

Ms Gayathridevi M Assistant Professor, AIML
Ms Kanimozhhi A Assistant Professor, AIML
Ms Nishanthini S Assistant Professor, AIML
Ms Sasithra S Assistant Professor, AIML
Ms Lokeshwari P Assistant Professor, AIML
Ms Saranya M K Assistant Professor, AIML

Co-ordinators from AIDS

Dr Sundara Murthy S Professor
Dr Eswaramoorthi V Professor
Dr Arun Kumar R Associate Professor
Dr Nandhini S S Associate Professor
Dr Balasamy K Assistant Professor Level III
Dr Subbulakshmi M Assistant Professor Level III
Mr Ranjith G Assistant Professor Level III
Mr Prabanand S C Assistant Professor Level III
Mrs Nithyapriya S Assistant Professor Level III
Mrs Esakki Madura E Assistant Professor Level III
Mr Chozharajan P Assistant Professor Level III
Mr Navaneeth Kumar K Assistant Professor Level III
Mrs Nisha Devi K Assistant Professor Level II
Mr Raj Kumar V S Assistant Professor Level II
Mrs Divyabarathi P Assistant Professor Level II
Mrs Vaanathi S Assistant Professor Level II
Mr Satheeshkumar S Assistant Professor II
Mr Satheesh N P Assistant Professor
Mrs Kiruthiga R Assistant Professor
Mrs Ashford Hermina J M Assistant Professor
Mrs Jeevitha S V Assistant Professor
Mr Premkumar C Assistant Professor
Ms Benita Gracia Thangam J Assistant Professor
Mrs Reshma T S Assistant Professor
Mrs Kalpana R Assistant Professor
Mrs Suriya V Assistant Professor
Mrs Hema Priya D Assistant Professor
Ms Priyadarshni S Assistant Professor
Mrs Manju M Assistant Professor
Mr Sasson Taffwin Moses S Assistant Professor
Mrs Manochitra A S Assistant Professor

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.

Important Dates to Remember

FULL PAPER SUBMISSION	02.03.2026
NOTIFICATION OF ACCEPTANCE	14.03.2026
REGISTRATION OPEN DATE	16.03.2026
REGISTRATION DEADLINE	31.03.2026

Registration Fee

INDIAN PARTICIPANTS		FOREIGN PARTICIPANTS	
STUDENTS	Rs.1180	STUDENTS	\$ 50
RESEARCH SCHOLARS		RESEARCH SCHOLARS	
FACULTY	Rs.1770	FACULTY	\$100
INDUSTRIAL PERSON	Rs.2360	INDUSTRIAL PERSON	

Registration Link for Paper Submission

<https://forms.gle/q3zugTwwSi9Hkczz6>

Address for Communication

Mr Nithin P AP, AIML, **Phone:** +91 93452 40451
Ms Nithyapriya S AP, AI&DS, **Phone:** +91 97156 49902

Email ID: aidsevents@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).



Stay Ahead

BANNARI AMMAN
INSTITUTE OF TECHNOLOGY
An Autonomous Institution, Affiliated to Anna University,
Approved by AICTE, Accredited by NAAC with 'A+' Grade

International Conference on Smart AI Systems and Data Intelligence (ICSASDI 2026) Hybrid Mode

9th and 10th
April 2026

Organized by

Artificial Intelligence and Data Science
and
Artificial Intelligence and Machine Learning



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 Department

The department of Artificial Intelligence and Data Science / Artificial Intelligence and Machine Learning is a unique centre of BIT established in 2020/2021 respectively. This Department offers a 4 year B.Tech Programme. It has a heartfelt team of dedicated faculty members with a sound knowledge in various areas and has the state-of-art facilities for various laboratories and supports smart class learning

About the Conference

The International Conference on Smart AI Systems and Data Intelligence (ICSASDI 2026) provides a global platform for researchers, academicians, and industry professionals to present and exchange innovative ideas in artificial intelligence and data-driven technologies. The conference focuses on cutting-edge smart AI systems, intelligent analytics, and emerging data intelligence frameworks. ICSASDI 2026 aims to foster collaboration and inspire advancements addressing real-world challenges across academia and industry.

Call for papers

- Artificial Intelligence
- Machine Learning and Computational Intelligence
- Deep Learning Techniques
- Quantum Machine Learning
- Soft Computing and Evolutionary Algorithms
- Game Theory and Decision Making
- Data Science and Predictive Analytics
- Big Data Analytics
- Business Analytics
- Natural Language Processing
- Video Analytics
- Blockchain Technology and Applications
- Cryptography and Cyber Security
- Cloud Computing and Distributed Systems
- Distributed Computing
- Computer Vision
- Internet of Things and Security
- Autonomous Systems
- Smart Healthcare Devices
- Automation and Robotics
- Industry 4.0 Technologies
- Network Security
- Cyber Security and Privacy

*** Topic of interests mentioned above are not limited to ***

Keynote Speaker

Dr Thinagaran Perumal
Associate Professor,
Department of Computer Science and IT,
Universiti Putra Malaysia



Dr Balamurugan Balusamy
Professor and Chairperson,
School of Engineering and IT,
Manipal Academy of Higher Education,
Dubai



International Technical Advisory Committee

Dr Thinagaran Perumal Associate Professor
Department of Computer Science and Information Technology
Universiti Putra Malaysia

Dr Balamurugan Balusamy Professor and Chairperson ,School of
Engineering and IT,Manipal Academy of Higher Education, Dubai

National Technical Advisory Committee

Dr Karthikeyan N K Professor & Head of the Department, IT, CIT,
Coimbatore

Dr Sudha Sadasivam G Professor, Department of CS, PSG-Tech,
Coimbatore

Dr Rathi S Professor, Department of CSE, GCT, Coimbatore

Dr Lokesh Kumar R, Professor, Department of Analytics, School of
Computer Science and Engineering, VIT, Vellore.

Dr Moorthi S Professor, Department of EEE, NIT, Tiruchirappalli

Dr Surendiran B Professor, Department of CSE, NIT, Puducherry

Dr Anand Kumar M Associate Professor, Department of IT, NIT,
Surathkal

Patrons

Dr Palanisamy C Principal, BIT

Dr Sivakumar K Dean (Administration), BIT

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

Organizing Committee Convenor

Dr Bharathi A Head of the Department, AIML

Dr Gomathi R Head of the Department, AI&DS

Organizing Committee

Ms Nithyapriya S Assistant Professor, AI&DS

Ms Nishadevi K Assistant Professor, AI&DS

Mr Nithin P Assistant Professor, AIML

Dr Karthikeyan G Assistant Professor Level III, AIML

Co-ordinators from AIML

Dr Gopala Krishnan B Professor, AIML

Dr Kodieswari A Associate Professor

Dr Rajasekar S Associate Professor, AIML

Dr Padmashree A Associate Professor, AIML

Mr Balamurugan E Assistant Professor Level II, AIML

Ms Sudha R Assistant Professor Level II, AIML

Ms Eugene Berna I Assistant Professor Level II, AIML

Ms Hari Priya R Assistant Professor, AIML

Ms Karthika S Assistant Professor,AIML

Mr SatheshKumar k Assistant Professor, AIML

Mr Mohanapriya K Assistant Professor, AIML