



Two roads diverged in a wood, and I—took the one less traveled by, And that has made all the difference.

-Robert Frost

Problem Statement: Design a manually controlled robot (wired or wireless) with a gripping mechanism (to carry one ball at a time) which can move on different kind of terrain.

Game play:

- > The two teams A and B have to start simultaneously from the start point.
- > The teams have to successfully cross all hurdles in minimum possible time.
- > The bot has to be driven manually passing different obstacles in the arena.

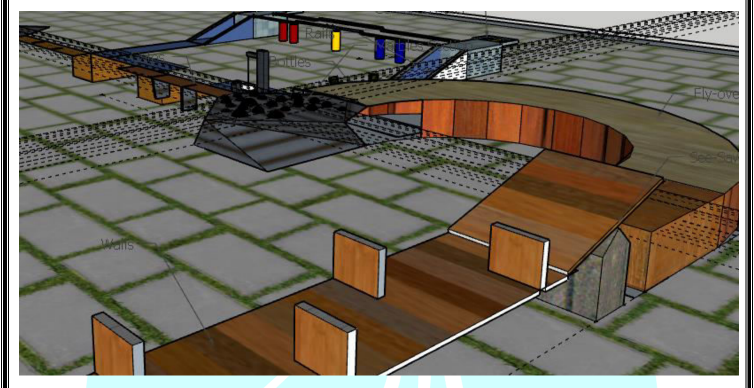
- ➤ After crossing all the hurdles 4 colored (red/blue) and a golden ball is provided per team.
- ➤ The teams should place these balls in the boxes provided using the gripping mechanism.
- ➤ The teams should touch the golden ball only after placing all the red/blue balls in the boxes.
- ➤ The first team to place the golden ball in the box will get bonus points.
- ➤ The final winner will be decided as per the scores.

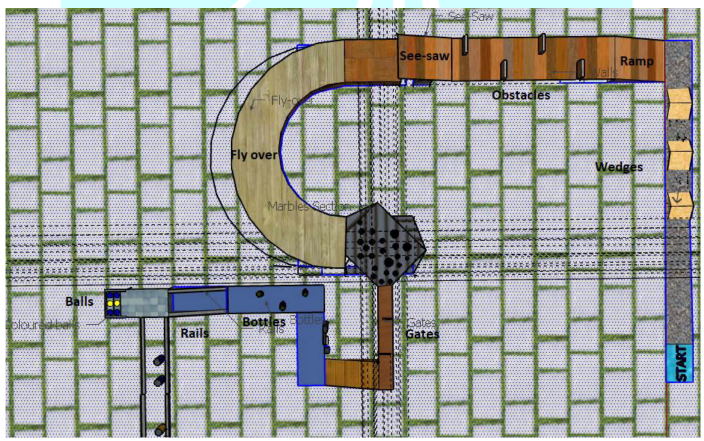
Specifications of the bots

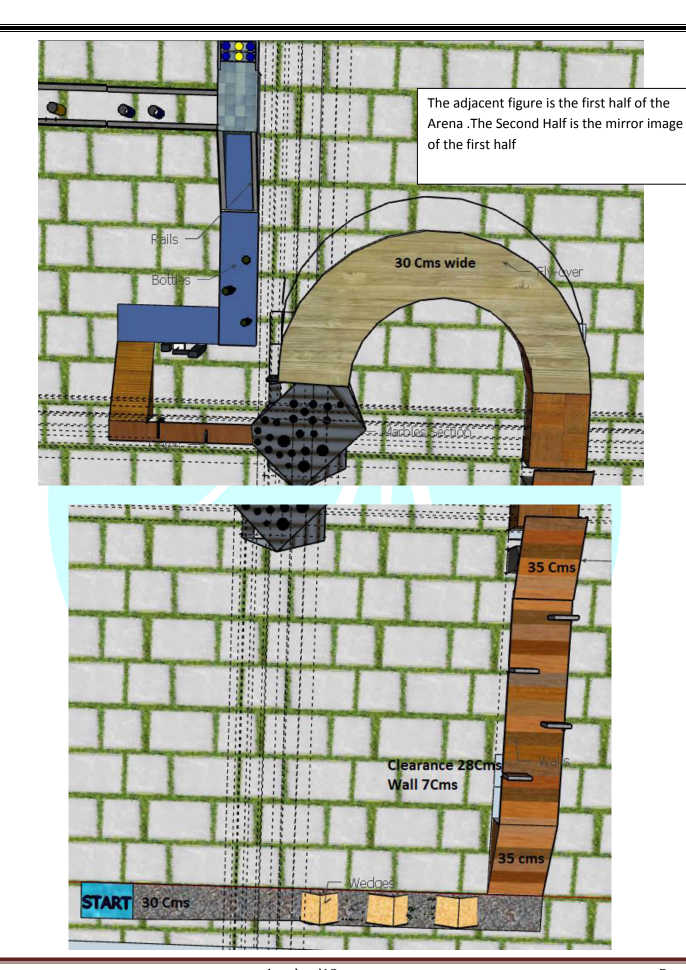
- 1. The maximum dimensions of the bot should be 30*25*30 L*B*H (in Cms) in the beginning the event.
- 2. The Robot must be stable by itself and able to move. A Bot not fulfilling these criteria will be disqualified.
- 3. In case of wired bot the wire used to power the bot should remain slack at all times. Use the wire of sufficient length (more than 5m is suggested).
- 4. The maximum allowed voltage to drive motors is 18V.

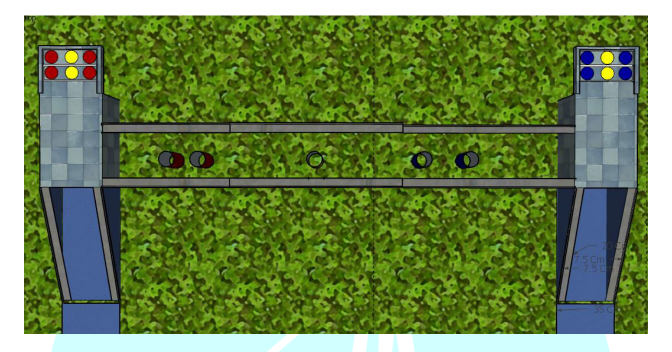
A source of 220V AC only will be supplied in the arena. Any other type of power supply must be arranged by the team.

Arena:









In the above picture there are two rails with a gap in between them.

- ➤ The bot has to move perfectly on the rails otherwise it will fall down from the gap between them.
- ➤ The width of each rail will not be greater than 7.5 Cm and the gap between them is 20 Cms (Approximately)
- ➤ So design your bot accordingly.
- ➤ Inclination of the ramps will not be more than 25 degrees.

GENERAL RULES:

- Each team can have a maximum of 5 participants.
- Only 1 member per team can step inside arena.

- No damage should be made by a robot to the arena or to other team's bots during the game in any manner.
- Bots should not be disassembled until the results are declared.
- The organizers reserve the right to change the rules and/or arena as they deem fit.
- Judges decision will be final in case of any discrepancy

SCORING SYSTEM:

- ➤ Initially, all teams are awarded with 1000 points.
- ➤ 50 points will be deducted each time when the bot deviates from the track.
- ➤ 50 points will be deducted when manual assistance is provided to bot (In case it is struck somewhere or toppled).
- Each obstacle when skipped manually will cost 100 points.
- The score for crossing wedges successfully gives you 50 points.
- > 50 points for crossing walls.
- ≥ 25 points for successfully crossing the See-Saw.
- > 50 points for crossing the fly-over.
- > 25 points for crossing the marbles zone.
- > 25 points for crossing the gates.

- > 50 points for successfully crossing pendulum.
- ➤ 25 points will be deducted if a bottle falls down.
- ➤ 100 points will be awarded for ramping up the rails.
- > 75 points will be awarded for placing each blue or Red ball.
- ➤ 150 points will be awarded for correctly placing golden ball.
- ➤ If a ball is dropped down accidentally it will not be given back.
- ➤ The time 't' taken in seconds will be deducted from the final score. However the total time for completion of the event is 900 seconds.
- Any damage to the arena by bot or participant will cost 100 or more points or even lead to disqualification of the team.

Certification policy and Prizes:

- > Certificates of excellence will be provided for winner and runner up.
- > Certificate of appreciation will be provided for 2nd runner-up.
- ➤ All teams qualified for second round will be given participation certificates.

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*There may be small changes in area design. In case of any dispute or argument the decision of the organizers will be final.