K L University Department of Electrical & Electronics Engineering

Report on Webinar

Title of the Webinar: Virtual Academy: "High Voltage Techniques, Its importance in

Electrical Engineering"

Date & Time : Fri, Nov 28, 2014 3:30 PM - 4:30 PM IST

Presenter :Dr.Kamaraju Viriyala, Principal (retd), JNTU College of Engineering,

Kakinada.

Dr.Kamaraju Viriyala retired as Principal, JNTU College of Engineering, Kakinada. He has passion and commitment to his chosen field – teaching and research in electrical engineering. After B.E. He worked for APSEB as JE, and TISCO (Tatanagar) as trainee engineer, and as a teacher trainee at TTT. His high-pitched fast speech, with honesty to the brim, has always been an attraction to learners.

Abstract :

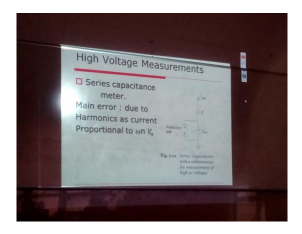
This webinar covers an introduction to high voltage engineering and some examples of The insulating materials and their properties, causes for their breakdown or failure. This webinar also gave the information regarding generation of high voltages & currents for testing purposes, high Voltage & current measurement techniques for Testing of electrical equipment and High voltage Labs, their nature, organization & locations.

Attendance Details:

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

Faculty : 31 PG students (PS&PE) :14

Photos:



Students (M. Tech.):



Faculty:

