# ELECTROMAGNETIC THEORY AND TRANSMISSION LINES

| IV Semester: ECE    |                             |                        |   |         |               |                   |     |       |
|---------------------|-----------------------------|------------------------|---|---------|---------------|-------------------|-----|-------|
| Course Code         | Category                    | Hours / Week           |   | Credits | Maximum Marks |                   |     |       |
| AEC007              | Foundation                  | L                      | Т | Р       | С             | CIA               | SEE | Total |
|                     |                             | 3                      | 1 | -       | 4             | 30                | 70  | 100   |
| Contact Classes: 45 | <b>Tutorial Classes: 15</b> | Practical Classes: Nil |   |         |               | Total Classes: 60 |     |       |

## **OBJECTIVES:**

### The course should enable the students to:

- I. Understand the 3D vector co-ordinate systems and electromagnetic field concepts.
- II. Analyze the importance of Maxwell's equations in electromagnetic theory and wave propagation.
- III. Study the propagation characteristics of electromagnetic waves at boundary.
- IV. Demonstrate the ability to compute various parameters for transmission lines using smith chart and classical theory.

# **COURSE LEARNING OUTCOMES (CLOs):**

- 1. Understand the different types of 3D co-ordinate systems, scalars and vectors, physical significance of divergence, curl and gradient.
- 2. Illustrate the concepts of coloumb's law and gauss's law to different charge distributions like point charge, line charge, surface charge and volume charge. Analyze its applications.
- 3. Understand the applications of Laplace's and Poisson's equations to solve problems on capacitance of different charge distributions.
- 4. Illustrate the physical significance of Biot-Savart's law and Ampere's Circuit law for different current distributions and analyze its applications.
- 5. Evaluate the physical interpretation of Maxwell's equations and applications for various fields like antennas and wave guides.
- 6. Derive the boundary conditions between different media like dielectric to conductor, conductor to free space.
- 7. Analyze and apply the Maxwell's equations to derive electromagnetic wave equations for different media.
- 8. Understand the behavior of electromagnetic waves incident on the interface between two different media.
- 9. Formulate and analyze problems in different media such as lossy, lossless with boundaries using uniform plane waves.
- 10. Understand the significance of transmission lines and its types, derive their primary constants and secondary constants.
- 11. Understand the concept of attenuation, loading, and analyze the loading technique to the transmission lines.
- 12. Understand the design of various transmission lines with respect to distortion, loss, impedance matching, and VSWR and reflection coefficient.
- 13. Summarize the impedance transformation for different lengths such as  $\lambda/4$ , $\lambda/2$ , $\lambda/8$  transmission lines.
- 14. Understand the design of ultra high frequency transmission lines for different applications by using single and double stub matching techniques.
- 15. Formulate and analyze the smith chart to estimate impedance, VSWR, reflection coefficient, OC and SC lines.
- 16. Apply the concept of electromagnetic fields to understand and analyze land mobile communications.
- 17. Acquire the knowledge and develop capability to succeed national and international level competitive examinations.

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| Unit-I   | ELECTROSTATICS                          | Classes-09 |  |  |  |  |
| Coulomb's law, electric field intensity, fields due to different charge distributions; Electric flux density, gauss law and its applications; Scalar electric potential; Energy density, illustrative problems; Convection and conduction currents; Dielectric constant, isotropic and homogeneous dielectrics; Continuity equation and relaxation time, conductivity, power absorbed in conductor, Poisson's and laplace's equations; Capacitance; Method of images; Illustrative problems.   |   |            |  |  |  |  |
| Unit-II  | MAGNETOSTATICS                          | Classes-09 |  |  |  |  |
| Magneto statics: Biot-savart law; Ampere's circuital law and applications; Magnetic flux density;<br>Magnetic scalar and vector potentials; Forces due to magnetic fields; Ampere's force law; Magnetic<br>boundary conditions; Inductances and magnetic energy; Illustrative problems.<br>Maxwell's Equations (Time Varying Fields): Faraday's law; Inconsistency of ampere's law for Time<br>Varying Fields and definition for Displacement Current density; Maxwell's equations in differential form,<br>integral form and word Statements; Conductors and dielectrics-characterization; Loss Tangent |   |            |  |  |  |  |
| Unit-III   | UNIFRORM PLANE WAVES                    | Classes-09 |  |  |  |  |
| Uniform Plane Waves: Wave equations for conducting and perfect dielectric media; Relation between E and H; Wave propagation in lossless and conducting media; Intrinsic Impedance; Skin Depth; Polarization, Illustrative Problems.<br>Reflection/Refraction of Plane Waves: Reflection and refraction at normal incidence, reflection and refraction at oblique incidence; Standing waves; Brewster angle, critical Angle, total internal reflection, surface impedance; Poynting vector& poynting theorem-applications; Power Loss in plane conductor; Illustrative problems                           |   |            |  |  |  |  |
| Unit-IV  | TRANSMISSION LINES CHARACTERISTICS      | Classes-09 |  |  |  |  |
| Transmission lines characteristics: Types; Transmission line Parameters; Transmission line Equations;<br>Characteristic Impedance, propagation constant; Phase and group velocities; Infinite line concepts, Loss<br>less /low loss transmission line characterization; condition for distortion less and minimum attenuation<br>in transmission lines; Loading- types of loading; Illustrative problems.  |   |            |  |  |  |  |
| Unit-V   | UHF TRANSMISSION LINES AND APPLICATIONS | Classes-09 |  |  |  |  |
| UHF Transmission Lines& Applications: Input impedance relations; SC and OC Lines; Reflection coefficient, VSWR; UHF Lines as Circuit Elements, $\lambda/4$ , $\lambda/2$ and $\lambda/8$ Lines- impedance transformations, significance of Zmin and Zmax; Smith chart-configuration and applications; Single and double stub matching; Illustrative problems.  |   |            |  |  |  |  |
| Text Books:  |   |            |  |  |  |  |
| <ol> <li>Matthew N.O. Sadiku, - Elements of Electromagnetics, Oxford University Press, 4<sup>th</sup> Edition.</li> <li>E.C. Jordan and K.G. Balmain, - Electromagnetic Waves and Radiating Systems, 2<sup>nd</sup> Edition, PHI, 2004.2.</li> <li>Umesh Sinha, Satya Prakasan, - Transmission Lines and Networks, 2<sup>nd</sup> Edition, 2001.</li> </ol>  |   |            |  |  |  |  |
| Reference Books:   |   |            |  |  |  |  |
| <ol> <li>Nathan Ida - Engineering Electromagnetic, Springer India Pvt. Ltd, 2<sup>nd</sup> Edition, 2005.</li> <li>William H. Hayt Jr. and John A. Buck, - Engineering Electromagnetic, TMH, 7<sup>th</sup> Edition, 2016.</li> <li>G.Sashibushana Rao -Electromagnetic Field theory and Transmission Lines, Wiley India, 2013.</li> <li>John D. Ryder,-Networks, Lines and Fields, PHI, 2nd Edition, 1999.</li> </ol>   |   |            |  |  |  |  |
|  |   |            |  |  |  |  |

### Web References:

- 1. http:// web.stanford.edu/class
- 2. http://www.electronicagroup.com
- 3. http://www.cpri.in/about-us/departmentsunits/library-and-information-centre/digital-library-links.html
- 4. http://nptel.ac.in/courses/antennas
- 5. http://www.tutorialspoint.com/discrete\_mathematics

# **E-Text Books:**

- 1. http://www.bookboon.com/en/concepts-in-electrostatics-ebook
- 2. http://www.www.jntubook.com
- 3. http://www.allaboutcircuits.com
- 4. http://www.archive.org