



Algobash 3.0

Introduction

Algobash is an exciting competitive programming hackathon featuring three rounds: Reverse Coding, where participants infer code from outputs; Hacking, which focuses on finding edge cases; and General Competitive Programming, solving algorithmic problems under time pressure. Its tagline, "Prove that your logic is !False because it's True," highlights logical thinking and creativity. Aimed at all skill levels, it offers a dynamic platform to tackle challenges and celebrate coding prowess.

general Ryles & guidelines

Eligibility:

- Open to coding enthusiasts of all branches/years.
- Participants may compete individually or in teams (max team size limit is 4).

Registration

 Registration is mandatory and must be completed by April 7th, 2025.





Rules and Regulations

Code of Conduct:

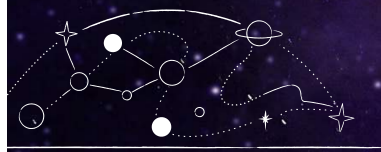
- Uphold integrity and honesty—plagiarism or code-sharing is strictly prohibited.
- Treat fellow participants, organizers, and mentors with respect and professionalism.

Event Format:

- Round 1: Reverse Coding Deduce the original code from its outputs.
- Round 2: Hacking Round Identify edge cases where a given code fails.
- Round 3: Competitive Programming Solve algorithmic challenges under time constraints.

Physical Presence Requirements:

- All the rounds will be held physically inside classrooms at LH Building.
- Round 1 & 2 will be held before the official start of the Anhad, preferably on the weekend of the week preceding the start of Anhad.







Evaluation Criteria

- 1) Rounds will be judged based on accuracy, efficiency, and innovation in solving problems.
- 2) Top 10 Teams from Round 1&2 (based on combined score) will be qualified for the Final Round.
- 3) The organizers' and judges' decisions will be final and binding.
- 4) Participants will be provided with a google form on which they can post any discrepancies along with proof found in the conduction of Event. Any valid Discrepancy will result in penalities.

EVENT HEAD

Piyush Kumar 9461806204 2023uma0227@iitjammu.ac.in

