

## **PRACTICAL NO-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:**

##### **1. 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.

##### **2. 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.

##### **3. 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.

##### **4. 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.

##### **5. 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.

##### **6. 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.

PPT:

# MY CAREER PATH TO SUCCESS

A JOURNEY TOWARDS ACHIEVING MY DREAMS

PRESENTED BY: FAIZ AHMAD

ERP-ID- RU-25-100498

CAREER GOAL: AI / ML ENGINEER



## INTRODUCTION

- A CAREER IS NOT JUST ABOUT EARNING; IT IS ABOUT LEARNING, GROWTH, AND CONTRIBUTION.
- CAREER PLANNING HELPS ONE FOCUS ON LONG-TERM GOALS AND PREPARE FOR SUCCESS.
- “DREAM BIG. WORK HARD. STAY FOCUSED.”

# MY DREAM CAREER

- **MY DREAM IS TO BECOME AN AI/ML ENGINEER.**
- **I AM INSPIRED BY HOW ARTIFICIAL INTELLIGENCE CAN CHANGE THE WORLD THROUGH AUTOMATION, SMART DECISION-MAKING, AND DATA-DRIVEN INSIGHTS.**
- **I AIM TO CONTRIBUTE TO AI RESEARCH AND CREATE IMPACTFUL SOLUTIONS.**

## SELF-ASSESSMENT

- **STRENGTHS: ANALYTICAL THINKING, CREATIVITY, PROBLEM-SOLVING**
- **WEAKNESSES: PERFECTIONISM, TIME MANAGEMENT**
- **INTERESTS: ARTIFICIAL INTELLIGENCE, DATA SCIENCE, ROBOTICS**
- **SKILLS: PYTHON, MACHINE LEARNING, COMMUNICATION**

# **SKILLS & EDUCATION**

- **PURSUING: B.TECH (1ST YEAR)**
- **INSTITUTION: RUNGTA INTERNATIONAL SKILLS**
- **TECHNICAL SKILLS: PYTHON, C PROGRAMMING, DATA STRUCTURES**
- **SOFT SKILLS: COMMUNICATION, TEAMWORK, CREATIVITY**

# **STEPS TO ACHIEVE MY GOAL**

- **1. FOCUS ON ACADEMIC EXCELLENCE**
- **2. COMPLETE ONLINE CERTIFICATIONS (AI/ML)**
- **3. WORK ON REAL-WORLD PROJECTS**
- **4. BUILD A STRONG PORTFOLIO**
- **5. GAIN INTERNSHIPS AND EXPERIENCE**
- **6. STAY UPDATED WITH AI ADVANCEMENTS**

# **CONCLUSION**

- **SUCCESS IN ANY CAREER REQUIRES HARD WORK, PLANNING, AND DETERMINATION.**
- **I AM COMMITTED TO BUILDING MY CAREER IN ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING.**
- **"THE FUTURE BELONGS TO THOSE WHO BELIEVE IN THE BEAUTY OF THEIR DREAMS."**

**THANK YOU!**