Name of Institute: Neotech Faculty of Diploma Engineering

NTC/NIT/NFDE/ROBOTICS Report/2025

Date: 26th September 2025

1. Title of the Event:

Awareness Program for" ROBOCON-2026" by GTU Robotics Club.

2. Organized by:

Neotech Faculty of Diploma Engineering

3. Date & Venue:

26-09-2025, AB-2, F-2

4. Objective:

- To aware the Engineering students for participation in Robotics field.
- To raise awareness of Robocon-2026 event by GTU robotics club.
- To promote active student participation training and activities of GTU robotics club.

5. Resource Person(s):

- Dr. Pranav Bhangaokar Principal, Neotech faculty of Diploma studies.
- Mr. Ashish Bhatiya –Lecturer in Mechanical Engineering Dept.
- Mr. Mehul Chauhan -Lecturer in Electrical Engineering Dept.

6. Number of Participants:

Number of Student	50+
Number of Faculty	02
Number of external participants (if any)	NA

Event Report: Page **1** of **5**



Name of Institute: Neotech Faculty of Diploma Engineering

NTC/NIT/NFDE/ROBOTICS Report/2025

Date: 26th September 2025

7. Program Schedule:



Time	Session Details	Speaker
11:00 AM	Assembling into Seminar Hall F-2	NA
11:10 AM	Attendance of students	NA
11:15 AM	Address by Coordinators	Co-ordinators
12:30 AM	Vote of Thanks	Co-ordinators

8. Key Highlights:

- 1. Awareness of Robocon-2026 event via presentation and seminar.
- 2. How to participate, benefits, and project showcase opportunities.
- 3. Information about upcoming robotics competitions, tech fests, and hackathons under GTU.
- 4. Information to build essential skills such as team work, team spirit, management work, pressure handling, decision making, extensive gain of technical knowledge, Circuit designing, programming among students pursuing engineering through GTU affiliated colleges.
- 5. Guidance to provide opportunity to young, enthusiastic and talented engineering students to showcase their passion in Robotics, Automation and Programming.

Event Report: Page 2 of 5

Name of Institute: Neotech Faculty of Diploma Engineering

NTC/NIT/NFDE/ROBOTICS Report/2025

Date: 26th September 2025

Outcomes of the Event:

- Gained **practical exposure** through demonstrations and hands-on activities. Developed skills in **problem-solving**, **automation**, **and innovative thinking**.
- Enhanced knowledge about **future career opportunities** in robotics and artificial intelligence.
- Encouraged community responsibility among local citizens.
- Fostered civic sense and leadership among engineering students.

10. Feedback Summary:

The event was highly informative and engaging.it helps students to gain practical knowledge about latest advancement in Robotics.

Students appreciated the way complex topics were explained in a simplified manner, which enhanced their understanding of industrial as well as service applications of robotics.

11. Conclusion & Acknowledgment:

We would like to express my sincere gratitude to my faculty members and mentors for their valuable guidance and support throughout the preparation of this project/report on Robotics. Their encouragement and constructive feedback helped us to understand the concepts of robotics and its applications in engineering more effectively.

We acknowledge the resources, books, and online references that provided us with the knowledge required to complete this work successfully.

Event Report: Page **3** of **5**

Name of Institute: Neotech Faculty of Diploma Engineering

NTC/NIT/NFDE/ROBOTICS Report/2025

Date: 26th September 2025



12. Supporting Documents:







Event Report: Page **4** of **5**

Name of Institute: Neotech Faculty of Diploma Engineering

NTC/NIT/NFDE/ROBOTICS Report/2025

Date: 26th September 2025







Submitted by:

Name: Mr. Ashish Bhatiya

Mr. Mehul Chauhan

Date: 26th September 2025

Event Report: Page **5** of **5**