





DEBUG DYNAMO

Event Description:

Welcome to Debug Thugs, an event designed to test your debugging skills. Debugging involves identifying and correcting errors or bugs in software code. This competition emphasizes problem solving, critical thinking, and algorithmic skills as participants work to find and fix errors.

Event type:

Individual

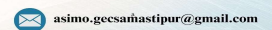
Event Basic Rules:

- Participants will receive complex algorithm-based programs written in C with various errors including syntactical, logical, and design issues.
- You must correct all types of errors and produce the correct output within the shortest time to win.
- There is a limit on the number of lines of code you can modify to debug the program.
- The competition includes 7-8 codes to debug within the allotted time frame.

General Rules and Guidelines:

- Participants has to register by filling the google forms for the event.
- Report to the registration desk 10 minutes before your assigned time; lateness may result in disqualification.
- Participants must have a college ID card to compete.
- Any misbehaviour of participants during the event may lead to disqualification.
- Judges' decisions are final.
- NEXUS is not responsible for any late, lost, or misdirected entries
- The organizing committee may alter rules at any time, and participants will be notified of changes via email, message, or WhatsApp
- Online information sources are not allowed.
- Queries and support should only be brought from event organizers and coordinators.
- The jury's decisions are final and must be adhered to.













Contact for Queries:

SURAJ BHAN (2K21): 62397 14534

SHIVAM (2K21) : 62046 29076





