

GUIDELINES FOR PAPER SUBMISSION

Full length papers are to be submitted in MS-Word format not exceeding 3000 words and an abstract not exceeding 250 words. The papers will be sent for review and after getting a recommendation from the reviewers, first author will be intimated about acceptance/modifications etc. Accordingly, the final paper must be submitted within the prescribed time as per the guidelines. All the papers recommended by the review committee and only registered papers will be published in the conference proceedings. The soft copy of the paper should be submitted to: iedciste@gmail.com

IMPORTANT DATES

- Last date for receipt of abstracts : September 15, 2014
- Intimation of acceptance of abstract : September 22, 2014
- Last date for receipt of full paper : September 30, 2014
- Intimation of acceptance of full paper : October 7, 2014
- Last date for registration : October 15, 2014

REGISTRATION DETAILS

The participants of IEDC Conference are requested to register before October 7, 2014. The registration fee covers the delegate kit, conference materials, tea and lunch on conference days. The registration fee can be paid in the form of demand draft in favour of "IEDC-International Conference" payable at New Delhi.

REGISTRATION FEE

- Delegates : Rs.5000/-
- IEDC Members : Rs.4000/-

TRAVEL & TRANSPORT

The delegates/participants have to make their own arrangement for travel. The venue is well connected by Air and Train. Hotel rooms may also be booked on request by authors/delegates/participants. The tariff for accommodation will vary from Rs.2000 to Rs.5000/- per day. The authors/delegates/participants may have to book their room by sending a Demand Draft in favour of "IEDC-International Conference" payable at New Delhi on or before October 15, 2014.

WEATHER CONDITIONS

The climate is pleasant during October. No warm clothing is required. The day and night temperature are around 30°C and 20°C respectively.

ABOUT DELHI

New Delhi, the capital of India, is a bustling metropolis that has an amazing mix of modernisation and carefully preserved antiquity. Sprawled over the west bank of the river Yamuna, it is one of the fastest growing cities in India. New Delhi was built by a British architect Edward Lutyens in 1912 as the new capital of the British Raj. The Victorian architecture now intermingles with the city's high rise buildings. Concrete flyovers built to ease the growing traffic are interspersed with well laid gardens, Mughal tombs, forts and monuments. Delhi was made the capital of Independent India in 1950 and it was declared a state in 1992.

The city's importance lies not just in its past glory as the seat of empires and magnificent monuments, but also in the rich and diverse cultures. In Delhi, you will discover that the city is sprinkled with dazzling gems: captivating ancient monuments, fascinating museums and art galleries, architectural wonders, a vivacious performing-arts scene, fabulous eating places and bustling markets. Delhi has been the political hub of India.

Besides the usual tourist attractions of Modern Delhi - India Gate, Rashtrapati Bhavan, Parliament House, North and South Block - which are stunning examples of British architecture, you can also visit the various museums, temples and memorials that provide a comprehensive and entertaining insight into the lives of Delhites.

ADDRESS FOR CORRESPONDENCE

To

The Organising Secretary
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Indian Society for Technical Education
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**INDIAN ENGINEERING
DEANS' COUNCIL (IEDC)**

First IEDC International Conference

on

TECHNICAL EDUCATION – CURRENT SCENARIO & FUTURE PROSPECTS

29th & 30th October, 2014

at

The Ashok Hotel

Chanakypuri, New Delhi

in collaboration with



Punjab Technical University

Kapurthala, Punjab

Jointly organised by



Indian Society for Technical Education

New Delhi

&

Indian Engineering Deans' Council

New Delhi

ABOUT IEDC

Indian Engineering Deans' Council (IEDC) and India Chapter of Global Engineering Deans Council (GEDC) has been established under the umbrella of ISTE with the approval of Executive Council of ISTE. With the changing global scenario, there is a need to provide a worldwide forum for exchange of information and discussion of experiences and best practices implemented in the engineering and technology institutions in the Country. It is with this point in mind, the idea of setting up of Indian Engineering Deans' Council (IEDC) as well as the India Chapter of GEDC, is very timely. IEDC will help in setting up a network of institutions that would support Engineering Deans in India to play an enhanced leadership role in developing regional and national best practices in the respective areas of engineering and promoting a better interface with the industry and thus contributing to the advancement of our national economy. The participation in the India Chapter of GEDC will help Indian Deans to benchmark their institutions with the best global quality standards in this area at Global Level. The main objective of IEDC are :

- 1) To provide a world-wide forum for exchange of information and discussion of experiences, challenges, and best practices in leading an engineering school.
- 2) To provide a means for engineering deans to partner with one another in curriculum development and innovation, and to collaborate with industry, government, and other stakeholders.
- 3) To build a network that would support engineering deans to play a leadership role in developing regional and national policies to advance economies.
- 4) To participate in the development and maintenance of a global system of quality standards for engineering education.

ABOUT ISTE

The Indian Society for Technical Education (ISTE) is a national, professional, non-profit making organization of educators in the field of engineering and technology registered under the Societies Registration Act XXI of 1860. First started in 1941 as the Association of Principals of Technical Institutions (APTI), it was converted into "Indian Society for Technical Education" on 21st May, 1968 with a view to enlarge its activities to advance the cause of technological education in the country. ISTE has an Executive Council at National level. It has active membership of more than 98286 technical teachers, 5,66,466 student members, more than 2364 institutional members (including IITs, IISc., NITs and other leading technical institutions), 1179 faculty chapters and 1285 students' chapters throughout the country. The major objective of the ISTE is to assist and contribute in the production and development of top quality professional engineers and technicians needed by the industries and other organizations. The major objectives of the ISTE to help the students in Personality Development, faculty members in Career Development so as to produce high quality professionals needed by the institutions, industries and other organisations at National and International Levels.

ABOUT PTU

PTU is a University established in the Year 1997 under the Punjab Technical University Act, 1996 (Punjab Act No. 1 of 1997) to provide for the establishment and incorporation of a University for the advancement of technical education and development thereof in the State of Punjab and for matters connected therewith. In pursuance of this Act, the University started its journey with 09 engineering colleges and few management colleges affiliated to it. Since then, the University has come a long way and during this Academic Session 2012-13, the University has 494 affiliated colleges (105 Engineering Colleges, 140 Management Colleges, 8 Architecture Colleges, 34 Pharmacy Colleges and Others (NON-AICTE 135 Colleges and AICTE 72 Colleges). More than 2100+ Learning Centres of PTU are providing professional education through Distance Learning throughout the country.

ABOUT THE CONFERENCE

Technical education in India contributes a major share to the overall education system and plays a vital role in the social and economic development of our nation. In India, technical education is imparted at various levels such as degree, diploma, PG and research in specialized fields catering to the various aspects in technological development and economic progress. The main aim of the Conference is to discuss the current scenario & future prospects of technical education. The deliberations at the Conference will provide an opportunity for interaction and networking among different stakeholders like Management representatives, Principals, Directors, Industry representatives, University education leaders, institutions of higher learning and policy makers to discuss strategies for addressing the global issues including power crisis, global warming, pollution, depletion of natural resources, nuclear safety, network security, accreditation, quality assurance in engineering and other international best practices.

THEME : Technical-Education – Current Scenario & Future Prospects

Sub-Themes :

- Quality Assurance
- Employability
- Curriculum Relevance
- Public/Private Partnerships
- Policy framework & application of Technical Education
- Skill Development & Sustainability
- Industry Oriented Research
- Research & Development

CONFERENCE PATRONS

Dr. R. Murugesan
President
Indian Society for Technical Education
New Delhi

Dr. Rajneesh Arora
Vice Chancellor
Punjab Technical University
Kapurthala, Punjab

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