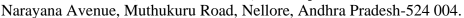
NARAYANA PROFESSIONAL COLLEGES

NARAYANA ENGINEERING COLLEGE:: Nellore

(Affiliated to JNTUA, Ananthapuramu)





INDUSTRY INSTITUTE INTERACTION CELL(IIIC CELL)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

REPORT FOR A SEMINAR ON SWITCH YARD MAINTAINANCE AND ITS <u>COMPONENTS</u>

1	Name of the Activity/Event	A Seminar	on Switch Yard	d Maintenance and its
		components		
2	Date of Activity/Event	25/10/19		
3	Organized by/Name of the committee	EEE Department/ IIIC Committee		
4	Place of Activity/event	EdisonSeminor Hall, Faraday's Block.		
5	Resource person/guest/organization	T. Venkateswarlu, Assistant Engineer, APSPSI		
		Nellore.		
6	Type of activity/Event	Seminar		
7	Activity/Event objectives	The objective of this seminar is about the basic substation / switch-yard equipment s their installation, working etc		
8	Participation	Students	Faculty	Total
		112	02	114
9	General remarks	1.Need more Explanation		
		2.More explanation in Telughu		
10	Suggested Improvements	1.To explain more about difference between switch yard		
		and switch gear.		
		2.To explanation about LT switch gear		
11	Enclosures	 Circulars Report Attendance 		
12	Signature of In charge/convener	Mr. Akhib Khan Bahamani		

A Brief Description of the Event:

The Department of Electrical and Electronics Engineering had organized a Seminar on "Switch Yard Maintenance and its components" on 25thOctober 2019 between 10..00 AM to 11.30 AM in Edison Seminar Hall, at Faraday's Block.

The Resource person of this seminar was T. Venkateswarlu, Assistant Engineer, APSPSDCL, Nellore.Around 112 III B.Techstudents from the Department of Electrical and Electronics Engineering attended this programme.

The Technical Talk focused on following key points:

- Introduction to switch yard
- Difference between switch yard and switch gear.
- Layout of switch yard

EVENTS PHOTO GRAPHS



Speaker interaction with the students



Speaker explaining about the switch yard



Students interestingly listening speaker lecturer



Speaker explaining about the Switch Gear Protection