

## The Recursive Realm Coding Competition

Venue: MAKAUT, WB, Main Campus, Haringhata, Nadia

## **Description:**

The coding competition will be held in two rounds.

First round will be the Qualifier round, consist 5 easy to medium level questions. Contestants have to qualify for the final. round by scoring a minimum score.

Top 3 scorers in Qualifier round will be awarded.

In the Final round there will be 4 medium to very hard level questions. The highest scorer in the final round will be declared as the overall winner and top 3 in the Final round will be awarded.

## **Guidelines**

## **Rules & Regulations:**

- 1. The contest will be in the HackerRank Platform.
- 2. Questions will based on DSA as well as non-DSA.
- 3. Total marks for both rounds will be 100 marks each.
- 4. Qualifier Round will be of 90 minutes.
- 5. Qualifier Round marks breakup:
  - 3 easy level questions of 15 marks each.
  - 1 easy medium level question of 25 marks.
  - 1 medium level question of 30 marks.

(Contestant scoring 45 marks will qualify for Final Round)

- 6. Final Round is of 2 hours and 30 minutes
- 7. Final Round marks breakup:
  - 2 medium level questions of 20 marks each.
  - 2 hard level questions of 30 marks.

(Top 3 contestant according to the final leaderboard ranking will be declared as winners)

PLEASE NOTE: A Registration Fee of ₹100 has to be Paid.