- (b) Discuss failure of Ampere's law and explain its modification made by Maxwell.7
- 7. (a) Drive the equation of magnetic energy stored i.e.

$$W=\frac{1}{2\mu_0}\int B^2\ dV\,.$$

(b) When two coils are placed very close to each other then find out equation of mutual induction. 7

#### SECTION - D

- 8. (a) Derive equation of speed of electromagnetic wave in vacuum using Maxwell equations and explain its transverse.
  - (b) When electro- magnetic wave (monochromatic) is incident normally on dielectric surface then show that sum of reflection and transmission co-efficient is unity i.e. T+R=1. 5
- 9. (a) Derive equation of speed of electromagnetic wave in non-conducting medium and explain polarization.
  - (b) When electromagnetic wave of intensity I falls on the surface which completely absorb the E. M. waves then show that pressure (P) exerted on the surface is P=I/c where c is speed of wave.

#### 3001-1,250-(P-4)(Q-9)(18) (4)

# Roll No. ....

# 3001

# B. Tech. 1st Sem. (ECE) Examination – December, 2018

# INTRODUCTION TO ELECTROMAGNETIC THEORY

#### Paper: BSC-PHY-101-G

- Time : Three Hours ][ Maximum Marks : 75Before answering the questions, candidates should ensure that they have<br/>been supplied the correct and complete question paper. No complaint in<br/>this regard, will be entertained after examination.
- Note: Attempt *five* questions in all, selecting *one* question from each Section. Question No. 1 is *compulsory*. All questions carry equal marks.
- **1.** (a) What do you mean by electric dipole and explain polar and non- polar dielectrics. 2.5
  - (b) Write down any five properties of electromagnetic waves. 2.5
  - (c) Define refractive index (n) of a medium and write its relation in term of relative permittivity  $\varepsilon_r$  and permeability ( $\mu_r$ ). 25

#### 3001-1,250-(P-4)(Q-9)(18)

P. T. 0

- Derive the differential form of faraday law in (d) electromagnetic induction . 2.5
- (e) Define stokes theorem and Gauss divergence theorem. 2.5
- Find out the value of  $\overrightarrow{\nabla}\left(\frac{1}{r}\right)$ , where  $\overrightarrow{r}$  is position (f) vector. 2.5

# SECTION - A

2. (a) Define gauss law in electrostatics and derive its differential form.

5

- (b) Derive Poisson and Laplace's equation .
- (c) Drive the equation of electric energy stored in term of electric field intensity i. e.  $W = \frac{\varepsilon_0}{2} \int E^2 dV.5$
- 3. (a) Write and explain boundary conditions in terms of electric field intensity and electric potential. 5
  - Derive the relation between electric displacement vector, electric field intensity and electric polarization vector i. e.  $\overrightarrow{D} = \varepsilon_0 \overrightarrow{E} + \overrightarrow{P}$ . 5
  - (c) Derive the electric energy stored in di-electrics i.e.  $W=\frac{1}{2}\int \vec{E}\cdot\vec{D}\ dV.$ 5

#### 3001-1,250-(P-4)(Q-9)(18) (2)

#### SECTION - B

- **4.** (a) Show that  $\mu_r = 1 + \chi_m$ , where  $\mu_r$  is relative permeability and  $\chi_m$  is magnetic susceptibility.
  - (b) Define Ampere's law and derive its differential form. 5
  - (c) Write properties of diamagnetic, paramagnetic and ferromagnetic materials. 5
- Find out vector potential of an infinite solenoid **5.** (a) with turns per unit length n, radius R, and electric current I. 5
  - (b) Find out magnetic field due to bar magnet at arbitrary point. 5
  - (c) Show that change in magnetic dipole moment of an electron which is revolving around a nucleus due to application of magnetic field  $\Delta m = -\frac{e^2 R^2}{4m} B.$ 5

### SECTION - C

- 6. (a) State and prove Poynting's theorem and define Poynting vector  $(\vec{S})$ . 8 3001-1,250-(P-4)(Q-9)(18) (3)
  - P. T. O.

5