



Date: 15-02-2021

### DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Report on one day workshop  
On  
**“ POWER SYSTEM MARKETING ”**

1	Name of the Activity/Event	One day workshop on <b>“ POWER SYSTEM MARKETING ”</b> Organized by the Department of Electrical And Electronics Engineering		
2	Date of Activity/Event	From 10-02-2021		
3	Organized by/Name of the committee	EEE Department		
4	Place of Activity/event	Edision Auditorium		
5	Resource person/guest/organization	Dr. k. Sreenivas, SE APTRANSCO, Ongole.		
6	Type of activity/Event	A two day workshop		
7	Activity/Event objectives	1.Introduction to power system marketing. 2.restructured power systemcs 3.ISO 6.consumer side marketing 7.gird interactions		
8	Participation	Students	Faculty	Total Participation
		Nil	40	40
9	General remarks	1. Less Explanation on ISO 2. Less explanation about in industrial Applications.		
10	Suggested Improvements	1. More Explain about ISO 2. Need VIRTUAL Sessions		
11	Enclosures	1. Report. 2. Photos. 3. Attendance Sheet.		
12	Signature of convener	Nellore yamini		

A one week Faculty Development Programme on **“ POWER SYSTEM MARKETING ”** was organized by Department of Electrical & Electronics Engineering at Narayana Engineering College, Nellore, from 10<sup>th</sup> Feb 2021, in Edision Auditorium.

The Resources persons of this Programme, Dr. k. Sreenivas, SE APTRANSCO, Ongole, 40 students attended this program.



*Inaugurating*

in the morning session, the session begins with Inauguration, after a break the resource person started with introduction of the program objectives to the participants. Afternoon session covered the Introduction to power System.



*Concepts explanation*

During second session Dr. k. Sreenivas discussed on. Inadequate grid infrastructure, low metering efficiency , Solutions To Overcome Barrier In Implementation are the major concern of this workshop.

Also discussed about Barriers In Implementation Of Smart Grid, Solutions To Overcome Barrier In Implementation and How to Achieving Greater Efficiency In Energy Delivery



*Concepts explanation*

All the participants have appreciated the department for organizing the workshop .Program was ended with vote of thanks by Dr. B AKHIB KHAN, Assoc. Prof.EEE Dept. & Coordinator of the workshop. At the end of the valedictory program, certificates were distributed to the participants.

**HOD-EEE**