

**DAYANANDA SAGAR ACADEMY OF TECHNOLOGY
AND MANAGEMENT**



**Department Of Artificial Intelligence
And Machine Learning &
Almatron Presents**

AI - VERSE

Inter - College Tech Fest

₹60,000 PRIZE POOL

Events:

- **Cypher Quest '26 - a 6hr Hackathon**
- **ScaleX - Project Exhibition**
- **Astra - a Gaming Event**

27th and 28th March 2026,
DSATM , Bangalore



Scan for Location

Coordinators:

- Kushal N Setty: 9663515416
- Deekshitha R: 9972731122
- Deeksha A A: 8095183930



Scan to Register

ABOUT US

Dayananda Sagar Academy of Technology and Management (DSATM), established in 2011, is an autonomous institute in Bangalore, India. Affiliated with Visvesvaraya Technological University (VTU) and approved by the All India Council for Technical Education (AICTE), DSATM offers a range of undergraduate and postgraduate programs. The institute emphasizes academic excellence through continuous improvement in technical and management education.



Established in 2020, the Department of Artificial Intelligence and Machine Learning at Dayananda Sagar Academy of Technology and Management (DSATM) offers an undergraduate program with an intake of 60 students. The department focuses on developing intelligent systems that emulate human cognition and behavior, combining strong theoretical foundations with practical applications. Led by Dr. Sandhya N., the faculty is committed to academic excellence and research, preparing students with the skills required to succeed in AI and ML careers.



AI - VERSE

Inter - College Tech Fest

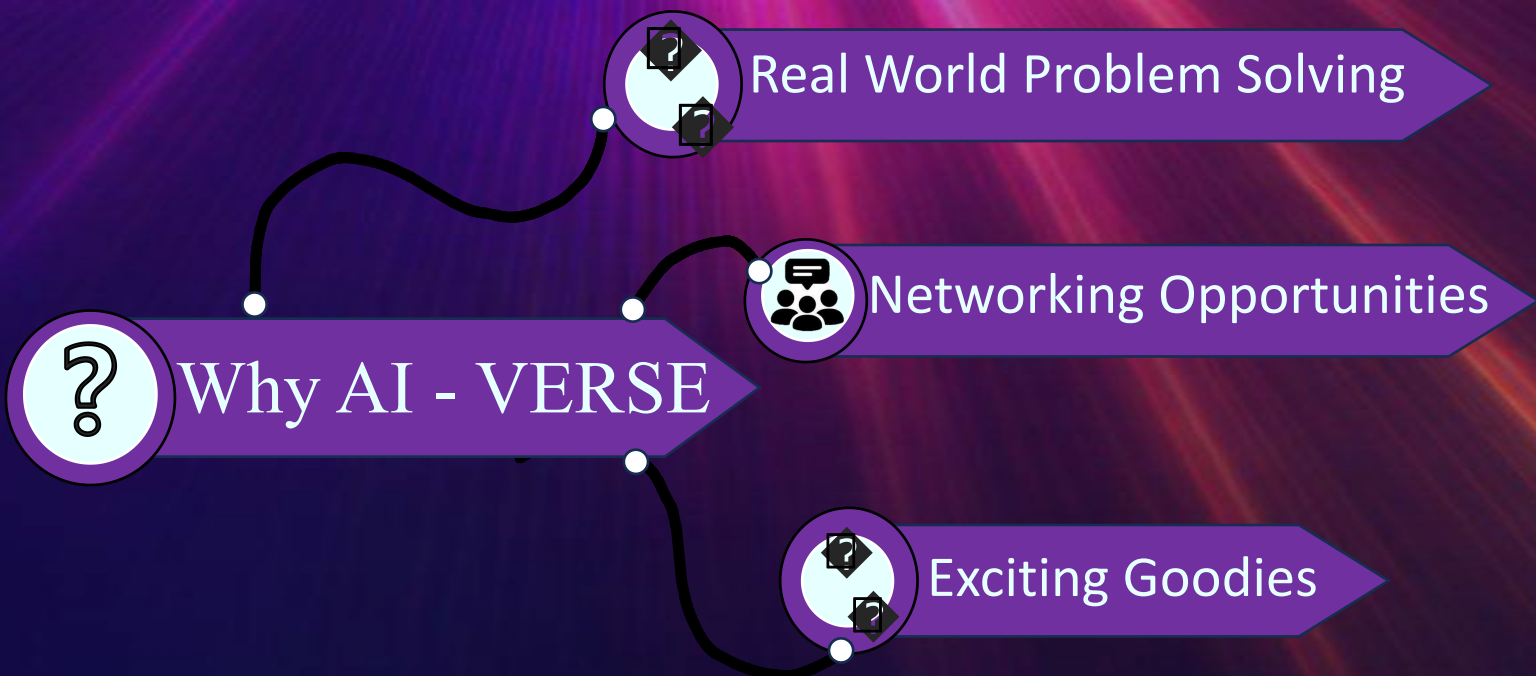
Join us for a two-day immersion into the future of technology. AI-VERSE brings together the brightest minds to compete, innovate, and play. With a total prize pool of ₹60,000, this is an opportunity you cannot miss.

The fest serves as a nexus for technical innovation, competitive gaming, and rapid problem-solving, scheduled on **27th and 28th of March, 2026**.

📅 Date: 27th and 28th March 2026

📍 Location: Dayananda Sagra Academy of Technology and Management,
Bangalore

📺 Mode: Offline



Events Overview:

❖ SCALEX: THE INNOVATION HUB (PROJECT EXPO)

- **Concept:**

A marketplace of ideas where students showcase their Innovative projects, hobbyist builds, or research-based hardware/software models.

- **Date & Time:**

27th March 2025, 11:00 AM To 1:00 PM

- **Eligibility:**

All 2nd , 3rd and 4th year Engineering Students are Eligible

- **Team Size:**

A Maximum of 4 members in a Team.

- **Evaluation Criteria:**

Top 3 teams will be selected for prize based on the innovation, feasibility, and impact and selection of SDG goals.

- **Registration Fees:**

₹200/- per Team

- **Rewards:**

Top 3 winners will be awarded with a total prize pool of ₹25,000

❖ CYPHER QUEST'26:

An 6 hour open Hackathon

- **Concept:**

A grueling 6-hour sprint to solve specific real-world problem statements.

- **Date & Time:**

28th March 2026, 9:30 AM To 3:30 PM

- **Theme:**

Open Theme

Other criteria's will be mentioned during the event

- **Team Size:**

2 – 4 Members in a Team

- **Evaluation:**

The solutions and problem statement will be evaluated by the Jury Panel based on the innovation, technical implementation, feasibility, and real-world impact

- participants are allowed to carry all the necessities for 6 hours..
- **Rewards:**
Top 3 winners will be awarded with a total prize pool of ₹35,000
- **Perks:**
Goodies and Refreshments will be provided
- **Registration Fees:**
₹200/- per Team

❖ **ASTRA – A GAMING EVENT**

- **Date & Time:**
27th March 2026, 2:00 PM Onwards
- **Registrations:**
On Spot
- **Team Size:**
Individual

Event Timeline

27th March

10:00 AM
Check In and Inauguration

11:00 AM
ScaleX begins

1:30 PM
ScaleX Prize distribution

2:00 PM
Astra begins

28th March

9:15 AM
Check In

9:30 AM
Hackathon
Begins

1:30 PM
Refreshments

3:30 PM
Judging

5:00 PM
Prize Distribution and
Conclusion



GENERAL INSTRUCTIONS

- 👉 Participants must carry their college ID cards.
- 👉 Participants must behave cordially and co-operate with other members.
- 👉 Participants must report to the event at least **20 minutes** prior.
- 👉 Participants must not indulge in violent behavior, must not damage property / facilities and must upkeep discipline.
- 👉 Keep a copy of your registration confirmation ready for verification at the entrance.
- 👉 Ensure the registration fee of **₹200 per team** is paid via the official QR code provided by the coordinators.
- 👉 Students are responsible for their own belongings.
- 👉 Complimentary snacks are provided for Hackathon participants.
- 👉 Maintain a respectful decorum toward the faculty judges, guest sponsors, and student coordinators.
- 👉 Participants are to maintain cleanliness of the campus .
- 👉 The Participants are required to adhere to the DSATM dress code (sleeveless, tight fitted clothes, ripped jeans and casual wear such as shorts and track pants are not allowed).
- 👉 Any form of plagiarism in the Hackathon or Project Expo will result in immediate disqualification without a refund of the registration fee.
- 👉 All participants are eligible for e-certificates; ensure your registered email address is correct to receive them.

For any Queries Contact

Student Coordinators:

- Kushal N Setty:9663515416
- Deekshitha R: 9972731122
- Deeksha A A : 8095183930

Scan and Register



ALL THE BEST