



CREATING PRESENTATIONS USING PREZI AI

Empowering Teachers with AI-Powered Visual Storytelling

LAZAR RAMESH V,
PGT in Computer Science,
National ICT Awardee,
OPR GHSS, Omandur, Villupuram District., TamilNadu

SESSION OBJECTIVES

By the end of this session, you will:

- Understand the basics of **Prezi**
- Use **Prezi AI** to create presentations
- Apply **Prompt Engineering techniques**
- Generate Educational images using AI tools
- Design engaging classroom presentations



WHY MOVE BEYOND TRADITIONAL SLIDES?

Problem with Traditional Slides

- Linear format (Slide 1 → Slide 2 → Slide 3)
- Text-heavy presentations
- Limited visual storytelling
- Passive student engagement



IN A PRESENTATION,

**“HOW MANY STUDENTS REALLY READ ALL
BULLET POINTS?”**



WHAT MAKES PREZI DIFFERENT?

- Zooming User Interface (ZUI)
- Non-linear storytelling
- Concept maps instead of slides
- Visual learning approach



SAMPLE PREZI PRESENTATION

Topic → Subtopics → Zoom into detail

Showing a **LIVE** sample Prezi Presentation



INTRODUCTION TO PREZI

Prezi is a cloud-based presentation tool that:

- Uses canvas instead of slides
- Allows zoom in & zoom out
- Supports AI-assisted content creation
- Works online



TYPES OF PREZI TOOLS

- Prezi Present
- Prezi Video
- Prezi Design
- **Prezi AI (Auto Presentation Generator)**



KEY FEATURES

- Templates
- Smart layouts
- Auto design suggestions
- AI-generated content
- Embed images, videos, GIFs



CREATING A PRESENTATION USING PREZI AI

Steps to Create Using Prezi AI

- Login to Prezi
- Click “Create with AI”
- Enter your topic
- Choose style
- AI generates structure
- Edit & customize

Live demo



EXAMPLE PROMPT

Bad Prompt:

“Solar system”

Good Prompt:

“Create a Grade 6 interactive presentation on the Solar System with simple explanations, key facts, and a comparison table of inner and outer planets.”

Why is the second one better?



PROMPT ENGINEERING FOR TEACHERS

What is Prompt Engineering?

Prompt engineering =

The skill of asking AI the right question in the right way to get the best output.



THE 5-STEP PROMPT FORMULA FOR TEACHERS

Use this structure:

1. Role

“Act as a Grade 6 Science teacher”

2. Task

“Create a presentation outline”

3. Topic

“Stars and Constellations”

4. Audience Level

“For rural government school students”

5. Output Format

“Include activities and assessment questions”



POWERFUL PROMPT EXAMPLE

Act as an experienced science teacher. Create a visually engaging Prezi presentation outline for Grade 6 students on “Beyond the Earth”. Include real-life examples, interactive questions, and simple activities.



COMMON PROMPT MISTAKES

- ✗ Too short
- ✗ No Grade level
- ✗ No format instruction
- ✗ No context



ENCOURAGE TEACHERS TO:

- ✓ Be specific
- ✓ Mention class level
- ✓ Mention learning objectives
- ✓ Mention assessment



EDUCATIONAL APPLICATIONS OF PREZI

Classroom Use Cases

- Concept introduction
- Mind mapping lessons
- Project presentations
- Revision sessions
- Storytelling
- Administrative presentations



HOW IT IMPROVES LEARNING?

- Visual engagement
- Better memory retention
- Interactive structure
- Concept mapping
- Supports NEP 2020 skill-based learning



USING AI IMAGE TOOLS FOR EDUCATIONAL CONTENT

Why Use AI Images?

- Custom illustrations
- Localized content
- No copyright issues (check license)
- Concept visualization



AI TOOLS FOR IMAGE GENERATION

- Chatgpt
- Gemini
- DALL·E
- Canva
- Microsoft Designer



IMAGE PROMPT EXAMPLE

Bad:

“Draw planets”

Good:

“Create a colorful, labeled educational diagram of the Solar System suitable for Grade 6 students, simple background, cartoon style, high clarity.”



ETHICAL USE OF AI IN EDUCATION

Responsible AI Use

- Verify information
- Avoid plagiarism
- Check image licenses
- Do not replace teacher creativity
- Use AI as assistant, not replacement



ACTIVITY

Hands-On Practice

1. Choose a topic
2. Write a structured prompt
3. Generate presentation in Prezi AI
4. Improve one slide manually
5. Share with others



REFLECTION QUESTIONS

- How can you use Prezi in your subject?
- How will prompt engineering help you?
- What challenges do you foresee?



KEY TAKEAWAYS

- ✓ Prezi supports non-linear teaching
- ✓ AI saves time
- ✓ Prompt engineering improves output
- ✓ AI images enhance visual learning
- ✓ Teachers remain central to learning



CLOSING QUOTE

“AI will not replace teachers.

Teachers who use AI will replace those who don't.”



THANK YOU

