[Total No. of Printed Pages :2 Total No. of Ouestions: 81 Roll No EC-505 **B.E. V Semester** Examination, December 2016 Communication Network and Transmission Lines Time: Three Hours Maximum Marks: 70 Note: i) Attempt any five questions out of eight. ii) All questions carry equal marks. Differentiate between Image impedance and iterative impedance. b) Discuss characteristics preparation co-efficient and Image transfer co-efficient. Explain Lattice and Bridged T-networks. b) Discuss symmetrical and asymmetrical attenuators. 3. Discuss passive LC filters. 14

4. Explain LC, RL, RC and RLC network synthesis.

5. Explain T and π equivalents of a line.

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6.	a)	Discuss parameters of line and co-axial frequencies.	cable at Radio
	b)	Discuss standing waves.	7
7.	Ex	plain the microstrip lines and its analysis.	14
8.	Write short notes on any two:		14
	a)	Standing wave ratio.	
	b)	Quarter wave and wave line.	
	c)	Foster and cauer networks.	
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