

# Computer Society of India

CSI Chapter of Terna



## REPORT 2: CLASH OF CODES – ACE

**Event Name:** Clash of Codes – Ace

**Organized by:** Computer Society of India (CSI), Terna College of Engineering

**Mode:** Online

**Date:** 13th September 2025

**Target Audience:** Experienced and Intermediate-Level Programmers

### Introduction

Following the success of *Clash of Codes – Rookie*, the Computer Society of India (CSI) organized another round of coding competition titled “*Clash of Codes – Ace*” on 13th September 2025. This version of the contest was designed for intermediate to advanced coders who already had some experience in problem-solving and competitive programming.

The event aimed to provide a platform for skilled participants to test their analytical and logical reasoning under timed conditions and compete with peers at an advanced level.

### Objectives of the Event

- To enhance advanced-level problem-solving skills among students.

- To provide competitive exposure similar to industry-standard coding contests.
- To help students apply optimized algorithms and data structures in real-time problems.
- To promote healthy competition and teamwork among CSI members and college coders.

## Event Description

The event was conducted online through a competitive programming platform. Participants were required to join the contest link on the scheduled date and time.

The question set comprised **4 to 5 challenging problems** based on:

- Algorithm optimization,
- Data structures (arrays, stacks, queues, linked lists),
- Logical puzzles, and
- Real-world coding applications.

Participants were given **90–120 minutes** to attempt the problems. The leaderboard was live throughout the contest to maintain competitiveness and excitement.

## Rules and Evaluation Criteria

- Individual participation only.
- Each submission was automatically tested against multiple test cases.
- Scoring was based on accuracy, time efficiency, and submission order.
- Tie-breaking was done using the least total time taken to solve all problems.

## Participation Details

The event saw **over 60 registrations** from intermediate and senior students. The contest created a competitive environment where participants demonstrated strong coding skills and algorithmic efficiency.

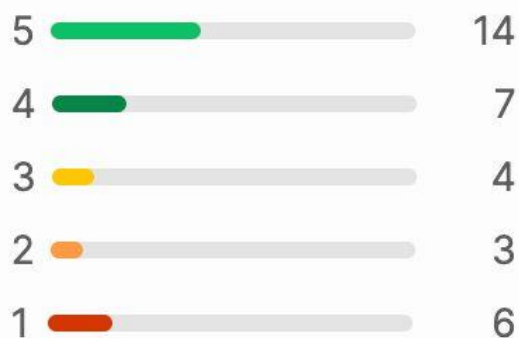
## Outcome

- The event successfully challenged students' problem-solving and optimization skills.
- Participants gained experience akin to real-world competitive coding platforms.
- Winners were recognized and awarded certificates of merit by the CSI committee.
- The contest helped in identifying top coders who can represent the institution in inter-college or national-level coding competitions.

## Conclusion

*Clash of Codes – Ace* was a highly competitive and intellectually stimulating event that received positive feedback from both participants and mentors. The event reflected CSI's commitment to fostering technical excellence and continuous learning among students.

Overall, the event was a **grand success**, effectively complementing the beginner-level *Rookie* edition and providing a complete two-tier coding challenge experience for all skill levels within the college.

**Feedback Data :****Feedback & rating****3.5 / 5****34 ratings in total****Humayun Khan** 15 Sep 25, 11:46 AM IST**5.0 ★**

Challenging but enjoyed it

**Sanjay Upadhyay** 13 Sep 25, 05:08 PM IST**5.0 ★****Siddiqui Khadija Tahir Ali** 13 Sep 25, 04:33 PM IST**5.0 ★****Idris Lokhande** 13 Sep 25, 04:02 PM IST**3.0 ★****Umer Khan** 13 Sep 25, 03:56 PM IST**5.0 ★**