# **LINE MAZE SOLVER**

- The LINE MAZE SOLVER is a robot that can solve the maze in fastest time possible.
- The line maze contains many dead ends, the robot typically cannot traverse the maze without first taking a number of wrong turns
- The track consists of black line on a white background with intersecting right-angle lines on it.

# **GENERAL RULES:**

- Team can have a maximum number of 4 members.
- Team members can be from different colleges.
- A team is allowed to play with only one bot.
- Unfair game may lead to disqualification of the team.
- The bot should not damage the field. Damaging/harming the arena may lead to disqualification.
- The event coordinators reserve the right to make modifications to any of the rules if deemed necessary and their decision is in any situation final and binding on all.

# **EVENT RULES:**

- The bots will be given two tries.
- The best of the two will be selected for evaluation.
- The 1<sup>st</sup> try can be used for training the bot to solve the maze.

# **BOT SPECIFICATIONS:**

- The maximum dimensions of the base of the bot should be 25cm x 25cm x 25cm.
- Robots must not use ready-made mechanisms, Lego kits, etc. However, ready-made sensors and micro-controller kits can be used

# FIELD SPECIFICATIONS:

- The line to be traced (black line) is of 30mm in width.
- The line maze is a path or collection of paths typically from an entrance to a goal.
- The bot should be able to track the simpler non-branching patterns that lead unambiguously through a convoluted layout to a goal.