



TOTAL TIT RUESTION PAPERS ON TELEGRAM

123

School of Electronics Engineering (SENSE) CAT- I, Fall Semester 2018-19 B.Tech

surse Name Introduction to Nanoscience and Nanotechnology

urse Code :ECE1006

ne :9:30 to 11 am (17/08/18)

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t: El

culty: Dr. Sakthi Swarrup J, Dr. Niroj Kumar Sahu, Dr. Muthu Raja S

Answer ALL the questions

Differentiate between insulator, semiconductor and conductor giving at least two [12] examples of each type. Explain with proper diagram the formation of band in Silicon (Si) crystal taking into the consideration of hybridization concept.

Duration: 90 min. Max. Marks: 50

A) The electrons cannot exist inside the nucleus. Explain it by using quantum [2] principles.

B) When does light behaves like a wave and when a particle?

C) Calculate the de Broglie wavelength associated with an electron of energy 150

eV. Given: mass of electron m = 9.1×10^{-31} Kg, charge of electron is q = 1.6×10^{-19}

coulomb, and Planks constant h = 6.62 x 10⁻³⁴ Joule-sec. [4]

Consider an electron trapped in a 1D deep potential well. Derive the expressions of [10] the quantized energy states of the electron by solving Schrodinger's equation.

Explain the properties that make nanomaterials different from bulk? Discuss the [10] change in optical and electronic properties with respect to particle size.

Differentiate between the basic particles in quantum statistics? Explain the [10] difference in Fermi-Dirac and Bose-Einstein's distribution using Pauli's exclusion principle