



# TERMINAL CLASH

**CODE. DEBUG. DOMINATE.**

## ABOUT:

TERMINAL CLASH IS A HIGH-OCTANE CODING AND DEBUGGING SHOWDOWN WHERE SHARP MINDS BATTLE IT OUT IN THE COMMAND LINE ARENA. PARTICIPANTS WILL RACE AGAINST TIME TO SOLVE PROGRAMMING PUZZLES, SQUASH ELUSIVE BUGS, AND OPTIMIZE CODE UNDER PRESSURE. WHETHER YOU'RE A SEASONED DEVELOPER OR A RISING TECH ENTHUSIAST, TERMINAL CLASH CHALLENGES YOUR LOGIC, SPEED, AND PRECISION IN A THRILLING TEST OF SKILL. GET READY TO CLASH KEYBOARDS AND CONQUER CODE!

- DATE: NOV 20<sup>TH</sup>, 2025
- VENUE: ECE LAB, CEC
- REGISTRATION FEE: RS. 100 PER HEAD
- TEAM SIZE: 2-4 MEMBERS PER TEAM

## CASH PRIZE:

- FIRST PALCE: ₹5,000
- SECOND PLACE: ₹3,000



## THEMES:

- COMPETITIVE PROGRAMMING & SOFTWARE DEBUGGING

## PROGRAMMING LANGUAGES:

- C, C++, JAVA, PYTHON

## RULES AND REGULATIONS:

- PARTICIPANTS MUST COMPLETE EACH LEVEL WITHIN THE SPECIFIED TIME LIMITS TO ADVANCE IN THE NEXT ROUND.
- USE OF ONLINE CODE EDITORS OR EXTERNAL HELP IS PROHIBITED THROUGHOUT THE COMPETITION.
- CHEATING, PLAGIARISM, SHARING SOLUTIONS, OR USING UNAUTHORIZED ASSISTANCE WILL LEAD TO IMMEDIATE DISQUALIFICATION.
- PARTICIPANTS MUST COMPETE INDEPENDENTLY WITHOUT COLLABORATION UNLESS OFFICIALLY ALLOWED.
- SCORING IS BASED ON CORRECTNESS, SPEED, AND ADHERENCE TO PROBLEM REQUIREMENTS.
- ORGANIZERS ARE NOT RESPONSIBLE FOR TECHNICAL ISSUES ARISING FROM PARTICIPANT HARDWARE OR CONNECTIVITY



## LEVEL 1:

- PARTICIPANTS WILL RECEIVE CODING PUZZLES.
- TIME DURATION: 45 MINUTES.
- CODING IN THE FIRST LEVEL MUST BE DONE IN A PLAIN TEXT EDITOR (E.G., NOTEPAD), WITHOUT COMPILED.
- AI TOOLS STRICTLY PROHIBITED AND WILL BE MONITORED.

## LEVEL 2:

- SINGLE-PAGE DEBUGGING CHALLENGE.
- TIME DURATION: 30 MINUTES.
- AI TOOLS NOT PROHIBITED AND WILL BE MONITORED.

## LEVEL 3:

- THE PARTICIPANTS WILL BE GIVEN A PART OF A CODED PROJECT.
- THE PARTICIPANTS HAVE TO FIRST DEBUG THE EXISTING CODE, THEN COMPLETE THE REMAINING PART.
- AI ASSISTANCE ALLOWED, BUT WITH A TIME LIMIT OF 10 TO 20 MINUTES.
- TIME DURATION: 1 HOUR 30 MINUTES.

### CONTACT DETAILS:

ASHLEE BANIKA: 8095227658  
JASWANTH C: 9449735831

E-MAIL : TECHSPARDHA@CITYENGINEERINGCOLLEGE.AC.IN