ROBOVANZA

BATTLE FIELD

INTRODUCTION:

Tired of playing battlefield games in mobile? come play with your robot to smash the opponents

PROBLEM STATEMENT:

Build a manually controlled robot skilled enough to pick and throw balls(Ammunation) on to opponents arena.

QUALIFYING ROUND:

- 1. The robots are placed at the center of the arena at the start of the event.
- 2. The two arenas are separated by a wall of 15cm height.
- 3.Ammunition(Balls)will be provided by the coordinators in their respective arenas.
- 4. Robot must pick and throw ammunition into opponents arena.
- 5.If the ammunition directly hits opponents robot then opponents robot is frozen for 5 seconds and bonus points are given.
- 6.If the ammunitions are finished in the arena coordinators will be placing new ammunitions.
- 7. The time for each round and points for each Throw/Hit will be revealed on the day of the event.
- 8. The team that scores maximum points in the given time shall win.
- 9.If the score is a tie, then a tie breaker round will be conducted.
- 10. The duration of the round will be informed on the day of the event.

ROBOT SPECIFICATIONS:

- 1. The maximum dimensions of the robot are 30 cmx 30 cmx 30 cm (1*b*h).
- 2. The robot can expand(any mechanism that may increase the length in anyone dimension) after the dimensions are checked by the coordinators.
- 3.Robot should be manually controlled. 4.Power supply to the robots should not exceed 12V.

ROBOVAN7A

- 5. Power supply should be ON board.
- 6. There is no weight limit for the robot.
- 7. Tolerance is of 5% on dimensions and weight; power supply will be allowed.

RULES AND REGULATIONS:

- 1.A team can consist of a maximum of 4 members.
- 2.Members of different institutions can form a team and must carry their respective college ID cards.
- 3.Only 2 members of a team are allowed to stay around the arena(for controlling[at the start and end points] and assisting).
- 4. Any person can come and participate in this event.
- 5. Any kind of damage to the arena will not be entertained, and if done, the robot will be immediately disqualified.
- 6.No technical assistance will be provided by the coordinators during the time of the event.
- 7. No practice runs/testing the robot in the arena will be allowed.
- 8. Use of an IC engine in any form is not allowed.
- 9. Human interference (e.g. touching the robot, stepping into the arena) during the game is not allowed.
- 10. No external power supply will be provided at the time of the event.
- 11.A robot with the base of a toy car and its gear box as a machine part will be disqualified. Also, LEGO kits are strictly prohibited.
- 12. Memberparticipated from a team cannot participate in another team for the same event.
- 13.A robot is allowed to participate only once in that particular event.
- 14. The organizers are not responsible for any kind of damage to your robot.
- 15.In case of any discrepancies, the decision of the coordinator and the event head shall be final, and no further arguments shall be entertained.
- 16. The teams should bring their own tool kits.

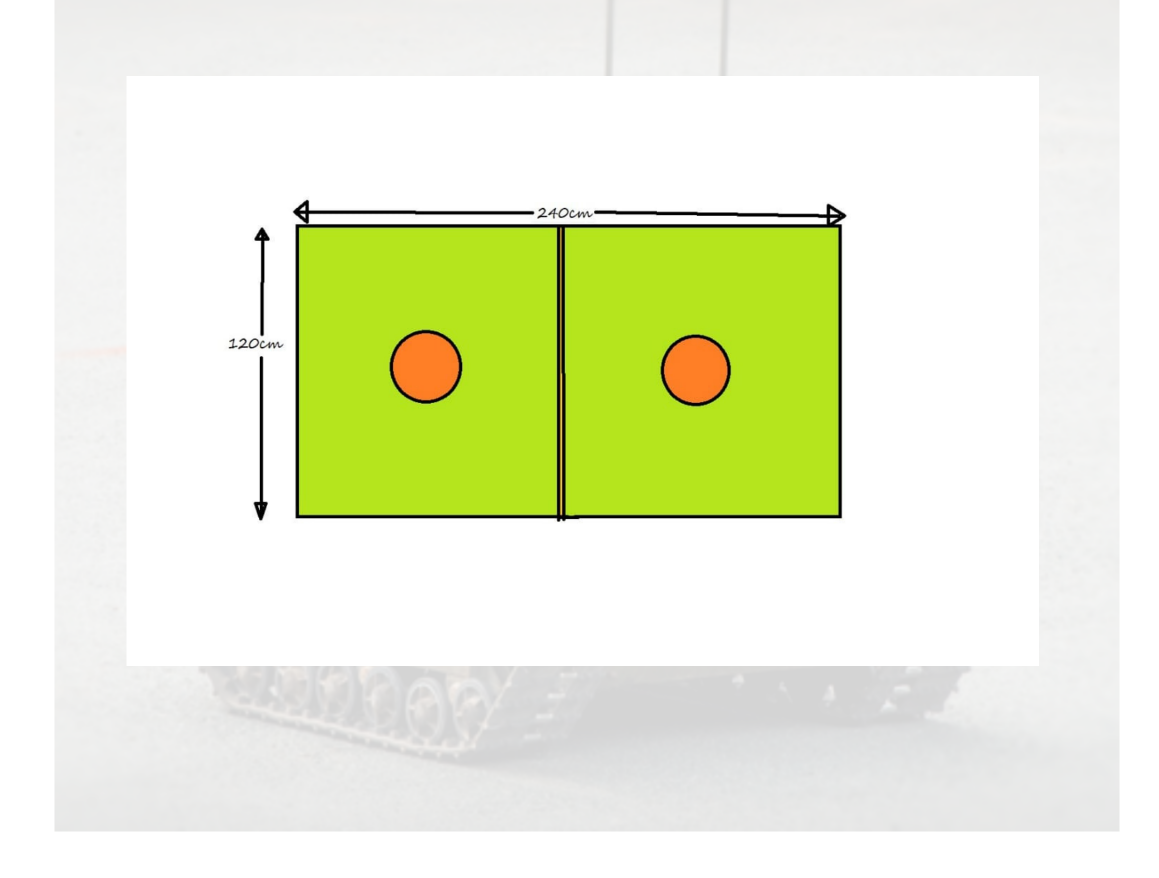
ROBOVANZA

CERTIFICATE POLICY:

A certificate of participation will be awarded to all participating teams except for the disqualified team

A certificate of appreciation (or excellence) would be awarded to the winners.

NOTE: kindly keep checking the ROBOVANZA website **robovanza.cbit.org.in** for further updates.



Contact:

Akshith:8522002012

Date:05-08-2019