

SPEAKERS

Dr Emerson Raja,

Multimedia University, Malaysia.

Dr Sumendra Yogarayan

Multimedia University, Malaysia.

Dr V Sri Vigna Hema

University of Guelph Ontario, Canada.

Dr P S Ramesh

VIT, Vellore

Mr Kavinchandar R S

XR Developer, INFIVR, Bangalore.

Mr.Vigneshwaren T, CEO,

Nandha Infotech, Coimbatore.

Mrs Gayathri Shri.,

SNAP AR Ambassador, Chennai.

Mr. Ajaykumar ,

Technological Evangelist, IMSK, Chennai.

Mr. Santhosh NC

Lead Infrastructure Consultant

Thoughtworks, Coimbatore.

Dr K Venkatachallam

Professor, University of Hradec Kralove,

Czech Republic.

ADVISORY COMMITTEE

Dr C Palanisamy,

Principal

Dr K Sivakumar,

Dean Administration

Dr A Amar Karthik,

Dean Academics & R&D

CONVENER

Dr D Sasikala

Professor & Head /CSE

Dr S Naveena

Associate Professor & Head /IT

Dr V Eswaramoorthy

Professor & Head /CT & ISE

ORGANIZING SECRETARIES

Dr S N Sangeethaa

Professor / CSE

Dr P Parthasarathi

Associate Professor / CSE

REGISTRATION FEE

Research Scholars & Students : 1000 INR

Faculty members : 1500 INR

Industry participants : 2000 INR

Payment procedure for Registration will be intimated through the registered mail id.

JOURNAL PUBLICATION

Selected high-quality papers will be considered for publication in the following journals (subject to review and acceptance):

1. Vietnam Journal of Computer Science
2. International Journal of Information Technology and Decision Making

Additional publication fees may apply as per author request and journal policy.

Address for Communication

Dr S N Sangeethaa

Dr P Parthasarathi

Organizing Secretaries

Department of Computer Science and Engineering

Bannari Amman Institute of Technology

Sathyamangalam, Erode Dt, Tamil Nadu 639401

Phone: +91-9994138541 +91-9025234448



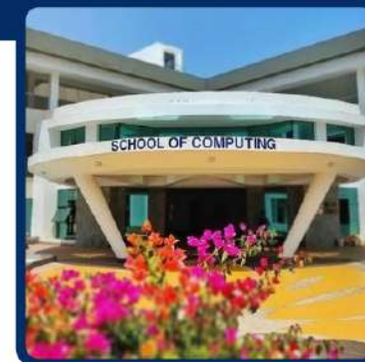
Sixth International Conference on Artificial Intelligence and Smart Computing 2026

REGISTRATION LINK

<https://forms.gle/cnP8QiuYHfSQignB9>

Hybrid Mode

19th - 22th March 2026



Organized By



Stay Ahead

DEPARTMENT OF CSE, IT, CT & ISE



BANNARI AMMAN
INSTITUTE OF TECHNOLOGY

An Autonomous Institution Accredited by NAAC with 'A+' Grade

ABOUT THE INSTITUTE

The Bannari Amman Institute of Technology (BIT) is the fruit of decided efforts put up by the Bannari Amman Group, a leading corporate house under the dynamic chairmanship of a great visionary Thiru. S. V. Balasubramaniam in South India to establish a center of excellence in Engineering & Technology. It is an impressive campus, situated in a serene surrounding at the foothills of Nilgiris Mountains. The institute is affiliated to Anna University, Chennai and approved by AICTE, New Delhi. The Institute offers 10 Undergraduate and 3 Postgraduate Programmers in Engineering, Technology. Most of the courses are accredited by the National Board of Accreditation (NBA), AICTE and NAAC A+

ABOUT THE DEPARTMENT

The Department of Computer Science and Engineering is a unique centre of BIT established in 1996. It offers a 4-year B.E. (Computer Science and Engineering) Programme and a 2-year M.E. (Computer Science and Engineering) Programme. The B.E. Computer Science and Engineering Programme has been accredited by NBA, New Delhi for 6 years and IET, United Kingdom for 3 years. The department has been recognized as a Research centre for carrying out PhD (By Research) Programme under Anna University, Chennai. It has dedicated and specialized faculty members in different areas of Computer Science and Engineering with rich experience in academics, industry and research.

The strong industry-oriented curriculum of the department equips the students with profound knowledge and special experimental skills to make a successful career. The department has been involved in several projects sponsored by DST, DRDO, DBT, AICTE, TNSCST etc.

ABOUT THE CONFERENCE

The Sixth International Conference on Artificial Intelligence and Smart Computing (ICAISC-2026) aims to create a vibrant platform for researchers, academicians, industry experts, and policymakers to exchange knowledge and explore advancements in Artificial Intelligence (AI) and Smart Computing. The conference focuses on strengthening both fundamental and applied AI research while fostering innovations that address real-world challenges across domains such as healthcare, agriculture, cybersecurity, and sustainable development. ICAISC-2026 aligns with India's national priorities in digital transformation, technology self-reliance, and ethical AI adoption. By promoting interdisciplinary collaboration, responsible AI practices, and academia-industry partnerships, the event seeks to enhance research quality, capacity building, and global visibility of Indian AI research. The conference will feature keynote talks, technical sessions, panel discussions, and workshops, culminating in peer-reviewed publications that contribute to the global AI research ecosystem.

OBJECTIVE

- To provide a focused academic and research platform for presenting and disseminating cutting-edge developments in Artificial Intelligence (AI) and Smart Computing, aligning with India's national research priorities.
- To promote interdisciplinary collaboration among academia, industry, and government, encouraging innovations that address societal challenges and support sustainable technological growth.
- To advance research in ethical, explainable, and responsible AI, fostering the development of scalable, trustworthy, and impactful AI-driven solutions for national and global benefit.

Who are all to attend?

The conference will be attended by academicians, researchers, industry professionals, policymakers, and students working in the fields of Artificial Intelligence and Smart Computing. It provides a common platform for knowledge exchange, collaboration, and discussion of innovative AI-driven solutions for societal and technological advancement.

OUTCOME

The conference is expected to enhance the visibility and quality of AI research in India by fostering collaboration among academia, industry, and government. It will promote capacity building, responsible AI practices, and the development of innovative solutions addressing national and global challenges.



HOW TO REACH?

Sathyamangalam is well connected by road from all major cities like Erode, Coimbatore, Mysore, Bangalore, Chennai, Kochi etc., The nearest railway stations are Erode (65 Km) and Coimbatore (70 Km)

Last Date for Registration: 15.03.2026