



**SREYAS**  
INSTITUTE OF ENGINEERING AND TECHNOLOGY  
AUTONOMOUS

DEPT OF  
**AI&ML**

# AIML Chronicles

Volume 5 Issue 1



# Institute Beliefs

## VISION

To be a centre of excellence in technical education to empower the young talent through quality education and innovative engineering for well being of the society.

## MISSION

1. Provide quality education with innovative methodology and intellectual human capital.
2. Provide conducive environment for research and developmental activities
3. Inculcate holistic approach towards nature, society and human ethics with lifelong learning attitude.

## Department of CSE (AI&ML)

## VISION

To produce competent professionals in the field of AI&ML by imparting state-of-art technologies and inculcating strong ethical values.

## MISSION

1. To impart technical education competency with high quality educational practices through qualified human resources and provisioning of good infrastructure.
2. Accomplish process to enhance knowledge in the academic and foster research-oriented environment.
3. To encourage education-oriented learning and social responsibility with professional ethics.



# Leadership Insights



## **SRI ANANTULA HRIDAY REDDY** **VICECHAIRMAN**

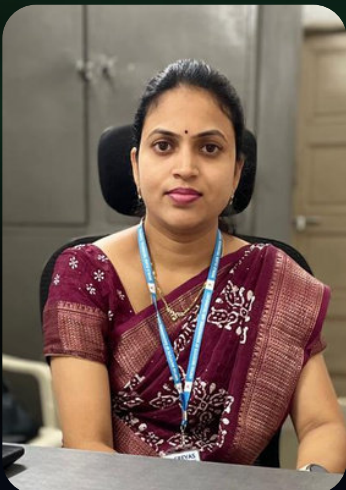
With a Post-Graduate Diploma in Marketing Management and senior industry experience, I founded Sreyas to create a premier engineering college rooted in global best practices. My visits to top international universities shaped the vision for a green, well-equipped campus that inspires innovation. At Sreyas, students explore new technologies and grow into skilled engineers and responsible citizens. My hands-on approach ensures they receive the support they need to thrive.



## **DR. C. UDAYA KIRAN** **PRINCIPAL**

At Sreyas, we are committed to academic excellence and innovation. As Principal, my goal is to uphold and advance the high standards of teaching and research that define our institution.

With over 26 years in teaching and administration, I focus on guiding quality education through collaboration with our dedicated faculty and motivated students. Together, we aim to develop future-ready professionals with strong skills, ethical values, and a commitment to societal progress.



## **DR. A. SWATHI** **HEAD OF DEPARTMENT**

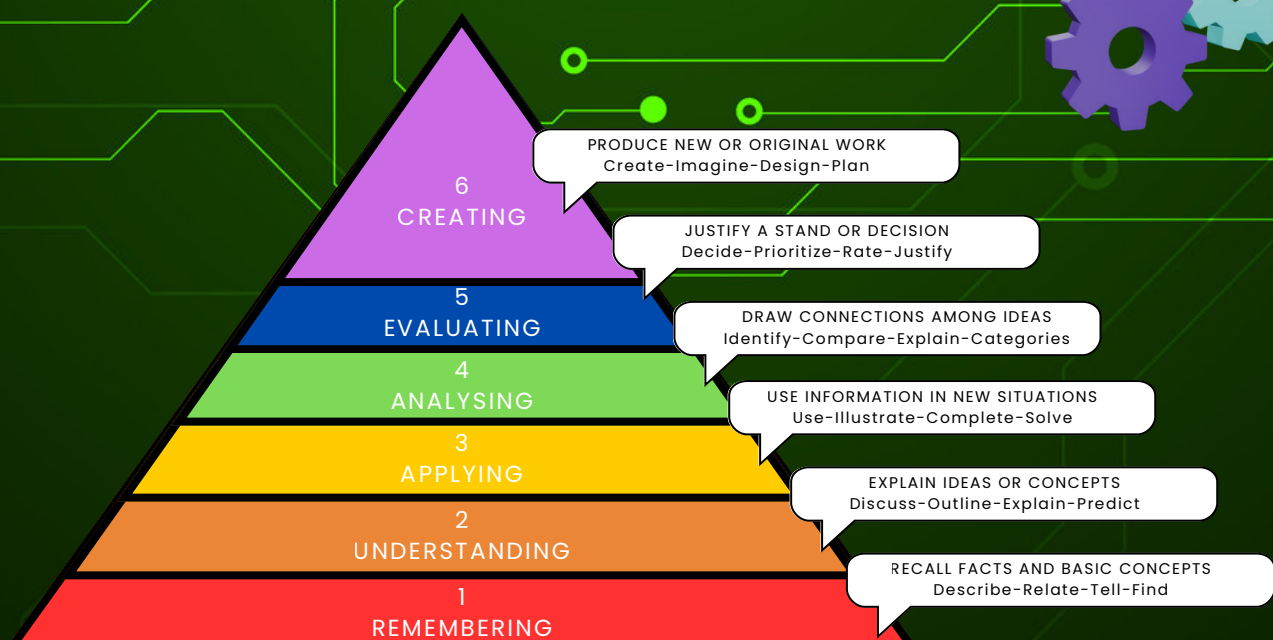
My passion for AI began with its potential to transform lives. As Head of the Department, I strive to inspire students to think creatively and tackle real-world problems.

Built on integrity, learning, and collaboration, our department encourages innovation and growth. We aim to lead in AI research and education, empowering students through hands-on projects that drive meaningful impact.



# Frame Work for Implementary Outcome Based Education

Outcome-Based Education (OBE) is a student-centered approach that fundamentally shifts the focus of education from what is taught to what students are able to know and do by the end of their learning journey. It begins with clearly defining these desired learning outcomes, which then guide every aspect of the curriculum, instructional methods, and assessment strategies. Unlike traditional models, OBE emphasizes developing practical skills and competencies like critical thinking, problem-solving, and communication, ensuring graduates are well-equipped for real-world challenges. Through continuous assessment and feedback, the system constantly refines itself to ensure that all students achieve the specified outcomes, making education more relevant, effective, and accountable.





# EVENTS



## SREYAS DEVELOPERS CONFERENCE



The Department of CSE (AI & ML) and The AI Club successfully conducted the "Sreyas Developers Conference (SDC)" from Oct 17-21, 2025. Attended by 367 students, the 5-day event featured expert sessions on Design, Cloud, AI Agents, and DevOps. Highlights included hands-on workshops on N8N automation and a competitive quiz with premium prizes. The event successfully empowered students with industry-ready skills in a collaborative environment.



## CODE-A-THON



The Department of CSE(AI & ML) successfully organized a Code-a-thon event conducted on 20-9-25, 24-9-25 in campus, which witnessed enthusiastic participation from students across different years. The event was designed to encourage problem-solving, logical thinking, and coding skills among budding technocrats.



## GENERATIVE AI



The Department of Computer Science and Engineering (AI & ML) organized a Student Development Program (SDP) aimed at enhancing students' practical skills in modern web development, version control, and emerging AI technologies. The program, conducted from 22 August to 6 July 2025, provided hands-on training and industry-oriented guidance to help students strengthen their technical foundation and become industry-ready. Led by Mr. L. Sai Charan, Founder & CEO of Elevatebox, the SDP offered valuable insights into real-world workflows, best practices, and the latest trends in AI-driven product development.



## AWS CLOUD BOOTCAMP



The Department of CSE (AI & ML) successfully organized the "AWS Cloud Bootcamp" on 12th July 2025, attended by 115 students. Led by industry experts, the workshop provided hands-on training in AWS infrastructure, including account setup, EC2 deployment, and security configurations. The event concluded with the development of a live "Mindfulness Timer" project, successfully equipping students with practical cloud computing and DevOps skills.



# Student Participation



## GOOGLE DEVELOPERS GROUP DEVFEST 2025

A delegation of 10 students from the Department of CSE (AI & ML) actively participated in Google DevFest Hyderabad, held in December 2025. This premier community-led developer conference provided the students with a platform to explore the latest advancements in Google technologies, including AI, Cloud Computing, and Web Development. The students engaged in technical sessions and networked with industry professionals, gaining valuable insights into emerging trends.

### List of Participants:

1. V. Sai Ram – 23VE1A6657
2. Vishnu Sai Paineni – 23VE1A66C9
3. Esvin Joshua – 23VE1A6673
4. Venkata Vardhan – 23VE1A6695
5. Lokeshwar Reddy – 23VE1A6686
6. Koushik Reddy – 23VE1A6674
7. Jangam Abhiraam – 23VE1A6689
8. Srinivas – 23VE1A6663
9. Niketh Sai – 22VE1A66B1
10. M. Balaji – 22VE5A6637



## IEEE AISYWLC 2025

Mr. Rithvik Reddy J, a student from the Department of CSE (AI & ML), actively participated in the prestigious All India Student & Youth Wing Leadership Conference (AISYWLC 2025). Held at Adani University in Ahmedabad, Gujarat, the conference served as a national platform bringing together student leaders and innovators from across the country. The event focused on fostering youth empowerment through high-impact leadership talks, interactive workshops, and skill development sessions, successfully equipping the participant with future-ready leadership competencies.

List of Participants:

1. Rithvik Reddy J – 23VE1A6617





**Akhil Kosuri - 22VE1A6696**  
**K.Sai Sindoori - 22VE1A6693**  
 Secured 1<sup>st</sup> Runner-up  
 received a cash prize of 1000  
 Dollars at shell.ai Hackathon  
 2025(National level Event)



## STUDENT ACHIEVEMENTS

**Sruthi Kakarla - 25VE5A6603**  
 Received an appreciation  
 letter from TRR College of  
 Technology, Hyderabad for  
 guiding students in the  
 session "Level up Your Career  
 Game" held on 18<sup>th</sup> Aug 2025







**B Shiva Pallavi - 22VE1A6674**

**N.Vinitha - 22VE1A66A6**

Secured Second Position in ReThink Ideathon organized by product Design & Management, IIIT Hyderabad



## STUDENT ACHIEVEMENTS



**V Hruthick - 23VE1A6659**

Secured – position in Codeathon organized by the Department of CSE(AI&ML) in Sreyas Institute of Engineering and Technology







V Sai Ram - 23VE1A6657  
K Anshika - 23VE1A6625  
Vishnu Sai Paineni - 23VE1A66C9  
Attended the IEEE Foldscope  
event as trainers



## STUDENT ACHIEVEMENTS



V Sai Ram - 23VE1A6657 - WEBMASTER (MAIN EXCOM)  
K Yogesh - 23VE1A6620 - SECRETARY (RAS)  
K Anshika - 23VE1A6625 - SECRETARY (CS)  
Teena Prajapath - 23VE1A6648 - TREASURER (CS)  
Vishnu Sai Paineni - 23VE1A66C9 - TREASURER (RAS)  
Thakur Prachi Singh - 24VE1A6654 - TREASURER (WIE)  
Syeda Reshmi - 24VE1A6652 - WEBMASTER (WIE)



Obtained positions in IEEE  
Sreyas Student Branch



# PLACEMENTS

