

G.PULLAIAH COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE and Permanently Affiliated to JNTUA, Ananthapuramu) Nandikotkur Road, Kurnool, A.P- 518452. (An ISO 9001:2008 Certified Institute)

# ELECTRONICS AND COMMUNICATION ENGINEERING

# **COURSE DESCRIPTION**

Course Code	:	15A04403											
Course Title	:	ELECTROMA	LECTROMAGNETIC THEORY AND TRANSMISSION LINES										
Acadamic-year		2017-18											
Course Structure	:	Lectures	Tutorials	Practical's	Credits								
		5	1	-	3								
<b>Course Coordinator</b>	:	Dr. N. RAMAM	r. N. RAMAMURTHY, Professor										
Team of Instructors	:	Mr.G.Sreedhar k	Kumar, Sr Asst Profe	essor, Mrs. A. Swetha,	Assistant Professor								

#### I. COURSE OVERVIEW:

The course covers the basics of the electrostatic field—Gauss's law; boundary conditions; capacitance; Laplace's and Poisson's equations; energy, forces, and torques. The steady electric current. The magneto static field, vector potential; Ampere's and Biot-Savart laws; inductance; energy, forces, and torques. Quasi static fields; electromagnetic induction. It also deals with the propagation of Electromagnetic (EM) waves through guided and unguided media

#### **II. PREREQUISITE(S):**

Level	Credits	Periods / Week	Prerequisites
UG	3	6	Mathematical background and Logical Thinking

## **III. MARKS DISTRIBUTION:**

Sessional Marks (25 Marks)	University End Exam Marks	Total Marks
Mid Semester Test		
There shall be 2 midterm examinations. Each midterm examination consists of	70	100
subjective and objective tests. The subjective test is for 20 marks, with duration		
of 90 min and objective test is for 10 marks with duration of 20 min. Subjective		
test of each semester shall contain 3 questions out of which student has to		
answer all 3 questions. The 1 <sup>st</sup> question consists of 2 marks of 5 questions		
whereas 2 <sup>nd</sup> & 3 <sup>rd</sup> question consist of internal choice from unit-I & II. First		
midterm examination shall be conducted for the first 2 units of syllabus and		
second midterm examination shall be conducted for the remaining portion.		
Marks shall be awarded by considering the 80% of the best of two mid exams		
and remaining 20% will be consider from the other mid examination.		

### IV. EVALUATION SCHEME:

Sl.No	Component	Duration(Hrs)	Marks
1	I Mid Examination	1hr 20 min	20
2	I Assignment		10
3	II Mid Examination	1hr 20min	20
4	II Assignment		10
5	End Semester Examination	3hr	70

#### V. COURSE OBJECTIVES:

This course has the basics of electric and magnetic fields such as different charge densities, flux (electric and magnetic), scalar and vector potentials, emf, mmf, and capacitance induced and propagation of EM waves through

- To introduce the concept of co-ordinate systems and types to analyze the motion of object and their applications in free space to student.
- To impart the knowledge of electric and magnetic fields in real time applications.
- To introduce the fundamental theory of electromagnetic waves in transmission lines and their practical applications.
- To study the propagation characteristics of electromagnetic wave in bounded and unbounded media.
- To calculate various line parameters by conventional and graphical methods

## VI. COURSE OUTCOMES:

- 1. Review of coordinate systems. States coulombs law and Gauss's law based on electrostatic fields.
- 2. Explain about Amperes law in magneto static fields and rewrite the Maxwell equations.
- 3. Distinguishes the electromagnetic wave equations and study their characteristics propagated in different medias.
- 4. Analyzes reflection and refraction of electromagnetic waves propagated in normal and oblique incidences
- 5. Describes the transmission lines with equivalent circuit and explain their characteristic with various lengths
- 6. Design of high frequency transmission lines for point to point communication.

## VII. HOW COURSE OUTCOMES ARE ASSESSED:

	Program Outcomes	Level	Proficiency assessed by
PO 1	<b>Engineering knowledge</b> : Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.	Н	Assignments, Exercises
PO 2	<b>Problem analysis</b> : Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.	Н	Hands on Practice Sessions
PO 3	<b>Design/development of solutions</b> : Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental	N	-

	considerations.		
PO 4	<b>Conduct Investigations of Complex Problems</b> : Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.	Н	Lab sessions
PO 5	<b>Modern Tool Usage</b> : Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.	Н	Design Exercises
P0 6	<b>The Engineer And Society</b> : Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.	N	
PO 7	<b>Environment and sustainability:</b> Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.	S	Lab sessions
PO 8	<b>Ethics:</b> Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.	N	-
PO 9	<b>Individual and Team Work</b> : Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.	S	Design Exercises
PO 10	<b>Communication</b> : Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.	S	Document Preparation, Presentation
PO 11	<b>Project management and finance</b> : Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.	S	Development of Mini Projects
PO 12	<b>Life-long learning</b> : Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.	Н	Exercises

# N = None S = Supportive H = Highly Related

# VIII. HOW PROGRAM SPECIFIC OUTCOMES ARE ASSESSED:

	PROGRAM SPECIFIC OUTCOMES	LEVEL	PROFICIENCY ASSESSED BY
PSO 1	Demonstrate an understanding of basic skills, terminology, and principles in problem-solving scenarios.	Н	Lectures and Assignments
PSO 2	To critically evaluate alternate assumptions, approaches, procedures, tradeoffs, and results related to signal processing and real time design problems.	S	Tutorials
PSO 3	Develop consciousness of professional, ethical and social responsibilities as experts in the field of Electronics and Communication Engineering.	S	Projects
PSO 4	Communicate effectively in group related activities both in verbal and written form.	S	Seminars and Projects

#### VIII. SYLLABUS

#### Unit – I

**Electrostatics:** Coulomb's law, Electric field Intensity, Fields due to different charge distributions, Electric Flux Density, Gauss law and its Applications, Electric Flux Density, Gauss law and its Applications, Electric Potential, Relation Between E and V, Maxwell's Two equations for Electrostatic Fields, energy Density, Maxwell's Two equations for Electrostatic Fields, energy Density, Illustrative Problems. Convection and Conduction Currents, Dielectric Constant, Isotropic and Homogeneous Dielectrics, Continuity Equation and Relaxation Time, Poisson's and Laplace's Equations, Capacitance- Parallel plate, Co-axial and Spherical capacitors, Illustrative Problems.

#### Unit-II

**Magnetostatics:** Biot-Savart Law, Ampere's circuital Law and Applications, Magnetic Flux Density, Maxwell's Two Equations for Magneto static fields, Magnetic Scalar and Vector Potentials, Forces due to Magnetic Fields, Ampere's force Law, Forces due to Magnetic Fields, Ampere's force Law, Forces and Magnetic Energy, Illustrative Problems.

#### Unit-III

Maxwell's Equations (Time Varying Fields): Faraday's Law and Transformer emf, Inconsistence of Ampere's Law and Displacement Current density, Maxwell's Equations indifferent Final Forms and Word Statements, Conditions at a boundary Surface: Dielectric-dielectric, dielectric-conductor Interfaces, Illustrative Problems.

#### Unit-IV

**EM Wave Characteristics:** Wave Equations for conducting and Perfect Dielectric Media, Uniform Plane Waves-Definition, All Relations between E and H, Sinusoidal Variations, Wave Propagation in Lossless and Conducting Media, Conductors and Dielectrics-Characterization, Wave Propagation in good conductors and Good Dielectrics, Polarization, Reflection and Refraction of Plane waves-Normal and Oblique Incidences for Perfect Dielectric, Brewster angle, Critical Angle, Total Internal Reflection, Surface Impedance, Poynting Vector Poynting Theorem-Applications, Power Loss in Plane Conductor, Illustrative Problems.

#### Unit-V

**Transmission Lines:** Types, Parameters, Transmission line Equations, Primary and Secondary Constants, Expressions for Characteristic Impedance, Propagation Constant, Phase and Group Velocities, Infinite Line Concepts, Losslessness/Low Loss Characterization, Distortion-Condition for Distortionlessness and Minimum Attenuation, Loading- Types of loading, 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  $Z_{min}$  and  $Z_{max}$ , Smith Chart-Configuration and Applications, Single and Double Stub Matching, Illustrative Problems.

#### **Text Books:**

- 1. Elements of Electromagnetic- Matthew N.o. Sadiku, 4thEd. Oxford Univ. Press.
- 2. Electromagnetic waves and Radiating Systems- E.C. Jordan and K.G. Balmain, 2ndEd., 2000, PHI.
- 3. Transmission lines and Networks- Umesh Sinha, Satya Prakashan, 2001, (Tech, India Publications), New Delhi.

#### **Reference Books:**

- 1. Engineering Electromagnetic- Nathan Ida, 2ndEd., 2005, Springer (India) Pvt. Ltd., New Delhi.
- 2. Engineering electromagnetic- William H. Hayt Jr. and John A. Buck, 7thEd., 2006, TMH.
- 3. Electromagnetic Field theory and Transmission Lines- G. Sashibushana Rao, Wiley India, 2013.
- 4. Networks, Lines and Fields- John D. Ryder, 2<sup>nd</sup> Ed., 1999, PHI.

# IX. COURSE PLAN

Unit NO	CLO's Number	Course Learning Objective	Lecture Number	Reference	
			1	Coulomb's law, Electric field Intensity	T1
		To design flux controlled	2	Fields due to different charge distributions	T1
1		motors and generators	3-4	Electric Flux Density, Gauss law and its Applications	T1, T2
			5	Electric Potential, Relation Between E and V	T1,T2
		To analyze the Maxwell's	6-7	Maxwell's Two equations for Electrostatic Fields, energy Density	T1
	2	electrostatic field	8	Illustrative Problems	T1
Ι	2	equations	9	Convection and Conduction Currents	T1
			10	Dielectric Constant, Isotropic and Homogeneous Dielectrics	T1
	3	To design long time charge boosters(chargers)	11	Continuity Equation and Relaxation Time	T1
			12	Poisson's and Laplace's Equations	T1
	4	Design of dielectric or synthetic capacitors	13	T1	
			14	Illustrative Problems	T1
		To know the energy	15-16	Biot-Savart Law, Ampere's Law and Applications	T1
		storage design of high	17	Magnetic Flux Density	T1
		magnetic filed coils used	18	Maxwell's Two Equations for Magneto	Т1
II	5	in transformers, motors	10	static fields	
		and generators	19	Magnetic Scalar and Vector Potentials	TI
		magnetic coupled devices	20	Ampere's force Law	T1
			21	Inductances and Magnetic Energy	T1
			22	Illustrative Problems	T1
		Design of so and do	23	Maxwell's Equations (Time Varying Fields), Faraday's Law and Transformer EMF	T1
III	6	motors and generators	24	Inconsistence of Ampere's Law and Displacement Current density	T1
			25	Maxwell's Equations indifferent Final Forms and Word Statements	T1
	7	To know the skin depth of materials	26	Conditions at a boundary Surface: Dielectric-dielectric, dielectric- conductor Interfaces	T1
			27	Illustrative Problems	T1
			28	Wave Equations for conducting and Perfect Dielectric Media	T1
	8	To understand the media	29	Uniform Plane Waves-Definition, All Relations between E and H	T1
	-	characteristics	30	Sinusoidal Variations	T1
			31	Wave Propagation in Lossless and Conducting Media	T1

			32	Conductors and Dielectrics-	T1 T2
	9	To understand the	52	Characterization	11,12
	,	material characteristics	33	Wave Propagation in good conductors and Good Dielectrics	T1,T2
	10	To understand the wave motion in guided and un guided media	34	Polarization and types	T1
			35	Illustrative Problems	T1
		To know the skin depth of	36	Reflection And Refraction of Plane Waves	T1
		materiais	37	Normal and Oblique Incidences for Perfect Conductor	T1
IV	11		38	Normal and Oblique Incidences for Perfect Dielectric	T1
			39	Brewster angle, Critical Angle	T1,T2
			40	Total Internal Reflection, Surface Impedance	T1
	12	To understand the	41	Poynting Vector, Poynting Theorem- Applications	T1,T2
		benavior of Elvi signal	42	Power Loss in Plane Conductor	T1
			43	Illustrative Problems	T1
			44	Constants Types,	T3
			45-46	Transmission line Equations, Primary and Secondary Parameters	T1,T3
	12	Design of transmission	47-48	Expressions for Characteristic Impedance, Propagation Constant, Phase and Group Velocities	Т3
	13	lines and to understand	49	Infinite Line Concepts	T1, T3
		characteristics	50	Losslessness/Low Loss Characterization	T3
			51-52	Distortion-Condition for Distortionlessness and Minimum Attenuation	Т3
			53	Loading, Types of loading	T1, T3
			54	Illustrative Problems	T3
V	1.4	Design of electronic and	55-56	and OC Lines	Т3
	14	electrical circuits	57	Reflection Coefficient, VSWR	T3
			58	UHF Lines as Circuit Elements	T3
	15	Design and understanding of antenna elements like dipoles and its behavior	59-60	λ/4, λ/2 and λ/8 Lines- Impedance Transformations	T1, T3
	16	To achieve the impedance	61	Significance of $Z_{min}$ and $Z_{max}$	T3
	16	matching	62	Smith Chart-Configuration and Applications	T1,T3
	17	Design of couplers	63-64	Single and Double Stub Matching	T1,T3
		-	65	Illustrative Problems	Т3

## X. MAPPING COURSE OBJECTIVES LEADING TO THE ACHIEVEMENT OF PROGRAM OUTCOMES AND PROGRAM SPECIFIC OUTCOMES:

Course Objectives						Р	rogran Outc	n Specif omes	ic							
	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	PSO						
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
I	Н			S			Н		S				Н	S		
II	Н	S		S			Н		S				Н	S		
III	S								S	S			Н	S		
IV	Н	Н		S			S					S	Н	S	S	
V	Н				S		S		S			S	Н	S	S	

S = Supportive

H = Highly Related

## XI. MAPPING COURSE OUTCOMES LEADING TO THE ACHIEVEMENT OF PROGRAM OUTCOMES AND PROGRAM SPECIFIC OUTCOMES:

Course				P	Program Specific Outcomes											
Outcomes	РО	PO	РО	PO	РО	РО	РО	РО	РО	РО	РО	РО	PSO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4
														-		
1	Н	S					S						Н	S		
2	Н	S					S		S				S	S		
3	S	S							S				S			
4	S								S				S			
5	S	S											S	Н		
6	Η	Η		S	S		S		S	S	S		S	S		

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