Name:					
Roll No. :					
Invigilate	r's Signature :				
	CS/B.Tech (ECE)/ SEM-4/EC-404/2010				
	2010				
ELE	CTROMAGNETIC WAVE AND RADIATING SYSTEMS				
Time All	otted: 3 Hours Full Marks: 70				
	The figures in the margin indicate full marks.				
Candid	ates are required to give their answers in their own words as far as practicable.				
	GROUP - A				
	(Multiple Choice Type Questions)				
1. Ch	pose the correct alternatives for the following:				
	$10\times1=10$				
1)	Which of the following is zero?				
	a) Grad div A b) div gradient V				
	c) div curl A d) Curl curl A.				
ii) Maxwell's equation Curl $H = J + \delta D/\delta t$ represents					
a) Magnetic vector potential A					
b) Gauss' law in magnetism					
	c) Generalised Ampere's circuital law				
	d) Biot-Savart law.				
iii) A transmission line is called a distortionless line					
	a) $R/L = G/C$ b) $R/G = C/L$				
	c) $RG = L/C$ d) $R/G = LC$.				
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iv)	Tł pe	ne intrinsic wave im rmeability μ and permi	peda ttivity	nce of a medium with			
		$\sqrt{\frac{\epsilon}{\Pi}}$	b)	$\sqrt{\frac{\epsilon}{\mu}}$			
•	c)	$\sqrt{\frac{1}{\mu\epsilon}}$	d)	√ μ∈ .			
v)	W	Which of the following layers persists at night?					
	a)	D layer	b)	E layer			
	c)	F1 layer	d)	F2 layer.			
vi)	For	r a good plane conduct	or, sk				
	a)	directly as square ro					
	b)	inversely as square r					
	c)	directely as a functio					
	d)	inversely with freque					
ii)							
	a)	watt/m	b)	W/m ²			
1.	c)	W ² /m	đ)	$(W/m)^2$.			
iii)	The obta	direction of propagati	on of	electromagnetic wave is			
	a)	$E \times H$	b)	E-H			
	c)	E	d)	E/H.			
c)	Ohr	n's law is obeyed by					
	a)	conduction current					
	b)	convection current					
	c)	conduction current ar	ad cor	ivection current			
	d)	none of these.					
)	Hert	z dipole is a dipole with	h lend	and the second of the second o			

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λ/2

3λ/4

a)

c)

b) \ \λ/4

λ/6.

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GROUP - B

(Short Answer Type Questions)

Answer any three of the following. $3 \times 5 = 15$ Establish the relation, $\nabla \times H = J + \delta D/\delta t$, where symbols have their usual meanings.

- 3. Define the following terms:
 - a) VSWR
 - b) Reflection co-efficient for transmission line.
- 4. Explain the concept of skin depth and find out an expression for that.
- 5. Derive the relation between antenna aperture and effective height of an antenna. 2+3
- 6. a) What is Smith chart? What are the various applications of Smith chart in transmission line?
 - b) Define characteristic impedance of lossless transmission line. 3 + 2

GROUP - C

(Long Answer Type Questions)

Answer any three of the following. $3 \times 15 = 45$

- 7. a) Write down Maxwell's equations for time varying electromagnetic fields: when the media are homogeneous, source-free, loss-less, isotropic and linear.
 - b) Obtain an expression of wave equation of a conducting medium.
 - c) What do you mean by perfect conductor?
 - d) Explain Maxwell's fourth equation of modified Ampere's circuital law. What is displacement current?

3

4 + 4 + 2 + 5

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- 8. a) Obtain Poynting theorem for conservatism of energy in an electromagnetic field and discuss the physical significance of each term in resulting equation.
 - b) Explain boundary conditions for an interface separating dielectric \in , and dielectric \in , 10 + 5
- 9. a) Find an expression of radiation resistance of a short electric dipole with uniform current distribution.
 - b) Derive an expression for the input impedence of Z_{in} of a lossless transmission line in terms of relevant parameters when the line is terminated in load impedance of Z_1 . 8 + 7
- 10. a) How does sky wave propagation take place?
 - b) Explain skip-distance and virtual height in sky wave.
 - c) Explain the difference between critical frequency and MUF. 3 x 5
- 11. Write short notes on any three of the following: 3×5
 - a) Yagi-Uda antenna
 - b) Quarter wavelength transmission line
 - c) Half wave dipole antenna
 - d) Boundery condition of magnetic field
 - e) MUF.

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