### Padre Conceicao College of Engineering

ACM Student Chapter Presents

## Techyon 2023

# Logic Loote

An Inter College Event

#### What is a Logic Loote:

Logic Loote is a highly competitive and logic based inter-college competition focused on indulging participants' logical reasoning and coding abilities. Participants are challenged to solve a series of intricate puzzles and complex coding problems that require not only technical proficiency but also a deep understanding of logical principles. Participants excel based on their problem-solving, accuracy, speed, and versatility in tackling a wide array of intricate logical puzzles. It offers college students the opportunity to sharpen their analytical and programming capabilities

#### **Event details:**

Mode of Hackathon: Offline

#### **COORDINATORS:**

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Date: 10<sup>h</sup> November 2023

Time: 11AM to 4PM

Timeline:

**11AM- 12PM**: Round 1 **1PM - 2PM**: Round 2 **3PM - 4PM**: Round 3

Team Members: 2 per team

#### Rules:

#### **REGISTRATION**

Team leaders will register via a google form and fill the details of the team members.

#### **ELIGIBILITY CRITERIA**

- Participants must be currently enrolled in an engineering college or institution.
- Proficiency in C/C++ programming languages is required to participate.

 Competitors should possess strong logical reasoning skills to tackle the competition's logicbased challenges effectively.

#### **ROUND 1 (Pen and Paper Round)**

- 1. This round is a pen and paper round. There will be no coding involved.
- 2. Teams will receive a problem statement and provided pseudo code. The objective is to analyse, understand, and solve the problem using pen and paper only in 45 mins.
- 3. Teams must work collaboratively to decipher the problem statement and pseudo code.
- 4. Successful completion of this round will unlock clues leading to the challenges in the subsequent round.
- 5. Top 10 teams completing the task the fastest proceed to the next round

#### **ROUND 2 (Debugging and logic)**

- 1. To qualify for this round, the team must be among the ten teams from Round 1 that successfully advanced to Round 2.
- 2. The duration of this round will be 45 minutes.
- 3. Each team will consist of two players:
  - Logic Master: Responsible for solving logic puzzles .
  - Debugging Player: Tasked with debugging provided code to achieve the output.
- 4. Fastest 5 teams will proceed to the final round.

#### **ROUND 3 (Complex Code Challenge)**

- 1. The final round is a single complex code challenge consisting of multiple stages.
  - Teams will use Clues obtained from earlier rounds will aid in deciphering and progressing through the code.
- 2. Teams should work together to tackle the different stages of the code.
  - The code may involve various programming concepts and challenges.
  - Teams must use their skills and gathered clues to overcome each stage.
- 3. The duration of this round will be 1hour 30 minutes