Proceedings of
International Conference on
Emerging Trends in Engineering
and Technology (ICETET - 2025)





ETET Forth Edition

Editors

Dr. Ramesh G

Dr. Kalyanapu Srinivas

Dr. Rekha Gangula

Dr. Enugala Raju

Co-Editors

Ms. G. Aruna Kranthi

Ms. A. Padma

Ms. T. Sravanthi

Ms. D. Jyothi



14th to 15th Feb., 2025 Hilton Atlanta/Marietta Hotel & Conference Center Georgia, USA















INTERNATIONAL CONFERENCE ON EMERGING TRENDS IN ENGINEERING AND TECHNOLOGY (ICETET)-2025

The International Conference on Emerging Trends in Engineering and Technology (ICETET) is a premier forum for researchers, engineers, and technologists to share their latest findings and advancements in various fields of engineering and technology.

Objective

- To provide a platform for exchanging ideas and knowledge among researchers and practitioners
- To facilitate collaboration and networking among experts from academia and industry
- To showcase innovative solutions and emerging trends in engineering and technology

Scope

ICETET covers a broad range of topics, including but not limited to:

- Artificial Intelligence and Machine Learning
- Internet of Things (IoT) and Cyber-Physical Systems
- Data Science and Analytics
- Robotics and Autonomous Systems
- Renewable Energy and Sustainability
- Advanced Materials and Manufacturing
- Computer Vision and Image Processing

Benefits of Attending

- Learn from renowned experts and researchers in the field
- Present and showcase your research to a global audience
- Network and collaborate with peers and industry professionals
- Stay updated on the latest advancements and emerging trends
- Access to conference proceedings and publications

Submission Guidelines

- Authors can submit their original research papers, case studies, or review articles
- Submissions should be in IEEE format and within the specified page limits
- Papers will undergo a blind peer-review process

Conference Outcomes

- Accepted papers will be published in the conference proceedings
- Selected papers may be considered for publication in special issues of reputable journals
- Awards for best papers, presentations, and posters

Please note that the specific details may vary depending on the conference edition and organizers. Always check the official conference website for the most up-to-date information.



4th International Conference on Emerging Trends in Engineering and Technology (ICETET) - 2025 AP

14th – 15th February, 2025

































































Academician / Industrialist / Businessman / IT Employees: \$75 Research Scholar / Teaching Faculty / Research Assistants: \$ 50

Acceptance and registrations deadline: 22nd December, 2024

Abstract registration deadline: 10th November, 2024

IMPORTANT DATES

Submission (FLP) deadline: 08th December, 2024

Camera ready submissions deadline: 30th December, 2024

Proceedings rough copy available : 15th January, 2025

Conference dates (Hybrid mode): 14th -15th February 2025

UG/PG - Students : \$ 25

Other than USA authors

Academician / Industrialist / Businessman / IT Employees: \$ 100

Research Scholar / Teaching Faculty / Research Assistants: \$ 50

EasyChair https://easychair.org/conferences/?conf=icetet2025

ICETET

http://www.airaacademy.com/upcomingconferences.php AIRA office/WhatsApp/Telegram/WeChat/Skype (a) +91 7330985744

UG/PG - Students: \$ 25





Conference proceedings are published in book series be indexed in AIRA/ISBN/Google Scholar/EPiC by Advaita Innovative Research Association and will Series in Computing/Springer/Scopus.





paper submission QR Code for

ONLINE

(HYBRID)

Conference







4[™] INTERNATIONAL CONFERENCE ON EMERGING TRENDS IN ENGINEERING AND TECHNOLOGY (ICETET)-2025

About Conference

The International Conference on Emerging Trends in Engineering and Technology (ICETET)-2025 is a premier academic event that brings together researchers, engineers, and technologists to share their latest findings and advancements in various fields of engineering and technology.

Objectives

- To provide a platform for exchanging ideas and knowledge among researchers and practitioners
- To facilitate collaboration and networking among experts from academia and industry
- To showcase innovative solutions and emerging trends in engineering and technology

Benefits of attending

- Learn from renowned experts and researchers in the field
- Present and showcase your research to a global audience
- Network and collaborate with peers and industry professionals
- Stay updated on the latest advancements and emerging trends
- Access to conference proceedings and publications

Paper guidelines

- Authors can submit their original research papers, case studies, or review articles
- Submissions should be in Conference format and within the specified page limits
- Papers will undergo a blind peer-review process

Conference outcomes

- Accepted papers will be published in the conference proceedings
- Selected papers may be considered for publication in special issues of reputable journals by recommendations of conference apex committee
- Awards for best papers, presentations, and posters

Please note that the specific details may vary depending on the conference edition and organizers. Always check the official conference <u>website/mail/contact</u> for the most up-to-date information.

All papers must be original and not simultaneously submitted to another journal or conference.

The following paper categories are welcome:

ICETET-2025 covers a broad range of topics, including but not limited to:

- Artificial Intelligence and Machine Learning
- Internet of Things (IoT) and Cyber-Physical Systems
- Data Science and Analytics
- Robotics and Autonomous Systems
- Renewable Energy and Sustainability
- Advanced Materials and Manufacturing
- Computer Vision and Image Processing
- Many more...

Submission Guidelines

<u>Full Paper Guidelines:</u> Preparation: The maximum length of the paper is 12 pages, including references and appendices. Submit your paper as a PDF file. Use a clear, legible font (e.g., Times New Roman) in size 10. Margins: Leave 1-inch (2.5 cm) margins on all sides (top, bottom, left, and right).5. Page Layout: Use a single column layout with a header and footer. *Title* (centered, bold, and in uppercase) - Authors' names and affiliations (centered) - *Abstract* (150-250 words) - Keywords (5-7). *Introduction*: Clearly state the research question, objectives, and contributions - Provide sufficient background and context. Literature Review: - Review relevant literature and research - Identify gaps and areas for improvement. Methodology: - Describe the research design, methods, and procedures - Explain data collection and analysis techniques. Results: - Present findings in a clear and concise manner - Use tables, figures, and graphs to support results. Discussion: - Interpret results and relate them to the - Discuss implications and limitations. *Conclusion*: - Summarize key findings and contributions - Suggest future research directions. References: - List all cited sources in a consistent format (e.g., APA, IEEE, or ACM). Appendices: - Include supplementary material, if necessary (e.g., raw data, extra figures or tables).

<u>Submission Online</u>: Submit your paper through the EasyChair. Upload your paper and fill in the submission form. Ensure you receive a confirmation email/notification.

<u>Author Information:</u> Include all authors' names, affiliations, and contact information. Specify the corresponding author.

<u>Ethics:</u> Ensure original research, not previously published. Avoid plagiarism and properly cite sources. Disclose conflicts of interest and funding sources. Obtain necessary permissions and approvals.

Submission link through EsayChair: https://easychair.org/conferences/?conf=icetet2025

Key Note Speakers

- Dr. Shoban Babu S, Full Stack Developer ASRT Inc, Powder Springs, GA 30127, USA, North America.
- Dr. Veena Raj, Universiti Brunei Darussalam, Brunei, South-East Asia.
- Prof. Damodar Gurrapu, Vice Chancellor, Chaitanya Deemed to be University, Hyderabad, India, South Asia.

Apex Committee

- Prof. Mamidala Estari, President of AIRA, Warangal, India, South Asia.
- Ms. Ambati Padma, Vice President of AIRA, Warangal, India, South Asia.
- Ms. Godishala Aruna Kranthi, Universiti Brunei Darussalam, Brunei, South-East Asia.
- Dr. Kalyanapu Srinivas, Vaagdevi Engineering College, Warangal, India, South Asia.
- Dr. Rekha Gangula, Vaagdevi Engineering College, Warangal, India, South Asia.
- Ms. Tatiparthi Sravanthi, Visvesvaraya National Institute of Technology, Nagpur, India, South Asia.
- Dr. Ramesh G, General Secretary of AIRA, Warangal, India, South Asia.

Advisory Board

- Prof. S. Swamy Mruthinti, University of West Georgia, Carrollton, USA, North America.
- Prof. V. Kamakshi Prasad, Jawaharlal Nehru Technological University, Hyderabad, India, South Asia.
- Prof. Suresh Pabboju, Chaitanya Bharathi Institute of Technology (CBIT), Hyd, India, South Asia.
- Prof. Tipparti Anil Kumar, CMR Institute of Technology (CMRIT), Hyderabad, India, South Asia.
- Prof. A. Nagesh, Mahatma Gandhi Institute of Technology (MGIT), Hyderabad, India, South Asia.
- Prof. Venkanna U, National Institute of Technology, Warangal, India, South Asia.
- Prof. Gomathi Periasamy, Mekelle University, Mekelle, Ethiopia, East Africa.
- Prof. Anil Kumar Gourishetty, Indian Institute of Technology, Roorkee, India, South Asia.

Scientific Committee

- Dr. Meena Parvatha Balakrishnan, Baylor College of Medicine, Houston, Texas, USA, North America.
- Dr. Sateesh Kumar Peddoju, Indian Institute of Technology, Roorkee, India, South Asia.
- Dr. Patteti Krishna, Netaji Subhas University of Technology East Campus (Formerly AIACTR), Delhi, India, South Asia.
- Dr. Jakkepalli Pavan Kumar, National Institute of Technology, Tiruchirappalli, India, South Asia.
- Prof. B. Thirumala Rao, KL Deemed to University, Vijayawada, India, South Asia.
- Dr. Rakesh Nayak, OP Jindal University (OPJU), Chhattisgarh, India, South Asia.
- Dr. Jagadeesh Kumar Ega, Chaitanya Deemed to be University, Hyderabad, India, South Asia.
- Dr. Uday Kumar Kanapuram, National Institute of Technology, Warangal, India, South Asia.
- Dr. Enugala Raju, Sumathi Reddy Institute of Technology for Women (SRITW), Warangal, India, South Asia.
- Prof. G. Narasimha, Jawaharlal Nehru Technological University, Hyderabad, India, South Asia.
- Dr. Aditya Kumar K, Osmania University, Hyderabad, India, South Asia.
- Dr. Shyam Pabboju, Mahatma Gandhi Institute of Technology (MGIT), Hyderabad, India, South Asia.
- Dr. Naveen Kumar R, Vaagdevi Engineering College, Warangal, India, South Asia.

- Dr. Poladi Pramod Kumar, SR University, Warangal, India, South Asia.
- Dr. S. Shankar, National Institute of Technology, Warangal, India, South Asia.
- Dr. K. Sharmila Reddy, Vaagdevi Engineering College, Warangal, India, South Asia.
- Dr. Vijay Kumar Janga, Balaji Institute of Technology & Science, Warangal, India, South Asia.
- Dr. V. Thirupathi, SR University, Warangal, India, South Asia.
- Dr. Bandi Krishna, Balaji Institute of Technology & Science, Warangal, India, South Asia.
- Dr. Kommabatla Mahender, Sumathi Reddy Institute of Technology for Women (SRITW), Warangal, India, South Asia.
- Dr. P. Shailaja, Vaagdevi College of Engineering, Warangal, India, South Asia.
- Prof. Y. N. Reddy, National Institute of Technology, Warangal, India, South Asia.
- Dr. K. Yugandhar, Dilla University, Dilla, Ethiopia, East Africa.
- Dr. Iwin Thanakumar Joseph S, KL Deemed to University, Vijayawada, India, South Asia.
- Dr. Suresh Kumar Mandala, SR University, Warangal, India, South Asia.
- Dr. Sathish Kumar Gundala, Chaitanya Deemed to be University, Hyderabad, India, South Asia.
- Dr. Biniyam Kassa Tessema, Ashish Life Science Pvt., Limited, Addis Ababa, Ethiopia, East Africa.
- Dr. N. Suman Kumar, SR University, Warangal, India, South Asia.
- Prof. M. Sadanandam, Kakakatiya University, Warangal, India, South Asia.
- Dr. Maduri Ranjeeth, SR University, Warangal, India, South Asia.
- Prof. Jannu Srikanth, Vaagdevi Engineering College, Warangal, India, South Asia.
- Prof. P. Laxminarayana, Osmania University, Hyderabad, India, South Asia.
- Dr. Manda Raju, Kakatiya Institute of Technology & Science, Warangal, India, South Asia.
- Dr. J. V. Ramana Murthy, National Institute of Technology, Warangal, India, South Asia.
- Dr. Shakiba Pourasad Shahrak, Tabriz University of Medical Sciences, Tabriz, Iran, West Asia.
- Prof. D. Vakula, National Institute of Technology, Warangal, India, South Asia.
- Dr. Naresh Vurukonda, KL Deemed to University, Vijayawada, India, South Asia.
- Prof. B.N. Bhandari, Jawaharlal Nehru Technological University, Hyderabad, India, South Asia.
- Dr. A. R. Subrahmanyam, Mathrusri Engineering College, Hyderabad, India, South Asia.
- Dr. Yerra Rajeshwar, Mekelle University, Mekelle, Ethiopia, East Africa.
- Dr. A. Ugendhar, MVSR Engineering College, Hyderabad, India, South Asia.
- Dr. V. Ramakrishna, Anurag University, Hyderabad, India, South Asia.
- Dr. A. Vamshi, National Institute of Technology, Tiruchirappalli, India, South Asia.
- Prof. V. Murali Mohan, KL Deemed to University, Vijayawada, India, South Asia.

Technical Supporting Committee

- Mr. K. Sangameshwar, National Institute of Technology, Warangal, India, South Asia.
- Mr. Kuchanapally Bhaskar Babu, Vaagdevi Engineering College, Warangal, India, South Asia.
- Mr. Kaata Ranjith Kumar (Ph.D), Bhaarath Institute of Higher Education and Research, Chennai, India, South Asia.
- Ms. Damalla Jyothi (Ph.D), Jawaharlal Nehru Technological University, India, South Asia.
- Mr. Abilash S (Ph.D), Birla Institute of Technology and Science, Pilani, India, South Asia.

Publication

Conference proceedings are published in book series by Advaita Innovative Research Association and will be indexed in AIRA/ ISBN/ Google Scholar/ EPiC Series in Computing/ Springer/ Scopus.

Important Dates

Abstract registration deadline : 10th November, 2024

Submission (FLP) deadline : 08th December, 2024

Acceptance and registrations deadline : 22nd December, 2024

Camera ready submissions deadline : 30th December, 2024

Proceedings rough copy available : 15th January, 2025

Conference dates (Hybrid mode) : 14th -15th February 2025

Payment registrations

For USA authors

Academician/ Industrialist/ Businessman/ IT Employees : \$ 75 Research Scholar/ Teaching Faculty/ Research Assistants : \$ 50 UG/PG - Students : \$ 25

Other than USA authors

Academician/ Industrialist/ Businessman/ IT Employees : \$ 100

Research Scholar/ Teaching Faculty/ Research Assistants : \$ 50

UG/PG - Students : \$ 25

Venue

Hilton Atlanta/Marietta Hotel & Conference Center,

500 Powder Springs St, Marietta, Georgia, 30064, USA.

Contact

EasyChair: https://easychair.org/conferences/?conf=icetet2025

Website: http://www.airaacademy.com/upcomingconferences.php

Email: <u>icetet2025@gmail.com</u>

Advaita Innovative Research Association (AIRA) Office/

You are free to get in touch with our team through

WhatsApp/ Telegram/ WeChat/ Skype @ +91 7330985744.

About AIRA

Advaita Innovative Research Association is a public non-profit organization without any commercial motive. AIRA is a registered scientific academic body and publishers established in 2010 and have been publishing cutting-edge research papers in the fields of Engineering, Technology, Education, Medicine, Health, Management, and Humanities. AIRA Journals are academic, free, open access and peer reviewed to publish original scientific research works for wide circulation among the scholastic fraternity.

- To promote research collaboration and to foster development among the members.
- To provide support to students and research scholars in acquiring the updated information in their fields of study by organizing seminars/ conferences/ workshops/ training programs/ extension lectures in India and abroad.
- To organize social, cultural and educational programs / activities in online and offline mode for developing national integrity and spreading the philosophy of universal family.
- To publish books, charts, illustrations, journals, magazines, periodicals, newspapers and other publications in various facets of human knowledge and creativity in different languages.
- To provide adequate support to the youth to enable them to undertake and disseminate research works/projects. Supporting them to update their content and skills by participating in conferences and workshops to become global citizens with Indian values and International standards.
- To disseminate research outputs that is acceptable scientifically and ethically by the stalwarts in concerned areas of knowledge. Following up the relevance and implementation of the research outcomes and to assess the practical impact of the research and its usefulness to the stake holders.
- To undertake and carry on research and development activities by establishing, managing, maintaining laboratories, knowledge and skill centers. Support stake holders in conducting quality training under any government, quasi-government, private universities for imparting knowledge and improving skill-set. Supporting professors, teachers and researchers by providing or contributing the funding of research. And Encouraging the academic fraternity by providing or contributing to the awards, prizes, scholarships, grants, sponsorships for their contributory behavior / actions to make the society a better place to live in.
- To authorize any academician or student to undertake study tours, work tours, visits or training programs in India or abroad for the continuance of the technical or other expertise for professional growth.















QR Code for paper submission

Conference Chair ICETET-2025

INDEX

S. No.	Title of paper	Paper ID	ICETET SPID	Page No.
100	CMAE-FER: Contrastive Masked Auto encoders for Scalable Facial Expression Recognition	FF0CS001	FF0CS007	401-409
101	Lingo Bridge: Artificial intelligence Powered Language Detection and Translation	FF0CS002	FF0CS008	410-415
102	Comparative Study on Quantum Computing Qubits	FF0CS003	FF0CS009	416-423
103	Development of Home Automation system using ARDUINO UNO and Bluetooth HC05Model	FF0CS004	FF0CS010	424-433
104	Aero Secure: Cloud Firewall	FF0CS005	FF0CS011	434-443
105	Internet of Things Energy Meter with Cost, Voltage and Current Monitoring System	FF0CS006	FF0CS012	444-451
106	Secure Load Balancer	FF0CS007	FF0CS013	452-459
107	The Evolution and Applications of QR Codes in Modern Technology	FF0CS008	FF0CS014	460-469
108	Prediction of Alzheimer's Disease Using Deep Learning	FF0CS009	FF0CS015	470-477
109	A Stock Price Prediction Model Based on Investor Sentiment	FF0CS010	FF0CS016	478-486
110	Heart Disease Detection And Classification Detection of Chronic Heart Failure From Heart Sounds	FF0CS011	FF0CS017	487-496

Full papers download through

DOI – Link

https://doi.org/10.5281/zenodo.15072694