# B.Tech III Year I Semester (R15) Supplementary Examinations June 2018 ANTENNAS & WAVE PROPAGATION

(Electronics and Communication Engineering)

Max. Marks: 70

Time: 3 hours

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## PART – A

### (Compulsory Question)

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Answer the following: (10 X 02 = 20 Marks)

- (a) Define retarded vector potential.
- (b) Calculate the physical height of a half wave dipole (G/2) having antenna Q of 30 and bandwidth of 10 MHz.
- (c) Write a note on helical antenna and helical geometry?
- (d) Why a short dipole is also called an elemental dipole?
- (e) Explain different types of apertures.
- (f) Find the directivity of an antenna having radiation resistance of 72 ohms and loss resistance of 12 ohms and a gain of 20.
- (g) Differentiate broad side and end fire array.
- (h) Explain the principle of pattern multiplication.
- (i) Define gyro frequency.
- (j) Estimate the surface wave tilt in degrees over an earth of 12 mm conductivity and relative permittivity 20 at a wave length of 300 m.

#### PART – B

(Answer all five units,  $5 \times 10 = 50$  Marks)

# UNIT – I

2 A resonant half wave length dipole is made out of copper ( $\sigma = 10 \times 10^7$  siemen/m). Calculate the conduction dielectric radiation efficiency of the dipole antenna at f = 100 MHz if the radius of the wire is  $r_0 = 3 \times 10^{-4} \lambda$  and radiation resistance of the  $\lambda/2$  dipole is 73 ohms.

OR

3 Discuss the induction field and radiation field of a small current element and explain at what distance these fields are equal.

# UNIT – II

4 With the aid of appropriate sketches, explain fully the operation of Yagi-Uda array. List its applications.

OR

5 Explain the radiation mechanism of microwave Horn antenna with diagram.

UNIT – III

6 With necessary illustrations, explain the radiation characteristics of micro strip antenna and mention its possible applications.

#### OR

7 Discuss about dielectric and metal lens antennas and their applications.

## UNIT – IV

8 Draw the field pattern of array of two point sources with equal amplitude & phase and explain.

9 Explain absolute gain measurement and gain transfer method in detail.

## UNIT – V

- 10 Explain in detail the various regions of ionosphere and discuss the effects of Earth's magnetic field on ionosphere radio wave propagation.
- 11 Explain the terms Wildertimum Working frequency (ii) Duct propagation (iii) Virtual height. (iv) Skip distance. (v) MUF.