Printed Pa	age:-	Subject Code:- AAS0201B			
	I	Roll. No:			
	NOIDA INSTITUTE OF ENGINEERING AN	ND TECHNOLOGY, GREATER	NOIDA		
(An Autonomous Institute Affiliated to AKTU, Lucknow)					
B.Tech					
SEM: II - THEORY EXAMINATION (2021 - 2022)					
Tima. 2	Subject: Engineering Physics Time: 3 Hours Max. Marks: 100				
Time: 3	5 Hours		Max. Marks: 100		
General I	Instructions:				
1. The qu	nestion paper comprises three sections, A, B, and	C. You are expected to answer th	em as directed.		
2. Section	n A - Question No- 1 is 1 marker & Question No	o- 2 carries 2 marks each.			
3. Section B - Question No-3 is based on external choice carrying 6 marks each.					
	n C - Questions No. 4-8 are within unit choice qu	• •			
5. No she	eet should be left blank. Any written material after	er a blank sheet will not be evalua	ted/checked.		
	SECTION A	A	20		
1. Attemp	pt all parts:-				
1-a.	Michelson and Morley experiment was design	ned to measure (CO1)	1		
	(a) The relativistic mass of an electron				
	(b) The relativistic energy of electron				
	(c) The velocity of earth relative to eth	er			
	(d) The acceleration of gravity on earth	n surface			
1-b.	A frame of reference has four coordinates x,	y, z, and t is referred to as the	1		
	(CO1)				
	(a) Inertial frame of reference				
	(b) Non-inertial frame of reference				
	(c) Four-dimensional plane				
	(d) Space-time reference				
1-c.	De-Broglie wavelength for an electron (CO2)		1		
	(a) $\lambda = 12.28/\sqrt{V}$) Å				
	(b) $\lambda = 1.28/\sqrt{V}$) Å				
	(c) $\lambda = 1.228/\sqrt{V}$) Å				

	(d) $\lambda = 122.8/\sqrt{V}$) Å	
1-d.	Wave function Ψ gives the idea for (CO2)	1
	(a) Energy of particle	
	(b) Probability of finding particle	
	(c) Momentum of particle	
	(d) None of these	
1-e.	When a drop of oil is spread on a water surface, it display beautiful colours in daylight	1
	because of (CO3)	
	(a) Interference of light	
	(b) Diffraction of light	
	(c) Refraction of light	
	(d) None of above	
1-f.	By observing the diffraction pattern, the two images are said to be just resolved when(CO3)	1
	(a) The central maxima of one image coincide with central maxima of the other	
	(b) The central maxima of one do not coincide with central maxima of the other	
	(c) The central maxima of one image coincides with the first minimum of the other	
	(d) The central maxima of one image do not coincide with the first minimum of other	
1-g.	Number of lattice points in a primitive cell is (CO4)	1
	(a) One	
	(b) Two	
	(c) Four	
	(d) Depends on type of bravais lattice	
1-h.	Atomic packing factor for BCC is (CO4)	1
	(a) 0.52	
	(b) 0.74	
	(c) 0.68	
	(d) None of these	
1-i.	The magnetic susceptibility of a superconductor is (CO5)	1
	(a) -1	

(b) 1

	(c) 0	
	(d) None of these	
1-j.	The third known form of pure carbon is (CO5)	1
	(a) Fullerene	
	(b) Diamond	
	(c) Graphite	
	(d) None of these	
2. Attemp	t all parts:-	
2.a.	Write down the postulates of special theory of relativity. (CO1)	2
2.b.	Write down the normalization condition for an acceptable wave function (CO2)	2
2.c.	What are optical filters? (CO3)	2
2.d.	Write the name of seven crystal systems. (CO4)	2
2.e.	Define critical temperature and critical magnetic field. (CO5)	2
	SECTION B 30	
3. Answer	any <u>five</u> of the following:-	
3-a.	How fast would a rocket have to go relative to an observer for its length to contracted to 99% of its length at rest? (CO1)	6
3-b.	At what speed should a clock be moved so that it may appear to lose 1 minute in each hour? (CO1)	6
3-c.	Calculate the smallest possible uncertainty in the position of an electron moving with velocity 3×10^7 m/s. (CO2)	6
3-d.	Calculate the energy difference between the ground state and first excited state for electron in one dimensional rigid box of length 10 ⁻⁸ cm. (CO2)	6
3.e.	A non reflecting film is to be deposited. What would be the necessary thickness for zero reflection at 5500 Angstrom? The refractive index of layer is 1.334. (CO3)	6
3.f.	Write the properties of Miller indices. (CO4)	6
3.g.	Write the concept of Maglev vehicles. (CO5)	6
	SECTION C 50	
4. Answer	any one of the following:-	
4-a.	Deduce an expression for time dilation on the basis of Lorentz transformation equations. Give an example to show that time dilation is real effect. (CO1)	10
4-b.	Deduce the relativistic velocity addition theorem. Show that it is consistent with Einstein's	10

	second postulate of special theory of relativity. (CO1)		
5. Answer	any one of the following:-		
5-a.	A particle of charge q and mass m is accelerated through a potential difference V. Write an expression for its de-Broglie wavelength. Find the expression for the energy state of a particle in one dimensional box. (CO2)	10	
5-b.	What is Heisenberg uncertainty principle? Apply it to find the radius of first orbit. (CO2)	10	
6. Answer any <u>one</u> of the following:-			
6-a.	Discuss the phenomenon of interference formation of interference fringes due to thin films and find the condition of maxima and minima. Show that the interference patterns of reflected and transmitted monochromatic light are complementary. (CO3)	10	
6-b.	Discus the phenomenon of Fraunhofer diffraction at single slit and find the relative intensities of successive maximas. (CO3)	10	
7. Answer	any one of the following:-		
7-a.	Describe the structure of NaCl crystal. (CO4)	10	
7-b.	Describe the crystal structure of diamond and calculate the packing factor for the same. (CO4)	10	

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10

Differentiate between Type-I and Type-II superconductors. (CO5)

Describe Structure and properties of carbon nanotubes. (CO5)

8. Answer any one of the following:-

8-a.

8-b.