## (TR-103) PROMPT ENGINEERING –

## **Training Day 2 Report:**

## 1 July 2025

#### What is Generative AI?

Generative AI refers to a type of Artificial Intelligence that can generate new content like text, images, music, or code — instead of just analyzing existing data.

### What it does?

- Learns patterns from existing data
- Then creates new data that looks similar

#### **Examples:**

- ChatGPT (generates human-like text)
- DALL·E (creates images from text)

### **Architecture of Generative AI:**



### 1. Prompt (Input Layer):

- ➤ This is the starting point.
- ➤ A user gives input such as:
  - Text (e.g., "Write a poem about space")
  - Image instruction (e.g., "Generate a logo for AI startup")
  - Audio (for transcription)
- ➤ This gets tokenized or embedded (converted to numbers).

### 2. Model (Core Model Layer):

- > The brain of Generative AI.
- ➤ Based on the prompt, the model:
  - Understands the intent.
  - Uses its learned knowledge.
  - Predicts the next word, image pixel, or code line.

#### 3. Generated Output (Decoder Layer):

Final result based on the prompt:

- Text (essay, email, poem)
- Image (art, illustration)
- Code (program)
- Audio (speech synthesis)

## Difference Between Traditional AI and Generative AI:

Feature	Traditional AI	Generative AI
Goal	Predict, classify, or	Create new content
	analyze	
Nature	Predictive	Generative
Model Types	Decision Trees, SVM,	Transformers, GANs,
	Regression	Diffusion Models
Output	Labels, decisions,	Text, images, code,
	scores	music, etc.
Examples	Spam filter, fraud	ChatGPT, DALL·E,
	detection	Copilot, music/image
		generators
Data Usage	Learns patterns and	Learns patterns and
	applies them to known	generates similar or
	tasks	new content

## **Diffusion Model:**

A Diffusion Model is used in generative AI for images. It learns to generate pictures by gradually removing noise from random data.

#### **How It Works:**

- Start with pure noise.
- The model learns how to reverse the noise step-by-step.
- Slowly turns it into a realistic image.

#### **Example:**

DALL · E and Stable Diffusion

## **LLM-based Models (Large Language Models):**

LLMs are powerful models trained on huge amounts of text to understand and generate language.

#### **Features:**

- Based on Transformer architecture.
- Understand context, grammar, logic, reasoning.
- Generate long, meaningful responses.

## **Examples of LLM-Based Models by Use Case:**

- 1) General Purpose LLMs (Text Understanding & Generation):
  - ➤ GPT-3.5 / GPT-4.0 by OpenAI
    - Used for writing, reasoning, summarizing, conversation, and more.
  - ➤ Gemini 1.5 by Google
    - Advanced Q&A, reasoning, and multimodal support (text, image, code).
  - ➤ Claude 3 by Anthropic
    - Focused on education, safe AI, helpful answers, and ethical use

## 2) Research-Oriented LLMs:

- ➤ LLaMA 3 by Meta
  - Open-source model used for academic research and custom fine-tuning.

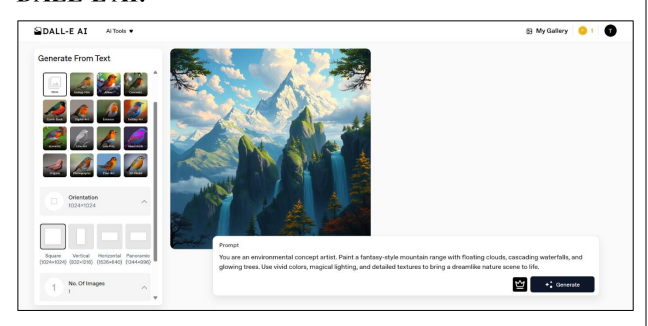
## 3) Speech Recognition LLMs:

- ➤ Whisper by OpenAI
  - Converts speech to text (speech-to-text transcription).
- ➤ Google Speech-to-Text by Google
  - Used in apps for real-time voice input, accessibility, and transcription.
- 4) Code Generation & Debugging LLMs:
  - ➤ Codex by OpenAI
    - Generates and debugs code from natural language.
  - ➤ GitHub Copilot by GitHub (powered by Codex)

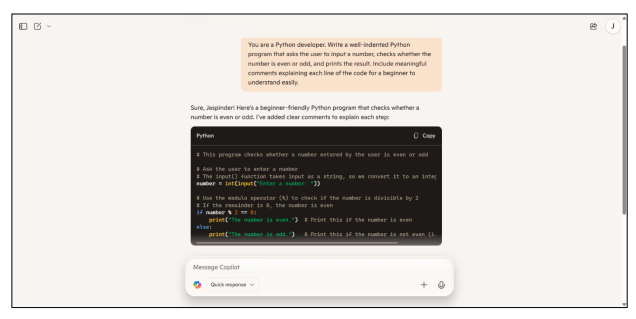
 Code suggestions in real-time inside coding environments like VS Code.

# Task: Real Time Implementation of models.

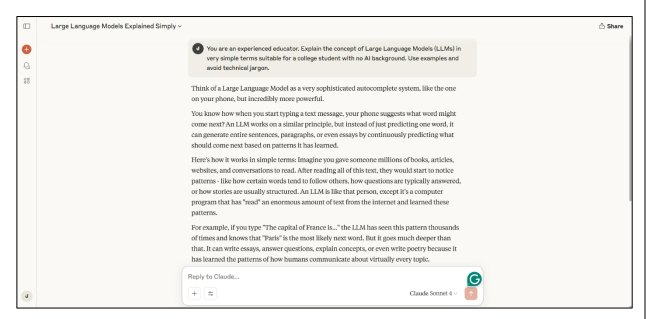
#### **DALL-E AI:**



# **Copilot:**



### Claude:



# Whisper:

