Total No. of Questions : 8] SEAT No. :	
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P2431 [Total No. of Pages : 3

[5253]-154 T.E. (E & TC)

ELECTROMAGNETICS AND TRANSMISSION LINE (2012 Pattern)

Time: 2½ Hours] [Max. Marks: 70

Instructions to the candidates:

- 1) Attempt Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8.
- 2) Figures to the right indicate full marks.
- 3) Assume suitable data, if necessary.
- Q1) a) Using Gauss's law, derive an expression for electric field intensity (\overline{E}) , due to infinite line charge with uniform line charge density ρ_L , placed along entire z-axis. [7]
 - b) Two homogeneous isotropic dielectrics meet on plane z = 0 for z > 0, $E_{r_1} = 4$ and for z < 0, $E_{r_2} = 3$. A uniform electric field $\overline{E}_1 = 5\overline{a}x 2\overline{a}y + 3\overline{a}z$ kv/m exists for $z \ge 0$, find:
 - i) \overline{E}_2 for ≤ 0
 - ii) The angle between \overline{E}_2 and interface
 - iii) The energy density in $z \ge 0$
 - c) Using Biot-Savart Law, find magnetic field intensity (H), due to infinitely long straight filament carrying current 'I' amperes. [7]

OR

Q2) a) A point charge of 16nc is located at Q(2, 3, 5) in free space and a uniform line charge of 5nc/m is at the intersection of the planes x = 2 and y = 4. If the potential at the origin is 100v, find potential (v) at point p(4, 1, 3).
[7]

b)	Derive an expre	ession for ca	apacitance	of a paralle	l plate capacitor.	[5]
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c) Derive point form of Amperis Circuital Law.
$$(\nabla \times \overline{H} = \overline{J})$$
 [8]

- State and prove Poynting theorem and explain the significance of each **Q3**) a) term.
 - State the Maxwell's equation in point form for static electric and steady b) magnetic fields. Explain how these are modified for time varying fields. [10]

OR

- What are uniform plane waves? Derive an expression for Helmholtz wave **Q4**) a) equation. [10]
 - In a medium characterized by b) $\sigma = 0$, $\mu = \mu_0 \in = \epsilon_0$ and $\overline{E} = 20 \sin(10^8 \text{ t} - \beta \text{z}) \overline{a}y \text{ v/m}$. [8] Calculate β and \overline{H} .
- What do you mean by distortion less line? Derive the expression for **Q5**) a) characteristic impedance and propagation constant for distortion less line. [8]
 - State primary and secondary constants of a transmission line and hence b) derive relationship between primary and secondary constants of transmission line.

OR

.nts. [10] A transmission line has the following primary constants. **Q6**) a) $R = 11 \Omega/km$

L = 0.00367 H/km

 $G = 0.8 \, \mu \, 75 \, \text{km}$

C = 8.35 nF/km

	At a signal	of 1	KHz	calcul	late	
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- i) Zo
- Attenuation constant in Np/km ii)
- iii) Phase constant in rad/km
- Wavelength iv)
- Velocity
- b) Explain the concept of reflection on transmission line and hence define reflection coefficient.
- What are standing waves? Derive the relation between the SWR and **Q7**) a) magnitude of reflection coefficient. [8]
 - A Lossless transmission line with characteristic impedance of 50Ω is b) 30m long and operates at 2 MHz frequency. The line is terminated with a load of (60 + i) 40). If phase velocity is 0.6c, where 'c' is speed of light, then find using SMITH CHAR [8]
 - Reflection coefficient (i)
 - **VSWR** ii)
 - Input Impedance (Zin) iii)

- Derive an expression for voltage and current on dissipation less line.[8] *Q8*) a)
 - What is impedance matching? Explain necessity of it. What is stub b) 1eme matching? Explain stub matching with its merits and demerits. [8]

