## First/Second Semester B.E. Degree Examination, June/July 2013 **Engineering Physics**

Time: 3 hrs. Max. Marks:100

Note: 1. Answer any FIVE full questions, choosing at least two from each part.

- 2. Answer all objective type questions only on OMR sheet page 5 of the answer booklet.
- 3. Answer to objective type questions on sheets other than OMR will not be valued.
- 4. Physical Constants: Planck's constant,  $h = 6.63 \times 10^{-34}$  Js, Electron charge,  $e = 1.6 \times 10^{-19}$  C Electron mass,  $m = 9.11 \times 10^{-31} kg$ , Velocity of light,  $C = 3 \times 10^8 mS^{-1}$

## PART - A

Choose the correct answers for the following:

(04 Marks)

- If red and blue stars emits radiations of continuous wavelengths, then according to Wien's displacement law.
  - A) Blue star is hotter than red star

    B) Red star is hotter than blue star
- - C) Both stars are at same temperature D) Difficult to conclude.
- The expression for de-Broglie wavelength for an electron under an accelerating potential V is,

A) 
$$\frac{12.26}{\sqrt{V}}$$
 m

B) 
$$\frac{12.26}{\sqrt{V}}$$
 A<sup>6</sup>

C) 
$$\frac{12.26}{\sqrt{V}}$$
 nm

A) 
$$\frac{12.26}{\sqrt{V}}$$
 m B)  $\frac{12.26}{\sqrt{V}}$  A° C)  $\frac{12.26}{\sqrt{V}}$  nm D)  $\frac{12.26}{\sqrt{V}}$  µm

- iii) A particle moves with velocity  $3 \times 10^6$  ms<sup>-1</sup>. The wavelength associated with it is 1 nm. Then group velocity of the particle is,

- A)  $3 \times 10^8 \text{ mS}^{-1}$  B)  $3 \times 10^{10} \text{ mS}^{-1}$  C)  $3 \times 10^6 \text{ mS}^{-1}$  D)  $1.5 \times 10^6 \text{ mS}^{-1}$
- According to the Compton effect, the wavelength of X-rays scattered at an angle greater than zero.

  - A) Decreases B) Doesn't change C) Increases D) None of these
- b. Derive an expression for group velocity on the basis of superposition of waves. Also obtain the relation between group velocity and phase velocity. (08 Marks)
- Show that Planck's law reduces to Wien's law and Rayleigh-Jeans law under certain conditions. (05 Marks)
- Calculate the de-Broglie wavelength associated with an electron of energy 1.5 eV. (03 Marks)
- Choose the correct answers for the following:

(04 Marks)

- The energy of the lowest state in one dimensional potential box of length a = 1 unit is,

- B) zero C)  $\frac{h^2}{4ma^2}$  D)  $\frac{h^2}{2ma^2}$
- For a particle which is not bound to any system and is free, the energy eigen value is, ii
  - A) zero

B) finite but not quantized

C) infinity

- D) finite but quantized
- If the uncertainty in the position of a particle is equal to its de-Broglie wavelength then 111) uncertainty in its momentum will be,
  - A)  $\Delta P \ge \frac{h}{4\pi}$  B)  $\Delta P \ge \frac{h}{2\pi}$  C)  $\Delta P \ge \frac{P}{4\pi}$  D)  $\Delta P \ge \frac{h}{P}$

- For an electron to be present inside the nucleus of an atom the uncertainty in the iv) position of the electron must be,
  - A) more than or equal to the radius of the nucleus
  - B) more than or equal to the diameter of the nucleus.
  - C) more than the diameter of the nucleus
- PDF compression, OCR, Dysess than brequal to the diameter of the fucleus ation copy of CVISION PDFCompressor

(08 Marks)

(05 Marks)

2	b.	normalized wave function for a particle in one dimensional potential well of infinite heigh							
	c.	State Heiser	ce. (04 Marks						
	d.	A spectral spent by the	ate the minimum time (04 Marks						
3	a. -	Choose the i) In the	(04 Marks						
		A) J =	- <b>σ</b> Ε	B) $J = \frac{\sigma}{E}$	C) $J = \sigma E^2$	D) $J = \frac{E}{\sigma}$			
		<ul> <li>ii) Mobility of electron is,</li> <li>A) Reciprocal of conductivity</li> <li>B) Average electrons drift velocity per unit electric field.</li> <li>C) Flow of electrons per unit cross sectional area.</li> <li>D) Reciprocal of resistivity</li> <li>iii) The dependence of mean free path λ on temperature T is,</li> </ul>							
		Α) λο	τΤ	B) λα√T	C) $\lambda \alpha \frac{1}{T}$	D) $\lambda \alpha - \frac{1}{\sqrt{\pi}}$			
		iv) Aecor A) Rig C) Ga	as, es						
	b.	Define Fernand energy.	factor with temperature (08 Marks						
	c.	What is medelectrical ed	btain an expression fo (06 Marks						
	d.	State and ex	(02 Marks						
4	a.	Choose the i) Electr A) Inc · C) De	(04 Marks						
		ii) The co	orrect relatio	n among the following	D) None of these ing 4 equations is, $(C)  \epsilon_r = \chi - 1$	D) $D = \varepsilon_0 (\varepsilon_r - 1)E$			
		·	_		rie-Wiess law is given as, C) $\in_{r} = \frac{C}{(T-0)}$	$D) \in_{r} = \frac{C}{(T+\theta)}$			
		iv) In the A) U. C) M		e waves are produced					

array of atoms in dielectrie solids.

Describe magnetic hysteresis in Ferromagnetic material.

What is internal field? Derive an expression for internal field in case of one dimensional

## PART - B

Choose the correct answers for the following:

(04 Marks)

- The pumping action in diode laser is by,
  - A) Optical pumping B) Electrical discharge C) Reverse bias D) Forward bias
- The expression for energy density in terms of Einstein's coefficients, ii)

A) 
$$U_{\gamma} = \frac{B}{A} \left[ \frac{1}{\frac{h\gamma}{KT} - 1} \right]$$

B) 
$$U_{\gamma} = \frac{\Lambda}{B} \left[ \frac{1}{1 - e^{h\gamma} KT} \right]$$

C) 
$$U_{\gamma} = \frac{A}{B} \left[ \frac{1}{\frac{h\gamma}{KT} - 1} \right]$$

D) 
$$U_{\gamma} = \frac{A}{B} \left[ e^{\frac{h\gamma}{KT}} - 1 \right]$$

- In order to see the image of an object recorded by holography.
  - A) It is enough if we just have the hologram.
  - B) We need the hologram and the reference beam.
  - C) We need the hologram, the reference beam and the object beam.
  - D) We need the hologram, the reference beam and the object beam as well as the object.
- In a laser system when the energy difference between two energy levels is  $2 \times 10^{-19}$  J, the average power output of laser beam is found to be 4 mw. Then number of Photons emitted per second is,

A) 
$$2 \times 10^{16}$$

B) 
$$2 \times 10^{-16}$$

C) 
$$0.5 \times 10^{16}$$

D) 
$$2 \times 10^{19}$$

- Describe the construction of He-Ne laser and explain its working with the help of energy level diagram and mention few applications. (08 Marks)
- Explain the terms spontaneous emission and stimulated emission.

(04 Marks)

Explain laser welding and cutting process with diagrams.

(04 Marks)

Choose the correct answers for the following:

(04 Marks)

- Superconductors are 1)
  - A) Ferromagnetic B) Paramagnetic C) Antiferromagnetic
- D) Diamagnetie
- All high temperature superconductors are different types of oxides of,
  - A) Mercury.
- B) Lead
- C) Copper
- D) Tin

- The quantum of magnetic flux is given by, iii)

- Numerical aperture of an optical fiber depends on,
  - A) Acceptance angle B) Diameter of the fiber C) Critical angle D) None of these
- Discuss point to point optical fiber communication system and mention its advantages over the conventional communication systems. (06 Marks)
- Define superconductivity and explain Type I and Type II superconductors. (06 Marks)
- The angle of acceptance of an optical fiber is 30° when kept in air. Find the angle of acceptance when it is in a medium of refractive index 1.33. (04 Marks)

PDF compression, OCR, web optimization using a watermarked evaluation copy of CVISION PDFCompressor

7	a.	Choose the correct answers for the following:  i) A crystal of hexagonal lattice has unit cell with sides,							
		·	A) $a \neq b \neq c, \alpha = \beta =$	$90^{\circ}, \gamma = 120^{\circ}$					
			C) $a \neq b = c, \alpha = \beta = \gamma = 90^{\circ}$ D) $a = b \neq c, \alpha = \beta = 90^{\circ}, \gamma = 12^{\circ}$						
		ii)	In Bragg's spectrometer, for every rotation $\theta$ of the turn table, the detector turns by an angle,						
			Α) θ	B) 40	C) 20	D) $\frac{\theta}{2}$			
		iii)	The interatomic distance between the sodium and chlorine atoms in sodium crystal is.						
	-		A) 5.68 Å	B) 2.81 Å	C) 6.62 Å	D) 5.51 Å			
		iv)	The interplanar spacing in a crystal is 1 Å and the glancing angle is 35°. For the first order Bragg reflection to take place, the wavelength of X-rays is,						
	b.	A) 1.147 Å B) 0.573 Å C) 1.638 Å D) 0.81 b. What are Miller indices? Explain the procedure to find Miller indices with an example.							
	c.	Obta	ain the expression for in	nterplanar spacing inte	rms of 'a' for a cubic l	attice. (05 Marks)			
	d.	(06 Marks)							
}	a.	Choo i)	ose the correct answers  An acoustic grating c			(04 Marks)			
		iv)	A) Bulk modulus decreases C) Bulk modulus increases D) Volume increases ii) The minimum size of matter below which the properties becomes size dependent is called, A) Pico size B) Nano size C) Miero size D) Macro size						
	b.	Describe with simple illustrations, the two methods of preparation of nano materials.							
	c.	Desc	asonic waves in solids.	(06 Marks) Using this how you					
		can find the rigidity modulus of the solid.							
	d.	Expl	lain quantum structures	S.		(04 Marks)			

\* \* \* \* \*