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## Total No. of Printed Pages:2

## F.E. Semester-II (Revised Course 2019-20) EXAMINATION AUGUST 2021 Physics

[Dura	tion: Two Hours]	[Total]	Marks
Instru	2) A	Answer THREE FULL QUESTIONS with ONE QUESTION EACH PART. Assume additional data, if required. Draw diagrams wherever required. Part A	I FRON
Q.1	(a) Briefly explain acoustic diffraction method to determine the velocity of ultrasonic		(5)
	waves.  (b) Derive the expression for coconcentration and carrier me	onductivity of an intrinsic semiconductor in term of currier oblility.	(5)
	(c) Explain interference in wed width. Draw necessary diag	ge shaped film and hence derive expression for fringe rams.	(5)
		n and flux density of the diamagnetic material if its 1.4x10 <sup>-5</sup> and the magnetic field in it is 10 <sup>4</sup> Am <sup>-1</sup> .	(5)
Q.2	(a) What are soft and hard ferromagnetic materials? Write their properties and applications.		(5)
	* *	O and explain its various sections.	(5)
	<ul> <li>(c) Show that the diameters of dark circular Newton's rings for reflected light are proportional to the square root of natural numbers.</li> <li>(d) Find the electric required to establish current density of 1A/m² of copper plate whose</li> </ul>		(5)
	conductivity is 5.8x10 <sup>5</sup> mho		(5)
Q.3	(a) What is Hall Effect? Derive		(5)
		ce between diamagnetic and paramagnetic substances.	(5)
	production of ultrasonic war		(5)
	separated by a wire of 0.006	d between two glass plates touching at one edge and $5 \times 10^{-3}$ m diameter at a distance of 0.15m from the edge. The light of wavelength $6.0 \times 10^{-7}$ m from the board source is the film.	(5)

## Part B

Q.4	<ul><li>(a) What is X-ray diffraction? Derive Bragg's law of X-ray diffraction.</li><li>(b) With neat energy diagram explain 3- level pumping scheme.</li></ul>		(5) (5)	
	(c) V	Vhat is Compton Effect? Derive an expression for Compton shift.	(5)	
	S	X-ray with initial wavelength 0.5x10 <sup>-16</sup> m undergo Compton scattering for what cattering angle is the wavelength of the scattered X-ray greater than that of the neident X-ray by one percent.	(5)	
Q.5		te down any three characteristics properties and any two application of laser.	(5)	
	(c) Der	lain production of X-ray by using Coolidge tube.  ive the expression for numerical aperture of optical fibre in term of fractional R.I.  erences.	(5) (5)	
	(d) A li refra	ght rays enters from air to a fibre the refractive index of air is 1.0. than fibre has active index of core is equal to 1.5 and that of cladding is .1.48. find the critical angle, fractional index, the acceptance angle and numerical aperture.	(5)	
Q6		What are the types of optical fibre? Discuss each of them separately. Draw the ecessary diagrams.	(5)	
		tate and explain Moseley's law. Give its significance.	(5)	
		Describe an expression to demonstrate the wave nature of electron.	(5)	
	(d) A	typical He-Ne laser emits radiation of $\lambda$ = 6328A <sup>0</sup> . How many photons per second rould be emitted by a one mill-watt He-Ne laser?	(5)	
		Part C		
Q.7	(a) C	Obtain the condition of bright and bright and dark interference due to transmitted light	(5)	
	fi	from a parallel sided thin film.		
	(b) V	(b) Write any five properties of X-rays.		
	(c) Give the block diagram of fibre optic communication system explaining the functions of the different blocks.		(5)	
	p u	ind the frequency to which a piezoelectric oscillator circuit should be turned so that a iezoelectric crystal of 0.1 cm thickness vibrates in its fundamental mode to generate ltrasonic waves. Young's modulus and density of material of the crystals are 8x10 <sup>10</sup>	(5)	
	ı	Im <sup>-2</sup> and 2.654x10 <sup>3</sup> kg m <sup>-3</sup> respectively.		
Q.8	(a)	Explain hysteresis loop? What is coercivity and retentivity?	(5)	
	(b)	Draw and explain the structure of an optical fibre cable.	(5)	
	(c)	i) Flaw detection in metals.	(5)	
		ii) Echo sounding in marine application.		
	(d)	X-rays with $\lambda=1A^0$ are scattered from a carbon block. The scattered radiation is viewed at $90^0$ to the incident beam.	(5)	
		i) What is Compton shift?		
		ii) What kinetic energy is imparted to the recoil electron?		