

Graduation Project Presentation Guidelines

Slide 1:

Project Title

Supervised by Dr. Doctor Name TA. TA Name

Implemented by

1st Student ID	1st Student Name
2 nd Student ID	2 nd Student Name
3 rd Student ID	3 rd Student Name
4 th Student ID	4 th Student Name
5 th Student ID	5 th Student Name

Presentation is about 20-30 Slides(15)minutes and (10) minutes for discussion

Content

- Project idea
 - o Briefly describe your idea and domain of interest (for example, bioinformatics).
- Problem significance
 - O What is the problem you are going to solve?
 - o Why and how?
 - What are the previous solutions to the problem, if they exist, and what their advantages/disadvantage?
- · System Analysis and Design
 - System architecture
 - Stakeholders
 - Functional Requirements
 - Non-functional Requirements
 - o Use-case Diagram
 - o Sample Use-cases
 - o Class Diagram
 - Sequence Diagram
 - Entity Relationship Diagram (ERD) for your Database (if any)
- Draft of screenshots of expected system screens (scenario)
- Time Plan:
 - o For the tasks fulfilled in previous 4 months
 - o For the tasks to be fulfilled in the next 4 Months
- Conclusion

Project Presentation Evaluation Form (40 Mark)

Credits:

Title: Understandable and indicative of the project

Organization: Well proportioned (Introduction, Body, Conclusion/Summary

Media: Adequate (Readable and not too distractive)

Presenter(s): Clear, Understandable, and well-prepared

Content:

1. Good presentation of the project

- 2. material rich and comprehensive yet understandable different levels of expected audience
- 3. clearly stated objectives during intro
- 4. clearly stated review of needs and benefits during conclusion/summary
- 5. Identified user groups/stakeholders

Penalties:

Over-timed (-5 points per minute for over the max-time if a maximum time is assigned)

Under-timed (-5 points per minute for less than min-time if a minimum time is assigned)

Inappropriate language

Inappropriate graphics or text on screen