# ROBO RACE

## INTODUCTION

**Speed...** must be the synonym of your bot. Design your bot with the best balance in between size and weight in order to achieve **maximum speed** to beat other bots on the racetrack, and challenge other participants.

## PROBLEM STATEMENT

To build wired or wireless bot within the specifications that can compete with another bot (1v1) and complete the race as quickly as possible.

### **ROBOT SPECIFICATIONS**

- 1. Readymade bots are not allowed. Readymade chassis may be used
- 2. The dimensions of the robot must not exceed 30cm x 25cm x 20cm (1\*b\*h). 3. Robot can be wired or wireless.
- 4. Power supply to the robot must not exceed 12V.
- 5. Power supply can be ON/OFF board.
- 6. The bot must not weigh more than 4 Kg.
- 7. Tolerance of 5% on the dimensions and power supply will be permitted.

#### **ROUND DESCRIPTION**

**Round 1(Elimination round):** The bots will race with other bots(1v1) and which completes first will qualify to second round.

**Round 2(Qualifier):** (Same track which is used for round-1) This round consists of 2-laps the bots will race with other bots(1v1) and which completes first will qualify to final round.

**Final round:** (Track will be revealed on the spot) This round consists of 2-laps and the bots will race with other bots(1v1). This round is also **time constrained,** out of all the bot which completes the race in least time will be the winner.

#### **RULES AND REGULATIONS**

- 1. A team can contain a maximum of 4 members.
- 2. Any kind of damage to the arena shall not be tolerated, in which case, the bot shall be disqualified.
- 3. No technical assistance shall be provided by the coordinators during the time of the event.
- 4. Practice runs shall not be permitted.
- 5. Use of IC engines in any form is prohibited.
- 6. Human interference, i.e., touching the robot, stepping into the racetrack, etc shall not be permitted.
- 7. Only one participant is allowed to control, and another may be there to assist (but is not allowed to control).
- 8. All bots must contain their own power supply. No external power supply shall be provided at the time of the event.
- 9. Any kind of accelerometer module or a mobile phone accelerometer is allowed to control the robots.
- 10. Any robot with the chassis of a toy car or its gearbox as a machine part, as well as LEGO kits are strictly prohibited.
- 10. Each member can only take part once in a particular event.
- 11. Each robot is allowed to take part only once in a particular event.
- 12. The organisers are not responsible for any kind of damage to the robot.
- 13. In case of any discrepancies, the decision of the coordinator and the event head shall be final; no further arguments shall be

entertained.

14. If any of the robots starts off before start up call, the counter would be restated and the bots will get a second chance. If repeated then team will be disqualified

NOTE: Kindly keep checking the ROBOVANZA website for further updates.

### **CERTIFICATE POLICY**

- 1. Certificate of participation shall be awarded to all the teams except for the disqualified ones.
- 2. Certificate of merit shall be awarded to the winner along with the cash prize.

## **CONTACT DETAILS**

Gopisainath – 9381457915

Sriram - 7093032750

