



IEEE



IEEE TEMS

Technology & Engineering Management Society



SYMBIOSIS

INTERNATIONAL (DEEMED UNIVERSITY)



Supported by



IEEE Hyderabad Section

5TH IEEE INTERNATIONAL CONFERENCE ON TECHNOLOGY, ENGINEERING, MANAGEMENT FOR SOCIETAL IMPACT USING MARKETING, ENTREPRENEURSHIP, AND TALENT (TEMSMET)

Financially Co Sponsored by IEEE TEMS (Technology & Engineering Management Society)
IEEE Conference Record #70493

Conference Dates: 29th - 31st OCTOBER 2026
Hybrid Mode

Symbiosis International University, Hyderabad Campus

The 5th IEEE International conference on technology, engineering, management for social impact using marketing, entrepreneurship and talent. The conference focuses on the intersection of technology, management, innovation, and sustainable development within the context of the rapidly advancing Era of Generative Artificial Intelligence (Gen AI).

Conference Site: <https://temsmet2026.sithyd.edu.in/>

Submit at: <https://temsmet2026.sithyd.edu.in/call-for-papers.html>

Patrons

Prof. (Dr.) S. B. Mujumdar

Chancellor, Symbiosis International (Deemed University), Pune, India
Founder and President, Symbiosis

Dr. Vidya Yeravdekar

Pro Chancellor & Principal Director
Symbiosis International (Deemed University)

Dr. Ramakrishnan Raman

Vice Chancellor, Symbiosis International (Deemed University)

Dr. Rajiv Yeravdekar

Provost, Faculty of Medical and Health Sciences, Symbiosis International (Deemed University)

Honorary Chair

Dr. Sudeendra Koushik

President, IEEE TEMS

Mr. MGPL Narayana

Chair, IEEE Hyderabad Section

General Chairs

Dr. Rajanikanth Aluvalu

Director, SIT, Hyderabad

Mr. Yatheendranath Tarikere

CEO, DhiiHii Labs Pvt Ltd

Program Chairs

Dr. Sunil George

Director, SLS, Hyderabad

Mr. Sai Prashanth Mallellu

Assistant Professor, SITH

Program Co - Chairs

A. Dr Shivoham Singh

Symbiosis International (Deemed University), Hyderabad, India

B. Dr Meera Peethambram

Faculty of Engineering, Symbiosis International (Deemed University), Hyderabad, India

Organising Secretaries

Ms. V. Saranya Ms. Annanya Mishra Ms. Anwita R Ms. Mannan

TEMSMET 2026 focuses on industrial and upcoming frontier technologies, applications of electronics, controls, communications, instrumentation and computational intelligence. The objectives of the conference are to provide high quality research and professional interactions for the advancement of science, technology, and fellowship. Papers with new research results are encouraged for submission.

Track 1: Sustainable Power, Energy Systems & Green Technologies

Track 2: Artificial Intelligence, Data Science & Cybersecurity Governance

Track 3: Smart Systems, Communication Technologies & Intelligent Infrastructure

Track 4: Engineering, Digital Management & Human-Centred Technology

Track 5: VLSI, Robotics, Embedded Systems & Intelligent Signal Processing

Track 6: Innovation, Entrepreneurship & Inclusive Digital Economies

Track 7: Law, Ethics, Public Policy & Human-Centred Governance

Track 8: Education, Society & the Future of Human-AI Coexistence

Location: Hyderabad is the capital of the Telangana state in southern India and has a unique and rich multicultural history. Its historic sites include the Golconda Fort, a former diamond-trading centre that was once the capital of the Qutb Shahi dynasty. The Charminar, a 16th-century monument whose 4 arches support towering minarets, is an old city landmark. A major center for the technology industry, Hyderabad is home to most of the global technology giants. The city is known for its uniquely delightful cuisine that includes the famous Hyderabadi biryani!

TEMS Society Conference Paper Presentations: Accepted and presented papers will be submitted for inclusion into IEEE Xplore, subject to IEEE quality review and indexing guidelines. Papers indexed in IEEE Xplore are typically submitted to Scopus

Open Preview: Conference proceedings will be available in IEEE Xplore, free of charge, to everyone, 30 days prior to the conference start date, through the conference end date.

Other Calls: Calls for proposals for Tutorials, Special Sessions, Workshops and Short Courses along with the Prospectus for Patrons

For More Details:



Mr. Sai Prashanth Mallellu

Assistant Professor, Symbiosis Institute of Technology, Hyderabad, India.



temsmet2026@sithyd.siu.edu.in



+91 7093319953

Important Dates:

Paper Submission Closes	-	15th JULY 2026
Notification of Acceptance	-	26th AUGUST 2026
Final Camera-Ready Paper	-	20th SEPTEMBER 2026
Early Bird Registration	-	4th OCTOBER 2026
Regular Paper Registration	-	15th OCTOBER 2026
Conference Dates	-	29th - 31st OCTOBER 2026

