

## Academic Course Description

BHARATH UNIVERSITY  
Faculty of Engineering and Technology  
Department of Electronics and Communication Engineering  
**BEC704-Antenna and Wave propagation**  
**7<sup>th</sup> Semester, 2015-16 (Odd Semester)**

### Course (catalog) description

This course introduces to the concepts and definitions of FUNDAMENTALS OF ANTENNA charges, currents, voltages, power, and energy.

**Compulsory/Elective course** : Compulsory

Credit hours : 4 credits

Course Coordinator : Dr.E.Kanniga

**Instructors** :

Name of the instructor	Class handling	Office location	Office Phone	Email (domain:@bharathuniv.ac.in)	Consultation
Dr.E.Kanniga	FINAL Year ECE	SA003		Kanniga.etc@bharathuniv.ac.in	9.00-9.50 AM
Mrs.M.Jasmin	FINAL Year ECE	SA003		jasmine.ece@bharathuniv.ac.in	12.45-1.15 PM

### Relationship to other courses:

Pre –requisites : BPH101 Engineering Physics –I, Electromagnetic Fields and waves

Assumed knowledge : The students will have a physics background obtained at a high school (or equivalent) level.

Following courses : Application related subjects Mobile Communication and satellite Communication

### Syllabus Contents

#### UNIT I BASIC ANTENNA CONCEPTS

12

Radiation Patterns, Beam solid angle, radiation intensity, Directivity, effective aperture, Antenna field zones, Polarization, impedance, cross field, Poynting vector. Friis Transmission formula, Duality of Antennas, Antenna and Transmission line, Radiation from a dipole antenna, Antenna temperature System temperature.

**UNIT II POINT SOURCES****12**

Definition, Power patterns, Array of two point sources – Pattern multiplication, Broad side array, End fire array, n-isotropic array, Evaluation of null directions and maxima, Amplitude distributions. Concept of Phased arrays, Adaptive array, Basic principle of antenna Synthesis-Binomial array

**UNIT III SMALL ANTENNAS:****12**

Half wave dipole antenna radiated fields of short dipole, small loop and helical Antenna, monofilar-multifilar helix. Radiation resistance, Directivity and Design Feature. Half wave dipole: radiated fields and other feature. Numerical tool for antenna analysis

**UNIT IV SPECIAL ANTENNAS:****12**

Yagi uda Antenna, Turnstile antenna, Principle of frequency independent antennas –Spiral antenna, helical antenna, Log periodic. Modern antennas- Reconfigurable antenna, Active antenna, Dielectric antennas, rhombic antenna, Horn antenna, Reflector antennas and their feed systems, Micro strip antenna, Impedance and antenna measurements;

**UNIT V WAVE PROPOGATION:****12**

Ground wave propagation, Troposphere wave, wave- tilt of the surface wave, Ionosphere propagation – effective permittivity and Conductivity of ionized gas, Reflection – Refraction of waves from ionosphere, regular – irregular variation of Ionosphere, earth magnetic field, Faraday rotation, wave propagation in the Ionosphere. Duct propagation, Critical frequency and Space propagation,

**Total: 60 Periods****Text Books**

1. John D Kraus, Ronald J Marhefka, Ahmad S Khan, “*Antenna and Wave Propagation*”, Tata McGraw Hill, 4th Edition, 2010.
2. R.L.Yadava, “*Antennas and Wave Propagation*”, PHI, 2011

**References**

1. Constantine A.Balanis, “*Antenna Theory: Analysis and Design*”, Third Edition, John Wiley and Sons, 2012.
2. G.S.N. Raju, “*Antennas and wave propagation*”, 1st Edition Pearson Education, 2012.
3. Robert S. Elliott, “*Antenna Theory and Design*”, John Wiley and Sons, Revised Edition, 2007.
4. [www.studynama.com/.../229-Antenna-wave-propagation-\(AWP\)-pdf-eb](http://www.studynama.com/.../229-Antenna-wave-propagation-(AWP)-pdf-eb).
5. A.R.Harish, M.Sachidanada, “*Antennas and Wave propagation*”, Oxford University

**Computer usage:** Used simulation too RFSIM99 to do analysis

**Professional component**

General	-	10%
Basic Sciences	-	20%
Engineering sciences & Technical arts	-	10%
Professional subject	-	60%

**Broad area: *Antenna and Wave Propagation* | Electronics | Transmission Lines and Networks | Electromagnetic Fields and waves**

## Test Schedule

S. No.	Test	Tentative Date	Portions	Duration
1	Cycle Test-1	August 1 <sup>st</sup> week	Session 1 to 14	2 Periods
2	Cycle Test-2	September 2 <sup>nd</sup> week	Session 15 to 28	2 Periods
3	Model Test	October 2 <sup>nd</sup> week	Session 1 to 45	3 Hrs
4	University Examination	TBA	All sessions / Units	3 Hrs.

Session	Topics	Problem solving (Yes/No)	Text / Chapter
<b>UNIT I BASIC ANTENNA CONCEPTS</b>			
1.	Radiation Patterns,	No	Chapter 2.4 / page no : 20 Chapter 2.5 / page no : 23 Chapter 2.6 / page no : 25 Chapter 2.10 , 2.13 / page no : 26 , 29 Chapter 2.31 / page no : 60 Chapter 2.34 / page no : 70 Chapter 2.32 , 2.37 / page no : 61 , 79 Chapter 2.35 / page no : 73 Chapter 2.25 / page no : 48
2.	Beam solid angle,	Yes	
3.	radiation intensity,	No	
4.	Directivity, effective aperture,	Yes	
5.	Antenna field zones,	Yes	
6.	Polarization,	No	
7.	impedance, cross field,	Yes	
8.	Pointing vector.	Yes	
9.	Friis Transmission formula,	Yes	
10.	Duality of Antennas,	No	Chapter 2.26 / page no : 50
11.	Antenna and Transmission line,	Yes	Chapter 2.64 / page no : 20
12.	Radiation from a dipole antenna,	No	
13.	Antenna temperature System temperature.	No	Chapter 17.2 / page no : 774
<b>UNIT II POINT SOURCES</b>			
14.	Definition, Power patterns,	No	Chapter 3.1 , 3.2 / page no : 86 , 87 Chapter 4.2 / page no : 118 4.3, 4.6 / page no: 127, 137. Cha2.64c / page no: 138. 4.9 / 196 4.7 / 185
15.	Array of two point sources	No	
16.	Pattern multiplication, Broad side array,	No	
17.	End fire array,	No	
18.	n-isotropic array,	No	
19.	Evaluation of null directions and maxima,	Yes	
			Chapter 11.10/page no : 496

	Amplitude distributions.		Chapter 11.13/page no : 496 Chapter 11.25/page no : 535
20.	Concept of Phased arrays,	No	
21.	Adaptive array,	No	
22.	Basic principle of antenna Synthesis-	Yes	
23.	Binomial array	Yes	
24.	Review of arrays	No	Chapter 11
<b>UNIT III SMALL ANTENNAS</b>			
25.	Half wave dipole antenna	Yes	Chapter 6/page no : 238-264
26.	radiated fields of short dipole,	Yes	
27.	small loop antenna	Yes	
28.	helical Antenna,	Yes	Chapter 7/page no : 265-338
29.	Monofilar helix.	Yes	Chapter 18.5/page no : 824-826 Chapter 5/page no : 200-235
30.	Multifilar helix.	Yes	
31.	Directivity and Design Feature	Yes	
32.	Radiation resistance,	Yes	
33.	Radiated fields and other feature.	Yes	
34.	Numerical tool for antenna analysis	Yes	
35.	Numerical tool for antenna analysis	Yes	
36.	Design Feature	Yes	
<b>UNIT IV SPECIAL ANTENNAS</b>			
37.	Yagi uda Antenna,– Impedance and antenna measurements;	Yes	Chapter 15.6/page no : 708-710
38.	Turnstile antenna,	Yes	Chapter 15/page no : 726
39.	Principle of frequency independent antennas	Yes	Chapter 16.5/page no : 725-26
40.	Helical antenna,	Yes	Chapter 15.3/page no : 69 Chapter 7/page no: 267–309
41.	Spiral antenna,	Yes	
42.	Log periodic antennas	Yes	
43.	Modern antennas	Yes	
44.	Re- Active antenna,	Yes	
45.	configurable antenna,	Yes	
46.	Dielectric antennas,	No	
47.	rhombic antenna,	No	
48.	Horn antenna, Reflector antennas and their feed systems, Micro strip antenna,	No	Chapter 13/page no : 624-660
<b>UNIT V WAVE PROPOGATION</b>			
49.	Ground wave propagation–and Conductivity of ionized gas, Faraday rotation,	No	A.R.Harish, M.Sachidanada,
50.	Troposphere wave,	Yes	
51.	wave- tilt of the surface wave,	No	
52.	Ionosphere propagation	Yes	

53.	effective permittivity	Yes	"Antennas and Wave propagation", Oxford University Press, 2007 Page : 330 - 381
54.	Conductivity of ionized gas,	No	
55.	Reflection – Refraction of waves from ionosphere,	Yes	
56.	earth magnetic field,	Yes	
57.	regular – irregular variation of Ionosphere,	Yes	
58.	Duct propagation,	yes	
59.	Critical frequency and Space	No	
60.	Review of all units	No	

### Mapping of Instructional Objectives with Program Outcome

To develop problem solving skills and understanding of circuit theory through the application of techniques and principles of electrical circuit analysis to common circuit problems. This course emphasizes:	Correlates to program outcome		
	H	M	L
1. To develop an understanding of the fundamental laws and elements of antenna	a,c	b,l	l
2. To develop the ability to apply in design	l,k	a,d,g,h	j
3. To understand basic design gain and loss	a	a,c,g,i	B,f,j,l
4. To learn the "antenna parameters"	a,c,i,k	F,k	b,f
5. Introduce students to different methods involves in analysis in virtual design and actual implementation		a,c,g,i	j,l

H: high correlation, M: medium correlation, L: low correlation

### Draft Lecture Schedule

## Teaching Strategies

The teaching in this course aims at establishing a good fundamental understanding of the areas covered using:

- ☐ Formal face-to-face lectures
- ☐ Tutorials, which allow for exercises in problem solving and allow time for students to resolve problems in understanding of lecture material.
- ☐ Laboratory sessions, which support the formal lecture material and also provide the student with practical construction, measurement and debugging skills.
- ☐ Small periodic quizzes, to enable you to assess your understanding of the concepts.

<b>Evaluation Strategies</b>			
Cycle Test – I	-	10%	
Cycle Test – II	-	10%	
Model Test	-	25%	
Attendance	-	5%	
Final exam	-	50%	
<b>Prepared by:</b> Dr.E.Kanniga Associate professor , Department of ECE			<b>Dated : 10 -5-2016</b>

## **Addendum**

### **ABET Outcomes expected of graduates of B.Tech / ECE / program by the time that they graduate:**

- a) an ability to apply knowledge of mathematics, science, and engineering fundamentals.
- b) an ability to identify, formulate, and solve engineering problems
- c) an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability
- d) an ability to design and conduct experiments, as well as to analyze and interpret data
- e) an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice
- f) an ability to apply reasoning informed by a knowledge of contemporary issues
- g) an ability to broaden the education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context
- h) an ability in understanding of professional and ethical responsibility and apply them in engineering practices
- i) an ability to function on multidisciplinary teams
- j) an ability to communicate effectively with the engineering community and with society at large
- k) an ability in understanding of the engineering and management principles and apply them in Project and finance management as a leader and a member in a team.

### **Program Educational Objectives**

#### **PEO1: PREPARATION:**

To provide strong foundation in mathematical, scientific and engineering fundamentals necessary to analyze, formulate and solve engineering problems in the field of Electronics And Communication Engineering.

#### **PEO2: CORE COMPETENCE:**

To enhance the skills and experience in defining problems in Electronics And Communication Engineering design and implement, analyzing the experimental evaluations, and finally making appropriate decisions.

#### **PEO3: PROFESSIONALISM:**

To enhance their skills and embrace new Electronics And Communication Engineering Technologies through self-directed professional development and post-graduate training or education

#### **PEO4: SKILL:**

To provide training for developing soft skills such as proficiency in many languages, technical communication, verbal, logical, analytical, comprehension, team building, inter personal relationship, group discussion and leadership skill to become a better professional.

#### **PEO5: ETHICS:**

Apply the ethical and social aspects of modern communication technologies to the design, development, and usage of electronics engin

<b>Course Teacher</b>	<b>Signature</b>
Dr.E.KANNIGA	
Ms.JASMINE	

**Course Coordinator**  
(Dr.E.Kanniga)

**Academic Coordinator**  
( )

**Professor In-Charge**  
(Dr. )

**HOD/ECE**  
(Dr.M.Sundararajan)