

CALL FOR PAPERS

International Conference On AI - Driven Intelligent Systems and Sustainable Engineering Technologies (INNOVATE 2026)



24th APRIL 2025

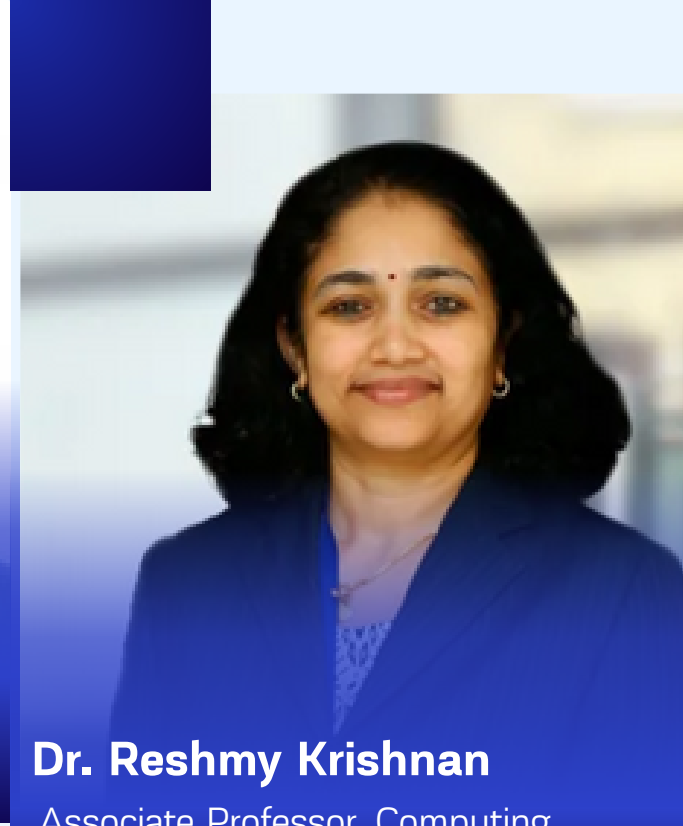
(Hybrid Mode)

Keynote Speakers



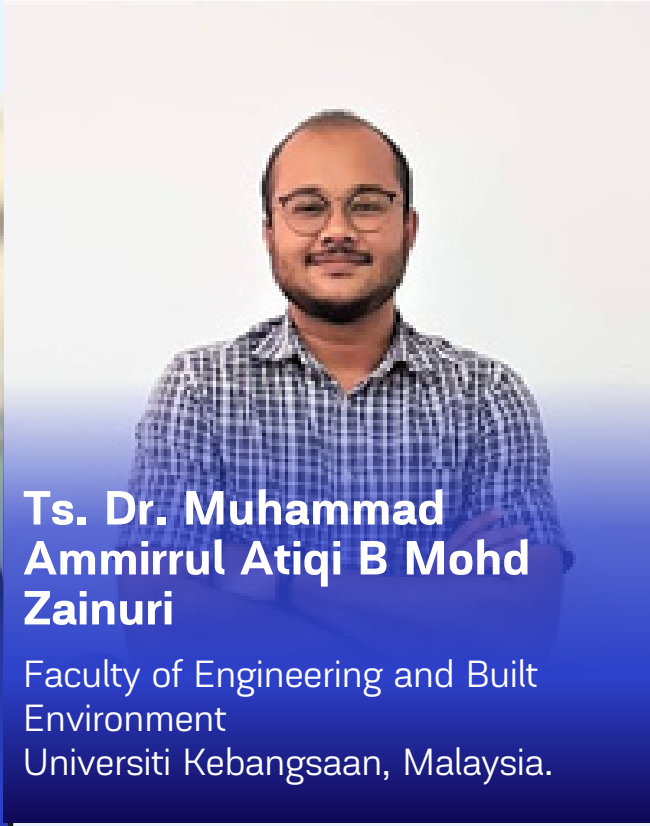
Dr. T.P.D. RAJAN

Chief Scientist,
Materials Science and Technology Division,
CSIR-National Institute for Interdisciplinary
Science and Technology (CSIR-NIIST),
Ministry of Science and Technology, Govt. of India



Dr. Reshmy Krishnan

Associate Professor, Computing
Department and Head of Research,
Muscat College



**Ts. Dr. Muhammad
Ammirul Atiqi B Mohd
Zainuri**

Faculty of Engineering and Built
Environment
Universiti Kebangsaan, Malaysia.



Prof. Dr. Margarita Perez

University of Wardiere,
Spain

About

The International Conference on AI-Driven Intelligent Systems and Sustainable Engineering Technologies brings together researchers, academicians, industry professionals, and innovators from around the world. The conference serves as a premier platform to present and discuss recent advancements in artificial intelligence-enabled engineering solutions. It focuses on the integration of intelligent systems with sustainable and green engineering practices. The event encourages interdisciplinary research across Electrical, Electronics, Communication and Mechanical Engineering domains.

Important Dates

March 15, 2026

Full Paper
Submission
Deadline

March 30, 2026

Paper
Acceptance
Notification

April 12, 2026

Registration
Last Date

April 24, 2026

Conference Date
(Hybrid Mode)

Payment Method & Conference Fee

Conference Fee

- Students/Researcher/Faculty/Industry Professionals - **Rs.1000**
- (Additional amount of Rs.500 for extra authors participating in physical Mode)
- Listeners - **Rs.500**

Payment via

Bank Transfer /Credit Card

Fee includes conference kit, certificate, meals, and publication opportunities

Paper Guideline & Manuscript



Submission Link
www.INNOVATE.com

Publication Presented Papers will be published in Scopus / Springer Lecture Notes with additional charges as per the willingness of the authors.

Conference Office

123 Anywhere St., Any City, ST 12345

[More Information](#)

Technical Committee Members

1. Dr. Anand Anbalagan,

Technical and Vocational Training Institute, Ethiopia

2. Mr. Muddineni Raveendra

Foxconn, Taiwan.

3. Tomonobu Senju

University of the Ryukyus, Japan

4. Muhammad Ammirul Atiqi

Universiti Kebangsaan, Malaysia

5. Nnamdi Nwulu

University of Johannesburg, South Africa

6. B. Praveen Kumar

Universiti Kebangsaan, Malaysia

7. Shitharth S

Kebri Dehar University, Ethiopia

8. S. Devakirubakaran

SRM Institute of Science and Technology

9. Akhtar Kalam

Victoria University, Melbourne, Australia

10. G M Shafiullah

Murdoch University, Australia

11. Hassan Haes Alhelou

Smart Energy Systems Lab., Ireland)

12. Rajvikram Madurai Elavarasan

Texas A&M University, USA

13. Dr. S. Kanthamani

Thiagarajar College of Engineering, Madurai.

14. Satheesh Prabhu Gurusamy

Texas, United States.

Organizing Committee Members

Secretary

Thiru.R.Mahesh Kumar, B.A.,

Principal

Dr. S. Senthil

Conveners

1. Dr. R. Suresh Babu

Professor & Head / ECE

2. Dr. D. Prince Winston

Professor & Head / EEE

3. Dr. S. Thanga Kasi Rajan

Associate Professor & Head/MECH

Coordinators

Dr. P. Narayanasamy ASP / MECH

Dr. N. M. Mary Sindhuja ASP / ECE

Dr. B. Guru Karthik Babu ASP / EEE

Contact Details

Conference Coordinators,

Kamaraj College of Engineering and Technology,

Mail ID:

Contact No.:

Paper Submission

- All submitted papers must be original, unpublished and not under consideration for publication elsewhere.
- Manuscripts must be prepared strictly in accordance with the IEEE two-column conference format.
- The length of the manuscript should not exceed six pages including references.
- Papers must comply with plagiarism standards, with a similarity index below 10%.

Track 1

Intelligent Electronics & Communication Systems

- AI-Based Wireless Communication and 5G/6G Technologies
- Intelligent Antenna Design and RF Systems for Sustainable Communications
- Machine Learning in Signal, Image and Video Processing
- AI-Enabled IoT and Embedded Systems
- Intelligent VLSI Design and Low-Power Electronics
- Edge AI and Sustainable Communication Networks

Track 2

AI-Driven Electrical & Power Engineering

- Artificial Intelligence in Power System Operation and Control
- Smart Grids, Microgrids, and AI-Based Energy Management
- Renewable Energy Forecasting Using Machine Learning
- AI Techniques in Electrical Machines and Drives
- Intelligent Power Electronics and Converter Design
- Electric Vehicles, Charging Infrastructure and Battery Management Systems

Track 3

AI in Control Systems, Robotics & Automation

- Intelligent Control Systems and Adaptive Controllers
- AI-Based Robotics and Autonomous Systems
- Human-Machine Interaction and Smart Automation
- AI in Industrial Automation and Smart Manufacturing

Track 4

AI-Enabled Mechanical & Manufacturing Systems

- AI-Driven Smart Manufacturing and Industry 4.0
- Intelligent Design, Modeling and Simulation of Mechanical Systems
- Machine Learning for Predictive Maintenance and Condition Monitoring
- AI in Additive Manufacturing and Advanced Materials

Track 5

Sustainable Engineering & Green Technologies

- AI for Sustainable Development and Climate Solutions
- Energy-Efficient Systems and Green Computing
- Intelligent Transportation Systems and Smart Mobility
- Sustainable Materials and Structural Health Monitoring
- AI-Based Waste Management and Circular Economy

Vision

To make this Institution the unique of its kind in the field of Research and development activities in this part of the world.

Mission

To impart highly innovative and Technical knowledge to the urban and unreachable rural student folks through "Total Quality Education".