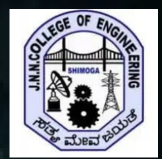


Jawaharlal Nehru New College Of Engineering





MYSTERIO 5.0 2025 RULE BOOK

PROGRAMIZ

PROBLEM STATEMENT:

A problem statement will be given based on C language. The participants need to solve the given problem statement in a given time.

GAMEPLAY:

The event consists of two rounds.

- Round 1 will be a general quiz.
- Round 2 will be coding, which consists of three problem statement at different levels.

RULES AND REGULATIONS:

- 1. Maximum of two participants per team.
- 2. During the event if any Team is found to be indulging in malpractice shall be the grounds for immediate dismissal.
- 3. Judge's decision will be final and will not be overruled under any circumstances.

Round 1:

- 1.In this Round, there will be quiz based on the general knowledge and teams will be qualified to the Round 2 based on their performance.
- 2. Allotted time: 30 minutes
- 3. Total number of questions: 30

Round 2:

- 1. In this level problem statements will be provided and it should be solved by any of the programming languages as comfortable by the members of the team.
- 2. One from the team should join the google classroom.

 In google classroom the screenshots of the output and the code should be submitted within the deadline.



Event Co-ordinators:

Prateek S P	9880993939
Sowmya M	7892741398
Kavana R	8431749290
Namitha J	8217494782