

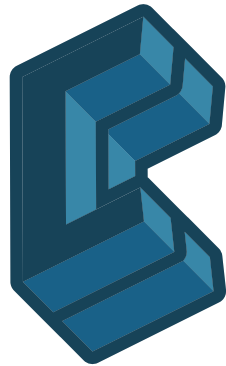


IIT ROORKEE



Civil Engineering
Consortium

Unveiling the Flume to Future



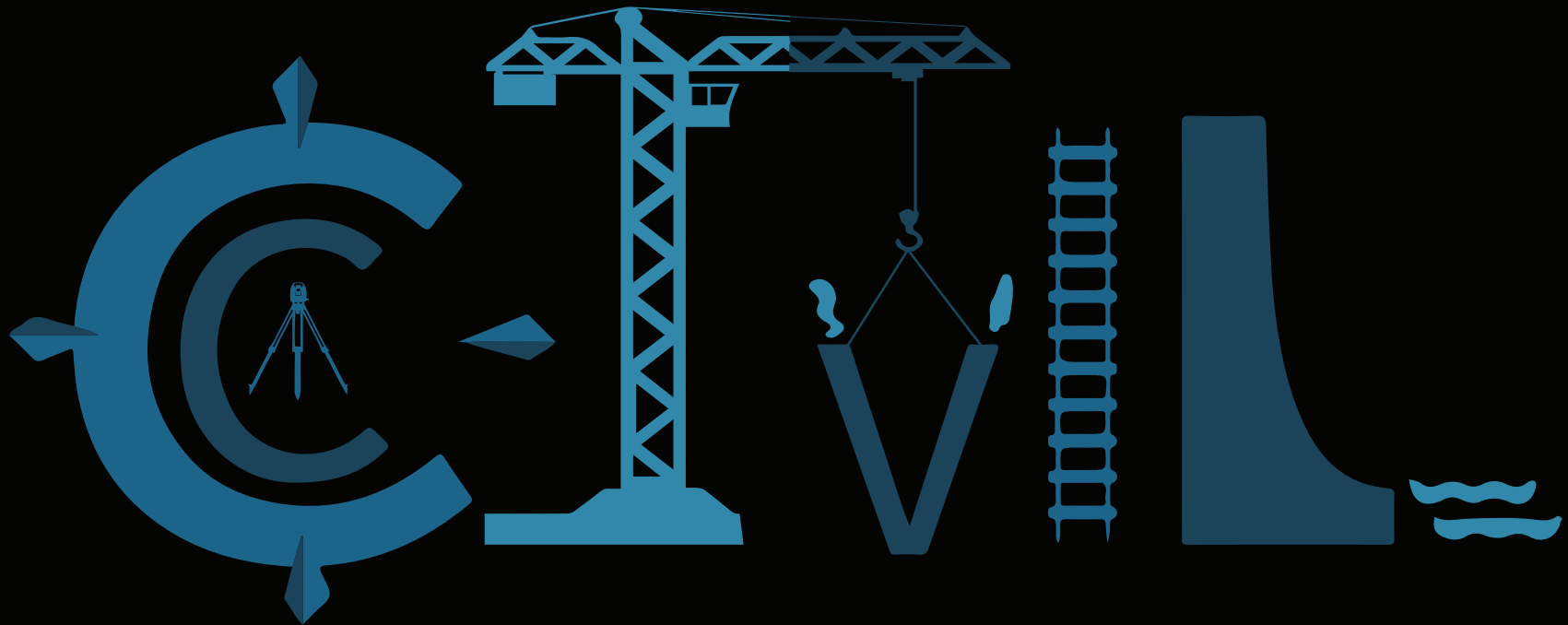
IIT Roorkee

Civil Conclave

7 th – 8 th November 2020

IIT ROORKEE

The very concept of technical education in this continent came into being with the setting up of this glorious Institute as Thomason College of Civil Engineering as early as October 19, 1847. Elevated to the level of University in 1949, its prestigious present day designation of IIT was conferred upon it on September 21, 2001. As identified by our former HRD minister, Dr Murli Manohar Joshi, IIT Roorkee has contributed to the nation's growth as no other technical Institute has. Further IIT Roorkee has official Memoranda of Understanding(MoU) with TUM Germany, Linköping University(LIU) Sweden, Cardiff University UK, University of Southampton UK to name a few.



DEPT. OF CIVIL ENGINEERING

The Department of Civil Engineering at the Indian Institute of Technology, Roorkee is the oldest and the largest in the country. The Department has produced several eminent engineers over last 150 years who have made significant contributions in the planning and execution of Civil Engineering projects in India as well as abroad. Department continues to strive loftier by exploring new frontiers of knowledge, imparting the latest technical knowledge to the students and conducting high quality of research. This Conclave is part of our efforts to take our rich legacy forward to another level.



THEME

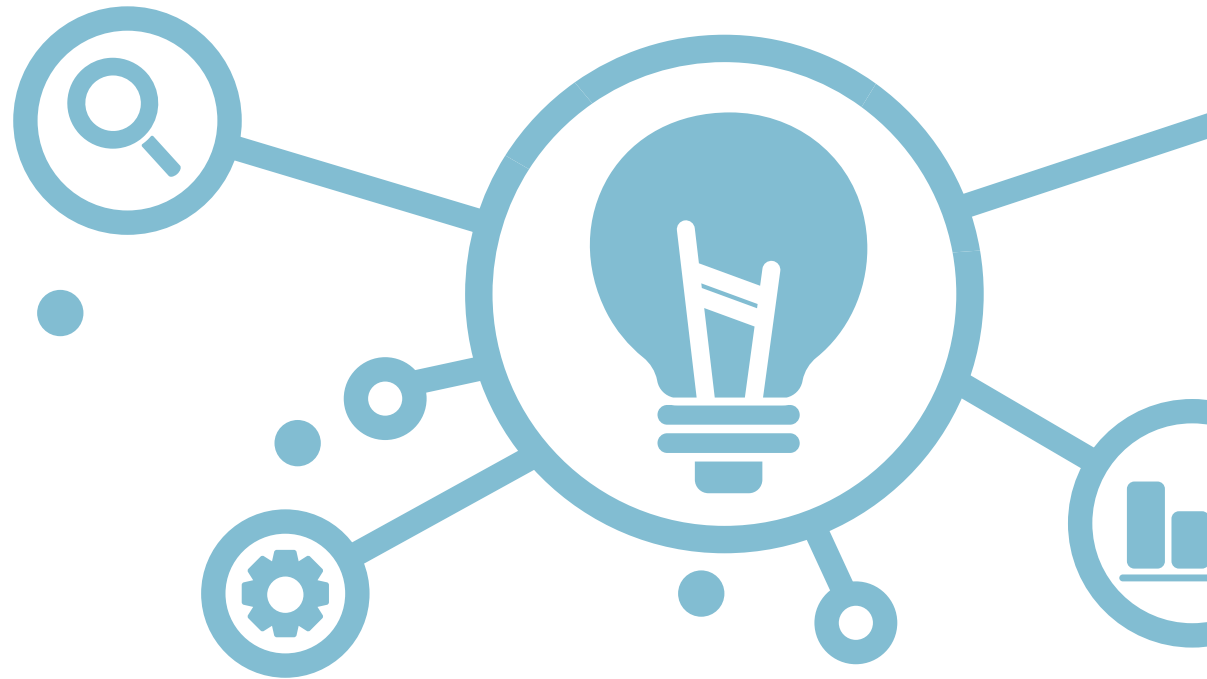
Unveiling the Flume to Future



VISION

The vision behind the Inter IIT Civil Conclave is to lighten the spark that lies within heart of all feisty civil engineers by appetizing their will with a meetup which incorporates “Innovation and Technical Soundness”: Skills at Heart of Engineering. The objective is to engender ingenuity and come up with legitimate solutions to problems persisting across the industry.

The Conclave is primarily aimed at boosting technical expertise of the students by serving as an interface to the current industrial scenario. With special focus on providing a testing ground for the Post Graduate students and Research Scholars, the events ensure valuable takeaways for all participants in the meet .

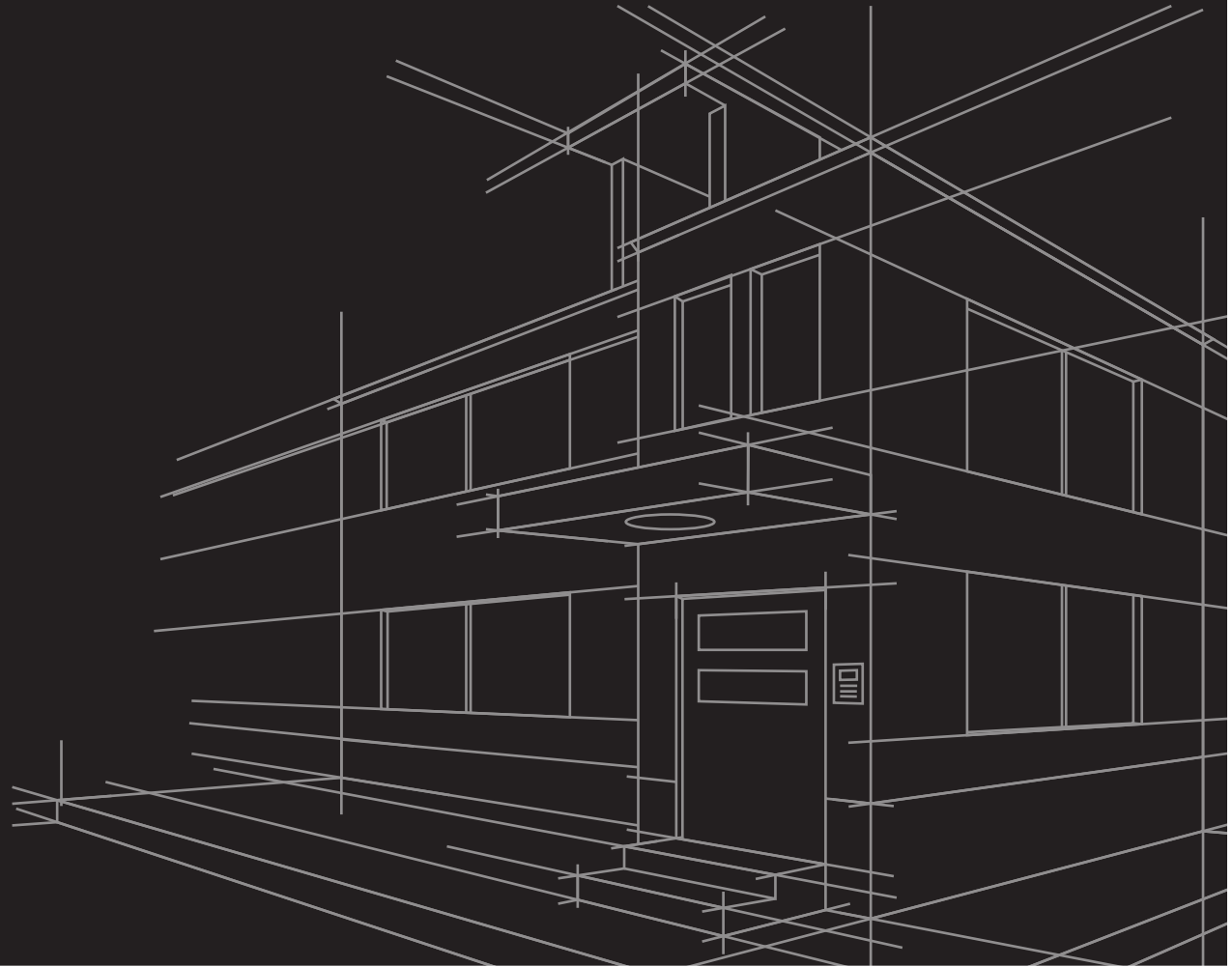


CASE STUDY

This will involve various industrial problems from different disciplines of Civil Engineering. Participants will have to come up with innovative and sustainable solutions. Problem statement for these will be released on the official website of the conclave. The judgment criteria will be decided by industries themselves.

RESEARCH WORK

The best way of progressing for the future of an industry is research. Students from each IIT(any UG,PG,PHD) will participate in a single event to help the civil industry to foresee future lines of development,to solve its immediate problems,and to improve and cheapen its products. We aim to encourage students to explore uncharted territories and emerge with uncompromising stealth in their brilliant research.



GUEST LECTURE

As a country, we are developing faster than ever especially when it comes to infrastructure. In today's ever changing and technology oriented world, we have invited an eminent personality who will deliver a lecture exploring the Civil engineering field and inspire you to aim the right goals.

Guest lecture will be open for all the students and will be compulsory for all contingents to attend.



CONTACT

Bhupesh Garg
+91 95999 91720
bgarg@ce.iitr.ac.in

Aditya Upadhyay
+91 74090 07097
aupadhyay@ce.iitr.ac.in

For any queries mail us at : cec@iitr.ac.in

