

**Faculty of Computer Applications and Information Technology**  
**MSc. (IT) Programme**

**Project Presentation guidelines**

The outline is a generalized representation of the matter, it may differ as per the project specifications.

1. Navigation buttons must be placed in footer, available to each slide, so flow can be changed any time when asked to do so.
2. Should only present the diagrams necessary to explain your system, other diagrams should be kept and shown only if asked.
3. Do not show Data Dictionary at first stage. Show only if asked.
4. The following order is only as guideline. It should be changed/modified as needed according to your system. One may also explain specific feature of his/her developed system using text slide/diagram/screen shot etc all together.
5. For final personalized version of your presentation consult your internal guide.

1. Title Slide (Project profile for presentation_1) (Project title, company logo-name, guide/s, team members)
2. 2 <sup>nd</sup> slide: (Project profile for presentation_2)
3. Overall system architecture (to explain overall functionality of the system) <ol style="list-style-type: none"><li>a. Brief Description using any one of the following<ol style="list-style-type: none"><li>i. swim-lane activity</li><li>ii. System Architecture diagram</li><li>iii. Block Diagram</li></ol></li></ol>
4. Scope of your work
5. Features of the system <ol style="list-style-type: none"><li>a. Technological</li><li>b. Functional</li></ol>
6. Module hierarchy (diagrammatically)
7. UML <ol style="list-style-type: none"><li>a. Use Case Diagrams</li><li>b. Activity Diagrams</li><li>c. Class Diagrams</li><li>d. Interaction diagrams</li></ol>
8. System Design (may not be shown while presenting but can be kept if asked by examiner) <ol style="list-style-type: none"><li>a. ER Diagram</li><li>b. Data Dictionary</li></ol>
9. GUI Screens and User Guide <ol style="list-style-type: none"><li>a. Screen shots<ol style="list-style-type: none"><li>i. Brief description of each screen shot</li><li>ii. List if anything important gets modified due to the screen shot.</li></ol></li></ol>

10. Reports (MIS and DSS reports which help in decision making)
11. Test cases with Optimization Strategies
12. Salient Features of the Project along with Remarkable Achievements
13. Constraints/limitations of the system
14. Future Enhancements
15. References
16. Appendix <ul style="list-style-type: none"> <li>a. About Software Tools Used (Refer project guide)</li> <li>b. Terms/glossary</li> <li>c. Conventions</li> </ul>

### Format of test cases

Sr. no.	Action	Expected result	Actual Result	Status
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