

## Practical 2: **Career-Oriented Presentation**

### Aim:

To create a career presentation using slides, transitions, and animations.

### Objectives:

- To design a multi-slide professional presentation
- To apply transitions and animations

### Materials Required:

- PowerPoint or Google Slides

### Procedure:

#### **Open a blank presentation**

Launch PowerPoint/Google Slides and select the option to create a new blank presentation. This opens a fresh workspace where you will design your slides.

#### **Create a title slide**

Insert a title slide layout and add the presentation title along with your name or subtitle. Ensure the title is clear, readable, and visually centered on the slide.

#### **Add minimum 7 slides**

Use the “New Slide” option to insert at least seven additional slides with appropriate layouts. Each slide should focus on a single topic or idea for clarity.

#### **Insert images, icons, and bullet points**

Add relevant images and icons to visually support your content.  
Use bullet points to present information in a structured and easy-to-read format.

#### **Apply a theme**

Choose a professional theme from the design options available in the software. The theme will automatically set consistent fonts, colors, and backgrounds.

#### **Add transitions and animations**

Apply slide transitions for smooth movement between slides.  
Add animations to text or images to enhance the presentation without overusing effects.



# Prompt Engineer

1

## WHO'S PROMPT ENGINEER

- ▶ A Prompt Engineer is a person who specializes in creating effective and precise instructions (called prompts) to get the best possible results from AI tools



## ROAD MAP FOR PROMPT ENGINEER

- Learn what **Artificial Intelligence** Learn what **Artificial Intelligence, Machine Learning, and Large Language Models (LLMs)** are., **Machine Learning, and Large Language Models (LLMs)** are.
- Understand how tools like **ChatGPT, Gemini, Midjourney, Claude** work.



## *Skill needed*

- ❖ Communication Skills
- ❖ English Grammar & Vocabulary
- ❖ Creativity
- ❖ Logical Thinking
- ❖ Analytical Skills
- ❖ AI Tools Knowledge
- ❖ Problem-Solving
- ❖ Basic Python & API Knowledge
- ❖ Research Skills
- ❖ Continuous Learning



## Career & Future Growth

- *Job Roles: Prompt Engineer, AI Content Specialist, AI Trainer.*
- *Work with AI startups or freelancing platforms.*
- *Keep learning — AI field is growing fast!*



## Build Portfolio & Practice

- ▶ *Create your own prompt collection. Work with AI*
- ▶ *Share on GitHub or LinkedIn. Keep learning — AI field is growing fast!*
- ▶ *Join AI communities to learn and grow.*



## Master Prompting Techniques

- *Learn types of prompts: Instructional, Role-based, Few-shot, Chain-of-thought.*
- *Experiment with different prompts to get better results.*
- *Study examples from PromptHero and FlowGPT.*







➤ THANK  
YOU