STANAN TOOLERS

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Accredited by NAAC & NBA (CSE, IT, ECE, EEE & ME)

Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada

L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India

DEPARTMENT OF ELECTRICAL AND ELECTRONOICS ENGINEERING Report on

"GUEST LECTURE on Developments in Installation capacity, Stages, working of various subsystems of Thermal power generating station"

Event Type : **Guest Lecture**

Date / Duration : 18-04-2023

Name of Industry : Dr.NTTPS APGENCO Power Generation Plant,

Ibrahimpatnam, VIJAYAWADA, Andhra Pradesh

Faculty Accompanied : Mr.K.Nagalinga Chari and Mrs.K.S.L.Lavanya

Total no of students : B. Tech-IV Semester B Section Students

Objective of the event: The Objective of this Guest Lecture is to give "Developments in Installation capacity, Stages, working of various sub-systems of Thermal power generating station".

Outcome of event : Students acquired knowledge on Installation of Plant, Stages, working of plant, Boilers, Transformers, Generators, Cooling Towers, Chimney, Switch Yard, Coal Handling Plant, Ash Handling – Conveyor belts, Current use of Brush-less Exciter for Generator Rotors and also about 800 MW units under construction with advanced technology in maintenance, operation & Control involved in Thermal Power Generating Station.

Description / Report on Event:

- Students involved in the interactive session after the Guest Lecture and cleared their doubts about the plant capacity, usage of Fly Ash, Pollution control measures with the Resource person.
- Economic power generation as compared to the previous years has been discussed.

