## **Question Paper**

Exam Date & Time: 01-Jan-2019 (08:30 AM - 11:30 AM)



## FIRST SEMESTER B.TECH END SEMESTER MAKE UP EXAMINATIONS, DEC 2018 Engineering Physics [PHY 1051 - 2018 -PHY]

Marks: 50

Α

## Answer all the questions.

Instructions to Candidates: Missing data may be suitably assumed

Instruct	ions to Canuluates. Missing uata may be	suitably assumed			
Physic Speed Electr Boltzr	ical Constants:d of light in vacuum = $3.00 \times 10^8$ m/sron mass= $9.11 \times 10^{-31}$ kgmann constant= $1.38 \times 10^{-23}$ J/ K	Electron charge Planck's constant	= 1.60 × 10 = 6.63 × 10	<sup>-19</sup> C <sup>-34</sup> J.s	
1)	Discuss qualitatively, the Fraunhofer diffraction at a single-slit. <sup>(4)</sup>				
A)					
<sup>B)</sup> A converging lens of diameter $d = 32$ mm has a focal length 24 cm. What angular separation ( $\theta_R$ ) must two distant point				(3)	
	objects have to satisfy Rayleigh's criterion? Assume that the wavelength is $\lambda = 550$ nm. How far apart ( $\Delta x$ ) are the centers				
	of the diffraction patterns in the focal plane of the lens?				
C)	The intensity on the screen at a d	rertain noint in a do	uble-slit	(3)	

- <sup>(3)</sup> The intensity on the screen at a certain point in a double-slit <sup>(3)</sup> interference pattern is 64.0% of the maximum value. (i) What minimum phase difference (in radians) between sources produces this result? (ii) Express this phase difference as a path difference for 486.1 nm light.
- <sup>2)</sup> Solve the Schrodinger equation for a quantum particle of mass  $^{(5)}$ <sup>A)</sup> **m** trapped in a one-dimensional infinite potential well (box) of length **L** and obtain the expressions for wave-functions of the particle.
  - <sup>B)</sup> A 30 eV electron is incident on a square barrier of height 40 eV. <sup>(3)</sup> What is the probability that the electron will tunnel through the barrier if its width is 0.10 nm?
  - <sup>C)</sup> Distinguish between unpolarized and linearly polarized light. <sup>(2)</sup>
- <sup>3)</sup> What are the features of photoelectric effect-experiment <sup>(4)</sup> explained by Einstein's photoelectric equation?
  - <sup>B)</sup> Explain (i) Stefan's law (ii) Wien's displacement law (iii) Plank's <sup>(4)</sup> law.
  - C) An electron has a kinetic energy of 3.0 eV. Find its de Broglie (2)

Duration: 180 mins.

		wavelength.	
4)	A)	Sodium is a monovalent metal having a density of 971 kg/m <sup>3</sup> and <sup>(5)</sup> a molar mass of 0.023 kg/mol. Use this information to calculate (a) the density of charge carriers and (b) the Fermi energy. (N <sub>A</sub> = $6.023 \times 10^{23}$ )	
	В)	Explain the following terms with respect to LASER (i) spontaneous emission (ii) stimulated emission (iii) population inversion.	(3)
	C)	Explain the origin of continuous X-rays.	(2)
5) 4 E	A)	Based on the allowed states of a particle in a three dimensional box, derive the density-of-states function.	(5)
	В)	The J = 0 to J = 1 rotational transition of the CO molecule occurs at a frequency of $1.15 \times 10^{11}$ Hz. (i) Use this information to calculate the moment of inertia of the molecule. (ii) Calculate the bond-length of the molecule. (Mass number: Carbon - 12, Oxygen - 16 and mass of proton m <sub>p</sub> = $1.67 \times 10^{-27}$ kg)	(3)
	C)	Most solar radiation has a wavelength of 1 $\mu$ m. What energy	(2)

<sup>)</sup> Most solar radiation has a wavelength of 1  $\mu$ m. What energy <sup>(2)</sup> gap should the material in solar cell have in order to absorb this radiation ?

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