004101

April 2022 B.Tech. (CSE/IT) - I SEMESTER Physics (Semiconductor Physics) (BSC-101D) r falls on a photo detector. On an avo.

of 10° electron hole pairs are generated. What is 1 Time: 3 Hours] sinciency of phonodelector.

[Max. Marks: 75

What do you anderstand by opticelectronic d Instructions:

- It is compulsory to answer all the questions (1.5 marks Ι. each) of Part-A in short.
- Answer any four questions from Part-B in detail. 2.
- 3. Different sub-parts of a question are to be attempted adjacent to each other. what is the effect of periodic potential on the energy

or electrons in a metal! Explain it on the basis of Minnig-Permay moved and exprain the formation of

- 1. (a) What are the limitations of free electron theory? (1.5)
 - (b) What is the change in the shape of E-k curve when potential barrier strength is zero? (1.5)
 - What do you understand by the term band gap? (1.5)
- Prove that for intrinsic semiconductor Fermi energy level lies midway to the bandgap.
 - Give two examples of each direct and indirect bandgap chandines such as i et mi semiconductors. (1.5)

(1)	for flow of electrons.	anism (1.5)	
(g)	What do you mean by knee voltage when PN ju diode is in forward bias?	100	
(h)	In 100 nsec a pulse of 8×10 ⁶ photons of wavelength 1300 nm falls on a photo detector. On an average 6.4×10 ⁶ electron hole pairs are generated. What is the quantum efficiency of photo detector? (1.5)		
(i)	What do you understand by optoelectronic de Give two examples.	(1.5) vices? (1.5)	
(j)	Explain the structure of buckyballs.	(1.5)	
	PART-B		
(a)	What is the effect of periodic potential on the e of electrons in a metal? Explain it on the ba Kronig-Penney model and explain the formati	sis of	

calculate the position of Fermi level at T = 0° K and at T = 300° K if $m_h^* = 6 m_e^*$ where m_h^* and m_e^* are effective masses of hole and electrons respectively. Boltzmann constant $k = 1.4 \times 10^{-16} \text{ ergs/0°K}$. (a) Explain four probe methods. Derive an equation to calculate resistivity of a thin semiconductor. (7)(b) Distinguish between metals, semiconductors insulators using band theory. (8) (a) Explain photovoltaic effect. With required diagrams discuss construction and working of solar cell. (b) What is radiative and non-radiative transition? Explain in brief the optical joint density of states. (10)(a) Define following terms with respect to Lightsemiconductor devices. (i) Absorption of radiation. (ii) Spontaneous emission (iii) Stimulated emission

(b) Discuss UV-VIS method for band gap measurement

For intrinsic semiconductor with a gap width of 1 eV

(b) Define effective mass. Prove that it is dependent on

(5)

energy bands.

energy and wave vector.

2.

(iv) Meta stable state.

of semiconductors.

What do you mean by Density of state? Give its physical significance. Compare the density of state function for zero-, one- and two-dimensional system. (15)

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