

# LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

# Accredited by NAAC & NBA (CSE, IT, ECE, EEE & ME)

Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada

L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

# GUEST LECTURE ON "APPLICATIONS OF LABVIEW/MULTISIM/myDAQ"

Event Type : Guest lecture

Date / Duration : 10.02.2020, forenoon

Resource Person : Mr. Namgiri Suresh, Associate professor of ECE, KL University

Name of Coordinator: Dr.M. Venkata Sudhakar

Target Audience : B.Tech ECE 2<sup>nd</sup> year students

Total no of Participants: 40

Objective of the event: To provide knowledge on how to use multisim/myDAQ concepts in development of

mini and major academic projects.

Outcome of event: Students can able to do labview-myDAQ and multisim based mini and Major

projects. Further, the students will gain knowledge on hardware development.

#### **Description / Report on Event:**

Electronics and Communication Engineering (ECE) department, Lakireddy Bali Reddy College of Engineering, Mylavaram, and Institution of Electronics and Telecommunication Engineers (IETE) students chapter is jointly organized the guest lecture on Applications of Labview/Multisim/myDAQ.

The guest lecture began with inaugural function by Dr.Y.Amar babu, Head, Department of ECE, and Mr.Namgiri Suresh, Associate professor of ECE, KL University in labview center on 10.02.2020. Dr.Y.Amr babu highlighted the significance of the guest lecture. It was mentioned that the students should be equipped with additional knowledge to face the competitive world. Resource person Mr.Namgiri Suresh presented the concepts of myDAQ and Multisim with its applications in project development. The program ended by asking students to effectively utilize the learned concepts in real time.

### Feedback / Suggestions:

- 1. More explanation is required with hardware components.
- 2. It would be better if it is full day or two day workshop.
- 3. More explanation is needed with suitable examples

### **Photographs**



Guest lecture by Mr. Namgiri Suresh, Associate professor of ECE, KL University



participants

### **Press Clippings**

