



3RD-5TH APRIL

Centuries ago, when human existence was not present. Our planet earth was under the woods. As time passed, we humans came into the picture creating demarcation among land, sea and also between us.

We created the concept of being masters or slaves and now history is repeating itself by welcoming the next evolutionary stage i.e robots. A time may come when robots take over the position of master.

So to be a master or a slave is up to you. Create your own robot by the sources available.

Event Category: Manual Robotics

GENERAL RULES

- A maximum number of participants allowed per team: 4 people.
- The participants will be provided with 220 Volts, 50 Hz standard AC supply.
- Participants will have to themselves arrange for any other power supply required for their robot.
- The decision of the coordinators will be final and binding.

****The rules are subject to change.**

After qualifying the 1st round which consists of few objective questions based on theories of robotics and basic physics you will be given all the items to make a land bot to find some missing balls. Balls will be placed inside the maze. One member (navigator) of the team will have to follow the instruction given by the other member of the team and place the balls in the safe zones marked in the arena.