TE Sem V CBSGS NOVIDER-2015 EXTC - 1-12-15 SUB: - RF Modeling & Antennas.

Q.P. Code : 5662

(3 Hours)

[Total Marks : 80

- 1a. Explain hazards of electromagnetic radiation.
- b.
- С
- d.
- 2a.
- Justify the assumption, Li required. Justify the assumption, J 2b. Design a LPF whose input and output ports are matched to 50 Ω impedance with
- 3a. Explain significance of retarded magnetic vector potential and retarded electric 10 scalar potential.
- 3b. Derive radiation resistance of half wave dipole antenha and a monopole antenna 10
- 4a. Find the radiation pattern for an array of 4 elements fed with same amplitude and same phase.Find its HPBW and BWFN.
- same phase.Find its HPBW and BWFN.
 4b. State and prove Reciprocity theorem as applicable to antennas.
- Design Dolph- TChebyshev array of 6 olements with spacing 'd' between elements 10 5a with a major to minor lobe ratio of 26 aB. Calculate the excitation coefficients.
- 5b. Explain the structure of Microstrip antenna. Discuss its feed mechanisms and 10 applications.
- 6 Write short notes on the following.
 - a. Log periodic antenna.
 - b. Schottky diode,
 - c. Broad side apd End fire array.
 - d.Feeding methods of Parabolic antenna.