

Department of Electrical Engineering, LDCE

## SAHYOG - 2021

An Industry - Academia Collaboration Meet

29<sup>th</sup> October, 2021

This meet was organized with the aim of strengthening the industry - institute linkage and come up with ideas for bridging the gap between the two. The bilateral working between industry and academia improves the efficiency and productivity of academic delivery.

The agenda of the meet was:

- To strengthen Industry – Academia interface and connect
- To have industry input in curriculum design, delivery and assessment
- Active industry support to students for projects, internships and industrial visits
- Authorization and certification as per required standards by means of testing and consultancy for various industrial projects
- Bi-directional exchange of latest technological advancements through webinars, seminars, workshops, exhibitions etc
- To help industry personnel to upgrade their qualifications, skills in form of continuing education and training

Almost 25 guests from the industry attended the meet. The inaugural session was attended by the Heads of the Departments and the Training & Placement Officer (TPO). The meet was conducted by Dr. Jyoti Iyer, who in her introductory remarks mentioned that such meets will go a long way in increasing the employability quotient of the students. Dr. R. B. Khasiya - Head of Civil Engineering Department and Prof. V. P. Patel, TPO, also shared their views and reiterated that a close industry - institute collaboration will be mutually beneficial.



The open house session saw an enthusiastic participation by all the guests who took turns to share their opinion on where is the lacuna and how we can work together to find remedy to the problem. A lot of inputs and suggestions were exchanged. Some of the students too interacted with the experts and voiced their apprehensions. The experts gave them a very patient hearing and helped the students with their advice. The possibilities for internships / training / projects etc. were discussed in detail. Some of the experts shared a view that entrepreneurship should be pursued in a major way and that they could contribute in whatever manner feasible. Many of them showed readiness to deliver expert lectures. All the experts shared their suggestions in the feedback form circulated and assured the department of their wholehearted support in any activity in the interest of the students.





The meet ended with a very optimistic note of continuing this activity periodically so that both the sides can work as closely as possible to bridge the gap and handhold each other in any way possible for the benefit of our budding engineers and hence the society at large.

The event was made possible by the teamwork of all the faculty and staff members of the department who worked untiringly throughout the planning and organization of the meet.





The experts from industry who were present in the meet are as below:

Name	Industry	Designation
Ms. Minalben Trivedi	T & R	HEAD, Design
Dr. Urmil Parikh	Hitachi Ltd.	Principal Engineer
Mr. D. J. Jasani	Beltronics ltd	CEO

Mr. Digesh K Patel	Torrent Power Ahmedabad	Asst.Gen.Manager
Mr. J. D. Sitapara	Sahjanand Electric Ahmedabad	Owner
Mr. Amit Modh	Amco Engineers	Proprietor
Mr. Haresh N. Patel	Poojan Engineers	Owner
Mr. Arpit Dave	Schneider Electric India Pvt. Ltd.	DGM Sales
Mr. ValkeshPrajapati	Oritech Solutions Pvt. Ltd.	Director
Mr. KartikeyaHariyani	Chargeplus zone	CEO
Mr. Vijay Patel	Powertech Industries	Director
Mr. ShwetalSheth	EM-POWER COSMOS Pvt. Ltd	Director
Mr. Shailesh Patel	Topline Switchgear Pvt. Ltd.	Director
Mr. Jageer Patel	Prima Automation Pvt. Ltd.	Director
Mr. Biren Shah	Techno Trade Engineers	Proprietor
Mr. Rajesh Shah	Industrial Control Pvt. Limited	Proprietor
Mr. Jay Patel	Adaptive Engineers Pvt. Ltd	Proprietor
Mr. Lalit Ahuja	Tata Consultancy Engineering Limited	Manager, Electrical Div.
Mr. Manvesh Patel	Parv Engineers	Proprietor
Mr. Jagrut Patel	JP Technosoft	Proprietor
Mr. Nikhil Shah	Nifa Electronics	Proprietor
Mr.Darshan Pandya	Darshnil Electromotion	Director