A knowledge society in the context of increasing globalization can be established based on the innovative and creative methods of education. It essentially empowers people with the requisite competitive skills and knowledge. A knowledge-based economy predominantly relies on the use of innovative ideas and application of technology rather than the transformation of raw materials or the exploitation of cheap labour. Equipping people to deal with new demands requires a new model of education, a model of innovative learning.

A number of researchers, engineering and management education professionals as well as corporate stakeholders from different countries will attend this conference and debate on questions -

- around the theme “Fostering Global Knowledge Economy through Innovative and Creative Engineering & Management Studies” during this conference.

We look forward to contributions from all academic disciplines. The conference is divided into inaugural session, paper presentation on different themes, open discussions and valedictory session.

The conference is designed as a three-day event, with accompanying industry/company visit, visiting famous places of Ahmedabad, Gujarat depicting ethnic aspect of Indian philosophy & cultural performances taking place at different venues. It is an opportunity for representatives from business and academics to present their research work to global platform, to engage in networking and to further expand their ideas.
Innovations in Engineering and Management Education for promoting Entrepreneurship

Active Learning: Project and Activity Based Learning

Smart Cities Development through innovative Engineering and Management Concepts

Smart Energy solutions

Government policies in promoting entrepreneurial environment

Research Orientation in curriculum development

Contribution of Engineering and Management Education to “Make in India, Start Up and Stand Up India, Clean India Initiative

Nurturing ‘Competitiveness’ and ‘Ease of Doing Business’

Developing Socially Responsible Educational institutions

Introducing Design Thinking in Engineering Curriculum

Sustainable Development through Innovation and Creativity

Dr. Akshai Aggarwal,
Hon’ble Vice Chancellor,
Gujarat Technological University, Ahmedabad, India

Professor (Dr.) Norbert Grünwald,
Director, Robert-Schmidt-Institute, Hochschule Wismar, University of Applied Sciences Technology, Business and Design, Wismar, Germany

Prof. Zheng Bingzhang,
Shijiazhuang University of Economics, Shijiazhuang, Hebei, China

Prof. Manfred Ahn
Steinbeis University Berlin, Germany

Sister Niceta M. Vargas, La Consolacion College Manila, Philippines.

Prof. Andreas Ahrens, Wismar University, Wismar/Germany
Prof. Olaf Bassus, Wismar University, Wismar/Germany
Prof. Oleg V. Boev, Tomsk State University of Control Systems and Radioelectronics, Russia
Prof. loan Bondrea, Lucian Blaga University of Sibiu, Sibiu/Romania
Prof. John Buckeridge, RMIT University, Melbourne, Australia
Prof. Colin Chisholm, Glasgow Caledonian University/Scotland
Prof. Daiva Dumciuviene, Kaunas technical University/Lithuania
Prof. Dr Divina Edralin, La Consolacion College Manila/Philippines
Dr. Arnel Fajardo, La Consolacion College Manila/Philippines
David Holifield, University of Wales Institute Cardiff/Wales
Prof. Claudiu Kifor, Lucian Blaga University of Sibiu, Sibiu/Romania
Dr. R.M. Pastrana, La Consolacion College Manila/Philippines
Prof. Harold P. Sjursen, New York University-Polytechnic Institute/USA
Prof. Anthony P. Staak, Cape Peninsula University of Technology, Cape Town/South Africa
Prof. Hong Wu, Østfold University College/Norway
Prof. Marian Zajko, Slovak University of Technology, Bratislava, Slovakia
Dr. Rajul Gajjar, Dean, Master & PhD, GTU, India
Dr. Nilesh Bhatt, Dean, Master & PhD, GTU, India
Dr. K N Sheth, Dean- Advancement, Alumni Affairs and Interdisciplinary Research GTU, India
Dr. Rupesh Vasani, Dean-Engineering GTU, India
Dr. Sachin Parikh, Dean-Engineering GTU, India
Dr. K N Mistry, Dean-Engineering GTU, India
Dr. Ashutosh Patel, Asso.-Dean, GTU, India
Dr. Indrajit Patel, Asso.-Dean, GTU, India
Dr. Dilip Ahir, Asso.-Dean, GTU, India
Dr. Atul Shah, Asso.-Dean, GTU, India
Dr. Shital Shah, Asso.-Dean, GTU, India
Dr. S O Junare, Dean – MBA, GTU, India
Dr. Chinnam Reddy, Dean – MBA, GTU, India
Dr. P G K Murthy, Dean – MBA, GTU, India
Follow the instructions for the Registration of as an author and registration of research paper

Upload the Abstract and Full paper as per the given formats on conference website

For more details, please refer the detailed conference brochure available on conference website

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<th>Category</th>
<th>Fees Amount (With Accommodation)</th>
<th>Fees Amount (Without Accommodation)</th>
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<tr>
<td>Indian Participants</td>
<td>Rs.12000/-</td>
<td>Rs. 5000/-</td>
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<tr>
<td>Non – Indian Participants</td>
<td>400 US$ or 350 Euro</td>
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* Participants without Accommodation: Fees include one conference kit, breakfast, lunch and snacks for three days. The fee does not include dinner, pick up and drop facilities.

# Participants with Accommodation: Fees include one conference kit, breakfast, lunch, dinner and snacks for three days and three nights with accommodation. Airport Pick up and drop facility will be provided by the Hotel. Hotels will be booked by GTU from 23rd February 2016 – 1 PM onwards till 27th February 2016 10.00 AM (4 nights). Charges for extended stay, amenities, luxury services, beverages/liquor, food or any kind of additional facility demanded by participant will be at his/her cost.

In case of any clarification, please contact on cgbs@gtu.edu.in.

The detailed conference schedule shall be available on conference website after 20th Jan. 2016.
More information about registration, fees, and accommodation and payment conditions is available on the website of the conference:

www.icebe.net

OR

http://international.gtu.ac.in/

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