SINGULA SOFTWARE DEMONSTRATION

ON

11th JANUARY 2013

Venue: Jasmine Hall Time: 10AM to 12:40PM

Resource Person: Dr.KM Prasad

Organized By

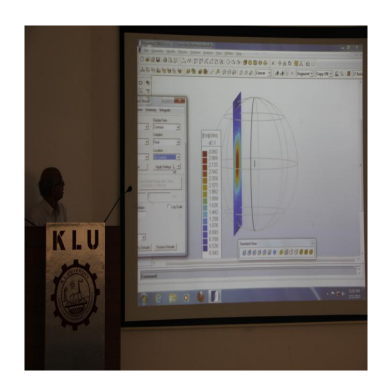
Microwave and Antenna Research Group

Department of ECE, KL University

Respected Eminent Personality Dr.KM Prasad from Canada interacted with all the ECE Faculty regarding research work. He got about 8 years of experience in KLCE. Dr.KM Prasad Garu is given Demo regarding Sigula Software in detail.

Guest Photo Dr.KM Prasad Garu









Main Points in the Guest Lecture :

- 1) Method of Moments is used to solve arbitrary shaped antennas
- 2) Finite Element method is used to solve cavity model
- 3) Explained clearly about the design of horn antenna and helical antenna

_