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Printed Page:-04			Subject Code:- AAS0201A /AASH0201A Roll. No:					
			Kon. 140.					
NO.	TDA '	INCOMPLIER OF ENGINEEDING	AND TECHNOLOGY, CREATER NOIDA					
NO.	NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY, GREATER NOIDA (An Autonomous Institute Affiliated to AKTU, Lucknow)							
		B.T.						
		SEM: II - THEORY EXAM						
		Subject: Engin	eering Physics					
		Hours	Max. Marks: 100					
		structions:						
			paper with the correct course, code, branch etc.					
	_	suon paper comprises of <b>turee section</b> MCQ's) & Subjective type questions.	ns -A, B, & C. It consists of Multiple Choice					
_			ed on right -hand side of each question.					
		your answers with neat sketches when	· · · · · · · · · · · · · · · · · · ·					
		ruitable data if necessary.	·					
-		ly, write the answers in sequential ord						
		should be left blank. Any written mate	rial after a blank sheet will not be					
evalua	ted/ci	hecked.						
SECT	ION-	- <u>A</u>	20					
1. Attempt all parts:-								
1-a.	T	he rest mass of photon of energy E is:	(CO1,K1)					
	(a)	zero						
	(b)	$\mathrm{Ec}^2$						
	(c)	$E/c^2$						
	(d)	None of above						
1-b.	A	ccording to special theory of relativity	7 (CO1,K1)					
	(a)	Speed of light is relative						
	(b)	Speed of light is same in all inertial	frames					
	(c)	Time is relative						
	(d)	Mass is relative						
1-c.	W	Vave function $\Psi$ gives the idea for (CC	D2,K1) 1					
	(a)	Energy of particle						
	(b)	Probability of finding particle						
	(c)	Momentum of particle						
	(d)	None of these						
1-d.	M	fatter wave are? (CO2,K1)	1					
	(a)	EM wave						
	(b)	Sound wave						
	(~)							

	(c)	None of these	
	(d)	Wave associate with moving particle	
1-e.		the diffraction pattern due to single slit, the width of the central maximum will (CO3,K1)	1
	(a)	Greater for a narrow slit	
	(b)	Less for a narrow slit	
	(c)	Greater for a broad slit	
	(d)	Less for a broad slit	
1-f.	Wa	ne modification in the intensity of light resulting from the superposition of two aves of same frequency and having a constant phase difference, is lled (CO3,K1)	1
	(a)	Interference	
	(b)	Diffraction	
	(c)	Polarization	
	(d)	Dispersion	
1-g.	1-g. The smallest Unit in digit system is (CO4,K1)		1
	(a)	Bit	
	(b)	Byte	
	(c)	Kilobyte Megabyte	
	(d)	Megabyte	
1-h.	W	then a semiconductor is heated its resistance (C04,K1)	1
	(a)	Increases	
	(b)	Decreases	
	(c)	Remains Constant	
	(d)	None of above	
1-i.	La	aser beam is made of (CO 5)	1
	(a)	Electrons	
	(b)	Highly coherent photons	
	(c)	Very light and elastic particles	
	(d)	None of above	
1-j.		is the angle at which the propagating ray strikes the interface with respect to the ormal. (CO5,K1)	1
	(a)	refracted angle	
	(b)	Incident angle	
	(c)	Reflected angle	
	(d)	Critical angle	
2. Atte	empt a	ıll parts:-	
2.a.	W	that is GPS? (CO1,K2)	2

2.b.	Define group velocity and phase velocity. (CO2,K2)	2
2.c.	What are missing orders? (CO3,K2)	2
2.d.	What are extrinsic semiconductors? (CO4,K2)	2
2.e.	What are the components of Laser devices? (CO5,K2)	2
<b>SECTIO</b>	<u> </u>	30
3. Answe	er any <u>five</u> of the following:-	
3-a.	An electron is moving with velocity 0.98 times the velocity of light in laboratory frame of reference. Find its kinetic energy. (CO1,K3)	6
3-b.	The proper life of a meson is $2\times10^{-8}$ sec. calculate the mean life of a meson moving with a velocity of 0.8c. (CO1,K3)	6
3-c.	Calculate the smallest possible uncertainty in the position of an electron moving with velocity $3\times10^7$ m/s. (C02,K3)	6
3-d.	Find the de-Broglie wavelength of a neutron of energy 12.8 MeV. (CO2,K3)	6
3.e.	A soap film of refractive index 1.45 is illuminated with light of different wavelengths at an angle 45°. There is complete destructive interference for $\lambda = 5890$ Å. Find the least thickness of the film. (CO3,K3)	6
3.f.	Find the value of $f(E)$ for $E-E_f = 0.01eV$ at 400K. (CO4,K3)	6
3.g.	Calculate the energy and momentum of a photon of a laser beam of wavelength 6328 Å. (CO 5)	6
<b>SECTIO</b>	<u>ON-C</u>	50
4. Answe	er any <u>one</u> of the following:-	
4-a.	State Einstein's postulates of special theory of relativity. Derive the Lorentz transformation equations. (CO1,K3)	10
4-b.	Derive Einstein's mass energy relation. Give some evidence showing its validity. (CO1,K3)	10
5. Answe	er any one of the following:-	
5-a.	Define the wave function and give its physical significance. Also, Derive the time independent Schrodinger wave equations. (CO2)	10
5-b.	What is uncertainty principle? How will you explain non existence of electrons in the nucleus? (CO2,K2)	10
6. Answe	er any one of the following:-	
6-a.	Describe Newtons ring method to determine the wavelength of sodium light. What	10
	will happen in fringes if air film between planoconvex lens and glass plate is filled with a liquid of refractive index $\mu$ Find the formula for $\mu$ (CO3,K2)	
6-b.	will happen in fringes if air film between planoconvex lens and glass plate is filled	10
	will happen in fringes if air film between planoconvex lens and glass plate is filled with a liquid of refractive index $\mu$ Find the formula for $\mu$ (CO3,K2) Discus the phenomenon of Fraunhofer diffraction at single slit and find the	
	will happen in fringes if air film between planoconvex lens and glass plate is filled with a liquid of refractive index $\mu$ Find the formula for $\mu$ (CO3,K2) Discus the phenomenon of Fraunhofer diffraction at single slit and find the relative intensities of successive maximas. (CO3,K2)	

of the valence band and bottom of the conduction band. (CO4)

8. Answer any one of the following:-

8-a. Describe the Energy level diagram to explain the working of He-Ne Laser. (CO5) 10

8-b. Describe various types of optical fibers on basics of modes and core refractive index? (CO5,K2)

