



**A.T.O.M Robotics**  
**Maharaja Agrasen Institute of technology**  
**ECE Department**

**EVENT REPORT**

**Event: A.T.O.M Orientation**



**Date and Venue:** 28th September 2025, Main Auditorium

**Organised By:** A.T.O.M Robotics Lab

**Objective of the Event:**

The Orientation was organized to welcome the new batch of students to A.T.O.M. Robotics Lab, introduce them to the society's vision, and encourage active participation in robotics, electronics, and automation. The session aimed to inspire newcomers by presenting previous lab projects, explaining the recruitment process, and engaging them through interactive activities.

## Key Highlights:

- **Project Demonstrations:** Members presented some of the lab's past projects, showcasing work in robotics, automation, and real-world problem-solving.
- **Selection Tasks:** To assess the interests and skills of new members, domain-specific tasks were introduced in ROS, CAD, and Electronics.
- **Quizzes & Fun Activities:** Engaging quizzes and fun activities were conducted to make the orientation lively and interactive, while also testing creativity and technical knowledge.
- **Interaction with Core Team:** The participants had the opportunity to interact with senior members and learn about the collaborative and innovative culture of the lab.

## Conclusion:

The Orientation successfully introduced the new batch to A.T.O.M Robotics Lab's technical environment and opportunities. By combining project presentations, selection tasks, and interactive sessions, the event not only highlighted the lab's capabilities but also built enthusiasm among students to contribute and grow with the team.





Vaibhav Nijhawan  
Assistant professor  
Coordinator - ATOM Robotics

