**🚀 GENAI HACKATHON OdiGen - 2025 🚀**  
**Innovate | Build | Compete**

📅 **Date:** Date: To be decided  
📍 **Location:** Venue To be decided  
🕒 **Duration:** 24-48 Hours

Join us for an electrifying **GENAI Hackathon** where creativity meets technology! Compete with the best minds to develop groundbreaking AI-driven solutions in just 48 hours.

**WHO CAN PARTICIPATE?**

* Students & Professionals Passionate About AI
* Developers, AI Enthusiasts, Data Scientists

**PRIZES & RECOGNITION**

🏅 **Exciting Cash Prizes**  
🎖 **Mentorship & Internship Opportunities**  
🌟 **Certificate of Participation & Swag**

**📝 REGISTRATION**

📌 **Deadline:** Deadline  
🔗 **Sign up here:** Registration Link and QR code

**Competition Setting**

This hackathon aims to find few GenAI practitioners, who has potentials to excel in field of data science comprising sub domains which includes but not limited to software engineering cyber security and IOT. This competition will provide then ample opportunity to showcase their skills and knowledge in aforementioned areas.

Further challenging our efforts at communicating with the institutions of Odisha to address complex, emergent problems involves teams drawn from multiple disciplines. Our team has labelled this type of development as convergent research, which entails research practices that integrate knowledge, methods, and expertise from different disciplines to form novel frameworks to catalyze scientific discovery and innovation.

**Team Size:** 3-4 members per team  
🔸 **Hackathon Format:** 24-48 hours of coding, mentorship, and networking  
🔸 **Judging Criteria:** Innovation, Feasibility, Technical Execution, and Presentation  
🔸 **Resources Provided:** Cloud credits, AI models, and APIs  
🔸 **Final Presentation:** Live demo in front of expert judges

**CATEGORIES & USE CASES**

🔹 **Software Development**

* AI-powered code generation & debugging assistants
* Personalized AI chatbots for customer support
* AI-enhanced document summarization tools

🔹 **Cybersecurity**

* AI-driven phishing detection & prevention
* Automated vulnerability scanning & risk analysis
* AI models for anomaly detection in network traffic

🔹 **Internet of Things (IoT)**

* Smart home automation with AI decision-making
* Predictive maintenance for industrial IoT sensors
* AI-powered traffic and environmental monitoring systems

Don't miss this chance to shape the future with AI!

📩 **For inquiries, contact:** Contact Info