

## **Presentation (PPT) Structure for Project Review-2**

**(Including All Sections: Experimentation, Results, Discussion, Conclusion, Future Work, References)**

### **Slide: 1. Title Slide**

- Project title
- Project Internal Review-1
- Date
- Student names
- Guide name
- Department
- College name & logo

### **Slide: 2. Abstract**

- Brief overview of the project
- Main problem being solved
- Key solution approach

### **Slide: 3. Table of Contents**

- List of all sections/slides

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### **Slide: 4. Introduction**

- Problem statement (what problem exists?)
- Objectives (what do you want to achieve?)
- Goals (expected outcomes)

### **Slide: 5. Literature Survey/Review**

- Summary of existing solutions/research
- What others have done
- Gaps or limitations in existing work
- How your project fills these gaps

### **Slide: 6. System Analysis**

- Proposed system overview
- Software requirements
- Hardware requirements (if any)

### **Slide: 7. System Design**

- System architecture diagram
- Workflow/flowchart
- Module breakdown (different components)

## **SLIDE 8: IMPLEMENTATION**

### **A. IMPLEMENTATION PHASES**

Phase 1: Data Collection

Phase 2: Data Preprocessing

Phase 3: Model Development

Phase 4: Testing & Validation

### **B. DEVELOPMENT ENVIRONMENT**

- Operating System: Windows/Linux/macOS
- IDE: VS Code / PyCharm / Jupyter Notebook
- Version Control: Git, GitHub
- Collaboration Tools: Google Colab, Kaggle

## **SLIDE 9: EXPERIMENTATION**

### **A. EXPERIMENTAL SETUP**

### **B. EXPERIMENTS CONDUCTED**

### **C. EVALUATION METRICS**

## **SLIDE 10: RESULTS & ANALYSIS**

A. QUANTITATIVE RESULTS

B. VISUAL RESULTS

C. COMPARISON WITH BASELINE/ Base Model

## **SLIDE 11: DISCUSSION**

A. KEY FINDINGS

B. ANALYSIS OF RESULTS

C. LIMITATIONS & CHALLENGES

D. PRACTICAL IMPLICATIONS

## **SLIDE 12: CONCLUSION**

A. PROJECT SUMMARY

B. ACHIEVEMENTS

C. KEY CONTRIBUTIONS

D. IMPACT STATEMENT

## **SLIDE 13: FUTURE ENHANCEMENTS**

## **SLIDE 14: REFERENCES**

### **A. RESEARCH PAPERS**

[1] Author1, Author2. "Paper Title." Conference/Journal  
Name, Year. DOI/URL

### **B. DATASETS**

[D1] Dataset Name. Source/Organization, Year.  
URL: [link]

### **C. ONLINE RESOURCES**

[W1] Resource Name. Website/Organization.  
URL: [link]

## **SLIDE 16: THANK YOU & Q&A (FINAL SLIDE)**