



Google Developer Groups  
On Campus · Xavier Institute of Engineering



Dhrumil Dholakia  
GDG On Campus Organizer



Praranbhi Kharose  
Co-Organizer



Prof. Suhas Lawand  
Faculty Advisor



Pankaj Singh  
Campaign Lead



Bhanavi Pandey  
Campaign Lead



Himanshu Pandey  
Campaign Lead



Smit Makwana  
Mentoring Head



Prachi Lakhan  
Graphic Admin

Sr. No.	Designation	Name	Year/Branch
1.	Faculty Advisor	Prof. Suhas Lawand	CSE
2.	Organizer	Dhrumil Dholakia	TE/CSE
3.	Co-Organizer	Prarambhi Kharose	TE/CSE
4.	Campaign Lead	Pankaj Singh	TE/CSE
5.	Campaign Lead	Bhanavi Pandey	TE/CSE
6.	Campaign Lead	Himanshu Pandey	TE/CSE
7.	Mentoring Head	Smit Makwana	TE/IT
8.	Graphics Head	Prachi Lakhan	TE/CSE

## **Google Developer Groups (GDG) TEAM**

**Google Developer Groups (GDG)** is a global initiative by Google aimed at connecting developers, tech enthusiasts, and professionals to learn, share knowledge, and collaborate on innovative projects.

GDG on Campus XIE is a vibrant community at Xavier Institute of Engineering dedicated to exploring Google technologies. Our mission is to foster a peer-to-peer learning environment where students develop technical skills, engage in real-world projects, and create impactful solutions for businesses and communities.

### **Vision of GDG on Campus**

“To build a collaborative and innovative developer community where students learn, grow, and lead with Google technologies.”

## **Mission**

1. Empower Technical Growth – Conduct hands-on workshops, hackathons, and training sessions on Google technologies.
2. Encourage Innovation – Promote open-source contributions and real-world project development.
3. Strengthen Community – Facilitate networking with industry experts and peers.
4. Boost Career Readiness – Provide certifications, internship opportunities, and mentorship programs.
5. Develop Leadership – Cultivate future GDG Organizers and tech leaders.

## **Our Objectives**

GDG on Campus XIE aims to create a dynamic learning environment bridging the gap between theoretical knowledge and practical application. We equip students with skills, resources, and networks to excel in the tech industry.

Outcomes--

Skill Development – Hands-on experience in Google technologies.

Collaboration & Networking – Connect with industry experts and peers.

Innovation & Problem-Solving – Work on real-world projects.

Workshops & Hackathons – Enhance technical and problem-solving skills.

Time Management & Productivity – Learn project and teamwork management.

## **Planned Activities and Initiatives by GDG Committee**

The GDG committee organizes events promoting innovation, learning, and collaboration, including Generative AI workshops, TechNova hackathon, and industry-driven sessions.

### **1. Generative AI (Gen AI) Workshops**

Participants explore AI-driven creativity, automation, and problem-solving, gaining hands-on experience with AI models, deep learning frameworks, and Google AI tools.

### **2. TechNova – A Competitive Hackathon**

TechNova, our flagship hackathon, focuses on domains like AI, Blockchain, Cloud Computing, and Cybersecurity. Teams solve real-world challenges with industry mentorship. Top projects receive funding, internships, and mentorship.

### **GDG Initiatives: Empowering Tech Enthusiasts**

GDG on Campus XIE builds a strong developer community through insightful sessions, workshops, and networking events.

### **Key Initiatives & Events**

GDG On Campus: Info & Opportunities (Sep 22, 2024) – Highlights networking, mentorship, and skill development opportunities.

Build With AI (Oct 30, 2024) – Explores AI advancements and applications across industries.

Tech Winter Break (JIS University, Kolkata) (Dec 26, 2024) – Hands-on workshops on trending technologies.

Tech Winter Break (XIE, Mahim) (Dec 28, 2024) – Expert-led sessions on emerging technologies.