23/5/16. RF Modelling & Antennas. ap Code: 31146.

Max. Marks: 80 Marks N.B

Duration: 3 Hrs

- (1) Question No. 1 is Compulsory
 - (2) Solve any three from remaining questions (3) Assume suitable data wherever required.

| | (b) restante sutable and whetever requires. | | | |
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| (| QuestionNo. | | Max.Marks | |
| | Q1 (a) | Explain the Hazards of Electromagnetic Radiation. | 20 | |
| | (b) | Explain the radiation mechanism of antenna with single wire system. | | |
| | (c) | Explain the use of Richard transformation and Kurodas Identity in RF filter design | | |
| | (d) | Derive an expression for array of two isotropic sources with same amplitude and in phase. | | |
| | Q2 (a) | Explain the RF behavior of resistor, capacitor and inductor. | 10 | |
| | (b) | Discuss the design procedure for filter using image parameter method. | 10 | n |
| | 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 | 10 | |
| | (b) | 3GHz with discrete LC components. 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. | 10 | |
| | Q4 (a) | A radio link has 15 wart transmitter connected to an antenna of 2.5 $m^2 {\rm effective}$ aperture at 5 GHz. The receiving antenna has an effective aperture of 0.5 m^2 and is located at at 5 km line of sight distance from transmitting antenna. Assume lossless antennas. Find power delivered to the receiver. | 10 | |
| | (b) | Derive an expression for E field and H field of infinitesimal dipole antenn | 10 | |

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| What is the folded dipole Antenna? Draw its typical structure and explain working mechanism. Give its advantages. | 10 |
|---|---|
| What is Dolph-Chebyshev array? Explain the steps involved in design of Dolph-Chebyshev array. | 10 |
| | |
| Write short notes | 20 |
| Ground effects on Antenna | |
| | explain working mechanism. Give its advantages. What is Dolph-Chebyshev array? Explain the steps involved in design of Dolph-Chebyshev array. Write short notes |

b) Log periodic Antenna

) Loop antenna

(d) Horn antenna