# **MANTHAN'19**

## **Line Follower**

### 1. Introduction:

For all those who have passion in Robotics or Sports, MANTHAN'19 presents Line Follower. This competition is to show how good and swift robot of yours can be by following a line using it and scoring more points.

### 2. Problem Statement:

The competition platform has been designed with a black line on a white surface. The bot will have to move on this line. The line width will be 3.0 cm.

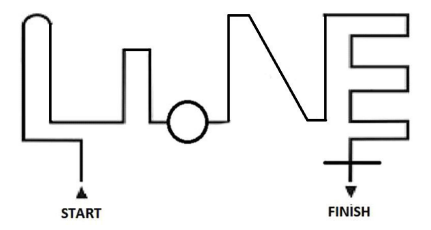
### 3. Specifications:

#### 3.1 Team Size:

- 1. Students from different colleges can form a team. A team may consist of maximum 5 members.
- 2. The students must carry their valid student ID cards of their college which they will be required at the time of registration.

#### 3.2 Arena:

The sample track is shown below:



NOTE: The actual track may vary from the track shown above.

### 4. Eligibility:

Any student from a recognized institute/college can participate in this event.

### <u>5. Rules:</u>

- 1. It is a time based game, the timer will start when the bot starts running from the START point & will count until bot reaches the FINISH point.
- 2. The robot would be checked for their safety before the run and would discarded if found unsafe for other participants and spectators.
- 3. Participants should not dismantle their robots before the completion of the whole competition as the robots might need to be verified by the judges at a later stage to ensure that the participants have not violated any of the rules.
- 4. Judges/organizers have the right to see the code of the robot to ensure that the robot is not hard coded.
- 5. Judges decision shall be treated as final and binding on all.

#### **General Rules:**

- 1. The teams must adhere with the spirit of healthy competition.
- 2. Organizers reserve the right to disqualify any team indulging in misbehavior or violating any rules.
- 3. Any team that is not ready at the specified time will be disqualified from the competition automatically.
- 4. The time measured by the organizers will be final and will be used for scoring the teams.
- 5. Time measured by any contestant by any means will not be accepted for scoring.
- 6. In case of any disputes/discrepancies, the coordinator decision will be final and binding.
- 7. The coordinator reserve the rights to change any or all of the above rules as they deem fit. Change in rules, if any will be updated on the website.
- 8. Note that at any point of time, the latest information will be that which is given on the day of event. The information provided in the PDF downloaded earlier may not be the latest.
- 9. All decisions taken by the organizing team will be final. No argue will be encouraged.

### 6. Power Supply:

- 1. The participants can use an on-board or off-board electric power supply. However the power source must be non-polluting and must satisfy the safety constraints determined by the organizers.
- 2. The voltage between any two points should be less than or upto to 12V DC at all times during the run.
- 3. In case of off-board power supply, participants have to manage on their own.

### 7. Scoring:

Complete task in minimum time with clearing all the checkpoints.

## 8. Specifications:

1. Each team is allowed to have only one bot.

2. The bot must fit into a cube of dimensions 25cm \* 25cm \* 25cm.

3. The max voltage difference between any two points must not exceed 12V.

4. The bot must be fully autonomous with all powering and motoring

mechanisms self-contained.

5. Any manual (by switch) or wireless input is not allowed after turning on the power

supply.

6. Human operators are not permitted to enter any information into the bot during the

event.

9. Certificate Policy:

1. Only the team for the first prize winner would be awarded with the declared

cash prize.

2. Certificates for only the top three teams would be given, i.e. only first, second, third

positon holding teams.

3. Participation certificates will be given to all the participants.

10. Contact:

Sharad Pandey: +91-8449308998

Kratant: +91-9997968044

# **MANTHAN'19**

#### **Robo Soccer**

#### AIM:

The aim of this game is to make TWO robots to play soccer with against the other team.

### **GAMEPLAY:**

- 1. Each team will have to defend the goal on its side as well as score the goal on the opposite side.
- 2. Teams have to deploy two soccer bots, one will be the attacker another will be the defender.
- 3. The game will start at the count of 3 by the referee followed by a whistle. In case a team starts before the scheduled time, the game will be restarted and a team making this mistake for more than 3 times will be disqualified.
- 4. Each goal scored by a team on the oppponent team will fetch 1 point.

### **ROBOT DIMENSIONS:**

- 1. The weight limit for each robot is 4 kgs.
- 2. A Robot can extend to a dimension of 30 cm x 30 cm x 35 cm maximum.
- 3. The diameter of ball is 10 cm maximum.

#### PENALTIES AND DISQUALIFICATION:

- 1. Breaking or vandalizing any part of the field will result in instant disqualification. This includes breaking or damaging any delivery station or obstacle.
- 2. The competition is aimed at making game a friendly football match rather than a robowar.

### **GENERAL RULES:**

- 1. Teams must adhere to the healthy spirit of competition.
- 2. The bots will be checked for safety before the run and will be disqualified if found unsafe.
- 3. Measurements and verdicts made by an officiating judge will be deemed final.

- 4. The organizers reserve the rights to change any or all of the above rules as they deem fit. Change in rules, if any will be highlighted on the website and notified to the registered teams.
- 5. In case of jam up of robots for more than 30 seconds, the robots will have to kick off again at the order of the referee.
- 6. The time limit for the gameplay is 5 minutes.
- 7. The ball can either be dragged or pushed by a robot.

### **POWER SUPPLY:**

- 1. The participants can use an on-board or off-board electric power supply. However the power source must be non-polluting and must satisfy the safety constraints determined by the organizers.
- 2. Teams must bring their own power supply to the venue of the event.
- 3. Organizers are not responsible for the inconvenience if the approval is not sought.
- 4. In case of an electric power supply, the voltage difference between any two points during any point of time should not exceed 12V.

#### **TEAM SPECIFICATIONS:**

- 1. A team can consist of a maximum of 5 members.
- 2. All team members must be of the same educational institute.
- 3. Multiple teams from the same educational institute are allowed.

### **ELIGIBILITY:**

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

## **Certificate Policy:**

- 1. Only the team for the first prize winner would be awarded with the declared cash prize.
- 2. Certificates for only the top three teams would be given, i.e. only first, second, third positon holding teams.

### **CONTACT:**

Kratant:

Sharad Pandey:

## **MANTHAN19**

### Robo war

### 1. Introduction

For all those who have passion in Robotics or Sports, MANTHAN19 presents Robo-war. This competition is to show how long robot of yours can withstand in the arena fighting the other robot.

### 2. Problem Statement

- 1. Teams must build a manually controlled machine which can withstand the other robot in the arena.
- 2. The bot can be wired or wireless. In case the participants use wireless mechanism, they must use dual frequency remote.

#### <u>Dimensions and Fabrications:</u>

- 1. The machine should fit in a box of dimensions  $650 \text{mm} \times 650 \text{mm} \times 400 \text{ mm}$  ( $1 \times 6 \times 6 \times 600 \text{ mm}$ ) at any given point during the match. The external device used to control the machine or any External tank is not included in the size constraint.
- 2. The height of the robot should be STRICTLY more than 200mm
- 3. The machine should not exceed 40 kg in weight including the weight of pneumatic source/tank (weight of power source and wires will not be considered).

#### **Power Sources**

- 1. The machine can be powered electrically only. Use of an IC engine in any form is not allowed.
- 2. Each team must have its own power sources. Only 220V volt AC sources will be provided at the arena, but can only be used in the form of DC voltage. The teams have to bring their own battery eliminators.

- 3. The voltage difference between any two points in the machine should not be more than 24V DC at any point of time.
- 4. All connections should be made safe to prevent short circuits and battery fires. Any unsafe circuitry may be asked to be replaced; failure to do so will result in disqualification.
- 5. Use of damaged, non-leak proof batteries may lead to disqualification.
- 6. Change of battery will not be allowed during the match.
- 7. It is suggested to have extra batteries ready and charged up during competition so that on advancing to next level, you don't have to wait or suffer due to uncharged battery. If teams don't show up on allotted slot, they will be disqualified.

#### Mobility

- 1. All robots must have clearly visible and controlled mobility mechanism in order to compete.
- 2. Methods of mobility may include:

Rolling (wheels, tracks or the whole robot).

Walking (linear actuated legs with no rolling or cam operated motion).

Shuffling (rotational cam operated legs).

- 3. Jumping and hopping is not allowed.
- 4. Flying (using aero foil, helium balloons, ornithopters, etc.) is not allowed.

Any other method of mobility which leads the robot to lose contact with the ground is not allowed.

#### Robot control requirements

- 1. Both wired and wireless remote controls are allowed in the event.
- 2. All wires coming out of the robot should be bundled as a single unit.
- 3. The wires should be properly protected and insulated.
- 4. The wire should be sufficiently long so as to remain slack at all time during the competition (length should be more than atleast 5m).

- 5. In case of wireless remote controls, the remote should have at least two frequency operations to prevent interference with other team.
- 6. Teams are recommended to attach a pipe to bot in vertical direction through which wires come out. The length of pipe will not be considered in bot dimension.

#### Pneumatics and hydraulics

- 1. The robot must use non-inflammable and non-corrosive fluids to power pneumatic and hydraulic devices.
- 2. Maximum pressure in the tank containing pneumatic fluid should not exceed the limit of 10 bars and there should be a provision to check the pressure in the tank.
- 3. All hydraulic liquids are required to be non-corrosive and your device should be leak proof. The maximum pressure in cylinder should not exceed the rated pressure at any point of time.
- 4. Participants must be able to indicate the used pressure with integrated or temporarily fitted pressure gauge.
- 5. You must have a safe way of refilling the system
- 6. All pneumatic components on board a robot must be securely mounted. Care must be taken while mounting the pressure vessel and armour, to ensure that if ruptured it will not escape the robot.

#### Victory Criteria

- 1. A robot is declared victorious if its opponent is immobilized or the opponent teams bot is pushed into the pit.
- 2. A robot will be declared immobile if it cannot display satisfactory motion in a time period of 30 seconds.
- 3. In case both the robots remain mobile after the end of the round then the winner will be decided subjectively.
- 4. A robot that is deemed unsafe by the judges after the match has begun will be disqualified and therefore declared the loser. The match will be immediately halted and the opponent will be awarded a win.

5. If two or more robots become entangled or a crushing or gripping weapon is employed and becomes trapped within another robot, then the competitors should make the timekeeper aware, the fight should be stopped and the robots separated by the safest means.

#### **Team Size**

- 1. Students from different colleges cannot form a team. A team can consist the student of same college.
- 2. The students must carry their valid student ID cards of their college which they will be required at the time of registration.

### 4. Eligibility

Any student from a recognized institute/college can participate in this event.

#### 5.Rules

### General rules

- 1. There will be three rounds of three minutes each.
- 2. Any team that is not ready at the time specified will be disqualified.
- 3. In no case should the arena be damaged by any bot. The competition will be played on a knock-out basis.
- 4. A BOT will be declared 'KNOCKED-OUT' if it is unable to move at all in a time period of 30 seconds.
- 5. If no bot is immobilized then scores will be declared on the basis of the points scored.
- 6. The organizers reserve the rights to change any or all of the above rules as they deem fit. Change in rules, if any will be highlighted on the website and notified to the registered teams.
- 7. Violation of any of the above rules will lead to disqualification.
- 8. Decision of organizers will be final and binding on all.
- 9. Pits will open in the last round. If a robot falls in the pit it loses. Last robot standing wins the round.

- 10. In case both the robots remain mobile after the end of the last round then the winner will be decided according to the sum of the points of each team.
- 11. Points will be given on the basis of aggression and damage. (Aggression is judged by the frequency, severity, boldness and effectiveness of attacks deliberately initiated by the robot against its opponent. If a robot appears to have accidentally attacked an opponent, that act will not be considered aggression).
- 12. The bot should not use AC power directly(AC to DC converters can be used to power the bot but potential between two points should not be more than 36 volts).

#### Safety Rules

Compliance with all event rules is mandatory. It is expected that competitors stay within the rules and procedures of their own accord and do not require constant policing.

- 1. Special care should be taken to protect the on-board batteries and pneumatics, robot without proper protection will not be allowed to compete.
- 2. If you have a robot or weapon design that does not fit within the categories set forth in these rules or is in some way ambiguous or borderline, please contact the event organizers. Safe innovation is always encouraged, but surprising the organizers with your brilliant exploitation of a loophole may cause your robot to be disqualified before it even competes.
- 3. Each event has safety inspections. It is at their sole discretion that your robot is allowed to compete. As a builder you are obligated to disclose all operating principles and potential dangers to the inspection staff.
- 4. Proper activation and deactivation of robots is critical. Robots must only be activated in the arena, testing areas, or with expressed consent of the event coordinators.
- 5. All weapons must have a safety cover on any sharp edges.
- 6. All participants build and operate robots at their own risk. Combat robotics is inherently dangerous. There is no amount of regulation that can encompass all the dangers involved. Please take care to not hurt yourself or others when building, testing and competing. Any kind of activity (repairing, battery handling, pneumatics systems etc.) which may cause damage to the surroundings during the stay of the teams in the competition area should not be carried out without the consent of organizers. Not following this rule may result in disqualification.

- 7. All the resources provided at the time of competition from the organizers should be strictly used only after the consent of the organizers.
- 8. Once the robots should enter into the arena, no team member can enter into the arena at any point of time. In case if a fight has to be halted in between and some changes have to be done in the arena or condition on the robot(s), it will be done by organizers only.

#### NOTE:

Qualification of a robot to next level be subjective and totally on the decision of the judges. A robot winning in a round against its opponent doesnt guarantee its entrance into the next round. If the judges found the winner. Robot incompetent to enter into the next round, it may get disqualified. Judges can disqualify both the robots of a match from advancing to the next round.

### 6.Specifications

- 1. The dimensions of the bot should be less than or equal to  $650 \text{mm} \times 650 \text{mm} \times 400 \text{ mm}$  (I x b x h) failing which the team will be disqualified from the competition. With the minimum height of 200 mm.
- 2. The bot should be controlled manually.
- 3. Teams can use both wired as well as wireless control mechanisms. In case of wired bots, the length of wire should be minimum 5 meters so that the wire remains slack at any instant of time. If the participants use wireless mechanism then it is mandatory to use a dual frequency remote.
- 4. The dimensions of the remote are not included in the size constraint of the bot.
- 5. Bot can have an on-board or off-board power supply.
- 6. Irrespective of the mechanism used, only one person will be allowed to control the bot.

## 7. Certificate Policy:

- 1. Only the team for the first prize winner would be awarded with the declared cash prize.
- 2. Certificates for only the top three teams would be given, i.e. only first, second, third positon holding teams.

3. Participation certificates will be given to all the participants.

## 8.Contacts:

Sharad Pandey: +91-8449308998

Kratant: +91-9997968044