



Vel Tech
Rangarajan Dr. Sagunthala
R&D Institute of Science and Technology
(Deemed to be University Estd. u/s 3 of UGC Act, 1956)



International Conference on



MA'AM-23

Materials, Analysis & Advanced Manufacturing

31st October & 1st November, 2023

The Department of Mechanical Engineering, Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology is happy to announce the International Conference on **Materials, Analysis & Advanced Manufacturing (MA'AM-23)** which will be held during 31st October & 01st November, 2023 at our Institution premises. The aim of the MA'AM-23 is to create a platform and facilitate knowledge sharing on advances in Materials, Characterization, Analysis & Smart and Sustainable Manufacturing for distinguished academicians, practitioners and researchers from academia and Industry.

SUBMISSION GUIDELINES

- Abstract of about 250 words should be submitted through email : maam@veltech.edu.in
- Abstracts must include a clear indication of the purpose of research, source of data, methodology, major results, implications and key references.
- All submissions will be reviewed and authors of accepted abstracts should submit the full paper not more than 7 pages.
- Accepted papers will be published in SCI and Scopus indexed Journals.

CATEGORY	REGISTRATION FEE (EARLY BIRD)	REGISTRATION FEE
Foreign Delegates	USD100*	USD125*
Industry, R&D and Academicians	INR2500*	INR3000*
Research Scholars / PG Students /UG Students	INR2000*	INR2500*
Co Author / Participants	INR1500	INR2000

IMPORTANT DATES

Submission of abstract : 17.07.2023
Submission of full-length paper : 25.08.2023
Early bird registration : 19.09.2023
Last date for registration : 06.10.2023

PATRONS

Col. Prof. Vel. Dr. R. Rangarajan

Founder President & Chancellor

Dr. Sagunthala Rangarajan

Foundress President

Organized by Department of Mechanical Engineering



RESEARCH ARTICLES ARE INVITED FROM THE FOLLOWING AREAS, BUT NOT LIMITED TO...

Additive Manufacturing	Materials Manufacturing and Processing
Advanced Materials	Automation in Agriculture
Material Research	Industrial Robotics and Automation
Nano Materials	Low temperature Materials
Sustainable Materials	Materials for sustainability
Biomaterials	Surface Treatment, Machining
Hybrid Materials	CFD and FEA
Nuclear Materials	Robotics, Mechatronics
Composite Materials	Flexible Manufacturing Technology & System
Polymers & Biopolymers	Smart Manufacturing
Computation & Theory	Sustainable and green manufacturing
Structural Materials	Cryogenic systems, facilities and Testing
Polymers & Biopolymers	Design for X
Computation & Theory	Green Energy and power
Structural Materials	Optimization for X
Smart Materials	Supply chain mgt. and Logistics
Material Recycling	Sustainable Design / Energy
Mining & Metals	
Ceramics & Glass	

For More Information Contact

Dr. P. Anand & Dr. M. Meikandan

Convenors - MA'AM-23,

Mobile: +91 9865614107 & +919994780999

Email: maam@veltech.edu.in

Website: www.veltech.edu.in/maam23