

Innovative Trends in Multidisciplinary Engineering (ITME)



Call For Papers

Innovative Trends in Multidisciplinary Engineering (ITME)- Issue1, Volume1-2025

December, 2025 Issue

About

Innovative Trends in Multidisciplinary Engineering (ITME), published by the School of Engineering & Technology, K.R. Mangalam University, a peer-reviewed journal dedicated to advancing knowledge and innovation across Mechanical, Civil, Electrical, and Computer Science Engineerin The journal provides a platform for researchers, academicians, and industry professionals to publish original research, reviews, and case studie that address emerging technologies, modern challenges, and interdisciplinary solutions. ITME particularly encourages contributions that combin academic rigor with real-world applications and foster collaboration between diverse domains. Emphasizing innovation, sustainability, and globa impact, ITME seeks to highlight research that aligns with the United Nations Sustainable Development Goals (SDGs) and supports the vision of engineering for societal good. Through its commitment to quality and knowledge exchange, ITME aspires to be a trusted forum where engineerin excellence meets multidisciplinary impact, nurturing novel ideas and inspiring future research directions.

Editorial Board



Dr. (Prof.) Pankaj Agarwal

Editor-in-Chief - ITME Dean (SOET)- K. R. Mangalam University



Dr. (Prof.) M.N. Hooda

Co-Editor-in-Chief – ITME Director and Professor of Computer Science- BVICAM



Dr. Kaushal KumarDr. Prabhakar Bhandari **Editor ITME**

Editor ITME



Dr. Aman Jatain **Editor ITME**



Dr. Shweta Bansal Editor ITME



Dr. Rupesh Kumar **Editor ITME**



Ms. Kriti Sharma **Editor ITME**

Topics

Papers presenting novel ideas and multidisciplinary innovations in the above or related areas are highly encouraged (but not limited to)

- Artificial Intelligence/ Machine Learning & Data Science
- Blockchain & Quantum Computing
- Sustainable Materials & Green Construction
- Smart Manufacturing & Industry 4.0 and Beyond
- Renewable Energy & **Smart Grids**
- Electric Vehicles & E-Mobility
- Nanotechnology & Advanced Materials

- Generative AI & Large Language Models
- & Image Processing Computer Vision
- Smart Cities & IoT
- Bioinformatics & Computational Biology
- Augmented Reality (AR) & Virtual Reality (VR)
- Edge & Cloud Computing
- Climate-Smart Engineering
- Cybersecurity & Cryptography
- Sustainable Development & **Engineering Innovation**

Important Dates

Abstract Submission Deadline

September 30, 2025

Notification of Acceptance

October 15, 2025

Full Paper Submission

November 15, 2025



Scan QR Code for quick Access

About the ITME

Multidisciplinary Innovative Trends in Engineering (ITME) is a double-blind, peerpublished international journal, reviewed biannually in July and December. The journal provides a high-quality platform for the dissemination of interdisciplinary research in engineering and applied sciences, with a particular emphasis on innovative approaches, emerging technologies, and advanced materials.

We are committed to maintaining the highest standards of academic publishing by ensuring a rigorous peer-review process, while also offering rapid review and publication timelines to support timely dissemination of research findings.

Publication Opportunity

Papers are invited for Innovative Trends in Multidisciplinary Engineering (ITME) Journal for open access. NO PUBLICATION CHARGES.

Submission Link mailto:editor.itme@krmangalam.edu.in

Supported by



K.R. Mangalam University