Roll No. ....

#### 3003

#### B. Tech 1st Semester (CSE) Examination – December, 2019

SEMICONDUCTOR PHYSICS

Paper : BSC-PHY-103-G

Time : Three Hours ][ Maximum Marks : 75Before answering the questions, candidates should ensure that they

have been supplied the correct and complete question paper. No complaint in this regard, will be entertained after examination.

- *Note*: Attempt *five* questions in all, selecting *one* question from each Unit. Question No. 1 is *compulsory*.
  - **1.** (a) State Bloch theorem and write Bloch function ?
    - (b) What do you mean by knee voltage in p-n junction?
    - (c) Write a short note on Fermi energy.
    - (d) What do you mean by radiative and non-radiative emission ?

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- with Explain why a semiconductor acts as an insulator at 0°k and why its conductivity increases increasing temperature. (e)
- 12 6 × 2.5 = What do you mean by a phonon ? Ð

### UNIT – I

- of of 12 What is the effect of periodic potential on the energy a metal ? Explain it on the basis Kroning-penny model and explain the formation of electron in energy bands. N
- one 0 л. Obtain an expression for energy levels dimensional free electron gas. (a)
- 5 difference between metals, semiconductors and insulators? What is the main (q)

## UNIT – II

- Ľ. intrinsic semiconductors. What would be the position 12 Derive an expression for the carrier concentration of Fermi level ? Explain. 4
- Write a short note on : S.

12

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S × S

- (a) Intrinsic and extrinsic semiconductor
- (b) Drift and diffusion current
- and (Ohmic junction semiconductor Schottky) Metal  $(\mathbf{c})$

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- states of 0 and 5 Spontaneous Drive the expression for density of What is difference between Stimulated emission ? photons. **6**. (a) (q)
- 12 7. Drive an expression for the conductivity of metals on the basis of Drude model.

# UNIT - IV

- application of 15 Explain the principle, working and UV-visible spectroscopy. 8
- Derive the expression for density of state in 2D, 0 1D and 0D. (a) <u>ю</u>
- 6 Explain the concept of quantum well, wire and dot. Citing necessary examples.  $(\mathbf{q})$