

## ABOUT IUCEE

Indo Universal Collaboration for Engineering Education (IUCEE) was conceptualized by over 150 leaders of engineering education and businesses from US and India in 2007. The name was modified in 2016 from Indo US Collaboration for Engineering Education to reflect the more global nature of the collaborations. IUCEE is one of the founder members of IFEES (International Federation for Engineering Education Societies), which was the primary facilitator for the growth and development of IUCEE. The vision of IUCEE is to improve the quality and global relevance of engineering education and research in India with related benefits to engineering educators around the world. The major focus is on faculty development, student development, curriculum development, as well as improved teaching technologies & engineering education research.

## ABOUT SCALE

It came up as a idea from students belonging from various colleges in India. Together the students came up with an idea to make something more interesting happen for the students wherein they could learn and get more fro the regular teachings. And so was the STUDENT CONSORTIUM for ADVANCEMENT and LEARNING in ENGINEERING EDUCATION made to come into existance. Wherein IUCEE played a major role to support the entire idea.

## VISION

To foster and establish students as means of transforming pedagogy and praxis of engineering education.

## MISSION

To improve engineering education, in tandem with academia and industry, through empowering and fostering students as means of positive change in local societies, imbued with pragmatic efforts aimed at creating holistic value.

The “SCALE” student chapter in collaboration with IUCEE is running with the primary agenda of:

Conduct & implement successful & value creating student oriented workshop.

Establish a strong collaboration with industry simultaneously, providing a sustainable support to the student community.

Partner with, and establish stable and potential industry collaborators, to work simultaneously with the students, providing them with hands on technical and industrial support wherever needed.

## THE HOST INSTITUTE

Seth Jai Parkash Mukand Lal Institute of Engineering and Technology (JMIT) is located in rural pollution-free and green habitat of Radaur at a Distance of 18km from YAMUNA NAGAR and 28km from KURUKSHETRA. The Institute was established by the Ved Parkash Mukand Lal Educational Society (Regd.) in the year 1995. The

Institute has been approved by All India Council for Technical Education (AICTE) & Department of Technical Education (DTE), Haryana and is affiliated to Kurukshetra University, Kurukshetra (Haryana). It is an ISO 9001:2008 Certified Institute and is in its sixteen years of operation. Around 3000 students are studying on the Campus. JMIT Radaur is the most prestigious among the 22 institutions of knowledge & learning.

We, at JMIT, are committed to develop this Institute as a unique Institution of high end Technical Education which will produce creative, innovative and devoted engineers and technologists, capable of meeting the tough challenges thrown up by a globally competitive environment. We shall strive for continual improvement in its educational delivery services through benchmarking of teaching and non-teaching staff by way of their training need identification to develop amongst our students: -

- Excellent technical competence.
- Dynamic personality traits.
- High standards of personal conduct.
- High moral values.
- Responsive to societal needs (including environment).

## REGIONAL STUDENT WORKSHOP

JMIT Radaur is hosting a regional student workshop in association with IUCEE-SCALE. This workshop will be a 3-days event for student's to come together forming teams, working on ideas based on a theme & various tracks, later developing action plans, which can be implemented too. The workshop will be conducted by the facilitators from SCALE. The students get to learn a lot from various activities, debates, brainstorming sessions and much more.

Fun activities will be a part of this amazing workshop. Students participating in this workshop may also attend the SCALE Annual Conference to be scheduled later.

REGISTRATION FORM

THEME & TRACKS OF THE WORKSHOP



Name.....

Theme: Transformative Youth and Engineering Education

Roll No.....

Track 1: Climate Change & Affordable Clean Energy

E-mail ID.....

Track 2: Rural Infrastructure

Contact No.....

Track 3: Responsible Consumption and Production

Department.....

College Name and Address.....

.....

Important Dates

Last Date of Registration 02.09.2017

Date of Workshop 12 to 14 09.2017

Payment Status

Amount.....

Date.....

DD No. ....

Fees

Fee for the workshop will be 600/- per student. For the students of JMIT/JMIETI the fee is Rs. 300/-

Demand Draft of Rs. 600/- drawn in favour of Director, JMIT (Applicable for Colleges other than JMIT/JMIETI)

Date.....

For any query contact,

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Er. Nitin Goyal 9896530089

REGIONAL STUDENT WORKSHOP

on

TRANSFORMATIVE YOUTH AND ENGINEERING EDUCATION

September 12-14, 2017

In association with

IUCEE-SCALE

Organized by

JMIT, RADAUR

Authorised Signatory

Office Seal

Note: Kindly email this filled form at er.nitin29@jmit.ac.in