



SCHOOL OF
TECHNOLOGY MANAGEMENT &
ENGINEERING

BUG BUSTERS

Debug the Chaos, Master the Logic



VINAYAK DATT: +91 79862
52138

RISHAV THAKUR: +91 94645
47083



EVENT DETAILS

Bug Busters is a fast-paced coding challenge where participants must find and fix logical or syntactical errors hidden inside pseudocode or code snippets. The aim is to test problem-solving, debugging, and analytical skills under time pressure.

Eligibility

- Open to all college students from any branch and year. Basic programming knowledge recommended.

Mode of Conduct

- Offline

Team Size (Min–Max)

- 1–2 members per team

Registration Fees

- ₹100 per team

Event Schedule

- **Date:** 13/09/2025
- **Timing:** 02:00 PM – 04:00 PM
- **Venue:** Computer Lab, F Block

Rounds

Round 1 (Code Blackout)

- Participants will receive 4–5 debugging questions with short pseudocode/code snippets containing small syntax or logic errors. Designed to test basic debugging skills.

Round 2 (Bug Byte Blitz)

- Qualified teams will face 5–6 tougher debugging problems with logic-heavy, tricky pseudocode/code snippets. Bugs may involve nested loops, edge cases, or tricky data manipulations.



EVENT DETAILS

Rules & Regulations

1. Only the provided question paper and system may be used. No external devices or internet allowed.
2. Time limits will be strictly followed.
3. Code should be debugged and corrected in the answer sheet/editor as per instructions.
4. Each bug fixed correctly earns points; partial points for correct approach but incomplete fix.
5. In case of a tie, the team finishing earlier will rank higher.

Judging Criteria

Round	Criteria	Marks
Round 1	Correct Output	10
	Number of bugs fixed	10
	Time efficiency	5
Round 2	Accuracy of logic fix	10
	Clarity of explanation	10
	Code Structure & Clean Formatting	5
Total		50



SCHOOL OF
TECHNOLOGY MANAGEMENT &
ENGINEERING

EVENT DETAILS

Prizes

- Trophies + Certificates for Top 3 Winners

Event Head (Contact)

- Name: Rishav Thakur
- Contact Number: +91-9464547083
- Name: Vinayak Datt
- Contact Number: +91-79862 52138