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-	■ R	oll No. :	Napopa napanana		Total Printed Pag	ges: 4
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•	В	. Tech. (Sem. V	) (Main/Back) E	 xaminatio	n, December	- 2013
	E	lectronics & Co	mmunication		,	
	5	EC5 Microwave	Engg I			
Tim	ne : <b>3</b> F	lours]		1]	Total Min. Passing M	Marks : <b>80</b> Marks : <b>24</b>
At	$rac{All}{she}$	any five quest questions carry own wherever no e assumed and calc	y equal marks. ecessary. Any c	Schemati data you j Units o	c diagrams feel missing f quantities	must be suitably
		llowing supporting ed in form No. 20	9 355 351 154	mitted durin	ig examination	٦.
1		NIL	<u>*</u>	2	NIL	
		75	UNIT -	I		
1	(a)	Start from Maxwell's equations derive the electric field $E_x$ and $E_y$ for a rectangular wave guide when a TE mode field is propagating in 2-direction assume the cross section of the waveguide is a×b $m^2$ .				
						12
	(b)	Draw the mag TE <sub>11</sub> mode.	netic field lines	on the top	surface for	$\mathrm{TE}_{20}$ and
			8			4
			OR			
1	(a)	Explain the re	easons for		ž.	
		(i) TEM more	de not possible	in rectai	onlar wave	enide

4×2=8

Why phase and group velocity are not same in waveguide.

5E3111]

(ii)

[Contd...

(b) Find the group and phase velocity for a waveguide having cross section (4mm  $\times$  6mm) and filled with a dielectric material with  $E_r=10$  and  $H_r=1$ .

8

## UNIT - II

- 2 Draw the structure for a
  - (i) Wave guide bend with minimum reflection at corner.
  - (ii) Two-hole coupled directional coupler.
  - (iii) Rat-race structure and
  - (iv) Dielectric attenuator.

 $4 \times 4 = 16$ 

OR

- Find the S-parameter for a
  - (i) E-plane Tee
  - (ii) Circulator
  - (iii) H-Plane Tee and
  - (iv) Magic Tee

 $4 \times 4 = 16$ 

### UNIT - III

- Find the expression for current across a catcher cavity in twocavity klystron. Also deduce the expression for
  - (i) depth of modulation
  - (ii) bunching parameter

 $12+2\times2=16$ 

OR

2

5E3111]

[Contd...

3 A four cavity cw Klystron amplifier has

Beam voltage = 20 kV

Beam current = 2.00 mA

Gap distance = 0.5 cm

Operating frequency f = 12.5 GHz

Signal voltage  $\vartheta_i = 5$  volt (rms)

Coupling coefficient = 0.6

dc beam current density  $\rho = 10^{-6} \text{ c/m}^3$ 

Find:

- (i) Plasma frequency
- (ii) Transit time across input gap
- (iii) DC velocity of electron
- (iv) Phase constants.

 $4 \times 4 = 16$ 

### UNIT - IV

- 4 Draw the construction of a TWT with helix type slow wave structure. Draw the diagram for bunching process in it and explain the role of
  - (i) Slow wave structure and
  - (ii) DC-Magnetic field in axial directionin in it.

 $6+6 + 2 \times 2 = 16$ 

OR

A TWT has following characteristic

Beam voltage = 8 kV



Beam current = 2 mA

Circuit length N = 40

Frequency = 4 GHz

 $Z_0 = 20 \Omega$ 

Find:

- (i) gain parameter C and
- (ii) Power gain in dB.

 $2 \times 8 = 16$ 

[Contd...

# UNIT - V

- Give the total classification of various magnetron and give 5 their comparison table.
  - . 8

- An  $\alpha$ -band magnetron has (b) Anode voltage  $V_o = 30 \text{ kV}$ Beam current  $I_o = 20A$ Magnetic flux density B  $_{o}$  = 0.336  $wb/m^{2}$ Cathode radius a = 2 cm radius of vane edge to center b = 4 cm Find:
  - cyclotron Angular frequency (i)
  - (ii) cutoff voltage for a fixed B<sub>o</sub>.

8

#### OR

- Explain the working of a cylindrical magnetron and find expression 5 for
  - cyclotron frequency and (i)
  - electronic efficiency of it. (ii)

 $8 \times 2 = 16$ 

