Paper / Subject Code: 58652 / Engineering Physics - I

FE SemI (R-2019 C Scheme) "All Branches"

Feb 2023

22/2/2022

(2 Hours)

[Total Marks: 60]

- N.B.: (1) Question No. 1 is compulsory.
 - (2) Attempt any three questions from Q.2 to Q.6.
 - (3) Assume suitable data wherever required.
 - (4) Figures to the right indicate marks.
- Q1. Attempt any five

[15mks]

- a. Draw the following planes in a cubic unit cell (121), (100), (011).
- b. The diameter of 5th dark ring in Newton's ring experiment was found to be 0.42 cm. Determine the diameter of 10th dark ring in the same set up.
- c. An electron is bound in a one-dimensional potential well of width 2 A° but of infinite height. Find its energy values in the ground state and in first excited state.
- d. Define superconductivity and explain the terms critical temperature and critical magnetic field.
- e. Find the resistivity of intrinsic germanium at 300 K. Given density of carriers is 2.5×10^{19} /m³, mobility of electrons is 0.39 m²/volt-sec and mobility of holes is 0.19 m²/volt-sec.
- f. What are matter Waves? State three properties of matter waves.
- g. Explain the formation of colours in thin film.
- Q2 a) State Hall Effect. Obtain an expression for Hall voltage. Calculate the mobility of charge carriers in a doped Si, whose conductivity is 100 per ohm meter and Hall coefficient is $3.6 \times 10^{-4} \, \text{m}^3/\text{C}$. [8mks]
- b) Obtain an expression for Optical Path Difference in a thin film of uniform thickness observed in reflected light. Hence obtain conditions for maxima and minima. [7mks]
- Q3a) Explain with neat diagram the effect of doping and temperature on the fermi level in N type extrinsic semiconductor. What is the probability of an electron being thermally excited to the conduction band in Si at 20° C. The band gap energy is 1.12 eV [8mks]
- b) Show that the energy of an electron in a one-dimensional deep potential well of infinite height varies as the square of the natural numbers. [7mks]
- Q4.a) Explain Bragg's spectrometer for the investigation of crystal structure with the help of a neat diagram. [5mks]
- b) Derive one dimensional Schrödinger's time dependent equation for matter waves.

[5mks]

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c). White light is incident on a soap film at an angle $\sin{(4/5)}$ and the reflected light is observed $with_a$ spectroscope. It is found that two consecutive dark bands correspond to wavelength 6100 A° and $6000 \, \text{A}^\circ$ If the refractive index of the film is 4/3, calculate its thickness.

Q5 a) Find the de Broglie wavelength of (i) an electron accelerated through a potential difference of 182 Volts and (ii) 1 Kg object moving with a speed of 1 m/s. Comparing the results, explain why is the wavelength nature of matter not apparent in daily observations? [5mks]

b). Derive an expression for interplanar spacing in a cubic unit cell?

[5mks]

c) Explain the principle and working of Supercapacitors?

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[5mks]

Q6a) Explain principle, construction and working of Light Emitting Diode?

[5mks]

b). State Meissner's effect. Show that superconductors exhibit perfect diamagnetism

[5mks]

c). We wish to coat a flat slab of glass with refractive index 1.5 with a thinnest possible film of transparent material so that light of wavelength 600 nm incident normally is not reflected. We have two materials to choose from M_1 (μ = 1.21) and M_2 (μ =1.6). Which one would be appropriate? What will be the minimum thickness of coating?
