

(Empowered Autonomous)

Term : I

Program Name : Sustainable Design Challenge

Program Type : Competition

Theme : Innovation & Design

Duration : 1 hour

Date : 12th September 2025

No. of students participated : 10

No. of teachers participated : 10

Mode : Offline

Objective of the activity : To inspire students to design innovative and eco-friendly

solutions that promote sustainability and address environmental

challenges.

Benefits in terms of

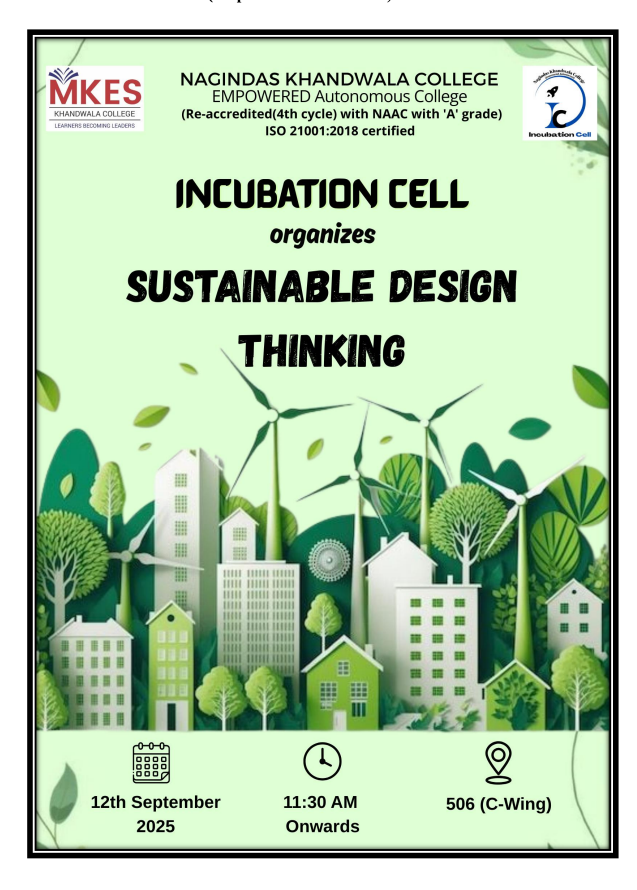
learning/skill/knowledge

obtained

• Environmental Awareness: Students gained knowledge about sustainability practices and the importance of ecoconscious design.

- **Innovative Thinking:** The challenge encouraged creativity in developing practical and sustainable solutions for real-world issues.
- **Problem-Solving Skills:** Participants learned to identify environmental problems and propose feasible designoriented solutions.
- **Team Collaboration:** The event fostered teamwork as students collaborated to combine ideas and skills for impactful designs.
- **Sustainability Mindset:** It cultivated a long-term sense of responsibility towards the environment and sustainable development.

















Eco-Friendly Solutions on Display