

III B. Tech I Semester Regular Examinations, November - 2015

ANTENNAS AND WAVE PROPAGATION

(Electronics and Communication Engineering)

Time: 3 hours

Max. Marks: 70

- Note: 1. Question Paper consists of two parts (**Part-A** and **Part-B**)
 2. Answering the question in **Part-A** is compulsory
 3. Answer any **THREE** Questions from **Part-B**

PART -A

- 1 a) What is the radiation resistance of half wave dipole antenna? [3M]
- b) What are the far field conditions for an antenna? [3M]
- c) Discuss the merits and demerits of zoned antennas. [4M]
- d) Calculate PLF (dB) when polarization of incoming wave is perfectly matched to polarization of Rx antenna. [4M]
- e) Name the parasitic elements used in Yagi uda array. Explain their significance in array. [4M]
- f) In which frequency band Tropospheric scattering is used. [4M]

PART -B

- 2 a) With the help of neat diagrams explain the principle of radiation mechanism in antennas. [8M]
- b) A source has a constant power pattern limited to top half of the hemisphere only. Find its directivity and effective area. [8M]
- 3 a) The normalized radiation intensity of an antenna is rotationally symmetric in ϕ and it is represented by

$$U = \begin{cases} 1 & 0 \leq \theta < 30^\circ \\ 0.5 & 30^\circ \leq \theta < 60^\circ \\ 0.1 & 60^\circ \leq \theta < 90^\circ \\ 0 & 90^\circ \leq \theta < 180^\circ \end{cases}$$
 What is the directivity (above isotropic) of antenna in dB? [8M]
- b) Derive the relationship between effective aperture area and gain of antenna. [8M]
- 4 a) Write short notes on: [8M]
 - i) Collinear arrays
 - ii) Binomial arrays and
 - iii) Scanning arrays.
- b) Draw the radiation pattern of 8 – isotropic elements fed in phase, spaced $\lambda/2$ apart with the principle of pattern multiplication. [8M]

- 5 a) Derive the expression for pitch angle to get circularly polarized radiation pattern for a helical antenna, operating in broadside mode and sketch its pattern. [8M]
- b) Compare the requirements and radiation characteristics of resonant and non-resonant radiators? [8M]
- 6 a) List out the differences between active and passive corner reflectors. [8M]
- b) With reference to paraboloids, explain the following: [8M]
- i) f/D ratio
 - ii) Spill over and aperture efficiency
 - iii) Front to back ratio
 - iv) Types of feeds.
- 7 a) Describe briefly the salient features of ground wave propagation. [6M]
- b) What should be the polarization of EM wave for the ground wave propagation? Justify. [6M]
- c) Explain the term "wave tilt of surface waves". [4M]



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PART -A

- 1 a) What is the difference between directive gain and gain of antenna? [4M]
- b) A transmitting antenna radiates 251W isotropically. A receiving antenna, located 100m away from the transmitting antenna, has an effective aperture of 500cm^2 . Determine the total power received by the antenna. [4M]
- c) For an 8ft (2.4m) parabolic dish antenna operating at 4GHz, What is the minimum distance required for far field measurement? [4M]
- d) A wave traveling normally out of the page (toward the reader) has two linearly polarized components $E_x = 2 \cos \omega t$ [4M]
 $E_y = 3 \cos(\omega t + 90^\circ)$
 What is the axial ratio of the resultant wave?
- e) What is the skip zone of a radio wave? [3M]
- f) How do raindrops affect radio waves? [3M]

PART -B

- 2 a) What are the differences between transmission line and dipole antenna? [4M]
- b) Sketch and comment on the current distributions and radiation patterns of vertical antennas of length $\lambda/2$, λ , $3\lambda/2$, 2λ . [8M]
- c) Write short notes on antenna field zones. [4M]
- 3 a) The power radiated by a lossless antenna is 10W. The directional characteristics of the Antenna are represented by the radiation intensity of [8M]

$$U = B_0 \cos^3 \theta \left(\frac{W}{\text{unit solid angle}} \right) 0 \leq \theta \leq \frac{\pi}{2}; \quad 0 \leq \phi \leq 2\pi.$$
 Find B_0 , Maximum radiation intensity and Maximum power density (W/m^2) at a distance of 1000m (assume far field distance).
- b) A short antenna of height $h = l/2$ is mounted on a conducting plane. Show that its radiation resistance is one-half that of a short dipole antenna of length l and carrying the same current. [8M]

- 4 a) Explain the need and configuration of a folded dipole antenna. Sketch its radiation pattern and compare its characteristics with those of a simple half wave dipole. [8M]
 b) Obtain the expression for the beam width of broadside and end-fire array and compare them. [8M]
- 5 a) Explain the salient features of Microstrip Antennas. [8M]
 b) What are the advantages and limitations of Microstrip antennas? [8M]
- 6 a) Explain the principle of formation of images in an active corner reflector antenna. Hence sketch the image formation for a 90° corner reflector. Obtain array factor for 90° corner reflector. [8M]
 b) What is the principle of equality of path length? How is it applicable to Horn antennas? Obtain an expression for the directivity of a pyramidal horn in terms of its aperture dimensions. [8M]
- 7 a) List out the modes of propagation and their frequency ranges for radio waves. [8M]
 Show that an approximate estimate for the magnitude of electric field strength at VHF and above is given by $\left(\frac{240 I \pi h_1 h_2}{\lambda d^2} \right)$
 where I - current in the $\lambda/2$ transmitting aerial
 h1, h2 - heights of Tx and Rx antennas
 d - direct distance between aerials
 λ - wavelength.
 Specify the assumptions made for the validity of the above expression.
- b) Write a short notes on: [8M]
 i) MUF
 ii) Virtual Height
 iii) Wave tilt
 iv) Multihop Transmission.

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PART -A

- 1 a) What is the effect of antenna's sidelobes and backlobes on its gain? [3M]
- b) Calculate half power beamwidth for a hertzian dipole. [4M]
- c) What is the directivity of isotropic antenna? [3M]
- d) What are the advantages of cassegrain feed in parabolic antenna? [4M]
- e) In which frequency range ground wave propagation is effective. Why? [4M]
- f) What is the difference between broad-side array and end-fire array? [4M]

PART -B

- 2 a) An infinitesimal electric dipole is centered at the origin and lies along z-axis. Find the far-zone electric and magnetic fields radiated. [8M]
- b) An infinitesimal electric dipole is centered at the origin and lies on the x-y plane along a line which is at an angle of 45° with respect to the x-axis. Find the far -zone electric and magnetic fields radiated. [4M]
- c) Compare monopole antennas and dipole antennas. [4M]
- 3 a) The normalized radiation intensity of a given antenna is given by $U = \sin \theta \sin \phi$. The intensity exists only in the region $0 \leq \theta \leq \pi, 0 \leq \phi \leq \pi$ and it is zero elsewhere. Find azimuthal and elevation plane half power beam widths (in degrees). [3M]
- b) Derive the relation between directivity and beam solid angle. [8M]
- c) The Electric field of a linearly polarized electromagnetic wave given by $E_i = a_x E_0(x, y) e^{-jkz}$ is incident upon a linearly polarized antenna whose electric field polarization can be expressed as $E_a = (a_x + a_y) E(r, \theta, \phi)$. Find polarization loss factor (PLF). [5M]
- 4 a) Explain the effects of uniform and non-uniform amplitude distributions in array? [8M]
- b) Explain how to select current excitations in an array to avoid sidelobes in radiation pattern? [8M]

- 5 a) Describe the characteristics of long wire travelling wave antennas and sketch their patterns for different lengths. [8M]
b) What are the advantages of Rhombic antenna over a single wire antenna? List out the design equations associated with a Rhombic antenna. [8M]
- 6 a) With neat set up, explain the absolute method of measuring the gain of an antenna. [8M]
b) Discuss about Dielectric and metal Lens Antennas and their applications. [8M]
- 7 a) Derive the relationship between MUF and critical frequency. [8M]
b) Discuss experimental determination of virtual heights and critical frequencies. [8M]

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PART -A

- 1 a) What kind of antenna polarizations must be selected to avoid probability of interference between 2 co-channel radio links? [3M]
- b) What is the advantage of using helical antenna over straight wire antenna? [4M]
- c) In a uniform linear array, four isotropic radiating elements are spaced $\lambda/2$ apart. What is the required progressive phase shift between the elements for forming the main beam at 60° off the end-fire? [4M]
- d) Calculate PLF (dB) when polarization of incoming wave is orthogonal to polarization of Rx antenna. [4M]
- e) What three main factors determine the amount of refraction in the ionosphere? [3M]
- f) After the radiation field leaves an antenna, what is the relationship between the E and H fields with respect to (a) phase and (b) physical displacement in space? [4M]

PART -B

- 2 a) Define the terms: [4M]
 - i) Effective length
 - ii) Effective aperture area.
- b) Calculate effective length and effective aperture area of antenna whose radiation resistance is 73 ohms. [6M]
- c) Derive the expression for power radiated and find the radiation resistance of a half wave dipole? [6M]
- 3 a) Calculate half power beam width when $E = \frac{\cos\left[\frac{\pi(\cos\theta+1)}{4}\right]e^{-jkr}}{r}$ $0 \leq \theta \leq \pi$ [3M]
- b) Define reciprocity theorem and prove it in case of antenna system. [8M]
- c) What is the maximum effective aperture of a microwave antenna which has a directivity of 900? [5M]
- 4 a) Derive the expression for the far field pattern of an array of 2 – isotropic point sources of [8M]
 - i) Equal amplitude and phase
 - ii) Equal amplitude and opposite phase
 - iii) Unequal amplitude and any phase.

- b) Find the radiation pattern of linear array of 4 isotropic sources spaced $\frac{\lambda}{2}$ apart. [8M]
And sketch it. The excitations of sources are in phase and amplitude ratio 1:3:3:1.
- 5 a) Sketch the typical geometry of a helical antenna radiating in axial mode. List out all its parameters and basic characteristics. Write the expressions for HPBW, BWFN, directivity and axial ratio. [8M]
- b) Compare the characteristics of Hertzian dipole and Hertzian Loop antenna. [8M]
- 6 a) What is radio horizon and optical horizon? Show that radio horizon is about 1.33 times the optical horizon. [8M]
- b) What is the density of free electrons in the ionospheric layer at critical frequency of 1.3 MHz? [4M]
- c) Explain the Gain comparison method for measuring the gain of an antenna. [4M]
- 7 a) Describe any two types of fading normally encountered in radio wave propagation. How are the problems of fading overcome? [8M]
- b) Determine the change in the electron density of E-layer when the critical frequency changes from 4 MHz to 1 MHz between mid - day and sun-set. [8M]

