# **MESSAGE BOARD**



Hon'ble Shri Suresh Jain Chancellor, TMU

It gives me immense pleasure to extend my heartfelt congratulations and best wishes to all the organizers, participants, and delegates of the 14th IEEE SMART International Conference 2025. Conferences like this serve as vibrant platforms for knowledge exchange, innovation, and collaboration among academicians, researchers, and industry professionals across the globe. They play a pivotal role in fostering scientific inquiry and technological advancement that contribute to the progress of society and the nation. I am confident that the deliberations and outcomes of this conference will inspire new ideas, promote interdisciplinary research, and lead to meaningful solutions for real-world challenges. I convey my blessings for the grand success of the conference and wish all participants fruitful discussions, enriching experiences, and memorable learning.

It is a matter of great pride to learn that the 14th IEEE SMART International Conference 2025 is being organized by our esteemed College of Computing Sciences & Information Technology, TMU , Moradabad. This event reflects our institution's enduring commitment to academic excellence, innovation, and global collaboration in science and technology. In today's rapidly evolving world, such conferences provide invaluable opportunities for researchers, academicians, and professionals to exchange ideas, present pioneering work, and explore emerging trends that can shape a better future. The synergy between academia and industry fostered through this platform will undoubtedly lead to impactful innovations and sustainable progress.



Hon'ble Shri Manish Jain

I extend my heartfelt congratulations to the organizers for their dedicated efforts in bringing together distinguished minds from around the world. I wish the conference grand success and Group Vice Chairman, TMU hope it inspires every participant to continue advancing knowledge and contributing meaningfully to society.



Shri Akshat Jain Executive Director, TMU

It gives me immense pleasure to extend my heartfelt blessings and best wishes to all participants, organizers, and contributors of this esteemed conference. This event serves as a valuable platform for sharing innovative ideas, academic excellence, and collaborative research that drive progress in our respective fields.

I deeply appreciate the dedication and intellectual spirit of the scholars, faculty members, and students who have made this conference possible. Your collective efforts reflect the true essence of our university's vision — to foster knowledge, innovation, and global harmony through education.

May this conference inspire new perspectives, meaningful dialogue, and continued pursuit of excellence. I wish the event grand success and hope that the outcomes will contribute significantly to academic growth and societal development.

I am delighted to extend my warm greetings and best wishes to the organizers and participants of this prestigious conference. Such academic gatherings play a vital role in promoting research, innovation, and intellectual exchange, which are the foundations of a progressive and enlightened society. I commend the dedicated efforts of the organizing committee, faculty, and students in bringing together scholars and experts from diverse disciplines to share their insights and discoveries. This initiative truly reflects our university's commitment to excellence in education and to fostering a vibrant culture of inquiry and collaboration.

I wish the conference great success and hope that it serves as a catalyst for new ideas, fruitful discussions, and meaningful contributions to the academic community.



Hon'ble Prof. V. K. Jain Vice Chancellor, TMU

# **MESSAGE BOARD**

It gives me immense pleasure to extend my warm greetings to all participants, organizers, and guests of the Conference, which proudly continues our university's legacy of hosting intellectually enriching academic events year after year. The IEEE platform has always symbolized innovation, collaboration, and the pursuit of excellence, and this conference stands as a testament to those values. Over the years, it has evolved into a vibrant confluence of researchers, academicians, and industry experts who come together to exchange ideas, present pioneering work, and explore emerging trends shaping the future of science, technology, and education. I deeply appreciate the organizing committee for their dedication and meticulous efforts in upholding this esteemed tradition. I am confident that the discussions and deliberations during this conference will inspire new research directions, strengthen academic-industry linkages, and contribute significantly to the advancement of knowledge and innovation for societal progress.



Prof. Manjula Jain
Dean Academics
TMU



**Prof. Rakesh Kr. Dwivedi** Conference General Chair (SMART -2025)

It gives me immense pleasure and a deep sense of pride to welcome you all to the 14th IEEE International Conference on System Modelling and Advancement in Research Trends (SMART 2025), organized by the CCSIT, TMU, Moradabad, in technical co-sponsorship with the IEEE Uttar Pradesh Section and the Computer Society of India, scheduled on 14-15 November 2025. The SMART Conference series has been a hallmark of academic excellence and research innovation at CCSIT, TMU. It was first initiated on 20-21 October 2012, marking the beginning of a visionary journey aimed at promoting scholarly dialogue, interdisciplinary collaboration, and technological advancement. Over thirteen successful editions, SMART has grown into a globally recognized forum uniting distinguished academicians, researchers, and industry leaders from India and abroad. Each edition has strengthened our mission to foster innovation and advance knowledge in CCSIT. The success of the past thirteen editions reflects the dedication and teamwork of the CCSIT fraternity. In today's digital age, collaboration and creativity are vital. SMART 2025 upholds this legacy by providing a vibrant platform for knowledge exchange, research sharing, and inspiration through keynote sessions, paper presentations, panels, and workshops. I am confident that SMART 2025 will inspire innovation, collaboration, and research excellence. My sincere thanks to all participants, speakers, reviewers, and organizers for their invaluable support.

It gives me immense pleasure to welcome you all to the 14th IEEE International Conference on System Modelling and Advancement in Research Trends (SMART 2025), organized by the CCSIT, TMU, Moradabad, in technical co-sponsorship with the IEEE Uttar Pradesh Section and the Computer Society of India, scheduled on 14-15 November 2025. This conference has grown remarkably over the years, serving as a premier platform for researchers, academicians, industry professionals, and students to exchange innovative ideas, discuss emerging technologies, and share their pioneering research in the domain of Computing Sciences and Information Technology. The theme of SMART 2025 resonates with our vision to encourage interdisciplinary collaboration and promote advancements that address real-world challenges through technological innovation. I am confident that the insightful deliberations, keynote addresses, and technical sessions will inspire new perspectives and fruitful collaborations among participants. I sincerely thank all authors, reviewers, speakers, and delegates for their valuable contributions. Special gratitude to the organizing committee, technical team, and volunteers for their dedication. On behalf of CCSIT, Teerthanker Mahaveer University, I welcome you to SMART 2025 and wish you an engaging and memorable experience.



Prof. Ashendra Kr. Saxena Conference Chair (SMART -2025)















Teerthanker Mahaveer University, Moradabad College of Computing Sciences & Information Technology

# 14th INTERNATIONAL

System Modeling & Advancement in Research Trends (IEEE Conference Record # 66937)



14-15 November, 2025 | Q University Auditorium, TMU, Moradabad

#### OUR PATRONS



**SHRI SURESH JAIN** Hon'ble Chancellor, TMU



**SHRI MANISH JAIN** Hon'ble GVC, TMU



**SHRI AKSHAT JAIN** Executive Director, TMU



PROF. S. N. SINGH Director, ABV-IIITM, Gwalior



PROF. V. K. JAIN Vice Chancellor, TMU

# CHIEF GUEST



PROF. TANKESHWAR KUMAR Vice Chancellor Central University of Haryana



DR. ARUN K. SARAF Professor (retired) **IIT Roorkee** 



**PROF. PRERNA GAUR** Professor **NSUT** 



PROF. MOHAMMAD RIHAN Director General, NISE Ministry of New and Renewable Energy



**PROF. DAVID WENZHONG GAO** Professor, ECE University of Denver, Denver



PROF. RAGHURAJSINGH Dean R&D HBTU, Kanpur



PROF. ASHEESH KR. SINGH MNNIT, Allahabad Awards and Recognition

# **IEEE UP SECTION AUTHORITIES**



**PROF. YOGESH S. CHAUHAN** Section Chair IIT, Kanpur



**PROF. J RAMKUMAR** Advisor-2 **IIT Kanpur** 



DR. RAJEEV KR. SINGH Secretary IIT (BHU), Varanasi



DR. SATISH K. SINGH **Immediate Past Chair** IIIT, Allahabad



DR. M.A. ANSARI SMIEEE, Sr. Academician Gautam Buddha University Noida, UP



MR. VARUN KR. KAKAR Joint Secretary BTKIT, Dwarahat



DR. PRABHAKAR TIWARI MMMUT Gorakhpur **Student Activities** 



**PROF. RAFIK AHMAD** Dean, Students Welfare BBDITM, HoD Electrical

TMU Galaxy of Academia Conference General Chair



DR. MANJULA JAIN Dean Academics TMU



PROF. R. K. DWIVEDI Dean-Faculty of Engineering TMU, Moradabad



Conference Chair

PROF. A. K. SAXENA Joint Controller of Examination, TMU



DR. DANILA PARYGIN Associate Professor V.S.T. University, Russia



Keynote Speakers

MR. TAPISH P. SINGH Software Engineer Google Search



MR. SPARSH JAIN Software Development Engineer 2, Amazon

## SPECIAL GUESTS & KEYNOTE SPEAKERS



MR. NEERAJ DWIVEDI SQL Server/Postgres DBA/ Developer Microsoft Certified Professional



DR. SATYVIR SINGH
Research Associate Fellow
IACM, RWTH Aachen University
Germany



DR. NEELENDRA BADAL
Director
REC, Bijnor



PROF. DILIP K. SHARMA Professor & Dean (IRAC)IET, CEA Department GLA University, Mathura



Associate Professor & Head (IT)
Rajkiya Engineering College
Banda



DR. MANOJ KR. GUPTA

Associate Professor

SMVDU, Katra

PROF. PRIDANSHI UPADHYAY
Scientist,
USAC, Good Governance and
Sc&Tech, Govt. of U.K., India



MR. SWATANTRA JAIN
Jr. Associate - Data Science
Celebal Technologies, Jaipur



**DR. ANKIT GUPTA**Associate Professor
Shiv Nadar Institution of Eminence
Gautam Budha Nagar



PANKAJ DWIVEDI Sr. Database Developer NIAID CRMS



MR. K. C. MISHRA Head of Department Electrical Engineering WIT, Dehradun



DR. KARAN SINGH Associate Professor JNU, New Delhi India



**DR. VANITA JAIN**Associate Professor
Dept Electronics Science
University of Delhi, Delhi



DR. SUMIT TIWARI
Assistant Professor
MNNIT, Allahabad



DR. DEEPIKA PANTOLA
Assistant Professor
Bennett University,
Greater Noida



TECHNICAL CHAIR

PROF. SHAMBHU BHARADWAJ

HOD

CCSIT, TMU



DR. RUPAL GUPTA Associate Professor HoD-CSE, TMU



TECHNICAL CHAIR

MS. ROHAILA NAAZ

Assistant Professor
CCSIT, TMU



PUBLICATION CHAIR

MR. VINEET SAXENA

Assistant Professor

CCSIT. TMU



MR. AJAY CHAKRAVARTY Assistant Professor CCSIT, TMU



DR. PARAG AGARWAL Associate Professor CCSIT, TMU

#### TECHNICAL CHAIR

PROF. GULISTA KHAN
DR. NUPARAM CHAUHAN
DR. MOHAN V. GUPTA
DR. NAMIT GUPTA
DR. SHUBHENDRA P.

DR. ASHOK KUMAR
DR. ABHINAV SAXENA
DR. SUNKULP GOEL
DR. AJIT KUMAR SINGH
DR. INDU TRIPATHI

DR. PRIYANK SINGHAL DR. KAMESH DR. PRADEEP KUMAR DR HIMANSH KUMAR DR. PREETI RANI

DR. RANJNA SHARMA
DR. SANDEEP VERMA
DR. SHALINI NINORIA
DR. ROHIT KR. S. GAUTAM

### TECHNICAL CO-CHAIR

MR. AJAY RASTOGI MR. AMIT KR. VISHNOI MR. AADITYA JAIN MR. NAVNEET KR. VISHNOI MR. JYOTI R. LABH MR. AMIT SINGH MR. MANISH JOSHI MS. SWATI CHAUHAN MR. SATENDRA RATHI MS. NIDHI SINGH MS. SHIKHA GAMBHIR MR. MOHD. SALEEM MR. HARJINDRA SINGH MR. GAURAV KR. RAJPUT MR. RISHI SAXENA

MR. PULKIT RAJ SAXENA MR. PRADEEP KR. GUPTA MR. UGRASEN MR. ASHISH BISHNOI MR. R. P. PANDEY