International Conference on Recent Trends in Engineering and Technology (ICRTET- 2024)

(Hybrid Mode)

21st-23rd December, 2024

Organized by





Department of Mechanical Engineering
JNTUH University College of Engineering,
Science & Technology
Hyderabad 500085
&
Energy Centre,
Maulana Azad National Institute of
Technology, Bhopal

Objective of the Program

In the recent years, the research in Mechanical Engineering has progressed towards emerging areas such as processing of Advanced Materials, Micro/Nano Manufacturing, Microfluids, Energy Harvesting and Utilization, Biomechanics, Medical Robotics and Precision Mechatronics.

The main objective of the Conference is to create awareness among young Mechanical Engineers about the current advances of Research and importance of the knowledge of solving real life and industrial problems in the process of achieving the individual, collective and societal goals with sustainable technology, processes and products. The conference aims at inspiring young minds by presenting a platform to listen to eminent Researchers and achievers and also to present their work in front of experts and peers.

The key topics of the Conference include, but not limited to:

- Thermal Engineering
- Manufacturing Engineering
- Materials Engineering
- Design Engineering
- · Industrial Engineering
- Energy Harvesting
- Phase Change Materials
- · Battery Technology
- Biomass Energy
- · Hydrogen fuel Cell
- · Bio Energy
- · Waste Management
- Engine & Fuels
- Computational Fluid Dynamics
- Machine Learning
- Electric Vehicles
- Environment Friendly Energy
- Electro, Mechanical, and Chemical Energy Systems
- Energy Storage Devices
- Hydrogen Energy Technologies
- Climate Change and Global Warming
- Energy Policies and Economics
- Artificial Intelligence
- Nano and Bio Materials

All the accepted papers will be publishing in reputed journals like SCI/Scopus/Web of Science. At least one author of accepted papers is required to register.

About JNTUH UCESTH and Department of Mechanical Engineering

JNTUH University College of Engineering, Science & Technology Hyderabad (UCESTH), Kukatpally, Hyderabad, earlier known as Nagarjuna Sagar Engineering College, since its inception in the year 1965, has earned great reputation and fame across India and all over the world. In 2008, when JNTU is divided into four Universities by the Ordinance of the Govt. of A.P., the College is retained as a Constituent College of JNTUH.

The Department of Mechanical Engineering is one of the Departments existing since 1965, the year of inception of the College. The Department offers five PG programs and Regular & Integrated UG programs.

About MANIT Bhopal

Maulana Azad National Institute of Technology (MANIT) is one of the leading institutions of national importance in technical education. Established with the objective of developing a 'Centre of Excellence in Central India, it aims at becoming a multi-disciplinary centre for technical education by strengthening both teaching and research activities besides contributing to the needs of rural community, society and industry at large. The Institute is located on a plateau of about 650 acres in the midst of Bhopal, the capital of Madhya Pradesh

MANIT has a well-equipped campus and offers Bachelors, Masters and Doctoral programmes. MANIT collaborates with multiple foreign Institutions and Industries for Research and Development. It has established Centres of Excellence in Artificial Intelligence, Smart Manufacturing, Water Resource Management and Cable Technology. MANIT has seamless internet connectivity in the entire campus and has recently added a Central Computing Facility, a Central Research Facility and a Data Centre.

Energy Centre at MANIT Bhopal

MANIT was chosen as the nodal centre for energy theme under Indo-UK RECs project in 1994 by Government of India. Energy centre, MANIT Bhopal was inaugurated by the former president of India late Dr. Shankar Dayal Sharma on 12 July 1997. Energy Centre premises have a built up area of about 3000 sq m. Many associated faculty members have received extensive training in specialized fields of energy in different British Universities and industries under indo- UK RECs project. The centre has developed nine laboratories in various specialized area like energy conservation, energy audit solar thermal and PV technology, wind energy, heat transfer systems etc.

In 2004, Department of Energy was created for Post-graduate and PhD program and in 2007 it became the pioneer in India to start Under-graduate program in Energy Engineering, with intake of 40 students. Many research and development projects and consultancy projects were taken up and completed by the energy centre. The centre is currently running Two PG program; M.Tech in Renewable Energy and M.Tech in Energy System Management. The Ministry of New and Renewable Energy, MNRE Govt. of India, has recognized the Energy Centre for award of Post-graduate Fellowships for M.Tech as well as Ph.D. program.

Call for Papers

The Conference will consist of both Paper Presentations and Invited Lectures by eminent speakers. Those who wish to participate in the Conference can send drafts of full papers of their work in English, as per the template enclosed in the website: www.jntuhceh.ac.in, along with title, authors, mailing address with telephone numbers to the organizing secretary.

Important Dates

Announcement & Call for Papers : 03-01-24
Deadline for Full paper submission : 25-11-24
Notification to author : 26-11-24
Dates of Conference : Dec 21-23, 2024

Registration Fee

Faculty/ Industry Participants : Rs: 3,000 /Research Scholars : Rs: 2,500/Student Participants : Rs: 2,000/Attendees : Rs: 1,000/-

Address for Correspondence

Coordinator – ICRTET -2024
Department of Mechanical Engineering
JNTUH UCESTH, Kukatpally
Hyderabad – 500 085
Mail to: icrtetmed@jntuh.ac.in
Contact No: 9490708819

Account Details

Name: ICRTET MED JNTUHUCESTH A/C. No.: 103412010001408 IFSC Code: UBIN0810347 JNTU CAMPUS BRANCH JNTU CAMPUS, KUKATPALLY, Hyderabad-85 Chief Patron: Prof. Katta Narasimha Reddy Vice Chancellor, JNTUH : Sr. Prof. K Vijaya Kumar Reddy Rector, JNTUH Patron Patron : Prof. K. Venkateswara Rao Registrar, JNTUH Chairman Sr. Prof. G. Venkata Narasimha Reddy Principal, JNTUH UCESTH Organizing Secretary: Dr. E.Ramjee Professor, & Head, Dept. of ME Coordinators Sr. Prof. K. Vijaya Kumar Reddy Rector, JNTU Hyderabad, India Prof. Prashant V Baredar Head, Centre for Energy, MANIT Bhopal, India **Co-Coordinators** Dr. Ravi Gugulothu Assistant Professor (C) JNTUH UCEST Hyderabad, India Dr. Gaurav Dwivedi Assistant Professor, MANIT Bhopal, India Technical Committee: Dr.Shailendra Shukla, IIT BHU Prof. D K Pratihar, IIT KGP Dr. Arun Kumar, CU Kerala Dr. Srinivasan Chandrasekaran, IIT M Dr. Somashekhar S Hiremath, IIT M Dr. Sunil Manohar Dash, IIT KGP Dr. M.K Pradhan, NIT Raipur Dr. B. Santhi, NIT Goa Dr. Teja Reddy Vakamalla, NIT Calicut Dr. Santosh Gugulothu, NIT Andhra Pradesh Dr. Rudranarayan Kandi, NIT Rourkela Dr. Ratnakar Das, NIAMT, Ranchi Dr. Somasekhara Rao Todeti, NIT Surathkal Dr. Pappula Laxminarayana, Registrar, OU Dr. Narsimhulu Sanke, OUCE Hyderabad Dr. Rajendra Prasad Gorrey, University of Virginia, USA **Organizing Committee:** Dr. A. Chennakesava Reddy, Sr. Professor of ME Dr. A. Cleiniakeskir Grant Dr. B. Balu Naik, Sr. Professor of ME Dr. J. Suresh Kumar, Sr. Prof. of ME Dr. G. Krishna Mohana Rao, Sr. Prof. of ME Dr. S. Naga Sarada, Professor of ME Dr. E. Ramjee, Professor of ME Dr. A. Aruna Kumari, Professor of ME Dr. P. Bhramara, Professor of ME Dr. P. Prasanna, Associate Professor Mr P S Vijay Sagar, Assistant Professor (C) of ME Mr G Devendar, Assistant Professor (C) of ME Dr. K. Shiva Kumar, Assistant Professor (C) of ME Dr. N Ravi Kumar, Assistant Professor (C) of ME Mr B Suresh, Assistant Professor (C) of ME Ms S Sravanthee, Assistant Professor (C) of ME Ms S Srawanee, Assistant Professor (C) of ME) Dr. B Kishan, Assistant Professor (C) of ME Mr M A Gaffar, Assistant Professor (C) of ME Mr E Hazya, Assistant Professor (C) of ME Mr M Shashikanth, Assistant Professor (C) of ME

Mr T Akshatha Sharma, Assistant Professor (C) of ME Mr Narmala Vikas, Assistant Professor (C) of ME Ms T Rama Devi, Assistant Professor (C) of ME

Registration Form National Conference On

Advanced Technologies in Mechanical Engineering

ICRTET - 2024

Name:	
Highest Qual	lification:
Designation:	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Organization	
Address:	
Email ID:	
Phone No:	
Address: Email ID:	

Date:

Signature of the author

