

Registration Form

Chief Patrons

Mr. C. L. Sharma, Hon'ble Chairman
Ms. Poonam Sharma, Hon'ble Group Director



ACCURATE
INSTITUTE OF MANAGEMENT & TECHNOLOGY

International Conference on Emerging Trends in

Science, Engineering & Technology
(ICETSET-2018)

Sponsored by:



International VSRD
JOURNALS

23-24 March, 2018



Full Name:
Designation:
Organization:
Mailing Address:
Pin Code:
Mobile:
Email:
Title of the Paper:
Presentation: Oral..... Poster..... (Tick one only).....
Registration Fee:
Bank Transfer Demand Draft Online

PAYMENT DETAILS

By Demand Draft in favour of : Accurate Institute of Management & Technology

Through Bank Transfer :

Name of Account	Accurate Institute of Management & Technology
Name of Bank	ICICI BANK
Bank Branch	Greater Noida
Account Number	025405003573
IFSC CODE	ICIC0000254
SWIFT CODE	SWIFT CODE of ICICI Bank

Draft No/ UTR No.....
Issue/Transfer Date:
Bank Name:
Amount:
Name of transferee:

Signature:

Date:
Place:

Conference Director

Prof. (Dr.) Anuranjan Misra, Director
Dr. S. K. Dubey, Director Planning

Convener

Dr. A. K. Srivastava, Dean Academic

Co-Convener

Mr. Arvind Kumar, Head ECE
Dr. P. K. Talan, DSW

Organizing Committee

Dr Kavita Saxena

(Hony Secretary, CSI Ghaziabad Chapter)

Prof Ravi Singhal

(Member, Managing Committee, CSI Ghaziabad Chapter)

Mr. Mukesh Chauhan, Mr. P. M. Tripathi

Mr. Anand Singh, Dr. Raja Agarwal

Dr. Sadanand Singh, Mr. Navin Jha

Mr. Nikhil Mishra, Ms. Shivani Agarwal

Mr. A. M. Tripathi, Mr. Manish Maurya

Mr. Aditya Sharma

Advisory Committee

Er Anil Ji Garg (Chairman, CSI Ghaziabad Chapter)

Mr Saurabh Agrawal (Patron, CSI & Delivery Head, TCS)

Prof Manoj K Pandey (Vice Chairman, CSI Ghaziabad Chapter)

Admin Committee

Mr. Manoj Bhatnagar, Registrar

Mr. Kumar Gaurav, Admin Incharge

For Assistance in Boarding / Lodging, Contact:

Mr. Jagmohan Singh - +91-9650549572

Mr. Hariom Tripathi - +91-9286588669

For General Logistics, Please Contact:

Dr. Shanker Lal Rajput - +91-9818010447

For Account Related Query, Please Contact:

Mr. Mohit Agarwal - +91- 9045941242

CAMPUS

49, Knowledge Park - III, Greater Noida (U.P.) India

www.accurate.in

Toll Free: 1800-180-3515 120-2328234/35 admissions@accurate.in

1. From IGI Airport: Take a Metro up to New Delhi Railway Station.
2. From New Delhi Railway Station: Take a Blue Line Metro up to Botanical Garden, Noida. Then take a Cab for Accurate Institute of Management & Technology, Greater Noida.
3. From Ghaziabad: Take a Cab for Accurate Institute of Management & Technology, Greater Noida.

About Accurate

Accurate Group of Institutions has been consistently reinventing in the area of Engineering, Management and Architecture since 2006. Group has been won many awards from competent authority in the field of Engineering and Management Program. Post Graduate Diploma in Management (PGDM) program of Accurate Group is a beauty of different courses in the campus. It is approved by All India Council for Technical Education (AICTE, Ministry of HRD and Government of India) in the year 2006. Accurate Institute of Management and Technology (AIMT) is continuously engaged in innovating curriculum by envisaging current and emerging challenges and opportunities in the business environment. Many alumni graduated from Accurate Group are working in National and International companies in India as well as abroad. One team of AIMT has been selected in NASA for Moon Buggy competition.

About The City & Nearby Places

Greater Noida Industrial Area is located at the intersection of the Western and Eastern Dedicated Freight Corridors and is also the gateway to the Delhi-Mumbai Industrial Corridor (DMIC). It lies within the National Capital Region of India's capital - New Delhi and is adjacent to Noida, one of the largest industrial townships in Asia. The integrated township is shaping up as India's smartest city, the National Capital Region's most modern urban development centre and its fastest-developing center of attraction. It has emerged as a modern model of far-sighted town planning.

- New Delhi is about 50 Km from venue where you can see many historical places like Kutubminar, Lal Killa, India Gate and many more.
- Agra is another nearby place from Greater Noida which is approximately 176 Km via Taj Express way.
- If you want to know about Bhagwan Krishna Leela then go to Mathura and Vriandavan which are around 125 Km from here.



About The Conference

Science technology has been rapidly advancing over the past two decades, mostly due to high demand for personal and institutional computing. The conference would provide an international forum for the presentation and discussion of the emerging trends & technologies in the field of engineering technology. You are invited to participate with your papers in the International conference. The event will be held over two days, with presentations delivered by researchers, invited speakers and keynote speaker. All submitted papers will be peer-reviewed by a minimum of two reviewers. All registered papers will be published in the UGC approved Journals. The conference welcomes papers on the following research areas (but not limited to).

- E-governance and government
- Big data
- Cloud and Green Computing
- Data Mining
- Computer Networking
- Cyber Security
- WSN
- Green Computing & Internet of Things
- Electrical Machines
- Electromagnetic Compatibility
- High Voltage and Insulation Technology
- Advanced Power Semiconductor Devices
- Antennas and Wave Propagation
- Embedded System
- Image Processing & Understanding
- Optical Communications
- Cognitive System Research
- Radar and Microwaves
- Network Control (Admission/Flow/Congestion Control, etc.)
- Wired/Wireless Integrated Networks
- Town Planning
- Bridge Engineering and Building Structure
- Materials and Construction Systems
- Building Technology
- Construction and Control; Detection and Transformation
- Civil and Structural Engineering
- Virtual Manufacturing
- Nano Machines
- Safety and Security in Automobile

- Advanced and Digital Manufacturing
- Dynamics and Vibration
- High Power/Energy Batteries, Battery/Energy Management and Charging Systems
- Electronics for Electrical Machine/Hybrid Engine Control Systems (hard and soft)
- "Zero Emission" Range Extension Solutions
- Quantum Computing
- IT & Security Considerations
- Sustainable Computing

Call for Papers

You are invited to participate with your papers or posters in the conference. The event will be held over two days, with presentations delivered by researchers, invited speakers and keynote speaker. All submitted papers will be peer-reviewed by a minimum of two reviewers. All registered papers will be published in UGC recognized Journals.

EVENTS	DATE
Submission Deadlines	24 Feb 2018
Notification of Acceptance	25 Feb 2018
Camera Ready Submission	26 Feb 2018
Registration Deadline	28 Feb 2018
Conference Dates	23-24 March 2018

Paper Submission

1. Submitted papers should not exceed 10 pages including illustrations in IEEE format.
2. Papers must be submitted without page numbers.
3. Papers should be submitted electronically as MS-WORD /PDF format.
4. Authors must send the manuscript by email to icetset@gmail.com (Subject: ICETSET-2018 Paper Submission).
5. Please provide following information of each author while sending the paper by email:
 - Name of author
 - Complete address with pin/zip code
 - Email address
 - Title of the submission.

Registration

All registrations are quoted in Rupees

Student authors (UG, PG, Ph.D)	INR 2000
Academician	INR 2500
Corporate & Industry	INR 3000
Foreign Authors	USD 300
Participation to the conference	INR 1500