TEERTHANKER MAHAVEER UNIVERSITY

Teerthanker Mahaveer University has been established by an 'Act' (No. 30) of 2008 of the Government of Uttar Pradesh and is approved by the University Grants Commission (UGC) vide letter No. F. 9-31/2008(CPP-1) dated October, 2008. The University is located on National Highway-24, barely 144 Km from New Delhi.

The University stands committed to the ideals of Lord Mahaveer – Right Philosophy, Right Knowledge and Right Conduct – in all the spheres of activity and aspires to be recognized as the ultimate destination for world class

The multi-disciplinary University offers career oriented courses at all levels, i.e., UG, PG and Doctoral degrees across diverse streams, namely, Medical, Dental, Pharmacy, Nursing, Paramedical Sciences, Physiotherapy, Hospital Administration, Education, Physical Education, Engineering, Architecture, Polytechnic, Management, Law, Journalism, Fine Arts, Jain Studies, and Agriculture Science to meet rising aspirations of the youth.

FACULTY OF ENGINEERING & COMPUTING SCIENCES

The College of Engineering has emerged as a hub for academic excellence in engineering training. The college contributes to quality education in all major disciplines of engineering and technical education and helps meet the needs of industry for trained technical manpower with practical experience and sound theoretical knowledge.

The college was established by the university with the aim of providing relevant, essential, upgraded education to the young aspirants in the field of computer science and engineering, including computer applications. In recent times and the years to come there will be increasing demand of skilled manpower in the domain of Computer Science and Engineering because of the 'Digital India' mission projected around the globe by Government of India.

ABOUT MORADABAD

Moradabad is a city, commissionary, and a municipal corporation in the Indian state of Uttar Pradesh. It was established in 1625A.D. by Rustam Khan and is named after Prince Murad Baksh, the son of the Mughal Emperor Shah Jahan. Moradabad is situated at a distance of 167 Km (104) miles from the national capital, New Delhi on the Bank of the Ramganga River (a tributry of the Gangas). The city is famous of its huge export of brass handicrafts to North Amarica, Europe and all over the word, and is also thus called "Brass City" or Peetal Nagri. The City has the Distinction of being the biggest exporter of handicrafts in the contry. Moradabad has nearly one million citizens of various ethnicities and religions. This city is situated in western Uttar Pradesh 28.830N 78.780E.





Glimpses of NCI 4.0 National Conference

CONFERENCE VENUE



Faculty of Engineering & Computing Sciences Teerthanker Mahaveer University, N.H. 24, Delhi Road, Moradabad UP 244001, India



+91-9457389478 +0591 2360500



Way to TMU, Moradabad





22 May 2021 | Saturday

Association

International Journal of Research Trends in Computer Science & Information Technology (IJRTCSIT) (http://www.ijrtcsit.org)

> THE WORLD IS REALIZING THE POWER OF INDUSTRIAL & TECHNOLOGICAL INNOVATION









http://tmu.ac.in, http://www.nci.tmu.ac.in



nci4.0@tmu.ac.in tmunci4.0@gmail.com **Technically** Sponsored by





Supported





ABOUT CONFERENCE

The Conference is being organized by the Faculty of Engineering & Computing Sciences, Teerthanker Mahaveer University, Moradabad (U.P.) to bring researchers and experts from academics and industries on a common platform to discuss the latest emerging advances in the field of Computers, Engineering, Computation and Communication. Being a Conference there will be extensive exchange of information on emerging systems and applications in the areas of Computers, Engineering, Computation and Communication. This conference will provide a forum for discussion to plan for development of latest researches by academicians in our country.

CALL FOR PAPERS

National Conference on Industry 4.0 invites unpublished papers which are not under review by any other conferences or journal. Authors are invited to submit contribution presenting research results, practical standards, running experiments, applications and industrial cases studies. All conference tracks are open to both scientific and industry contribution. Topic areas include, but are not limited to: After plagiarism checking and review process, original research paper will be published.

Computer Science and Engineering

Emerging Technology
Blockchain Technology
Al Technology
Cyber Security
Algorithms Robotics and Embedded systems
IOT, Wireless Communication and Mobile Computing/
Network Technology
Cloud Computing/ Image Processing
Data Warehousing and Data Mining
Soft Computing
Fuzzy Logic

Machine Learning, Deep Learning Mechanical Engineering

Computational Fluid dynamics (CFD)
Advance techniques in IC Engine
Advance Manufacturing Techniques
Production Management Techniques
CAD/CAM/CAE
Non Destructive Testing (NDT)
Heating ventilation and Air Conditioning (HVAC)

Civil Engineering

Integrated Waste Management
Rain Water harvest and Water Conservation
Seismic Analysis and Design of structures
Natural Digester management and its Mitigation
Global Warming
Sustainable Development
Green Building
Urban Plans and Engineering
Emerging Trend in Building Materials
Digital Land Surveying

Humanities

Industrial Development: Social Perspective
Human And Environment
Inter Cultural Relationship
Digital Transformations in the Arts & Humanities
Human Face of industrialization
Effects of global changes on Indian education
system

Applied Science (Mathematics/ Physics/ Chemistry)

Inumerical Mathematics

Optimization Technique

Pure Mathematics
Graph Theory
Statically Technique
Classical Mechanics
Quantum Mechanics
Nuclear Physics
Plasma Physics
Drugs Designing
Polymer and Plastics
Pollutions in Air/Water/ Soil
Thermodynamics
Analytical Instrumentationsterials
Digital Land Surveying

Management

Good governance Capital market Budgeting Digital marketing

We cordially invite you to participate in this conference and we also encourage you to share your experience and ideas by submitting your paper, in the specified format (check website) before the last date, by email at tmunci4.0@gmail.com

IMPORTANT DATES

Submission of Abstract : 30 April, 2021
Notification of acceptance : 10 May, 2021
Submission of full length paper with Registration : 14 May, 2021

REGISTRATION FEE

	Indian	
Before ₹300	After 18 May, 2021 ₹ 400	
₹500	₹ 600	
₹700	₹ 800	
₹1000	₹ 1100	
	₹300 ₹500 ₹700	18 May, 2021 ₹ 300 ₹ 400 ₹ 500 ₹ 600 ₹ 700 ₹ 800

CHIEF PATRON

Shri Suresh Jain Hon'ble Chancellor Shri Manish Jain Hon'ble Group Vice Chairman Shri Akshat Jain Esteemed Member of TMU Society

PATRON

Prof. Raghuvir Singh Vice Chancellor, TMU **Dr. Aditya Sharma** Registrar, TMU

CONFERENCE GENERAL CHAIR

Prof. Rakesh Kr Dwivedi Principal and Director, FOECS

CONFERENCE CONVENER

Mr. Namit Gupta Assistant Professor, FOECS

ADVISORY COMMITTEE

Prof. K.K. Aggarwal, National Board of Accreditation

Prof. R. K. Mittal, Chaudhary Bansi Lal University, Haryana

Prof. S. K. Ghosh, IIT Roorkee

Prof. Raghuraj Singh, HBTI, Kanpur

Mr. R. K. Vyas, University of Delhi, Delhi

Prof. M. N. Hoda, BVICAM, New Delhi

Dr. Parmanand Astya, Sharda University, Gr. Noida

Dr. Narendra Kohli, H.B.T.I Kanpur

Dr. K.S. Vaisla, BTKIT, Dwarahat, Uttarakhand

Dr. Ashutosh Bhatt, Uttarakhand Open University, Haldwani

Dr. Abhay Saxena, Dev Sanskriti Vishwavidyalaya, Haridwar

Dr. M.K. Sharma, Amrapali Institute and Technology, Haldwani

Dr. Vinay Risiwal, M.J.P.R.U Bareilly

Dr. Vibhash Yadav, REC Engineering College, Banda

Dr. Shivendra Dutt Shukla, Oil and Natural Gas Corporation Ltd

Mr. L.C. Jain, NIIT Technology, Grater Noida

Dr. Sundaresh B. S., iNurture, Banglore

Mr. Praveen Srivastav, Althent Technology Private Limited, Gurgaon

Prof. Lokesh Varshney, Mechanical Engineering, G.B. Pant University of Ag & Technology

Prof. R.S. Mishra, Mechanical Engineering, Delhi Technological University, New Delhi

Prof. R.P.S.Gangwar, Electronics & Communication Engineering, G.B. Pant University, Pantnagar

Prof. Vivek Shrivastava, Department of Electrical & Electronics Engineering, NIT, Delhi

Dr. Subrato Chowdhury, Scientist-F (Retired), Head Branch Office, Bureau of Indian Standards, Ghaziabad

Prof. S. S. Gupta, Civil Engineering, G.B. Pant University of Ag & Technology, Pantnagar

Prof. L.M. Gupta, Applied Mechanics, Visvesvaraya National Institute of Technology, Nagpur

Prof. Sanjay Pant, Department of Physics, Kumaun University, Nainital

Prof. A.K. Shukla, Mathematics & Statistics, G.B. Pant University of Ag & Technology, Pantnagar

Prof. Viveka Nand, Chemistry, College of Basic Sciences & Humanities, G.B. Pant University, Pantnagar

Prof. R. P. Singh, Dept. of English, Lucknow University, Lucknow

ORGANIZING COMMITTEE

All FOECS Member

JOURNAL INDEXING



