



About ICISST 2026

Welcome to ICISST 2026, an international interdisciplinary platform where researchers, academicians, and practitioners come together to share innovations in science, technology, and engineering. The conference focuses on Intelligent Systems and Sustainable Technologies, fostering insightful discussions, research presentations, and collaborations aimed at developing smart and sustainable solutions for global challenges.

Conference Leadership

Patrons:

Mr. Gireesh Kumar M., Chairman, VICT
Mr. Manu Reghurajan, Secretary, VICT
Mr. Suresh Lal, Executive Director, VICT
Dr. Shalij P.R., Academic Director, VICT
Mr. P N Unnirajan IPS, Administrative Director, VICT

Organising Chair:

Dr. Sunitha C., Principal, VAST

Organising Committee:

Dr. Anjali P. Sasidharan, Dept.of CE, VAST
Dr. Sanaj M. S, Dept.of CSE, VAST
Dr. Shameem S., Dept.of CSE, VAST
Ms. Riya Roy, Dept.of AI & ML, VAST
Ms. Remya K. R., Dept. of ECE, VAST
Dr. Siju K. C., Dept.of AS & H, VAST
Dr. Latha Dinesh., Dept. of EEE, VAST



Conference Tracks

- Artificial Intelligence & Machine Learning
- Sustainable Technologies
- Modeling, Simulation & Engineering Analysis
- Automation & Control Systems



Important Dates

- Call for Papers: 16 March 2026
- Final Paper Submission: 25 April 2026
- Notification of Acceptance: 25 May 2026
- Registration Deadline: 10 June 2026
- Conference Dates: 26–27 June 2026



Guidelines

- Maximum 6 authors are allowed per paper.
- At least one author of the selected paper should register for the conference.



Registration Fee

- Indian Authors (Publication): ₹7500, (Without Publication-UG/PG Students only): ₹2000
- Foreign Authors: \$400
- Industry Delegates: ₹9000
- Participation only: ₹1000



Coordinators :

Dr. Jeeva K. A., HOD-AI & ML
Dr. Reji C. Joy, HOD-MCA
+91 9446075260 | +91 9495464916

◀◀◀ SUBMIT YOUR PAPERS HERE!



<https://cmt3.research.microsoft.com/ICISST2026>

ATLANTIS PRESS

SPRINGER NATURE



International Conference on Intelligent Systems & Sustainable Technologies

(ICISST 2026)
JUNE 26 & 27
HYBRID MODE



Organised by

Vidya Academy of Science and Technology (VAST),

A unit of Vidya International Charitable Trust (VICT),

Thalakkottukara, Thrissur | Kerala | India | 680501

www.vidyaacademy.ac.in



PLEASE SCAN HERE TO VISIT CONFERENCE WEBSITE

<https://icisst.vidyaacademy.ac.in>



About VAST

Vidya Academy of Science and Technology, Thrissur, affiliated to APJ Abdul Kalam Technological University, approved by AICTE and accredited B++ by NAAC, is committed to academic excellence, innovation, and value-based education. Supported by experienced faculty and modern infrastructure, the institution focuses on developing competent, responsible, and industry-ready professionals.

Vision

Progress through Education

Mission

To seek, strive for and scale greater heights of quality education.

Technical Committee

Dr. Sreekanth K. J.

Research Scientist, Kuwait Institute for Scientific Research, Kuwait

Dr. Anna Charly

Faculty of Science and Engineering, University of Liverpool, U.K.

Dr. Harigovindan V. P.

Professor & Dean, NIT Puducherry, India

Dr. Sudha Balagopalan

Professor EEE, Director (Outreach & Professional Development), Christ college of Engineering, India

Dr. Sachin Kumar S.

Asst. Prof. and Research Head, Amrita School of Artificial Intelligence, Coimbatore, India

Dr. Nithin, Padmanabhan

Senior Research Engineer, Electric Power Research Institute(EPRI), Canada.

Dr. Sooraj K. Prabha

Professor and Research Head, VAST, India

Domain Speakers



Prof. D. Sakthi Kumar

Graduate School of Interdisciplinary New Science, Toyo University, Japan



Dr. Padmakumar Nair

Vice Chancellor, Thapar Institute of Engineering and Technology, India



Dr. Sreekanth K. J.

Research Scientist, Kuwait Institute for Scientific Research, Kuwait



Dr. Toby Cumberbatch

Chair IEEE Smart Village Education Committee, USA



Mr. Pramodkumar Karunalayam

Digital Transformation Evangelist, AI Strategist, Philip Morris, Japan



Dr. Rubell Marion Lincy G.

HOD, Dept. of Computer Science & Engineering, IIIT Kottayam, India



Dr. Anna Charly

Faculty of Science and Engineering, University of Liverpool, U.K.



Dr. Achuthsankar S. Nair

Former Professor & HOD of Bioinformatics, University of Kerala, India



Dr. Soman K. P.

Dean, School of Artificial Intelligence, Amrita Viswa Vidyapeetham, Coimbatore, India



To know more about publication details and submission guidelines, please scan the QR code to visit the conference website.



Advisory Board

Prof. D. Sakthi Kumar

Graduate School of Interdisciplinary New Science, Toyo University, Japan

Dr. Toby Cumberbatch

Chair, IEEE Smart Village Education Committee

Dr. Padmakumar Nair

Vice Chancellor, Thapar Institute of Engineering and Technology, Punjab, India.

Dr. Shashi Nambisan

Director, Transportation Research Center; Professor of Civil Engineering, University of Nevada-Las Vegas, USA.

Mr. Pramodkumar Karunalayam

Digital Transformation Evangelist, AI Strategist, Philip Morris, Japan

Dr. Digvijay S. Pawar

Associate Professor, IIT Hyderabad, India

Dr. Achuthsankar S. Nair

Former Professor and Head, Dept. of Bioinformatics, University of Kerala, India

Prof. Gayathri Bharathan

Assistant Professor, Optics and Photonics Centre, IIIT Delhi, India

Mr. Laj Lal

Build Engineer, Apple, Japan

Dr. A. Jaya

Professor & Director (CDOE), BSAR Crescent Institute of Science and Technology, Chennai, India

Dr. V. N. Krishnachandran

Professor Emeritus, Sreepathy Institute of Management and Technology, Palakkad, India

Mr. Zaher Abdulrahman

Electronics Lead Engineer, Jaguar Land Rover Ltd., Germany

Dr. Shailesh Sivan

Principal AI Architect, University of Madras, India