



ATHARVA EDUCATIONAL TRUST'S
ATHARVA COLLEGE OF ENGINEERING

(Approved By AICTE, Recognized By Government Of Maharashtra
& Affiliated To University Of Mumbai - Estd 1999-2000)

ISO 2100:2018 ISO 14001:2015 ISO 9001:2015
NAAC Accredited - With A+ Grade



CSI-ACE

ACE-CODEX

Computer society of india

← **UNVEILING THE CSI JOURNEY** →

Contact Us



[instagram.com/atharvacollege_of_engineering/](https://www.instagram.com/atharvacollege_of_engineering/)



[linkedin.com/school/atharva-college-of-engineering-acoe/](https://www.linkedin.com/school/atharva-college-of-engineering-acoe/)



[facebook.com/Atharvaengineering/](https://www.facebook.com/Atharvaengineering/)



<https://atharvacoe.ac.in/>



Table of content

1.1. About CSI

1.2. About CSI-MUMBAI chapter

2.1 About CSI-ACE

2.2 Tech Week Workshop (21-24 March 2023)

3.1 CSI ACE Hackathon (16-17 March 2024)

4.1 CSI-ACE Committee, 2024-25

5.1 Product And Project Exhibition

6.1 Bootcamp (19-24 Sep 2024)

7.1 Committee's contribution for project

8.1 CodeCraft

9.1 Contact Us



About CSI

Computer Society of India (CSI) is the first and largest body of computer professionals in India. It was started on 6 March 1965 by a few computer professionals and has now grown to be the national body representing computer professionals. The Computer Society of India is a non-profit professional body that meets to exchange views and information to learn and share ideas. Being a national level committee, we work together to discuss technology with like-minded people. CSI is known for conducting a plethora of events ranging from seminars, workshops, games, and interactions with professionals from industry. These events aim to create a conducive environment for geeks and computer enthusiasts by hosting events and other fun activities to promote learning and contribute to real-life skills of attendees.

About CSI-MUMBAI Chapter

Best Chapter award winner repeatedly for several years, Mumbai Chapter is the acclaimed leader among all Chapters of the Computer Society of India. Situated centrally at Mumbai's MIDC area, this Chapter is the epicentre of a host of activities conducted for its members and the IT community at large. With over 100 technical and non-technical professional courses conducted at its in-house training centre, CSI-Mumbai is focused on organising career enhancement and knowledge sharing activities among IT professionals. Lead by a Committee of dedicated professionals, academicians, research scientists and technology wizards, Mumbai Chapter prides itself in its contribution to the IT community in their strive to improve the quality of life and inclusive growth in the Society by the positive application of Information Communication Technology

About CSI-ACE

Founded in 2002, CSI-Atharva is committed to the mission of creating technical awareness among students and providing them with a unique opportunity to learn various techniques in formulating IT strategy, helping them keep abreast of the latest technologies in various avenues.

Every year, CSI Atharva conducts student activities including workshops, seminars, conferences, technical competitions, training programs and industrial visits which keep the students involved in extracurricular activities along with their academic curriculum and give them a platform to showcase their talent and develop their skills.

Shedding light on the impactful initiatives undertaken by former CSI-ACE committees in recent years, their efforts have been instrumental in fostering innovation, organizing transformative events, and advancing knowledge-sharing platforms that continue to elevate the standards of the IT community and inspire future leaders.

Tech Week Workshop (21-24 March 2023)

The CSI Committee, in association with the Department of Information Technology, successfully organized a comprehensive 3-day Tech Week Workshop from 21st March to 24th March 2023. The event was open to students across all branches and provided an immersive, hands-on learning experience on cutting-edge topics in technology.

The workshop featured expert-led sessions on:

- Full stack Web Development: Building robust and dynamic web applications.
- Augmented Reality (AR): Exploring the potential of AR through practical demonstrations.
- Machine Learning: Developing innovative projects using machine learning algorithms.
- Data Structures & Algorithms: Problem-solving techniques to tackle coding challenges efficiently.
- Flutter: Designing and deploying advanced cross-platform mobile applications.



The sessions were designed to ensure maximum engagement and interaction, fostering curiosity and enhancing technical skills among participants. On the final day, the committee also introduced the Summer Internship Program: The Summer of Code, encouraging students to apply their knowledge to real-world projects during the summer break. This workshop was a resounding success, leaving a lasting impact on the participants by broadening their horizons in the ever-evolving tech landscape.



CSI ACE Hackathon (16-17 March 2024)

The ACE Hacks 1.0 24-hour hackathon, organized by the Computer Society of India (CSI), began with a surge of energy and enthusiasm as participants gathered at 12:00 PM to embark on their coding journey. Teams eagerly delved into their projects, channelling creativity and technical expertise to tackle challenging problems. The event was designed to foster innovation and collaboration, featuring mentoring sessions by industry experts like Vansh Damania and Vividha Jagtap, who provided invaluable guidance and insights. As the day progressed, participants took breaks to recharge, sharing meals and ideas that strengthened the sense of community within the event. Late into the night, the hackathon floor remained alive with the buzz of keyboards and the excitement of breakthroughs, as teams worked tirelessly to bring their visions to life, embodying the spirit of teamwork and problem-solving.

CSI-ACE Committee, 2024-25

The Computer Society of India - Atharva College of Engineering (CSI-ACE) is dedicated to fostering technical excellence, innovation, and skill development among students. Through workshops, seminars, coding competitions, and exhibitions, we aim to bridge the gap between academia and industry, providing students with hands-on learning opportunities and exposure to real-world applications. Our committee is driven by a passionate team focused on empowering students to excel in their technical journeys. Presenting the heads of the CSI Committee, dedicated professionals leading the way in driving this chapter's initiatives and success.

- Chairperson: Jay Patel • Treasurer: Ayush Sonar • Secretary: Nishit Prabhu
- Deputy Secretary: Anand Subramani • Technical head: Vedant Farkade
- Web Development: Akash Kolakkal • UI/UX: Shravani Pawar • UI/UX: Shree Shinde
- Creative head: Ajinkya Wankhede • Creative : Sanskriti mahadik
- Documentation: Rutuja Lubal • Marketing: Parth Mhatre • Management: Vedansh Gothi
- Publicity head : Pratham Nibade

CSI-ACE Committee 2024-25



Jay Patel
Chairperson



Ayush Sonar
Treasurer



Nishit Prabhu
Secretary



Anand Subramani
Deputy Secretary



Shravani Pawar
UI/UX Lead



Shree Shinde
UI/UX Lead



Vedant Farkade
Technical Lead



Akash Kolakkal
Web Dev Lead



Rutuja Lubal
Documentation Lead



Parth Mhatre
Marketing Lead



Ajinkya Wankhede
Creative Lead



Sanskriti mahadik
Creative Lead



Vedansh Gothi
Management Lead



Pratham Nibade
Publicity Lead

PRODUCT AND PROJECT EXHIBITION

The Product and Project Exhibition, organized by CSI Atharva in collaboration with the CSI Mumbai Chapter as part of CSITechNext-24, provided a platform for innovation and creativity. Themed "Bridging the Future: Industry Vs Academia Digital Diversity Synergy on Emerging IT Ideas & Trends – Powered by India's New Education Policy," the event featured 33 groups from colleges such as SIES, VCET, VIVA, and Thakur Engineering. Participants showcased their projects under two categories: Hardware Domain and Software Domain, presenting their innovations to judges, faculty, and peers.



The event aimed to encourage novel solutions to societal challenges, promote practical application of theoretical knowledge, and foster teamwork and collaboration. Constructive feedback helped participants refine their skills, while winners were recognized with certificates and prizes, and all participants received e-certificates. The event inspired confidence and motivation, empowering students to continue pursuing their interests.

Bootcamp (19-24 Sep 2024)

The CSI Bootcamp is a week-long intensive program organized by the CSI-ACE Student Branch, exclusively for the students of Atharva College of Engineering. This event is designed to enhance technical skills, provide industry exposure, and foster networking opportunities among participants from SE, TE, and BE across all branches.

The bootcamp focused on equipping students with hands-on experience in domains like Web Development, UI/UX, Cybersecurity, and AI/ML, bridging the gap between theoretical knowledge and real-world applications. Participants worked on practical projects, gained insights into industry practices and tools, and interacted with peers and experts, enhancing their confidence and industry readiness.



The event also aimed to increase awareness of CSI membership benefits, and participants were awarded certificates to bolster their academic and professional portfolios. The CSI Bootcamp was a significant step toward empowering students for technical excellence and professional growth.

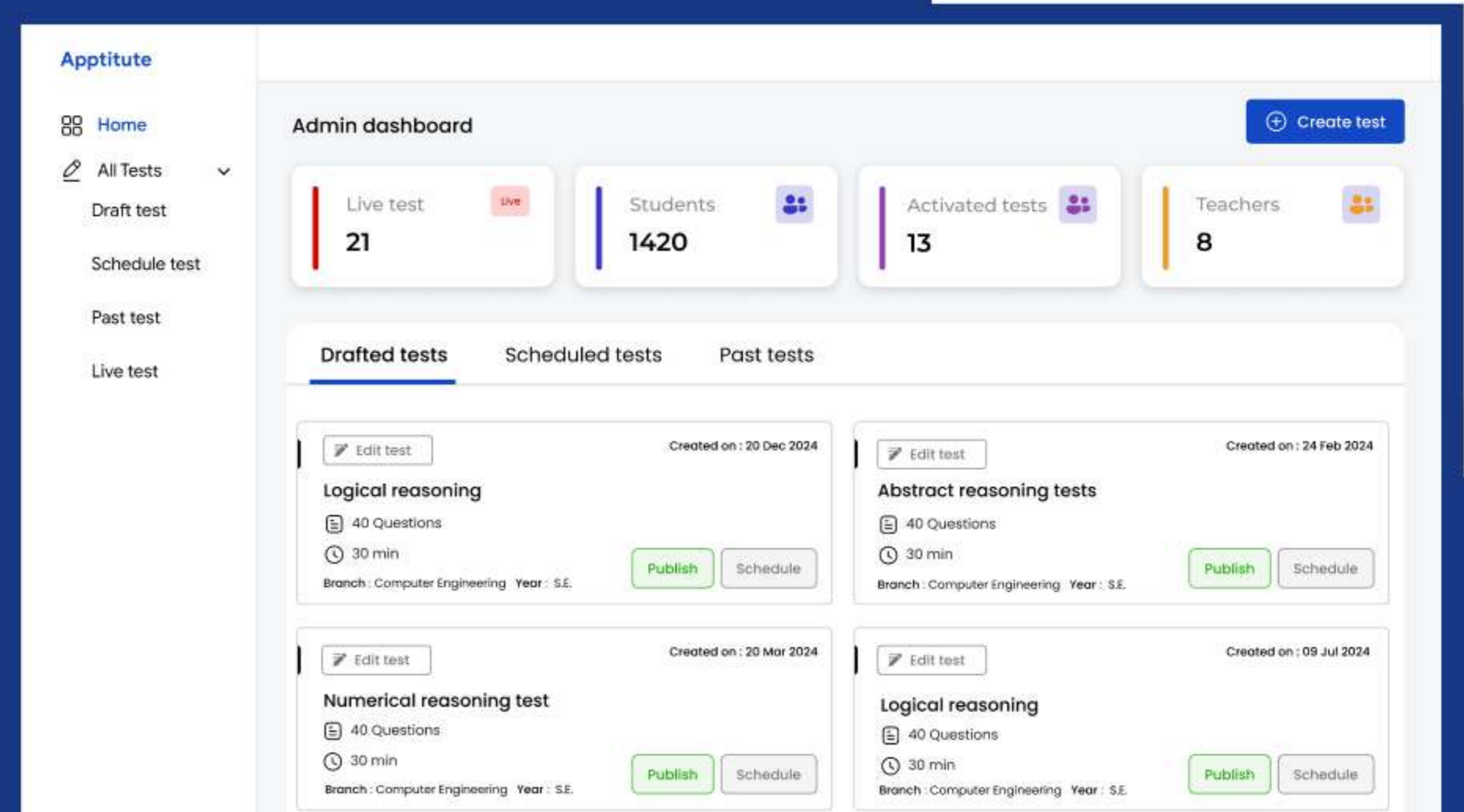
CSI *17 SEP onwards*
BOOTCAMP



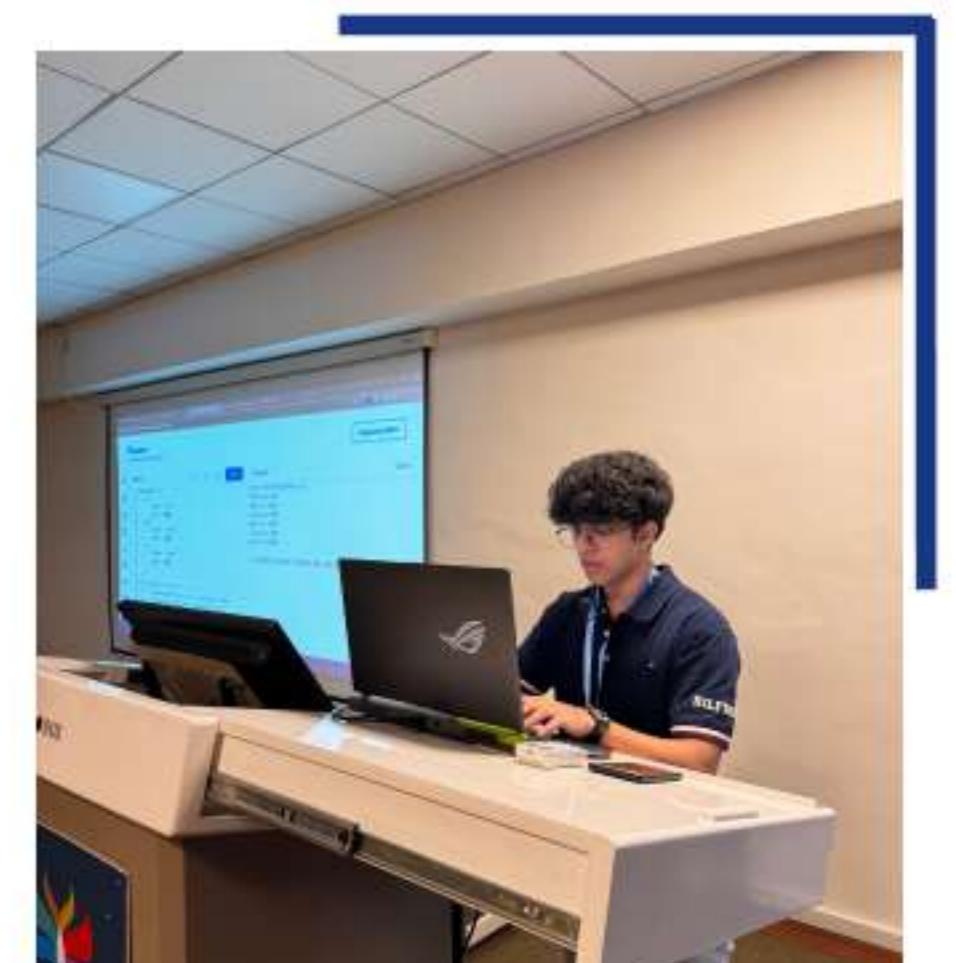
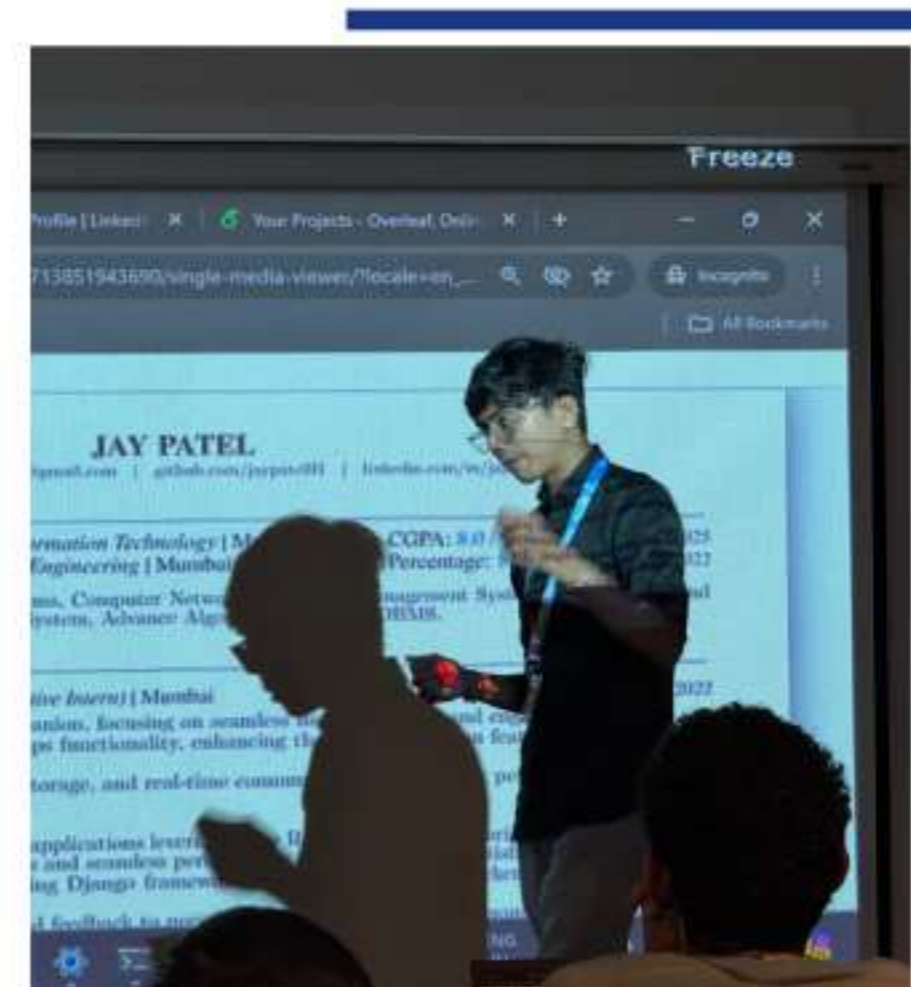
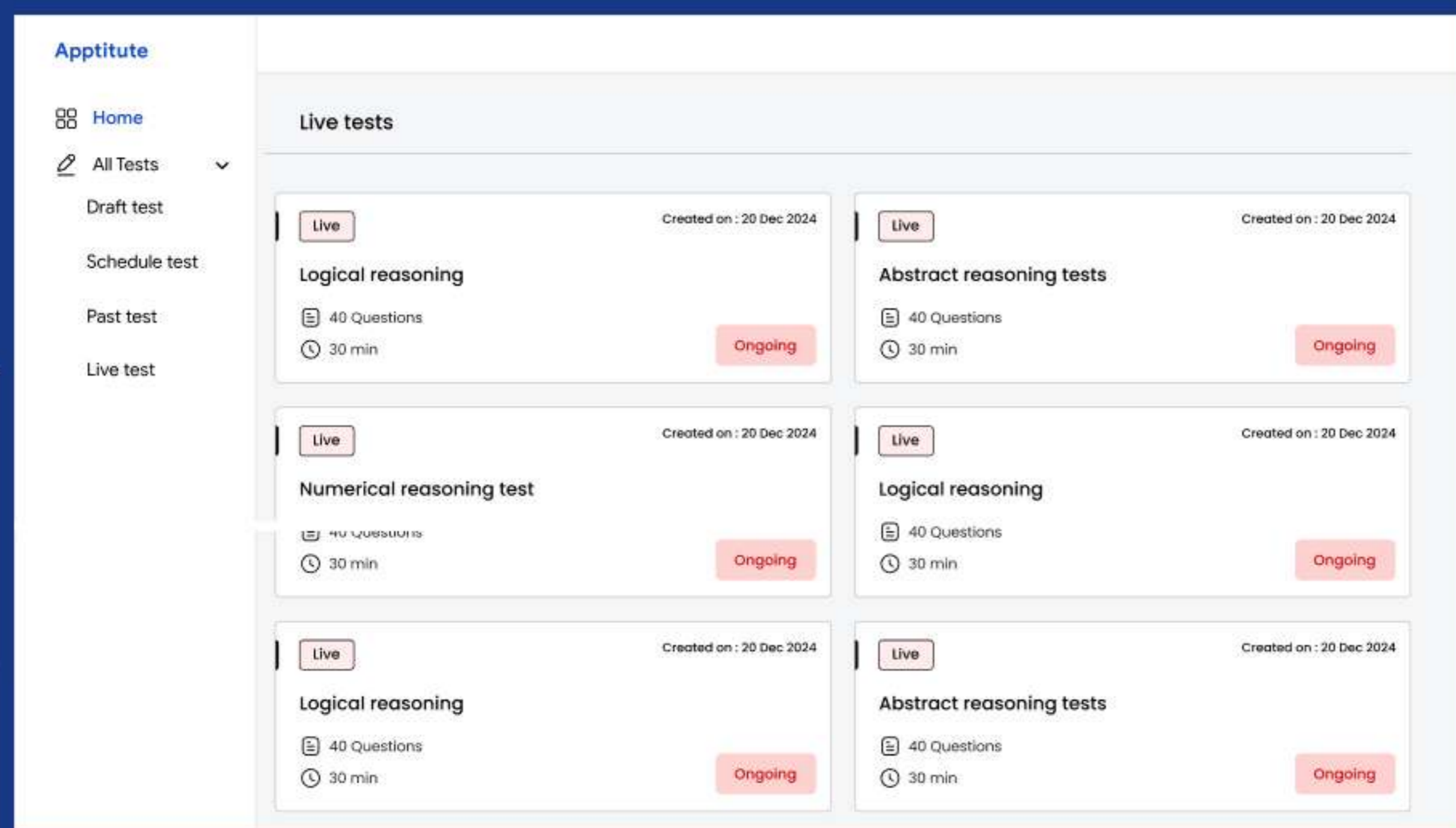
Committee's Contribution For Project

Aptitude Portal

The Aptitude Portal for T&P Section was developed by the CSI-ACE committee to assist students in preparing for aptitude-based placement exams. This online platform provides a variety of practice questions, mock tests, and study materials tailored to the needs of Atharva College of Engineering students.



Designed to enhance problem-solving skills and improve performance in placement interviews, the portal covers topics such as quantitative aptitude, logical reasoning, and verbal ability. By offering easy access to relevant resources, the portal aims to boost student confidence and increase their chances of success in recruitment drives.





JAN 23 - JAN 24 , 2025

CodeCraft

CSI CodeCraft 2025 is a flagship tech event organized by the CSI Committee of Atharva College of Engineering, offering students the chance to showcase their skills in Cybersecurity, Data Structures & Algorithms (DSA), and UI/UX Design. This two-day event provides a platform for participants to solve real-world challenges, innovate, and collaborate with like-minded individuals.

The Hackathon focuses on crafting intuitive UI/UX designs using Figma, with teams presenting their ideas in two rounds, judged on creativity, research, design quality, and functionality. The Capture the Flag (CTF) competition tests cybersecurity skills, where participants tackle cryptography, web security, and forensics challenges to retrieve hidden flags.

Additionally, the DSA competition challenges participants to solve coding problems that assess logic, efficiency, and problem-solving abilities. With expert mentorship, transparent judging, and the chance to win amazing prizes, CSI CodeCraft 2025 is a unique opportunity for students to enhance their technical expertise while experiencing the thrill of competition.

