

Mini Project Presentation Template

Use this as a guideline only, not just a format. Each slide should demonstrate your understanding, progress, and contribution.

1. Title Slide

This slide should clearly identify your project and team.

Must include:

- Name of the College
- Course Name & Code: Mini Project (CSD 334)
- Title of the Project (clear, specific, and technical)
- Group Number
- Group Members:
 - Name
 - Roll Number
 - Register Number
- Project Guide Name & Designation

2. Table of Contents

List all the major sections of your presentation in order.

3. Introduction

This slide sets the background of your project.

Include:

- General overview of the domain (e.g., healthcare, education, security, AI, web applications, etc.)
- Importance of the domain in real-world scenarios
- Motivation behind choosing this area
- Current trends or challenges in this domain

4. Problem Statement

Clearly explain:

- The exact problem you are trying to solve
- Who is affected by this problem (users, organizations, etc.)
- Limitations or drawbacks of existing systems
- Why this problem needs a new or improved solution

The problem statement should be clear, specific, and measurable, not generic.

5. Literature Review (Minimum 8 Papers)

Presentation Format (**Mandatory: Tabular**)

Papers must be arranged in reverse chronological order (latest paper first, 2025 → 2023).

Table Columns (Mandatory):

- Title, Author(s), Year
- Methodology / Technique Used
- Inference / Key Findings
- Limitations / Research Gaps

Important Notes:

- Use papers from IEEE, Springer, Elsevier, ACM, or reputed journals.
- Do NOT copy text directly; summarize in your own words.

6. Objectives

Objectives should:

- Be specific and technically meaningful
- Directly address the problem statement

7. System Design

This section explains how your system works conceptually.

Include the following designs (as applicable):

a) Process Flow Diagram

- Shows step-by-step workflow of the system
- Clearly indicate inputs, processing steps, and outputs

b) System Architecture Diagram

- Show major components/modules
- Indicate data flow between components
- Mention technologies/frameworks used

c) Database Design (if applicable)

- ER Diagram or table structure
- Key entities, attributes, and relationships

All diagrams must be neat, labelled, and readable.

8. Work Plan & Task Allocation

This slide shows planning and teamwork.

Include:

- Task allocation to each team member
- Duration of each task
- Gantt chart showing:
 - Project phases
 - Timeline across weeks/months

9. Implementation

Explain how the project was actually developed.

Include:

- Technology stack (programming languages, frameworks, tools)
- Development methodology
- Key modules and their functionality
- Important algorithms or logic used

10. Results

Show the outcomes of your project.

Include:

- Output screenshots
- Performance metrics (accuracy, response time, efficiency, etc., if applicable)
- Comparison with existing systems (if possible)
- Test results summary

Results should clearly demonstrate that objectives were met.

11. Conclusion

Summarize:

- What problem was addressed
- How your solution solves the problem
- Key achievements of the project
- Overall learning outcomes
- Possible enhancements
- Features that can be added later

12. References

List all references used in the project.

Guidelines:

- Follow standard reference format (IEEE / APA)
- Arrange references in reverse chronological order (latest first)
- Ensure all literature review papers are included here