



## **Department of Civil Engineering**

## Guest Lecture on

"Empowering Engineers: Advanced Certifications with L&T EduTech"

**Date:** 14 October 2025 Time: 1:00 -2.00 PM

Venue: Digital Classroom, AVIT

Chief Guest: Mr. Nithyanandan Manikandan, Assistant Sales Manager, L&T EduTech,

Chennai

Participants: B.E. Civil Engineering Students



Department of Civil Engineering organized a guest lecture titled "Empowering Engineers: Advanced Certifications with L&T EduTech" on 14 October 2025 at 1:00 PM in the Digital Classroom. The lecture aimed to create awareness among students about the relevance of industry-integrated certification programs and employability-focused learning offered by L&T EduTech. The session began with a warm welcome by Dr. C. Vaidevi,

Associate Professor-Head of the Department (In-Charge)-Civil Engineering, who extended heartfelt greetings to the Chief Guest, faculty members, and students. She emphasized the importance of upgrading technical skills through professional certifications and encouraged students to actively participate in such knowledge-sharing initiatives.

Mr. Nithyanandan Manikandan serves as Assistant Sales Manager at L&T EduTech, Chennai. He holds an MBA from SRM Institute of Science and Technology and a Bachelor's degree in Commerce from Jaya College of Arts and Science. With over seven years of experience in business development, sales leadership, and education technology, he has previously worked with Kissflow and CleverTap, driving initiatives in industry-academia partnerships and skill development. Mr. Nithyanandan delivered an engaging presentation on the various L&T EduTech Advanced Certification Programs, explaining how these initiatives bridge the gap between academic learning and industry expectations. He highlighted the significance of continuous learning, employability skills, and digital competence in shaping successful engineering careers. The talk included examples of how L&T EduTech's collaboration with leading institutions and industries helps students gain exposure to real-time projects and jobready competencies. A lively interactive Q&A session followed, where students clarified their queries regarding certification pathways, internship opportunities, and corporate partnerships. This program Enhanced understanding of industry-integrated certification programs relevant to engineering. Awareness of career-oriented upskilling and lifelong learning opportunities. Motivation to participate in L&T EduTech learning pathways for professional growth.





A total of 21 final-year Civil Engineering students attended the session and actively interacted throughout the lecture. Feedback indicated that the session was highly informative and practically valuable. The guest lecture concluded with a Vote of Thanks proposed by the Dr.P.Subathra, Assistant Professor-Civil, expressing gratitude to the Chief Guest, HOD, faculty members, and students for making the event successful. The Department expressed appreciation to L&T EduTech for its collaboration in fostering academic-industry integration. The event successfully inspired students to pursue advanced certifications as a means of professional empowerment and employability enhancement.