



COLLEGE OF COMPUTING SCIENCES & IT

System Modeling & Advancement in Research Trends

(IEEE Conference Record # 59791)

22-23 December, 2023



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. RAGHUVIR SINGH Hon'ble Vice Chancellor, TMU

- Chief Guests



DR. SANJAY KUMAR GHOSH Professor, Civil Engg Dept. IIT Roorkee



DR. PRAKASH CHAUHAN Director, NRSC-ISRO, Hyderabad



PROF (Dr) V K JAIN **Founding Vice Chancellor** SAGE University, Bhopal



PROF. RAGHURAJ SINGH Dean, Research & Development HBTU, Kanpur



DR. UNNAT JAIN Researcher Fundamental AI Research (FAIR) at Meta, Pittsburgh

IEEE UP Section Authorities



DR. SATISH K. SINGH (Section Chair, IEEE UP Section) IT Dept, IIIT, Allahabad



PROF. ASHEESH KR SINGH (IEEE Conference Committee) EE Dept., MNNIT, Allahabad



DR. PRABHAKAR TIWARI (Conference Committee, IEEE UP Section) EE Dept., MMMUT, Gorakhpur



PROF. J RAMKUMAR (Advisor, IEEE UP Section) ME Department, IIT, Kanpur



DR. AKHILESH TIWARI (Secretary, IEEE UP Section) Dept. of Applied Sciences, IIIT Allahabad



DR. VARUN KR. KAKAR Dept ECE, B.T.K.I.T., Dwarahat Uttarakhand

TMU Galaxy of Academia

Conference General Chair

Conference Chair

Keynote Speakers



DR. ADITYA SHARMA Registrar TMU



DR. MANJULA JAIN Dean Academics TMU



PROF. R. K. DWIVEDI Director & Principal FoE & CCSIT, TMU



PROF. A. K. SAXENA Vice Principal CCSIT, TMU



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



MR. MD. SADEKUR RAHMAN **Assistant Professor** Dept of CSE and Engg Daffodil International University

















SPECIAL GUESTS & KEYNOTE SPEAKERS



DR. RAVENDRA SINGH Professor (CSE)MJPRU, Bareilly



DR. VINAY RISHIWAL Professor CSIT, MJPRU, Barielly



PROF. DILIP K. SHARMA
Professor & Dean
(International Relations & Academic Collaborations)
IET, CEA Department
GLA University



PANKAJ DWIVEDI Sr. Database Developer NIAID CRMS



DIVYA SAXENAResearch Assistant Professor
HKPU, Kowloon, Hong Kong



NEERAJ DWIVEDISQL Server/Postgres DBA/ Developer
Microsoft Certified Professional



DR. SANJAY K. MALIKProfessor
USIC&T, GGSIPU



DR. SANJAY KUMAR GUPTAProfessor
Computer Science and Engineering
Bundelkhand University, Jhansi



PROF. (DR.) KARAMJIT BHATIA Professor Department of Technology Gurukula Kangri, Vishwavidyalaya



DR. VIBHASH YADAVAssociate Professor & Head (IT)
Rajkiya Engineering College
Banda (U.P.)



DR. MANOJ KUMAR GUPTA Associate Professor SMVDU, Katra



DR. ASHUTOSH BHATTAssociate Professor
Uttarakhand Open University
Haldwani



DR. KARAN SINGH Associate Professor JNU, New Delhi, India



PROF.(DR.) ANAND K. SHUKLA
Director, Noida International University



DR. SUMIT TIWARI
Assistant Professor
Shiv Nadar Institution of
Eminence, Gautam Budha Nagar, UP



DR. PRASHANT JOHRIProfessor
Galgotias University
Greater Noida



PROF. M. K. SHARMA
Professor & Chief Proctor
FoCSA
AGI, Haldwani



DR. VANITA JAINAssociate Professor
Dept Electronics Science
University of Delhi, Delhi.



DR. DEEPIKA PANTOLA
Assistant Professor
School of Engg and Tech
Bennett University, Greater Noida



DR. ARPIT JAINProfessor
Koneru Lakshmaiah Education
Foundation, Vaddeswaram



Mr. Gaurav Pantola Technical lead HCL technologies ,Noida











(IEEE Conference Record # 59791)



TECHNICAL CHAIR
DR. SHAMBHU BHARDWAJ
Head of Department,
CCSIT, TMU



TECHNICAL CHAIR MS. ROHAILA NAAZ Assistant Professor, CCSIT, TMU



PUBLICATION CHAIR MR. VINEET SAXENA Assistant Professor, CCSIT, TMU

TECHNICAL CHAIR

Dr. R. C. Tripathi
Dr. Vipin Kumar
Dr. Shubhendra P.
Dr. Rahul Sharma
Dr. Shashi Malhotra
Dr. Nuparam Chauhan

Dr. Namit Gupta Dr. Gulista Khan

Dr. Diwakar Pathak

Dr. Abhinav Saxena

Dr Himansh Kumar

Dr. Parag Agarwal Dr. Amit Dr. Ajit Kumar Singh

Dr. Diptonil Banerjee

Dr Alka Verma

Dr. Kamlesh

Dr. Priyank Singhal

Dr. Himansh Kumar

Dr. Shailendra Pal

Dr. Sonia Jayant

Dr. Sunkulp Goel

Dr Vishnu

Dr. Vipin Khattri

Dr. Ranjna Sharma

Dr. Sandeep Verma

Dr. Vivek Kumar

Dr. Shalini Ninoria

Dr. Rohit Kr. S. Gautam

TECHNICAL CO-CHAIR

Rupal Gupta Ajay Rastogi Jyoti R. Labh Vandna Sharma Amit Kr. Vishnoi Vikas Deshwal Abhilash Kumar Neeraj Kumari Navneet Kr. Vishnoi Navneet Vishnoi Satendra Rathi Vikas kuchhal

Mohan Vishal Gupta

Amit Singh

Mohd. Saleem

Indu Tripathi

Pradeep Kr. Gupta

Amit Sharma

Ajay Chakravarty

R. P. Pandey

Hina Hashmi

Pulkit Raj Saxena

Jitendra Kumar

Aaditya Jain

Manish Joshi

Shikha Gambhir

Pradeep Kr. Shah

Amita Sharma

Gaurav Kr. Rajput

Harjindra Singh

Ashish Bishnoi

Sukriti Jain Vibhor Kr. Vishnoi

31101 Tul. \$1011110

Rishi Saxena

Swati Chauhan

GLIMPSES OF IEEE SMART-2022













ABOUT THE UNIVERSITY

Teerthanker Mahaveer University has been established under the Act of Government of Uttar Pradesh (No.30 of 2008) on 14th September, 2008 under the aegis of Teerthanker Mahaveer Institute of Management & Technology (Society), Moradabad. The University Grant Commission (UGC) empowers Teerthanker Mahaveer University to award degrees under section 22 of the UGC Act, 1956. The courses have the necessary approval of regulatory bodies. The University has earned international fame in the area of medical science, dentistry, management, and engineering education. Students from all across the world are enrolled here for higher education in various disciplines.

ABOUT THE CONFERENCE

College of Computing Sciences & Information Technology (CCSIT), Teerthanker Mahaveer University, Moradabad, is organizing its 12th International Conference on System Modeling & Advancement in Research Trends SMART-2023 in technical cosponsorship with IEEE Uttar Pradesh Section via conference record #59791 on 22nd-23rd DECEMBER, 2023, CCSIT, TMU, Moradabad, UP, India The 12th International Conference on System Modeling & Advancement in Research Trends SMART-2023 will bring together leading researchers, engineers and scientists in the domain of interest from around the world by providing a platform to present new advances and research results in the fields of Computational Sciences, system modeling and computer science. Moradabad is a city in Uttar Pradesh state of India. This is situated at a distance of 167 km (104 miles) from the national capital, New Delhi, on the banks of the Ramganga River (a tributary of the Ganges). The city is famous for its huge export of brass handicrafts to North America Europe and all over the world, and is also thus called "Brass City" or Peetal Naari.

ABOUT THE COLLEGE

College of Computing Sciences & Information Technology (CCSIT) is a prime constituent of the university established to meet the growing needs of education in Engineering and computing Sciences in diverse functional areas of the corporate world. The college has established itself as a hub of multi--faceted academic, research and consultancy activities and guides students on how to climb up the corporate ladder with total professionalism and commitment. The college offers a wide range of academic programmes at undergraduate, postgraduate and doctoral levels. All the courses are designed taking into consideration the specific needs of the market and industry. The emphasis is laid on both theoretical and practical training to provide exposure to the students in various areas of engineering and computer studies. For this, the dignitaries of national and international repute are invited to guide the students in addition to the inputs from the acclaimed faculty of the college.

CALL FOR PAPER

We cordially invite you to attend and submit your papers for the 12th IEEE Scopus Indexed International Conference on System Modelling & Advancement on Research Trends (SMART-2023) which is going to be held on December 22nd-23rd December, 2023, CCSIT, TMU, Moradabad, UP, India. SMART-2023 invites unpublished papers which are not under review by any other conference or journal. Authors are invited to submit contributions presenting research results, concepts, practical standards, running experiments, implementations, applications, and industrial case studies. All conference tracks are open to both scientific and industry contributions. Topic areas include, but are not limited to: After plagiarism checking and review process, original research papers will be published.

IMPORTANT DATES

Submission Deadline 05.11, 2023

Acceptance Notification 15.11. 2023

Camera Ready Due 28.11. 2023

Early Bird Registration 10.12.2023

Conference Tracks

- √ Digital Image Processing
- ✓ Information Security & Engineering
- ✓ Emerging Technologies
- ✓ IOT & Wireless Communication
- ✓ Block Chain Technology

- ✓ Industry 4.0
- ✓ Education 4.0
- √ System Modelling and Design Implementation Devices, Circuits, Materials and Processing
- ✓ Power, Energy and Power Electronics
- ✓ Biomedical Engineering and Healthcare Technologies

FEE DETAILS tegory of Delegates/Authors

Category of Delegates/Authors	IEEE Member	Non-IEEE Member
Full Time Student/ Research Scholars	6000	7000
Faculty Members	7000	8000
Industry	8000	9000
Attending for only	1500	2000
For Foreign Author	\$ 175	\$ 200

SMART CONFERENCE PROCEEDING LINKS:

https://ieeexplore.ieee.org/xpl/conhome/9676173/proceeding https://ieeexplore.ieee.org/xpl/conhome/9676173/proceeding https://ieeexplore.ieee.org/xpl/conhome/9336789/proceeding https://ieeexplore.ieee.org/xpl/conhome/9109426/proceeding https://ieeexplore.ieee.org/xpl/conhome/8743349/proceeding https://ieeexplore.ieee.org/xpl/conhome/7891863/proceeding

(SMART-2022) (SMART-2021) (SMART 2020) (SMART 2019) (SMART 2018) (SMART2016)



FOR MORE INFORMATION