Total No.	of Question	s :8]
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[Total No. of Pages :3

[5058]-370 T.E. (E&TC)

ANTENNA AND WAVE PROPAGATION

		ANTENNAAND WAVE PROPAGATION	•
		(2012 Course) (End-Semester) (Semester -	II)
Time: 2	2½ <i>Hou</i>	urs]	[Max. Marks:70
Instruct	ions to	the candidates:	
1)	Answ	ver Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8.	
2)	Neat	diagrams must be drawn whenever necessary.	
3)	Figur	res to the right side indicate full marks.	
4)	Assur	me suitable data if necessary.	
Q1) a)	larg	plane wave of 200MHz travelling in free space imping ge block of material having $\varepsilon r=4$, $\mu r=9$ and $\sigma=0$, or β_2 , Γ_T and Γ_R .	_
b)	Exp	plain the field regions surrounded by an antenna.	[6]
c)	Exp	plain the following characteristics of wireless channe	[6]
	i)	coherence band width	
	ii)	coherence time and	
	iii)	fading	
		OR	
Q2) a)	Wh	nat is polarization of wave. Explain linear and circulave.	ar polarization of [6]
b)		rive the fundamental equation of free space propagate spatial loss in detail.	ion. Also explain [8]

P.T.O.

- Calculate the maximum effective aperture of a lossless horn antenna c) operating at 10GHz with a directivity of 20db. Also find maximum power received when incident power density is 2×10^{-3} (W/m²). [6] *Q3*) a) Derive the equation for input impedance and directivity of half wave dipole. [8] Give the comparison of far fields of small loop and short dipole. b) [8] OR What do you meant by loop antennas; give the classification of loop **Q4**) a) antennas explain the properties of electrically small loop antenna. A 1 m long car radio antenna operates in the AM frequency of 2MHz. b) How much current is required to transmit 4 watts of power? [4] Show the current distribution on small dipole and derive the equation for c) its input impedance. [6] Explain in detail the working principle of broadside array. **Q5**) a) [6] Derive antenna array factor for N-element linear array taking the centre b) element as reference for N is odd and even. [6] With the help of suitable diagram explain the principle of pattern c) multiplication. [4] OR Draw and explain the radiation pattern of an end fire array. [8] **Q6)** a)
 - b) Design a broadside Dolph Tchbyschev array of 10 elements with half wave spacing (d) between the elements and with a major to minor lobe ratio of 26 dB. Calculate the excitation coefficient. [8]

Q7)	Explain the following antennas with its structural details dimensions, radiation pattern, diagram, specifications, features and applications. [18]						
	a) Micro strip antenna						
	b)	b) Slot antenna					
	c)	Sup	er turnstile antenna				
			OR				
Q8)	a) With the help of suitable diagram explain the operating principle of		0]				
		i)	Biconical antenna				
		ii)	Lens antenna				
	b) Explain the Rhombic antenna in detail.			[8]			

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