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Subject Code: KAS101

PAPER ID-411328

Roll No:

BTECH

(SEM I) THEORY EXAMINATION 2021-22

PHYSICS

Time: 3 Hours

Total Marks: 100

Note: 1. Attempt all Sections. If require any missing data; then choose suitably.

SECTION A

$2 \times 10 = 20$	2	X	10	= 20
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Qno.QuestionMarksCOa.What is inertial and non-inertial frame of references?21b.Show that the massless particle can exist only if they move with the speed of light and their energy E and momentum p must have the relation E= pc.21c.Write Maxwell's equations in non-conducting medium.22d.Define skin depth.22e.Distinguish electromagnetic waves and matter waves?23f.What is de-Broglie hypothesis?23g.What are coherent sources?24h.State Rayleigh's criterion of resolution.24i.Explain the propagation mechanism of optical fiber.25j.What are the main components of laser?25	1.	Attempt <i>all</i> questions in brief.		= 20
a.What is inertial and non-inertial frame of references?21b.Show that the massless particle can exist only if they move with the speed of light and their energy E and momentum p must have the relation E= pc.21c.Write Maxwell's equations in non-conducting medium.222d.Define skin depth.222e.Distinguish electromagnetic waves and matter waves?23f.What is de-Broglie hypothesis?23g.What are coherent sources?24h.State Rayleigh's criterion of resolution.24i.Explain the propagation mechanism of optical fiber.25j.What are the main components of laser?25	Qno.	Question	Marks	СО
b.Show that the massless particle can exist only if they move with the speed of light and their energy E and momentum p must have the relation E= pc.21c.Write Maxwell's equations in non-conducting medium.22d.Define skin depth.22e.Distinguish electromagnetic waves and matter waves?23f.What is de-Broglie hypothesis?23g.What are coherent sources?24h.State Rayleigh's criterion of resolution.24i.Explain the propagation mechanism of optical fiber.25j.What are the main components of laser?25	a.	What is inertial and non-inertial frame of references?	2	1
c.Write Maxwell's equations in non-conducting medium.22d.Define skin depth.22e.Distinguish electromagnetic waves and matter waves?23f.What is de-Broglie hypothesis?23g.What are coherent sources?24h.State Rayleigh's criterion of resolution.24i.Explain the propagation mechanism of optical fiber.25j.What are the main components of laser?25	b.	Show that the massless particle can exist only if they move with the speed of light and their energy E and momentum p must have the relation $E=pc$.	2	1
d.Define skin depth.22e.Distinguish electromagnetic waves and matter waves?23f.What is de-Broglie hypothesis?23g.What are coherent sources?24h.State Rayleigh's criterion of resolution.24i.Explain the propagation mechanism of optical fiber.25j.What are the main components of laser?25	c.	Write Maxwell's equations in non-conducting medium.	2	2
e.Distinguish electromagnetic waves and matter waves?23f.What is de-Broglie hypothesis?23g.What are coherent sources?24h.State Rayleigh's criterion of resolution.24i.Explain the propagation mechanism of optical fiber.25j.What are the main components of laser?25	d.	Define skin depth.	2	2
f.What is de-Broglie hypothesis?23g.What are coherent sources?24h.State Rayleigh's criterion of resolution.24i.Explain the propagation mechanism of optical fiber.25j.What are the main components of laser?25	e.	Distinguish electromagnetic waves and matter waves?	2	3
g.What are coherent sources?24h.State Rayleigh's criterion of resolution.24i.Explain the propagation mechanism of optical fiber.25j.What are the main components of laser?25	f.	What is de-Broglie hypothesis?	2	3
h.State Rayleigh's criterion of resolution.24i.Explain the propagation mechanism of optical fiber.25j.What are the main components of laser?25	g.	What are coherent sources?	2	4
i.Explain the propagation mechanism of optical fiber.25j.What are the main components of laser?25	h.	State Rayleigh's criterion of resolution.	2	4
j. What are the main components of laser? 2 5	i.	Explain the propagation mechanism of optical fiber.	2	5
	j.	What are the main components of laser?	2	5

SECTION B

2. Attempt any *three* of the following:

Qno.	Question	Marks	СО
a.	What is length contraction? Derive the necessary expression for it. Show that	10	1
	$x^2+y^2+z^2-c^2t^2$ is invariant. under Lorentz transformation.		
b.	Show that the radiation pressure exerted by an electromagnetic wave is equal to	10	2
	the energy density. For a verticity, conductivity $\sigma = 58 \times 10^6$ seimen/m, $\epsilon_r = 1$.		
	Find out the conduction and displacement current densities if the magnitude of		
	electric field intensity is given by $E = 150 \sin(10^{10} t)$ Volt/m.		
c.	Define wave function with its physical significance. Derive Schrodinger's time	10	3
	independent wave equation.		
d.	Prove that reflection and transmission are complimentary in thin film	10	4
	interference.		
e.	Develop the expressions for acceptance angle and numerical aperture of an	10	5
	optical fiber. A step index fiber has core refractive index 1.466, cladding		
	refractive index 1.46. If the operating wavelength of the rays is 0.85 μ m,		
	calculate the cut – off parameter and the number of modes, which the fibre will		
	support. The diameter of the core = $50 \ \mu m$.		

SECTION C

3. Attempt any one part of the following:

Qno.	Question	Marks	CO
a.	By using Lorentz transformation equations, derive time dilation. Show that time dilation is a real effect.	10	1
b.	Derive Einstein's mass-energy relation Calculate the amount of work to be done to increase the speed of an electron from $0.6C$ to $0.8C$. Given that the rest mass energy of electron= 0.5 MeV.	10	1

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PHYSICS

Roll No:

4. Attempt any <i>one</i> part of	the following:
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Qno.	Question	Marks	CO
a.	Derive the Poynting or work-energy theorem for the flow of energy in an	10	2
	electromagnetic field. Also give the physical interpretation.		
b.	With the help of Maxwell's equations for free space, derive electromagnetic	10	2
	wave equation in free space and prove that electromagnetic waves are		
	transverse in nature.		

5. Attempt any one part of the following:

Qno.	Question	Marks	СО
a.	Solve Schrodinger's wave equation for a particle in one dimensional infinite	10	3
	potential box. Compute the energy difference between the ground state & the		
	first excited state for an electron in a one-dimensional rigid box of length 100		
	A°.		
b.	Define Compton effect and apply it to find an expression for the Compton shift	10	3
	$(\Delta\lambda)$.		

6. Attempt any one part of the following:

Qno.	Question	Marks	СО
a.	Explain and describe the formation of Newton's rings in reflected light. Solve	10	4
	it for reflected light to prove that the diameters of dark rings are proportional to		
	the square roots of natural numbers. Light of wavelength 6000 A ⁰ falls		
	normally on a thin wedge-shaped film of refractive index 1.4 forming fringes		
	that are 2.0 mm apart. Find the angle of wedge in seconds.		
b.	Discuss single slit Fraunhofer's diffraction and make use to show that the	10	4
	relative intensities of successive maximum are nearly 1: 1/22 : 1/62 : 1/121:		

7. Attempt any one part of the following:

Qno.	Question	Marks	CO
a.	With the help et diagram, classify and describe various types of optical fibers	10	5
	based on modes and core refractive index.		
b.	With the help of diagram describe the process of spontaneous and stimulated	10	5
	emission of radiation. Also obtain an expression for Einstein's coefficients of		
	spontaneous and stimulated emission of radiation. Analyze the value of		
	population of two states in He-Ne laser that produces light of wavelength 6000		
	Å at 27°C. 🥣		

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