

Event Description:

“if (you can decipher)

goto codequest;

else learn coding;”

Codequest is for people who enjoy deciphering code. It tests your logical, mathematical & basic programming skills. If interested participate in this event where output of the puzzle will be your clue to final destination room where you will code to win.

Procedure:

- First preliminary round which will be a pen and paper test consist of basic C and algorithm question.
- In Preliminary Round, the best 10 top scoring teams will be selected.
- Final round will be your code quest where you will be given a puzzle or output code answer of which will lead you to next destination.
- After 3 puzzles you will reach to final destination room where you will code simple program to win

Judging Criteria:

- All the problems have same points allotted to them.
- In Final Round, top 3 teams will be selected as winners based on their scores and the efficiency and optimization of the code cracked.
- The decision of the organizers in declaring the results will be final. No queries in this regard will be entertained.
- In case of any ties, more efficient solutions will be given preference.

- Any participant found to be indulging in any form of malpractice will be immediately disqualified

Rules and Regulations:

- Each team can have maximum of two members. One is also allowed.
- Knowledge of C, C++ and Data Structure is required.
- Please do not discuss strategy, suggestions or tips in the comments during a live contest.
- Each program will be tested based on our critical test data. However, output and input should be exactly as specified in the samples provided.
- The timing must be strictly adhered to.

FAQ:

Q1. Do I have to bring my laptop?

A1. No need of laptop every round will be pen and paper.

Q2. What will be the level of Que?

A2. It will be easy Que will check your logical thinking.

Q3. What kind of questions will be asked in first round?

A3. Basic debugging and output type question.

Q3. I don't have any partner can I participate?

A3. Yes you can, in any team their should be either 1 or 2 person.

Contact:

Ankit Grover 8220293471

Muralidharan 809388128