

INCEPTO REPORT 2024-25

The Incepto Inauguration was conducted with great enthusiasm and active participation from all students of the all Department. The event was graced by the presence of esteemed guests, including Professor J.S. Patil (Principal), Dr. C.Y. Seemikeri (Vice Principal), Prof. R.S. Pise (HOD, Electrical Department), Prof. P.D. Sarwade (HOD, Instrumentation Department), Prof. U.S. Rangat (HOD, ENTC Department), Prof. S.B. Patil (HOD, Computer Department), COSA Coordinator Prof. K.K Gaikwad, and along with all respected teaching staff Prof. S.P. Emekar , Prof. M.A. Birnale, Prof. S.V. Jadhav and non-teaching staff.

The inauguration took place on March 6 , 2025 at Vishweshwarayya Hall , Government Polytechnic Karad. The dignitaries delivered inspiring speeches, highlighting the importance of technical and professional development and encouraging students to actively participate in COSA initiatives.

As part of the event, various technical and non-technical activities were organized, providing students with a platform to showcase their skills, creativity, and teamwork. The event fostered a spirit of collaboration and innovation among the students. The success of the Incepto Inauguration was made possible through the dedicated efforts of COSA representatives, faculty members, hardworking students and the generous support of our sponsors.

After the Inauguration various technical and non-technical event took place. It includes the following events.

Technical events :

1. Knowledge Knockout

A three-round quiz competition covering Technology, Innovation, Current Affairs, History, and Sports.

Round 1: Participants individually attempted a 25-minute, paper-based test consisting of 20 multiple-choice questions on various topics. No mobile phones or copying were allowed.

Round 2: This was a duo-based oral round where participants answered general knowledge questions and played a fun surprise game. The top performers advanced to the final round.

Round 3: Participants individually solved a puzzle in 20 minutes based on quiz topics. Winners were determined based on both accuracy and speed.

2. Web Xplore

The WebXplore event was a multi-round HTML & CSS coding competition designed to test participants' web development skills, problem-solving abilities, and attention to detail. It included a Basic Question, a Blind Coding Challenge, and an HTML Treasure Hunt, where contestants built webpages, replicated designs from memory, and uncovered hidden clues in code, all within strict time limits and without external assistance.

Round 1: Participants answered MCQs, fill-in-the-blanks, short answers, and code analysis questions on HTML & CSS in a 30-minute written test, covering fundamental concepts.

Round 2: Participants recreated a given design from memory using HTML & CSS in 45 minutes on Notepad++, without previewing their output until submission.

Round 3: Participants analyzed a hidden HTML file, uncovered clues, and created a new webpage based on the given theme, with the first correct submission prioritized.

3. Paper Presentation

The Paper Presentation Competition provided a platform for students and researchers to showcase their innovative ideas, research, and technological advancements. The event aimed to enhance presentation and critical thinking skills, encouraging participants to engage in knowledge sharing and meaningful discussions:

1. Cybersecurity: Challenges in the Digital Age
2. Startups' Impact on the Global Economy
3. AI in Education
4. IoT in Smart Cities
5. Sustainable E-Waste Management
6. Smart Agriculture Automation

Judges: Prof. M.K. Salunkhe
Prof. Ram Sharma

4. Code Clash

“Code Clash 2025” was an exciting competitive programming event focused on C programming. It consisted of three challenging rounds that tested participants on their theoretical knowledge, problem-solving skills, logical thinking, and hands-on coding abilities. The event was open to students and coding enthusiasts who wanted to showcase their programming skills in a competitive environment.

Round 1: Participants answered 25 MCQs on C programming fundamentals in a 30-minute online test via Google Forms, with automatic scoring based on correct answers.

Round 2: Participants rearranged shuffled code snippets and filled in missing statements to create a working C program within 30 minutes on Turbo C. The solutions were evaluated based on accuracy and correctness.

Round 3: Participants solved real-world coding problems in C within 45 minutes on Turbo C, with solutions judged on correctness, efficiency, and coding style, ensuring error-free compilation and originality.

5. Debate Arena

The Debate Arena consisted of three rounds. The first round involved squad participants competing to disprove their opponent's arguments by identifying weaknesses in logic using reasoning and real-world examples.

Round 1: Squads of 4 members countered opponents' arguments using logical reasoning and real-world examples within 5 minutes, identifying weaknesses in their stance.

Round 2: Teams questioned and challenged opponents' arguments in a 5-minute Q&A session, aiming to expose flaws in reasoning while following debate ethics.

Round 3: Selected teams faced an unexpected debate challenge revealed on the spot, testing their quick thinking and adaptability within 5 minutes.

Judges: Prof. R. P. More
Prof. S.U. kale

Non-Technical events :

6. FilmyBeats

The event was a fun-filled celebration of movies, music, and entertainment. It featured exciting activities like movie-based quizzes, song-related questions, and a "Guess the Movie" challenge, where participants identified films based on dialogues, scenes, or songs. With an energetic atmosphere and engaging games, the event brought together movie lovers for an unforgettable experience of cinema and music.

Round 1: Duo participants answered 10 fill-in-the-blanks and 10 MCQs on Bollywood and Marathi movies, songs, and dialogues in a 30-minute offline test, with negative marking for incorrect or unattempted answers.

Round 2: Participants saw 20 character images on a screen for 15 seconds each and had to correctly guess their movie names, with merit-based selection for the final round.

Round 3: Two participants tried to guess a song from its tune and a movie from a drawing, with a twist of a 2-person team guessing.

The Prize Distribution Ceremony marked the grand conclusion of INCEPTO 2K25, a highly successful event with 650+ participants from 15 institutions. The event aimed to foster a culture of learning, leadership, and innovation, where participants showcased exceptional skills and talents. The presence of esteemed dignitaries and judges, including Prof. R.P. More, Prof. S.U. Kale, Prof. M.K. Salunkhe, Prof. Ram Sharma, and Principal J. S. Patil, added prestige to the occasion. We also had the support of Prof. S.B. Patil (HOD Computer Engineering), COSA Coordinator Prof. K.K. Gaikwad, Prof. S.P. Emekar, Prof. M.A.

Birnale, and Prof. S.V. Jadhav, along with our fellow students. INCEPTO 2K25 featured six major events over two days, held on 6th and 7th March 2025. The Winners and Runner-up were as follows:

Incepto 2025 Winners :

		Winner			
Sr No.	Event Name	Name	College	Department	Class
1	Knowledge Knockout	1.Omkar Kulkarni	RIT Islampur	Computer	Third Year (Diploma)
2	Web Xplore	1.Aniket Zanje 2.Sahil Yadav	GP Karad	Computer	Second Year (Diploma)
3	Paper Presentation	1.Sneha Gurav 2.Pratik Kumbhar	BSIET, Kolhapur	Computer	Third Year (Diploma)
4	Filmy beats	1.Anuja Pawar 2.Riya Burande	GP Karad	Electrical	Second Year (Diploma)
5	Code Clash	1.Aryan Mali 2.Chaitanya Nikam	RIT Islampur	Computer	Third Year (Diploma)

Incepto 2025 Runner-Up's

Sr No.	Event Name	Runner-Up			
		Name	College	Department	Class
1	Knowledge Knockout	1.Vishwajeet Mane	GP Karad	Mechanical	First Year (Diploma)
2	Web Xplore	1.Omkar Kulkarni	RIT College Islampur	Computer	Third Year (Diploma)
3	Paper Presentation	1.Jiya Shaikh	GP Karad	E&TC	Third Year (Diploma)
4	Filmy beats	1.Yash Dhekale 2.Unes Shaikh	GP Karad	Instrumentation	First Year (Diploma)
5	Code Clash	1.Pratik Kumbhar 2.Nagesh Gudale	BSIET, Kolhapur	Computer	Third Year (Diploma)

Inauguration of Incepto :





Events of Incepto :







Prize Distribution :





