

Department of Artificial Intelligence and Machine Learning

14.10.2025

Submitted to,

Date: 13.10.2025

Sub: Report on **SAI INTELLIVERSE 2K25** - A National Level Technical Symposium, incorporating the **TERRA QUEST 2K25** Hackathon - 10.10.2025 - Dept. of AIML - Reg

The Department of Artificial Intelligence and Machine Learning (AIML) of Sri Sairam College of Engineering, Anekal, Bengaluru, successfully organized a major two-day event: **SAI INTELLIVERSE 2K25**, a National Level Technical Symposium, held in conjunction with the **TERRA QUEST 2K25** Hackathon. The events took place on **October 10-11, 2025**. This initiative provided a comprehensive platform for students, researchers, and innovators to engage with cutting-edge technology and apply their skills to tackle real-world, sustainable challenges.

Event Details

Event Name	SAI INTELLIVERSE 2K25 Symposium & TERRA QUEST 2K25 Hackathon
Organizing Department	Department of Artificial Intelligence and Machine Learning (AIML)
Date	October 10-11, 2025
Venue	Sri Sairam College of Engineering, Anekal, Bengaluru
Patrons	Dr. Sai Prakash LeoMuthu, Chairman & CEO, Sairam Institutions
President	Dr. B. Shadaksharappa, Principal, SCE, Bengaluru
Convener	Dr. Sivaprakash C, Prof. & Head (AIML), SCE, Bengaluru
Faculty Coordinators	Mrs. Tharani R. and Mrs. Revathi B.
Faculty Coordinators	Mrs. Sathiya A & Mrs. Reshma Farhin J
Student Coordinators	Sakthi Sylesh & Harshavarthan



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Symposium and Hackathon Proceedings

The event was a convergence of a traditional technical symposium and an intensive 24-hour hackathon, maximizing opportunities for both research presentation and practical solution development.

A. SAI INTELLIVERSE 2K25 - Technical Symposium (October 10, 2025)

The symposium provided a platform for participants to showcase theoretical knowledge and innovative ideas:

- Word 2 World (Paper Presentation): Sessions for presenting research papers on advanced topics like AI, Machine Learning, and Deep Learning.
- **Shark Podium (Idea Pitching):** A competition for students to present viable business models and innovative solutions.
- **Quest Arena (Technical Quiz):** A knowledge-based contest testing proficiency in core engineering and AI domains.
- Non-Technical Events: Bit-O-Scope, Be The Hero, Meme Madness, Through
 The Lens, and Jill Jung Junk focused on team-building and creativity.

B. TERRA QUEST 2K25 - 24-Hour Sustainable Hackathon (October 10-11, 2025)

The **24-hour hackathon** was the highlight, focusing on the **United Nations Sustainable Development Goals (SDGs)** to challenge participants to build impactful, real-world solutions.

 Theme: Sustainable Development Goals (SDGs), specifically targeting goals like Clean Water & Sanitation (SDG 6), Climate Action (SDG 13), and Life on Land (SDG 15).



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- **Format:** A non-stop, 24-hour coding and prototyping sprint where teams converted abstract problems into tangible software/hardware solutions.
- Output: Participants developed projects such as IoT devices for water monitoring, AI tools for pollution tracking, and community-based renewable energy platforms.
- Evaluation: Projects were judged on Originality, Technical Strength, Feasibility, and Impact aligned with the chosen SDG. Continuous mentorship was provided by faculty and industry experts throughout the event.

Participation and Outcomes

The dual events garnered highly enthusiastic participation from a wide range of institutions including VIT-Vellore, P.S.V. College of Engineering, Jain Institute of Technology, and AMC Engineering College, among others.



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Glimpse of SAI INTELLIVERSE

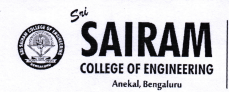




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Glimpse of HACKATHON'25





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5. Valedictory Function

The Valedictory function was presided over by the Principal, Dr. B. Shadaksharappa.

The winners and runners-up of all 10 symposium events and the winning teams of the intensive TERRA QUEST 2K25 Hackathon were felicitated with cash prizes, certificates, and recognition. The hackathon winners, in particular, received valuable mentorship opportunities for potential project incubation.

The event concluded with a vote of thanks, acknowledging the immense effort put forth by the faculty and student coordinators, and the unwavering support of the college management in making SAI INTELLIVERSE 2K25 a resounding national-level success.

Thanking You

Yours Sincerely,

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