

LAKSHYA

Problem Statement:

Construct a wireless racing bot which can complete the arena with minimum time with more accuracy. The arena full of hurdle, rough paths, sea-saw, zig-zag, sand, mud & sharp

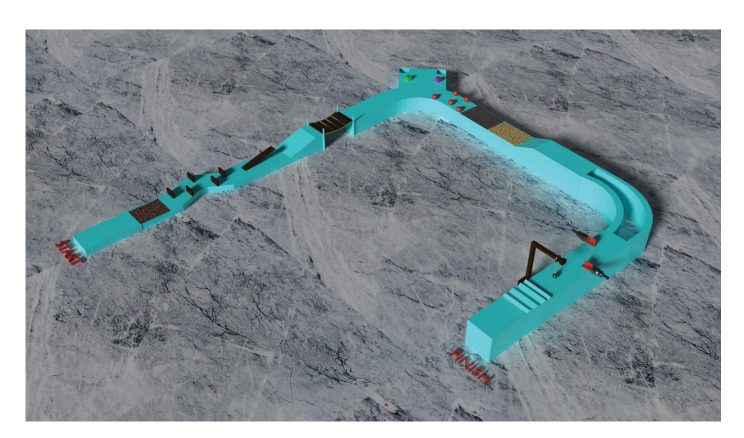
Problem Statement:

- 1.A team can consist of a maximum five members.
- 2. The team members can be from different institutes or colleges.
- 3. Participants must have a valid identity card of their respective educational institution.
- 4. No damage should be made by a bot to the arena during race in any manner.
- 5. When a team is called for match, they must report within five minutes.
- 6.Teams qualifying the first round will go into the second round and those qualifying the second round will participate in the third round.
- 7. The teams cannot touch their bots during the course of the run, unless timeout is taken.
- 8.Teams cannot tinker with their bots during the run.
- 9.LEGO kits or its spare parts or pre-made mechanical parts are not allowed. (http://en.wiki-pedia.org/wiki/Lego Mindstorms).
- 10. The decision of the organising team will be final and binding.
- 11. Points shall be deducted for coming in contact with the arena.
- 12. The organisers reserve the right to change the rules or arena as they deem fit.
- 13. Judges decision will be final in case of any discrepancy.





Arena for 1st round:



Arena for 2nd round:

Round-2 arena will be revelled in the spot.