

About BIT

Bannari Amman Institute of Technology is an autonomous, self-financing engineering college approved by AICTE, New Delhi, and affiliated to Anna University, Chennai. Located on the banks of the river Bhavani, BIT offers 12 UG, 2 PG and MBA programmes, while 14 departments offer PhD programmes. The institute has well-established academic and research facilities with many state-of-the-art initiatives. The campus has excellent infrastructure built in collaboration with industry and research partners. The spacious and earth-connected buildings with their landscaped courtyards and pathways are designed to emphasise business ethics and the characteristics of an excellent learning centre. The campus houses well-planned academic blocks, computer centres, lecture halls, libraries, laboratories, conference rooms, staff quarters, residence halls and student centres.

ABOUT THE DEPARTMENT

The Department of Artificial Intelligence and Data Science is a unique centre of BIT established in 2020. This Department offers a 4 year B.Tech (Artificial Intelligence and Data Science) 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.

PATRON

Dr Palanisamy C, *Principal, BIT*
Dr Sivakumar K, *Dean - Administration, BIT*
Dr Amarkarthik A, *Dean - Academics & R&D, BIT*

CONVENORS

Dr Gomathi R, *Professor & Head, Department of AI&DS*
Dr Sasikala D, *Professor & Head, Department of CSE*

COORDINATORS

Prof. Premkumar C, *Ap / AI&DS*
Prof. Sasson Taffwin Moses S, *AP / AI&DS*
Prof. Surya V, *AP / AI&DS*
Prof. Manju M, *AP / AI&DS*

Resource persons

Day Wise Speakers from Feb 2 To 6, 2026.

Day 1 - 2.2.2026

Dr Gowsic K, Associate Professor,
Mahendra Engineering College (Autonomous),
Namakkal, Tamil Nadu, India
**Topic: Shaping 21st century Education with AI
Enabled-outcome Frameworks**



Day 2 - 3.2.2026

Dr Priya V, Associate Professor, Department of CSE,
KPR Institute of Engineering and Technology,
Coimbatore.
**Topic: Smart Education Ecosystems Powered by
AI and Outcome Analytics**



Day 3 - 4.2.2026

Mr Harish Ravichandran,
CEO - MindFuAI Technologies Private Limited,
Coimbatore.
**Topic: Leveraging Artificial Intelligence to
Enhance Outcomes and Academic Excellence**



Day 4 - 5.2.2026

Mr Ashok E,
Human Resource Manager
MindFuAI Technologies Pvt Ltd Coimbatore.
**Topic: Building Future Ready Education through
AI and Outcome Intelligence.**



Day 5 - 6.2.2026

Dr RAVINDRAKUMAR S,
Founder & Director-IRRD Automations, Coimbatore.
**Topic: Transforming Teaching - Learning Through
Intelligent, Learner centric Approaches.**



Event Details Date : February 02nd To 6th, 2026.
Time : 6pm to 8pm
Mode : Online

For Any Queries Contact

Prof. Premkumar C, *Ap / AI&DS*
96981 18290, 90872 00288.

Registration Fees - ₹ 250

<https://proul.info/IQLndw>

For
Registration



Faculty Development Program

*on AI for Curriculum Innovation
and Outcome-Based Education
(OBE)*

February 02 to 06, 2026

Organized By

**Department of Artificial
Intelligence and Data Science
&
Computer Science and Engineering**



**E-Certificates will be given to all registered
FDP attended participants**