## MRE

QP Code: 31407

(3 Hours) [ Total Mar	ks: 80
<ul> <li>N. B.: (1) Question no. 1 is compulsory.</li> <li>(2) Answer any three questions from remaining five question</li> <li>(3) Use Smith chart wherever necessary.</li> <li>(4) Figures to the right indicate full marks.</li> </ul>	s.
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1. (a) What are slow wave structures. Draw various structures and give the significance	ir O
(b) Explain any two modes of operation Gunn diodes with schematics.	OF 5
(c) What is mode jumping in magnetron. How is it taken care of?	) 5
(d) Explain the factors which govern the pulse repetition frequency	in 5
RADAR	
5'	ort 10
2. (a) The terminating impedance $Z_L = 60$ -j80 $\Omega$ . Design two single stub(shows the context of the state o	ni 10
circuited) tuning network to match this load to a 50 % line.	wo 10
(b) What is need of termination in microwave systems? Explain any to	
types of terminations.	
3. (a) What is Faraday rotation in ferrites. Explain working of isolator usi	ing 10
Foreday rotation · /	
(b) How does gyrotron tube differ from klystron and magnetron tub	es. 10
Explain the principle of operation of gyro TWT amplifier.	
(b)	ion. 10
4. (a) Explain the working of a parametric amplifier and explain its application of the term solutter. Explain the different ty	pes 10
(b) What do you understand by the term clutter. Explain the different ty of RADAR clutter. Enumerate the properties of land and sea clutt	er.
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5. (a) Derive an expression for RADAR range. Discuss effect of radar co	ross 10
and on range determination.	
(b) Explain the construction and working of TRAPATT diode.	10
<b>♦</b>	10
6. (a) Design two lumped element L-section matching network at 1 GH	Iz to 10
transform $Z_L = 10$ -j10 $\Omega$ to a 50 $\Omega$ transmission line.	5
(b) Write a short note on microwave FET.  (c) A radar operating at a wavelength of 0.03m has a maximum range.	
Tts antenna gain is 2000and the transmitter power is 250	KW.
Its minimum detectable signal is 10pW, then find the RCS of the ta	rget.
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