**ROBORACE**

**Task:   
Design and construct a remote controlled robot (wired or wireless) capable of completing the track in least time.**

**Robot specification**

• The robot dimensions should not exceed 30cm\*30cm\*30cm (l\*b\*h) at any point of the match.  
• The robot can be powered on board or off board  
• The potential difference between any two electrical points on robot must not exceed more than 24volts throughout the run.  
• For wireless communication participants must have at least 6 meters of radio range, it is recommended to keep dual frequencies for communication   
• The coordinators will not be responsible for any kind of electromagnetic interference in wireless communication   
• The robots should be constructed or made by the team; use of readymade or Lego kits are not allowed. Components used may be readymade.  
• Pulling of robot with connected wires on track will lead to disqualification.   
• The robot should not be disassembled until the results are declared

**GENERAL RULES**

* A team may comprise maximum of 3 members. A team may comprise members from different colleges
* It is mandatory to present your college id card at the registration desk while registering to participate
* An individual cannot be a member of more than one team. A robot cannot be shared by two or more team.
* Adopting unfair means will lead to disqualification
* The right spirit of participation is expected from every participant.
* Decisions of the judges/coordinators are final. Judges/Coordinators hold the right to change the rules and guidelines without prior notification.

**GAMEPLAY**

* Three rounds of competition will be there; each stage comprising of a different track and winners will be declared for fastest track time.
* Each round robots with least time recorded will be eliminated and rest will be pushed to next round.
* If any bot is not able to complete a certain part of track; he may appeal for a time penalty and bot may be pushed to next round.
* Maximum of 5 min. will be given for each track to be completed. Robots unable to do so will not be considered for the round.
* The rounds are subjected to change during the competition; any changes will be mentioned by the coordinators.

**COORDINATORS  
Anish Naik : 9168119346  
Gurudas Naik: 9921463637  
email:** [**mechtechyon@gmail.com**](mailto:mechtechyon@gmail.com) **Page:** [**www.facebook.com/techyon2016**](http://www.facebook.com/techyon2016)