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### **EE-6001-CBGS**

### **B.E. VI Semester**

Examination, December 2020

# Choice Based Grading System (CBGS) Electronic Magnetic Field Theory

### Time : Three Hours

#### Maximum Marks: 70

- *Note:* i) Attempt any five questions.
  - ii) All questions carry equal marks.
- 1. a) Describe cylindrical coordinate system and also deduce its conversion into spherical coordinate system.
  - b) State and explain Divergence theorem and Stoke's theorem. Give the relevance of these theorems to electromagnetic problems.
- 2. a) Define capacitor and capacitance and determine the capacitance of parallel plate capacitor.
  - b) A parallel plate capacitor with a large plate area is situated in arr. With a potential difference of 100V between the plates, the stored energy 44.2µ joule per unit area. Find the distance of separation between the plates? Assume area of plate is 1mm.
- 3. a) State and prove Biot-Savart's law?
  - b) Derive an expression for magnetic field intensity due to a finite length of current carrying filament.
- 4. a) Write and explain Ampere's circuital law with its applications. Write down point form of Ampere's. circuital law.

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- [2]
- b) Derive the formula for force between two long and parallel current carrying conductors.
- 5. a) Explain vector magnetic potential and its properties.
  - b) Using the Ampere's circuital law, to find the H and B inside a long straight nonmagnetic conductor for radius 8mm carrying a uniform current density of 100KA/n<sup>2</sup>. Show that  $\nabla \cdot H = J$ .
- Explain magnetic field intensity due to straight current 6. a) carrying filament.
  - Describe Maxwell's equation in differential and integral b) form.
- 7. a) Determine the inductance of solenoid, toroid and coaxial cable with equations.
  - b) What are matched transmission lines? Differentiate between finite transmission line and infinite transmission line
- 8. a) Explain pointing vector theorem.
  - Explain situsoidal time varying uniform plane wave in free b) downloau

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