

MANAKULA VINAYAGAR

INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

Approved by the ACITE, New Delhi - Affiliated to Pondicherry University
Accredited by NAAC WITH 'A' Grade and NBA (National Board of Accreditation)
Kalitheerthalkuppam, Puducherry - 605 103
Ph, 0413 2643007 / Website, www.mvit.edu.in



AICTE SPONSORED THREE DAYS CONFERENCE IN TAMIL LANGUAGE UNDER VAANI SCHEME (2025-2026)





Sponsored Three days Conference on Artificial Intelligence for Internet of Things

12th - 14th November, 2025

Organized by

Department of cse (Internet of Things and Cyber Security including Blockchain Technology)

Department of Artificial Intelligence and Machine Learning



AICTE VAANI

The All India Council for Technical Education (AICTE) demonstrates its commitment to enhancing technical education quality implementation of various Government of India initiatives. Among these, the AICTE-Vibrant Advocacy for Advancement and Nurturing of Indian Languages (VAANI – 2025-26) scheme stands out for its focus on promoting regional anguages in educational contexts. AICTE-VAANI aims to strengthen the teaching-learning process by encouraging faculty members and students to engage with technical concepts in their native languages. This initiative facilitates the development of comprehensive knowledge repositories in local languages, making cuttingedge technical information more accessible across diverse linguistic communities. By supporting the creation of technical content that incorporates recent innovations and developments in regional languages, VAANI helps bridge language barriers in technical education. Furthermore, the scheme encourages research publication in Indian languages, fostering stronger connections between educational institutions and industry partners through improved communication channels. Through VAANI, AICTE is building a more inclusive technical education ecosystem that values linguistic diversity while advancing India's technological capabilities.

CONFERENCE THEME / CONTENTS

The Theme of this conference, "Artificial Intelligence for Internet of Things (AIoT)", aims to explore the latest advancements, innovative research, and real-world applications that are driving the next generation of intelligent systems and focuses on the following Themes / Thrust areas.

- o Artificial Intelligence in Internet of Things (AIoT)
- o Data Science, Big Data & Analytics
- o Internet of Things Applications in Emerging Domains
- o Natural Language Processing (NLP) & Speech Technologies
- o Computer Vision & Image Processing
- o Artificial Intelligence for Cyber security & Block chain Technology
- o Artificial Intelligence in Healthcare & Bioinformatics
- o Future Trends & Emerging Technologies in Internet of Things
- o Generative AI and Its Applications
- o Artificial Intelligence in Smart Environment & Sustainability
- o Artificial Intelligence in Business Intelligence & Automation

REGISTRATION / ACCOMMODATION / SELECTION CRITERIA

- o No registration fee for participation.
- o Refreshments & lunch would be provided free of cost.

Selection will be done based on first-cum-first serve basis and the confirmed candidates will be notified immediately. The maximum number of participants will be 50 (Fifty)

o Participants can sign up and register for the program in the AICTE VAANI website links

https://www.aicte-india.org/atal

or

https://atalacademy.aicte-india.org/signup

For any information about FDP & registration process, feel free to contact the Coordinator

https://www.aicte-india.org/atal

or

https://atalacademy.aicte-india.org/signup

ORGANIZING COMMITTEE CHIEF PATRONS

Shri. M. DHANASEKARAN, Chairman, SMVE Trust.

Dr. K. NARAYANASAMY, Secretary, SMVE Trust.

Shri. D. RAJARAJAN, Treasurer, SMVE Trust.

Shri. S. VELAYUDHAM, Joint Secretary, SMVE Trust.

PATRON

Dr. S. MALARKKAN, Principal, MVIT

ORGANIZING CHAIR

Dr. R. VALLI, Dean R&D, MVIT.

Dr. A.THENMOZHI, Dean Academic, MVIT.

Dr. M.JAYEKUMAR, Dean Placement, MVIT.

COORDINATOR

Dr. N. PALANIVEL, Professor and Head / CSE (ICB), MVIT

CO-COORDINATOR

Mr. R. RAJ BHARATH, Hod / AI&ML, MVIT.

ORGANIZING COMMITTEE

Mr. V. KUMARAGURU / Asst., Prof / CSE (ICB)

Mrs. K. C NITHYASREE / Asst., Prof / CSE (ICB)

Ms. S. ADOLPHINE SHYNI / Asst., Prof / CSE (ICB)

Ms. A. SHEERIN / Asst., Prof / CSE (ICB)

Mr. U. MURUGANANTHAM / Asst., Prof / CSE (ICB)

Dr. S. Vaijayanthi / Asst., Prof / CSE (ICB)

Mr. P. Sivasankar / Asst., Prof / CSE (ICB)

Mrs. S. K SUGUNEDHAM / Asst., Prof /AI&ML

Mrs. S. CHITRA / Asst., Prof /AI&ML

Mrs. K. RAJASRI / Asst., Prof /AI&ML

Mr. A. JAINULLABDEEN / Asst., Prof /AI&ML

Mrs. S. LAVANYA / Asst., Prof /AI&ML

Ms. K. REVATHI / Asst., Prof /AI&ML

Mrs. S. PRAVEENA / Asst., Prof /AI&ML

Mrs. P. SUGANYA / Asst., Prof /AI&ML

Ms. R. RENGA NAYAGI / Asst., Prof /AI&ML

Mrs. DIANA.S.STEFFI / Asst., Prof /AI&ML

Mr. S. BALAJI / Asst., Prof /AI&ML