

**K L University**  
**Department of Electrical & Electronics Engineering**

**Report on Webinar**

**Title of the Webinar : “Data Acquisition and Signal Processing with Lab VIEW”**

**Date & Time : Feb 19<sup>th</sup> & 20<sup>th</sup> 2015 2:30 PM - 4:30 PM IST**

**Presenter : National Instruments**

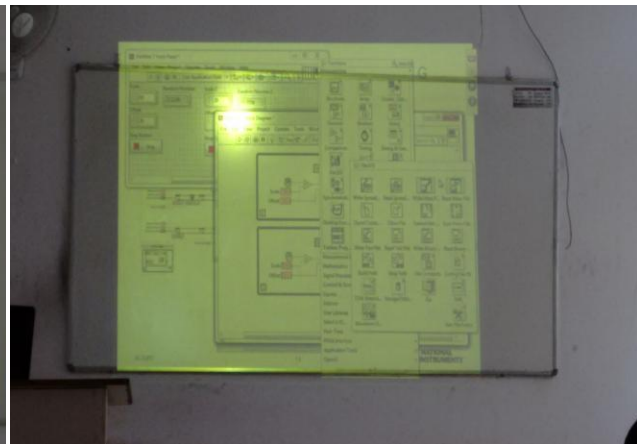
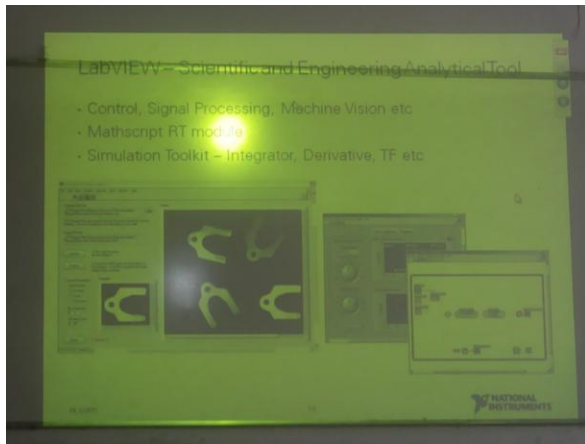
**National Instruments** India was set up in 1998 to propagate the revolutionary Virtual Instrumentation technology in the country. To consistent double digit growth and increased investments by NI in India. The adoption of Virtual Instrumentation technology in India, is to understand the nuances and issues that Indian engineers and scientists face and have introduced various - specific initiatives, to enrich the lives of Indian engineers. National Instruments believes in constant innovation and invests 16% of its annual revenue in Research & Development.

**Abstract:**

This webinar covers Introduction to Computer-Based Measurements With NI Lab VIEW, Fundamentals of Data Acquisition, Advanced Analysis and Math Tools in Lab VIEW, Managing and Reporting Measurement Data. This webinar also gave the information about **best** practices for managing and reporting large amounts of data with discussions on Lab VIEW, NI Data Finder technology. Explore basic programming techniques.



Participants-Staff and Students



**Participant Details :**

The above webinar is conducted for both **Faculty of EEE and PG Programmes.**

**Faculty : 14**  
**PG students (PS&PE) : 36**