The Annual Tech-Fest of GEC, Vaishali

VISION'25

13th- 14th Sept 2025

Maze Solver

OBJECTIVE:

Design an autonomous robot that can navigate a maze from the start point to the finish point in the shortest time without manual intervention.

TEAM:

- Each team must consist of 2-4 players.
- All players must be students of the same or affiliated institute.
- A Participant cannot be a member of more than one team.
- One team member must act as captain and will be the only point of contact with organizers.



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RULES:

- 1. Robot must be autonomous, starting with a switch.
- 2. 2 trials per team; fastest trial time is final time.
- 3. 2 minutes setup time before trial.
- 4. 5 minutes maximum time to complete maze.
- 5. A run starts when the robot is placed at the Start Zone and ends when it reaches the Finish Zone or time ends.
- 6. Timer starts once the robot crosses the start line.
- 7. Robot must not damage the maze.
- 8. Touching or manually adjusting the robot during the run will incur a penalty of 5 seconds per touch.
- 9. If the robot gets stuck, the team can choose to restart with a time penalty.
- 10. Only one team member allowed in the arena during the run.
- 11. No code/hardware modifications post setup.

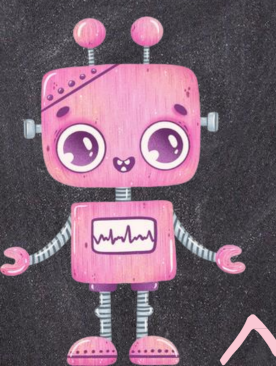
ARENA / MAZE DESCRIPTION:

- The maze will consist of white pathways (tracks) with walls and turns.
- Track Specifications: Path width 25-30 cm, wall height 10-15 cm, wall thickness 0.5–1 cm,
- Maze may include: Dead ends, Multiple paths, checkpoints and intersections.
- Exact maze configuration will be disclosed on the day of the event.

ROBOT SPECIFICATIONS:

- The robot must be autonomous (self-navigating without human control).
- Maximum robot dimensions: Length: 15 cm, Width: 15 cm,
 Height: 15 cm.
- The total weight of the robot shall not exceed 2kg.
- Power source: Onboard batteries only (no tethered connections).
- Use of external communication (Bluetooth, Wi-Fi, RF, etc.) during the run is not allowed.
- No sharp objects or hazardous materials should be present on the robot.
- The robot cannot be split or separated into more than a unit.
- The robot can use sensors (like IR sensors, ultrasonic, etc) to detect the line but cannot have any external guidance systems.

SCORING:



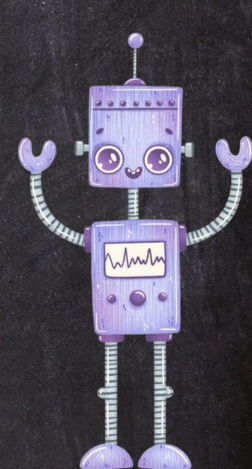
Event	Points
Fastest completion	Winner
Wrong turn	+5 sec
Retry	+5 sec
Manual interference	+5 sec

DISQUALIFICATION GROUNDS:

- Team is not present for robot inspection ten minutes before the beginning of a match.
- Team's robot does not meet the specifications.
- Robot damages the arena.
- Team violates rules repeatedly or misbehaves with judges/organizers.
- Using unfair means (remote assistance, software hacks, etc.).

GENERAL INSTRUCTIONS:

- No practice runs on the main maze will be allowed.
- Any clarification must be asked before the event starts.
- Judge's decisions will be final and binding.
- Organizers reserve the right to change the rules if required, with prior notice.



WINNING CRITERIA:

- The teams will be ranked based on the team's final (fastest) time.
- In the event of a tie, the team's next trial time of the two tries will be referred.



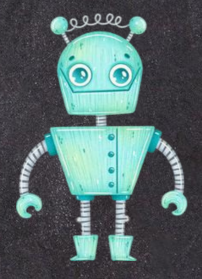
VENUE: BASKETBALL COURT



For any queries contact:

Vivek Kumar- 9905662436

Shivam Kr. Singh- 9508702491



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