

SRES's

SHREE RAMCHANDRA COLLEGE OFENGINEERING

Lonikand, Pune – 412216
Department of Electrical Engineering

Ref:SRCOE/EE/2023-24/Event-02

Date: 25/03/2024

Event Report on International Conference on Advance Technology and Adoption Methods in Science Engineering

Title of Event: International Conference on Technology and Adoption Methods in Science Engineering (ICATAMSE2024)

- Date: 22-03-2024 to 23-03-2024
- Time: 09:00am to 04:00pm
- Platform Name of Event: offline Mode (SRCOE)
- Name of Organizer: Electrical Engg. Dept. (SRCOE).
- Name of key Note-Speaker: Mr. M. K. Roy
- Name of Session chairperson: Prof. Pragati Korde, Prof.Dr. Shaik abdu waheed

>Participant : Participants (Including 06 Faculty)- 164+6 = 170

> Objectives:

- The main objective of this conference is to provide forum for the researchers, eminent academicians, research scholar and students to exchange ideas, to communicate and discuss research findings and new advances in mathematical sciences.
- The conference would also enable participants to explore possible avenues to foster academic and student exchange, as well as scientific activities within India.
- > The conference will give opportunity to both academicians as well as research scientists to communicate and discuss mathematical problems and their applications for industry sector.

Head
Dept. Electrical Engineering
SRCOE Pune-412216





Department of Electrical Engineering

Conference brochure

International Conference On Advanced Technology and Adoption Methods in Science and Engineering

ISBN:978-81-969383-0-7

Chief Patron

Shri. M.R. Bhumkar

President, SRCOE, Pune

Convener

Prof. Dr. K. Sujatha

Principal, SRCOE, Pune

Secretary

Prof.V.M.Venkafeswara Rao HoD Electrical Engineering, SRCOE, Pune

Keynote Speakers

Mr. Mahesh Kumar Roy

Sc G and Group Director CEMS.

R&DE(E), DRDO Pune

Session Chair

Dr. Nagendra Kushwaha, HIT Pune

Dr. Sanjeev Sharma, HIT Pune

Advisory Board Members

Dr Suryakanth ECE Dept.BKIT Bhalki

Dr. Prashant Sangulgi ,ECE HOD, BKIT, Bhaiki.

Dr. Kalpana Chikatwar ECE.Bhalki

Dr. Saumya R. Mohapatra, Physics Dept, NIT Silchar.

Dr. Ujwala Baruah, CSE Dept NIT Silchar.

Dr. Madumita Banerjee, ECE Dept, NIT Silchar.

Dr. Ram Kumar Karsh .ECE Dept,NIT Silchar.

Dr Aparup Biswal, Civil Dept, NII goa.

Dr Renn Dhir ,CSE Dept,NIT Jalandhar

Dr Neelam Ghuge ,EE Dept, BSIOT, Pime.

Dr. Sanjeev Singh Electrical Dept NIT Bhopal.

Dr.Siddartha Deb Roy Electrical Dept NIT Bhopal

Dr. Shivendra K Chauragsiya , Science Dept. NIT Bhopal

Dr. Amit Suhana Mech Dept. NIT Bhopal.

Dr. Jay Prakash Singh , Electrical Dept, VNIT Nagpur.

Dr.Nidhi Lal ,CSE Dept,VNIT Nagpur.

Dr.Sachidananda Prasad, Electrical Dept.NIT Odisha.

Dr.Asha Shendge Electrical Dept, GHRCEM Pune.

Dr Sangita Patil, Electrical dept MIT School Pune

Dr.Pragati Korde ,Electrical dept ,GHRCEM ,Pune

Dr.Priti Yogesh Kamble ,Zoology dept ,SCC Pime

Dr V M Panchade Flectrical Dent GHRCFM Pin



Shree Ramchandra College of Engineering, Pune Accredited NAAC B++

Organized By

Department of Electrical Engineering

Shree Ramchandra College of Engineering Lonikand ,Pune Wagholi-

412216

SRCOE



Reach out us for assistance

Prof. V.M. V. Rao. Ph No 7276317328

Venue

Shree Ramchandra College Of Engineering.

About SRCOE

Shree Rainchandra College of Engineering" (SRCOE) was a satisfiabled in the academic year 2011-2012 under the negis of "Saree Rainchandra Education Society". Pune, with a clear objective of providing technical education, with high standards.

clear objective of providing technical education, will ingu-stimulated.

The college is recognized by AICTE. New Dethi and DTE, MSBTE, Govt. of Maharashira and is affiliated to Savaribai Paule Pune University, Pune. The college has obtained the permission to run four years engineering degree coarses in McChamical, Civil. Computer, and Electrical, E & TC Engg. The college provides excellent academic and socio-ecazonical environment to the students. The college has developed state of art infrastructure, comprising of well-ocquipped laboratories, a resourceful fibrary with sufficient number of reference, text and hand books, excellent class rooms, adequate parking space, sport facilities and hygienic cafeteria etc. The ficelibies create conductive environment for teaching-learning process. The college has appointed well qualified, experienced (academic and inclustrial), result oriented teaching faculties, supporting staff and administrative staff who are committed and devoted, which helps for the overall growth and development of the student and college.



Aim of Conference

ICATAMSE-2024 is premier platform for the participants from the academia, inclustry/PG students, Research organizations to present new advanced and research results

The role of ICATAMSE-2024 is to provide scientific and engineering community, with resources dedicated to publishing high quality technical articles. For publishing rop-notch technical articles, this platform contributes to the body of knowledge in different disciplines, serving as a valuable resource for revelechers, attidents, and professionals seeking to step updated with the latest trends and developments in their respective fields.

processoring seeking to say updated with the latest rends and developments in their respective fields.

Conference Scope

**Acromatical Engineering Actrospace Engineering Agricultural Engineering, Actrospace Engineering, Agricultural Engineering, Actrospace Engineering, Authoritive Engineering, Authoritive Engineering, Electrosic Engineering, Electrosic Engineering, Coverning Coverning, Electrosic Engineering, Coverning, Electrosic Engineering, Engineering, Geological Engineering, Geometric Engineering, Fortological Engineering, Fortological Engineering, Engineering, Engineering, Manufacturing Engineering, Marine Engineering, Merchanical Engineering, Manufacturing Engineering, Artificial Intelligent System, Big Data Manugement, Communication and wireless Neural Networks, Boomedical Instrumentations, Cloud and Distributed Composing, Communication Prococol, Control Systems, Cognitive Computing, Engledded System and Wireless Communication, Decocol, Control Systems, Cognitive Computing, Engledded System and Wireless Communication, Decocol, Control Systems, English Computing, Patricip Techniques, FACTS and Renewable Energy, Intelligent Computing Insige Processing, Patry Lopic, Instrumentation in Special Machines, Internet of Things, Noise Reduction, Linsur and Non Linear Control, Mobble and Sensor Computing, Optical Microwave Communication, Micro Machine Safety, Quantum Information Theory, Power Quality, Network Security, Agriculture and Forestry, Applied Science, Bottendonlogy, Biochemishy, Biological Sciences, Botten, Coology, Health Sciences, Patry Computers, Patry Sciences, Patry Coological Sciences, Patry Coological Sciences, Patry Sciences, Patry Sciences, Patry Sciences, Patry Sciences, Patry Sciences, Patry Sciences, Patr

International Conference On Advanced Technology and Adoption Methods in Science and Engineering ISBN:978-81-969383-0-7

Authors will receive a notification via email regarding the acceptance of their paper, along with the necessary bank details for the online registration process

Students / Research Scholar	1500 INR /Paper
Academician and Industry Professional	2000 INR /Paper
Foreign Author	100 USD / Paper
Non Author Participation / Ustener	1000 INR/Candidate
Assagament mest. Education	

Last date of full length paper submission 1" March -2024 Notificaon of acceptance 5 m March -2024 Camera ready paper sobmi Last date of Registration 15 th March -2024

Send Your Manuscript :leatamse2024@gmail.com Dates of Conference: 22nd &23nd -March2024 Ph.No.7276317328

https://srexpune.org/index.php/Welcomorf puffers

Dept. Electrical Engineering





Department of Electrical Engineering

Invitation letter to Key Note Speaker

Subject: Exclusive invitation to be a keynote speaker 2 nd ICATAMSE-2024.



Rao vmv rezad entigmations.

Salawaranows 🛊 🖯 🖒 1

Subject: Exclusive invitation to be a keynate speaker 2 nd ACATAMSE-2024.

Dear Mr. Mabera Kumar Roy

Greetings from 2nd MAZAMSE-2024!

On behalf of our organizing team, we are glad to invite you to be a member in keynote speaker for "Ind ICATAMSS-2024 (International Conference on advance Technology and adoption Methods in science and Engineering), which is to be held on 23rd -30th March 2024 in Shree Ramchandra College of Engineering, Pune, India. Your experience, thoughts and opinions are greatly valued for uplifting our conference into high standards

Regards, Prof.V.M.Venkateswa Rao Secretory ICATAMSE-2024 2nd ICATAMSE-Pune,India. +91-7276317328

Inauguration of Conference (ICATAMSE-2024)



Dept. Electrical Engineering SRCOE Pune-412216





Felicitation to keynote Speaker(ICATAMSE-2024)



Head

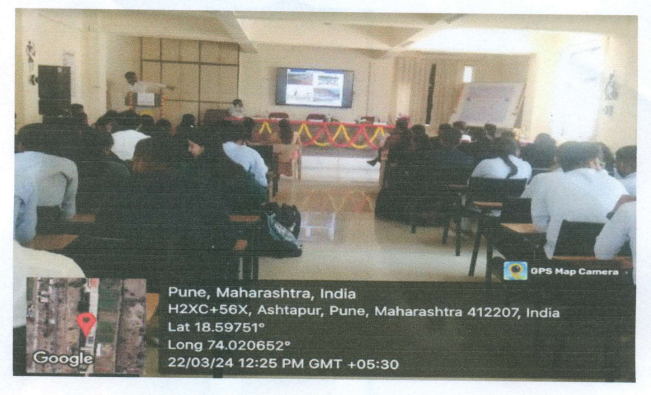
Dept. Electrical Engineering

SRCOE Pune-412216

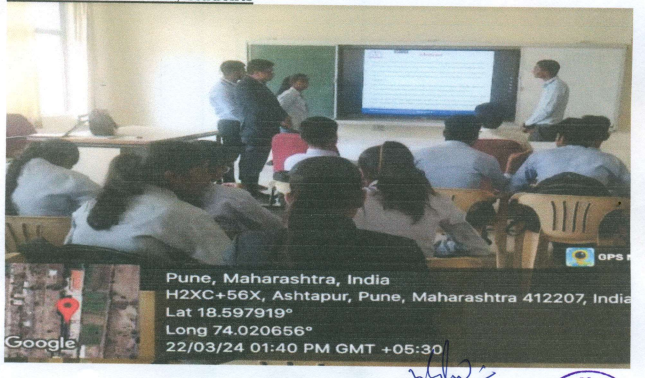


Department of Electrical Engineering

Key note Speaker Presentation



Paper Presentation By students



Head
Dept. Electrical Engineering

Appreciation certificate to Session Chairpersons



Shree Ramchandra College of Engineering

International Conference on Advanced Technology and Adoption Methods in Science and Engineering
(ICATAMSE-2024)

ISBN:978-81-969383-0-7

Certificate of Appreciation

Awarded to Dr.Pragati Korde Conference Chair For contribution as Session Chair at The International Conference on Advanced Technology and Adoption Methods in Science and Engineering on 22 & 23 March -2024 SRCOE, Pune.

Chief Patron

Shri, M.R. Bhumkar

Bupush

Prof. Dr. K. Sujatha

Man 1

Prof.V.M.Venkateswara Rao



Shree Ramchandra College of Engineering

International Conference on Advanced Technology and Adoption Methods in Science and Engineering
(ICATAMSE-2024)

ISBN:978-81-969383-0-7

Certificate of Appreciation

Awarded to Dr.Shaikh Abdul Waheed Conference Chair For contribution as Session Chair at The International Conference on Advanced Technology and Adoption Methods in Science and Engineering on 22 & 23 March -2024 SRCOE, Pune.

Chief Patron

Shri, M.R. Bhumkar

Bujula

Prof. Dr. K. Sujatha

Secretary

Prof.V.M.Venkateswara Rao

高岩油

Se of Engine College C

Dept. Electrical Engineering SRCOE Pune-412216



Department of Electrical Engineering

Conclusion Remark:

The Conference is dedicated to discussing issues, exchanging of ideas and views towards the Advancement of theory and practices in the field of science & technology. It also provides an Opportunity to participants to upgrade their knowledge in context of global field.



The Faculty and student volunteers of the Department of Electrical Engg. With Principal and Session chairperson at valedictory session of (ICATAMSE2024)





Prepared by Prof Nemane D.K.

H.O.D.(DEE) Prof . V.M.V Rao





Department of Electrical Engineering

Following Teaching staff of Electrical Department Have attended the International Conference on Technology and Adoption Methods in Science Engineering (ICATAMSE2024)

SR.No.	Name of faculty Member	Sign
1	Prof. Venkateshwara Rao	3/4/2
2	Prof.Mrs. Patil P.R.	Ratil
3	Prof. Mrs. Jyotirmayi Purohit	2mg
4	Prof. Dnyaneshwar Nemane	Homane .
5	Prof.Mrs. Sayali Gote	Sayai
6	Prof. Mrs. Snehal Kolpe	gage.

