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#### B. TECH.

## (SEM VIII) THEORY EXAMINATION 2018-19 ELECTRICAL & ELECTRONICS ENGINEERING MATERIALS

Time: 3 Hours Total Marks: 100

**Note: 1.** Attempt all Sections. If require any missing data; then choose suitably.

#### **SECTION A**

#### 1. Attempt all questions in brief.

 $2 \times 10 = 20$ 

- a. Draw (112) & (111) planes in simple cubic cell.
- b. Write ohms law for electron theory.
- c. What do you mean by doping in semiconductor?
- d. What is Curie temperature?
- e. Explain Seebeck, Thomson Effect in thermocouple.
- f. Mobility of electrons & holes in intrinsic semiconductor of germanium at room temperature are  $3600 \text{ cm}^2/\text{v-s}$  &  $1700\text{cm}^2/\text{v-s}$ . if electrons & holes are equal to  $3.2 \times 10^{12} / \text{cm}^3$ , find out conductivity.
- g. What is Magnetostriction and its types?
- h. Explain Body centered cubic structure (BCC)
- i. Write composition of Alnico.
- j. Explain Metallic bonding with diagram.

# **SECTION B**

# 2. Attempt any three of the following:

10x3=30

a. Explain the effect of temperature on electrical conductivity of metals. The following data refer to copper-

Density=8.94 gm/cm<sup>3</sup>, resistivity= $1.73\times10^{-8}$   $\Omega$ m; atomic weight = 63.5

Calculate the mobility and average time of collision of electron in the copper.

- b. Explain Bragg's, Law.,X ray of wavelength 1.54 A are used for calculating d<sub>200</sub> in Ni . The reflection angle is 9.5 degree , what is size of unit cell.
- c. Using drift and diffusion current in a semiconductor, find an expression of continuity equation.
- d. Draw Diagrams giving energy band structure of an Conductor, insulator & semiconductor. Explain difference in their conductivity?
- e. Describe soft and hard magnetic material indicates their composition, property also draw their B-H curve.

#### **SECTION C**

- 3. Attempt any *one* part of the following:
- a. State Ionic, Covalent & Metallic bonds with their characteristics.
- b. Explain Miller indices, write procedure to find it. Also prove that  $d_{100}:d_{110}:d_{111}:\sqrt{6}:\sqrt{3}:\sqrt{2}$  for a simple cubic system.

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### 4. Attempt any *one* part of the following:

- a. Write short note- Soft Magnetic material, Hard Magnetic material also draw their B-H curve.
- b. Explain Ferromagnetism, Ferri magnetism, Anti ferromagnetism material with their properties.

# 5. Attempt any *one* part of the following:

- a. With the help of neat sketches and characteristic curves explain the operation of the Junction FET.
- b. Calculate the drift velocity of electrons & holes in (i) Si (ii) Ge at 300K when applied electric field is 50v/cm take  $\mu_p = 500$  cm<sup>2</sup>/v-s ,  $\mu_n = 1500$  cm<sup>2</sup>/v-s for Si ,  $\mu_p = 3700$  cm<sup>2</sup>/v-s ,  $\mu_n = 3600$  cm<sup>2</sup>/v-s for Ge.

#### 6. Attempt any *one* part of the following:

- a. Write short notes on followings:
  - (i) Fermi surface
  - (ii) Energy gap
  - (iii) Energy level
- b. Find energy loss per hour in Iron subjected to magnetization 50 c/s. the iron weight 50 kg & hysteresis loop area 250 joules / m³. Density of iron= 7000 kg/m³

# 7. Attempt any *one* part of the following:

- a. What is Hall Effect; derive the relation between hall coefficient and current density. Assume presence of only one charge carrier.
- b. Explain the term superconductivity. Name some of the important superconductivity elements compound and alloys.

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