

# PROJECT SHOWCASE

**Sci-Fi Fare 2026**

**“Turning Vision to Victory!”**

**Organized by:** EEE Club, Department of Electrical and Electronic Engineering

Khwaja Yunus Ali University (KYAU)

Sirajganj, Bangladesh

**Website:** <https://scifi.kyau.edu.bd/>

**Email:** [eee@kyau.edu.bd](mailto:eee@kyau.edu.bd)

---

## Overview

Project Showcase is a platform to present innovative engineering projects with real-world impact. Participants must demonstrate creativity, technical depth, and practical applicability in fields like robotics, automation, IoT, renewable energy, AI, or any engineering solution.

Teams/individuals submit a short video in advance and bring the physical project to the event for live demonstration and judging.

---

## On-Event Requirements

- Bring the **physical project** to the venue on the event day.
  - **Posters** are acceptable and encouraged (A1/A0 size recommended) — no need for PowerPoint slides or formal presentation.
  - Judges will interact with you, ask questions, and evaluate the demo.
  - Projects must be safe, functional, and follow event safety rules.
- 

## Marking Criteria (Total 100%)

- Problem Statement — **15%**
- Beneficiary (impact & reach) — **15%**
- Solution Statement (innovation & technical quality) — **20%**
- Financial Viability (Bangladesh context) — **15%**

- Challenges (realistic analysis) — **15%**
  - Future Expansion (vision & scalability) — **5%**
  - Use of supportive graphics/illustrations/video in submission — **5%**
  - Overall Presentation & Demo (clarity, confidence, project quality) — **10%**
- 

### **Other Conditions**

- Projects can be individual or team-based (same rules as other competitions).
- Judges' decisions are **final** and binding.
- Any form of plagiarism or unethical practice leads to disqualification.
- The organizing committee reserves the right to modify guidelines if needed.