Eligibility
Research scholars (Full Time/ Part Time), Faculty members of various engineering Institutions can attend.

Registration
There is no registration fee. The total number of participants is restricted to 25 only. Preference will be given to Research scholars/ Faculty members working in affiliated institutions of Anna University.

How to apply
The scanned copy of the filled –in application is to be sent to mail id sivanandha.prabu@gmail.com or sivanandha@annauniv.edu

Address for communication
Dr.S.Balasivanandha Prabu,
Professor & Head,
Department of Mechanical Engineering,
Anna university, Chennai -25.
Mobile : 9600105714
Email : sivanandha.prabu@gmail.com

Venue:
Henry Maudslay Hall,
Central Workshop Division,
Department of Mechanical Engineering,
Anna university ,
Chennai – 600 025.

Important Dates:
Last date for Registration : 01.07.2023

Key speakers
1. Dr.N.V.Ravikumar,
Head, Department of Metallurgical & Materials Engineering, IIT – Madras.

2. Dr. S. Manisha Vidyavathy,
Professor & Head,
Department of Ceramic Technology, Anna University – ACT campus.

3. Dr.K.Kalaiselvan,
Professor, Department of Ceramic Technology, Anna University – ACT campus.

4. Dr.S.Balasivanandha Prabu,
Professor and Head, Department of Mechanical Engineering,
Anna University – CEG campus.

Co-ordinator
Dr.S.Balasivanandha Prabu

Organised by
DEPARTMENT OF
MECHANICAL ENGINEERING

Anna University
College of Engineering, Guindy
Sardar Patel road,
Chennai – 600 025,
Tamil Nadu , India.
About the Institution

Anna university was established on 4th September, 1978 as a unitary type of university. This university was named after Late C.N. Annadurai, former chief minister of Tamil Nadu. It offers higher education in Engineering, technology, Architecture & applied sciences relevant to the current and projected needs of the society. Besides promoting research and disseminating knowledge gained there from, it fosters cooperation between academic and industrial communities.

About the Department

The Department of Mechanical Engineering of CEG, being one of the oldest and renowned departments, was established in the year 1894. This department has sophisticated instrumentation facilities such as Scanning Electron Microscope, U-V Spectrophotometer, DSC-TGA, FTIR, Dilatometer, Micro-Vickers Hardness Tester and Instron Tensile Testing Machine (50kN), Instron Servo Hydraulic Fatigue Machine (100kN) to cater the need of the researchers and the students. The Material Processing Lab has facilities for Friction Stir Welding, Friction Stir Processing, Hydraulic Press (100 Ton), and Vacuum Hot Press,

About the workshop

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