

Techno Club – CodeWave Bhavnagar 1.0 Hackathon Report

The Techno Club successfully organized CodeWave Bhavnagar 1.0, a 5-6-hour offline hackathon aimed at fostering innovation, problem-solving, and collaboration among students. This was the first hackathon organized within SSEC, Bhavnagar, giving local students a platform to compete, create, and showcase their skills without having to travel outside the city.

Event Overview

- Duration: 5-6 Hours
- Date: [7th August 2025]
- Venue: Information Technology Department, SSEC Bhavnagar
- Participants: 108 students from various colleges
- Format: duo and team participation allowed

Rules and Regulations

https://drive.google.com/file/d/19pFr67WH3jzcMo2pfRuX968PO2OjoXK0/view?usp=drive_link

Objectives

- Encourage students to work on real-world problem statements.
- Provide a competitive yet collaborative environment for coding and innovation.
- Give beginners and experienced developers a platform to showcase their skills.
- Foster teamwork, time management, and creativity.

Event Flow

- Inauguration: The hackathon was inaugurated with a brief introduction about the rules, judging criteria, and event flow by the Techno Club coordinators.
- Coding Phase: Participants worked intensively for 5-6 hours, tackling real-world problems and building working prototypes.

- Mentoring: Faculty mentors and senior students guided participants with suggestions and helped troubleshoot issues.
- Judging: Teams presented their projects to the judges, highlighting problem statements, solutions, and implementation details.
- Prize Distribution: Winners and runner-ups were awarded trophies and certificates.

Participation

A total of 108 students participated in the hackathon, forming 30 teams. The event saw a diverse mix of frontend developers, backend developers, and beginners eager to learn and contribute.

Winners and Runner's up

<https://docs.google.com/spreadsheets/d/1xWdyCWhY7izL4njtx-Gsvd8VHj15ibwBzWRYeLpEeE/edit?usp=sharing>

All participants received certificates of participation, which can be added to their resumes to showcase their active involvement in technical events.

Photos of Winners





Volunteers

Special thanks to the Techno Club volunteer team for smooth execution of the event:

https://docs.google.com/spreadsheets/d/1EuTXvib4I5n4mbHOMS_EdHInuDe0tBQ1U0a2YRkIxRY/edit?usp=sharing

Certificate received and Participants signature

https://drive.google.com/file/d/1oA-YJh2gNHABXeoec47wOAtNIInrnsuhG/view?usp=drive_link

Conclusion

The first edition of CodeWave Bhavnagar 1.0 was a huge success, filled with energy, innovation, and creativity. It gave students a real taste of hackathon culture, encouraged them to collaborate, and provided a platform to turn ideas into working solutions. The Techno Club extends heartfelt thanks to Dr. D. B. Vaghela for his guidance, as well as the faculty members, volunteers, and participants for making the event possible. This success motivates us to organize bigger and better hackathons in the future, continuing our mission to inspire the next generation of innovators.

Event photos and videos

<https://drive.google.com/drive/folders/1ThoMQpjTS9yZjIzideJGSconol26hINC>