



# Ideation/Innovation Competition rules and regulations

Event Registration: Online/Offline
Registration Closing Date: Yet to be announced
Team Size: 2-4 members
Registration Fees: ₹100 per team

#### **General Rules**

- Open to students from 11th & 12th standards, undergraduate, and postgraduate levels.
- Registration is confirmed only after fee submission.
- Registration fees are **non-refundable and non-transferable**.
- Certificates will only be awarded to participants who are present and perform on the event day.
- In team events, all members must be present and participate; absentees will not receive certificates.
- Volunteers cannot participate in events they are assigned to.

#### **Event Rules**

- 1. Ideas must strictly align with the given domains.
- 2. Submission format for the idea write-up:
  - A) Title
  - o B) Domain
  - C) Problem Background & Solution
    - Clearly define the problem.
    - Explain its relevance in today's market/industry.
    - Highlight the uniqueness of the problem and its societal impact.

- D) Novelty of the Solution
  - Compare with existing solutions and explain the innovation.
- E) Viability & Feasibility
  - Assess practicality and implementation potential.
- 3. Teams must present their idea using a PowerPoint presentation.
- 4. **Presentation Guidelines:** 
  - Each team will get **10 minutes** to present their idea.
  - A **5-minute Q&A session** will follow the presentation.

## Domains for the Competition

Participants must select one of the following domains for their idea submission:

#### 1. Artificial Intelligence & Machine Learning

- AI-powered automation
- Al in healthcare, education, or business
- Ethical AI and bias reduction

# 2. Blockchain & Web3

- Decentralized applications (DApps)
- Secure digital identity & smart contracts
- Blockchain for supply chain & finance

#### 3. Sustainable & Green Technology

- Renewable energy solutions
- Waste management & recycling innovations
- Smart water conservation

## 4. Healthcare & Biomedical Innovation

- Al-driven diagnostics
- Affordable medical devices
- Mental health & well-being solutions

## 5. Cybersecurity & Data Privacy

- Secure digital transactions
- o AI in threat detection

• User-friendly encryption techniques

## 6. EdTech & E-Learning Solutions

- AI-based personalized learning
- AR/VR for immersive education
- Accessibility in education

#### 7. FinTech & Financial Inclusion

- Digital payment innovations
- Al for fraud detection
- Financial literacy & inclusion

## 8. Smart Cities & IoT

- Intelligent transportation systems
- IoT-based home automation
- Smart waste & pollution management

#### 9. Space & Aerospace Technology

- Satellite-based solutions
- Space exploration innovations
- Aerospace engineering advancements

# 10. Agritech & Food Technology

- Al in precision farming
- Sustainable food production
- Smart irrigation techniques

#### 11. Automobile & Mobility

- Electric vehicles & alternative fuels
- Al-driven traffic management
- Autonomous vehicle technologies

## 12. Social Innovation & Community Development

- Tech for rural development
- Disaster response & emergency tech
- Gender equality & inclusion through technology