# **Battle for speed**

#### Task:

Each team builds an autonomous line and path following robot. The robot follows the black line on top of the white plane as well as the path having a boundary on both sides.

#### Entry fee:1200.

Only for the teams who have not participated in the rainy session.

#### **Specifications:**

#### **Dimension and Fabrications**

- 1. The robot should fit within a box of dimension 20 x 20 x 20 cm (maximum size)
- 2. The robot's weight should not be more than 3 KG.
- 3. Wired controlled robots are not allowed.
- 4. Use of **readymade toys** is not allowed, but one can use the readymade circuits.
- 5. Robots should be **autonomous controlled**.
- 6. **No weapons** (blades, spikes) of any kind are to be attached onto the robot.

#### **General Rules**

- 1. The potential difference between any two points must **not exceed 12V** at any point of the run.
- 2. Each team can have a **maximum of 5 members**(4 participants and 1 mentor).
- 3. At the time of Robot Verification Robot should be 20\*20\*20 cm in dimension

#### **Robot Specifications**

- 1. Each robot should be an autonomously controlled vehicle.
- 2. The dimensions of the robot should **not exceed 20 cm (l) \* 20 cm (b) \* 20 cm (h)**.
- 3. Ready-made toys, cars or Lego are not allowed.
- 4. Weight of the robot must not exceed 3kg.
- 5. Motor RPM should not exceed more than 150 revolutions per minute.
- 6. IR sensors should **not be more than 3**.
- 7. Ultrasonic sensors should **not be more than 2.**
- 8. **Brushless motor** is not allowed.
- 9. Only three wheeler robots are allowed.

# **Arena Specifications**

- 1. The arena is a simple rectangle base enclosed by a boundary wall (height 20cm).
- 2. There are two types of paths.

Black lined path	Boundary walled path
Width of the black line is 2.5 cm	Width of the path is <b>35cm</b>
No boundary walls	Boundary walls

## Game plays

- 1. The robot should start the run from the 'START' mark and should end the run at the 'STOP' mark.
- 2. If the robot runs out of the **track or border line**, it will be placed at the nearest checkpoint it has crossed.
- 3. Robot starts after the switch is turned on.
- 4. Two teams compete against each other in an identical arena.
- 5. The game will stop after one of the robots reaches the 'STOP' mark.
- 6. **Fastest robot** to reach the 'STOP' mark will be **declared the winner**.
- 7. The tournament will be played in a league and knockout system.

## **Game Rules**

- 1. The race will start at the **whistle** of the referee.
- 2. Only **two players** from each team can enter the gaming zone.
- 3. The timer will start after the whistle.
- 4. If none of the robots completes the track within 3-minutes, the robot with

- a higher number of checkpoints completed will be declared the winner.
- 5. The robot should not harm the gaming arena in any way.
- 6. The robot must have an onboard power supply.
- 7. The game referee will have the right to take the **final decision**.

# **Certificate and prize Policy:**

- 1. Exciting **prize pool** from winner and runner-up.
- 2. Certificate of Excellence will be given to the winners.
- 3. Certificates of Participation will be given to all the teams who will play in the first round of the competition.
- 4. The teams which get **disqualified** due to disobeying any of the competition rules will not be awarded.

Registration starts at : 9 July 2022 Registration ends at: 20 July 2022

# **Arena description:**

