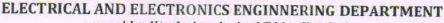


Karnatak Law Society's

Vishwanathrao Deshpande Institute of Technology (Approved by AICTE, New Delhi. Affiliated to VTU, Belagavi)

(Recognised Under Section 2(f) by UGC, New Delhi) Udyog Vidya Nagar, Haliyal – 581329, Dist: Uttar Kannada (Karnataka) Phone: 08284-220861, 220334, 221409, Fax: 08284-220813



www.klsvdit.edu.inprincipal@klsvdit.edu.in

MOU ACTIVITIES DURING 2022

SI.No	MOU Company	Activity	Details	Date	Outcome
1	Siddhi Vinayak Transformer Industries Belagavi	Industrial Visit	43 Students of third year, EEE Dept visited SVT Industries at Kakati Belagavi.	7 th June 2022.	 Practical Knowledge of electrical power transmission and distribution. Transformers Design, maintenance and testing.

H.O.D HEAD

Dept. of Electrical & Electronics Engg. KESIs V. D. Institute of Technology HALIYAL-581 329



Karnatak Law Society's

Vishwanathrao Deshpande Institute of Technology (Approved by AICTE, New Delhi. Affiliated to VTU, Belagavi)

(Recognised Under Section 2(f) by UGC, New Delhi) Udyog Vidya Nagar, Haliyal - 581329, Dist: Uttar Kannada (Karnataka) Phone: 08284-220861, 220334, 221409, Fax: 08284-220813

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING www.klsvdit.edu.in principal@klsvdit.edu.in

DATE: 08/06/2022

ONE DAY INDUSTRIAL VISIT TO SIDDHI VINAYAK TRANSFROMERS BELAGAVI

The department of Electrical and Electronics Engineering, Vishwanathrao Deshpande Institute of Technology, Haliyal had organized a one-day Industrial visit to SIDDHI VINAYAK TRANSFORMERS, Belagavi, on 7th June 2022. There were 43 students from B.E- 3rd year along with two teaching faculties Prof. Vasantkumar K Upadhye and Prof. Kirankumar Hittanagi. We had coordinated with Miss. Shruti, HR & Mr. Suresh, Design Engineer, Belagavi. We reached the Siddhi Vinayak Transformers, Belagavi at 01:30 pm, Miss Shruti, HR & Mr. Suresh Design Engineer, received us with a warm welcome. Mr. Suresh, Design Engineer had explained the working of Siddhi Vinayak Transformers, Belagavi in depth. Then we were taken to the workshop. In the workshop, how the transformers are designed and manufactured they explained. Afterward Mr. Suresh had explained the testing of transformers in brief.

> OBJECTIVE OF VISIT

Our main purpose for this visit is to be familiar with the industrial environment and to get practical knowledge of electrical power transmission and distribution. Students will learn about the basic industrial functioning of power transformers and distribution transformers. Students will also get familiar with Transformer design, maintenance, and testing of transformers.









Staff Co-ordinators

Principal

Prof. Kirankumar N. H. Dept. of Electronics Engg.
Prof. Vasantkumar K. U. HALIYAL-581 329.