

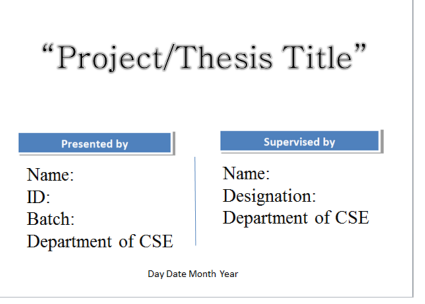
Pundra University of Science & Technology

Department of Computer Science & Engineering (CSE) Rangpur Road, Gokul, Bogura – 5800

Project/Thesis Presentation Guidelines

Guidelines for Project/Thesis Proposal Presentation:

1. Title Page: Suggested to use following format given bellow.



2. Outline Page: Outline page contain the indexing of your presentation. Suggested to cover following topics.

Outline

- Introduction
- Objectives
- Motivation
- Feasibility Study
- Methodology/Tools & Technologies
- Proposed Model (Diagram if any)
- Cost- Benefit Analysis
- Project Scheduling
- Conclusion

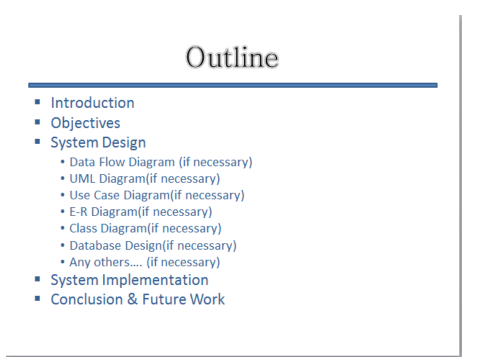
- 3. Introduction Page: Discuss the introduction about your proposal.
- **4. Objectives Page:** Briefly describe the objectives of your proposed project.
- **5. Motivation Page:** Describe why choose this project and how inspired to do this.
- **6. Feasibility Study:** Focus on your literature review/background study about your proposed project(study about related available project)
- **7. Methodology/Tools & Technologies:** Discuss your research methodology or tools & technologies to implement your project.
- **8. Cost-Benefit Analysis**: Total estimated cost to implement your project and how user benefited from your project. What is the relationship between total cost and corresponding benefits?
- **9. Project Scheduling:** Time schedule to implement your project by following a System/Software Development Lifecycle.(at least 40% of total work should be completed for 2 credit mid defense).
- **10. Conclusion:** Write the conclusion of your proposed project.

Guidelines for Project/Thesis Mid-Defense (2 credit) Presentation:

1. Title Page: Suggested to use following format given bellow.

"Project/Thesis Title"		
Presented by	Supervised by	
Name:	Name:	
ID:	Designation:	
Batch:	Department of CSE	
Department of CSE		
Day Date Month Year		

2. Outline Page: Outline page contain the indexing of your presentation. Suggested to cover following topics.



3. Introduction Page: Discuss the introduction about your project.

- **4. Objectives Page:** Briefly describe the major objectives of your project.
- **5. System Design:** Must cover the overall complete design of your project. Suggested to use activity diagram, UML diagram, Use case Diagram, E-R diagram, Database Design, Database Normalization etc. if applicable. Must complete your total design before start our implementation/coding.
- **6. System Implementation:** Describe your implementation details up to current status of your project. You can use any video demonstration of your implementation if necessary.
- **7. Conclusion & Future Work:** Write the conclusion of your project and future plans/remain tasks that you will complete in next semester.

Guidelines for Project/Thesis Final-Defense Presentation:

1. Title Page: Suggested to use following format given bellow.

"Project/Thesis Title"		
Presented by	Supervised by	
Name:	Name:	
ID:	Designation:	
Batch:	Department of CSE	
Department of CSE	_	
Day Date Month Year		

2. Outline Page: Outline page contain the indexing of your presentation. Suggested to cover following topics.

Outline

- Introduction
- Objectives
- System Design
- System Implementation
- Testing & Evaluation
- Result Analysis & Discussion
- Conclusion & Future Work

- 3. Introduction Page: Discuss the introduction about your project.
- **4. Objectives Page:** Briefly describe the major objectives of your project.
- **5. System Design:** Must cover the overall complete design of your project. Suggested to use activity diagram, UML diagram, Use case Diagram, E-R diagram, Database Design, Database Normalization etc. if applicable.
- **6. System Implementation:** Describe complete implementation procedure of your project. You can use any video demonstration/necessary figures of your implementation if necessary.
- **7. Testing & Evaluation:** Describe the testing and evaluation phase of your implemented project (Alpha testing, Beta Testing etc.)
- **8. Result Analysis:** Describe the result/outcome of your project.
- **9. Conclusion & Future Work:** Write the conclusion of your project and future work/clue to extend your project in future.