TESEM I (CBSGS) | EXTC | RF modeling & Anti-Max. Marks: 80 Marks N.B QP Code: 31146 Duration: 3 Hrs

- (1) Question No. 1 is Compulsory
- (2) Solve any three from remaining questions

		Assume suitable data wherever required.	
Q	uestionNo.		Max.Marks
www.a2zsubjects.com www.a2zsubjects.com www.a2zsubjects.com	Q1 (a)	Explain the Hazards of Electromagnetic Radiation.	
	(p)	Explain the radiation mechanism of antenna with single wire system.	20
	(c)	Explain the use of Richard transformation and Kurodas Identity in RF filter design	ww.
	(d)	Derive an expression for array of two isotropic sources with same amplitude and in phase.	a2zs
	Q2 (a)	Explain the RF behavior of resistor, capacitor and inductor.	10
	(0)	Discuss the design procedure for filter using image parameter method.	1000
	Q3 (a)	Design a maximally flat LPF with a cut off frequency of 2 GHz. The generator and load impedance is 50 Ω with 15 dB insertion loss at 3GHz with discrete LC components.	www.a2zsubjects.com
	(b)	Derive an expression for array factor of N element linear array, where all elements are equally fed and spaced. Also find the expression for the position of principle maxima, nulls and secondary maxima.	io B
	Q4 (a)	A radio link has 15 watt transmitter connected to an antenna of 2.5 m^2 effective aperture at 5 GHz. The receiving antenna has an effective aperture of 0.5 m^2 and is located at a15 km line of sight distance from transmitting antenna. Assume lossless antennas. Find power delivered to the receiver.	10 www.a2zsul
	(p)	Derive an expression for E field and H field of infinitesimal dipole antenn	10 22
	Q5 (a)	What is the folded dipole Antenna? Draw its typical structure and explain working mechanism. Give its advantages.	10 Sub j
	(b)	What is Dolph-Chebyshev array? Explain the steps involved in design of Dolph-Chebyshev array.	ects.com
	Q6.	Write short notes a2zSubjects.com	200
	(a)	Ground effects on Antenna (b) Log periodic Antenna	OM:
3	(c)	Loop antenna (d) Horn antenna	_