

Announcement and Call for Papers

4th INTERNATIONAL CONFERENCE ON

RECENT ADVANCES AND INNOVATIONS IN SCIENCE, ENGINEERING, TECHNOLOGY AND MANAGEMENT

(Hybrid Mode)



iCRAISETM 26

28th & 29th APRIL 2026

Research - Endeavour for Ever



Co-Host Institution



Nilai, Malaysia

(Our Publication Partner)

All the accepted papers will be recommended for publication in the following journals

>> INTI Journal eISSN 2600:7320

>> ICTACT International Journals

Keynote Speakers



Dr. MALATHY BATUMALAY

Director,
Data Science and Sustainable Technology,
INTI International University,
Malaysia.



Mr. S. PRABHAKAR

Regional OHS Manager (India & MEA)
Ford Motor Company,
Chennai.

Organized by



solamalai
COLLEGE OF ENGINEERING



AN AUTONOMOUS INSTITUTION | ACCREDITED BY NAAC WITH 'A' GRADE

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
An ISO 9001:2015 Certified Institution | Recognized by UGC under 2(f)
Solamalai Knowledge Park, S.V.Raja Nagar, Veerapanjan, Madurai - 625020

ABOUT OUR INSTITUTION

SOLAMALAI COLLEGE OF ENGINEERING

(AN AUTONOMOUS INSTITUTION | ACCREDITED BY NAAC "A" GRADE WITH 3.21 CGPA)

Established in 1995, Solamalai College of Engineering (formerly Raja College of Engineering and Technology) became a part of the Solamalai Group in 2014. The Solamalai Group, a well-known brand in Madurai, has undergone a transformative journey since 1962 when it started as a single lorry operator. Today, it boasts diversified business operations across Tamil Nadu. With expertise in FMCG distribution, C&F services, goods trucking, passenger transportation, infrastructure, and cinema exhibition, the group is supported by a capable team of over 1400 employees.

Solamalai College of Engineering is affiliated to Anna University, Chennai and approved by All India Council for Technical Education (AICTE), New Delhi, October 2023, the college received accreditation from NAAC with an A Grade, achieving a CGPA of 3.21 out of a 4-point scale. The institution offers a diverse range of academic programs, encompassing 9 Undergraduate programs in Artificial Intelligence and Data Science, Artificial Intelligence and Machine Learning, Civil Engineering, Computer Science and Engineering, Computer Science and Business Systems, Electrical and Electronics Engineering, Electronics and Communication Engineering, Mechanical Engineering & VLSI Design, Solamalai College of Engineering stands out as the sole self-financing engineering college in Tamil Nadu offering a specialized program in Soil Mechanics and Foundation Engineering. Furthermore, the college offers 3 other distinctive Post Graduate programs in Computer Science and Engineering, Embedded Systems Technology, and Master of Business Administration.

We have achieved a 3.0-star rating in IIC 4.0 for the academic year 2023-2024. Our college serves as a Nodal Centre for the BMW Skill Next Program and is an affiliated center for conducting the Pradhan Mantri Kaushal Vikas Yojana (PMKVY). With the support of MHRD - IIT Bombay, we house the E-Yantra Robotics lab. Recognized by TNSDC for offering skill development courses and by Unnat Bharat Abhiyan (UBA) for rural development in various villages across Madurai District, our commitment to community impact is evident. Additionally, we boast three Centers of Excellence in Cloud Computing, Digital Manufacturing, and Consumer Product Sales.



The Solamalai Foundation for startup Incubation (SFSI), established on our College Campus, aims to translate innovative ideas into viable business propositions. The Knowledge Resource Centre (KRC), established in 2023, further enhances skill development, empowering our students to evolve into job creators rather than mere job seekers. Our institution features skill training centers and collaborative industry innovation units, fostering a culture of innovation among students. We are confident that our students, well-equipped with these skills, will emerge as valuable

Conference Theme – “Research Endeavor for Ever”

To fortify the foundations for sustainable global economic growth, environmental preservation, sustainable development goals and societal well-being, it is imperative to innovate new technologies and enhance existing ones. Collaborative efforts across the realms of science, engineering, management, and technology are crucial for progressing and updating technologies to benefit humanity.

This conference seeks to unite academicians, industrialists, and researchers from around the world on a shared platform. Its objective is to consolidate recent advancements and innovations by integrating their collective insights into solutions for real-time challenges.



ORGANISING COMMITTEE

CHIEF PATRONS

Thiru. V.S.P.Solamalai Pitchai
Chairman – Solamalai Institutions

Mr.S.P.Anand
Executive Director – Solamalai Institutions

Mr.S.P.Aravind
Executive Director – Solamalai Institutions

PATRONS

Dr.N.Suthanthira Vanitha – Principal
Dr.M. Karthigai Pandian – Dean (Academics)

CONFERENCE CHAIRS

Dr.C.Muthusamy – HOD/MECH
Dr.K.Radha Lakshmi – HOD/EEE
Prof. Brintha Asha – HOD/AI&DS

CONFERENCE CO-CHAIRS

Prof.V.Venkatraman – HOD/CIVIL
Dr.C.SEELAMMAL – HOD/CSE
Prof. B.Mahesh – HOD/ECE
Dr.K.Vinayagar – Professor/Mech
Dr.G.Pandiselvi – HOD/MBA
Dr.E.Paulsamy – Professor/Chemistry
Dr.S.DeepthiGunavanthana – HoD/S&H

ORGANISING CHAIRS (INTERNAL)

Dr.V.Subburaj – AP(SG)/Civil
Dr. N.Ezhilmathi – AP(SG)/EEE
Mr.M.G. Rajendrakumar, AP/ECE
Dr.S.Sripriya – AP/Maths
Dr.Nandhakumar – AP/Chemistry
Dr.Sivasubramanian – AP/MBA
Mr.P.Chandru – AP/MECH

National Advisory Committee

Dr.R.Dhanalakshmi,
Professor and Head,
Department of Computer Science and Engineering,
Indian Institute of Information Technology (IIIT),
Tiruchirappalli, Tamil Nadu.

Dr. G. Saravana Ilango,
Professor,
Electrical and Electronics Engineering,
National Institute of Technology,
Trichirappalli, Tamil Nadu.

Dr.G.Kulanthaivel,
Professor,
Electronics and Communication Engineering,
National Institute of Technical teachers training and
Research, Chennai.

Dr.M.Brindha,
Associate Professor,
Department of Computer Science and Engineering,
National Institute of Technology,
Trichirappalli, Tamilnadu.

Dr.S. T.Ramesh,
Professor,
Department of Civil Engineering,
National Institute of Technology,
Tiruchirappalli, Tamil Nadu.

Dr.P. Pabitha,
Associate Professor,
Department of Computer Technology,
Anna University,
Chennai.

Dr.R.Elansezhian,
Professor & HoD,
Mechatronics department,
Pondicherry Technical University,
Pondicherry.

Dr P.Karthikeyan,
Associate Professor,
Dept. of Computer Science and Engineering,
RV University, Bangalore.

Dr.Shantharajah S P,
Professor (Grade 1),
Department of Software and Systems Engineering,
VIT University, Vellore, Tamil Nadu.

Dr.J.Gowrishankar,
Assistant Professor,
Dept. of Computer Science and Engineering (Artificial
Intelligence),
JAIN (Deemed-To-Be University),
Bangalore.

Dr. K. Palanisamy,
Professor,
Dept. of Electrical and Electronics Engineering,
Vellore Institute of Technology,
Vellore, Tamil Nadu.

Dr.K.Srithar,
Professor&HoD,
Department of Mechanical Engineering,
Thiagarajar College of Engineering, Madurai.

Dr.T.K.Santhosh,
Assistant Professor,
Electrical and Electronics Engineering,
SASTRA Deemed University,
Thanjavur, Tamil Nadu.

International Advisory Committee

Dr. Sandeep Poddar,
Vice chancellor,
Lincoln University,
Malaysia.

Te-WeiCHIU,
Professor,
National Taipei University of Technology,
Department of Materials and Minerals resources
Engineering,
China.

Dr.Muhammed H Rashid,
Professor,
Electrical and Computer Engineering,
University of West Florida,
United States of America.

Dr.Gowtham Mohan,
Asst.Professor,
Department of Mechanical Engineering,
University of Houston,
United States of America.

Mr.Prabu Sridhar,
AUTOSTAR Embedded Software Engineer,
Continental,
Singapore.

Dr. Herbert Ho-Ching lu,
Professor,
School of Electrical, Electronic and Computer
Engineering,
The University of Western Australia,
Australia.

Dr.Srimanti Roychoudhury,
Associate Professor/ Dept. of Electrical and
Electronic Engineering,
Daffodil International University,
Bangladesh.

Dr.Phongseak Phakamach,
Professor&Head,
Department of Electronics Engineering,
North Eastern University,Thailand.

Dr.Karthik Srinivasan,
Department of Information Technology,
College of Computing and Informatics,
Saudi Electronic University,
Riyadh, Saudi Arabia.

Dr.Abdesslem Layeb,
Professor,
Computer science department,
University of Constantine,
Algeria.

Dr.Abdul Rajak A R,
Head,Department of Electrical and Electronics
Engineering,
Birla Institute of Technology&Science,
Dubai.

Dr. Abiyot Abijeet,
Vice president,
Assosa University,
Sargasso state,
Ethiopia.

Dr.M.Maheswari,
Senior Lecturer,
University of Technology and Applied Sciences,
Nizwa, Sultanate of Oman.

ABOUT THE CONFERENCE

The upcoming 4TH International Conference on **Recent Advances and Innovations in Science, Engineering, Technology, and Management (ICRAISETM-2026)** is poised to serve as an exceptional global platform for the exchange of knowledge encompassing both theoretical insights and experimental findings. Our primary objective is to unite professionals in the field of Finance from diverse corners of the world, fostering an environment that stimulates innovative ideas and the exchange of varied knowledge and international experiences.

The conference is designed to offer invaluable exposure to its audience, promoting the optimal utilization of research knowledge. It aspires to facilitate the career development of all participants by providing a conducive space for networking and the establishment of connections with professionals who share similar interests. Through these collaborative efforts, the conference aims to contribute to the growth and advancement of the field, fostering a community that thrives on shared insights and collaborative endeavors.

Conference Topics

Track 1 - Advancements in Science and Technology

(track261.scemdu@gmail.com)

Track 2 - New Technologies and Techniques in Civil Engineering

(track262.scemdu@gmail.com)

Track 3 - Advances in Mechanical, Material and Thermal Sciences

(track263.scemdu@gmail.com)

Track 4 - Transformative Energy technologies for Sustainable future

(track264.scemdu@gmail.com)

Track 5 - Intelligent Electronics Communication systems for Next Generation

(track265.scemdu@gmail.com)

Track 6 - Computer AI driven transformations sustainability and Human centric wellness

(track266.scemdu@gmail.com)

Track 7 - Tech driven Business management and Entrepreneurship.

(track267.scemdu@gmail.com)

CALL FOR PAPERS

Papers are invited from UG, PG, PhD scholars, academicians, researchers and industrial experts on topics related to our tracks and the theme of the conference. The abstract should be written in English, formatted in MS Word, A4 size, Times New Roman 11, and with 1.5 spacing. It should not exceed 500 words and must include author affiliation details and the paper title. Abstracts must be submitted through the respective Track Mail IDs. Selection will be based on peer review by eminent experts in the respective fields. In the case of additional authors, at least one author must register for the conference. Selected papers that are not registered will not be accepted for presentations or subsequent publication in the conference proceedings or a journal. Additionally, there will be a few poster presentation sessions.

Publications

- Accepted papers presented at the conference will be published in the conference proceedings with an ISBN Number after peer review.
- Selected papers will be welcomed to submit an extended version to anyone journal listed below based on the scope of the corresponding journal for publication after peer review.

- List of journals (Listed in UGC Care)

1. INTI Journal eISSN 2600:7320
2. ICTACT Journal on Communication Technology
3. ICTACT Journal on Soft Computing
4. ICTACT Journal on Image & Video Processing
5. ICTACT Journal on Microelectronics
6. ICTACT Journal on Management Studies



Important Dates

Last date for Abstract Submission 18 April 2026

Notification of Acceptance 21 April 2026

Full paper submission with Registration Fee 23 April 2026

Registration Fee

UG	- Rs.300
PG	- Rs.1000
Ph.D - Scholars	- Rs.1000
Faculty	- Rs.1000
Industry and Scientists	- Rs.1000
Foreign Delegates	-US \$100

For further details contact

Dr.C.MuthuSamy **Mobile: 9942354525**

Dr.K.Radha Lakshmi **Mobile: 8148660991**

Solamalai College of Engineering

S.V.Raja Nagar, Veerapanjan, Madurai – 625020 ,
Tamilnadu India

E-mail: sceconference2026@gmail.com

Account Details

Solamalai College of Engineering

Karur Vysya Bank Limited

Anna Nagar Branch - Madurai, Tamilnadu, India.

A/C No: 1608135000005181 | IFSC: KVBL0001608

Branch Code: 001608 | MICR Code: 625053006



About Madurai City

Madurai, situated in the Indian state of Tamil Nadu, stands as a major urban center with deep cultural roots. Recognized as the cultural capital of Tamil Nadu and serving as the administrative headquarters of Madurai District, the city is strategically positioned along the banks of the River Vaigai. Fondly known as "Thoonga Nagaram," translating to "the city that never sleeps," Madurai is intricately connected with the Tamil language, embodying a rich linguistic and cultural heritage. Boasting numerous historical landmarks, the city showcases its cultural significance through iconic monuments, with the Meenakshi Temple and Thirumalai Nayak Palace taking center stage. Madurai enjoys extensive connectivity, accessible via buses, trains, and flights linking it to major cities across India. Beyond its cultural allure, Madurai serves as a pivotal industrial and educational hub in southern Tamil Nadu.

The city's appeal extends beyond its borders, drawing in a diverse array of tourists from both within the country and abroad. Among the top attractions in Madurai are the revered Madurai Meenakshi Amman Temple, the intricate Aayiram Kaal Mandapam, the lush Pazhamudhir Solai, the historic Alagarkoil Temple and Shrine, and the grand Thirumalai Nayakar Mahal. Each of these sites contributes to Madurai's vibrant cultural tapestry, making it a destination of historical, religious and architectural significance.

