



SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH

*Re-Accredited with "A" grade By NAAC
Recognised under Section 2(f) & 12(B) of UGC Act
Permanent Affiliation granted by Thiruvalluvar University, Vellore
Tindivanam Highway, Wandiwash-604408*

TWO DAYS NATIONAL LEVEL CONFERENCE ON EMERGING TRENDS IN ARTIFICIAL INTELLIGENCE (NCETAI - 26)

Date : 29.01.2026 & 30.01.2026

Organized by

**Departments of Computer Applications &
Computer Science**



All are Welcome....

SWAMY ABEDHANANDHA EDUCATIONAL TRUST, WANDIWASH

ABOUT THE COLLEGE

Sri Akilandeswari Women's College, established in 1995 by the Swamy Abedhanandha Educational Trust, is a self-financing institution located in Wandiwash, Tamil Nadu. Spread across 14.875 acres, it serves over 2000 students from diverse socio-economic backgrounds, offering 10 UG, 8 PG, and 2 Ph.D. programs. Permanently affiliated to Thiruvalluvar University and recognized under UGC 2(f) & 12(B), the college has secured an "A" Grade in NAAC (Cycle-III). Its growth reflects the vision of Respected Founder **Ln.B.Munirathinam** sir, whose dedication to providing quality education for rural women was instrumental in shaping the institution's policies, programs, and courses. With modern facilities, digital tools, and industry partnerships, the college prepares students for the evolving landscape of arts, science and technology.

DEPARTMENT OF COMPUTER APPLICATIONS

The Department of Computer Applications started in the academic year 1999 –2000 with initial strength of 10 students. Later it was extended to 2 sections in the academic year 2008–2009. The strength of the students increased over the succeeding years. The Department has also produced University Rank holders by the untiring efforts of the Faculty. On behalf of the Association of Computer Science and Applications (ACSA) various activities such as Conference, Seminar, Workshop etc., are conducted within the Campus 300 students in the department.

DEPARTMENT OF COMPUTER SCIENCE

The Department of Computer Science was started in 1997 with a dream to provide a place for Innovation, Scientific Discovery and New Technology to evolve as a Centre of Excellence for research and learning, integrating Computer and Information Sciences with Natural Sciences. Later it was upgraded to PG department in the year 2002. and M.Phil in 2010. The department prepares over 110 graduates (UG & PG) every year to become leaders in diverse fields such as academia, industry and government. The department has produced number of university ranks including Gold Medals.

ABOUT THE CONFERENCE

The main aim of this National Conference is to provide a platform for the Academicians, Researchers and Industrial experts to share their knowledge in the area of "EMERGING TRENDS IN ARTIFICIAL INTELLIGENCE" so as to enable the participants to update their working knowledge. The international academic and industry gatherings that focus on the latest research, technologies, and innovations shaping the future of AI. These events bring together researchers, practitioners, industry leaders, and students to discuss breakthroughs, challenges, and applications across the AI landscape. Topics typically include machine learning, deep learning, natural language processing, computer vision, ethical AI, and domain-specific applications like cyber security, healthcare, autonomous systems, and more.

The conference aims to provide a platform for presenting cutting-edge research, sharing knowledge, and building collaborations across global AI communities. Participants will gain insights into the latest trends that are shaping the AI landscape across industries, research, and society.

INSTRUCTIONS FOR AUTHORS

Size : A4
Column : Single
Font : Times New Roman
Font Size : 12
Keywords : minimum 5
Line Space : 1.5
Author details Font Size:10
Reference must
Corresponding Author email id must
All the papers are to be submitted through Email.:bcacsconference2025@gmail.com

CALL FOR PAPERS

Authors are invited to submit their original research abstracts for presentation in the trusted areas namely **Artificial Intelligence and Machine Learning, Data Mining and Warehousing, Image Processing, Cloud Computing, Nano Technology, Computer Security and Information Assurance, Big data Analytics, Wireless Sensor Network, Software Engineering, Quantum Computing Theory and other related topics.**

Original research papers/ articles are invited from the Authors for Publication in the **International journal of Current Science Research (IJCSR)**. All papers will be accepted for publication after checking plagiarism. Conference Proceedings with ISBN Number in Collaboration with Dr.BGR Publications.

REGISTRATION FORM

<https://forms.gle/LmfrVELNXrQo6iJ27>

REGISTRATION FEES

| Category | Participation Only | With Publication |
|----------------------------|--------------------|------------------|
| Industrialist | 500 | 700 |
| Faculty& Research Scholars | 400 | 600 |
| Students | 350 | 500 |

IMPORTANT DATES

Last date Submission of papers abstract:10.01.2026
Intimation of Paper acceptance : 15.01.2026

ORGANISING COMMITTEE

Chief Patron:
Thiru. Ln .M. RAMANAN

Chairman

President:
Mrs. PRIYA RAMANAN

Secretary

Convener:
Dr.S.RUKMANI

Principal

Organizing Secretaries:
Mrs.D.RAJASELVI

Head, Department of Computer Applications
Mobile: 8610813771

Mrs.S.SUJATHA
Head, Department of Computer Science
Mobile: 8526513318

ORGANISING MEMBERS

1. M.Sumitha Assistant Professor
2. R.Saikumari Assistant Professor
3. C.Pradeepa Assistant Professor
4. D.Tamilarasi Assistant Professor
5. S.Appandai Rajan Assistant Professor
6. P.Tharagaselvi Assistant Professor
7. S.Karthiga Assistant Professor
8. B.Vijayalakshmi Assistant Professor
9. C.Balasubramaniyan Assistant Professor
10. D.Malathi Assistant Professor
11. P.Gunavathi Assistant Professor
12. C.Thenmozhi Assistant Professor
13. A.Hemalatha Assistant Professor
14. P.Karthiga Assistant Professor
15. R.Gomathi Assistant Professor
16. B.Aswini Assistant Professor
17. A.Arivu Assistant Professor