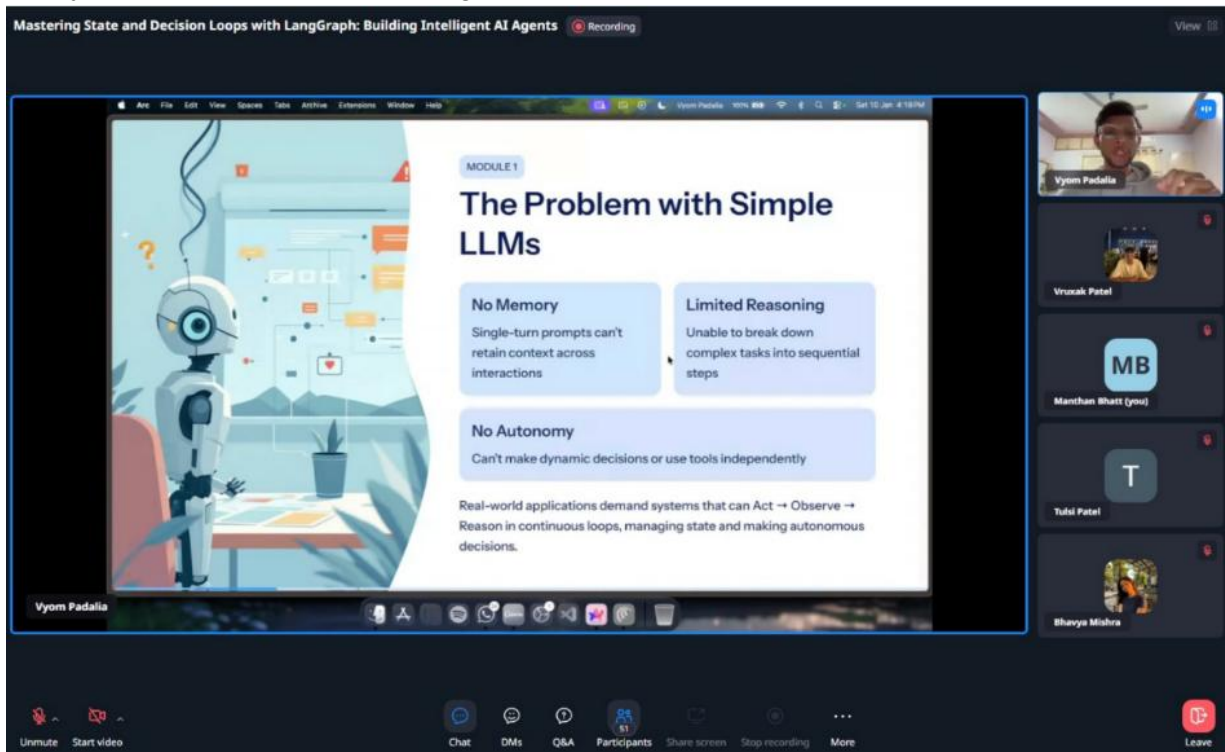


# GDG Nirma University

## Events Conducted (Jan 2026 to March 2026)

### Mastering State and Decision Loops with LangGraph

The “**Mastering State and Decision Loops with LangGraph**” session, organized by GDG on Campus, Nirma University, on January 10, 2026, served as an advanced technical workshop focused on the transition from traditional LLM prompting to autonomous AI agent systems. Attended by 80+ participants, the online session provided a hands-on learning experience in building multi-step, stateful AI workflows using LangGraph. Students explored key concepts such as tool calling, state management, conditional routing, and the ReAct (Reason–Act–Observe) framework, enabling them to design intelligent, decision-making systems. Through live coding demonstrations and practical exercises, the workshop successfully bridged the gap between theoretical AI concepts and real-world system design, equipping participants with industry-relevant orchestration and agent development skills.



### Beyond LLMs: Exploring Agentic AI

The “**Beyond LLMs: Exploring Agentic AI**” session, organized by GDG on Campus, Nirma University in association with ACES on January 12, 2026, served as an industry-focused deep dive into the evolution of AI from simple LLM interactions to autonomous, decision-making systems. With over 120 registrations, the offline session, led by Mr. Jash Rathod (Founder, JRat’s Studio), provided students with a clear understanding of how agentic AI is designed, evaluated, and deployed in real-world scenarios. The session emphasized key concepts such as multi-step workflows, system orchestration, trust, and evaluation frameworks, while also highlighting the skills required for modern AI engineering and product roles. By bridging the gap

between academic learning and industry expectations, the session equipped participants with practical insights and career-aligned knowledge essential for the evolving AI landscape.



### **TechSprint- Top 10 Team Pitching**

The “TechSprint – Top 10 Team Pitching” session, organized by GDG on Campus, Nirma University, on January 17, 2026, marked the culmination of an intensive AI-focused hackathon centered on “Leveraging the Power of AI.” Conducted offline with 25 attendees, the event featured the Top 10 teams presenting their MVPs, showcasing innovative solutions built using Google technologies such as Gemini, Firebase, and Google Cloud. Evaluated by industry experts Vaibhav Paliwal (Oracle) and Krupa Galiya (GDE in AI), the session combined live demos, structured pitches, and in-depth technical Q&A. Beyond technical implementation, participants gained valuable experience in product thinking, communication, and handling expert feedback. The event successfully bridged the gap between academic development and industry

expectations, fostering innovation, competitive excellence, and real-world readiness among students.

