



SAI VIDYA

INSTITUTE OF TECHNOLOGY

Learn to lead

Rajanukunte, Yelahanka, Bengaluru, Karnataka, India-560119



An Institution Promoted by Eminent Professors
An Unique Academic Leadership Model in Karnataka



A Proposed Autonomous
Institute under VTU



KCET CODE
E 173

COMEDK CODE
E 113



DEPARTMENT OF

CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)

“SHAPING INTELLIGENT MINDS FOR SMART FUTURE”



INTAKE

B.E in CSE (AI & ML) - 120

ESTD: 2008

Apply Now



ADMISSION OPEN
For AY : 2026 - 27



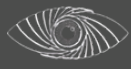
<https://admissionssaividya.ac.in>



+91 - 9108575191 /
+91 - 9364912981

ABOUT THE DEPARTMENT

The Department of CSE (AI & ML) prepares students for exciting careers in the rapidly growing world of intelligent technologies. With a strong focus on Artificial Intelligence, Machine Learning and Deep Learning students gain skills to solve real-world problems and build intelligent applications. The curriculum blends theory with hands-on learning, industry projects, and emerging tools. Modern labs and expert faculty ensure a dynamic learning environment. Students are prepared for excellent career opportunities in top tech domains, innovation-driven learning, and strong industry exposure. The program empowers learners to become future-ready professionals in the AI-driven world.



VISION

To develop competent and socially responsible engineers in the domain of Artificial Intelligence and Machine Learning to architect strong India and the world.



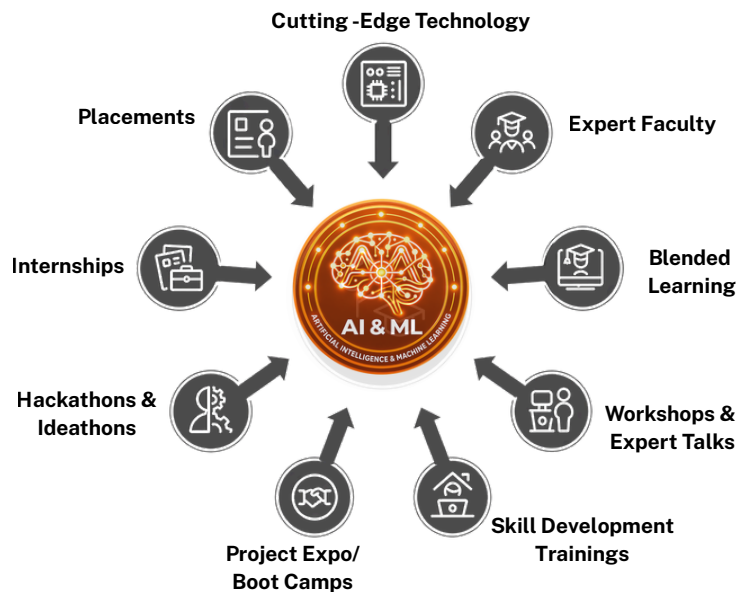
MISSION

- To provide competency through industry collaboration in order to prepare the students to face real-world challenges and to develop entrepreneur skills.
- To encourage research in frontier areas of Artificial Intelligence and to foster an environment that supports professional ethics.
- To provide progressive education and skills in the area of Artificial Intelligence and Machine Learning.



OUR COMMITMENT

The Department fosters technical excellence, research, and innovation through industry-aligned learning and hands-on projects. We prepare future-ready professionals and problem solvers to make a meaningful global impact.



DEPARTMENT ACHIEVEMENTS

DEPARTMENT OF
CSE(AI & ML)

KEY HIGHLIGHTS

5

Start-ups



10+

Students Funded
Projects



75+

Scopus / WoS / IEEE
Publications



40+

Patents
Filed / Published



80+

Innovative
Ideas Enrolled



INFRASTRUCTURE

- Smart Digital Class Rooms & BYOD Class Rooms.
- Well-equipped Laboratories.
- Dedicated Project and Skill Centres.
- Research Centre and COE's.
- Digital Library and access to all the E-Resources.
- Data Centres.
- Wi-fi Enabled Campus.

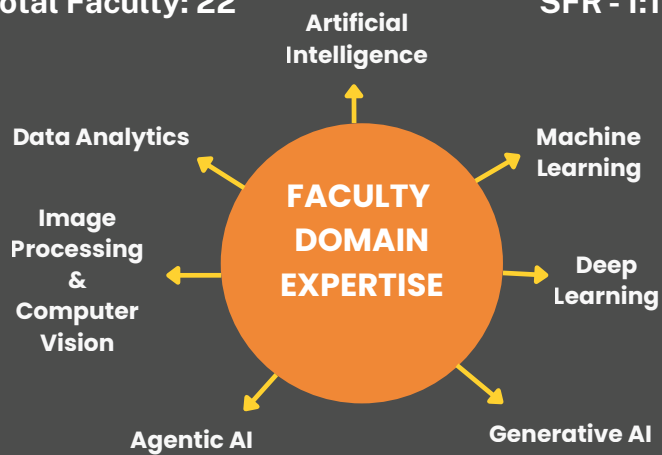


<https://saividya.ac.in>



Total Faculty: 22

SFR - 1:16



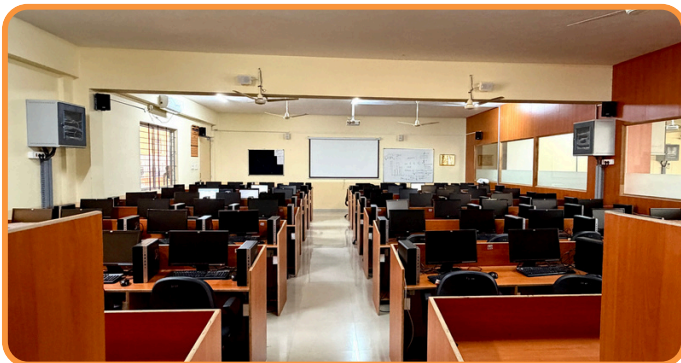
CURRICULUM HIGHLIGHTS

- Artificial Intelligence
- Machine Learning
- Deep Learning
- Generative AI & Agentic AI
- Big Data Analytics
- Natural Language Processing (NLP)
- Cloud Computing And Security
- Blockchain Technology
- MongoDB
- Database Management Systems (DBMS)
- Design & Analysis of Algorithms (DAA)
- Programming in C / C++ / Python / Java

TECH STACKS

Open AI | Anthropic AI | Gemini AI | DeepSeek | MLOps | Copilot | Pandas
 Data Visualization Tools | Scikit-learn | TensorFlow | PyTorch | Azure | Docker
 MongoDB | DynamoDB | Quartus | Snowflake | Anaconda | Arduino | Raspberry Pi

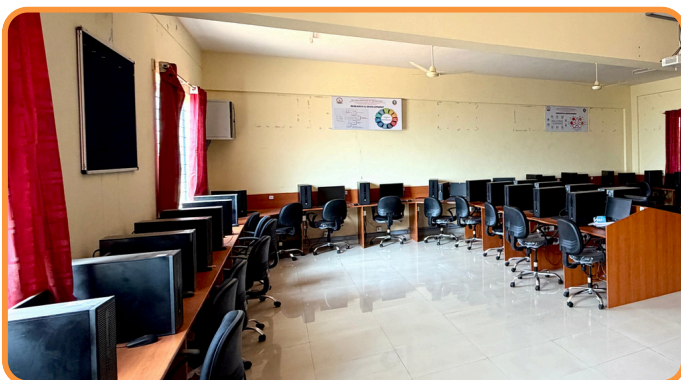
Industry-Aligned Labs



Artificial Intelligence & Gen AI Laboratory



Machine Learning Laboratory

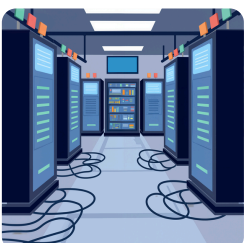


Deep Learning Laboratory



MONGO DB Laboratory

High-End Server for Machine Learning / Deep Learning Projects

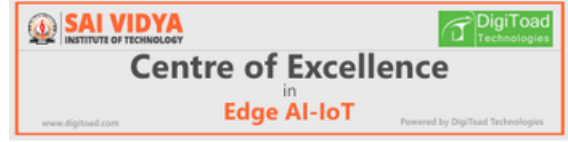


A high-performance server facilitates efficient training, testing, and deployment of advanced Machine Learning and Deep Learning models, supporting both research activities and real-world applications, while cloud GPU platforms such as AWS, Google Colab, kaggle Colab and Azure provide scalable access to powerful resources like NVIDIA A100 GPUs.





CENTER OF EXCELLENCE (COE'S) & SKILL CENTRES



DEPARTMENT TECHNICAL CLUBS

AIERA CLUB

CODENEX

LLM

DATA NEXUS

AGENTIC AI



**MINDS MEET
TAALENTS THRIVE**

**THINK LEARN
CODE REPEAT**

**LEARN PROMPT
BUILD**

**DATA DRIVEN
INNOVATIONS**

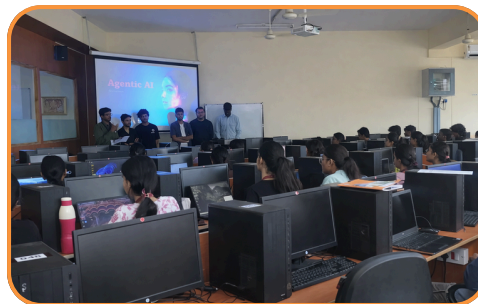
**A CURVE OF INTELLIGENT
ACTION**



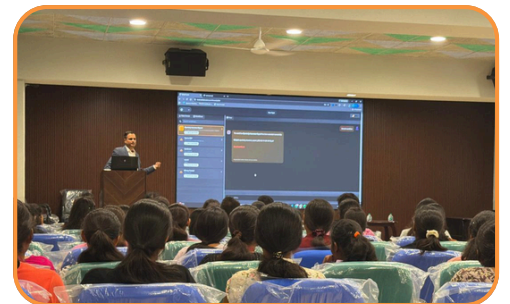
SKILL DEVELOPMENT PROGRAMS



GENERATIVE AI



AGENTIC AI



DEEP LEARNING



**STUDENT PARTICIPATION IN IEEE CONFERENCES / SYMPOSIUM / INDUSTRY
CONCLAVES**



STUDENT CENTRIC ACTIVITIES & ACHIEVEMENTS



PROJECT EXPO & PAPER PRESENTATIONS



WINNERS OF NATIONAL & STATE LEVEL HACKATHONS / IDEATHONS



INDUSTRY PANEL DISCUSSION / EXPERT TALKS / WEBINARS



INDUSTRY VISITS / EXPO



CO-CURRICULAR & EXTRA - CURRICULAR ACTIVITIES



CULTURAL FEST- SANCHALANA



SPORTS



NSS/NCC



THE ALUMNI VOICE



I received strong academic support, industry focused training, and excellent mentoring, which helped me secure 2nd rank in VTU University and build a strong foundation in emerging technologies.

Ms. Debangana Chatterjee
Software Device Testing HCL



I gained a strong foundation in AI and ML through a well-structured curriculum, hands-on projects, and industry-oriented training. Continuous faculty mentoring prepared me confidently for my professional career.

Lakshya H E
Founder & CEO of AURICVISTA
AI Scientist at L2M Rail IISc



As an alumna, the industry-oriented workshops, hackathons, guest lectures, and hands-on training, played a key role in my technical growth and helped me secure the 6th VTU University Rank while preparing me for industry.

Ms. Akanksha A G
System Engineer Infosys



I developed strong technical skills through quality teaching, supportive faculty mentorship, hands-on projects, and industry-focused activities, which prepared me well for my professional career.

Mr. Aniket Kumar
System Engineer TCS

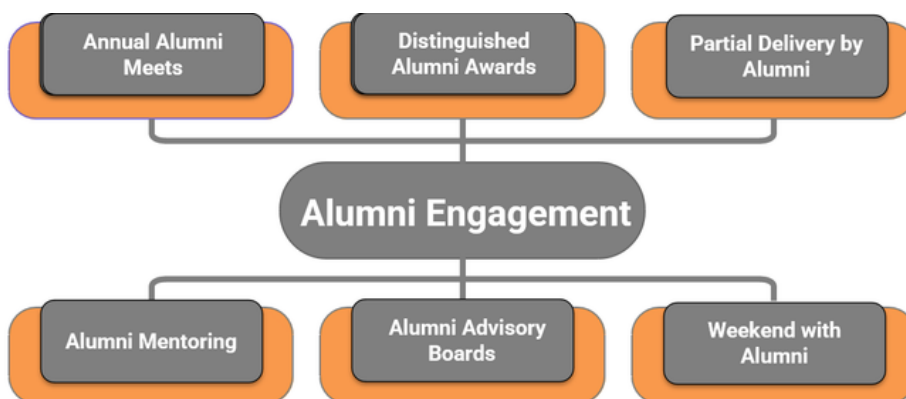


The CSE (AI & ML) department at Sai Vidya Institute of Technology encouraged innovation, research, and continuous learning, which played a crucial role in my academic success and career growth.

Ms. Sharvani T R
Oracle HCM, Phoenix Cloud Technologies



ALUMNI ENGAGEMENT



TECHNOLOGIES ALIGNED WITH INDIA'S MAJOR MISSIONS



STUDENT ACHIEVEMENTS

UNIVERSITY RANK HOLDERS



Ms. Debangana Chatterjee
1VA21CI015
2nd Rank



Ms. Akanksha A G
1VA21CI001
6th Rank



Mr. Nirup L
1VA21CI037
8th Rank



Mr. Arjun R
1VA21CI006
9th Rank



Memorandum of Understanding (MOUs)



MOOC / Global Certifications



90+ Certifications



3000+ Certifications



150+ Certifications



50+ Certifications



100+ Certifications



100+ Certifications



200+ Certifications



PLACEMENTS / INTERNSHIPS



Monica M STOREYS
33 LPA



Ms. Debangana C
HCL 8 LPA



Mr. Aniket Kumar
TCS 10 LPA



Mr. Srinidhi J
LG 11 LPA



Total Companies
100+



Placement Rate
90%



Highest Package
33 LPA



Average Package
5.5 LPA

Internship under
Infosys Pragath
Program



Apply Now



ADMISSIONS OPEN
For AY : 2026 - 27



<https://admissions.saividya.ac.in>



+91-9108575191 /
+91-9364912981