REGISTRATION FORM

AICTE Sponsored
8th National conference on
Global Technologies in Manufacturing and
Thermal Sciences
23rd and 24th, February, 2023

1. Name :
2. Designation :
3. Qualification :
4. Experience :
5. Email ID :
6. Mobile :
7. Institution Name & Address :

8. Affiliated to Anna University : Yes / No

The information provided by me is true to the best of my knowledge

Place:

Date : Signature of the applicant

Signature of Head of the Institution with seal

ACCOMMODATION
Accommodation can be arranged in the hostel on request at the cost of the participant.

REGISTRATION DETAILS:

Industry Participant : INR 4000
Faculty : INR 1500
Research Scholars / Post Graduate students : INR 1000
(Registration Fee is free for SC/ST category)

Participant Should pay additional charges for Publication

Selected papers will be published in the Scopus indexed journal

*Deadline for registration is 10.01.2023

Registration fee includes Refreshments, Lunch and Conference proceedings in CD. Payment shall be made in the form of Demand Draft (DD) in favor of "The Principal, Sethu Institute of Technology, Kariapatti" payable at Kariapatti.

DATE TO REMEMBER

Last date for Submission of Full paper : 1.02.2023
Last date for Acceptance Confirmation : 11.01.2023
Last date for Registration : 10.01.2023

NOTE:
Authors can send their papers as per the format in Microsoft word to the mail id : ghtmts2023@gmail.com

ADDRESS FOR COMMUNICATION
Dr. G.D.Sivakumar / Dr. C. Kailasanathan
Professor / Mechanical Coordinators, (GTMTS 2023)
Sethu Institute of Technology, Pulloor,
Kariapatti-626115, Tamilnadu, India.

Mobile No. : 9952262957, 9944773876, 9942354525, 9894136672

Email Id : ghtmts2023@gmail.com
College Website : www.sethu.ac.in
PREAMBLE

The challenges of global competition thrust us to incorporate the advances in Engineering and Sciences in the area of Research and Development to make our nation globally competent. Recent technological advances in Manufacturing and Thermal Sciences have been influencing the Academic and the Industry. In order to promote the dissemination of technical knowledge in these fields, a platform is essential for academicians, technologists, young researchers and industrialists to share their experiences with each other. The aim of this conference is to provide the platform for the dissemination of technical knowledge in the field of Manufacturing and Thermal Sciences.

ABOUT THE INSTITUTION

Sethu Institute of Technology (SIT) established in 1995 is one of the premier institutions for Engineering and Technological Education in Tamil Nadu. The Chairman Mr. S. Mohamed Jaleel B.Sc. B.L., has an uncompromising zeal and vision to impart quality technical education. The principal Dr. A. Senthil Kumar M.E. Ph.D., an eminent scholar having more than 25 years of teaching and research experience in engineering colleges, is leading the institution with dedication. The institute is located in the Madurai-Tuticorin national highways, nearly 25 kms from Madurai in a campus spreading over 120 acres. SIT offers Under Graduate engineering courses in eight disciplines and seven Post Graduate courses.

ABOUT THE DEPARTMENT

The department of Mechanical Engineering was incepted in the year 1995 with the objective of developing mechanical engineers to achieve excellence in global scenario. The department has been accredited by the National Board of Accreditation (NBA), New Delhi. The Department of Mechanical Engineering has been approved as a research centre by Anna University Chennai. It has well equipped laboratories, and other infrastructure with well-qualified faculties. The department has received more than 75 lakhs from various funding agencies for R&D activities.

CALL FOR PAPER

Prospective participants to the conference, who are interested in presenting their original work, are invited to submit two copies of the abstract of their paper. The abstract written in English should not exceed 250 words and should be typed on A4 size paper, 12 point Times New Roman font, 1.5 line spacing. It should essentially cover the objective, methodology, conclusions, authors, affiliation, address for communication, including Phone / Fax number and E-mail address. The full paper in specified format should be sent after provisional acceptance of the abstract. Final papers will be subjected to review. The accepted paper will be scheduled for presentation and inclusion in the proceedings only if at least one author registers for the conference.

CONFERENCE THEMES

- Advanced Manufacturing Process
- Automotive Techniques
- Optimization Techniques
- Supply Chain Management
- Agile / Lean Manufacturing
- CAD / CAM / CIM
- FMS / AMS
- Mechatronics
- Cryogenics
- Design Trends in I.C Engines
- Advanced Machining / Casting / Welding
- Nano Technology / MEME
- Composite Materials

NATIONAL ADVISORY BOARD

Dr. K. Arul Prakash, IIT Madras, Chennai
Dr. S. Muthu, former Special Officer, DOTIE
Dr. S. P. Natchiappan, Prof, University of Sussex, UK
Dr. V. P. Chandramohan, NIT Warangal
Dr. B. Shaull Hameed Khan, Prof, IITDMKanchipuram, Madras.
Dr. K. J. Sankaran, CSIR-Institute of Minerals and Materials Technology, Bhubaneswar
Dr. S. Suresh, Mechanical Engineering, NIT, Trichy
Dr. T. Ramesh, Mechanical Engineering, NIT, Trichy
Dr. M. Rajmohan, Professor, CEG, Anna University
Dr. K. M. Parammativam, Aerospace, MIT, Anna University
Dr. N. Ramesh Babu, Manufacturing Engineering, IIT, Madras
Dr. M. Ramakrishna, Aerospace Engineering, IIT, Madras
Dr. K. Ravi Chandran, Polymer Engineering, MIT, Anna University
Dr. K. Sridhar, Mechanical Engineering, TCE, Madurai
Dr. N. Selvakumar, MepcoSchenlenk Engineering College, Sivakasi
Dr. S. C. Vettivel, Chandigarh College of Engineering and Technology
Dr. K. Lingadurai, Anna University, Regional campus, Madurai
Dr. Selwin Rajadurai, Mechanical Engineering, AC Tech, Karaikudi
Dr. U. Arunchalam, AJ, CEG, Nagarcoil
D. B. Stalin, Anna University, Regional campus, Madurai
Dr. M. Balasubramanian, Anna University, Regional campus, Ramnad
Dr. M. Mahendran, GE, Bangalore