K.L. DEEMED TO BE UNIVERSITY

DEPARTMENT OF CIVIL ENGINEERING

Guest Lecture

Organized by Civil Engineering Department

Attended by

Civil Engineering Students & Faculties

Speaker: Dr. Tharun Dolla, PhD, Research Associate, Department of Civil Engineering, Indian Institute of Technology, Guwahati, Assam, India.

Dated: 1st Sept, 2020, Time: 3:00 to 5:00 PM, Venue: Online

We are happy to inform you that the Department of Civil Engineering, successfully organized a Guest lecture.

The Welcome note was presented by Mr. B.G. Rahul, Assistant Professor, Civil Engineering. The guest speaker Er. Dr. Tharun Dolla has presented the lecture on "Construction Management Profession - Navigating the Post Pandemic Situation". He addressed the final year B. Tech and 1st year M. Tech students to enlighten them on various career aspects concerning Construction management profession.

Speaker profile:

Dr. Tharun is presently a post-doctoral research fellow at IIT Guwahati. He is an alumni of Koneru Lakshmaiah College of Engineering (Autonomous). Subsequently, he received his masters and doctoral degree from IIT Guwahati. He has published more than 30 research articles in peer-reviewed journals, conferences, and book chapters of international repute. He is also a peer reviewer of high impact factor journals of the publishing houses such as the Taylor and Francis, Elsevier, and Emerald. He is also an invited speaker to reputed annual conferences such as the Indian Roads Congress, a research wing of Government' ministry concerning road infrastructure. Presently, he looks after the research of his division "Infrastructure Engineering Management" in roles such as research guidance, and mentoring to M.Tech and PhD students.



Construction Via restating Microsoft Edge in tent

- Planning, coordination and control of civil engineering projects
- Based on:
 - Mathematics (for providing the fundamentals analysis and modelling)
 - Estimation, Economics and Finance
 - Management Principles
 - Sociology and Personnel Management
 - Quality and Safety Assurance
 - Contracts
 - Risk Assessment



