

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

One-Day National Level Workshop

on

"ELECTRICAL WIRING AND MAINTENANCE OF DOMESTIC APPLIANCES"

A One day National Level Workshop was conducted by the department of EEE on 25/03/2014 for Technical staff, Non-Teaching staff of various engineering colleges within the state and also for in house technical staff. The National Level Workshop was conducted to impart awareness about the importance of Electrical Wiring, Repairs and Maintenance of Domestic Appliances.



Address by Chief Guest, Resource person and Head of Department

Electrical wiring is more important; it is a vital and necessary part of life in the 21st Century. With it, we enjoy lighting for our home, and heat and cooling to keep ourselves comfortable, and access to the countless appliances that make our lives better. This programme is emphasized on educating the staff about the importance of Electrical Wiring and Maintenance of Domestic Appliances in an efficient manner and in practical approach.

The programme is organized in two sessions: of Electrical Wiring and Maintenance of Domestic Appliances. The in house resource persons Mr. M. Manohara & Mr. N. M. G. Kumar were delivered about repair and maintenance of Domestic appliances. Senior technicians gave information about how to repair domestic appliances and the importance of earthling for domestic appliances.

In valedictory function, the HOD Dr. T. Devaraju addressed the gathering and urged all the staff members to motivate the students, their fellow colleagues and others keeping home safe and allowing to fully enjoying the comforts of modern living.



Mr. M. Manohara demonstrating how to repair iron box



Dr. T. Devaraju explaining about working modal of energy meter



Dr. P. Umapathi Reddy demonstrating lamp load on energy meter



Mr. S. Azeez Demonstrating the repair of geyser



Distribution of Certificate to the participant



Group photo of One-Day National Level Workshop on "Electrical Wiring and Maintenance of Domestic Appliances"