CHIEF PATRON

Er. E.V. Kumaran, Vice Chairman

PATRONS

Dr. R. Sathiyaseelan, Registrar

Dr. C. Elanchezhian, Principal

CONVENORS

Dr. S. Sivakumar, HOD – EEE

Dr. S. Elango, HOD – ECE

ORGANIZING SECRETARIES

Dr. M. Ravichandran, HOD – HAS

Dr. L. Jayakumar, HOD – MECH

Prof. R. PraveenKumar, HOD - BT

CO – ORDINATORS

Dr. S. Mohanarangan, HOD – CSE(Cyber)

Dr. K. Anitha, HOD – IT

Prof. V. Uma Devi, HOD – CSE

Prof. R. Kathiravan, HOD – CIVIL & AGRI

Prof. S. Noorul Hassan, HOD – AIDS & AIML

Prof. S. Ragothaman, HOD – MBA

Dr. S. Sivarathna Kumar, HOD – CHEMICAL

ADVISORY COMMITTEE

Dr. Joseph Teguh Santoso, Rector, STEKOM University, Indonesia

Dr. Mohammad Taherzadeh, Professor, University of Boras, Sweden

Prof. Amalraj Ambrose, Vice Chancellor, John The Baptist University, Central Africa

Dr. Jose Antonio Teixeira, University of Minho, Portugal,

Dr. Reeta Rani Singhania, National Kaohsiung University of Science & Technology, Taiwan

Dr. Zhong Zhao Wei, Nanyang Technological University, Singapore

Prof. Sardar M. N. Islam (Naz), Professor, Victoria University, Australia

KTM Udayanga Hemapala, Professor, University of Moratuwa, Moratuwa, Sri Lanka

Dr. Sulartopo, Professor, STEKOM University, Indonesia

Dr. Mohan Kolhe, Professor, University of Agder, Norway

Dr Sasa Djokic, Professor, The University of Edinburgh, UK

Dr. S. Deivasigamani, Professor -UCSI University, Malaysia

Dr. Sayed M.Bateni, Professor, University of Haweii at Manoa, USA

Dr. V. Raghavan, Professor, IIT Madras

Dr. G. B. Baskar, Professor, MIT, Anna University, Chennai

Dr. G. Narayanan, Professor & Chairman, IISc, Bengaluru

Dr. Chetan Singh Solanki, IIT Bombay, Powai, Mumbai

Dr. V. Saminadan, Professor, PEC, Pondicherry

Dr. Krishna Vasudevan, Professor, IIT, Chennai

Dr. P. Sathish, Asst. Professor, Christ University, Bengaluru

Dr. R. Senthil, Professor, Anna University, Chennai

Dr. S. Renganathan, Professor, Anna University, Chennai





https://www.arunai.org/creator25

UG Students : Rs. 750/- Per Author

PG Students : Rs. 1000/- Per Author

Faculty / Research Scholars /

Industry Persons : Rs. 1,500/-Per Author

Overseas Participant : \$ 50 USD Per Author

INSTRUCTIONS TO AUTHORS

- Submit the Papers not being previously published in any other forum.
- ❖ All submitted paper will be carefully scrutinized by the expert committee.
- ❖ The selected papers will be intimated through E-Mail only.
- ❖ The authors who are willing to present their paper in the conference are requested to submit the full-length paper in Document Format as per the template (refer conference Website). Presentation in the conference will be through Hybrid mode.

FOR CONTACT

Prof. R. Senthil : +91 8778369602 Prof. G. Shoba : +91 9443033607 Dr. J. Vinoth Arulraj : +91 9894111920

E-Mail: arunai.creator25@gmail.com



Tiruvannamalai, Tamil Nadu, India
(AUTONOMOUS)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai, Accredited by NAAC with "A" Grade An ISO 9001: 2015 Certified Institution

INTERNATIONAL CONFERENCE ON

CONVERGENCE IN REVERSE ENGINEERING, ADVANCED THREATS AND OCCULT RESEARCH

CREATOR'25

Date

21st & 22nd August 2025

(Hybrid Mode)

In Association with













ABOUT THE COLLEGE

Arunai Engineering College(AEC), started in the year 1993 by our Founder Chairman Thiru E.V. Velu, is nestled in the serene and scared environment of Lord Arunachala in Tiruvannamalai. The Institution offers a comprehensive range of 12 Under Graduate and 5 Post Graduate courses in Engineering, Technology and Management. With a strong commitment to excellence the college has earned a reputation for producing 1000 skilled engineers annually. Our Institution is Accredited by NAAC with an 'A' Grade and dedicated to fostering knowledge entrepreneurship and innovation. AEC actively engages in global partnerships, technical symposiums, and innovation-driven projects, empowering students with skills to meet international challenges. Through quality education and research excellence, AEC continues to make significant contributions to engineering and technology on a global scale. Since 1993, ARUNAI racked up number of outstanding achievements in its relatively long run celebrated its impressive silver jubilee.

ABOUT THE CONFERENCE

The Conference aims to provide a vibrant platform for Academicians, Researchers, Industry Experts and Students to converge, share ideas and faster collaborative research relationships that meet global demands. The conference on convergence in reverse engineering, advanced threats and occult research seeks to promote interdisciplinary cooperations enhance academic excellence, and facilitate in depth discussions across diverse field of Science, Engineering and Technology including Computer Science, Information Technology, Biotechnology Engineering Humanities And Management. A key highlight of the conference is the panel discussion featuring renowned researchers, who will delve into cutting, edge topics and stimulate innovative thinking.



REGISTRATION DETAILS

Dear Participants.

Greetings from the Arunai Engineering College, Tiruvannamalai, Tamil Nadu, India 606 603. We are pleased to announce the INTERNATIONAL CONFERENCE ON CONVERGENCE IN REVERSE ENGINEERING, ADVANCED THREATS AND OCCULT RESEARCH, CREATOR'25 Scheduled on 21st & 22nd August 2025.

The conference provides an excellence opportunity for students, researchers, and industrial persons to present their ideas and publish their findings in reputed Journal and Book chapters with ISBN Number.

Important Dates

Last date for submission of Abstract : 23rd May 2025

Intimation of acceptance of Abstract : 11th June 2025

Registration & Full Paper Submission : 14th July 2025

Mode of Conference : Hybrid Mode

Abstract submission Guidelines

Authors are informed to follow the Abstract template available in college website (http://www.arunai.org)

Selected papers will be published in the Conference Proceedings.

Certificates of Participation / Presentation will be issued to the registered delegates / Authors attending the Conference

Submit your abstract through: https://www.arunai.org/creator25

TOPICS

- Next Gen AI
- ❖ Data Science and Automation
- Blockchain Technology
- Quantum Computing
- Security Threats
- ♦ 6G Wireless Communication
- Emerging IoT Applications
- Green mobility
- Smart EV Technologies
- **❖** Bio Informatics
- Sustainable Bio Practices
- **❖** Additive Manufacturing
- * Robotics and Mechatronics
- Chemical Catalysis and Energy Processing
- Innovation in Construction materials
- Structural Engineering and Stability Monitoring
- ❖ Digital Tranformation in Business

NOTE

- Authors are invited to submit original research works that have not yet published.
- Selected papers will be published in reputed Journals and Book Chapters with ISBN Number.

www.arunai.org

