



CSI Codecraft - 2 Computer Society of India-Atharva College of Engineering

ACE/CSI/FR/21/2026-27

Date:13/03/2026

Activity Conducted for students 2026-27

Event Name:	CSI Codecraft - 2
Organizers:	CSI ACE Student Branch
College/Institute Name:	Atharva College of Engineering
Date and Time:	Dates: 20 th , Feb'26 Time: 12:00 PM-5:00 PM 21 st , Feb'26 3:00 PM-5:00 PM 22 nd , Feb'26 12:00 AM-12:00 PM
Venue:	<ul style="list-style-type: none">• Smart Classroom-1,2 ,5th Floor, Phase 1, ACE• Lab -3,5,6 ,1st Floor, Phase 1, ACE• All 10 Labs ,1st Floor, Phase 1, ACE
Guest and Designation:	<ul style="list-style-type: none">• Shravani Pawar, UI/UX Expert.• Ramesh Salunkhe- CyberLaw Expert.• Smith Gonsalves- Cybersecurity Expert• Mihir Panchal- AI/ML Expert and Researcher, Dwarkadas J. Sanghvi College of Engineering.
Type of Event:	Hackathon and Technical Competition
Mode Of Conduction	Offline Mode
Coordinators of the Event:	<ol style="list-style-type: none">1. Prof. Nileema Pathak (CSI Coordinator)2. Dr. Jyoti Mali (Vice Principal, CSI Coordinator)3. Prof. Mahendra Patil (HOD of CMPN Dept, CSI Coordinator)
Participants:	FE, SE, TE, BE Intercollegiate Engineering Students
No. Of Participants:	300

Brief Description of the Event:

Codecraft-2 is a 3-day intercollegiate technical event organized by CSI-ACE Student Branch, featuring multiple competitions including **UI/UX Design Competition, DSA Coding Contest, and a 24-Hour Hackathon**. The event is open to students from Atharva College of Engineering as well as students from other colleges.

Objective of the Event:

- **Enhance Technical Skills:**
Provide students with opportunities to apply their knowledge in UI/UX design, data structures & algorithms, and full-stack development through competitive and hands-on challenges.
- **Encourage Innovation and Problem Solving:**
Promote creative thinking and technical innovation through a 24-hour hackathon focused on real-world problem statements in AI/ML and Web Development.
- **Industry Exposure:**
Allow students to experience real-world development cycles, teamwork, and technical problem solving similar to industry environments.
- **Collaboration and Networking:**
Create a collaborative environment where students from different colleges can interact, share ideas, and build meaningful technical connections.

Target Audience:

Students from any engineering branch from Atharva College of Engineering and other colleges.

Outcome of the Event:

- Students demonstrated their design thinking, coding, and development skills through structured competitions and a 24-hour hackathon.
- Participants gained hands-on experience in solving real-world problem statements in domains such as AI/ML and Web Development.
- The UI/UX competition helped students strengthen their product design, user research, and prototyping skills.
- The DSA contest enhanced students' algorithmic thinking, logical reasoning, and competitive coding abilities.
- The hackathon encouraged teamwork, rapid prototyping, and innovative solution building within a limited time frame.
- Participants interacted with judges, mentors, and peers, expanding their technical network and gaining valuable feedback.
- Students received certificates and recognition, contributing to their academic portfolios and technical profiles.

<p>Day 1</p>	<p>20th Feb 2026</p> <p>Morning Session (9 AM – 12 PM):</p> <ul style="list-style-type: none"> ● Inauguration: Keynote addresses by Prof. Nileema Pathak, Prof. Mahendra Patil, and Dr. Ramesh Kulkarni in Seminar Hall Phase-3. ● Release: Problem Statement released at 11:30 AM. <p>Main Events (12 PM – 5 PM):</p> <ul style="list-style-type: none"> ● DesignX: Running in Smart Classroom I and CMPN Labs (Phase-1). ● Big-O-Battle: DSA participants report at 2 PM; competition held in 5th Floor Labs (Phase-1).
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<p>Day 2</p>	<p>21st Feb'26</p> <p>Hackathon Kickoff (9 AM – 12 PM):</p> <ul style="list-style-type: none"> ● The official Hackathon Inauguration and Problem Statement release in the Seminar Hall. <p>Development & Mentoring (12 PM – 7 PM+):</p> <ul style="list-style-type: none"> ● Special Sessions: DSA Talk by Aryan More and DBMS Talk by Raunak Singh. ● Mentoring: Professional guidance begins at 7 PM. <p>Hospitality:</p> <ul style="list-style-type: none"> ● Lunch (2-3 PM), Snacks (5:30 PM), and Dinner (8:30 PM) at Mess Phase-2. ● Overnight accommodation provided in Phase I Classrooms.
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<p>Day 3</p>	<p>22nd Feb'26</p> <p>Evaluation (2:30 PM – 4 PM):</p> <ul style="list-style-type: none"> ● The Final Judging Round takes place in the Seminar Hall to review the completed projects and hacks. <p>Grand Finale (4 PM):</p> <ul style="list-style-type: none"> ● Prize Distribution: Closing ceremony and winner announcements in the Seminar Hall.
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Snapshots:











ATHARVA COLLEGE OF ENGINEERING





Prof. Nileema Pathak
CSI Coordinator
CMPN-ACE

Dr. Ramesh Kulkarni
Principal
ACE