

KL University M. Tech Students attend International Conference on Tall Structures, REDECON 2016, Nov 9th – 12th at Bengaluru, Karnataka.

All our M.Tech (Construction Technology & Management, Structural Engineering) students attended an International conference organized by ACCE (I), REDECON 2016 on Tall Structures Evolution and Innovation from 9th -12th Nov, 2016 at Bengaluru.

By attending this conference, 100+ of our students got a chance to interact with 30+ Construction Industry experts from USA, UAE and India who delivered talks on various topics such as Structural systems for tall buildings, High performance concrete for high rise buildings, SDI for high rise buildings, Geotechnical Challenges for design of high rise buildings, Internet of Things (IoT) - Best practices for Tall Structures.



Few experts shared their experiences about the challenges faced during the design and construction execution phases of marvel projects such as Burj Khalifa, Chenab Bridge, Petronas Towers, etc.

Students were excited to meet Dr. M.S.Shetty, a pioneer in Civil Engineering and authored the most referred text book - Concrete Technology.

Our students were appreciated by the expert speakers for their interest in this conference.



“This conference gave me an opportunity to understand the real life challenges faced by the Industry while executing prestigious projects and the way to do brainstorming to address these challenges. I thank KLU for providing me a chance to attend such great knowledge sharing conferences” said A.R.S.Susmitha, student of M.Tech(CTM).



