## Code No: 115DQ JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech III Year I Semester Examinations, November/December - 2016 ANTENNAS AND WAVE PROPAGATION (Common to ECE, ETM)

## Time: 3 hours

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Max. Marks: 75

1.180

Note: This question paper contains two parts A and B.

Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions.

## PART - A

1.a)	What is meant by Bean	m Area?			( <b>25 Marks</b> ) [2]	
c)	What is meant by Pola Why folded dipole ant	rization?			[3]	
d)	What is axial mode of	radiation?	agi antenna?		[2]	
e)	What is Lunenburg len	is?	Britte Britte		[3]	
().÷ g)	What are the various fe	eds used in refle	ctors?		[3]	
h)	What is reciprocity of a	an antenna?			[2]	
i)	What are the types of (	Ground wave?			[3]	
J)	What are the factors the	at affect the propa	agation of radio	waves?	[3]	
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					(50 Marks)	,
2.	Find the radiation resist	ance of elementa	ry dipolo with li			
		0	$\mathbf{R}$	near current dist	ribution. [10]	
3.	Derive the expression f	or far field compo	onents of a small	loop antenna.	·:[10]	· · · · · · · · · · · · · · · · · · ·
4.	What is Yagi-uda An	tenna? Explain	the construction	and operation	of Veril	
	Antenna. Also explain i	ts general charac	teristics.	and operation	[10] [10]	
5.	Explain the Half-Wayel	0] ength Folded Div	R			
					[10]	
6. *** *	Describe the parabolic r	eflector used at n	nicro frequencies	5.	[10]	
7.	Explain the different tyr	Ol	R	, x	[]	
	2. pram the unforent typ	ies of tens antenin	as.		[10]	
8.	State reciprocity theorer	n fo <u>r ant</u> ennas. P	rove that the sel	f-impedance of	an Antenna in	ē.
	transmitting and receiving	ng antenna are sa	me		[10]	
9.	What is linear array? Co	mpare Broad side	e array and End f	fire array.	[10]	
10.	Deduce an expression f	or the oritical for			L - J	
	Maximum ionization der	nsity,	equency of an 1	onized region ir	terms of its	
		OR				
11.	Describe the troposphe	ere and explain	how ducts ca	an be used for	· Microwave	1999 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -
	propagation.		× 1		[10]	

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