

# P.B.R. VISVODAYA INSTITUTE OF TECHNOLOGY & SCIENCE (AUTONOMOUS)



(Affiliated to J.N.T.U.A, Approved by AICTE and Accredited by NAAC) KAVALI – 524201, S.P.S.R Nellore Dist., A.P. India. Ph: 08626-243930

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

# Professional Society activities conducted for the AY:2020-21

S.No	Date	Name of the Program	Resource Person with designation	Academic year
1	07-05-2021	Guest lecture on A Deep talk on "Power grid concept".	Mr.S.V.Mahesh Babu, Executive engineer, AP TRANSCO, 400KV Substation, Kalikiri, Chitoor Dt.	2020-21
2	25-03-2021	Guest lecture on "Introduction to MAT LAB"	G.Marutheswar Rao, Professor, S.V.University, Tirupathi.	2020-21

HOD



#### P.B.R. VISVODAYA INSTITUTE OF TECHNOLOGY & SCIENCE



(Affiliated to J.N.T.U.A, Approved by AICTE and Accredited by NAAC) KAVALI – 524201, S.P.S.R Nellore Dist., A.P. India. Ph: 08626-243930

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### **EVENT REPORT**

Name of the Event : Guest Lecture on A Deep talk on "Power Grid Concept"

**Date** : 07-05-2021

**Time** : 01:30 P.M. to 04:45 P.M

Venue : B-202, Class room, Mech block

**Participants**: III B. Tech. EEE Students

**Event coordinator**: Mr. V.Masthanaiah

Name, Designation & Address of Resource person: Mr.S.V.Mahesh Babu,

Executive engineer, AP TRANSCO, 400KV Substation,

Kalikiri, Chitoor Dt.

#### **OBJECTIVES:**

- To understand the moral values that ought to guide the Engineering profession and resolve the moral issues in the profession.
- To appreciate the rights of others.
- To develop ability to deal effectively with moral complexity in students.

#### **REPORT**:

A Guest lecture was organized by the department of EEE on A Deep talk on "Power Grid Concept". In this program 33 students were attended. Mr. S. Mahesh Babu talked about the "Power Grid Concept"

**OUTCOMES:** Students were able to

- Acquire the knowledge on the Power Grid.
- How to form a Grid in electrical systems.
- What are the concepts involved in grids.

Signature of the Faculty In-charge

Signature of the HOD

### **PHOTO GRAPHS**

A Guest lecture delivered on A Deep talk on "Power Grid Concept" by Mr. S. V. Mahesh Babu, Executive Engineer, APTRANSCO, 400 KV Substation, Kalikiri, Chittoor Dt on 07/05/2021.







#### P.B.R. VISVODAYA INSTITUTE OF TECHNOLOGY & SCIENCE

(Affiliated to J.N.T.U.A, Approved by AICTE and Accredited by NAAC) KAVALI – 524201, S.P.S.R Nellore Dist., A.P. India. Ph: 08626-243930



# DEPARTMENT OF ELECTRICAL AND ELECTRONICS

#### **ENGINEERING**

#### **EVENT REPORT**

Name of the Event : Guest Lecture on "Introduction to MAT LAB"

**Date** : 25-03-2021

**Time** : 11:30 A.M. to 03:30 P.M

Venue : B-202, Class room, Mech block

**Participants**: IV B. Tech. EEE Students

**Event coordinator**: Mr. V.Masthanaiah

Name, Designation & Address of Resource person: G.Marutheswar Rao,

Professor,

S.V.University,

Tirupathi.

#### **OBJECTIVES:**

- To understand the moral values that ought to guide the Engineering profession and resolve the moral issues in the profession.
- To create an awareness on Management Ethics and Human Values.
- To appreciate the rights of others.
- To develop ability to deal effectively with moral complexity in students.

#### **REPORT:**

A Guest lecture was organized by the department of EEE on ""Introduction to MAT LAB". In this program 28 students were attended. Mr. G.Marutheswar Rao talked about on what is MAT LAB and what are the topics involved in MAT LAB and how to use MAT LAB in software.

**OUTCOMES:** Students were able to

- Generate signals, sequences, input signals to the system to perform various operations.
- Acquire the knowledge of MATLAB.

Signature of the Faculty In-charge

Signature of the HOD

# **PHOTO GRAPHS**

A Guest lecture delivered on "Introduction to MAT LAB" by G.Marutheswar Rao, Professor, S.V.University, Tirupathi. Dt. on 25/03/2021.



