ABOUT ARAVALI COLLEGE OF ENGINEERING AND MANAGEMENT (ACEM)

Aravali College of Engineering & Management, which is one of the fastest growing professional Institutes in NCR region, affiliated to J.C. Bose University YMCA, Faridabad, recognized by the A.I.C.T.E., (MoE) Govt. of India, New Delhi. ACEM was founded in the year 2008 with a vision to become one of the finest institutions in the country, in the field of technical education and research; through focused, effective and sustained efforts and programmes. ACEM offers a four-year B. Tech programme in five branches, viz., Computer Science and Engineering, Computer Science and Engineering with specialization of AI and ML, Electronics and Communication Engineering, Mechanical Engineering and Civil Engineering. The institute also offers a three-year BCA, BCA with Data Science, BBA, BBA (Finance) and a two-year MBA programme. The main aim of the institute is to provide excellent quality technical and managerial education not only to the students from Delhi/NCR region but also from all over the world.

ABOUT THE CONFERENCE

"Knowledge with action converts adversity into prosperity." — Abdul Kalam

Dissatisfaction and Problems always leads to innovation. Thus, Innovation is increasingly being seen as the currency of 21st century.

The NCETTSEME 2023 provides a common platform to all the industry experts, academicians, research scholars and students to express their views and share their expertise knowledge about innovation. Also in this highly challenging economic scenario, the future prosperity of India is solely dependent on innovation, change and creativity.

OBJECTIVES:

The aim of conference is to provide a rendezvous for academicians, researchers, test developers, industrialist, university representatives, consultants and management students from around the globe to exchange ideas, meet fellow researchers working in diverse fields and generally help resolve the problems faced by the corporate world. The innovations in practices of business need to be tested on many grounds such as legal, political and social apart from economic development norms. Researchers and academicians with their research try to bridge the gap between theory and practice.

INNOVATIVE TRENDS IN

- AI & Machine learning
- Internet of Things
- Cloud Computing
- Data Science
- Soft Computing & Fuzzy Logic
- Virtual Reality / Augmented Reality
- Block Chain Technology / Management
- Smart Materials
- Natural Language Processing
- Cyber Security & Cyber law
- Telecommunication / Wireless Communication
- Antenna design & RF System
- Embedded System & VLSI
- Analog & Digital Circuit Design
- Microprocessor & Microcontroller
- Refrigeration and Air conditioning
- Machine Design
- Structural Engineering
- Transportation Engineering
- Polymer & Rubber Technology
- Nano Technology
- Environmental Science
- Simulation and Mathematical Models
- Language and Literature
- 3D Printing
- Methods of Composite Manufacturing
- Banking and Finance / Financial Engineering
- Technology and Innovation in Business
- E-Commerce & E-Government

The above said topics are indicative; other papers related to Science, Technology and Management are also welcomed.

GUIDELINES FOR THE MANUSCRIPT SUBMISSION

• References - Harvard or APA / IEEE Style is required.

PAPER PRESENTATION

Papers will be presented in Conference Hall of College.



Best Paper Award

The "Best Paper Award" will be awarded to the author(s) of a full paper presented at the conference NCETTSEME '2023' The Best paper will be selected by the Board of experts. The decision of the Board of experts will be final and binding. The award will be announced in Valedictory Session.



IMPORTANT DATES

Last Date for Abstract Submission	September 5, 2023
Notification of Acceptance	September 15, 2023
Last Date for Submission of Full Paper	September 30, 2023
Publication Information	October 3, 2023
Camera Ready Paper Registration	October 9, 2023
Conference Date	October 14, 2023

CONFERENCE PUBLICATION

All the papers selected for conference will be published in conference proceeding bearing ISBN No./ Open Access Journal.

REGISTRATION FEES

Category	Upto 5 th October	After 5 th October
Corporate Delegates	Rs. 1000/-	Rs 1200/-
Academicians/Faculties	Rs. 500/-	Rs 800/-
Researchers/ PhD Scholars	Rs. 400/-	Rs. 600/-
Students (UG/PG)	Rs. 250/-	Rs. 400/-

Registration is compulsory for all delegates. The participants can submit the registration form and fee as soon as they receive notification of acceptance of paper. Details for the same will be shared later. All the selected and presented papers will be published in conference proceeding bearing ISBN No. / Open Access Journal.

CHIEF PATRON:

Sh. Mehtab Singh Bhadana (Chairman)

Sh. Rahul Singh Bhadana

Dr. Suresh Kumar Jindal (Director)

ADVISORY BOARD

Dr. Pradeep Dimri (Professor JC Bose YMCA Faridabad)

Dr. Shagufta Jebin (Professor. MRIIRS Faridabad)

Dr Komal Bhatia (Dean- JC Bose YMCA Faridabad)

Dr. Munish Kumar (Professor JC Bose YMCA Faridabad)

Dr Ashutosh Dixit (Professor, JC Bose YMCA Faridabad)

CONVENOR

Prof (Dr) Alok Agarwal

CO- CONVENOR

Mrs. Sakshi Kumar

ORGANIZING COMMITTEE

Dr. Aasha Chauhan

Dr. Deepika Gaur

Dr. Sonia Singhal

Mr. Mahesh Swami

Mr. Praveen Chauhan

Ms. Akansha Duseja

Mr. S.K Dogar

CONTACT DETAILS

E-mail: ncettseme_2023@acem.edu.in

Ph: 7982985539, 9310935564

VENUE FOR THE CONFERENCE

All papers will be presented in the Conference Hall of the College.

*Accommodation and Conveyance will not be provided by the Institute.

ROUTE MAP



GOOGLE MAP URL

https://maps.app.goo.gl/hMQhFy82ZVaLpnaT9



National Conference on Emerging Trends and Technologies in Science, Engineering and Management for better Ecosystem October 14, 2023 (Saturday)



Organized by
Aravali College of Engineering &
Management, Faridabad
E-mail: ncettseme_2023@acem.edu.in
Ph: 9310935564, 7982985539