















DST - SERB, New Delhi Sponsored

7 International Conference on Recent Trends in Advanced Computing (ICRTAC'24) Organized By

School of Computer Science and Engineering (SCOPE), Vellore Institute of Technology, Chennai in association with

Bureau of Indian Standards.

Faculty of Computer Science and Information Technology (FSKTM), Universiti Putra Malaysia (UPM), Malaysia,

Theme: Automating Sustainability - Bridging Sustainable Development Goals with Recent Trends in Advanced Computing

14 & 15 November, 2024

VIT, Chennai (Hybrid Mode)

Chief Patron

Dr. G Viswanathan, Chancellor, VIT

Patrons

Mr. Sankar Viswanathan, Vice-President, VIT

Dr. Sekar Viswanathan, Vice-President, VIT

Dr. G V Selvam, Vice-President, VIT

Dr. Sandhya Pentareddy, Executive Director, VIT

Ms. Kadhambari S Viswanathan, Assistant Vice President, VIT

Dr. V S Kanchana Bhaaskaran, Vice-Chancellor, VIT

Dr. Thyagarajan T, Pro-Vice Chancellor, VIT

Dr. P K Manoharan, Additional Registrar, VIT

Dr. S P Thyagarajan, Distinguished Professor & Advisor to Chancellor, VIT

Committee Members

Chairs

Dr. Ganesan R, Dean, SCOPE, VIT, Chennai Prof. Dato' Dr Shamala Subramaniam, Dean, UPM, Malaysia

Mrs.Bhavani. G, Scientist F/ Senior Director and Head Chennai Branch Office, BIS

Co-Chairs

Dr. Parvathi R, Associate Dean (Academics), VIT, Chennai

Dr. Geetha S, Associate Dean (Research), VIT, Chennai

Dr. Hazura Zulzalil, Deputy Dean, FSKTM, UPM, Malaysia

Organizational Chairs

Dr. Vallidevi K, Associate Professor, SCOPE, VIT, Chennai

Dr. Suganya R, Associate Professor, SCOPE, VIT, Chennai

Dr. Abdullah Muhamed, Deputy Dean, FSKTM, UPM, Malaysia

Dr. Iskandar Ishak, Deputy Dean, FSKTM, UPM, Malaysia

Mr. Rino John S, Scientist-D/Joint Director,

Technical Chairs

Dr. Rama Parvathy L, Associate Professor, SCOPE, VIT, Chennai Dr. Sandhya P, Professor, SCOPE, VIT, Chennai

Call for Papers

The purpose of Bridging SDG goals with Recent Trends in Advanced Computing conferences is to promote the research on harnessing advanced computing technologies to tackle the United Nations' Sustainable Development Goals (SDGs), aiming for global progress in ending poverty and ensuring environmental protection by 2030. With a comprehensive agenda covering areas such as Blockchain, Cryptocurrency, 5G/6G Wireless, Drones, AI/ML, Quantum Computing, AR/VR, Digital Twin, Smart Cities, Fog/Edge Computing, Cyber security, automation, and Industry 4.0, the conference seeks to pioneer advanced algorithmic approaches surpassing classical techniques. It serves as an interdisciplinary platform for researchers, practitioners, and educators to deliberate on innovations in advanced computing, propose sustainable solutions to real-world challenges, explore novel automation methods, and integrate cutting-edge technologies with Robotic Process Automation to align SDG goals with recent trends in advanced computing, underscoring the imperative of automating sustainability for global development.

Technical Scope

The seventh edition of ICRTAC - 2024 invites submissions of original unpublished technical papers on the following topics, but not limited to:

Artificial Intelligence:

- Natural Language Processing & LLM
- Generative AI
- Machine Learning & Hybrid Systems

Automation:

- Robotic Process Automation
- Cognitive Automation
- Cyber Security Automation
- Intelligent Document, Image & Video processing

Emerging Technologies:

- Digital Twin Technologies
- Drones and Robotic Technology
- Blockchain Technology & Cryptocurrency
- 5G and 6G Wireless Technology
- Augmented Reality and Virtual Reality
- Quantum Computing in STEM

BIS standards for SDG based Applications:

- Smart Cities
- Health care
- Climate Change

Publication

ICRTAC 24 proceedings is being published by Springer's Communications in Computer and Information Science series (CCIS). Springer CCIS series is indexed in SCOPUS.

For submission: click here

Registration Details

Website: www.icrtac.org

	Category	Indian Nationals(Rs)	Foreign Nationals (USD)	
	Research Scholars / Students	Rs.4500+18% GST(Rs.5310)	\$70+18% GST(\$83)	
	Academician	Rs.7000+18% GST(Rs.8260)	\$150+ 18% GST(\$177)	
	Industry Delegates	Rs.10000+18% GST(Rs.11800)	\$200+ 18% GST(\$236)	

Important Dates

Full paper submission:

10th September 2024

Acceptance notification:

7thOctober 2024

Registration Closes:

5th November 2024

Attractive rewards will be given for Best Papers

For Registration: click here

NOTE: After linking to payment portal, choose ICRTAC 2024 in the dropdown. Then select your appropriate registration category.

Note: Registration fee doesn't cover bank charges and includes only participation & presentation to conference.