# 1st International Conference on

# EMERGING TRENDS IN MECHANICAL SCIENCES FOR SUSTAINABLE TECHNOLOGIES

**ICETMSST '2023** 

April 12 - 13, 2023 | Sri Eshwar College of Engineering, Coimbatore

**Department of Mechanical Engineering** 

## **CONFERENCE TOPICS**

## Theme - 1

Renewable Energy Technologies, Energy Management, Energy Policy, Security and Supply, Global Climate Change

#### Theme - 2

Thermal Engineering: IC Engines, HVAC, VARS, Power Plants

#### Theme - 3

Industrial, Production, Manufacturing & Design

## **About The Conference**

International Conference on "Emerging Trends in Mechanical Sciences for Sustainable Technologies (ICETMSST-2023)" is organized with a vision to address the various issues alongside promoting the creation of intelligent solutions for the future developments.

it is expected that the researchers, academicians, manufacturers and policy makers will bring on a common platform for collaboration and gain ideas that facilitate novel concepts. The conference will provide a forum for a wide range of information to encourage thoughtful evaluation and discussions regarding the recent technological trends, policies and programmes in the broad area of sustainable development. Sessions are designed to be interactive and provide ample time for audience participation. We believe this conference, and gatherings like it, are critical to sustain the future developments in the mechanical engineering sector.

# **IMPORTANT DATES**

Paper Submissions Open on	05 October, 2022
Full Paper Submission Due	01 February, 2023
Notification of Acceptance:	20 February, 2023
Early-bird Registration	28 February, 2023
Last Date of Registration	15 March, 2023
Conference Date	12 - 13 April 2023

For more information and guidelines, please visit our conference website:

https://icetmsst.sece.ac.in

# One best paper will be awarded in each Theme

Articles accepted in the conference are recommended to be published in the below mentioned Journals:

- 1. Composites and Advanced Materials (SCI, Scopus, Impact Factor 1.673)
- 2. Coatings (SCI, Scopus, ImpactFactor 3.236)
- 3. Book chapter (Wiley publications)
- 4. Journal of Advanced Mechanical Sciences
- Note
- Article processing charges are applicable as per individual Journal norms.
- After submitting the manuscripts in the journal according to the Aim & Scope, It will be sent to the peer review process as perthe journal peer review policy.
- Articles are accepted based on the quality of the articles, editorand reviewer comments

#### **REGISTRATION FEE**

Indian Authors	(in rupees)	NORMAL (in rupees)
UG & PG Candidates	₹ 1000	₹ 1250
Faculty & Research Scholars	₹ 1500	₹ 1750
Delegates from Industry	₹ 2000	₹ 2250
Listener/Each additional Author	₹ 500	₹750

Foreign Authors	EARLY	NORMAL
UG & PG Candidates	150 USD	175 USD
Faculty & Research Scholars	200 USD	225 USD
Delegates from Industry	225 USD	250 USD
Listener/Each additional Author	75 USD	100 USD

# **Paper Submission**

Authors are kindly asked to submit their paper through electronic paper submission system along with Turnitin Similarity Report.

Authors are kindly asked to submit their paper using the following link:

# https://tinyurl.com/yc2w7k63

Unregistered papers will not be published. But selected papers will be published in Scopus indexed journals with additional charges.



## **KEY SPEAKERS**

#### Prof. V. Balasubramanian,

Director - CEMAJOR Annamalai University, TN, India

# Prof. Debbie Aliya, FASM

Materials Engineer & President Aliya Analytical Inc. Michigan, USA,

## Mr. SasidharSundaram

DIGITRANSCP Consulting KFT Budpaest, Hungary 1075

#### Dr. Sathya Prasad, PhD, FNAE

VP - Product Development Ashok Leyland, Chennai, TN Sri Eshwar
College of Engineering
An Autonomous Institution

Affiliated to Anna University

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- For more details please contact -