

ABOUT THE INSTITUTE

The Gandhigram Rural Institute (GRI), founded by two dedicated disciplines and contemporaries of Mahatma Gandhi, Dr. G. Ramachandran and Dr. T. S. Soundaram Ramachandran, has as its foundation Mahatma Gandhi's revolutionary philosophies of Nai Talim, which effectively bridges the cognitive and practical dimensions, and focuses on the holistic development of learners, with an emphasis on skill development through value-based education, rooted in indigenous cultures and traditions. Since its establishment in 1956, GRI has been unstintingly contributing to higher education and has successfully pioneered rural high education. The curricular model developed at GRI organically integrating teaching, research, and extension has earned the institute, status of Deemed University in 1976 by UGC. Recently, it is re-accredited with the highest rating of 'A++' by NAAC in 2025.

ABOUT THE DEPARTMENT

The Department of Computer Science and Applications was started in the year 1995 and it offers the professional degree "Master of Computer Applications" and research degree Ph.D. in Computer Science on the core research areas namely Digital Image Processing, Medical Image Analysis, Machine Learning and Deep Learning. Our department was also a lead zonal partner of Leadingindia.ai, a nationwide prestigious project for promoting Artificial Intelligence Skilling and research during 2018-2020. Furthermore, with the mission of bringing our institute to the fore-front in advanced technologies, the Centre for Artificial Intelligence and Data Science was established 05.08.2025.

ABOUT THE CONFERENCE

The IC – AIICS – 2026 is proposed with the objective of creating a vibrant, global platform where cutting-edge AI techniques and their cross-domain applications can be discussed, disseminated, and developed further. This conference is designed to bring together researchers, academicians, industry professionals, and policy-makers from various disciplines to foster innovation at the intersection of AI and diverse domains. The Conference includes Plenary Sessions and Oral Presentations.

ORGANIZING COMMITTEE

CHIEF-PATRON

Prof. Dr. N. Panchanathan
Vice-Chancellor, GRI (DTBU).

PATRONS

Dr. M. Sundaramari
Registrar i/c, GRI (DTBU).

Dr. P. Kalavathi
Dean, School of Computer Science & Technologies,
GRI (DTBU).

CONFERENCE CHAIR

Dr. M. Mary Shanthi Rani
Professor & Director, Centre for Artificial Intelligence &
Data Science, GRI (DTBU).

CONFERENCE CO-CHAIRS

Dr. P. Shanmugavadi
Senior Professor & Co-Director, Centre for Artificial
Intelligence & Data Science, GRI (DTBU).

Dr. T. Kalaiselvi
Associate Professor & Co-Director, Centre for Artificial
Intelligence & Data Science, GRI (DTBU).

MEMBERS

Dr. P. Alagambigai
Guest Lecturer, Department of CS & A, GRI (DTBU)
Dr. C. Kirubakaran
Guest Lecturer, Department of CS & A, GRI (DTBU)
Dr. M. Kalpana Devi
Guest Lecturer, Department of CS & A, GRI (DTBU)
Dr. G. Balamurugan
Guest Lecturer, Department of CS & A, GRI (DTBU)

OBJECTIVES

The primary aim of IC-AIICS 2026 is to serve as a dynamic platform for scientists, researchers, and technologists to exchange knowledge and innovative ideas in new age technologies. The key objectives of the conference include promoting research and discussions on:

- Emerging innovations in Applied Intelligence.
- Novel computational solutions of Applied Intelligence.

INTERNATIONAL CONFERENCE

ON APPLIED INTELLIGENCE AND INNOVATIVE COMPUTATIONAL SOLUTIONS (IC-AIICS 2026)



February 9th – 11th, 2026

Organized by

Department of
Computer Science and Applications
&
Centre For Artificial Intelligence and
Data Science

The Gandhigram Rural Institute

(Deemed to be University)

Govt. of India,

Accredited by NAAC with 'A++' Grade (4th Cycle)
Gandhigram - 624 302, Dindigul Dt.

Tamil Nadu, India.

Phone: 0451-2452371-75

Website: www.ruraluniv.ac.in

in association with

INTI International University, Malaysia.



INVITED SPEAKERS

1. Dr. Deepak Garg
Vice Chancellor, SR University & Founder Director of Leadingindia.ai, Hyderabad, Telangana.

2. Dr. Amala V. Rajan
Academic Program Chair (Bachelor of Data Science), Dubai Campus, The Higher Colleges of Technology, UAE.

3. Dr. Pandu Devarakota
Principal Science Expert & AI Innovation Program Lead, Subscience and Natural Science AI, Shell Technology Center, USA.

4. Dr. Siti Sarah Maidin
Deputy Director, Centre for Data Science and Sustainable Technologies, INTI International University, Malaysia.

5. Dr. Nasyra Ab. Jamil
Senior Lecturer, INTI International University, Malaysia.

6. Dr. S. Mohamed Mansoor Roomi
Associate Professor, Electronics and Communication Engineering, Thiagarajar College of Engineering, Madurai.

7. Dr. E. Chandra
Professor, Department of Computer Science, Bharathiyar University.

8. Dr. S. Vimala
Professor, Department of Computer Science, Mother Teresa University, Kodaikanal.

9. Dr. A. Vadivel
Professor, Department of Artificial Intelligence and Data Science, GITAM School of Technology, Bengaluru.

10. Dr. Durgesh Mishra
Professor & Director, Symbiosis University of Applied Sciences, Indore.

11. Dr. Sivakumar Vengusamy
Associate Professor, Asia Pacific University of Technology and Innovation, Malaysia.

12. Dr. Govindasamy Chinnu
Infrastructure Solutions Group, Dell Technologies, Bengaluru.

13. Mr. Srinivasan Mani
Engineering Leader-R&D Lab Operations, Dell Technologies, Chennai.

14. Dr. N. Thamizhiniyan
Post Doctoral Fellow, University of Limerick, Limerick Country, Ireland.

15. Mr. Jaffershah
Associate Director, AI Scientist, IQVIA, Bengaluru.

CALL FOR PAPERS

Authors are invited to submit their original, unpublished papers in IEEE format. Submissions must not be under consideration for another conference with refereed proceedings or a refereed journal. Additionally, the AI content and plagiarism report must show a similarity index of less than 10%. Only papers that are accepted and registered will be eligible for presentation at the conference. For more information, please visit the conference website.

The event will emphasize cutting-edge applications of Applied Intelligence across various fields, including but not limited to:

- Agentic AI
- Artificial Intelligence
- Big Data Analytics
- Biometrics
- Robotics
- Data Mining
- Bioinformatics
- Healthcare
- Remote Sensing
- Blockchain Technologies
- Internet of Things (IoT)
- Next-Generation Networks
- Quantum Computing
- Cyber-Physical Systems
- Natural Language Processing
- Augmented and Virtual Reality
- Cloud, Edge, Fog and Grid Computing
- Pattern Recognition and Computer Vision
- Generative Artificial Intelligence and Evolutionary Computing
- Signal, Image, and Video Processing/Analytics
- Wearable Technology and Human Computer Interaction

PUBLICATIONS

All accepted and registered papers, after the oral presentation will be published in peer-reviewed / scopus-indexed journals subject to the journals' review process, at an additional cost. Our publishing partners:



Scopus-indexed journals' confirmation awaited.

REGISTRATION FEE

Participants	Indian Delegates	Foreign Delegates
Academicians / Industry Professionals	₹ 2500	\$ 50
Research Scholars / Students	₹ 1500	\$ 50
Only Participation	₹ 1000	\$ 40

*Registration fee includes Conference kit, Certificate, Lunch & Refreshments.

ACCOMMODATION

A limited number of accommodations for the participants will be arranged on a payment basis in the University Faculty Guest House on prior request.



IMPORTANT DATES

Full Paper Submission	05-01-2026
Notification of Acceptance	19-01-2026
Registration & Submission of Camera-Ready Paper	27-01-2026
Conference Dates	09-02-2026 to 11-02-2026



CONTACT DETAILS



E-mail: icaiics2026@gmail.com

Website: www.ruraluniu.ac.in/icaiics2026.html

Phone: +91 9445803558

Website

+91 8248035925

+91 9894864643



Silver Jubilee Hall

The Gandhigram Rural Institute (DTBU)
Gandhigram-624302, Dindigul, Tamil Nadu, India.

Venue