INTERNATIONAL CONFERENCE ON INTERDISCIPLINARY APPROACHES TO ENGINEERING AND MANAGEMENT



Organized By: PARVATIBAI GENBA MOZE COLLEGE OF ENGINEERING, WAGHOLI, PUNE



(Accrididated by NAAC, Approved by AICTE, New Delhi, Affiliated to Savitribai Phule Pune University)

ICIAEM-2024 ISBN No: 978-81-971234-7-6 13th-14th June 2024









For Paper Publication:

Mail your Research Paper at : iciaem2024@pgmozecoepune.in

Presented & Accepted papers will be published in peer reviewed Journals Publication in conference proceeding with ISBN (Max. 3 Authors per paper)

Chief Patron: **Organizing Committee:** Hon. Shri Rambhau Moze. Prof. Shrikant Dhamdhere, HOD (Computer Engg.) President, Genba Sopanrao Moze Trust & Former MLA Maharashtra State Prof. Arshi Khan, HOD (Civil Engg.) **Conference Convener:** Dr. Navnath Narwade Prof. Radhika Somani, HOD (E&TC Engg.) Principal, P G Moze College of Engineering Wagholi, Pune Dr. Somnath Kolgiri Prof. Vrushali Patil, HOD (MCA Dept.) P G Moze College of Engineering Wagholi, Pune Prof. Sharddha Khode, HOD (MBA Dept.) Advisory Committee: Prof. Dattatraya Zurunge, FE (Coordinator) Dr. M G Jadhav **Chief Guest :** Director, P G Moze College of Engineering Wagholi, Pune Dr.Dilip Shah (Former V.C., Raisoni University, Amravati) Dr. Ratnaraj Jambhi Principal, G S Moze College of Engineering, Balewadi, Pune International Speaker: Dr. R V Patil Dr. Abubakar Mohammed BOS, Computer Engg. Dept. of Information Technology Dr. Rajendra Kanphade Principal, JSCOE, Hadapsar, Pune Dr. Supansa Chaising Dr. Bormane D S Assistant Dean, School of ManagementLecturer, Principal AISSMS COE, Pune. Accounting ProgramMae Fah Luang University Dr. Suresh Shirbahadurkar Dr. Wanus Srimaharaj, Chairman BOS, E&TC Engg. Dr. Vaibhav Dixit Member, Senate, SPPU. Lumpang Road Amphur Muang Chiang Mai, Thailand Dr. B B Ahuja Speaker : VC JSPM University Pune. Dr. JAGDISH Dr. Sachin Ruikar Indian Statistical Institute, Bangalore Center Associate Professor Walchand COE, Sangli

About College

Prof. Rajkumar Panchal, HOD (Mechanical Engg.) Prof. Abidali Shaikh, HOD (Information Technology) Prof. Tanmay Hon, HOD (Applied Science)

ModibboAdama University of Technology Yola, Nigeria.

Dept of Information Technology, The International College, Payap University

Dr. SACHIN L BORSE Ph.D IIT, Mumbai

- Paravatibai Genaba Moze College of Engineering is one of the best engineering colleges in Pune, Maharashtra State, India. With the blessings of our divine source of inspiration, Lord Vitthal, Paravatibai Genaba Moze College of Engineering was established in 2006. Our focus is to Impart quality technical education in India. The college is approved by the AICTE, New Delhi, DTE, Maharashtra State and affiliated to Savitribai Phule Pune University. The institute offers six undergraduate engineering courses namely Artificial Intelligence & Data Science, Computer Engineering, Civil Engineering, Electronics & Telecommunication Engineering, Information Technology, and Mechanical Engineering along with two postgraduate programmes namely Master of Business Administration and Masters in Computer Applications.
- The Paravatibai Genaba Moze College of Engineering aims to operate as one of India's best technical education institutes, offering top-notch instruction to students interested in the creative industries. To provide students with a healthy learning environment, a well-developed infrastructure has already been facilitated at institute premises. The best academic resources from the industry for teaching, webinars, workshops, and other academic activities have been hired by Institute to assure the highest quality education. Students will have the opportunity to receive mentoring from eminent professors and business professionals.

About Conference

- ICIAEM 2024 stands as a premier platform where participants from academia, industry, postgraduate students, and research organizations converge to showcase new advancements and research outcomes in their respective fields. This platform provides a unique opportunity for individuals and organizations to share their latest findings, innovations, and breakthroughs with a diverse audience of peers, experts, and stakeholders.
- ICIAEM 2024 plays a vital role in facilitating the dissemination of cutting-edge research and advancements in various scientific and engineering disciplines. By providing a platform for publishing high-quality technical articles.
- ICIAEM 2024 contributes significantly to the expansion of the body of knowledge within these fields.

Last Date to Submit Research Paper for Publication

Conference Highlights:

1. Accepted papers will be published in the peer reviewed international journals having ISSN & High Impact factor.

10/06/2024

2. Selected Papers will be published in the UGC Care listed international journals (Web of Science)

3. Few very good quality Papers will be published in the Scopus indexed journal having ISSN & High Impact factor.

4. Author will get certificates, one for paper publication in Journal other for paper presentation in conference as per their choice

5. All the papers of the conference will be published in the conference proceeding with ISBN.

6. All the accepted and presented/Non Presented papers will be indexed in Google scholar & IDIIF.

Mode of Presentation/Attending Ceremony :

- Author can directly present/attend in campus
- May present paper through Video Conferencing (Google meet platform)
- Author(s), who have low internet connectivity, can send across their power point presentation of maximum 10 slides on iciaem2024@pgmozecoepune.in orcan record their Presentation and can share through WhatsApp

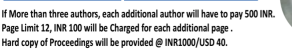
Topics Covered not Limited to this:

Civil Engineering	Computer Science and Engineering		Electrical Engineering		
Green and Intelligent Building GIS, GPS & Remote Sensing Modern Construction Project Management Advancement in Pre-stressed Concrete Recent Advances in Transportation Infrastructure	Grid, Cloud & Mobile Computing Cyber Security Open Source Technology Artificial Intelligence Data Mining & Warehousing		Smart Grid Soft Computing Methodologies MEMS Power Drives and Control Instrumentation		
Electronics and Communication Engineering		Mechanical Engineering	Scier	Science & Humanities/ Management	
Image Processing		Smart Materials	Physics, Chemistry, Environment		

Smart Materials	Physics, Chemistry, Environment
CAD / CAM / CAE	Entrepreneurship Management
Welding Technology	E-Business, Real Estate
Robotics	Management, HRM and Finance
Hybrid Systems	Logistics and Supply Chain
	Management
	CAD / CAM / CAE Welding Technology Robotics

Registration Fee

CATEGORY	FEE
Student Authors *(UG, PG, Ph.D.)	INR 1500 PER PAPER
Academician & Corporate	INR 2000 PER PAPER
Foreign Authors	USD 80 PER PAPER
Only to attend the conference	INR 1000/USD 40





iciaem2024@pgmozecoepune.in

Address for Communication Parvatibai Genba Moze College of Engineering Gat No. 2181, Wagholi, Pune-412 207 Maharashtra, India.

Maharashtra, India. Email: iciaem2024@pgmozecoepune.in Website : www.pgmozecoepune.in

Mob: (+91) 9371309848, 9028246474,88888870971, 8390698985,9922252889