

# INNOVISON 2024

Presented by SECURIT - The Official Cybersecurity Club of MSRIT  
Discover. Innovate. Win.



**Dates:-** Online Mode: February 8th & 9th  
- Offline Mode: February 10th



**Offline Mode Timing:-** 9:00 AM to 12:00 PM



**Offline Venue:-** ESB Seminar Hall 2

## Why Innovison?

Innovison is not just an event; it's a canvas for your ideas to flourish. Brought to you by SECURIT, the official Cybersecurity Club of MSRIT, Innovison invites you to explore the uncharted realms of innovation. Whether you're a novice or a seasoned creator, this is your chance to redefine possibilities.

## Key Features:

**Online & Offline Modes:** Participate from anywhere on 8th and 9th Feb, and join us offline on the 10th for the grand finale at ESB Seminar Hall 2.



**Prize Pool:** A whopping ₹10,000 awaits the ingenious minds. First place: ₹5,000, Second place: ₹3,000, Third place: ₹2,000.



**Certificates for All:** Every participant will receive a certificate recognizing their participation and innovation.



**Team Up:** Form teams of up to 4 members. Collaborate, ideate, and conquer!



**Open Theme:** Any and all ideas are welcome. No restrictions, no themes. Let your creativity run wild.

## Registration Details:



Registrations Closing Soon!  
Secure your spot at [securit.club/innovison](https://securit.club/innovison)

## Who Can Participate?

**Eligibility:-** Open to all 1st and 3rd-semester students.



**Judgment Day:** 8th February: The journey begins with the start of online submissions.  
10th February:  
The offline finale at ESB Seminar Hall 2. Join us for the ultimate showdown.

**Reference links:** [Innovation Challenge 2017](#)  
[Product example](#)

## Example Tracks:

### 1. Tech Showcase:

- **AR/VR Innovations:** Demonstrate the latest advancements in augmented and virtual reality technologies.
- **IoT Solutions:** Showcase innovative Internet of Things applications and devices.
- **Blockchain Developments:** Highlight projects related to blockchain technology and cryptocurrencies.

### 2. Industry-Specific Tracks:

- **HealthTech:** Feature advancements in healthcare technology, telemedicine, and medical devices.
- **FinTech:** Showcase innovative solutions in the financial technology sector.
- **EdTech:** Demonstrate educational technology tools, e-learning platforms, and innovative teaching methods.

### 3. Sustainability and Green Tech:

- **Renewable Energy Solutions:** Highlight projects related to solar, wind, or other renewable energy sources.

- **Waste Reduction:** Showcase innovations that contribute to reducing environmental waste and promoting sustainability.
4. **AI and Machine Learning:**
    - **AI Applications:** Demonstrate real-world applications of artificial intelligence in various industries.
    - **Machine Learning Algorithms:** Showcase innovative algorithms and models that have practical applications.
  5. **Robotics and Automation:**
    - **Robotic Innovations:** Feature advancements in robotics, automation, and autonomous systems.
    - **Drones and UAVs:** Highlight applications of unmanned aerial vehicles in different sectors.
  6. **Smart Cities:**
    - **Urban Innovation:** Showcase projects that contribute to building smarter and more sustainable cities.
    - **Smart Infrastructure:** Highlight innovations in transportation, energy, and connectivity within urban areas.
  7. **Cybersecurity:**
    - **Security Solutions:** Demonstrate new approaches to cybersecurity, encryption, and data protection.
    - **Privacy Technologies:** Showcase innovations that enhance user privacy and data security.
  8. **Emerging Technologies:**
    - **Quantum Computing:** Highlight advancements in quantum computing and its potential applications.
    - **Biotechnology:** Showcase innovations in biotech, genomics, and personalized medicine.
  9. **Social Impact:**
    - **Humanitarian Tech:** Feature projects that address social issues, promote inclusivity, and contribute to social good.
    - **Community Development:** Showcase innovations that empower communities and drive positive change.
  10. **Open Innovation:**
    - **Collaborative Projects:** Encourage teams to showcase collaborative efforts and cross-disciplinary innovations.
    - **Open Source Initiatives:** Highlight projects that embrace open-source principles.

These tracks are only for reference. Every team is open to create or choose a track to make or design a product of their choice.

Connect with Us:



Website: [Securit](#)



Social Media : [Instagram](#)  
[Whatsapp](#)  
[Telegram](#)  
[Linkedin](#)

Innovate, Collaborate, Win!

Join us at **INNOVISION** and let your ideas shape the  
future.

SECURIT - Empowering Innovators, Securing Tomorrow.