

PARVATHAREDDY BABUL REDDY VISVODAYA INSTITUTE OF TECHNOLOGY & SCIENCE



(Affiliated to J.N.T.U.A, Approved by AICTE and Accredited by NAAC with 'A' Grade) KAVALI – 524201, S.P.S.R Nellore Dist., A.P. India. Ph: 08626-243930

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

STUDENT INDUSTRY VISIT SUMMARY SHEET

Academic Year	Date Of Visit	Class	Name & Address Of Industry	No. of students	Relevance PO's & PSO's
2021-22	26/03/2022	II B.Tech., I sem	S.D.S.C SHAR, sriharikota	40	PO1,PO2,PO3, PO5,PSO1,PS O2
	18/12/2021	III B.Tech., I Sem	SRISAILAM	52	PO1,PO2,PO3, PO5,PSO1,PS O2
	15/11/2021	IV B.Tech., II sem	N.T.T.P, Vijyawada	38	PO1,PO2,PO3, PO5,PO7,PSO1, PS O2

HEAD OF THE DEPARTMENT

PBR VISVODAYA INSTITUTE OF TECHNOLOGY & SCIENCE, KAVALI

(Affiliated to J.N.T.U.A., Anantapuram and Approved by AICTE, New Delhi)

DEPARTMENT OF EEE

ACADEMIC YEAR: 2021-2022

EVENT REPORT

NAME OF THE EVENT : Industrial Visit at "Srisailam Right Bank Power

House-APGENCO Plant"

DATEOF EVENT : 19-12-2021 **TIME** : 11:30 PM

VENUE : PBR VITS College

PARTICIPANTS : 44 (III EEE)

EVENT CO-ORDINATOR: V. Masthanaiah and M. Giri Babu, Asst. Prof in EEE

RESOURCE PERSON : **G. Venkateswarlu, DE, APGENCO**, Srisailam.

REPORT:

Department of Electrical Engineering PBR VITS has organized a Industrial Visit at **Srisailam Right Bank Power House-APGENCO Plant**" on 19-12-2021. The resource person from **APGENCO**, has been working in the Srisailam over 15 years of experience as a Divisional Engineer in various power domains.

He shared his industry experience and explained in detailed about the Hydal Power plant and its working and functioning of each generator units in the plant to the students and explained the how much power flows in this plant daily nature in all conditions and he motivated the students to do the Internship certificate course also. Along with he also spoke on career perspective domains in electrical industries for the students.

HOD of EEE Mr. A. Bhakthavatsala was encouraged to organize the Industrial visit with the faculties of V. Masthanaiah and M. Giribabu with 44 Electrical students.

OUTCOMES:

- 1. Students know the how to generate Electrical Energy in Hydal Power Plant.
- **2.** Students felt that, the role of each and every person had a responsibility to conserve the electrical energy for future generation.
- **3.** Faculty are organized smoothly nature.

PHOTOGRAPHS

Industrial visit at "**Srisailam Right Bank Power House-APGENCO Plant**" By, **G. Venkateswarlu, DE, APGENCO**, Srisailam on 19/12/2021.

















PBR VISVODAYA INSTITUTE OF TECHNOLOGY & SCIENCE, KAVALI

(Affiliated to J.N.T.U.A., Anantapuram and Approved by AICTE, New Delhi)

DEPARTMENT OF EEEACADEMIC YEAR: 2021-2022

EVENT REPORT

NAME OF THE EVENT : Industrial Visit at "Dr. NTTP, Vijayawada".

DATEOF EVENT : 12-11-2021 **TIME** : 11:30 PM

VENUE : PBR VITS College

PARTICIPANTS : 53 (IV EEE)

EVENT CO-ORDINATOR: Sk. Sameed and G. Venkatesh, Asst. Profs in EEE RESOURCE PERSON: G. Srinivasulu, DE, APGENCO, Vijayawada.

REPORT:

Department of Electrical Engineering PBR VITS has organized a Industrial Visit at **Dr. NTTP**, Vijayawada **-APGENCO Plant**" on 12-11-2021. The resource person of **APGENCO**, Vijayawada has over 18 years of experience in APGENCO as Divisional Engineer (DE) in various power domains.

He shared his industry experience and explained in detailed about the Thermal power plant and its working and functioning of each generator units in the plant to the students and explained the how much power flows in this plant daily nature in all conditions and he motivated the students to do the Internship certificate course also. Along with he also spoke on career perspective domains in electrical industries for the students.

HOD of EEE Mr. A. Bhakthavatsala was encouraged to organize the Industrial visit with the faculties of Sk. Sameed and M. Venkatesh with 53 Electrical students.

OUTCOMES:

- 1. Students know the how to generate Electrical Energy in Thermal Power Plant.
- **2.** Students felt that, the role of each and every person had a responsibility to conserve the electrical energy for future generation.
- **3.** Faculty are organized smoothly nature.

Signature of the Coordinator

Signature of the HOD

PHOTOGRAPHS

Industrial visit at "**Dr. NTTP**, Vijayawada **-APGENCO Plant**" By, **G. Srinivasulu, DE, APGENCO**, Vijayawada on 12/11/2021









