



# UTD CSVTU

## Programmers Paradise Technical Society

### Nextronix Event Report

#### Event Details

##### Date

December 21, 2024

##### Day

Saturday

##### Venue

Auditorium UTD-1, CSVTU Campus

#### Event Highlights

**Nextronix** successfully organized an exciting introductory session for the Robotics Club on December 21, 2024 (Saturday), at Auditorium UTD-1, CSVTU Campus. The session focused on outlining the club's goals, reviewing achievements so far, and planning future initiatives for growth and innovation in technological advancements.

#### Aim

The event aimed to provide a platform for students to explore hands-on robotics applications, enhance their technical knowledge, foster innovation through practical learning, and build a collaborative foundation for future projects and competitions.

#### Involvement and Attendance

The event saw enthusiastic participation from students across 1<sup>st</sup> to 4<sup>th</sup> year, including all core members and members of **Nextronix**. Respected Director, HOD and Faculty members were also present, contributing to an engaging atmosphere through their support and interaction. Attendees actively took part in interactive discussions and hands-on Arduino experiments.

The President, Vice President, and club in-charge of **Nextronix** played a crucial role in coordinating and managing the Introductory Session, ensuring a seamless and productive learning experience. Their efforts, combined with the dedication of the participants, made the event a resounding success, fostering a deeper understanding of Robotics and Arduino applications.

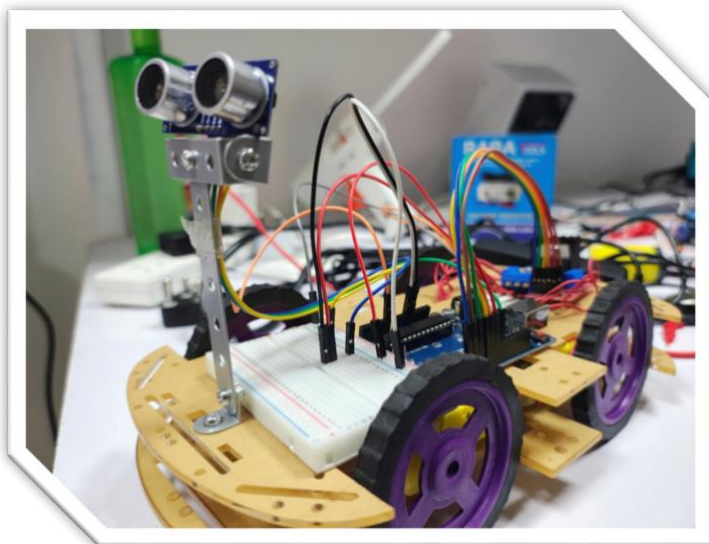
## **Key Topics Covered**

- Introduction to the Robotics Club's vision and objectives
- Overview of future plans and upcoming activities
- Display of past projects and robotics model demos
- Quiz on basic electronics and robotics concepts
- Interactive discussion with students, faculty, and HOD

## **Conclusion**

The event successfully laid the foundation for the Robotics Club by sparking interest, encouraging collaboration, and promoting hands-on learning among students. It marked the beginning of a journey toward innovation, technical growth, and community building within UTD CSVTU. **Nextronix** remains dedicated to nurturing future tech leaders through practical exposure and continuous engagement.

: Glimpses from the Event :



: Glimpses from the Event :

