

GenAI Lab 1
27/01/26

Q1. Workshop Launch Email – Prompt Design

Prompt used:

Act as a professional academic coordinator.

Draft a formal launch email for a one-day workshop on "Generative AI Tools and Applications".

Target audience: Undergraduate Engineering students.

Include:

- Workshop objective
- Date, time, and mode
- Key topics covered
- Registration details
- Contact information

Tone: Professional and motivating

Word limit: 180–200 words

Chatgpt output:

Dear Students,

We are pleased to announce a one-day hands-on workshop on “Generative AI Tools and Applications” aimed at introducing undergraduate engineering students to one of the most transformative technologies shaping today’s industry and research landscape.

The objective of this workshop is to provide practical exposure to modern generative AI tools, build conceptual clarity, and demonstrate how these technologies can be applied in engineering, research, and product development.

 Date: 10 February 2026

 Time: 10:00 AM – 5:00 PM

 Mode: Hybrid (On-campus session with online access)

Key topics to be covered include: fundamentals of generative AI, prompt engineering, text and image generation tools, code assistance using AI, responsible use of AI, and real-world applications across domains.

Interested students can register using the following link:

[Registration Link]

Seats are limited and will be allotted on a first-come, first-served basis.

For any queries, please contact:

Email: coordinator@college.edu | Phone: +91-XXXXXXXXXX

We strongly encourage all interested students to participate and make the most of this learning opportunity.

Warm regards,
Sanskriti Tondihal
Academic Coordination Team

Gemini AI:

Subject: **Invitation: One-Day Workshop on "Generative AI Tools and Applications"**

Dear Students,

The engineering landscape is evolving rapidly, driven by the transformative power of Artificial Intelligence. To ensure you stay ahead of the curve and are equipped with industry-relevant skills, we are excited to invite you to a comprehensive one-day workshop titled "**Generative AI Tools and Applications.**"

Workshop Objective

This session is designed to move beyond theory, providing you with hands-on experience in utilizing state-of-the-art Generative AI tools. Our goal is to empower you to integrate these powerful technologies into your engineering projects, research methodologies, and daily productivity workflows effectively.

Event Details

- **Date:** [Insert Date, e.g., Saturday, October 28th, 2024]
- **Time:** [Insert Time, e.g., 10:00 AM – 4:00 PM]
- **Mode/Venue:** [Insert Mode, e.g., Offline at Seminar Hall B / Online via Zoom]

Key Topics Covered

- Fundamentals of Large Language Models (LLMs)
- Mastering Prompt Engineering for technical problem-solving
- AI tools for code generation, debugging, and design
- Ethical considerations and AI in academic integrity

Registration

Do not miss this opportunity to upgrade your technical toolkit. Please register via the link below by **[Insert Deadline]**.

[Insert Registration Link Here]

For any inquiries, please contact the coordinator at **[Insert Email Address]** or **[Insert Phone Number]**.

We look forward to seeing you there!

Best regards,

[Your Name]

Academic Coordinator

[Department Name]

Claude AI:

Subject: Registration Open – One-Day Workshop on Generative AI Tools and Applications

Dear Engineering Students,

We are pleased to announce a one-day workshop on "**Generative AI Tools and Applications**" designed exclusively for undergraduate engineering students.

Workshop Objective:

This workshop aims to equip you with practical knowledge of cutting-edge generative AI tools and their real-world applications across various engineering domains.

Date & Time: Saturday, February 15, 2026 | 9:00 AM – 4:00 PM

Mode: Hybrid (In-person at Seminar Hall A & Online via Zoom)

Key Topics Covered:

- Introduction to Generative AI and Large Language Models
- Prompt engineering techniques for ChatGPT, Claude, and Gemini
- AI-powered tools for coding, design, and research
- Ethical considerations and academic integrity
- Hands-on sessions with real-world case studies

Registration Details:

Register by February 10, 2026, through the link: [registration-link]

Limited seats available. Registration is free for all students.

This is an excellent opportunity to enhance your technical skills and stay ahead in the evolving AI landscape. We encourage you to participate and make the most of this learning experience.

For queries, contact:

Dr. Sarah Mitchell | academic.coordinator@university.edu | +91-XXXXXX-XXXXXX

Best regards,

Department of Academic Programs

Q2. Image generation : Prompt used-

Create a professional digital poster for a university-level workshop on "Generative AI and Future Technologies".

Include:

AI-themed visuals

Students working on laptops

Modern classroom environment

Blue and white color theme

High-resolution, poster-style design



WORKSHOP ON **GENERATIVE AI & FUTURE TECHNOLOGIES**

Generative AI



Fundamentals of Generative AI



Text & Image Generation



Ethical & Real-World Applications



Prompt Engineering



AI in Coding



DATE : FEBRUARY 10, 2026



TIME: 10:00 AM - 5:00 PM



MODE: HYBRID (On-Campus & Online)

REGISTER NOW!

Limited Seats Available

For details, contact: coordinator@college.edu | +91-XXXXXX

Video generation using fliki.ai



