

- **Industrial Visit to Aartech Solonics Limited, Mandideep on 14/09/22**

An Industrial visit was successfully visited by the students of V semester EX and EE, LNCT Bhopal on 14th September 2022. The visit was conducted at Aartech Solonics Limited, 35-A/36, Sector-B Industrial Area Mandideep. 54 students of Electrical and Electronics and 37 students of Electrical Engineering along with Prof. Vikas Kumar Associate professor and Prof. Shriyansh Jain Assistant Professor were present during the visit. Dr. Dhananjay Kumar, Senior technologist, Mr. Arvind Gupta, Senior technologist, Mr. Atul Pathak, Testing engineer, Ms. Sandhya Dwivedi, Testing engineer, and Mr. Abhishek, Junior engineer were the expert who guided the students throughout the visit. Students were taken to various departments by the experts such as Control relay panels, Fast Bus transfer, Kranking Ultra-capacitors, CLiP, BestCase and WTC. Students learnt many concepts in industrial aspects. Experts were cooperative to explain every detail of all possible concepts and even they were glad to answer the queries of students. The overall experience was memorable.







- **Industrial Visit to CRISP, Bhopal on 29/11/22**

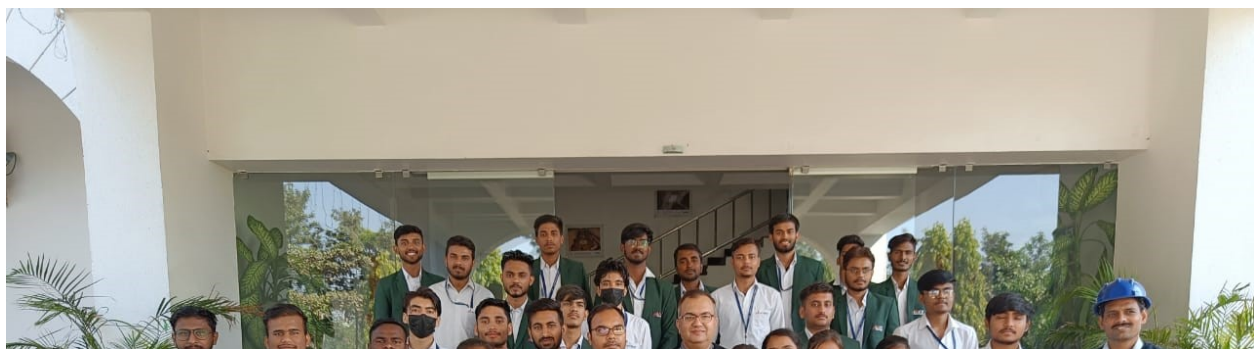
An Industrial visit was successfully visited by the students of III semester EX and EE, LNCT Bhopal on 29th November 2022. The visit was conducted at CRISP, Shyamla Hills, in front of Manas Bhawan, Bhopal Madhya Pradesh 462002. 28 students of Electrical and Electronics and Electrical Engineering along with Dr. K. N. Shukla, Professor and Prof. Sandeep Kumar Assistant professor were present during the visit. Mr. Vijay Saxena from CRISP were the coordinator and guided the students throughout the visit. Students were taken to various departments by the experts such as Power electronics & drive lab, SCADA lab, Godrej lab, Solar lab, Multimedia lab, AI lab and CNC workshop. Students learnt many concepts in industrial aspects. Experts were very cooperative to explain every detail of all possible concepts and even they were glad to answer the queries of students. The overall experience was memorable. See the few glimpses of visit.





- **Industrial Visit to Andritz Private Limited, Bhopal on 10/12/22**

An Industrial visit was successfully visited by the students of III semester EX and EE, LNCT Bhopal on 10th December 2022. The visit was conducted at Andritz Private Limited, D-17, Opp. Bhaskar Industries, mandideep industrial area, Bhopal Madhya Pradesh 462046. 34 students of Electrical and Electronics and Electrical Engineering along with Dr. Amit Shrivastava, Dean student welfare & Professor and Prof. Sandeep Kumar Assistant professor were present during the visit. Mr. Deepak Tyagi from Andritz were the coordinator and guided the students throughout the visit. Students were learnt about manufacturing process of generators, excitation, automation control and protection system of hydro power plant. Students learnt many concepts related to the above aspects. Experts were very cooperative to explain every detail of all possible concepts and even they were glad to answer the queries of students. The overall experience was memorable. See the few glimpses of visit.





765kV Substation Visit to Indigrid, Sukhisewania on 09/11/22

An Industrial visit was successfully visited by the students of V semester EE, LNCT Bhopal on 09th November 2022. The visit was conducted at Indigrid, Sukhisewania, Bhopal Madhya Pradesh. 30 students of Electrical Engineering along with Prof. Vikas Kumar Associate professor and Prof. Sandeep Kumar, Assistant Professor were present during the visit. Mr. Prayash Gupta, Mr. Ashish, Mr. Akhilesh Jaiswal, Mr. Manvendra, were the expert who guided the students throughout the visit. Students were divided in three groups each of 10 students and they were taken to various three different areas such as switch yard, Central control room and seminar hall by the experts. Students learnt many concepts in industrial aspects. Experts were very cooperative to explain every detail of all possible concepts and even they were glad to answer the queries of students.





