Total No.	01 Q	uestions	:8]
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SEAT No.:		
[Total	No. of Pages	:3

P1722

[5058] - 355

T.E. (Electronics Engg.)

ELECTROMAGNETIC AND WAVE PROPAGATION (304204)

(2012 Pattern) (End Semester) (Semester - I)

[Max. Marks:70 *Time* : 2½ *Hours*]

Instructions to the candidates:

- Answer Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8.
- 2) Neat diagram must be drawn wherever necessary.
- Figures to the right side indicate full marks. 3)
- Assume suitable data if necessary. *4*)
- Use of calculator is allowed. *5*)
- Derive the equation for Electric Field E due to infinite sheet of charge. *Q1*) a)

[6]

- b) Two extensive homogeneous isotropic dielectrics meet on plane z = 0. For z>0, $\mathcal{E}_{r1} = 3$ and for z< 0, $\mathcal{E}_{r2} = 2$. A uniform electric field $E_1 = 5a_x - 2a_y + 3a_z KV/m$ exists for $z \ge 0$. Find E_2 for $z \le 0$. [8]
- Using concept of curl, obtain point form of ampere's circuit law c) $\nabla \times \overline{H} = \overline{J}$. [6]

OR

- Three infinite uniform sheets of charge are located in free space follows *Q2*) a) $3nC/m^2$ at z = -4.6 nC/m^2 at z = 1 and -8 nC/m^2 at z = 4. Find E at the point. [8]
 - i) A(2,5,-5)
 - B(4,2,-3)ii)
 - State and explain Electric potential and potential difference. b) [6]
 - State and prove Divergence Theorem. [6] c)

Q 3)	a)	In non magnetic medium E = 4 sin $(2\pi 10^7 \text{ t} - 0.8 \times) a_z$ V/m. Find t				
		following things. [9]				
		i) $\varepsilon_{\rm r}$, η				
		ii) The time -average power carried by the wave.				
		iii) The total power crossing 100cm^2 of plane $2 \text{ x} + \text{y} = 5$				
	b)	Explain and derive the expression for displacement current. [9]				
		OR				
Q4)	a)	A parallel plat capacitor with plate area 5cm ² and plate separation of mm has a voltage 50 sin (10 ³ t) V. applied to its plates calculate displacement current when $\varepsilon = 2\varepsilon_0$				
	b)	What is pointing vector? What is its significance? Derive the expression for average pointing vector.	on 9]			
Q5)	a)	Explain and derive the plane wave equation in good conductor.	8]			
	b)	An EM wave travels in free space with the electrical field compone $E_S = 100e^{j(0.866y + 0.5z)}ax \text{ V/m}$.				
		Determine				
		i) ω and λ				
		ii) Magnetic field component				
		iii) The time average power in the wave				
		OR				
Q6)	a)	Explain and Derive the expression for and Helmholtz equation. [8]	8]			
	b)	Explain and derive the plane wave equation in good conductor.	8]			
Q7)	a)	Derive the Fundamental equations for free space propagation. [8]	8]			
	b)	Explain the following terms:	8]			
		i) MUF				
		ii) Skip Distance				
		iii) D & E Layer				
		iv) Virtual height				
		OR				

- **Q8)** a) Explain the following terms:
 - i) Fading
 - ii) Multipath delay spread,
 - iii) Coherence Bandwidth
 - iv) Coherence Time
 - b) Write a short note on following.
 - i) Multi hop propagation
 - ii) Ionospheric abnormalities



[8]

[8]