $h=6.625 \times 10^{-34} \text{ J-s}$ 

What is Piezo-electric effect? Explain principle, construction and working of Piezo- 6

5

If Young's modulus of iron is  $115 \times 10^9 \text{ N/m}^2$  and its density is  $7.25 \times 10^3 \text{ kg/m}^3$ . Find 4 the length of an iron rod which can produce ultrasonic waves of 20 kHz.

5

OR

Suppose a wedge shaped air film is made between two sheets of glass with a piece of paper 7.618 x 10<sup>-5</sup> m thick used a the spacer at their very ends. If light of wavelength 500nm is incident normally. Determine the number of fringes that will be seen across the wedge.