## DEPARTMENT OF CIVIL ENGINEERING

## Brief Report on Interaction session with L&T Expert on 18th November 2022

In compliance with Sustainable Development Goal 4 (SDG 4) to provide an inclusive and high-quality education the Departmental Quality Assurance Cell (DQAC) of Civil Engineering Department organized an expert interaction session with **Mrs. M.F. Febin, Business Head-College Connect Business L&T EduTech (Civil Engineer)** held on 18<sup>th</sup> November 2022from 02:30 PM – 3:30 PM in the Departmental Seminar Hall of Civil Engineering Department, Integral University, Lucknow.

Dr. Syed Aqeel Ahmad, Head, Department Of Civil Engineering, welcomed Mrs. M.F. Febin and Mr. Nehal Shah, Area Manager, L&T EduTech, Ahmedabad. He also motivated the students to inculcate an industry-ready approach toward learning.

The speaker of the day Mrs. M.F. Febin, a Civil Engineer is a result-oriented leader with more than 27 years of experience in various spheres of Construction and Management. She had mentored more than 40 graduate & post-graduate trainees, driving the diversity & inclusion actions at L&T. Stint is an entrepreneur and is also involved in initiatives in the education scenario to give back to society. Currently, she is heading College Connect Business at L&T EduTech, a new academic initiative of Larsen & Toubro.

During her interaction, she stated that quality education will improve the learner's standard of living and the community's future.

She elaborated that, Larsen & Toubro is a Nation Builder company contributing towards a whopping \$21Billion in engineering, construction, manufacturing, financial services, and technology. It has more than 80 years of successful execution of sophisticated projects, and approximately more than 15,000 fresher are recruited annually across India.



Lastly, she concluded that the EduTech, with the expertise of the best engineers, academicians and digital technology, will take quality engineering education to every household She also elaborated that this initiative supports theory-to-practice connect,

real-world skills and employability and is very appropriate. This is the need of the hour to address challenges in technical education. Furthermore, EduTech will help improve the employability of engineering graduates and impart vital professional and life skills. It fills the vital gap between engineering education and industry demands.

Dr. Neha Mumtaz, Assistant Professor, proposed the vote of thanks at the end of the event.