



ICETSAST-2024

Initiated by Society for Development of Innovative Research in Science and Education (SDIRSE)

Greater Noida, UP India

6th International Conference on Emerging Trends on Sustainable Approaches in Science & Technology (ICETSAST-2024)

(24-25, February 2024)

Publication Partners



Organized By

Maa Shakumbari Trust,

Greater Noida, UP India

(Registration No. Trust/05/2019)

Welcome to the 6th International Conference on Emerging Trends on Sustainable Approaches in Science & Technology (24-25, February 2024). It will be held online during 24-25, February 2024. The International Conference on Emerging Trends on Sustainable Approaches in Science & Technology is going to be a flag ship conference both for the Institute and for the region around, in the area of Engineering and emerging/ next generation technologies, being organised by the MAA SHAKUMBARI TRUST Greater Noida India during 24-25 February, 2024. The conference aims at bringing together the researchers, industry personnel, reputed academicians, scientists, engineers and students in areas of Engineering Science and Technology, and it provides an International forum for discussion dissemination of original ideas and implementations associated with research, new and innovations and innovative products and their developments. The conference has the focus on the frontier topics in the field of Engineering Sciences and emerging/next generation technologies. We invite all leading academicians, researchers, engineers and scientists in the domain of respective and related fields from around the world to submit their research papers to our conference, and share their valuable experiences with the relevant community around the world

CALL FOR PAPERS

Authors interested in presenting research papers of various area of **Interdisciplinary** Research and Physical Sciences are invited to submit an Abstract not exceeding 300 words latest by 15 February 2024 The abstract should include keywords/phrases, full address along with the broad conference topic. The conference abstract proceedings will contain abstracts of the papers accepted for presentation. The selection criteria of the following points:

- 1. Novel and Originality Ideas
- 2. Concept Background
- 3. Plagiarism (less than 10%)
- 4. Research Methodology Adopted
- 5. Outcome of Research
- 6. Selection Panel Discretion

Submission of full paper link:

Conference Email: icrtst2023@gmail.com

Web link: <u>www.mstrust.in</u>

 Telegram group
 Link
 https://t.me/joinchat/TOLEONgpMaIF1YDN

 Whats app group link
 https://chat.whatsapp.com/BTv2BFIJZRO43Wk5Jnhgxm

Highlights of the Conference

- All Accepted papers will be published in Peer Reviewed Journals.
- Paper will be presented through Google Meet app online. Saving huge cost of travelling.

- *E-Certificate will be provided to all the authors and free of all participants.*
- Some people are sending to paper and abstract directly to Email. : icrtst2023@gmail.com

JOURNALS

- International Journal of Computational Modeling and Physical Sciences, India (ISSN 2582-7642) (ISSN Index)
- □ Advanced Mathematics Scientific Journal 1857-8365 (printed version)
- □ Materials Today: Proceedings, ISSN:1369-7021
- □ International Journal of Intelligent Systems and Applications in Engineering (ISSN 2147-6799) Scopus Index
- □ Journal of Chemical Health Risks (ISSN- 2251-6719) Scopus index
- □ European Chemical Bulletin (ISSN 2063-5346)
- □ Communication on Applied Non linear Analysis (ISSN 1074-133X) Scopus index
- □ JNANABHA (ISSN -0304-9892) UGC care

All submitted papers with page length (8-10) will be subjected to a Plagiarism check by Trinity Software. Papers achieving less than 10% similarity score excluding reference will only be sent for review.

IMPORTANT DATES

Last date for paper submission	20th February, 2024
Notification of acceptance	21 th February, 2024
Last date for registration	19 th February, 2024
Last date for camera ready paper submission	15 th February, 2024
— Online Conference dates	24-25 February , 2024

Registration Category

At least one author of each accepted paper must be registered for the conference for that paper to appear in the proceedings and be scheduled for presentation. Participating members may register as per the following charges:

Author(s)/ Registration	Category	MST member (in INR)
UG / PG students	Participation	500
	ESCI Journal	6000
	UGC Journal	4500
	SCI/ Scopus Journal	12000
Ph.D students, Academicians	Participation	1000
&Faculties	ESCI Journal	5500
	UGC Journal	4500
	SCI/Scopus Journal	12000
Others (Industry & Research) Professionals (Max.04)	Participation	1000
	ESCI Journal	5500
	UGC Journal	4500
	SCI/Scopus Journal	15000

Registration Guidelines

Registered members are asked to intimate about the registration immediately

- After completion of registration fee process, participant are required to send the scan copy of the registration fee receipt or transaction proof to us on or before the last date of registration.
- Any modification in the paper will be not accepted after the final submission date.
- For a Paper Maximum upto 4 Authors/Co-Authors are Allowed.
- For attending the conference Only 2 Author/Co-Author will be
- No registration will be entertained after last date of registration.

Bank Details

Name of Account: Maa Shakumbari Trust

BANK NAME	Bank of India
Account number	712010210000040
IFSC CODE	BKID 0007120
Swift Code	BKIDINBBNOI
Branch	Beta II Commercial Complex Greater Noida, Gautam Budha Nagar UP India

Mail Bank Statement

Once you have transferred the money mail the bank statement at <u>icrtst2023@gmail.com</u> (With your complete registration details).

CONFERENCE PROCEEDINGS

The refereed proceedings of the conference will be brought out after the conference. Full paper in IEEE format is to be submitted by 20 February, 2024. Selected papers are eligible for publication in Repute Journals, ISSN Journal and Abstract Proceedings.

Presentation Awards

The presentation awards are organized with the intention of valuing one's contribution to the field and behind the idea of encouraging for more active involvement for the betterment of the industry as a whole. The concept shall motivate you to achieve more which will in turn benefit the industry and could lead towards a policy implementation in nurturing for a fruitful tomorrow.

Best Presentation Award

Offered for outstanding presentation considering every presenter of the conference, which is the most inspiring, effective and professional and are delivered through an impactful, authoritative and engaging speaker. Based on the marks given by the evaluation committee for every presentation and Conference Chair's own reading of the papers, Conference Chair decides which presentation will receive the Best Presentation Award.

Best Student Presentation Award

In order to identify outstanding work by student participants, the Best Student Presentation award will be given for an excellent presentation of the conference, and award winner must be registered as a student and also must be a student. The award is offered based upon an absolute standard of excellence and all student presenters will be considered eligible for the award. Based on the marks given by the evaluation committee for an every presentation of student presenters of the conference, and Conference Chair's own reading of the papers, Conference Chair decides which presentation will receive the Best Student Presentation award.

CONFERENCE CHAIR

Dr. A K Gupta (Chairmen) MST (President) Greater Noida UP India maashakumbaritrust@gmail.com

Dr. Gaurav Varshney (Convener) Department of Mathematics

Sridev Suman Uttarakhand University

PLMS Campus, Rishikesh Dehradun Uttarakhand

International Advisory Board

Dr S N Mishra Department of Mathematics, W. S. University, Mthatha, South Africa

Dr. P S Vedi, Department of Chemistry Wollega University Addis Ababa Ethiopia.

Dr. Chan Moon Choon, Department of Computer Science, National University of Singapore.

Dr Gaurav Gupta, Department of Mathematics, Wenzhou - Kean University Wenzhou, China

Dr. Yashvendra Chalarwal, University of Illinois, USA

Dr. Naveen Bhanott, University of Illinois, USA Mr. A.K.Raghav, System Engineer, Xilinx Inc. USA

Dr. Preeti Malik, Ishan Medical Institute, USA

Prof. Sujith Singh, Ethiopian Technical University, Addis Ababa, Ethiopia

National Advisory Board

Dr D S Chauhan, Ex Vice Chancellor UP Technical University Lucknow, Uttar Pradesh India

Dr R K Khandal, Ex Vice Chancellor AKTU Lucknow

Dr B P Sharma, Vice Chancellor GautamBudha University Greater Noida UP India

Dr B K Punia, (former Vice Chancellor MaharshiDayanand University, Rohtak) Haryana School of Business, Guru Jambheshwar University of Science and Technology HisarHaryana

Dr S K Varshney, Head & Adviser, Department of Science and Technology, New DelhiIndia.

Dr DS Hooda, Mathematics, Guru Jambheshwar University of Science and Technology Hisar Haryana

Dr. SP Agarwal, Vice Chancellor, SaiNath University Ranchi Jharkhand India

Prof.(Dr.) C K Goel, Mathematics, CCS University Meerut, India

Dr Sachin Kumar, Deputy Director, Sardar Swaran Singh National Institute of Bio Energy Kapurthala Punjab

Prof. Dr. V.P.Saxena, (Former Vice-Chancellor, Jiwaji University, Gwalior)

Prof. Dr. Peeyush Chandra, (Former Professor, Dept. of Mathematics, IIT Kanpur,

India) Prof. Dr. C. K. Jaggi, (Department of Operational Research, DU, Delhi, India)

Dr. Purnima Gupta, (SV College, DU, India) Prof. Dr. PaulrajRajamani, (SES, JNU, India)

Dr. Indradeep Verma, Professor, Department of Information Technology, GNIOT Greater Noida

Dr. C L Varshney, Ex. Professor Mathematics Shri Varshney College Aligarh UP India

Dr V S Verma, Mathematics DDU University Gorakhpur UP India

Dr. Manoj Kumar, Mathematics, MNIT Allahabad UP

Dr Ajay Shukla, Professor Mathematics SVNational Institute of Technology, Surat

Dr V K Katiyar, Ex. Professor Mathematics, Indian Institute of Technology, Roorkee

Dr Paras Ram, Professor Mathematics National Institute of Technology, Kurukshetra

DrArvind Kumar Gupta, Mathematics, Associate Professor Indian Institute of Technology, Ropar Punjab

Dr Manu Pratap Singh Institute of Engineering and Technology, Dr. B.R. Ambedkar University, Agra, UP, India

Dr Rajesh Kumar Sharma, Mathematics, National Institute of Technology, Hamirpur

Dr RR Sinha, Mathematics and Statistics, Dr. BR Ambedkar National Institute of Technology, Jalandhar Punjab

Dr Ram Jiwari, Mathematics, Indian Institute of Technology, Roorkee

Dr Vishwas Tripathi Assistant Professor and registrar GautamBudha University Greater Noida

Dr Surendra Kumar Yadav Department of Environmental Studies, jesus & ivia

College, University of Delhi Dr Vijay Kumar, Faculty of Engineering & Technology, ManavRachna International Institute of Research & Studies, Faridabad

TECHNICAL COMMITTEE

Dr AK Thakur Mathematics, Central University Chhattisgarh Dr Sachin Kumar, Mathematics, Krishna Institute of Engineering and Technology Ghaziabad

Dr.Abhishek Shukla Computer Science Engineering, R.D. Engineering College Technical

Campus, Ghaziabad"

Dr Rakesh Kumar Yadav, Computer Science Engineering, SRM University NCR Ghaziabad

Dr. Vishnu Narayan Mishra, Mathematics, Indira Gandhi National Tribal University, India

Dr. SajjanLal , Mathematics, Feroze Gandhi Institute of Engineering and Technology, Rae

Bareli UP

Dr Rajesh Singh Computer Science Engg IIMT Greater Noida

Dr SB Kulshrestha, Mathematics, RBS Engineering Technical Campus, Bichpuri Agra

Dr. Deepti Seth, Department of Applied Science, KIET Group of Institutions, Ghaziabad, UP

Dr Veer Pal Singh, Mathematics, IIMT, Greater Noida

EK Bharat Shrestha Bharat & Bikishat Bharat