Total No	o. of Questions : 4]	SEAT No. :
P5234	4	[Total No. of Pages : 2
	[6188]-189	
1	B.E. (Electronics & Telecommunicatio	ns Engg.) (Insem.)
_	RADIATION AND MICROWAY	
	(2019 Pattern) (Semester - VI)	
		-, ()
Time: 1 Hour]		[Max. Marks : 30
	ons to the candidates:	
1)	Answer Q.1 or Q.2 and Q.3 or Q.4.	
2)	Draw heat diagrams wherever necessary.	9
3)	Figures to the right indicate full marks.	
		:40
Q1) a)	Derive the fundamental equation for free s	pace propagation. [4]
Q1) a)		
b)	The radiation resistance of an antenna is 72	Ω and loss resistance is Ω .
	Calculate directivity in db if power gain is	16. [5]
c)	Explain in details the radiation mechanism of	antenna with suitable diagram.
,		[6]
	OR	
		.0
Q2) a)	Explain the following characteristics of ant	enna in detail: [41]
(22) a) Explain the following characteristics of antenna in actain.		oma m dotan.
	i) Radiation Pattern	
	Fice	
	ii) Efficiency	0, 20.
b)	A communication link is to be established	d between two stations using
	half wavelength antenna for maximum direc	ctivity gain 1 64. The distance
	between transmitter and receiver is 100k	
	1 KW. Frequency of operation is 100MHz.	\(\frac{1}{2}\)
	received by receiver.	[5]
c)	Explain the different types of antennas.	[6]
		Y
	C/AD	
	9.1	Р.Т.О.
	×′	1.1.0.

- Give the comparison between co-axial cable and waveguide. [4] **Q3**) a)
 - What are micro waves. Enlighten on advantages and applications of b) microwave. [5]
 - Explain the constructional details, advantages and applications of c) re-entrant type of cavity resonator. [6]

OR

- With the help of suitable filed pattern diagram, explain TE10 mode in **Q4**) a) rectangular waveguide. [4]
 - Explain the Structural details, types and applications of Striplines. b) [5]
 - c) Determine the cut off wavelength, guide wavelength, the group velocity and phase velocity in rectangular waveguide of breadth 10cms and having a 2.5 GHz signal propagation in waveguide with dominant mode. **[6]**

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