**LOGIC LORE**

**SLOGAN:**  The canvas of code awaits your artistry

**DESCRIPTION:**

The Logic Lore is a coding competition designed to celebrate the art of programming and debugging. Whether you are seasoned coder or just starting your coding journey, this contest is for you. It’s an opportunity to showcase your coding prowess and win fantastic prizes!

**TEAM SIZE:** 2

**NO OF ROUNDS:** 2

**ROUND 1:**

During the initial stage, there is a technical puzzle that assesses students’ understanding of data structures and core computer science principles. Those who achieve top positions will progress to the subsequent round.

**ROUND 2:**

In the second round of the competition, participants will encounter a coding phase that comprises two distinct tasks. The first task places a primary emphasis on problem solving skills. Following the problem solving segment, the subsequent task shifts the focus to debugging.

**GENERAL RULES:**

In case of a tie, the team that solves the problem first wins

Any malpractice won’t be tolerated and the team will be disqualified.

The decision made by the panel cannot be overruled.