

# RAMACHANDRA COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to JNTUK: Kakinada) NH-5 Bypass Road, Vatluru (V), ELURU - 534 007, A. P.

Format:9014/0

### **Workshop Report**

Organized by : Ramachandra College of Engineering

Name of the Speaker : Dr.B.Madhavan

Designation : Professor from the KLU university

Topic : Workshop on Antenna design using HFSS

Venue : EEE e-Class room, C-block

Date & Time : 04.09.2017 & 11.00AM

Branch	Year	Semester	No of Students Attended
ECE	IV,III	I	90
Total No of Students Attended			90

### **Profile of the Speaker**

Mr. is known consultant for Antennas. He has over 12 years of experience in this industry.

#### Report

## 1. Report in brief by Organizer / Coordinator / Convener:

The main objective of the workshop is to make the students have basic knowledge on Antenna design using HFSS. One day work shop is organized for the Departments of ECE on 04-09-2017 on Fundamental Concepts of HFSS. A total of 180 students have attended the workshop.

The workshop is divided into 2-sessions; the first session is totally concentrated in making the students get strong at basics related to the Voltage, Electromagnetic waves, VSWR and Laws & Fundamentals about Refraction, Reflection angle along with practical applications with help Parabolic antenna.

#### 2. Photos:





# RAMACHANDRA COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi, Affiliated to JNTUK: Kakinada) NH-5 Bypass Road, Vatluru (V), ELURU – 534 007, A. P.



- **3. Feedback from students:** Students' have got good knowledge in introductory part of Embedded Systems. Interaction of the mentor is quite good with the students.
- **4. Remarks from Resource Person:** Very good opportunities are available in the field of Embedded systems. Students' are good and pay complete attention on my lecture.

Co-ordinator HoD Principal