Total No. of Questions: 8]	

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P-7592

## [6180]-107

## T.E. (E & T.C Engineering)

## **ELECTROMAGNETIC FIELD THEORY**

(2019 Pattern) (Semester - I) (304182)

Time: 2½ Hours] [Max. Marks: 70

Instructions to the candidates:

- 1) Answer Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8.
- 2) Figures to the right indicate full marks.
- 3) Assume suitable data if necessary.
- 4) Use of a calculator is allowed.
- 5) Neat diagrams must be drawn wherever necessary
- Q1) a) For a parallel plate capacitor, area of plate  $A = 120 \text{cm}^2$ , spacing between plates d = 5 mm, separated by dielectric of cr = 12, connected  $t_0$  40V battery. Find
  - i) Capacitance
  - ii) E
  - iii) D
  - iv) Energy stored in Capacitor
  - b) Derive boundary conditions that exist between two different magnetic materials. [10]

OR

- Q2) a) Derive an expression for capacitance parallel plate apacitor. [8]
  - b) A boundary exists at Z = 0 between two dielectrics crl=2.5 in region Z<0 and cr2=4 in region Z>0. The field in the region crl is  $E=30a_x + 50a_y + 70a_z$  v/m. Find [10]
    - i) Normal Component of E<sub>1</sub>
    - ii) Tangential Component of E<sub>1</sub>
    - iii) Angle α, between E, and normal to surface
    - iv) Normal Component of D,
    - v) Tangential Component of D<sub>2</sub>
    - vi) Angle  $\alpha_2$  between  $D_2$  and normal to surface

	b)	v) versely of signal in killingee
		<ul> <li>i) Characteristic Impedance Z<sub>0</sub></li> <li>ii) Attenuation Constant a Np/km</li> <li>iii) Phase Constant β radians/km</li> <li>iv) Wave Length λ in km</li> </ul>
<b>Q</b> 8)	a)	OR A transmission line cable has following primary constants $R = 11 \Omega/\text{km G} = 0.8 \mu\text{mho/km L} = 0.00367 \text{H/km C} = 8.35 \text{nF/km at}$ a signal of 1khz calculate: [10]
	b)	impedance of dissipation less line. [10]
<b>Q</b> 7)	a)	A generator of IV, 1KHz supplies power to 100 km long transmission line, terminated in Zo and having following parameters. $R = 10.4 \Omega/km$ , $L = 0.00367 \text{ H/km}$ , $G = 0.8 \times 10^{-6} \text{ mho/km}$ and $C = 0.00835 \times 10^{-6} \text{ F/km}$ . Calculate characteristics impedance, propagation constant,
	b)	For uniform plane waves explain the term Snell's Law. [8]
<b>Q6</b> )		OR For uniform plane waves explain Depth of penetration. [8]
	b)	
<b>Q</b> 5)	a)	for static electric field. [10]  Find the skin depth of frequency of 1.6MHz in aluminium whose
<i>Q4</i> )	<ul><li>a)</li><li>b)</li></ul>	Given H=H <sub>m</sub> e <sup>j(wt+βz)</sup> a a/m in free space. Find E using Maxwell equation.  [8] Write Maxwell equation for free space in point form and integral form
	b)	current density is given by $J_d = \partial D/\partial t$ . [10]
<b>Q</b> 3)	a)	State and prove Poynting theorem State significance of Poynting Vector. [8]