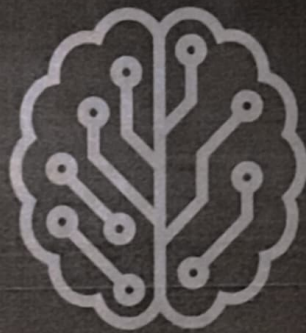




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**Department of Artificial Intelligence and Machine Learning**  
**Academic Year: 2025-26**



**DJS**  
**CodeAI**



**Department of Artificial Intelligence and Machine Learning**  
**Academic Year: 2025-26**

**CodeAI Annual Report 2025-26**

| No. | Event                         | Date                   | Participants Count |
|-----|-------------------------------|------------------------|--------------------|
| 1   | Co-Committee Interview        | 18/8/2025-21/8/2025    | 200                |
| 2   | Hackathon Preparation Session | 30/08/2025             | 105                |
| 3   | Neurovate                     | 05/08/2025             | 180                |
| 4   | CodeQuest                     | 05/10/25 to 13/10/2025 | 112                |
| 5   | CodeVerse 2025                | 08/11/2025             | 200                |
| 6   | Prakalp 2026                  | 22/04/2026             | 140                |

  
**Prof. Ragini Mishra**  
CodeAI, Co-ordinator

  
**Dr. Aruna Gawade**  
HOD, AIML



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**Department of Artificial Intelligence and Machine Learning**  
**Academic Year: 2025-26**



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25/08/2025

**DJS CodeAI - Students' Club**  
**(For the A.Y. 2025-26)**

**FACULTY ADVISOR**

Dr. Aruna Gawade  
Prof. Ragini Mishra

**CHAIRPERSON**

Krishil Parikh (60017230001 - AI\_ML)

**VICE-CHAIRPERSON**

Krishna Maisheri (60017230105 - AI\_ML)

**SECRETARY**

Rishee Panchal  
(60017230104 - AI\_ML)

**ADMIN**

Deep Mehta  
(60017230006 - AI\_ML)

**TECH WEB DEV**

Manav Gohil (60017230037 - AI\_ML)

**TECH AI**

Keyush Nisar (60017230041 - AI\_ML)  
Bhavya Goyal (60017230071 - AI\_ML)  
Taitil Chheda (60017230030 - AI\_ML)  
Rugved Kulkarni (60017230080 - AI\_ML)

**PROJECT HEAD**

Manav Jopanputra  
(60017230092 - AI\_ML)  
Parv Siria  
(60003230291 - IT)

**MARKETING HEAD**

Rihen Moradia  
(60017230091 - AI\_ML)  
Jigar Gada  
(60005230028 - Mech)

**EVENTS HEAD**

Netra Sangani  
(60017230094 - AI\_ML)  
Mitvi Dattani  
(60003230266 - IT)

**CREATIVES HEAD**

Vruddhi Zaveri  
(60017230087 - AI\_ML)

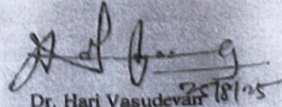
**CO-ORDINATOR**  
**(DJS-TRINITY)**

Manav Jopanputra (60017230092 - AI ML)

**SOCIAL REPRESENTATIVE**  
**(DJS-NSS)**

Netra Sangani (60017230094 - AI ML)

Best of luck to everyone in the committee!

  
Dr. Hari Vasudevan  
(Principal)



**Department of Artificial Intelligence and Machine Learning**  
**Academic Year: 2025-26**

***DJS CodeAI – Students' Club***  
***(For the A.Y. 2025-26) (Revised)***

**FACULTY ADVISOR**

Dr. Aruna Gawade  
Prof. Ragini Mishra

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**SOCIAL REPRESENTATIVE  
(DJS-NSS)**

Netra Sangani (60017230094 – AI ML)



**Department of Artificial Intelligence and Machine Learning**  
**Academic Year: 2025-26**

**Event 01: Co-Committee Interviews**

Date: 18th - 21st August 2025

Time: 09:00 am to 4:00 pm

Organisers: 2025-2026 Core Committee of Djs CodeAI

Audience: All Second year students across all branches

Registrations: 200+ students

The **Co-Committee Interviews 2025–26** were conducted by **DJS CodeAI**, the official AIML Department club of Dwarkadas J. Sanghvi College of Engineering, from 18th to 21st August 2025. The recruitment drive aimed to identify passionate and capable students eager to contribute to the club's mission of promoting Artificial Intelligence and Machine Learning through projects, workshops, and events.

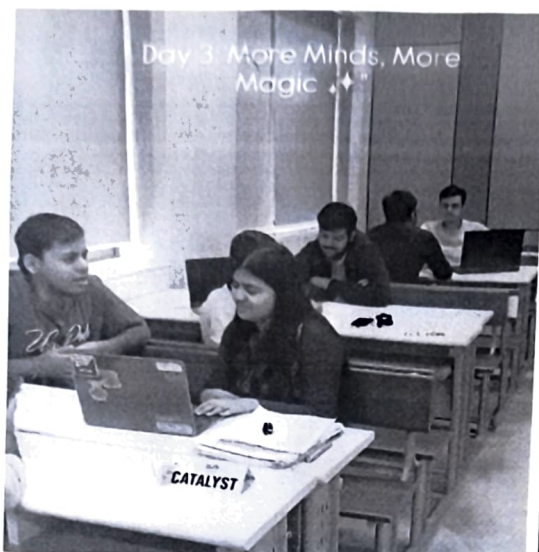
**Interview Process**

- Registrations were open to **all second-year students across branches**, witnessing **200+ sign-ups and walk-ins**.
- Unlike typical shortlisting, **every registered student was given the opportunity to appear for interviews**, ensuring inclusivity and fair evaluation.
- The interviews were spread across **four days**, conducted in multiple sessions.
- Students were assessed on:
  - **Technical Knowledge & Aptitude** (Web Development, AI/ML)
  - **Problem-Solving & Analytical Skills** (Data Structures & Algorithms)
  - Communication & Leadership Qualities
  - **Commitment and Interest** towards club activities

Interview panels were composed of **core members of DJS CodeAI**, who evaluated candidates holistically.



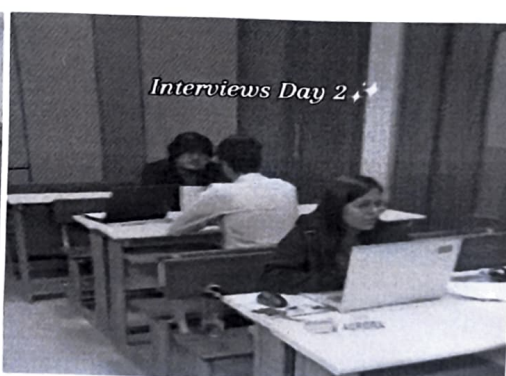
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*Panels of Core Members conducting interviews*

**Participation & Outcome**

- The event witnessed **full participation**, with **all registered students completing the interview process**.
- Candidates showcased remarkable enthusiasm and preparedness, making the selection process highly competitive.
- After careful evaluation, **73 students were selected** as co-committee members for the academic year 2025–26.



*Technical Panels for selection of AI Mentees*



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**Feedback & Observations**

- Students appreciated the **professional interview format** and felt it gave them valuable exposure to a real-world interview environment.
- Many candidates highlighted that the experience helped them **understand their strengths and areas of improvement**.
- Some suggested introducing **preparatory sessions or guidelines for domains** (Web Dev/AI) to better align with expectations.
- Core members noted a **high level of talent and interest** among applicants, reflecting the growing excitement for AI/ML at DJSCE.
- 

**Conclusion**

The **Co-Committee Interviews 2025–26** were a **major success**, providing an excellent platform for students to showcase their skills and passion. The recruitment process helped form a **strong, diverse, and motivated co-committee team**, ready to collaborate with the core committee in driving impactful initiatives throughout the year.

✦ With this recruitment, **DJS CodeAI** has built a foundation of energetic student leaders who will contribute to building an ecosystem of innovation and learning in Artificial Intelligence and Machine Learning.

  
**Prof. Ragini Mishra**  
CodeAI, Co-ordinator

  
**Dr. Aruna Gawade**  
HOD, AIML



**Department of Artificial Intelligence and Machine Learning**  
**Academic Year: 2025-26**

**Event 02: Hackathon Preparation Session**

Date: 30/08/2025

Time: 04:00 pm to 06:00 pm

Organisers: 2025-2026 Core Committee of Djs CodeAI

Guest Speaker: Daksh Jain

Audience: Djs CodeAI Co-Committee Members and SE AIML

Registrations: 105 Students

The Hackathon Preparation Session was organized with the aim of introducing students to the culture of hackathons and preparing them for upcoming competitions. The session was conducted by **Daksh Jain**, a third-year student from S.P.I.T, who has won multiple national and international hackathons.

The session began with an introduction to what hackathons are, their importance in a student's technical journey, and the wide opportunities they offer for innovation, teamwork, and problem-solving. Daksh shared his personal experiences, strategies, and tips on how to approach problem statements, build efficient solutions under time constraints, and present ideas effectively to judges.

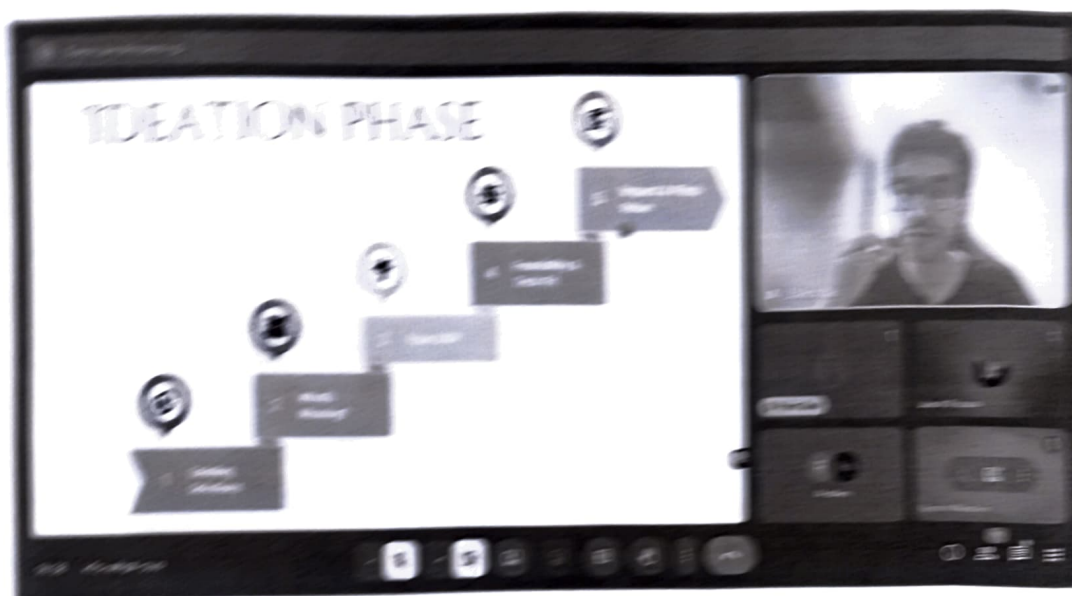


*Daksh Jain takes us through the journey: from Team Selection and PS Selection all the way to the Final Presentation!*

He also gave insights into common mistakes students make during hackathons and how to avoid them, along with a roadmap on how beginners can start participating. The interactive nature of the session allowed students to ask questions, discuss challenges, and gain clarity on technical and non-technical aspects of hackathons.

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(Overall, the session proved to be extremely informative and motivating for the students, supplying them with practical guidance and inspiration to participate and excel in competition.)



*Polish Brain guides us through the art of ideation: turning raw ideas into structured solutions that win hackathons.*



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**Academic Year: 2025-26**

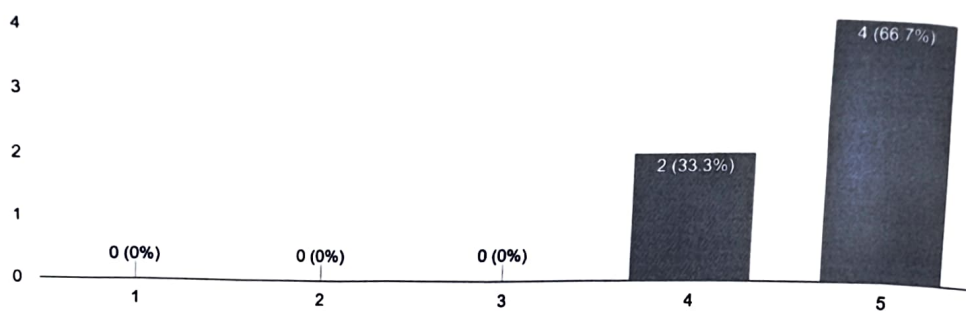
**Student Feedback**

Feedback was collected from the participants through Google Forms. The responses highlighted:

Students' overall rating of the session:

How would you rate the overall webinar?

6 responses



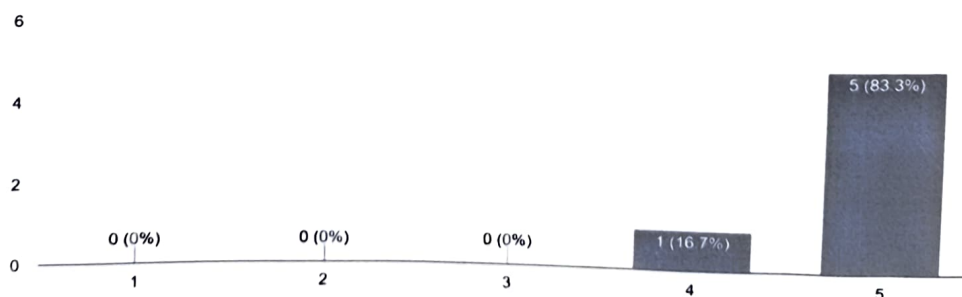
The most helpful aspects mentioned:

1. **Ideation** – how to brainstorm and refine ideas effectively.
2. **Idea Selection** – strategies for choosing the right problem statement.
3. **Common Mistakes** – clear explanation of errors to avoid during hackathons.
4. **Overall Seminar Flow** – students appreciated the structured approach and relatable examples.

Participants mentioned that the **ideation stage explanation** stood out as the most valuable, as it not only provided clarity but also helped them understand practical do's and don'ts while approaching hackathon problem statements.

How useful was the session for your understanding of hackathon preparation?

6 responses

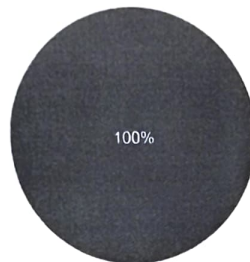




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Would you like to attend more such webinars/workshops organized by DJS CodeAI?

6 responses



● Yes  
● No

The feedback indicated that the majority of students found the session highly valuable and expressed enthusiasm to implement the shared strategies in upcoming hackathons.

The Hackathon Preparation Session equipped students with valuable insights on ideation, execution, and common pitfalls, leaving them motivated to take part in future hackathons. The positive feedback reflects its success in fostering a culture of innovation and problem-solving.

  
**Prof. Ragini Mishra**  
CodeAI, Co-ordinator

  
**Dr. Aruna Gawade**  
HOD, AIML



**Department of Artificial Intelligence and Machine Learning**  
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**Event Report 03: Neurovate**

Date: 05/08/2025

Time: 10:30 am to 1:00 pm

Organisers: 2025-2026 Core Committee of Djs CodeAI

Audience: All Second years students interested in Artificial Intelligence

Registrations: 180 students

Dwarkadas J. Sanghvi College of Engineering's **official AIML department club** successfully hosted its inaugural event, **Neurovate 2025**, on **5th August 2025** from **10:30 AM to 1:00 PM**. The event marked the official launch of the club and served as an engaging platform to inspire students and set the tone for future initiatives.

The ceremony was graced by our Principal, **Dr. Hari Vasudevan**, Vice Principal, **Dr. Narendra Shekokar**, Head of Department of AIML, **Dr. Aruna Gawade**, Faculty Coordinator, **Prof. Ragini Mishra**, distinguished faculty members, and student organizers. Their presence added prestige and encouragement to the occasion.

The event saw an overwhelming response with **180 registrations**, of which 120 participants could be accommodated due to space constraints. Students from across various branches attended, eager to explore the exciting journey ahead in Artificial Intelligence and Machine Learning.

The proceedings began with the **formal inauguration of the club**, symbolizing the beginning of a new chapter in fostering AI and ML innovation within the college.

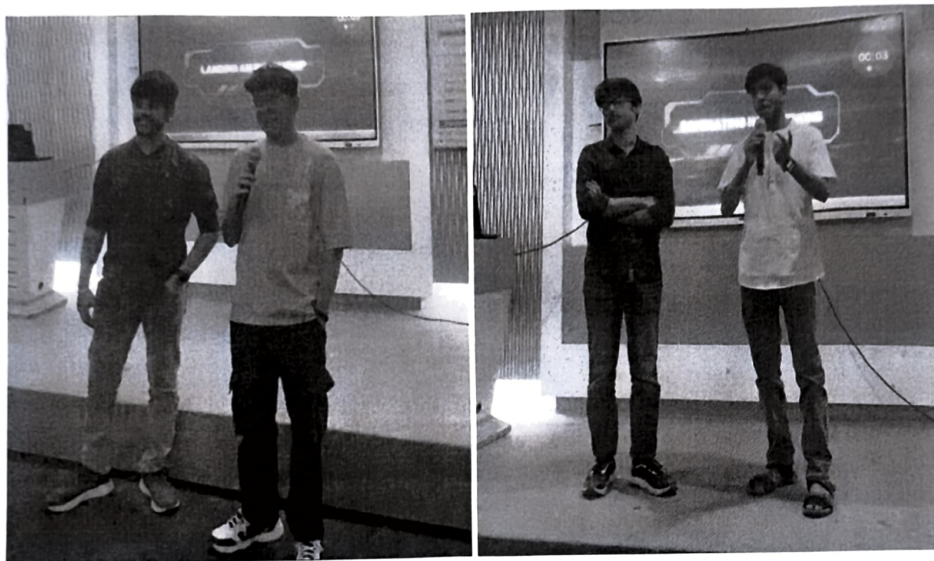


*Principal, Dr. Hari Vasudevan, inaugurated Neurovate 2025 with the traditional lamp-lighting ceremony, marking the beginning of the club's journey in fostering AI and ML innovation at DJSCE.*



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This was followed by an insightful seminar on the “**Roadmap to building AI Systems**”, where speakers outlined the skills, learning paths, and opportunities for students to excel in the AI domain. The session covered industry expectations, emerging trends, and practical steps for building a career in AI.



*Senior members of the AIML Department shared their valuable insights and experiences with the audience during Neurovate 2025, inspiring the next generation of innovators.*



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Members of the newly formed club also addressed the audience, sharing their vision, upcoming plans, and the enthusiasm driving the club's mission. Their speeches reflected the collaborative spirit and ambition of the team.



*Core members of DJS CodeAI addressed the audience at Neurovate 2025, sharing the club's vision, upcoming initiatives, and their enthusiasm for fostering AI and ML innovation on campus.*



*Core members of the DJS CodeAI along with the faculty of the department, including HOD Dr. Aruna Gawade and Faculty Coordinator Prof. Ragini Mishra, at the inaugural Neurovate 2025 event.*



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Notably, many respondents expressed strong interest in attending more events organized by **DJS CodeAI** in the future. Additionally, **112 attendees** expressed their willingness to join the co-committee and immediately joined our WhatsApp community created for the recruitment process, reflecting the excitement and engagement generated by the club's inauguration. Overall, the feedback analysis indicates that **Neurovate 2025** successfully achieved its goal of informing, inspiring, and engaging the student community, while also providing useful insights for enhancing future editions.

The **Neurovate 2025** inauguration successfully blended celebration with learning. It not only introduced the club's vision to the student community but also ignited curiosity and motivation among attendees. With strong participation, faculty support, and a passionate student core, **Neurovate** set a promising foundation for impactful events and initiatives in the coming semesters.

**Prof. Ragini Mishra**  
CodeAI, Co-ordinator

**Dr. Aruna Gawade**  
HOD, AIML



**Department of Artificial Intelligence and Machine Learning**  
**Academic Year: 2025-26**

**Event 04: CodeQuest**

Date: 05/10/25 to 13/10/2025

Time: 10:30 am to 5:30 pm

Organisers: 2025-2026 Core Committee of Djs CodeAI

Audience: All Co-Committee Members and Students of AI-ML department

Registrations: 112 students (28 teams)

The Department of **Artificial Intelligence and Machine Learning (AIML)** of Dwarkadas J. Sanghvi College of Engineering successfully organized its intra-department hackathon, **CodeQuest 2025**, from **5th October to 13th October 2025**. The event was designed exclusively for co-committee members and AIML department students to foster innovation, teamwork, and practical problem-solving skills in the domains of Artificial Intelligence, Machine Learning, and Web Development.

**Event Overview**

**CodeQuest 2025** was structured as a multi-phase hackathon aimed at simulating a real-world problem-solving and product development experience. The event commenced on **5th October 2025**, with the **release of problem statements** on the club's official website. Participants were given the freedom to choose a problem statement of their interest and were tasked with drafting a **PowerPoint presentation (PPT)** outlining their proposed solution, approach, and potential impact.

On **8th October 2025**, the **PPT Presentation Round** was conducted, where participating teams presented their solution concepts before a panel of evaluators comprising student mentors. Based on innovation, feasibility, and clarity of presentation, the **top 12 teams** were shortlisted to advance to the **Implementation Phase**.

The **Implementation Phase** took place over the next few days, allowing teams to convert their proposed ideas into functional prototypes. The event culminated on **13th October 2025** with the **Final Pitch Round**, which included both a **Technical Pitch** and a **Business Pitch** session. Teams showcased their working projects, demonstrated key features, and presented the practical and commercial relevance of their solutions.

**Judging and Evaluation**

Participants were evaluated across multiple criteria including:

- **Innovation and Creativity of the Idea**
- **Technical Implementation and Functionality**
- **Feasibility and Scalability**
- **Presentation and Communication Skills**
- **Potential Real-World Impact**



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*Judges assessing innovative project demonstrations during the final round of CodeQuest 2025.*

After an intense and inspiring round of presentations, the **top three winning teams**—comprising participants from both the **AIML Track** and **Web Track**—were felicitated by the **Head of Department, Dr. Aruna Gawade**, and **Faculty Members of the AIML Department**. The winners were awarded **certificates of excellence** in recognition of their outstanding performance and innovation.

#### **Participation and Engagement**

CodeQuest 2025 witnessed **enthusiastic participation** from students of the AIML department. The hackathon not only encouraged participants to apply their technical knowledge but also enhanced their teamwork, communication, and entrepreneurial skills.

Throughout the event, mentors and faculty coordinators provided continuous support and guidance to the participants, ensuring a smooth and engaging experience for all teams.

#### **Feedback and Insights**

Post-event feedback revealed an overwhelmingly positive response from participants. Many students appreciated the structured, multi-phase format of CodeQuest, highlighting how it gave them a comprehensive end-to-end experience — from ideation to implementation to pitching.



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**Department of Artificial Intelligence and Machine Learning**  
**Academic Year: 2025-26**

**Conclusion**

**CodeQuest 2025** proved to be a resounding success, blending creativity, technical rigor, and entrepreneurial thinking. The event not only showcased the immense potential and enthusiasm of AIML students but also strengthened the collaborative and innovative spirit of **DJS CodeAI**. With active faculty support, dedicated organizing members, and outstanding participation, **CodeQuest 2025** laid a strong foundation for future technical events and hackathons aimed at nurturing problem solvers and innovators of tomorrow.

**Prof. Ragini Mishra**  
**CodeAI, Co-ordinator**

**Dr. Aruna Gawade**  
**HOD, AIML**



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**Department of Artificial Intelligence and Machine Learning**  
**Academic Year: 2025-26**

**Event 05: CodeVerse 2025**

Date: 08/11/2025

Time: 08:30 am to 06:00 pm

Organisers: Core and Co - Committee members of Djs CodeAI

Audience: Students from DJSCE and other colleges

Registrations: 200+ Registrations

Prize Pool: ₹30,000 + Internship Opportunities

CodeVerse 2025 stood as one of the most ambitious technical events conducted by DJS CodeAI in its founding year. Building on the momentum created throughout the year, the event aimed to bring together brilliant minds passionate about Artificial Intelligence, Machine Learning, and software engineering. The structure of the competition was intentionally designed to mimic real-life engineering challenges—ranging from handling system failures to navigating large-scale codebases.

The event also served as a platform for students to network with peers, mentors, and internship partners, creating an ecosystem of learning beyond the classroom.

**Event Overview**

The day-long event began with registration and orientation, followed by a detailed briefing on competition rules, judging criteria, and submission guidelines. Participants were provided with dedicated workspaces, stable internet access, and continuous support from volunteers and technical coordinators. Throughout the event halls, an atmosphere of focus and competitive energy was evident, as participants eagerly prepared for the unique challenges ahead. The event flow was strategically divided into two contrasting rounds—one testing data-driven intelligence, and the other assessing engineering precision—ensuring a holistic evaluation of each team's capabilities.

**Round 1: Kaggle Competition (System Failure Simulation)**

Beyond simply solving the Kaggle challenge, teams were required to navigate a **system-failure storyline**, simulating an environment where AI must step in to restore operational integrity. This narrative-driven element made the competition immersive and encouraged teams to think beyond algorithms and consider real-world applications.



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Participants approached the problem using diverse methodologies such as:

- Feature engineering and exploratory data analysis
- Developing robust ML pipelines
- Identifying missing patterns under restrictive time constraints

**Round 2: Debugging Round (Industry-Level Repository)**

Judges monitored live leaderboards to observe how teams adapted their strategies under time pressure.

The second round acted as the core difficulty spike of CodeVerse 2025. The industry-level repository, containing intertwined bugs and structural inefficiencies, pushed teams to demonstrate:

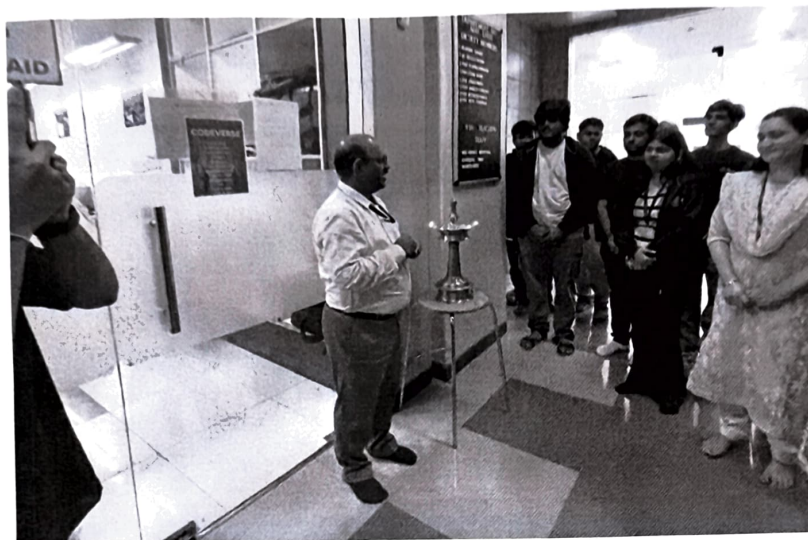
- Deep understanding of software architecture
- Debugging efficiency
- Ability to collaborate under stress
- Practical engineering thinking

Teams had to traverse through large, unfamiliar codebases—mirroring real internship or workplace scenarios. This round proved to be a defining factor in determining the finalists, as even minor mistakes impacted execution times, test case outcomes, and performance metrics.

Faculty and industry evaluators appreciated the professional-level approach demonstrated by the top-performing teams



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*Vice Principal Sir enlightening students with words of wisdom and lighting the lamp.*



*The Inauguration Ceremony of CodeVerse*



## Department of Artificial Intelligence and Machine Learning Academic Year: 2025-26

### Judging & Evaluation

The judging committee evaluated the participants across several parameters, including:

- **Problem-Solving Ability:** How effectively teams approached the Kaggle challenge and debugging tasks
- **Technical Proficiency:** Understanding of ML concepts, coding standards, and software design
- **Collaboration & Communication:** How efficiently team members distributed tasks and managed workflows
- **Time Management:** Ability to submit correct solutions within constraints
- **Accuracy & Performance:** Model scores, code quality, and bug fixes

Judges remarked that several submissions reflected industry-level thinking, making the evaluation process challenging yet rewarding.

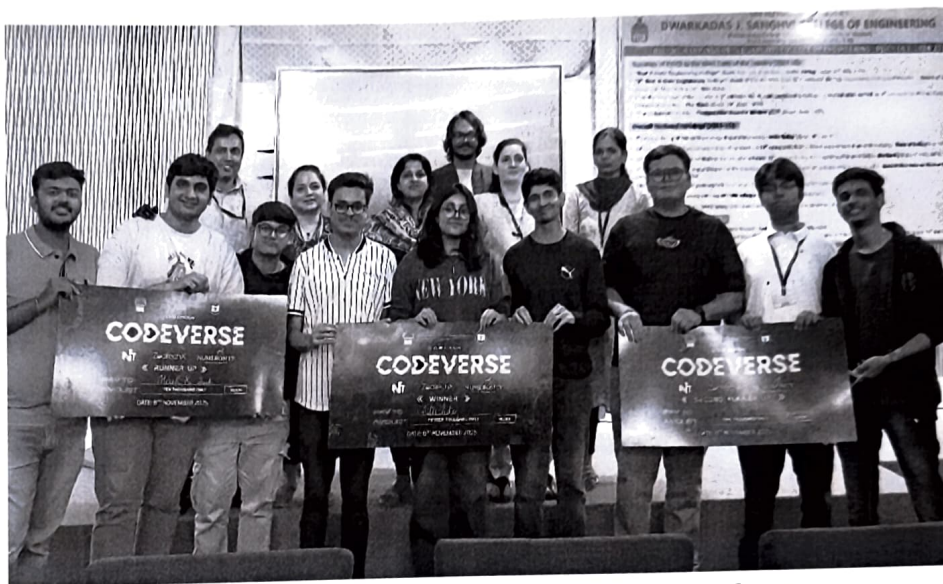
### Results and Felicitation

After an intense and highly competitive day filled with problem-solving, system debugging, and strategic thinking, the scores from round 2 determined the final rankings. The top-performing teams consistently demonstrated strong analytical abilities and exceptional clarity in their approach, especially during the debugging round, where attention to detail played a crucial role.

After a competitive full-day event, the **top 3 teams** with the highest cumulative scores emerged as winners of *CodeVerse 2025*:



**Department of Artificial Intelligence and Machine Learning**  
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*Winners of CodeVerse 2025 along with faculty members of AIML Department*

- 1st Place:** Team ChilliFlakes  
**2nd Place:** Team Hack & Seek  
**3rd Place:** Team VaidWinners

were awarded:

- Internship opportunities
- A prize pool of ₹30,000
- Certificates of Excellence

The achievement of these teams reflects their exceptional ability to stay composed under pressure, adapt quickly to changing problem statements, and collaborate efficiently throughout the event. Their solutions stood out not only for technical accuracy but also for the clarity, structure, and creativity displayed during implementation. Each winning team showcased a strong command over AI concepts, debugging methodologies, and real-world engineering practices, making their victory truly well deserved.



**Department of Artificial Intelligence and Machine Learning**  
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*DJS CodeAI Members with Internship Partners*

**Feedback and Impact**

Post-event feedback highlighted that:

- The Kaggle + Debugging hybrid format provided a **holistic and industry-relevant experience**.
- Students valued the exposure to large-scale codebases and real-time problem-solving.
- The event significantly enhanced participants' understanding of AI engineering workflows.

The event reinforced the vision of DJS CodeAI — to create a community of capable AI innovators and engineers prepared for real-world challenges.



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Participants shared that CodeVerse 2025 offered a rare opportunity to apply theoretical concepts in a simulated industry environment. Many expressed that the event pushed them beyond their comfort zones, encouraging deeper exploration of debugging tools, model optimization techniques, and collaborative problem-solving. The full-day structure helped students experience the intensity of real project deadlines, making the event not just a competition but a valuable learning journey.

Faculty members and mentors also highlighted the event's positive impact on students' confidence and technical maturity. The seamless execution of CodeVerse demonstrated the committee's organizational capabilities and their ability to handle high-scale intercollegiate events.

Beyond the competition itself, CodeVerse 2025 strengthened the sense of community within DJS CodeAI. The event ignited enthusiasm among junior students, motivated them to participate in future challenges, and sparked deeper interest in AI, ML, and software engineering. It also fostered collaboration between departments, internship partners, and students from various colleges, contributing to a richer and more vibrant technical culture on campus.



*Co-Committee Members of Djs CodeAI after CodeVerse 2025*



Shri Vile Parle Kelavani Mandal's

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**Department of Artificial Intelligence and Machine Learning**

## Conclusion

CodeVerse 2025 also served as a testament to the rapidly growing interest in Artificial Intelligence and Machine Learning within the student community. The event successfully brought together diverse perspectives, skill sets, and problem-solving approaches, allowing participants to learn not only from the competition but from one another. The structured challenge format, combined with real-world technical problem statements, provided students with a meaningful opportunity to evaluate their readiness for industry roles and internships. The insights gained throughout the event will undoubtedly contribute to their academic and professional growth.

**Prof. Ragini Mishra**  
CodeAI, Co-ordinator

**Dr. Aruna Gawade**  
HOD, AIML



Shri Vile Parle Kelavani Mandal's  
**DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING**  
(Autonomous College Affiliated to the University of Mumbai)  
NAAC Accredited with 'A' Grade (CGPA : 3.18)



## Department of Artificial Intelligence and Machine Learning

### Event 06: Prakalp 2026

**Date:** 22nd April 2026

**Time:** 8:00 AM – 6:00 PM

**Audience:** Third and Fourth Year AIML Students

**Venue:** DJSCE Campus

DJS CodeAI successfully organized *Prakalp 2026*, an IPD Competition, on **22nd April 2026** from **8:00 AM to 6:00 PM**. The event served as a platform for students to showcase innovative project ideas, demonstrate technical expertise, and receive valuable feedback from industry professionals and faculty members. The competition encouraged participants to apply their knowledge to solve real-world challenges while fostering creativity, collaboration, and problem-solving skills.



*Prakalp 2026 was officially inaugurated by our esteemed faculty members, marking the beginning of a journey filled with creativity, learning, and groundbreaking ideas. Here's to transforming visions into reality*

The competition witnessed enthusiastic participation from students across various departments, who presented projects spanning domains such as Artificial Intelligence, Machine Learning, Web Development, Automation, Data Science, and emerging technologies.



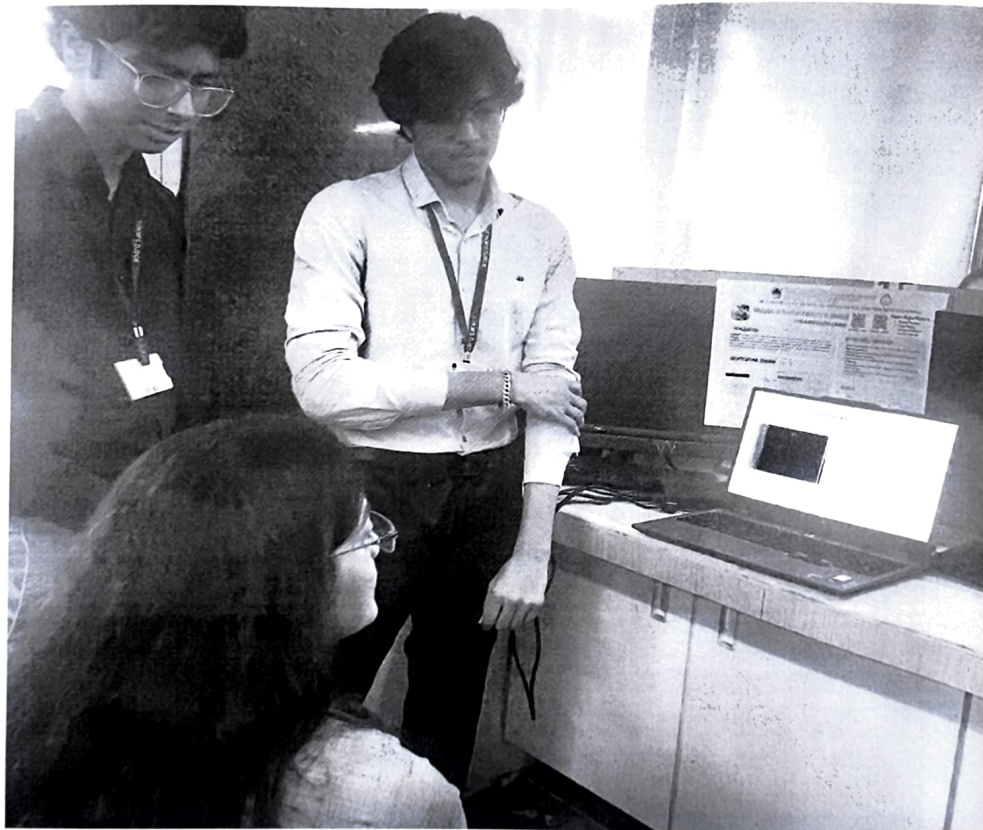
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Participants showcased their solutions before a panel of judges, explaining their project objectives, implementation methodologies, technical architecture, and potential impact. The evaluation process focused on innovation, technical depth, practicality, presentation skills, and overall project execution.

Throughout the day, students engaged in meaningful discussions with judges and peers, gaining valuable insights into industry expectations and project development practices. The event provided an excellent opportunity for participants to refine their ideas and receive constructive feedback.



*Transforming ideas into impactful solutions! Our students confidently present their innovative projects, showcasing creativity, technical expertise, and a passion for solving real-world challenges.*



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*Unveiling the Second Edition of MetaMinds. Here's to another edition filled with inspiration, learning, and groundbreaking ideas.*

### Outcomes and Achievements

Prakalp 2026 successfully promoted innovation and technical excellence among students. Participants demonstrated strong problem-solving abilities and a keen understanding of emerging technologies. The competition also encouraged interdisciplinary collaboration and enhanced participants' confidence in presenting technical solutions. The event strengthened the culture of project-based learning within the institution and inspired students to pursue impactful technological innovations.



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### **Conclusion**

Prakalp 2026 was a successful and enriching experience for all participants, judges, and organizers. The event highlighted the creativity, dedication, and technical capabilities of students while providing a valuable platform for learning and growth. DJS CodeAI remains committed to fostering innovation and creating opportunities that empower students to excel in the field of technology.

**Prof. Ragini Mishra**  
CodeAI, Co-ordinator

**Dr. Aruna Gawade**  
HOD, AIML