**ABOUT CONFERENCE**

ICICE is a special designed cluster of 3-day event with the perfect blend of high-quality presentations, keynotes addresses, oral presentations, plenary sessions, panel discussions, industry @ live and much more.

The goal of **ICICE** is to gather International student community to present their studies in the relevant fields and to foster an environment conducive to exchange ideas and information. This conference will also provide an ideal environment to develop new collaborations and meet experts on the fundamentals, applications and products of the mentioned fields. Members will be able to join industry experts and innovators in a wide scope of discussions.

Whether you want to present your latest research, learn from fellow academics, or soak in the dynamic vibe of the international community, ICICE is a must-attend event of the year.

**ABOUT DEPARTMENT**

Department of Civil Engineering, Christ College of Engineering, Irinjalakuda established in the year 2015 and affiliated to A P J Abdul Kalam Technological University, with a yearly intake of 60 students, offers the students professionally accredited full time under graduate programmes in Civil Engineering. Civil Engineering is one of the oldest engineering disciplines and includes the designing, planning, construction, and maintenance of the infrastructure. It also deals with roads, bridges, buildings, dams, canals, water supply and numerous other facilities that affect the life of every human being. With the rapid increase in the infrastructural development of the whole world, the role of civil engineering has been found to increase drastically in the present era. The need for a society of excellent civil engineers has now become an inevitable factor that can help the overall development of any country. The Department is hence committed to a culture of continuous improvement in the Civil engineering skills of a student through well-equipped labs, excellent faculty and library facilities. Apart from academic activities the department also conducts various workshops and training programmes for both students and faculty, on the latest trends in the field of civil engineering. We also provide the students of our department with a healthy learning environment that promotes innovation and individual improvement.

**TOPICS**

* Noval Materials and Techniques in Civil Engineering
* Construction Technology
* Geotechnical Engineering
* Structural Analysis and Design
* Transportation Engineering
* Water Supply and Drainage Engineering
* GIS in Civil .Engineering
* Material Quality and Control
* Sustainable Engineering
* Water Resource Engineering