



K L University

(Koneru Lakshmaiah Education Foundation)

Estd. u/s 3 of UGC Act 1956

Green Fields, Vaddeswaram, (via) K.C. Works P.O. - 522 502, Guntur District, A.P.

Phones: 08645-246948, 246615 ' FAX: 08645-247249, 0866-2577902

Constituent College KLCE Accredited by NAAC with CGPA 3.76/4.00

Approved by A.I.C.T.E ± Accredited by N.B.A.± ISO 9001-2000 Certified

ACADEMIC STAFF COLLEGE

DEPT.EEE

24.01.2017

1-day guest lecture on “Utility Experience Using Fibre Optic Distributed Temperature Monitoring Systems to Monitor High Voltage Cable Corridors” by Dr. Cherukupalli Sudhakar, Principal Engineer, British Columbia Hydro, Vancouver Canada, an expertise in Communication networking and fiber optics was organized by Dept. of EEE and Academic Staff College of K L University on 24.01.2017 for the Faculty and students of K L University.

Session Activities:

The event was started by Dr. SVN Lalitha by inviting the Guest of Honor Dr. Cherukupalli Sudhakar to the dais to deliver the lecture. He explained the basic necessity Utility Experience Using Fibre Optic Distributed Temperature Monitoring Systems to Monitor High Voltage Cable Corridors how an engineer can strengthen the networking. He started his lecture by explaining the usage of various communications channels and discussed and the competition between them.

He also explained how an electrical engineer is equally important in networking system and employability opportunities. The session has come an end with vote of thanks proposed by Ms. K Sarada, Asst.Prof. Dept.EEE. After the end of the lecture the participants appreciated for his valuable contribution and have expressed their queries and the resource person clarified the queries of the participants.



Dr. Cherukupalli Sudhakar Principal Engineer, British Columbia Hydro, Vancouver Canada, an expertise in Communication networking and fiber optics
