POOL SPLASH

Ever saw bots swimming on water. Get your Bots on water and manually control them to swim through races and games

GAME TASK

There will be two rounds

In the first round the 5 bots together will have to race in the water through specified track. The bot to finish first will enter in the next round

In the next round the winner bots of the previous round will have to play the game of snooker in the pool that is to put the specific colour balls in one place. The bot which finishes the round first will win.

BOT SPECIFICATIONS

1. the simplest of bots will be considered to avoid the loss of electric systems involved
2. the dimensions should not exceed 300x300x300
3. the bots can be wired or wireless
4. the bot should have a proper propeller and control mechanism for the swimming through the track
5. if in case no bot is able to complete the task in given time the bot with best design will be considered as winner

TEAM SPECIFICATION:

A team may consist of a maximum of 5 members. Students from different educational institutes can form a team.

ELIGIBILITY:

All students with a valid identity card of their respective educational institutes are eligible to participate in the event.

CONTACT

Manik parihar [2013eme30@smvdu.ac.in](mailto:2013eme30@smvdu.ac.in) 9797414780

Simranjeet singh [2013eme48@smvdu.ac.in](mailto:2013eme48@smvdu.ac.in) 9419776854