

Link for Paper Submission

Registration Link:

<https://forms.gle/PcxYYrAY252sxaVU6>

Abstract Submission Link:

<https://forms.gle/rAPn75HmpsnsXwzC9>

Publication

All the presented papers will be published as conference proceedings with an ISBN. Extended versions of the papers will be published in Scopus-indexed journals (Journal Name: Procedia Computer Science) based on the author's consent, with additional charges.

UG / PG Students, & Research : ₹ 885/-
Faculty or Delegate from Industry / R&D : ₹ 1180/-



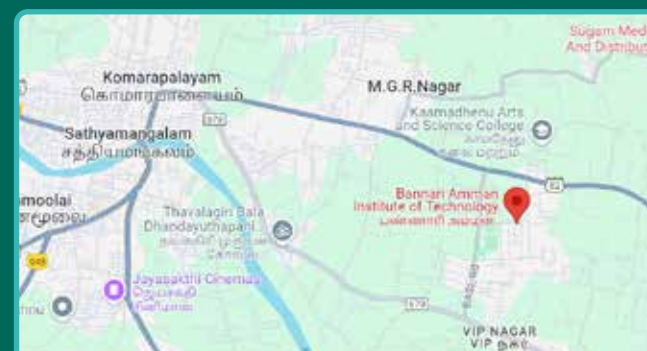
Address for Communication

Prof. Nithin P, Assistant Professor, AIML
Mobile: +91 93452 40451

Prof. Saranya N, Assistant Professor, CSBS
Mobile: +91 77088 25195
Coordinator - NCAIMLC 2025
Email id: aimevents@bitsathy.ac.in

Way to BIT

BIT is located at 5 Km from Sathyamangalam towards Athani. Sathyamangalam is well connected by road from Erode and Coimbatore. The nearest railway stations are Erode (62 Km) and Coimbatore (70 Km).



Fourth National Conference on

INNOVATIONS IN AI, MACHINE LEARNING AND CYBERNETICS

(NCAIMLC)

24 January 2026



Organised by



Department of
Artificial Intelligence and Machine Learning
& Computer Science and Business Systems

Bannari Amman Institute of Technology

(Autonomous Institution Affiliated to Anna University Chennai)

Approved by AICTE Accredited by NBA New Delhi and
NAAC with 'A+' Grade

**Sathyamangalam Erode Dt,
Tamil Nadu - 638401**

About the Institute

Bannari Amman Educational Trust was established in 1995 with a vision to create educational facilities for students in rural areas. In pursuance of the vision, the Trust started Bannari Amman Institute of Technology (BIT) in 1996 at Sathyamangalam. The institution offers 11 Undergraduate programmes and 3 Postgraduate programmes in Engineering and Technology, Management, and 13 Ph.D. programmes of Engineering and Technology. BIT is an autonomous institution affiliated to Anna University, Chennai, and approved by the All-India Council for Technical Education (AICTE), New Delhi, accredited by NAAC with an 'A+' Grade (CGPA of 3.36 on a 4-point scale) in the third cycle. Furthermore, 13 departments at BIT have received accreditation from the National Board of Accreditation (NBA).

About The Department

The Departments of Artificial Intelligence and Machine Learning (AIML) and Computer Science and Business Systems (CSBS) at BIT represent two dynamic and innovative centers of learning.

Established in 2021, the Department of Artificial Intelligence and Machine Learning offers a 4-year B.Tech program designed to develop skilled professionals in AI and ML. With a dedicated team of knowledgeable faculty, state-of-the-art laboratories, and smart classroom facilities, the department is committed to delivering quality, value-based education. Its mission is to advance innovation in computing, expert systems, AI, and ML to address complex research and societal challenges.

Founded in 2019, the Department of Computer Science and Business Systems offers a unique B.Tech program in collaboration with Tata Consultancy Services (TCS). This program combines technical expertise in computer science with a strong foundation in Business fundamentals, preparing students for the future IT industry. The TCS-aligned curriculum, global exposure opportunities, This program combines technical expertise in Computer Science with a strong foundation in Business fundamentals, and experienced faculty ensure that CSBS graduates are well-equipped to succeed in the evolving IT landscape.

Together, these departments foster an environment of academic excellence and innovation, preparing students to make impact contributions in technology and business.

About The Conference

NCAIMLC is a major conference organized with the objectives of bringing together the researchers, developers, and practitioners from academia and industry working in all areas of Science, Engineering and its allied domains. It is being organized specifically to help academic institutions and industry to derive the advances in all the Engineering disciplines. Distinguished speakers will deliver the keynote lectures during the conferences as well as tutorial by the experts on recent technologies related to the domains.

About the Program & Its Objectives

The National Conference on Innovations in AI, Machine Learning and Cybernetics aims to bring together industry leaders, experts, and policymakers to address the critical role of edge computing in our increasingly interconnected world. This event holds paramount importance both on a global and national scale.

Topic

- Artificial Intelligence and Machine Learning
- AI for Healthcare
- Transfer Learning
- AI in Cybersecurity
- Block chain Technology and Its Applications
- Digital Transformation and Business Intelligence
- Artificial Intelligence in Business
- Internet of Things for AI Applications
- Innovation and Entrepreneurship
- Strategic Planning and Management
- Cyber Physical Systems

Speakers

Dr. T. Ganesh Kumar, Associate Professor, School of Computing Science and Engineering, Galgotias University, Uttar Pradesh

Dr. A. Dennis Ananth, Senior Assistant Professor, School of Computing, Sasthra Deemed University. Thanjavur, Tamil Nadu

Dr. Senthil Kumar T, Professor, School of Computing, Coimbatore Amrita Vishwa Vidyapeetham, Coimbatore

International Technical Advisory Committee

Dr. Seyedali Mirjalili, Griffith University, Australia

Dhafer JAlmakhles, Middlesex University, London, UK

Dr. M Jagabab Sathik, Renewable Energy Lab Prince Sultan University, Saudi Arabia

Dr. Joy Chen, Electrical Engineering Dayeh University, Taiwan

Dr. A Khaled A Kamel, Computer Science department Texas Southern University, USA

Dr. Robert Bestak, Czech Technical University in Prague, Czech Republic

Dr. Abdul M Elias, Tokyo Institute of Technology, Tokyo-Japan

Dr. Reijo Savola, Senior Research Scientist, VTT Research Centre, Finland

Patrons

Dr. C. Palanisamy, Principal, BIT

Dr. K. Sivakumar, Dean (Administration), BIT

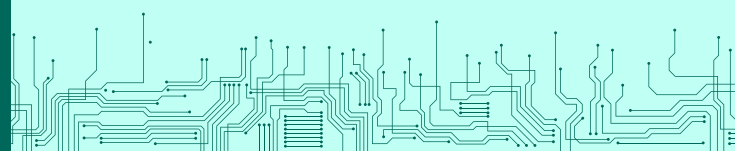
Dr. A. Amarkarthik, Dean (Academics and R&D), BIT

Organizing Committee

Convenor

Dr. Bharathi A, Head of the Department, AIML

Dr. Venkatesan R, Head of the Department, CSBS



Organizing Secretary

Prof. Nithin P, Assistant Professor, AIML

Dr. Karthikeyan G, Assistant Professor Level III, AIML

Prof. Saranya N, Assistant Professor, CSBS

Prof. Madhumitha A, Assistant Professor, CSBS

Coordinators

Dr Gopala Krishnan B, Professor, AIML

Dr Kodieswari A, Associate Professor

Dr.Rajasekar S S,Assistant Professor, AIML

Dr Padmashree A, Associate Professor, AIML

Prof. Balamurugan E, Assistant Professor Level II, AIML

Prof.Sudha R,Assistant Professor Level II, AIML

Prof. Chandru K S,Assistant Professor Level II,CSBS

Prof. Eugene Berna I, Assistant Professor Level II, AIML

Prof. Yuvalatha S,Assistant Professor Level II,CSBS

Prof. Hari Priya R, Assistant Professor, AIML

Prof. Karthika S, Assistant Professor,AIML

Prof. SatheshKumar k, Assistant Professor, AIML

Prof. Mohanapriya K, Assistant Professor, AIML

Prof. Gayathridevi M, Assistant Professor, AIML

Prof. Kanimozi A,Assistant Professor, AIML

Prof. Nishanthini S,Assistant Professor, AIML

Prof. Sasithra S,Assistant Professor, AIML

Prof. Lokeshwari P,Assistant Professor, AIML

Prof. Saranya M K, Assistant Professor,AIML

Prof.Naveenya B P,Assistant Professor,CSBS

Prof. Divya S,Assistant Professor,CSBS

Prof. Vaishnavi N,Assistant Professor,CSBS

Prof.Prabakar S J,Assistant Professor,CSBS

Abstract

Authors are invited to send one page abstract with title, author affiliation (with asterisk mark on corresponding author and Times New Roman, Font size: 12, 1.5 space., along with the registration form to the convenor, on or before 12.01.2026. The name of the presenting author should be underlined. The acceptance of the abstract will be communicated to the corresponding / presenting author through an email.

Important Dates

Abstract submission : 12 January 2026

Acceptance notification : 19 January 2026

Registration deadline : 21 January 2026

```
function filterUserList(options = {}){  
  return list.filter(user => {  
    const {name, email, minAge, maxAge, role} = options;  
    const {name: user_name, email: user_email, age: user_age, role: user_role} = user;  
    return user_name.toLowerCase() === name.toLowerCase() && user_email.toLowerCase() === email.toLowerCase() && user_age >= minAge && user_age <= maxAge && user_role === role;  
  })  
}
```