



# **CONNECTIFY**

### INTRODUCTION:

Put your IoT knowledge to the test by participating in our three-round challenge! This includes a workshop, quiz, and an application ability round. Explore the creativity and real-world applications of IoT and discover new ways it can be used.

## **PRIZE MONEY:**

1st Prize: Rs. 3500 2nd Prize: Rs. 2500 3rd Prize: Rs. 1500

#### **PROBLEM STATEMENT:**

#### **ROUND 1:**

The first round will be a workshop by some professionals in which some projects demonstration and basic components will be introduced. Whatever basic knowledge is required for rounds 2 & round 3 will be given in the workshop.

#### **ROUND 2:**

The second round will consist of interesting an quiz based on basic concepts of sensors &IOT. The quiz will consist of subjective and objective questions.

## **ROUND 3:**

Based on the performance of teams in the 2nd round, participants will be rewarded with virtual money through which they can purchase different components from the organizers such that they need to make a real-world solution by using the components purchased.















## **GENERAL RULES:**

- Bring your college/student I-Card at the time of the competition.
- Decisions taken by Judges will be final and binding for all.
- Any misbehavior will lead you to disqualification from the competition.
- Organizershavetherighttorejectentriesforanyinappropriateteamname.
- If teams don't show up on allotted slots, they will be disqualified.
- If less than 5 teams have registered for the event only one prize will be given and if less than 10 teams have registered for the event only two prizes will be given.

#### **TEAM SPECIFICATIONS:**

- Team should be of a maximum of 3 members.
- Members of a team may be from the same college or different.
- Any number of teams can participate from one college.
- Professionals are not allowed. Only students can participate.
- Once registered, the same team cannot register with another name or for another model other than the previously registered one.
- Every team must have a unique name that should not be offensive, conflicting, or inappropriate.
  - Organizers must be notified if a team's name has been changed.
  - Team Representative: Each team must specify their Team Representative (Leader) at the time of registration on the website. All important communications between the organizer and the registered teams will be done through their Team Representatives. The Team representatives must submit valid contact details (phone no., email id, etc.) at the time of registration.

#### **JUDGING CRITERIA:**

- In round 2, teams will be qualified on the basis of their performance and score on the quiz
- Round 3 is the final round in which teams will be given a time limit and they need to make a working IoT solution within the given time. On the basis of the solution, the one with the most advanced solution with a wide application will be considered the winner.















## **EVENT TIMELINE:**

**ROUND 1 (Offline/Online):** 

A workshop- 1st April 2023

**ROUND 2 (Online - Kahoot):** 

Submission: 1st April 2023

ROUND 3 (Offline)

Final submission: 1st April 2023

## **REGISTRATION DETAILS:**

Fees: Rs. 50

Register at: https://mindbendsvnit.in







