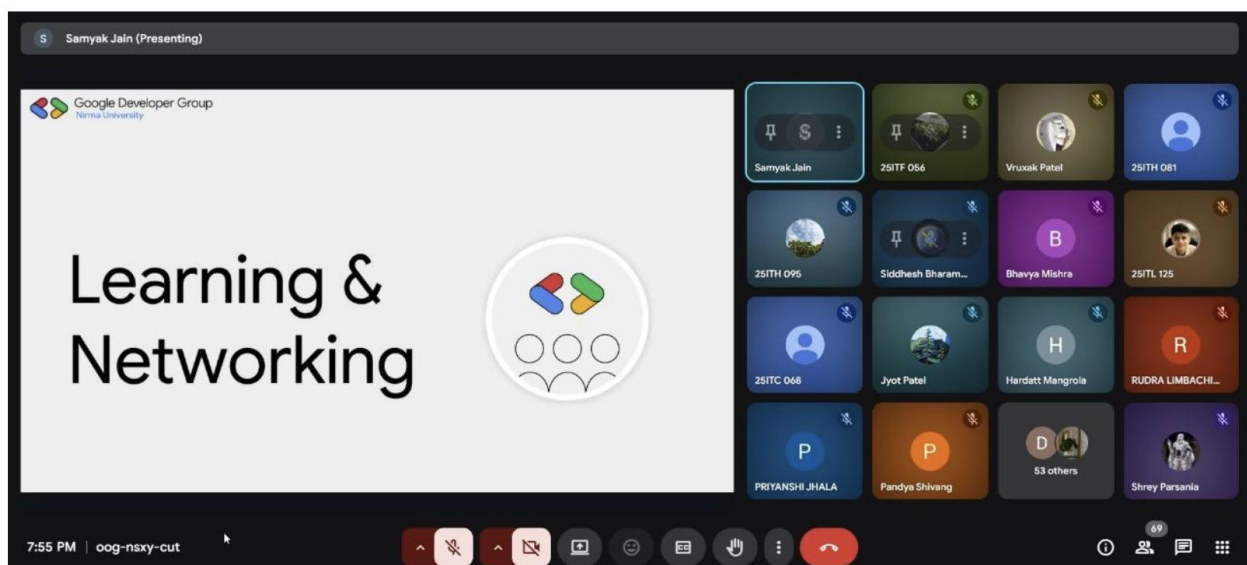


GDG Nirma University

Events Conducted (July 2025 to Dec 2025)

Google Cloud Campaign

The "GDG Cloud Study Jam Info Session," organized by GDG on Campus, Nirma University, on **October 1, 2025**, provided a comprehensive orientation to the Google Cloud ecosystem and the upcoming Study Jam. Conducted online, the session guided over 197 attendees through the Google Cloud Skills Boost platform, highlighting the career advantages of mastering cloud architecture and data analytics. With a live registration demonstration, participants navigated the enrollment process for the limited-seat program to ensure their participation. The event fostered enthusiasm through an interactive Q&A session, offering a clear roadmap for students to bridge the gap between theoretical knowledge and practical, industry-recognized cloud certifications.



Think. Build. Present - Your First Step Into Hackathons

The "Think. Build. Present. – Your First Step into Hackathons!" workshop, organized by GDG on Campus, Nirma University, on **November 1, 2025**, served as a comprehensive launchpad for students entering the world of competitive innovation. Attended by over 90+ participants, the offline session bridged the gap between theory and practice by covering essential strategies such as effective team formation, ideation using the "5 Whys" framework, and collaborative version control with GitHub. The event featured an intensive 2.5-hour hackathon simulation where 17 teams developed MVPs for real-world problem statements, applying the 15–70–15 time management rule. The workshop concluded with live project pitches and a competitive evaluation, successfully equipping students with the technical confidence and presentation skills required for future hackathon success.



TechSprint Hackathon Info Session

The "Tech Sprint Hackathon 2025" commenced with a strategic assembly designed to align participants with the event's mission and innovation goals. The session served as a comprehensive orientation, unveiling the official real-world problem statements and providing a detailed roadmap for the upcoming competition. Through an interactive explanation segment, organizers clarified technical requirements to ensure inclusivity for participants of all expertise levels. The assembly concluded by streamlining the registration process, effectively equipping innovators with the necessary insights and motivation to embark on their journey of collaborative problem-solving.

