



NALLA NARASIMHA REDDY
EDUCATION SOCIETY'S GROUP OF INSTITUTIONS
Approved by AICTE, New Delhi. Affiliated to JNTU - Hyderabad

SCHOOL OF ENGINEERING
Department of Electrical and Electronics Engineering

Report on Guest Lecture by N.L.V.Prasad
On

SCADA APPLICATIONS IN POWER SYSTEMS

Nalla Narasimha Reddy Educational Society's Group of Institutions School of Engineering Department of Electrical & Electronics Engineering has organized a Guest Lecture on 31st October 2014. The Guest speaker was **Mr.N.L.V.Prasad as Divisional Engineer (SCADA) APSEB (APTRANSCO)**. The guest has arrived at 10.15 am and was welcomed by **Mr. T.C. Subramanyam, HoD & Associate Professor, Department of EEE**. The lecture was attended by staff and Students about 54 members. Mrs. K.Swathi, Assistant Professor, Department of EEE, introduced the speaker Mr.N.L.V.Prasad.

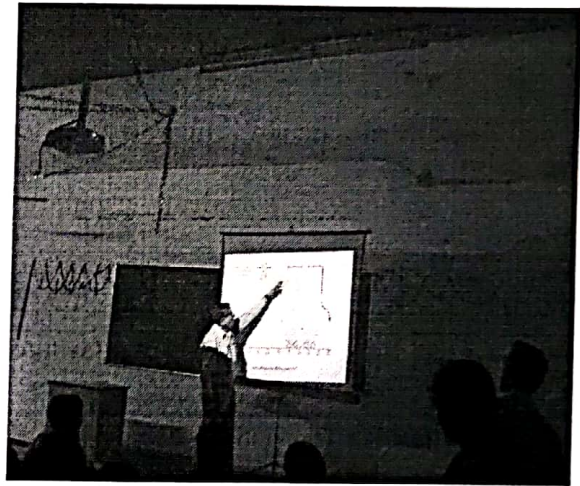
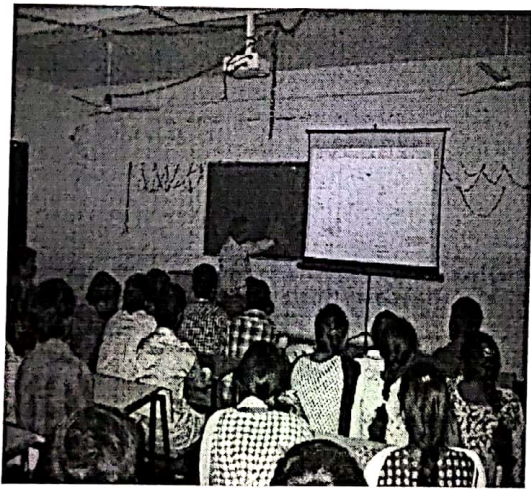
Initially introduction was given by projecting the importance of SCADA and its applications in power systems. He explained about what is SCADA and its importance in power systems. He made it as a partition as supervisory control and data acquisition. Co-relation with the general usage was done. Water level indicator at domestic purpose was explained using SCADA systems. In data acquisition the main aim of the SCADA is to collect the data and give a bundled report on the demanded readings. This leads to the supervisory control as a system is designed. Co-relation with the previous report enhances the future measures which have to be implemented. The whole system is depended upon the programming by using various techniques. SCADA is smartest Application which can be utilized smartly with less human efforts.

Electric Traction also utilizes the SCADA which gives brief description of operation of locomotives. In general day scenario power systems uses SCADA with advanced technology. A

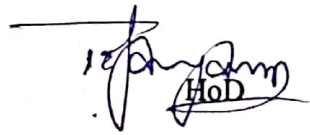
brief description on latest grid division is explained. Present statistics of various generating stations were shown. Single line diagram of SCADA system was briefly explained. Finally mentioned the usage of advanced data collections and its control using SCADA systems.

The lecture given is very good and very useful for the students for analysis for there projects to develop on Scada. The students and the management are very much happy to have this type of lecture by the experienced professors. In order to conclude the report on the given guest lecture i.e. SCADA APPLICATIONS IN POWER SYSTEMS in one word its awesome.

Lecture was ended at 12.30 p.m. with the vote of thanks every one left the hall with positive attitude towards life.




Faculty Incharge


Head of the Department
Electrical & Electronics Engineering
Nalla Narayana Reddy Institute of Technology
L. V. Prasad Street, Nellore, Andhra Pradesh

Department of Electrical and Electronics Engineering

Academic Year:2014-15

Semester:I

Activity: Guest Lecture

Consolidated report and outcomes of the Guest lecture:

- 1.The guest lecture was very informative and realistic.
2. Guest Lecture programme provided information on the latest technologies, trends and challenges that are taking place in the areas of Industrial Automation, Control Systems and Instrumentation.

Actions taken :

1. HoD instructed the students to do their projects on SCADA so that they get benefited technically on the latest technologies.


Incharge


HoD

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