Code: 221101

B.Tech 1st Semester Exam., 2014

PHYSICS

Time 3 hours of some that are 170

Instructions to an welful of

- (i) The marks are indicated in the right-hand margin.
- (ii) There are **NINE** questions in this paper.
- (iii) Attempt **FIVE** questions in all.
- (iv) Question No. 1 is compulsory.
- 1. Answer any seven questions 3050 201 2×7=14
 - (a) Derive the relativistic kinetic energy of a particle of rest mass m_0 moving with velocity v.
 - (b) A quarter wave plate is designed for 6000 Å. Find phase retardation for 4500 Å if change in refractive index is negligible.
 - (c) What is the de Broglie wavelength associated with electrons made to move from rest under a potential difference of 500 volts?

Show that population inversion is not possible by direct excitation from a lower to higher level.

- (e) What is the amount of work done in accelerating a body from rest to 0.6 c?
- Why is diffraction of sound more evident than light waves in our daily life?
- What are the differences of temporal coherence?
 - (h) What do you mean by selenoidal and irrotational vectors?
 - (i) Why should the wave function be normalized to 1?
 - (j) Explain the meaning of quantum mechanical tunnelling. Mention two examples where this phenomenon is observed.
- 2. Write down Maxwell's field equations, explaining the terms used. Show that an vaccum both electric and magnetic vectors obey wave equation. Assuming a plane wave solution, show that magnetic field is always orthogonal to the electric field.
 - (a) What do you mean by diffraction of light? Can X-ray produce diffraction of light?

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(b)	Derive the expression of intensity at a point for Fraunhofer diffraction due	
	to double slit. Draw the intensity distribution curve and explain it.	10
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4 . √aj	State Malus' law and prove it.	4
ŧ.	Discuss Nicol prism as polarizer and analyzer.	4
(0)	How are unpolarized, plane polarized, circularly polarized and elliptically polarized light distinguished?	.6
5. (a)	Explain three-level and four-level laser	.0
(b)	schemes รองบริโจสร ฟูกักป จากประกับเราไทที พกก สามมหา Can we have two-level laser? Justify	3
	your answer are and suo or	3
(c)	Explain the working principle and construction of a ruby laser.	8
5. (a)	What are inertial frames of reference? Discuss the basic postulates of a special theory of relativity. Mention some of	e
	the consequences of special theory of relativity.	8
(b)	Derive Lorentz transformation equations on the basis of postulates	
	of special theory of relativity.	6
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7. (a)	Obtain the expression for stationary
-	
	energy levels for particle of mass m
	which is free to move in a region of zero
	potential between two rigid walls at
	x = 0 and $x = 1$. Are the energy levels
	degenerate? but
(b) I	Prove that the wave function
. ` ` \	$V(x, t) = A\cos(kx - \omega t) \qquad \text{does} \qquad \text{not}$
S	satisfy the time-dependent Schrödinger
LOPERCE IT SE	equation for a free particle. 5
Application	the bae been and
8. (a) S	State Wien's radiation formula and give
	ts limitations.
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(0) - 5	tate clearly explaining all the terms
	lanck's law, Rayleigh-Jeans law and
	Vien's displacement law for radiation.
	ind out the two limits at which the
	lanck's formula reduces to the other
tv	Vote the property of the land
9. Write:	short notes on the following 7+7=14
(··) C	
(a) S	calar and vector potentials
(b) Q	uantum confinement effects in nano-
	aterials
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