(Approved by AICTE, New Delhi, Affiliated to JNTU Kakinada)

# **Expert Lecturer Report**

**DATE: 18th February 2017 EVENT: IEEE Inaguration. TIME:** 11.30 AM TO 12.30 PM

**VENUE: Seminar Hall, KITS Guntur** 

**ORGANIZED BY:** E.C.E Dept.

FACULTY INCHARGE: Mr. M.Sudhir & Mr. G.Malyadri

### **EVENT DESCRIPTION:**

The ECE association conducted an "Expert Lecturer" on "GPS Signal Processing" on 18<sup>th</sup>,February, 2017 from 11.30 AM to 12.30 PM in the Seminar Hall. Pr.G.Sai Bhushana Rao, Andhra University is resource person for this lecture. This lecture is conducted to get the awareness among the and the students faculty members towards GPS Signal processing & Navigation.

#### **SESSION ACTIVITIES:**

The Department of E.C.E has made proper arrangements for transportation for the guest to the campus. As per the given instructions by the **Dr. Siva Ganga Prasad, HOD ECE dept.**, the faculty incharges **Mr.G.Malyadri and Mr. M.Sudhir** made proper arrangements for this Expert Lecturer. After the completion of IEEE Inaguration Program **Pr.G.Sai Bhushana Rao**, **Andhra University** along with faculty members and Heads of other department entered into the Seminar Hall. The Program is started with opening remarks of Dr. Siva Ganga Prasad . Exactly at 11.30 AM the lecturer is started by **Pr.G.Sai Bhushana Rao**. The Resource person given hands of experience on GPS Signal processing & Navigation.

#### He explained

- Common characteristics
- Legacy GPS signals
- Modernization and additional GPS signals
- Frequencies used by GPS
- Demodulation and decoding
- GPS Signal Structure

- GPS Signal Requirements
- Important Issues to Consider
- GPS signal strength frequency domain

## **Photos:**





Faculty I / C

HOD