KL UNIVERSITY

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

DATE : 24-07-2015 EVENT : Guest Lecture

TIME : 11.00 A.M to 12:40 P.M

VENUE : K L University **ORGANIZED BY** : E.E.E Dept.

FACULTY INCHARGE: P. Srinivasa Varma

EVENT DESCRIPTION:

'Guest Lecture' is an activity organized by Dept. of E.E.E of K L University on 24-07-2015 from 11.00 A.M to 12:40 P.M. The Guest Lecture is given by Prof. S D Varwandkar Research Academic in Power Networks, VJTI, Mumbai. The topic of the Guest Lecture is "New Power Flow Methods for Deregulation". In order to contribute to the Department mission, Guest Lecture is organized in our campus premises to bring awareness among the IV the year B. Tech. students and faculty E.E.E department of K L University regarding the concept of various power flow methods that are used for deregulated power systems as a base case solution.

SESSION ACTIVITIES:

The Department of E.E.E has made proper arrangements for picking up the guest and for the comfortable stay of the Guest in the campus. The Department has made the necessary arrangements for the Guest Lecture activity in the lecture room (C425) for commencement of the event in scheduled time. All the final year students are asked to move to lecture room C425 before 11:00 am and the attendance of the students is collected in the lecture room. The event was started by Dr. S. V. N. L. Lalitha, professor in the Department by inviting the guest of honor Prof. S D Varwandkar on to the dais to start the lecture. Prof. S D Varwandkar has started the lecture with the introduction to various power flow methods that are used for deregulated power systems and then, he discussed in detail about power flowing in a given EHV line or load belongs to a commercial agency.

The Faculty of EEE and final year students have actively participated in this session. More than 200 students had taken active participation in the event. The HoD of the EEE department has delivered his valuable message on importance of attending the lectures such valuable persons and expressed his thankfulness to Prof. S D Varwandkar for delivering his valuable lecture to the students of EEE department, KLU. After the end of the lecture students have thanked the guest for sharing such valuable information and have expressed their doubts and got clarification from him and collected material regarding the lecture delivered.

PHOTOS:



Prof. S D Varwandkar delivered a Lecture on "New Power Flow Methods for Deregulation".



Honourable Chancellor of the K L University Prof. M. Rama Murthy and Head of the Department Prof. O. Chandra Sekhar listening the lecture along with the students.



The final year EEE Students attended for the guest lecture

Faculty Incharge HoD, E.E.E