

Event: Codifica Tezauriza

Description

Codifica Tezauriza is a technical treasure hunt where hunting is done by solving the given clues to get the next locations and finally get the treasure. This will be done by using brain power and algorithm tracing skill to solve the given clues.

Each team will be given a group of technical puzzles, algorithms or pseudo codes as clues, which they have to solve in order to find pieces of information to get the next location.

Students from the computer related courses can only participate.

General Rules

1. It is a group event.
2. There should be only two members in a group. A group having less/more than two members is not allowed.
3. Algorithm tracing skill and basic knowledge of C language is required.
4. Hunting is divided into 3 rounds.
5. First and Second round will be elimination rounds.
6. Qualified groups after each round will proceed to the next round.
7. Maximum 40 groups will be allowed to participate on the First Come First Serve basis.
8. Decision taken by the institute and event coordinators will be considered as final.
9. Reporting time will be 8:30 AM on the day of Event.

Round-1: Clue Mining

- Dig files and folders of the provided computer to get the next location by solving given pieces of codes/algorithms.
- First 10 groups will be selected for the next round.

Round-2: Jigsaw the Code

- Solve four separate chunks of code/algorithm given in the paper.
- Combine the solutions of each code to get the next location.
- First 5 groups will be selected for the next round.

Round-3: Game Changer

- This will be the final round.

Event: Codifica Tezauriza

- Solve the given problem statement in C language, to get the final hidden treasure.
- Winner and Runners up groups will be declared then.

Faculty Coordinators

1. Prof. Shruti Maniar (shruti.maniar@darshan.ac.in)
2. Prof. Devangi Kotak (devangi.kotak@darshan.ac.in)

Student Coordinators

1. Mr. Bhavin Aghera (+91 7046074960)
2. Mr. Kamlesh Ratanpara (+91-8866151630)
3. Mr. Jeet Sorathiya (+91 7698679857)
4. Ms. Khushvi Bamrolia
5. Ms. Shruti Vadgama
6. Ms. Nehal Nakrani
7. Ms. Krupal Bhadeshiya