Total No. of Questions : 4]			estions: 4]	SEAT No. :				
PC224				[Total No. of Pages : 2				
[6361] 90 B.E. (F. 8-376) (Insom)								
B.E. (E & TC) (Insem) RADIATION AND MICROWAVE THEORY								
(2019 Pattern) (Semester - VII) (404181)								
(2017 1 attern) (Semester - VII) (404101)								
		Hour] ons to t	the candidates:	[Max. Marks : 30				
	1)		er Q1 or Q2, Q3 or Q4.					
	2) 3)		es to the right indicate full marks. ne suitable data, jf necessary.	9				
	<i>3)</i>	11550011	ic suitagic unit, jf necessury.	13°C				
Q1)	a) A free space microwave link operating at 10GHz consists of transmitting and receiving antennas each having gain of 30dB. The distance between the two antennas is 20km and the power radiated by the transmitter antennas is 15W. Calculate the received power and path loss in db.							
	b)	Exp	lain the following terms:	[6]				
		i) ii) iii)	Antenna gain Radiation Intensity Directivity					
	c)	Exp	lain radiation pattern of antenna.	<u> </u>				
Q2)	a)	Def	OR ine Antenna. Explain types of antenna.	[5] antennas. [4]				
٧-)		a) Define 7 themia. Explain types of afternia.						
	b)	b) Explain:						
		i)	Bandwidth					
		ii)	Beamwidth	6				
		iii)	Effective area					
	c)	Des	cribe various field regions of radiation for	antennas. [4]				

P.T.O.

Q3)	a)	An air filled rectangular waveguide of inside dimensions $7 \text{cm} \times 3.5 \text{cm}$				
		operates in the dominant TE10 mode				
		i) find the cut off frequency				
		ii)	ii) determine the phase velocity of the wave in the guide at a frequency			
		of 3.5GHZ				
		[5]				
	b)	Describe advantages and applications of Microwaves in detail. [6]				
	c)	c) Explain various types of coupling methods.				
			OR .c			
Q4)	a)	Wil	ite short note on stripline.	[4]		
•	,			. ,		
	b) \	Find the resonant frequencies of the dominant mode of an air filled				
	,	rectangular cavity of dimensions 5cm × 4cm × 2.5cm. The dominant				
			de for rectangular cavity resonator is TE ₁₀₁ .	[4]		
	c)	What is a waveguide? Describe the following parameters of waveguide:				
		[7]				
			CY 39°	3		
		i)	Cutoff frequency (V)			
		,		XXXXXX		
		ii)	Group velocity			
			Group velocity Phase velocity			
		iii)	Phase velocity			
		iv)	Guided wavelength			
	i) Cutoff frequency ii) Group velocity iii) Phase velocity iv) Guided wavelength					
			0.			
			5.			
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	_		V			