

# Hardware Project Showcase — Rulebook

*Organized by Karuyantra, The Robotics Club of GGSIPU  
(Under the Karuyantra Carnival, a signature event of Elysian — The Annual Techfest of  
GGSIPU EDC)*

## About the Event

The Hardware Project Showcase is an exciting platform for innovators, builders, and tinkerers to display their hardware-based creations. It brings together young engineers and thinkers who aim to solve real-world challenges through practical, working prototypes and original ideas.

Participants will exhibit their projects in a dynamic, stall-based setup, pitch their ideas to an audience and a panel of judges, and demonstrate their working models or proofs of concept. The event celebrates innovation, creativity, and impact — encouraging students to turn ideas into tangible solutions.

## Event Details

**Date:** 16th October 2025

**Venue:** USAR, GGSIPU EDC Campus

**Organized by:** Karuyantra – The Robotics Club of GGSIPU

**Registration Platform:** Unstop

**Registration Fee:** Free of Cost

**Eligibility:** Open to all college students (Inter-college teams allowed)

**Team Size:** 1–5 members

## Preferred Themes

Participants are encouraged to align their projects with one of the following broad domains:

- Healthcare
- Disaster Management
- Defence
- Social Impact
- AgriTech
- Artificial Intelligence
- Internet of Things (IoT)
- Open Innovation

## **Event Structure**

Each participating team will be allotted a stall to display and demonstrate their project. Teams must bring a working prototype or a proof of concept, accompanied by a poster of size (A1) with graphics explaining the project. Teams will pitch their idea (up to 10 minutes) to judges and the audience. The judging panel, comprising industry experts and faculty, will assess each project based on predefined criteria. Audience engagement and voting will also contribute to the overall evaluation.

## **Judging Criteria**

Projects will be evaluated on the following parameters:

1. Novelty & Innovation
2. Practicality & Feasibility
3. Execution & Demonstration
4. Potential Impact
5. Presentation & Pitch

## **Rules & Guidelines**

1. Submissions must be original and authentic. Plagiarized or copied work will lead to disqualification.
2. Teams must ensure that the final prototype is their own work and can be physically demonstrated.
3. The maximum team size is 5 members. Teams may be composed of students from different colleges.
4. All teams must register through the Unstop portal before the deadline.
5. Each team will be allotted one stall/table with power sockets and chairs. Teams are responsible for any additional requirements.
6. Teams should be ready to present and explain their projects to the judges at any time during the evaluation period.
7. Pitches must not exceed 10 minutes (including demo and Q&A).
8. The decision of the judges will be final and binding on all participants.
9. Teams are expected to maintain decorum and professionalism throughout the event.

## **Contact**

For queries or assistance, reach out to:

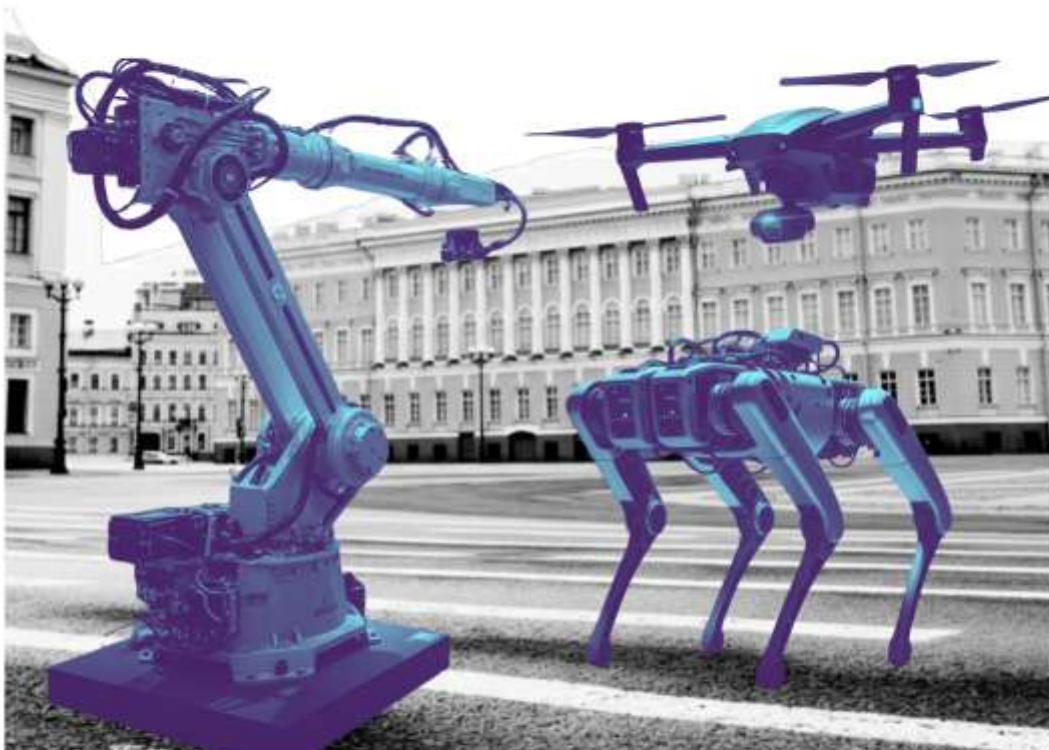
Shubh- 8447473737

Abhiram - 9599743229

# HARDWARE SHOWCASE



**KRC**  
CARNIVAL  
PRESENTS



 **GGSIU  
EDC, USAR**

**16 OCT  
2025**

Join us at the brawl of innovation & robotics at  
**KARUYANTRA CARNIVAL** & get a chance to get  
incubated by **IPU IIF**. **WIN EXCITING PRIZES WORTH**

**₹30,000**

**REGISTER**



**FIND US AT**  
**@robosoc.uss**   
**www.krcusar.co.in** 