

K L E F

Department of EEE – Energy conservation Event Report

Name of the Event : Guest lecturer and students Rally on “ENERGY CONSERVATION”
Theme of the Event : This Program is to create awareness regarding energy savings and usage of LED blubs
Event coordinator : Mr.G.Srinivasa rao
Date of Event : 21-12-2017
Venue : Peacock Hall
Timings : 11.45 to 1.30 pm

Report: The event is organized by EEE department at K L E F as a part of “National energy conservation Week ” occasion. The students and faculty members of EEE department are participated in the event.

The chief Guest is Sri A. Chandra Sekhar Reddy , Chief Executive Officer (CEO), State Energy Conservation Mission (SECM), Andhra Pradesh is invited to the program . The head of the department Dr. O. Chandra Sekhar has given brief talk about energy conservation and its importance.

The chief guest Sri A. Chandra Sekhar Reddy addressed the gathering and explained about the energy saving techniques especially usage of LED blubs , its advantages, other energy efficient systems and also given information about government schemes related to energy conservation and its implementation. After the guest lecture , the students and faculty members assembled at lobby of Computer block . The student rally on Energy Conservation with the banners is started by the chief guest Sri A. Chandra Sekhar Reddy, the head of the department Dr. O. Chandra Sekhar, Event Coordinator G.Srinivasa rao and other faculty members . The rally started from computer block and extended to entire campus.



K L E F

Department of EEE – Energy conservation Event Report



K L E F

Department of EEE – Energy conservation Event Report



K L E F

Department of EEE – Energy conservation Event Report



Department of
Electrical and Electronics Engineering

Cordially Welcomes

Sri A. Chandra Sekhara Reddy

CEO - State Energy Conservation Mission
Government of Andhra Pradesh

to
Guest lecture
on

ENERGY CONSERVATION

(As a Part of National Energy Conservation Week)

Organized by
Department of Electrical and Electronics Engineering

K L E F

Department of EEE – Energy conservation Event Report