







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 | REGISTRATION |
|--|------------------|--------------|
| | (EARLY BIRD) | 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



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

Additive Manufacturing Advanced Materials Material Research Nano Materials Sustainable Materials **Biomaterials** Hybrid Materials Nuclear Materials Composite Materials Polymers & Biopolymers Computation & Theory Structural Materials Polymers & Biopolymers Computation & Theory Structural Materials Smart Materials Material Recycling Mining & Metals Ceramics & Glass

Materials Manufacturing and Processing Automation in Agriculture Industrial Robotics and Automation Low temperature Materials Materials for sustainability Surface Treatment, Machining CFD and FEA Robotics, Mechatronics Flexible Manufacturing Technology & System Smart Manufacturing Sustainable and green manufacturing Cryogenic systems, facilities and Testing Design for X Green Energy and power Optimization for X Supply chain mgt. and Logistics Sustainable Design / Energy

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