ARM OF ACHELOUS

Problem Statement:

To build a Robot that can lift a given load using a Hydraulic arm.

Robot specifications:

- Participants have to bring a Robot that can lift a given load using a hydraulic arm.
- The locomotive part of the robot must be electric powered.
- The controller can be either wired or wireless.

Round 1:

- 1. There will be four balls and four boxes assigned to each other.
- 2. Teams have to pick the balls and drop them in their respective boxes.
- 3. All the boxes will be close to the arm such that locomotion does not have any part to play in this round.
- 4. Maximum time given will be 90 seconds.
- 5. Teams which perform this in minimum time will be qualified to the next round.
- 6. Top 24 teams will be selected for the next round.

Round 2:

- 1. The bot will be placed in the start region towards the first cube.
- 2. The bot must start from there and take the cube to the circle at other end and place there

- 3. Within 4 minutes the bot need to place as many cubes as it can.
- 4. For each placement of cube, the team will be given 300 points.
- 5. Team gets extra 50 points for each cube stacked.
- 6. After 4min of start, the bot must stop and the distance of the bot from starting line is the points for that cub
- 7. If the journey was return one then the distance from the back line will be taken.

Final Round:

- 1. In this round, the teams will have to arrange the colored cubes and a prism in certain pattern at the checkpoint.
- 2. The top 3 teams to complete the task in the minimum time will be declared winners

EVENT RULES:

- 1. All participants are required to report 15min before their allotted slot to the reporting desk.
- 2. Any misbehavior of participant during the event may lead to disqualification.
- 3. Should not disturb the other participants during the event, this would led to disqualification.

GENERAL RULES:

- 1. Every team has to register online on the official Kshitij website for the competition.
- 2. A Team ID will be allocated to the team on registration which shall be used for future references.
- 3. LEGO kits or its spare parts or pre-made mechanical parts are not allowed.

- 4. A team can register at any point of time before and can submit final abstract(as mentioned in the structure).
- 5. The decision of the organizers or judges shall be treated as final and binding on all.
- 6. No responsibility will be held by Kshitij, IIT Kharagpur for any late, lost or misdirected entries.
- 7. Note that at any point of time the latest information will be that which is on the website. However, registered participants will be informed through mail about any changes.

Team:

- 1)Participating team size should be limited to a maximum of 4 individuals.
- 2)The students must carry valid student ID cards of their college which they will be required to produce at the time of registration.
- 3)Students from different institutes can be a part of the same team.

Note: Participants can get a tutorial by clicking <u>here</u>.

Prizes

The Winner will have to mail the following information (immediately after the announcement of results in the Official website of <u>Kshitij</u>) to Kshitij team.

Subject: Kshitij, team id- your position (example- Kshitij, AA1234 – 1st position)

The body of mail:-

- 1. Account Holder's Name
- 2. Account Number
- 3. Bank name and Branch name.
- 4. IFSC Code