

One day workshop on “**Advances in Construction Industry –Metro Rails, Power Plants and Stadium**” under **Industry-Institute-Interaction program** was organized by Department of Civil Engineering for the undergraduate, postgraduate and PhD students of Civil Engineering Department on 13<sup>th</sup> April 2019. The expert Mr. K K Kanji (Director, Lotus Greens Developers Pvt. Ltd), New Delhi was invited for the expert sessions. The workshop was chaired by Prof. S.P. Singh, Head of the Department, Civil Engineering Department and coordinated by Dr. K. Senthil and Dr. S. Rupali.

Prof. S.P. Singh and the expert inaugurated the workshop by lighting the lamp at the dias. The experts covered the relevant and important topics including Jawaharlal Nehru Stadium construction, basics of retrofitting and applications of concrete technology in metro constructions. He also discussed the challenging case studies from Jawaharlal Nehru Stadium construction in Delhi. The expert also elaborated on the managerial aspects required for planning and executing the projects involving construction of advanced structures.

The participation from the students was overwhelming. The students from undergraduate, masters and Ph.D. program and, faculty members of the department attended the workshop. From the workshop, the students were to relate the theoretical knowledge with the real life problems. During question answer session, brainstorming discussion took place exposing students to more aspects of the engineering in stadium and metro construction.

Coordinator of the event delivered the vote of thanks at the conclusion of the workshop and expressed sincere thanks to Director, Dr. B.R. Ambedkar National Institute of Technology Jalandhar, without whose permission, the workshop would not have been possible. Coordinators expressed their gratitude to Prof. S.P. Singh, Prof. AP Singh (TEQIP Coordinator) and TEQIP team, Dr. H.S. Chore, the student volunteers and fellow faculty members.



