



SRI MANAKULA VINAYAGAR
ENGINEERING COLLEGE
(AN AUTONOMOUS INSTITUTION)

26
1991

DEPARTMENT ACHIEVEMENTS

Department of **Artificial Intelligence** and **Data Science**





OUR CURRICULUM



BTECH



MTECH



ACHIEVEMENTS



KNOW MORE

ABOUT OUR DEPARTMENT

The Department of Artificial Intelligence and Data Science (AI&DS), established in 2020, is committed to preparing students for the rapidly evolving world of intelligent systems and data-driven innovation. Recognized as one of the leading AI and Data Science departments in Pondicherry, the department emphasizes interdisciplinary learning by integrating strong theoretical foundations with practical, industry-relevant skills. The curriculum is thoughtfully designed to equip students with expertise in Artificial Intelligence, Machine Learning, and Data Science, enabling them to analyze complex data, build intelligent solutions, and adapt to emerging technologies. This academic rigor and forward-looking approach have positioned the department among the top AI and DS colleges in Puducherry, making it a preferred choice for aspiring AI professionals.

The AI&DS curriculum blends core areas of computer science, data science, mathematics, and domain-specific applications, offering in-depth training in Machine Learning, Deep Learning, Natural Language Processing, Computer Vision, Big Data Analytics, Cloud Computing, and Ethical AI practices. The department strongly promotes experiential learning through industry-oriented projects, research initiatives, hackathons, workshops, and internships, ensuring students gain hands-on exposure to real-world challenges. With a focus on ethical and responsible AI development, the department nurtures skilled graduates capable of delivering impactful, socially responsible solutions, reinforcing its reputation as one of the best B.Tech Artificial Intelligence and Data Science departments in Puducherry.

**A
I
&
D
S**

PLACEMENT ACHIEVEMENTS



PLACEMENT DETAILS

Department of Artificial Intelligence and Data Science proudly showcases students placements at various companies.

Batch 2020-2024 [Total : 65 students]

virtusa

5 [7 LPA]

tcs TATA
CONSULTANCY
SERVICES
DIGITAL

7 [7 LPA]

Ford

1 [6 LPA]

Kaar
In Pursuit of Excellence

1 [6.5 LPA]

ZOHIO

2 [5.6 LPA]

kore.ai

19 [5.5 LPA]

cognizant
PRO

1 [5.5 LPA]

cognizant
GENC

5 [4.1 LPA]

**SOCIETE
GENERALE**

1 [5.4 LPA]

accenture

1 [4.5 LPA]

**U
S
T**

2 [4.25 LPA]

**20th Year Celebration
INFINITI**

1 [4 LPA]

HEXWARE

7 [4 LPA]

mitsogo

1 [4 LPA]

Pego

3 [3.86 LPA]

tcs TATA
CONSULTANCY
SERVICES
NINJA

6 [3.37 LPA]

integra

1 [1.5 LPA]

LARSEN & TOUBRO

1 [4.5 LPA]

PLACEMENT DETAILS

Department of Artificial Intelligence and Data Science proudly showcases students placements at various companies.

Batch 2021-2025 [Total: 113 students]



1 [11.77 LPA]



5 [6-8.4 LPA]



3 [7 LPA]



5 [7 LPA]



1 [5.6 LPA]



11 [3.5 LPA]



2 [8-11 LPA]



1 [8.4 LPA]



28 [4-6.75 LPA]



3 [4 LPA]



3 [5.5 LPA]



1 [4 LPA]



2 [2.15 LPA]



17 [3.36-9 LPA]



2 [7.2 LPA]



1 [7 LPA]



5 [6.5 LPA]



19 [4 LPA]



3 [4 LPA]

PLACEMENT DETAILS

Department of Artificial Intelligence and Data Science proudly showcases students placements at various companies.

Batch 2022-2026 [Total: 101* students]

 CONTENTSTACK®	 UNISYS	 embed UR
1 [11.77 LPA]	2 [7 LPA]	1 [8 LPA]
 Strategy B	 ZOHIO	 TCS TATA CONSULTANCY SERVICES DIGITAL
1 [8 LPA]	1 [7 LPA]	1 [7 LPA]
 MRF	 cognizant GENC NEXT	 Kaar <i>In Pursuit of Excellence</i>
1 [7 LPA]	18 [6.75 LPA]	4 [6.5 LPA]
 SOCIETE GENERALE	 Brakes India	 TAKSHASHILA UNIVERSITY
4 [5.4 LPA]	1 [5.13 LPA]	1 [4.5 LPA]
 SPARKABLE.DEV <small>SPARK IDEAS, SCALE SUCCESS</small>	 cognizant GENC	 HEXAWARE
1 [4.5 LPA]	33 [4 LPA]	12 [4 LPA]
 movate	 DVS IT SOLUTIONS	 TCS TATA CONSULTANCY SERVICES NINJA
2 [3.6 LPA]	1 [3.6 LPA]	16 [3.36 LPA]

[as of March 2026]

2
0
2 2
3 0
2
4

STUDENTS ACHIEVEMENTS





TOTAL AMOUNT WON

INR 10,00,000+

The Department of Artificial Intelligence and Data Science proudly celebrates the remarkable achievements of its students in Kore.ai global competitions. Through consistent participation, innovation, and technical excellence, our students have secured top positions across multiple **Botathons and hackathons**.

Their outstanding performances have collectively earned prize money exceeding **INR 10,00,000**, reflecting the department's strong focus on industry-driven learning, AI innovation, and global competitiveness.

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.



EVENT DETAILS

Event Name: Virtual Hackathon

Organised By: Kore.AI

Event Type: Hackathon Challenge

Date: 30 Decemeber 2022

No.of.Students: 4

FIRST PLACE WINNER

Cash Prize: INR 1,50,000

Team Name: Tricky Techie

Participants:

- Vasan C
- Ragul S
- Hariguptha A
- Gokulprasath R

ACHIEVEMENT SUMMARY

The Virtual Hackathon - Kore.ai 2022 was a prestigious international online competition centered on developing innovative solutions using advanced Conversational AI technologies. The event provided a dynamic platform for students to apply their technical knowledge in real-world scenarios, encouraging creativity, analytical thinking, and practical problem-solving skills in the field of Artificial Intelligence.

Team Tricky Techie, comprising Gokulprasath R, Vasan C, Ragul S, and Hariguptha A, showcased exceptional technical expertise and teamwork throughout the hackathon. Their ability to conceptualize, design, and implement an effective AI-driven solution enabled them to stand out among participants from various institutions. Their coordinated efforts and strong understanding of AI tools played a key role in their success.

This remarkable achievement reflects the team's dedication, perseverance, and commitment to excellence in emerging technologies. It not only adds pride to the department but also serves as an inspiration for fellow students to actively engage in global competitions and continuously enhance their technical competencies in Artificial Intelligence and Data Science.



Team received the First prize award at
Virtual Hackathon

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.



EVENT DETAILS

Event Name: Kore.AI Botathon

Organised By: Kore.AI

Event Type: Hackathon Challenge

Date: 23 December 2022

No.of.Students: 4

FIRST PLACE WINNER

Cash Prize: INR 5,27,000

Participants:

- Vasan C
- Ragul S
- Hariguptha A
- Gokulprasath R

ACHIEVEMENT SUMMARY

The **Kore AI Botathon** Global Event was an international technical competition that brought together talented innovators to develop advanced Conversational AI solutions. The event served as a global platform for students to demonstrate their expertise in artificial intelligence, problem-solving, and real-world application development.

Our students secured the **First Prize** in this prestigious competition, showcasing exceptional technical knowledge, creativity, and teamwork. Their innovative approach and strong execution enabled them to stand out among participants from various institutions worldwide.

For their outstanding achievement, the team received a cash prize of **₹5,27,000**, marking a significant milestone at the global level. This accomplishment reflects the department's commitment to excellence, industry-oriented learning, and continuous innovation in emerging technologies.



Team honoured for their First prize award at Sri Manakula Vinayagar Engineering College

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: Kore.AI Botathon

Organised By: Kore.AI

Event Type: Bot Challenge

Date: 30 June 2023

No.of.Students: 5

FIRST PLACE WINNER

Cash Prize: INR 2,75,000

Participants:

- Nivetha V
- Gayathri S
- Thaisha S
- Dharnika B
- Archana Devi C N

ACHIEVEMENT SUMMARY

The Kore.AI Botathon - Kore.AI was a prestigious global technical event conducted by Kore.ai, bringing together talented innovators from across the world to design and develop intelligent conversational AI solutions.

Nivetha V, Gayathri S, Thaisha S, Archana Devi C N, and Dharnika B secured the **First Place Winner** title at the global event. In addition to winning the championship, they were also recognized as the **Best All-Women Team** and the **Best All-Student Team**, highlighting their exceptional technical capabilities, teamwork, and innovative approach. Their outstanding performance earned them a cash prize of USD 3,500, marking a remarkable international achievement.

This accomplishment reflects the department's strong emphasis on innovation, practical learning, and global competitiveness in emerging technologies like Artificial Intelligence. Such milestones not only enhance the institution's reputation but also inspire fellow students to actively participate in global platforms, pushing boundaries in research, creativity, and technical excellence.



Team honoured for their First place award at Sri Manakula Vinayagar Engineering College

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: Kore.AI Botathon

Organised By: Kore.AI

Event Type: Bot Challenge

Date: 30 June 2023

No.of.Students: 5

SECOND PRIZE WINNER

Cash Prize: INR 82,900

Participants:

- Rahul
- Mohammed Feroz A
- Feron Arockiam S
- Aatif
- Chandra Kumar

ACHIEVEMENT SUMMARY

The Kore.AI Botathon - Kore.AI was a prestigious global technical event conducted by Kore.ai, bringing together talented innovators from across the world to design and develop intelligent conversational AI solutions.

Rahul, Feroz, Feron, Aatif, Chandra Kumar secured the Second Prize in this highly competitive event. Their exceptional performance and innovative approach earned them a cash reward of \$1000 (₹82,900 INR), marking a significant achievement at an international level.

This accomplishment reflects the department's strong emphasis on innovation, practical learning, and global competitiveness in emerging technologies like Artificial Intelligence. Such milestones not only enhance the institution's reputation but also inspire fellow students to actively participate in global platforms, pushing boundaries in research, creativity, and technical excellence.



Team receiving their Second Prize award at Sri Manakula Vinayagar Engineering College



virtusa

Jatayu

TOTAL AMOUNT WON

INR 1,72,000 +

The Department of Artificial Intelligence and Data Science proudly celebrates the remarkable achievements of its students in the **Virtusa Jatayu Hackathon**, a global innovation challenge that encourages students to build impactful solutions for real-world business problems. Through consistent participation, innovation, and technical excellence, our students have secured top positions in this prestigious competition.

This accomplishment marks a **back-to-back victory** for the department, reflecting the department's strong commitment to industry-driven learning, innovation, and excellence in emerging technologies. Such achievements continue to inspire students to compete and succeed on global platforms while strengthening the department's reputation for technical excellence.

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: Virtusa Jatayu 2023
Organised By: Virtusa
Event Type: National Level Hackathon
Date: 19 April 2023
No.of.Students: 5

FIRST PRIZE WINNER

Cash Prize: INR 80,000

Internship Offer: 5

Participants:

- Anni Sharleena
- Santhanabharathi S
- Gaayathri M
- Harini S
- Saranya M

ACHIEVEMENT SUMMARY

Virtusa Jatayu 2023 was a prestigious National Level Hackathon organized by Virtusa on 19 April 2023. The event was designed to provide students with a competitive platform to solve real-world industry problems through innovation, analytical thinking, and advanced technical implementation. Participants from various institutions competed to showcase their creativity, teamwork, and practical problem-solving capabilities.

A team comprising Annie Sherlina, Santhana Barathi, Gayathri M, Harini, and Saranya secured **the First Prize** for the academic year 2023–2024. Their project stood out for its strong technical foundation, innovative design, and effective execution. In recognition of their outstanding achievement, the team was awarded a cash prize of **₹80,000** along with **five internship offers**, providing them valuable industry exposure and career opportunities.

This significant accomplishment reflects the department's commitment to experiential learning, industry collaboration, and innovation-driven development. Achievements at such national-level platforms not only enhance the institution's academic prestige but also inspire fellow students to actively participate in competitive technical events and strive for excellence in emerging technology domains.



Team being honoured for their Remarkable Achievement

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: Virtusa Jatayu 2025
Organised By: Virtusa
Event Type: National Level Hackathon
Date: August 2025
No.of.Students: 5

FIRST PRIZE WINNER

Cash Prize: INR 92,000

Internship Offer: 5

Participants:

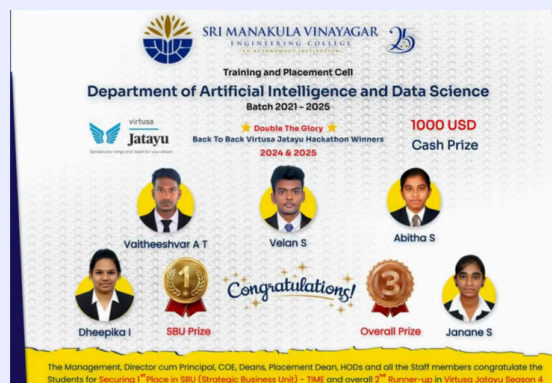
- Vaitheeshvar A T
- Velan S
- Abitha S
- Dheepika I
- Janane S

ACHIEVEMENT SUMMARY

The **Virtusa Jatayu Hackathon** is a prestigious global innovation challenge that encourages students to develop strategic technology solutions for real-world business problems. The competition provides a platform for young innovators to showcase their technical expertise, creativity, and problem-solving capabilities in a highly competitive environment.

Students from the Department of Artificial Intelligence and Data Science, Batch 2021-2025, delivered an outstanding performance by securing **1st Place in the SBU (Strategic Business Unit)** category and **Overall 2nd Runner-Up** in Virtusa Jatayu Season 4. Their remarkable achievement earned them a **cash prize of 1000 USD**, highlighting their exceptional teamwork, innovation, and technical proficiency.

This accomplishment marks a back-to-back victory for the department in the Virtusa Jatayu Hackathon (2024 & 2025), reflecting the department's strong commitment to industry-driven learning, innovation, and excellence in emerging technologies. Such achievements continue to inspire students to compete and succeed on global platforms.



Team being honoured for their Remarkable Achievement

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: Plastics free rivers with AI

Organised By: Reva University & Kyndryl

Event Type: National Level Hackathon

Date: 19 April 2023

No.of.Students: 3

SECOND PRIZE WINNER

Cash Prize: INR 1,00,000

Team Name: Syntax Slayers

Participants:

- Rahul G
- Mohammed Feroz A
- Feron Arockiam S

ACHIEVEMENT SUMMARY

Plastics Free Rivers with AI was an innovative hackathon project focused on addressing the critical issue of plastic pollution in rivers through intelligent technological intervention. The competition challenged participants to design impactful, real-world solutions that promote environmental sustainability and community involvement.

Rahul G, Feroz, and Feron secured the **Second Runner-Up** position for their outstanding solution and were awarded a cash prize of **₹1,00,000**. Their project proposed an end-to-end AI-powered application capable of detecting and eliminating plastics in rivers. By integrating NGOs and building a community-driven platform within the application, the team ensured transparency, collaboration, and active social participation in tackling environmental concerns.

This achievement reflects the team's strong technical expertise, innovative thinking, and commitment to solving pressing ecological challenges. Their solution not only demonstrated practical feasibility but also highlighted the transformative role of Artificial Intelligence in promoting sustainable development and social responsibility.



Team being honoured for their Remarkable Achievement

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: App-a-thon 2.0

Organised By: Intel & Awiros

Event Type: National Level Technical Event

Date: 30 Decemeber 2023

No.of.Students: 4

FIRST PRIZE WINNER

Cash Prize: INR 2,00,000

Participants:

- Arockiam S
- Mohammed Feroz A
- Preetha A
- Thalirnila S

ACHIEVEMENT SUMMARY

APP-A-THON 2.0, organized in collaboration with Intel and Awiros, was a prestigious competition focused on innovative solutions in Computer Vision. The event provided students with a platform to demonstrate technical expertise and industry-relevant skills.

Arockiam S, Mohammed Feroz A, Preetha A, and Thalirinila S emerged as the **First Place Winners** in this highly competitive App-A-Thon. Their outstanding project showcased strong technical expertise, innovation, and practical implementation in computer vision, earning them a remarkable cash prize of **₹2,00,000**.

This significant achievement reflects the department's commitment to excellence in emerging technologies and hands-on learning. Securing the top position in collaboration with leading industry partners highlights the students' dedication, teamwork, and ability to compete at a national level, further strengthening the institution's reputation for technical leadership.



Team being Honoured for their First Prize award at Sri Manakula Vinayagar Engineering College

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: HackerEarth-Incode 2023
Organised By: In-Drive
Event Type: National Level Technical Event
Date: 19 April 2023
No.of.Students: 3

THIRD PLACE WINNER

Cash Prize: INR 70,000
Team Name: Able Cab
Participants:

- Deepak P
- Leka Shree E
- Yogithadevi V

ACHIEVEMENT SUMMARY

InCode 2023 – Challenging Injustice (inDrive) was a prestigious national-level hackathon conducted in collaboration with InDrive and hosted on the HackerEarth platform on 19 April 2023. The event aimed to encourage students to design innovative and socially responsible technology solutions addressing real-world challenges. It brought together talented participants from various institutions, fostering a spirit of creativity, collaboration, and competitive excellence.

Deepak P, Leka Shree E, and Yogithadevi V from the Department of Artificial Intelligence and Data Science (Team: Able Cab, 2021-2025 Batch) secured the **Third Place** in this highly competitive hackathon. Competing against numerous skilled teams nationwide, they demonstrated exceptional technical expertise, analytical thinking, and effective teamwork. Their solution stood out for its innovation, practical relevance, and impactful implementation, earning them a cash prize of ₹70,000 along with wide appreciation.

This remarkable achievement highlights the department's commitment to experiential learning, innovation-driven development, and industry-oriented skill enhancement. Success in such national-level platforms not only strengthens the institution's academic reputation but also motivates students to actively engage in challenging technical competitions and pursue excellence in emerging technology domains.



Team being honoured for their Remarkable Achievement

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.



EVENT DETAILS

Event Name: Techsurf

Organised By: Contentstack

Event Type: Hackathon

No.of.Student: 1

THIRD PLACE WINNER

Cash Prize: INR 50,000

Participants:

- Karthikeyan R

ACHIEVEMENT SUMMARY

The Techsurf 2024 Hackathon, organized by **Contentstack**, was a large-scale national-level competition that attracted 14,616 participants from various institutions and technical backgrounds. The event provided a competitive platform for innovators to build impactful and scalable technology solutions addressing real-world challenges.

Our student emerged as the **3rd Runner-Up**, demonstrating exceptional technical expertise, creativity, and strategic problem-solving skills. Competing among thousands of participants, the achievement reflects remarkable dedication, innovation, and the ability to perform under intense competition.

The accomplishment was recognized with a **cash prize of ₹50,000**, marking a significant milestone at a national level. This success highlights the department's commitment to fostering innovation, practical learning, and excellence in emerging technologies.



Team being honoured for their Remarkable Achievement

2
0
2
4
2
0
2
5

STUDENTS ACHIEVEMENTS



ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: HACK \$ DAY PONDY Edition 1

Organised By: Sri Manakula Vinayagar Engineering College

Event Type: National Level Technical Event

Date: 30 Decemeber 2024

No.of.Students: 5

RUNNER UP

2023 - 2027

Cash Prize: INR 40,000

Project Title: Speaksi

Participants:

- Vishwa P
- Manoj Kumar P
- Aisva Malar A
- Janani N
- Lokitha K

ACHIEVEMENT SUMMARY

HACK\$DAY PONDY Edition 1 is a National Level Technical Event organized by Sri Manakula Vinayagar Engineering College, providing a competitive platform for students to develop innovative, real-world technology solutions. The event brought together talented participants from various institutions to showcase their creativity, technical expertise, and problem-solving abilities across diverse domains.

Students from the Department of Artificial Intelligence and Data Science secured the Runner-Up position for their project titled "Speaksi." The project demonstrated a strong blend of innovation and practical application, standing out for its technical robustness and relevance in addressing real-world challenges. The team's performance earned them a cash prize of ₹40,000, marking a significant achievement at the national level.

This accomplishment highlights the department's focus on experiential learning, innovation-driven development, and industry-relevant skill building. Such achievements motivate students to push the boundaries of emerging technologies and further strengthen the department's reputation for academic excellence and technical leadership.



Team receiving the Runner Up award at Sri Manakula Vinayagar Engineering College

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: TECHDIVATHON'25

Organised By: Panimalar Engineering College

Event Type: National Level Technical Event

Date: 03 February 2025 - 04 February 2025

No.of.Students: 4

II RUNNER-UP

2023 - 2027

Cash Prize: INR 25,000

Project Title: Speaksi

Participants:

- Aisva Malar . A
- Janani . N
- Subitsha . S
- Rindhiya . A

ACHIEVEMENT SUMMARY

TECHDIVATHON'25 is a prestigious National Level Technical Event organized by Panimalar Engineering College, bringing together innovative minds from across the country in the field of Artificial Intelligence and Data Science. The event provided a competitive platform for students to demonstrate their technical expertise, creativity, and problem-solving skills through real-world applications.

Students from the Department of Artificial Intelligence and Data Science secured the **II Runner-Up** position for their project titled "Speaksi". The project stood out for its innovative approach, technical robustness, and practical relevance, earning the team a **cash prize of ₹25,000**.

This achievement reflects the department's strong emphasis on experiential learning, innovation, and industry-relevant skills. Such accomplishments motivate students to excel in emerging technologies and strengthen the department's reputation for academic and technical excellence.



AI&DS Students presenting their project at
TECHDIVATHON'25



Team receiving the II Runner-Up award at
Panimalar Engineering College

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.



EVENT DETAILS

Event Name: THIRAN – AI Innovate Hackathon 2025

Organised By: Sri Eshwar College of Engineering

Event Type: National Level Technical Event

Date: 21 February 2025

No.of.Students: 6

FIRST PLACE WINNER 2023 - 2027

Cash Prize: INR 20,000

Project Title: Speaksi

Participants:

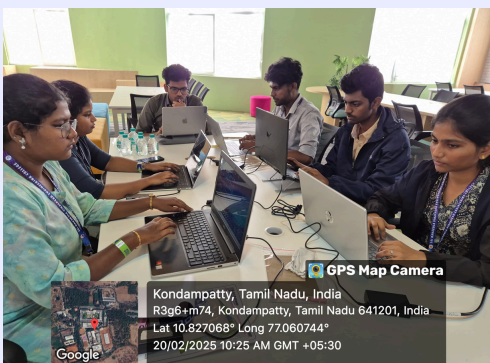
- Vishwa P
- Manoj Kumar P
- Aisva Malar A
- Subitsha S
- Janani N
- Rayyan

ACHIEVEMENT SUMMARY

THIRAN – AI Innovate Hackathon 2025 is a prestigious National Level Hackathon conducted at Sri Eshwar College of Engineering, Coimbatore, focusing on the development of innovative Artificial Intelligence solutions with real-world social impact. The event provided a competitive platform for students to showcase their creativity, technical expertise, and problem-solving skills through AI-driven applications.

Students from the Department of Artificial Intelligence and Data Science secured the **First Place** for their project titled “Speaksi”, an AI-powered speech assistance and pronunciation improvement application designed to support individuals with speech impairments. The project impressed the jury with its innovation, technical depth, and practical relevance, earning the team a cash prize of **₹20,000**.

This achievement highlights the department’s strong focus on experiential learning, ethical AI development, and industry-relevant skills. Such accomplishments encourage students to innovate responsibly and further strengthen the department’s reputation for academic excellence and technical leadership.



AI&DS Students presenting their project at THIRAN



Team receiving the First Prize award at Sri Eshwar College of Engineering

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: Innovators Day 2024

Organised By: Sri Manakula Vinayagar Engineering College

Event Type: National Level Technical Event

Date: 14 September 2024

No.of.Students: 4

FIRST PRIZE WINNER 2023 - 2027

Cash Prize: INR 10,000

Project Title: Neuro Vibes

Participants:

- Vaishal Malu
- Narmadha D
- Hemajothi S
- Sidharth S

ACHIEVEMENT SUMMARY

Innovators Day 2024 is a National Level Project Contest conducted at Sri Manakula Vinayagar Engineering College, providing a platform for young innovators to present impactful, real-world solutions. The event brought together students, academicians, and industry experts to evaluate projects based on innovation, technical strength, and societal relevance.

Team Intellibytes from the Department of Artificial Intelligence and Data Science (2nd Year) secured the **First Prize** with cash prize of **INR 10,000** for their project “Neuro Vibes.” The project is an assistive technology solution designed to help individuals with hearing impairments experience music and sound through tactile vibrations using bone-conduction principles, showcasing strong social impact and practical innovation.

The team—Vaishal Malu K (Team Lead), Narmadha D, Hemajothi S, and Sidharth S—impressed the jury with their clear problem definition, innovative approach, and confident presentation. The achievement was honored in the presence of the Chief Guest, Mr. B. Arun, Associate Manager – HR, Tech Mahindra, Chennai, and earned the team a cash prize of ₹10,000, marking a proud milestone in their academic journey.



Team receiving the First Prize award at Sri Manakula Vinayagar Engineering College

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: KEC Hackathon 2025 - Ruby Year Celebration

Organised By: Kongu Engineering College

Event Type: 30 Hours Innovation Marathon

Date: 10 March 2025 - 11 March 2025

No.of.Students: 4

FIRST PLACE WINNER 2023 - 2027

Cash Prize: INR 10,000

Project Title: RE-DO

Participants:

- Vaishal Malu K
- Hemachandran K
- Praveen Kumar
- Narmadha Dhanasekaran

ACHIEVEMENT SUMMARY

KEC Hackathon 2025 was an intensive 30-hour innovation marathon that brought together talented teams to develop scalable, real-world technology solutions. The event focused on innovation, technical integration, and practical implementation, challenging participants to solve multiple problem statements within a limited timeframe.

Team \$ENV secured **First Place**, winning a cash prize of **₹10,000**, and earned the titles Champion of KEC Hackathon 2025 and Best Comprehensive Implementation in a Project for their AI-Powered EduTech & E-Learning Platform. The project integrated personalized learning through AI recommendations, gamified coding challenges, automated grading, student performance prediction, emotion-based engagement tracking, and speech-to-text lecture transcription, showcasing strong technical depth.

The solution stood out for unifying multiple problem statements into a single, scalable digital learning ecosystem. Its seamless integration of AI, web, mobile, and cloud technologies impressed the judges for innovation, scalability, and real-world applicability, marking a notable achievement in the team's journey of technological excellence.



Team receiving First Place Award at Kongu Engineering College

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: Hiki - The chatbot challenge

Organised By: TGC

Event Type: Chatbot challenge (Online)

Date: 22 September 2024

No.of.Students: 3

RUNNER UP

2023 - 2027

Cash Prize: INR 5,000

Participants:

- Janani N
- Harini A
- Vishnulakshmi A

ACHIEVEMENT SUMMARY

The HiKi - Chatbot Challenge was a competitive technical event focused on the design, development, and deployment of intelligent chatbots for real-world customer service applications. The event evaluated participants on their understanding of Artificial Intelligence concepts, chatbot frameworks, logical reasoning, and the ability to build deployable AI solutions with practical relevance.

The event was conducted in two rounds: an online quiz to evaluate theoretical knowledge of AI and chatbot workflows, followed by a hands-on development round where shortlisted teams built and deployed a functional chatbot using Python, along with documentation, a GitHub repository, and a live demo.

In the final round, the team developed the RetailX Chatbot, a customer-support solution designed to handle product queries and basic assistance with smooth real-time interaction. The project stood out for its usability, logical flow, and successful live deployment.



Team honored for the Runner up

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.



EVENT DETAILS

Event Name: Medaicon'24

Organised By: Rajalakshmi Engineering College

Event Type: National Level Technical Event

Date: 28 September 2024

No.of.Students: 4

FIRST PRIZE WINNER 2023 - 2027

Cash Prize: INR 3,000

Project Title: Neuro Vibes

Participants:

- Vaishal Malu
- Narmadha D
- Hemajothi S
- Sidharth S

ACHIEVEMENT SUMMARY

Medaicon'24 is a National Level Project Contest conducted at Rajalakshmi Engineering College, providing a platform for young innovators to present impactful, real-world solutions. The event brought together students, academicians, and industry experts to evaluate projects based on innovation, technical strength, and societal relevance.

Team Intellibytes from the Department of Artificial Intelligence and Data Science (2nd Year) secured the **First Prize** with cash prize of **INR 3,000** for their project "Neuro Vibes." The project is an assistive technology solution designed to help individuals with hearing impairments experience music and sound through tactile vibrations using bone-conduction principles, showcasing strong social impact and practical innovation.

This achievement highlights the team's strong technical competence, innovative thinking, and collaborative effort. Their success at Medaicon'24 reflects the department's emphasis on hands-on learning and its commitment to nurturing industry-relevant skills and impactful engineering solutions.



Team receiving the First Prize award at Rajalakshmi Engineering College

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: AI TECH FORGE

Organised By: Sri Manakula Vinayagar Engineering College

Event Type: Intra-Department Hackathon

Date: 15 August 2024

No.of.Students: 3

FIRST PLACE WINNER 2023 - 2027

Project Title: Music Therapy

Participants:

- Narmadha D
- Vaishal Malu
- Devisri

ACHIEVEMENT SUMMARY

AI TECH FORGE is an annual Intra-Department Hackathon organized by the Department of Artificial Intelligence and Data Science at Sri Manakula Vinayagar Engineering College, aimed at fostering innovation, creativity, and practical problem-solving among students through AI-driven projects. The event provides a competitive and collaborative platform where participants transform ideas into impactful solutions, evaluated on technical skill, originality, and real-world relevance.

On 15 August 2024, a team of three students—Narmadha D, Vaishal Malu, and Devisri secured the **First Place** for their project titled “Music Therapy.” The project involved developing an AI-based model that detects human emotions using a cv2 (OpenCV) approach and automatically plays suitable music to provide emotional and mental therapy.

The solution impressed the alumni jury with its innovative concept, effective implementation, and strong social impact, highlighting the students’ technical excellence and creative thinking. This achievement reflects the department’s emphasis on experiential learning and its commitment to nurturing responsible and impactful AI innovation.



AI&DS Students presenting their project at
AI TECH FORGE



Team being honored for securing First Prize at
Sri Manakula Vinayagar Engineering College

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: Code Fest 2025

Organised By: Arunai Engineering College

Event Type: 24 hrs hackathon

Date: 20 February 2025 - 21 February 2025

No.of.Students: 4

JURY CHOICE AWARD 2023 - 2027

Project Title: AI-Powered Cyber Threat Detection System

Participants:

- Vaishal Malu K
- Vishnulakshmi Anand
- Praveen Kumar
- Narmadha Dhanasekaran

ACHIEVEMENT SUMMARY

Code Fest 2025 is a 24-hour national-level hackathon organized by Arunai Engineering College, bringing together student innovators to solve industry-relevant problem statements through technology-driven solutions. The event emphasized innovation, technical strength, and real-world applicability under time-bound conditions.

The team developed an AI-Powered Cyber Threat Detection System under the Open Domain Cyber Security category, successfully solving the IBM problem statement within 24 hours. The solution featured AI-based bot and fake account detection, real-time threat intelligence monitoring, VirusTotal-based URL, file, and IP scanning, risk scoring for suspicious activities, and location-based authenticity verification, demonstrating strong technical depth and practical relevance.

The project received appreciation from industry experts and international participants, and the team also secured **internship offers** provided by **PRAYAS LAB & HEBSEC Technologies** for their outstanding performance. This achievement reflects the team's commitment to innovation, cybersecurity excellence, and impactful AI-driven solutions.



Team being honored at
Arunai Engineering College

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: MITILENCE

Organised By: Manakula Vinayagar Institute of Technology

Event Type: Paper Presentation

Date: 22 September 2024

No.of.Students: 3

SECOND PRIZE

2023 - 2027

Participants:

- Vishwa P
- Narmadha D
- Janani N

ACHIEVEMENT SUMMARY

MITILENCE is a Paper Presentation event organized by Manakula Vinayagar Institute of Technology, providing a platform for students to present innovative ideas and research-oriented solutions to real-world problems. The event encouraged participants to showcase creativity, analytical thinking, and practical applicability of their concepts.

Students from the Department of Artificial Intelligence and Data Science secured the **Second Prize** for their paper presentation at MITILENCE. The team—Vishwa P, Narmadha D, and Janani N—presented a medical application focused on solving the problem of unavailable medicines in pharmacies, addressing a critical challenge in healthcare accessibility.

The proposed solution enables users to locate nearby pharmacies where the required medicine is available, reducing unnecessary travel and delays in treatment. This achievement highlights the team's innovative thinking, problem-solving approach, and commitment to developing technology-driven solutions with meaningful social impact.



Team honored for the Second Place

2
0
2
5
2
0
2
6

STUDENTS ACHIEVEMENTS



ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: Cliqtrix

Organised by: Zoho

Event Type: Industry aligned Hackathon

Date: 14 December 2025

FIRST PLACE WINNERS 2023 - 2027

Cash Prize: INR 1,00,000

Project Title: SIDAZ

Participants:

- Arjun D
- Sarathy V

ACHIEVEMENT SUMMARY

Zoho Cliqtrix was a prestigious hackathon organized by Zoho Corporation, bringing together top student innovators to build scalable, industry-ready solutions for real-world business challenges. The competition emphasized innovation, technical depth, system architecture, and practical applicability, making it highly competitive and impact-driven.

The team achieved First Place for their project titled **“SIDAZ - Smart Integrated Delivery Assistant for Zoho.”** SIDAZ is an intelligent **SalesIQ** widget that integrates with external e-commerce platforms, enabling customers to cancel or return orders directly within the chat interface.

Powered by AI-based verification and workflow automation, the system securely validates requests and processes cancellations and refunds efficiently, significantly enhancing customer experience while reducing manual support effort.

The solution impressed the judges with its strong industry relevance, seamless integration capabilities, and robust technical execution, reflecting the team’s commitment to building scalable, business-focused, and impactful technology solutions.



Internship Holders awarded for their
Excellent performance

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: CCTV SURVEILLANCE SECURITY & FORENSIC HACKATHON

Organised By: Bureau of Police Research and Development (BPR&D), NEW DELHI

Event Type: Indigenous Event

Date: 05 August 2025

No. of Students: 3

THIRD PLACE

2023 - 2027

Cash Prize: INR 50,000

Project Title: Rakshanethra

Participants:

- Vaishal Malu K
- Lokitha K
- Rijul Nambiar P

ACHIEVEMENT SUMMARY

The **CCTV Surveillance Security & Forensics Hackathon 2.0**, organized by the Bureau of Police Research and Development (BPR&D) under the Ministry of Home Affairs, New Delhi, is a prestigious national-level event focused on developing indigenous and secure AI-driven surveillance solutions. The hackathon saw participation from over 750 teams across India, with only the Top 12 teams shortlisted for the finals.

Students from the Department of Artificial Intelligence and Data Science at Sri Manakula Vinayagar Engineering College secured Third Place for their project **“Rakshanethra – Make in India Eyes.”** The AI-powered CCTV and digital forensics solution impressed the jury with its innovation and practical relevance, earning the team—Vaishal Malu K, Lokitha K, and Rijul Nambiar P—a cash prize of **₹50,000**.

The achievement received state and national media recognition, including coverage by leading Tamil Nadu newspapers and official releases from the Press Information Bureau (PIB), New Delhi, highlighting the team’s contribution toward safer and self-reliant digital security solutions.



Team receiving the Third Place award from the jury



Our team’s success recognized and featured in the newspaper

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: INCUBATE'25

Organised By: Jipmer & IIT

Event Type: Offline Event

Date: 23 January 2025 - 24 January 2025

No.of.Student: 1

FIRST RUNNER UP

2023 - 2027

Cash Prize: INR 30,000

Project Title: Smart Cerebral Fluid scanner for new born incubated babies

Participants:

- Harini P

ACHIEVEMENT SUMMARY

The Department of Artificial Intelligence and Data Science proudly announces the outstanding achievement of securing **First Runner Up** at INCUBATE'25, a prestigious innovation event organized by JIPMER & IIT. Conducted as an offline event on 23-24 January 2025, the competition provided a platform for young innovators to present impactful solutions addressing real-world challenges.

The project titled "**Smart Cerebral Fluid Scanner for New Born Incubated Babies**" focused on developing an intelligent and technology-driven healthcare solution aimed at improving early diagnosis and monitoring in neonatal care. By integrating advanced concepts of AI and data analysis, the project demonstrated how emerging technologies can contribute meaningfully to the medical field and enhance patient care outcomes.

Ms. Harini P represented the department with exceptional dedication and technical expertise, earning a cash prize of **INR 30,000** for this remarkable accomplishment. This achievement reflects the department's strong emphasis on research, innovation, and interdisciplinary collaboration, motivating students to develop socially impactful and industry-relevant technological solutions.



Student receiving certificate of achievement



Honoring our student's performance

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: Pitch-a-Thon

Organised By: VIT Chennai

Event Type: National Level Technical Event

Date: 01 October 2025 - 02 October 2025

No.of.Students: 4

FIRST PRIZE WINNER 2023 - 2027

Cash Prize: INR 25,000

Project Title: Neuro Vibes

Participants:

- Vaishal Malu
- Hemajothi
- Priyadharshini (ECE)
- Vijay Velu

ACHIEVEMENT SUMMARY

Pitch-a-Thon is a national-level 24-hour innovation and pitching event conducted at VIT Chennai, providing a competitive platform for students to develop and present technology-driven solutions with real-world impact. The event emphasized innovation, technical feasibility, business planning, and effective presentation. demonstrate their technical expertise, creativity, and problem-solving skills through real-world applications.

The team presented "**Neuro Vibes**", an assistive technology project designed to improve accessibility for individuals with hearing impairments. The solution converts music and voice into tactile vibrations using bone-conduction principles and high-frequency vibration motors, enabling users to experience sound through vibrations transmitted via the jaw or teeth using a wearable device.

The project stood out for its strong social relevance, innovative hardware design, and clear problem focus. The team's effective implementation and confident pitch earned them the **First Prize** with a cash award of **₹25,000**, highlighting their technical excellence and impactful innovation.



Team receiving the First Prize award at VIT Chennai



போட்டியில் வெற்றி பெற்ற மாணவ-மாணவிகளை பட்டத்தில் காணலாம்.
பிட்சு ஏ தோன் போட்டியில்
மாணக்குள் விநாயகர் கல்வி அறக்கட்டளை யின் தலைவர் மற்றும் நிர்வாக இயக்குனர் தனசேகரன், மற்றும் நிர்வாக அறங்காவலர்கள், இயக்குநர் மற்றும் கல்லூரி முதல்வர், டாக்டர் வெங்கடாசலபதி

புதுச்சேரி.அக்ட.25-
சென்னை வி.ஐ.டி.யில்
நடைபெற்ற பிட்சு ஏ
போட்டியில் இவர்களின்
கோள்- 2024 தேசிய மட்டில்
முழு முதலிடம் பெற்றனர்.
1,500 அணிகள் பங்கு பெற்ற
இப்போட்டியில் இவர்களின்
பயலாதிட்டான் "விமலா"

A proud moment as our First Prize achievement is highlighted in the newspaper

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: EcLearnix Hackathon 360*

Organised By: st Joseph college of engineering

Event Type: 24 hrs hackathon

Date: 14 October 2025 - 15 November 2025

No.of.Students: 4

FIRST PLACE WINNER 2023 - 2027

Cash Prize: INR 25000

Project Title: Infinity Crew

Participants:

- Harish R
- Hemachandran K
- Reyash V
- MohanaPriya

ACHIEVEMENT SUMMARY

The **EcLearnix Hackathon 360°** was an innovation-focused event organized by St. Joseph's College of Engineering, conducted as an online hackathon from 14 October 2025 to 15 November 2025. The event encouraged students to develop impactful solutions under the theme of Open Innovation, bringing together creative thinkers and skilled developers to address real-world challenges through technology.

A team of five students participated in the competition and secured the **First Prize**, standing out for their originality, strong technical execution, and practical problem-solving approach. In recognition of their outstanding performance, the team was also awarded a cash prize of **₹25,000**, marking a proud achievement and reflecting their dedication to innovation and excellence.

This accomplishment reflects our commitment to building meaningful technology solutions and showcases the spirit of innovation and excellence fostered through such competitive platforms.



Team receiving the 1st prize award at St. Joseph's College of Engineering

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: INNOVATORS DAY 2025

Organised By: Sri Manakula Vinayagar Engineering College

Event Type: National level 24 hrs hackathon

Date: 19 October 2025 - 20 October 2025

No.of.Students: 4

SECOND PLACE

2023 - 2027

Cash Prize: INR 15,000

Project Title: NeuroVoice

Participants:

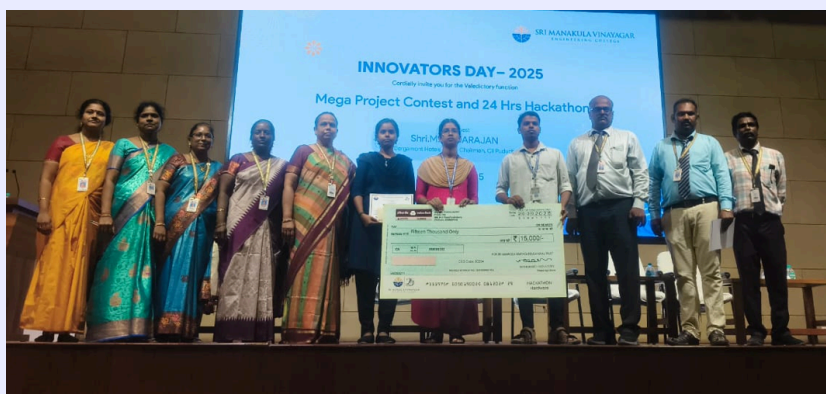
- Karthik M
- Guralarasan G
- Monisha K
- Madhumitha R

ACHIEVEMENT SUMMARY

Innovators Day 2025 is a National Level 24-hour Hackathon conducted at Sri Manakula Vinayagar Engineering College on 19th and 20th October 2025, aimed at promoting innovation, creativity, and real-world problem-solving through technology-driven solutions. The event provided an intensive competitive platform where teams were assessed on problem identification, technical implementation, innovation, and presentation quality.

The team secured the **Second Place** for their project titled "**NeuroVoice**", an assistive technology solution that interprets EEG brain signals and converts them into meaningful actions such as voice commands or alerts. Designed to support individuals with communication or mobility challenges, the project enables hands-free, thought-based interaction using machine learning and real-time signal processing, demonstrating strong social relevance and practical applicability.

The solution impressed the jury with its clear problem-first approach, innovative yet feasible design, and strong technical execution. This achievement earned the team a cash prize of **₹15,000** and highlights their technical excellence, teamwork, and commitment to developing impactful and responsible technology solutions.



Team receiving the Second Prize award at Sri Manakula Vinayagar Engineering College

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: AI Ignite

Organised By: Sri Manakula Vinayagar Engineering College

Event Type: 36 hrs hackathon

Date: 23 January 2026 - 24 January 2026

No.of.Students: 4

FIFTH PLACE WINNER 2023 - 2027

Cash Prize: INR 10,000

Project Title: Zarnex.ai

Participants:

- Mohammed Aashiq
- Hemachandran K
- Harija Ravi
- Nithyasri B

ACHIEVEMENT SUMMARY

AI Ignite was a 36-hour national-level hackathon conducted at Sri Manakula Vinayagar Engineering College, bringing together over 338+ participants to build impactful AI-driven solutions. The team **Zarnex.ai** secured **5th Prize** and won a cash award of **₹10,000** for building an AI-powered Smart Insurance Decision Agent (SIDAZ). The solution enables users to make informed insurance decisions through multilingual voice interaction, LLM-based intent detection and entity extraction, ML-driven policy evaluation, real-time comparison across providers, and seamless human-agent handoff during critical scenarios.

Built using Pipecat for voice orchestration, Agno for agent and RAG workflows, and scikit-learn for policy recommendations, the system addresses real-world challenges such as language barriers, complex policy documents, and lack of transparency in insurance services.

Despite challenges including high GPU computation time and frontend-backend CORS integrations, the team successfully delivered a robust and scalable prototype, reflecting strong technical execution and problem-solving capability.



Team receiving the Fifth Prize award at Sri Manakula Vinayagar Engineering College

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: Yuvahacks

Organised By: SRM Institute of Technology
Tituchirappalli

Event Type: 24 hrs hackathon

Date: 16 September 2025 - 17 September
2025

No.of.Students: 3

FIRST PLACE WINNER 2023 - 2027

Cash Prize: INR 10,000

Project Title: Medi Tech

Participants:

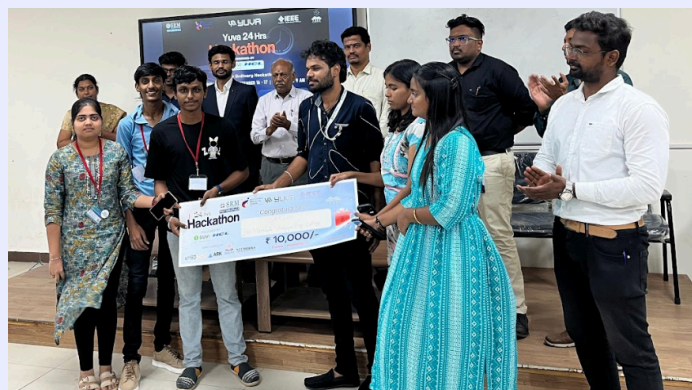
- Harish R
- Arjun D
- Daamini

ACHIEVEMENT SUMMARY

YUVAHACKS 24hr at SRM Institute of Science and Technology (SRMIST) served as a dynamic platform for innovation, bringing together talented minds to solve real-world challenges through technology. Held as an offline hackathon on 16-17 September 2025, and organized by SRM Tiruchirappalli, the event focused on impactful solutions across emerging domains, encouraging participants to develop practical and socially relevant innovations.

In the Health Tech theme, our team secured the 1st Prize, standing out for our innovative concept, strong technical implementation, and real-world healthcare relevance. The team was also awarded a cash prize of ₹10,000 in recognition of this achievement.

This accomplishment reflects our commitment to building meaningful technology solutions and showcases the spirit of innovation and excellence fostered through such competitive platforms.



Team receiving the First Prize award at
SRM Institute of Science and Technology (SRMIST)

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: Hackspora 2025

Organised By: Karpagam Academy of Higher Education Coimbatore

Event Type: Ai Qubit National level 24 hrs hackathon

Date: 12 September 2025 - 13 September 2025

No.of.Students: 5

FIRST PLACE WINNER 2023 - 2027

Cash Prize: INR 5,000

Project Title: NeuroVoice

Participants:

- Karthik M
- Madhumitha R
- Guralarasan G
- Dhivya V
- Monisha K

ACHIEVEMENT SUMMARY

Hackspora is an innovation-focused hackathon that challenges students to develop practical, real-world solutions using technology, creativity, and teamwork. The event emphasizes clear problem identification, technical strength, and impactful presentation.

The team secured the Winner position for their project “NeuroVoice,” an assistive technology that interprets EEG brain signals and converts them into voice commands or alerts. The solution supports individuals with communication or mobility challenges through hands-free, thought-based interaction using machine learning and real-time signal processing.

This achievement reflects the team’s strong problem clarity, practical innovation, and technical depth. Their well-coordinated teamwork and clear presentation impressed the judges, earning them the Hackspora winner title along with a **computer system** as a gift.



Team receiving the First Prize award at Karpagam Academy of Higher Education Coimbatore

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: Code redemption

Organised By: Jai Shriram Engineering College

Event Type: 24 hrs hackathon

Date: 22 August 2025 - 23 August 2025

No.of.Students: 3

FIRST PLACE WINNER 2023 - 2027

Cash Prize: INR 3,000

Project Title: NeuroVoice

Participants:

- Karthik M
- Madhumitha R
- Abdul Kalam J

ACHIEVEMENT SUMMARY

Code Redemption was a 24-hour hackathon organized by Jai Shriram Engineering College, held on 22–23 August 2025. The event brought together student innovators to develop technology-driven solutions for real-world challenges within a limited time frame. Participants were evaluated based on problem identification, innovation, technical implementation, and presentation quality, making the competition both intense and highly engaging.

The team achieved **First Place** and received a cash prize of ₹3,000 for their project titled “**NeuroVoice**.” NeuroVoice is an assistive technology solution that interprets EEG brain signals and translates them into meaningful actions such as voice commands or alerts. The project is designed to support individuals with communication or mobility challenges by enabling hands-free, thought-based interaction using machine learning and real-time signal processing.

The solution impressed the jury with its clear problem-first approach, practical applicability, and strong technical execution. The project highlights the team’s commitment to building socially impactful, innovative, and responsible technology solutions.



Team receiving the First Prize award at Jai Shriram Engineering College

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: JARVAIS Hackathon

Organised By: Manakula Vinayagar Institute of Technology

Event Type: 24 hrs hackathon

Date: 14 October 2025 - 15 November 2025

No.of.Students: 3

FIRST PLACE WINNER 2023 - 2027

Cash Prize: INR 1500

Project Title: Jarvis Chatbot

Participants:

- Arjun D
- Sarathy V
- Sushmidha

ACHIEVEMENT SUMMARY

The **JARVAIS** Hackathon was an exciting innovation event organized by Manakula Vinayagar Institute of Technology, conducted as an offline hackathon from 14 October 2025 to 15 November 2025. The event encouraged students to develop intelligent and practical technology solutions, providing a platform to showcase creativity, technical expertise, and real-world problem-solving skills.

A team of three students participated in the competition with their project titled Jarvis Chatbot and secured the First Runner-Up position. The team developed an AI-powered virtual assistant inspired by the concept of a smart personal assistant, capable of interacting with users, understanding queries, and providing helpful responses.

In recognition of their strong technical implementation and innovative approach, the team was also awarded a cash prize of **₹1,500**, marking a proud achievement in conversational AI development.



Team receiving the First Runner Up prize award at Manakula Vinayagar Institute of Technology

ACHIEVEMENT HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases student excellence at Various Technical Events.

EVENT DETAILS

Event Name: Smvec Hackmasters 1.0
Organised By: Sri Manakula Vinayagar Engineering College
Event Type: Offline Event
Date: 02 August 2025 - 03 August 2025
No.of.Student: 4

FIRST RUNNER UP

2023 - 2027

Project Type: Open Innovation

Participants:

- Mohammed Aashiq
- MohanaPriya K
- Nithyasri B
- Hafzafarzana H

ACHIEVEMENT SUMMARY

The **SMVEC Hackmasters 1.0** hackathon, organized by Sri Manakula Vinayagar Engineering College, was conducted as an offline innovation event on 02 August 2025 – 03 August 2025. The event provided a vibrant platform for aspiring student innovators to demonstrate their technical skills, creativity, and ability to solve practical challenges through collaborative development.

Held under the theme of Open Innovation, the competition encouraged participants to design and build technology-driven solutions addressing real-world problems across various domains. Students engaged in intensive brainstorming, coding, and prototyping sessions, showcasing their problem-solving mindset and adaptability in a competitive environment.

A team of four students participated in the Open Innovation category and secured the **First Runner-Up** position for their outstanding project. Their solution was appreciated for its originality, technical strength, and practical relevance, highlighting strong teamwork, innovative thinking, and the ability to transform ideas into meaningful and impactful applications.



Student receiving their respective certificates



Team receiving the First Runner prize award at Sri Manakula Vinayagar Engineering College

2
0
2
5

2
0
2
6

INTERNSHIP OFFERS



INTERNSHIP HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly highlights students achieving internships in various reputed companies.

EVENT DETAILS

Organised By: Zoho

Event Type: Hackathon

Date: 14 December 2025

INTERNSHIP HOLDERS

- Arjun D
- Sarathy V

ACHIEVEMENT SUMMARY

Students participated in Zoho Cliqtrix, a prestigious hackathon organized by Zoho Corporation, where participants were challenged to develop scalable and industry-ready solutions for real-world business problems. The event evaluated teams based on innovation, system architecture, technical depth, and practical applicability.

During the hackathon, the team developed “**SIDAZ - Smart Integrated Delivery Assistant for Zoho.**” The solution is an **intelligent SalesIQ widget** that integrates with external e-commerce platforms, enabling customers to cancel or return orders directly within the chat interface. The system uses AI-based verification and workflow automation to securely validate requests and efficiently process cancellations and refunds.

The project impressed the judges with its strong industry relevance, seamless integration, and robust technical execution, leading the team to secure First Place in the Zoho Cliqtrix Hackathon. In recognition of their outstanding performance and technical capabilities, the team members were also **offered internship opportunities at Zoho Corporation**, marking a significant achievement and valuable industry exposure.

SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE (AN AUTONOMOUS INSTITUTION)

25th

Training And Placement Cell
Department Of Artificial Intelligence And Data Science
Batch 2023 - 2027

Zoho Cliqtrix

1st place
1 Lakh Cash Prize + Internship Offer

Congratulations!

The Management, Director Cum Principal, COE, Deans, Placement Dean, HODs And All The Staff Members Congratulate The Students Who Got Cash Prize And Internship Zoho

Internship Holders awarded for their Excellent performance

INTERNSHIP HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly highlights students achieving internships in various reputed companies.

EVENT DETAILS

Organised By: Voxloom

Event Type: Internship Hiring Drive

Date: 08 December 2025

INTERNSHIP HOLDERS

- Mohammed Aashiq
- Janani N

ACHIEVEMENT SUMMARY

On 08 December 2025, students successfully secured **Internship offers** at Voxloom AI after completing a rigorous multi-stage interview process.

Round 1 involved solving a production-ready full-stack backend problem, including LLM integration, Model Context Protocol (MCP), and Agno implementation. Candidates demonstrated strong expertise in system design, scalable API architecture, and real-world backend development.

Round 2 focused on deep technical evaluation to assess coding and architectural clarity. Shortlisted candidates advanced to a board-style engineering panel discussion exploring debugging, deployment, and production environment experience.

Shortlisted candidates advanced to a board-style engineering panel discussion exploring debugging, deployment, and production environment experience.



Internship Holders awarded for their Excellent performance

INTERNSHIP HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly highlights students achieving internships in various reputed companies.

EVENT DETAILS

Organised By: NPTEL

Event Type: Internship

Period: December 2025 - January 2025

INTERNSHIP HOLDERS

- Harini P
- Praveen Kumar S

ACHIEVEMENT SUMMARY

Our Students have secured **Internship Offers** from NPTEL in recognition of their outstanding performance in NPTEL certification courses. This opportunity highlights their dedication to continuous learning and their strong academic commitment through active participation in the NPTEL learning platform.

Harini P (Batch 2023-2027) and **S. Praveen Kumar (Batch 2024-2028)** earned this internship opportunity through their excellent performance in the NPTEL certification program. Their achievement reflects a strong understanding of course concepts, consistent effort, and the ability to excel in competitive academic programs.

This accomplishment showcases the department's emphasis on quality education, skill development, and industry-relevant learning opportunities. Such achievements motivate students to engage in national-level learning initiatives and strengthen their knowledge in emerging technologies and research-oriented domains.



Internship Holders awarded for their
Excellent performance

INTERNSHIP HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly highlights students achieving internships in various reputed companies.

EVENT DETAILS

Organised By: Recilens

Event Type: Internship

Date: 15 July 2025 - 15 October 2025

INTERNSHIP HOLDER

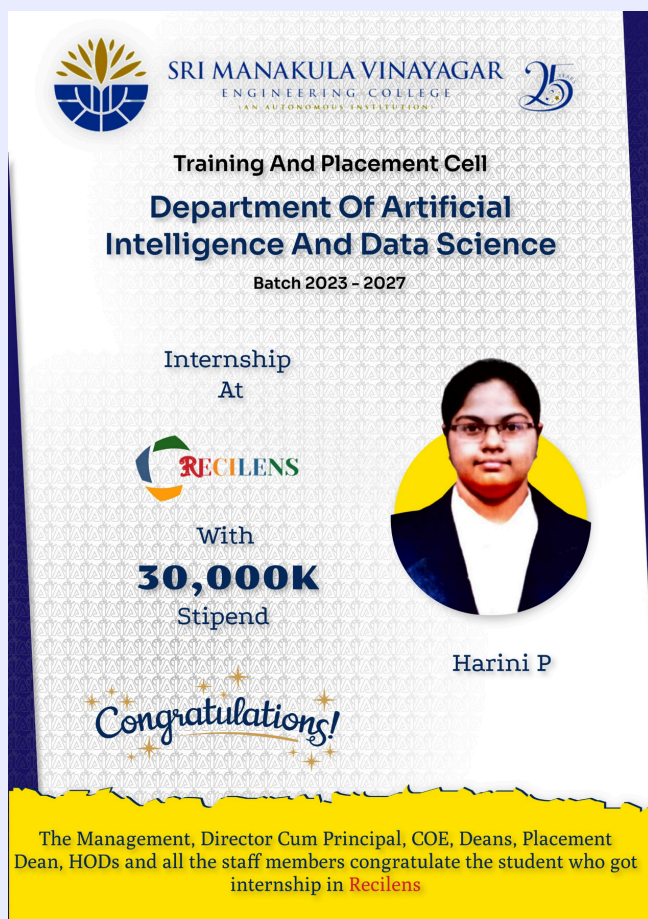
- Harini P

ACHIEVEMENT SUMMARY

Our student Harini P **has** successfully completed a **3-month Artificial Intelligence Internship at Recilens Corporation Pvt. Ltd.** from 15 July 2025 to 15 October 2025. During the internship, she gained valuable hands-on experience working on industry-grade AI projects, focusing on machine learning model development, data analysis, and AI-driven solution building.

Throughout the program, she actively collaborated with technical teams to address real-world challenges, demonstrating strong skills in **problem-solving, teamwork, adaptability, and technical implementation.**

The internship experience strengthened her practical understanding of Artificial Intelligence applications and reflects her commitment to continuous learning and professional growth in emerging technologies.



Internship Holder awarded for their
Excellent performance

INTERNSHIP HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly highlights students achieving internships in various reputed companies.

EVENT DETAILS

Organised By: Lumina Datamatics

Event Type: Internship

Date: January 2026

INTERNSHIP HOLDERS

- Mohanapriya K
- Lokitha K
- Kavitha S

ACHIEVEMENT SUMMARY

The Department of Artificial Intelligence and Data Science proudly congratulates MohanaPriya K, Lokitha K, and Kavitha S for securing Internship opportunities at **Lumina Datamatics** with a stipend of **₹7,000**. This achievement reflects their dedication, technical competence, and consistent efforts in developing strong industry-relevant skills during their academic journey.

Through this opportunity, the students will gain valuable exposure to the professional work environment and enhance their practical knowledge in areas related to Artificial Intelligence, Data Science, and real-world technology applications. Their selection highlights their problem-solving abilities, technical understanding, and readiness to contribute effectively to industry projects.

The Management, Director Cum Principal, COE, Deans, Placement Cell, Head of the Department, and all staff members extend their heartfelt congratulations to the students for this accomplishment. The department takes great pride in their success and wishes them the very best for their internship experience and future professional endeavors.

SRI MANAKULA VINAYAGAR
ENGINEERING COLLEGE
AN AUTONOMOUS INSTITUTION

25

Training And Placement Cell
Department Of Artificial Intelligence And Data Science
Batch 2023 - 2027

Internship At **7,000K Stipend**
LUMINA DATAMATICS
WE MANAGE KNOWLEDGE

Mohanapriya K **Lokitha K** **Kavitha S**

Congratulations!

The Management, Director Cum Principal, COE, Deans, Placement Cell, Head of the Department, and all staff members extend their heartfelt congratulations to the students for this accomplishment. The department takes great pride in their success and wishes them the very best for their internship experience and future professional endeavors.

Internship Holder awarded for their Excellent performance

INTERNSHIP HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly highlights students achieving internships in various reputed companies.

EVENT DETAILS

Event Name: Industry-Aligned Hackathon

Organised By: CloudCouch Tech Pvt. Lmt

Event Type: Virtual Hackathon

Date: 29 August 2025 - 31 August 2025

No.of.Teams: 26

Event Summary: The Industry Aligned Hackathon organized by CloudCouch, held on 29-31 August 2025. Our teams developed a prototype aimed at making parking systems more efficient, reliable, and sustainable while creating new revenue streams for parking providers.

ACHEIVEMENTS SUMMARY

FIRST PLACE WINNERS

Winner -1

Team Name: Neural Nexus

Winner -2

Team Name: Sida

RUNNER UP

Runner -1

Team Name: Algocrafter

Runner -2

Team Name: X2X Coders Lite

Runner -2

Team Name: PowerHouse

2023 - 2027

INTERNSHIP OFFERS

SRI MANAKULA VINAYAGAR
ENGINEERING COLLEGE
AN ISO 9001:2015 CERTIFIED INSTITUTION

Training And Placement Cell
Department Of Artificial Intelligence And Data Science

Congratulations!

Cloud Couch
TECH PRIVATE LIMITED

Internship Offers

Vaishal Malu K, Arjun D, Vishwa P, Vidhesh D, Rajkumar G, Kathirolu B, Abhishek Behera, Hemachandran K

Lokitha K, Divyanand M, Harini P, Kaviyaa P S, Harish R

The Management, Director Cum Principal, COE, Deans, Placement Dean, HODs and all the staff members congratulate the students who got placed in Cloud Couch Tech Private Limited

Students receiving internship offers at CloudCouch in recognition of their outstanding performance and innovative solution.

2
0
2
4
2
0
2
5

NPTEL **ACHIEVEMENTS**



NPTEL HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases its outstanding achievements in NPTEL certifications and academic excellence.



ACHIEVEMENT SUMMARY

PYTHON FOR DATA SCIENCE

Python for Data Science is a core subject in the Artificial Intelligence and Data Science curriculum, building essential programming and analytical skills. It strengthens students' foundation in data analysis and machine learning applications. The course enhances industry readiness and supports the department's vision of producing skilled AI professionals.



130
ELITE



73
ELITE + SILVER



4
ELITE + GOLD

NPTEL Python For Data Science
Certification Course - 248 Passed

- 4 topper of 1% in this course
- 2 topper of 2% in this course
- 15 topper of 5% in this course

- 41 Successfully Passed
- 130 Elite
- 73 Elite + Silver
- 4 Elite + Gold

Congratulations!

The Management, Director Cum Principal, COE, Deans, Placement Dean, HODs and all the staff members congratulate the students who have passed in NPTEL Certification Course

ACHIEVEMENT GALLERY

NPTEL Python For Data Science
Certification Course - Topper of 2% in this course

Elite + Silver

Naveen Kumar Score 88%
Mugesh V Score 87%

Congratulations!

The Management, Director Cum Principal, COE, Deans, Placement Dean, HODs and all the staff members congratulate the students who have passed in NPTEL Certification Course

Students securing Topper of 2% in this course

NPTEL Python For Data Science
Certification Course - Topper of 5% in this course

Elite + Silver

Devaprasath J Score 86%	Rohan Kumar K V Score 85%	Shivaani V Score 85%	Bhuvaneshwaran G Score 85%	Mahadeva Navya Lakshmi Score 85%	Sandhya E Score 85%	Al Raafath R K Score 85%	Jeevanandham S Score 84%
Harini G Score 84%	Priyadharshini B Score 84%	Makeshwar S Score 84%	Rayyan Score 84%	Kanagha Dhivyalakshmi K Score 84%	Akash K Score 84%	Arun Srinivas A Score 83%	Janani N Score 83%

Congratulations!

The Management, Director Cum Principal, COE, Deans, Placement Dean, HODs and all the staff members congratulate the students who have passed in NPTEL Certification Course

Students securing Topper of 5% in this course

NPTEL Python For Data Science
Certification Course - Topper of 1% in this course

Elite + Gold

Lakshita K Score 93%	Kavya Shree E Score 91%
Praveen Kumar S Score 90%	Surya Praba Score 90%

Congratulations!

The Management, Director Cum Principal, COE, Deans, Placement Dean, HODs and all the staff members congratulate the students who have passed in NPTEL Certification Course

Students securing Topper of 1% in this course

**A
I
&
D
S**

FACULTY ACHIEVEMENTS



FACULTY ACHIEVEMENTS

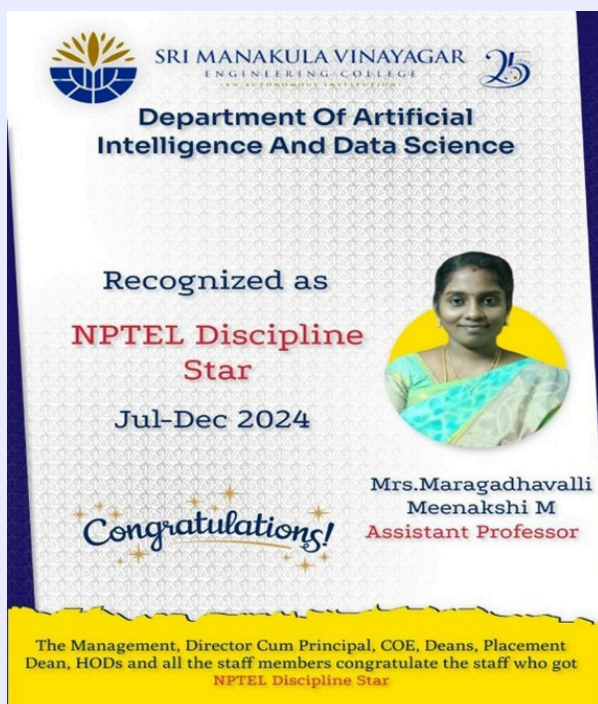
Department of Artificial Intelligence and Data Science proudly showcases its outstanding achievements in NPTEL certifications and academic excellence.



ACHIEVEMENT SUMMARY

NPTEL DISCIPLINE STAR ★★ ★

The Department of Artificial Intelligence and Data Science proudly congratulates **Mrs. Maragadhavalli Meenakshi M**, Assistant Professor, on being recognized as an **NPTEL Discipline Star** for the Jul-Dec 2024 session. This prestigious honor reflects her exceptional subject expertise, consistent academic excellence, and active contribution to the NPTEL learning ecosystem. She earned the **DOMAIN CERTIFICATION IN DATA SCIENCE** by completing all the modules in the Data Science courses offered under the NPTEL program. Her achievement exemplifies the department's commitment to quality education, continuous professional development, and fostering a strong culture of research and innovation. The department celebrates her success as a proud milestone that inspires both faculty and students to strive for excellence.



Recognizing our faculty's dedication

FACULTY ACHIEVEMENTS

Department of Artificial Intelligence and Data Science proudly showcases its outstanding achievements in NPTEL certifications and academic excellence.



ACHIEVEMENT SUMMARY

BEST PROJECT AWARD

Successfully completed a **40-hour Virtual APEX Faculty Development Program** on Artificial Intelligence (AI) under the Faculty Forward initiative conducted by Tata Consultancy Services (TCS). The program focused on enhancing faculty expertise in emerging AI technologies, providing hands-on learning and industry-oriented insights to strengthen academic and research capabilities.

Following the successful completion of the program, the faculty member was **shortlisted for Phase 2 at the TCS office** and received the **Best Project Award** in recognition of outstanding performance and innovative project implementation. This achievement reflects a strong commitment to continuous professional development, industry collaboration, and excellence in the field of Artificial Intelligence.



Mrs. Jeevitha K



Certificate of Excellence

2
0
2
5

2
0
2
6

NPTEL

ACHIEVEMENTS



NPTEL HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases its outstanding achievements in NPTEL certifications and academic excellence.



ACHIEVEMENT SUMMARY

ACADEMIC EXCELLENCE

The NPTEL courses in Java, Python, and Machine Learning build strong foundations in programming, data analysis, and AI concepts. These certifications enhance students' technical competence and problem-solving skills. They prepare Artificial Intelligence and Data Science students for industry roles, internships, and advanced research opportunities.



67
ELITE



29
ELITE + SILVER



21
ELITE + GOLD

Department Of Artificial Intelligence And Data Science
Academic Year 2025-2026

NPTEL
Certification Course
- 187 Passed

- 1 topper of 1% in this course
- 3 topper of 2% in this course
- 9 topper of 5% in this course

- 70 Successfully Passed
- 67 Elite
- 29 Elite + Silver
- 21 Elite + Gold
- 2 Internships

Machine Learning

Congratulations!

The Management, Director Cum Principal, COE, Deans, Placement Dean, HODs and all the staff members congratulate the students who have passed in NPTEL Certification Course

ACHIEVEMENT GALLERY

NPTEL Internship Offer
Total offer- 2

P Harini
Batch 2023-2027

S Praveen Kumar
Batch 2024-2028

Congratulations!

The Management, Director Cum Principal, COE, Deans, Placement Dean, HODs and all the staff members congratulate the students who have got internship offer in NPTEL.

Students securing Internship offer for their excellent scores

PROGRAMMING IN JAVA
Total Count: 29

Elite + Silver

Congratulations!

Abhishek Behara, Aarva Mehta A, Bhuvanesh D, Daamini A, Harish N, Haripriya A, Induja S, AJ Raashath RK, Arnie Maerlin H, Kavya P S, Meerabhaani M, Mohanraj Reddy D, Manikandan C, Nitish M, Pramila D, Rindhya A, Ravikanth, Kaelmoohi S, Sri Abhiswariya K, SushmidhaM, Sivaranjani M, Nityasri R S, Nishya Shri V

The Management, Director Cum Principal, COE, Deans, HODs and all the staff members congratulate the students who have secured Elite-Silver in NPTEL Certification Course

Students securing Elite + Silver in Programming in Java

Introduction To Machine Learning

Elite + Silver

Shagitha Begam K

Priyadarshini B

Javid Ali A

The Management, Director Cum Principal, COE, Deans, Placement Dean, HODs and all the staff members congratulate the students who have Secured Elite-Silver in NPTEL Certification Course

Students securing Elite + Silver in Introduction to Machine Learning

**A
I
&
D
S**

CLUB EVENTS



CLUB HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases the various clubs and vibrant initiatives within the department.



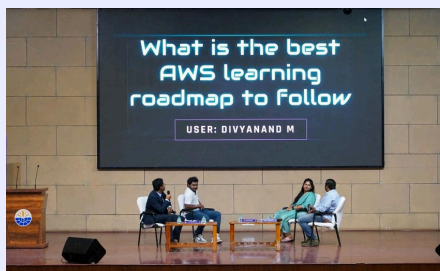
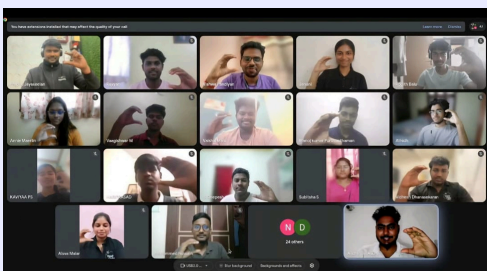
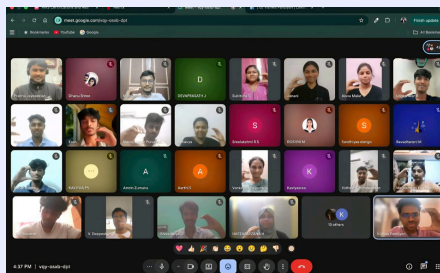
SRI MANAKULA VINAYAGAR
ENGINEERING COLLEGE
(AN AUTONOMOUS INSTITUTION)

ABOUT THE CLUB

AWS Cloud Club at Sri Manakula Vinayagar Engineering College is a student-led community dedicated to cloud computing and emerging technologies. As **the first AWS Student Cloud Club in Puducherry**, it empowers students with hands-on learning, real-world projects, and industry exposure through AWS tools and resources. The club organizes technical workshops, cloud sessions, certification guidance programs, and skill-development initiatives that strengthen practical knowledge and innovation.

Members gain experience in deploying cloud solutions, understanding scalable architectures, and exploring modern DevOps practices. The club also fosters leadership and collaboration by encouraging students to organize events and contribute to the global AWS learning community. Through continuous technical engagement, AWS Cloud Club prepares students for successful, industry-ready careers in cloud and digital technologies.

CLUB ACTIVITIES



Celebrating our club's dynamic events that foster innovation, leadership, collaboration, and excellence.

CLUB HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases the various clubs and vibrant initiatives within the department.



Google Developers Group

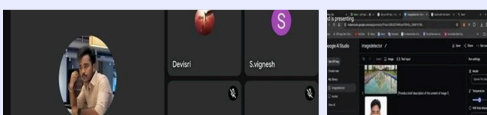
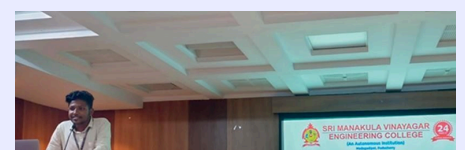
SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE

ABOUT THE CLUB

Google Developer Groups (GDG) - SMVEC is an official student developer community focused on innovation and industry-aligned technical growth. The club conducts bootcamps, AI webinars, hackathons, and cloud-focused programs that provide hands-on exposure to Google technologies. Members explore areas such as Google Cloud, Machine Learning, Generative AI, Flutter, and modern web development practices.

Through structured learning and mentorship, students strengthen their practical skills and real-world problem-solving abilities. GDG - SMVEC also encourages leadership, teamwork, and participation in global initiatives like the Google Solution Challenge. By integrating creativity with responsibility, the club prepares students to build impactful, technology-driven solutions that address real-world challenges.

CLUB ACTIVITIES



Highlighting our club's vibrant activities that spark creativity, teamwork, and continuous learning.

CLUB HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases the various clubs and vibrant initiatives within the department.

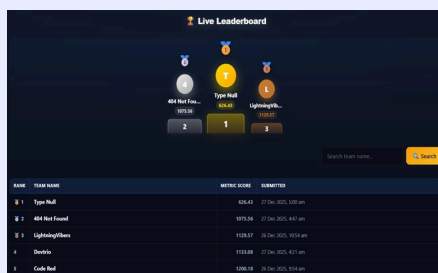
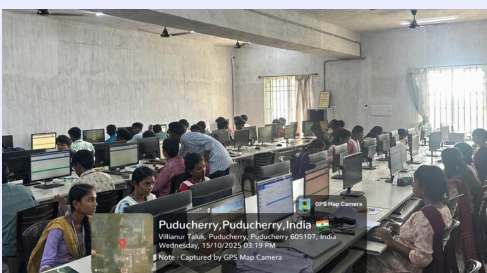
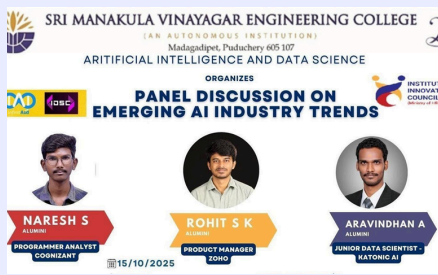


ABOUT THE CLUB

Innovative Developers Students Club (IDSC) is a department-driven platform that encourages coding excellence and creative problem-solving. The club conducts technical workshops, coding marathons, project discussions, and development-focused activities to enhance programming and application-building skills. Members are motivated to explore emerging technologies and apply their knowledge through collaborative projects and competitions.

IDSC emphasizes leadership and teamwork by involving students in organizing technical events and mentoring peers. The club supports hands-on development practices and continuous skill improvement. By fostering innovation, adaptability, and technical confidence, IDSC prepares students to become industry-ready developers capable of meeting evolving technological demands.

CLUB ACTIVITIES



Presenting our club's diverse initiatives that encourage talent, innovation, and personal growth.

CLUB HIGHLIGHTS

Department of Artificial Intelligence and Data Science proudly showcases the various clubs and vibrant initiatives within the department.

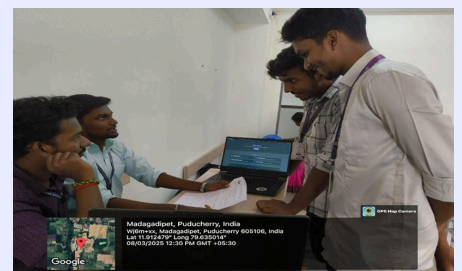
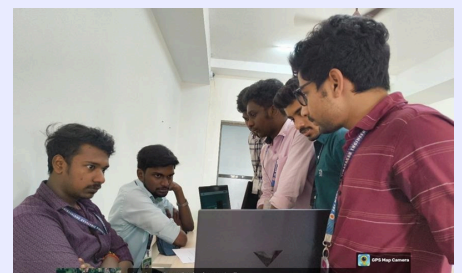


ABOUT THE CLUB

Infnit Aid is a department-based student club dedicated to fostering innovation, teamwork, and technical excellence. The club organizes workshops, competitions, seminars, and interactive events that promote experiential learning beyond the classroom. A major highlight includes conducting an inter-department hackathon that encouraged collaboration and creative problem-solving among students from various disciplines.

Infnit Aid creates opportunities for members to develop leadership, communication, and organizational skills through active involvement in event planning and coordination. The club promotes peer learning, knowledge sharing, and interdisciplinary interaction. Through continuous engagement and innovation-driven initiatives, Infnit Aid nurtures confident, responsible, and skilled individuals prepared for academic and professional success.

CLUB ACTIVITIES



Showcasing our club's engaging events that build skills, inspire ideas, and strengthen community bonds.



SRI MANAKULA VINAYAGAR
ENGINEERING COLLEGE
(AN AUTONOMOUS INSTITUTION)



LOCATION: Sri Manakula Vinayagar Engineering College,
Madagadipet, Mannadipet Commune, Puducherry - 605107

CONTACT: (0413) - 2641151/2640823/2642000
EMAIL: smvec@smvec.ac.in