

NALLA NARASIMHA REDDY

Education Society's Group of Institutions—Integrated Campus
Approved by AICTE, PCI, New Delhi, Affiliated to JNTU - Hyderabad



Approved by AICTE, PCI, New Delhi, Affiliated to JNTU - Hyderabad

**Nerapelly, Chowdariguda (V), Korremula 'X' Boad, Gharkesar (M), Medichal (District), Hyderabad - 500088, Telengan

**WWW.,RITD.Edu.in

**Telengan

**Telengan

**Telengan

**Telengan

**Telengan

**Telengan

Department of Electrical and Electronics Engineering

A report of Guest lecture on advanced protective schemes in power systems on 22nd January,2019.

A Guest lecture on Distribution Power Systems was held on 22 nd January 2019 at NNRG, where the students of EEE second and third year along with the HOD and the faculty of Electrical Department were present. The main objective of the workshop was to have knowledge about the present scenario of Power Systems with views about GDP growth in electrical sector in India by Mr CHILUKAMARI CHAKRAPANI working as Superintending Engineer operation TSSPDCL electricity Department Jogulamba Gadwal district. The event started at 11 am on 22 nd jan 2019 with an overwhelming warm welcome address by DrP.Ramesh, HOD.





Mr CHILUKAMARI CHAKRAPANI "Superintending Engineer TSSPDCL Electricity department conducted the workshop with power point presentation. He is Gold medallist in AMIE(INDIA), He worked as a Co-author of "Substations Mainteinance Manual", Expert Committee Member of CBIP for "Standardisation of Electronic Energy Meters", Best SCADA Engineer from TSSPDCL. He discussed about the distribution system from generation to consumers, important topics like Power systems, SCADA functions, elements of SCADA, system protection requirements. Scope of India in growth in electrical sector, all india power generation Capacity and also per capita consumption. Through this we can develop our skills and views in the Internet and wireless communication system, automation system and others.

Professor CHILUKAMARI CHAKRAPANI had an interactive session with the students on course outcomes and created a friendly environment for all the participants. He also gave the effective ideas for the set up of quality bench marks for academic and administrative activities. He suggested the faculty to develop self competition and teamwork spirit among, the students. At the end few students asked their queries, gave feedback and explained how it was benefited and finally we completed the guest lecture with the vote of thanks.

Faculty Incharge

Electrical & Electronics Engineering
Nalla Narsimha Reddy Education Society's
Group of Institution



Education Society's Group of Institutions—Integrated Campus



Approved by AICTE, PCI, New Delhi. Affiliated to JNTU - Hyderabad sariguda (V), Korremula 'X' Road, Ghatkesar (M), Medichal (District), Hyderabad - 500088, Telawww.nnrg.edu.in

Date: 23/01/2019

Department of Electrical & Electronics Engineering

Academic Year: 2018-19

Semester: II

Activity: Students Feedback on Guest Lecture.

Consolidated report and outcomes of the Guest lecture:

1. The Guest lecture was interesting and enthusiastic.

- 2. Majority of the students gained knowledge on SCADA in power systems.
- 3. Students gained a new era in operating and maintaining the power sytems.
- 4. Students also requested that they require more lectures.
- 5. Students advised to have more interaction with the speakers for better clarification.

Actions taken:

1. HoD has advised the incharge of Guest Lecture to plan more effectively and create the opportunity to the students for interaction with the experts in the next guest lecture.

2.HoD instructed the guest lecture incharge to increase the number of guest lectures.

Incharge

Head of the Department Electrical & Electronics Engineering Nalla Narsimha Reddy Education Society Group of Institution