



गुरुकुल काँगड़ी (समविश्वविद्यालय), हरिद्वार, उत्तराखण्ड  
Gurukula Kangri (Deemed to be University), Haridwar, Uttarakhand  
(Formerly Gurukula Kangri Vishwavidyalaya)



○○○ JÑĀNĀGNI'23 ○○○

NOCTROPHILIA

• THE ULTIMATE CODING CONTEST •

“ CODE  
COMPETE  
CONQUER,, ”

**WIN** EXCITING  
PRIZES

FACULTY OF ENGINEERING & TECHNOLOGY  
GURUKULA KANGRI UNIVERSITY,  
HARIDWAR

ANKIT PARIDA  
+91-9177216180  
ABHINAV PATEL  
+91-8601915177

CONNECT WITH US



# CODING HACKATHON RULE BOOK:

Duration: 2hrs (Approx)

Theme: To be Decided

## INTRODUCTION

This Rule Book outlines the guidelines for participating in the Competitive Coding Contest. The Contest is a platform for programmers of all skill levels to showcase their coding process and solve challenging problems. This inclusive event welcomes participants from diverse backgrounds and experience levels.

We encourage you to read these rules carefully to ensure a successful and enjoyable experience throughout the competition.

## Guidelines / Rules:

### ELIGIBILITY:

1. To be eligible to participate in the Contest you have to register for the Jnanagni Event
2. Agree to abide by this Rule Book and the Code of Conduct (see Section 5).

## CODING CONTEST FORMAT:

1. This is an individual event; collaboration is not permitted.
2. The contest will have only single and offline rounds.
3. The round continues for 2 hours unless the information about the contest states another duration time.
4. You must bring your own devices (PC, laptop, etc...) for the coding contest.

## PROBLEM SET:

1. Contestants are given 5-6 DSA problems to solve unless the information about the contest states another number of problems.
2. Statements of all problems become available to read at the moment the round starts.
3. Select a problem related to Data Structures and Algorithms from the provided set.
4. Problems are categorized by difficulty, ranging from beginner to advanced.

## CODE SUBMISSION:

1. Choose your preferred programming language from the ones available on the platform.
2. Participants are urged to prioritize efficiency, considering both time and space complexity.

3. Code efficiency will be a decisive criterion during evaluation.
4. Participants can use standard libraries for common data structures and algorithms.
5. Use the provided test cases to verify the correctness of your solutions.
6. Participants are encouraged to generate supplementary test cases to validate their implementations further.

## CODE OF CONDUCT:

1. The Competitive Coding Contest is committed to providing a respectful and inclusive environment for all participants.
2. All participants are expected to treat each other with respect and consideration. Harassment, discrimination, or any form of bullying will not be tolerated.
3. If you witness or experience any form of misconduct, please promptly report it to a Contest organizer.
4. Participants cannot begin coding in advance
5. If using any third-party tools or libraries, participants must obtain permission from the contest coordinator.
6. the organizer reserve the right to modify Rules or the schedule if deemed necessary.

## PENALTIES FOR UNETHICAL PRACTICES:

1. Any form of plagiarism, unauthorized collaboration, or AI-generated code identified in the participant's code will result in immediate disqualification from the competition.

## CODE REVIEW AND EVALUATION:

1. All code submissions must be through the designated online judge or coding platform.
2. Judges will evaluate code for correctness, efficiency, and adherence to coding standards.

## PRIZES AND RECOGNITION:

1. The leader board generated will be final and no queries about it will be entertained.
2. In the event of a tie, priority will be accorded to the participant who submitted their code at an earlier time
3. Prizes will be awarded to the top **three** performers.
4. Achievements will be celebrated during the closing ceremony.

## FEEDBACK AND SURVEYS:

1. Collect feedback from participants after the contest to improve future events.
2. Encourage participants to fill out post-event surveys.

## DISCLAIMERS:

1. The Contest organizers are not responsible for any loss or damage to property or persons that occurs during the Contest. Participants agree to participate in the Contest at their own risk.

## AMENDMENTS:

1. Contest organizers reserve the right to amend this rule book at any time will be informed of any amendments

## CONTACT:

If you have any questions about this Rule Book, please contact the Contest organizers at the shown contact numbers

Shivansh Chauhan - 8439507586

Alok Ranjan Jha - 9128639539