MICRO MOUSE MAZE

Team Description Paper-50 points

Rules & Regulations

1. All the questions are to be answered.
2. Each answer fetches you 5 points.
3. Good Video fetches you 30 points.
4. All TDP’s to be submitted in .pdf format only.
5. File to be named as “teamname\_maze2019.pdf” e.g. “xyz\_maze2019.pdf”.
6. Only one TDP submission per team.
7. A team will not be allowed to participate if the robots are different from the design described in the TDP.
8. Last date for TDP submission is 29/12/2019 by 11:59 p.m.
9. Selections for the prelims will be done based on the TDP’s.
10. Coordinators have the right to select and reject any of the TDP’s.
11. If the TDP is selected for further rounds, Team members can be changed only after intimating the coordinators in advance.
12. Decision of coordinators is final and binding on all participants in case of discrepancies.
13. All queries to be mailed to [maze@shaastra.org](mailto:maze@shaastra.org).

Team Name:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Shaastra ID: | Name: | Institute Name: | Mobile No: | Email ID: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Make a video Describing the Mechanism of your bots. (Mention SHAASTRA 2019 Maze), upload it to YouTube and put the video link here.

**Answer all the 4 questions below with the maximum of 100 words.**

1) What components and mechanisms were used in the build of your Robot? Briefly explain why you choose them?

2) Briefly describe the algorithm used to function the bot as per the given Problem Statement.

3) Any innovative ideas in your design that you think would give you an edge over others?

4) Any comments or suggestions?

Note: It is recommended that your TDP includes Pics of the robot or the mechanisms that you are going to implement.