



IEEE INTERNATIONAL CONFERENCE ON SMART AND INTELLIGENT SYSTEMS

SISCON 2025
19 - 20 DECEMBER 2025

SISCON

Organized by

Marian Engineering College

Thiruvananthapuram, Kerala, India

Technical Co-Sponsor

IEEE Kerala Section

Chief Patron

Most Rev. Dr. Thomas J Netto
Arch Bishop, Latin Archdiocese of
Trivandrum

Patron

Rev. Dr. A. R. John
Manager, Marian Engineering College
Thiruvananthapuram

Organizing Committee

General Chair

Dr. Abdul Nizar M
Principal, Marian Engineering College
Thiruvananthapuram

Publication Chair

Dr. Suresh K
Principal, College Of Engineering
Trivandrum

Finance Chair

Dr. Sheeja Agustin A
Professor, Dept. of CSE, MEC

Website Chair

Prof. Dhanya L
Assistant Professor, Dept. of CSE,
MEC

Advisory Committee

Prof. (Dr.) Shalij P R
Director of Technical Education,
Kerala

Prof. (Dr.) Jayaprakash P
Senior Joint Director, DTE, Kerala

Prof. (Dr.) Savier J S
Director, Projects, DTE, Kerala

Prof. Muhammed Kasim S
Chair (2023 – 24),
IEEE Kerala Section

Prof. (Dr.) Manoj B S
Chair, IEEE Kerala Section

Prof. (Dr.) Rajasree M S
Trest Research Park,
Trivandrum

Prof. (Dr.) Kuruvilla Joseph
IIST, Trivandrum

Prof. (Dr.) Asharaf S
Digital University, Kerala

General Co-Chair

Dr. Shiny G
Principal, Govt. Engineering
College, Barton Hill, Thiruvananthapuram

Publication Co-Chair

Prof. Balu John
Professor and Head
Dept. of AI & ML, MEC

Publicity Chair

Dr. Anusha B
Assistant Professor, Dept. of CSE, MEC

Prof. (Dr.) Vinod Chandra S S
University of Kerala

Prof. (Dr.) Giles M P
GEC, Thrissur

Prof. (Dr.) Madhukumar S D
NIT, Calicut

Prof. (Dr.) Gopakumar G
NIT, Calicut

Prof. (Dr.) M Narasimha Murty
IISC, Bangalore

Prof. (Dr.) Rogers Mathew
IIT, Hyderabad

Prof. (Dr.) R Sadagopan
IIT, Kanchipuram

Prof. (Dr.) John Jose
IIT, Guwahati

Prof. (Dr.) A V Sreejith
IIT, Goa

Technical Program Chair

Dr. Shreelekshmi R
Professor and Head
Dept. of CSE, MEC

Technical Program Co-Chairs

Dr. Vijayalekshmy S
Professor, Dept. of EEE, MEC
Prof. Keerthi Krishnan
Associate Professor, Dept. of CSE, MEC
Prof. Sreena V G
Assistant Professor, Dept. of ECE, MEC

Publicity Co-Chairs

Dr. Manoj M
Professor, Dept. of ES, MEC
Dr. Aswathy S U
Professor, Dept. of AI & ML, MEC

Prof. (Dr.) Vijayan Asari
University of Dayton, USA

Prof. (Dr.) Lissy Kurien John
University of Texas, USA

Mr. Jay Kumar
Microsoft, USA

Mr. Vinod Balakrishnan
Adobe Systems, California

Mr. Eapen Kuruvila
Noblis, USA

Prof. (Dr.) Vivek Balachandran
Singapore Institute of Technology,
Singapore

Prof. (Dr.) Manoj Franklin
University of Maryland, USA

Prof. (Dr.) Darsana P Josyula
Bowie State University, Maryland,
USA

Steering Committee

Dr. Samson A
Dean, MEC

Prof. Vinitha B Elza
Associate Professor and
Head
Dept. of ECE, MEC

Dr. Shreelekshmi R
Professor and Head
Dept. of CSE, MEC

Dr. Manoj M
Professor and Head
Dept. of ES, MEC

Prof. Balu John
Professor and Head
Dept. of AI & ML, MEC

Prof. R. Harikumar
Professor and Head
Dept. of EEE, MEC

Contact Details

Dr. Shreelekshmi R

Organizing Secretary, SISCON 2025

Ph No: 9446170432, 9562852886

Email: siscon2025@marian.ac.in

About the Organizers

Marian Engineering College, established in 2001, is a leading institution for engineering studies in Kerala's self-financing sector. The college is proudly celebrating its Silver Jubilee, marking 25 years of academic excellence and transformative education. Affiliated with APJ Abdul Kalam Technological University and approved by AICTE, the college is situated on a sprawling 40-acre campus of Marian Educity near prominent institutions like the Vikram Sarabhai Space Centre and Technopark. Managed by the Trivandrum Social Service Society under the Trivandrum Latin Catholic Archdiocese, the college aims to cultivate professionals characterized by competence, confidence, commitment and compassion. All eligible programs are accredited by NBA. Marian Engineering College benefits from the Archdiocese's extensive experience in managing quality educational institutions. MEC has the vision to be a center of excellence in engineering education and research that fosters innovation, entrepreneurship and social responsibility.

About the Conference

SISCON 2025 invites researchers, engineers, faculty and scholars to gather and delve into the ever-evolving landscape of Smart and Intelligent Systems. This conference is jointly organized by the department of Computer Science and Engineering and the department of Artificial Intelligence and Machine Learning at Marian Engineering College, Thiruvananthapuram. Join us at Marian Engineering College, Thiruvananthapuram for an exciting opportunity that will inspire innovation and collaboration driving the future of technology.

Call for Papers

Papers are invited from prospective authors on the topics in Smart and Intelligent Systems, which are listed track wise. Papers submitted to the conference should be based on original, previously unpublished work, experimental or theoretical, and must not be under consideration for publication elsewhere.

Tracks

Track 1

Advanced Algorithms, IoT in Smart Systems, Blockchain, Data Analytics, Computer and Communication, Cyber Physical System, Data Mining and Information Retrieval, Deep Learning and Neural Networks, Computer Vision, Natural Language Processing, Parallel and Distributed Computing, Security and Privacy in Computing and Communication, Edge Computing, Cloud Computing, Intelligent and Cognitive Systems, Pattern Recognition and Intelligent Systems, Data Visualization, Quantum Computing, Machine Learning, Dependable Computer Systems, Generative AI

Track 2

Audio Signal Processing, Biomedical Signal Processing, Instrumentation and Control, Optical interconnects and Networks, Low Power Electronics and Energy Harvesting, Machine Learning for Signal Processing, Robotics and Automation, Signal Processing for Communications and Networking, VLSI and Embedded Systems, Wireless Communication and Sensors, Network Signal Processing and Video Analytics, Cryptography and Secure Communication, Microelectromechanical / Nanoelectromechanical Systems, Assistive Technology, Deep Learning for Communication, Smart Wearable Devices, Smart Antennas, IoT Architectures, Protocols and Algorithms

Track 3

Intelligent Control Systems, Automotive Control Systems, Control of Aerospace Systems, Control of Constrained Systems, Control Systems, Industrial Process Control & Automation, Intelligent Autonomous Systems, Smart Transportation, Power Systems, Networked Control Systems, Renewable Energy Systems, Smart Grid, Smart Power Generation, Intelligent Power Systems and Environment

Manuscript Submission Guidelines

Authors are invited to electronically submit their unpublished original research contributions in IEEE format for the conference. The maximum number of pages, including references, allowed is six. No author biography is required. Authors may download the template from the website <https://www.ieee.org/conferences/publishing/templates.html>

Registration

At least one of the authors of each accepted paper must register for the conference for the paper to be included in the conference proceedings and published through IEEE Xplore. Full registration includes the registration of one paper. Additional papers for a single registration come with an additional fee. The maximum length of the paper is 6 pages including references. A fee of Rs. 1000/- will be charged for each additional page (with a maximum of 2 pages). Accepted and presented papers of SISCON 2025 will be submitted for possible publication in the IEEE Xplore Digital Library.

Registration Fees

Registration fees	Professionals		Scholars	
	IEEE Members	Non-IEEE Members	IEEE Members	Non-IEEE Members
Conference only	7500 INR* / 200 USD**	8500 INR* / 250 USD**	6500 INR* / 150 USD**	7500 INR* / 200 USD**
Tutorial only	1000 INR* / 50 USD**	1500 INR* / 75 USD**	750 INR* / 40 USD**	1000 INR* / 50 USD**
Conference + Tutorial	8000 INR* / 225 USD**	9000 INR* / 300 USD**	6750 INR* / 175 USD**	7750 INR* / 225 USD**
Indian non-author attendee	4000 INR*	4500 INR*	3000 INR*	3500 INR*
Additional rate/ paper	2000 INR* / 100 USD**			

*Applicable for Indian delegates

**Applicable for Foreign delegates

THE REGISTRATION FEES IS INCLUSIVE OF 18% GST AND EXCLUSIVE OF CHARGES RELATED TO PAYMENT GATEWAY, SERVICE, FOREX, etc.

Important Dates

Paper submission Opening date	:	1st March 2025
Paper submission deadline	:	31st May 2025
Notification to Authors	:	12th August 2025
Registration opens	:	1st September 2025
Camera-Ready submission deadline	:	20th October 2025

*All deadlines are in Indian Standard Time (IST)