

MUMBAI EDUCATIONAL TRUST



MET Institute of Computer Science

Mini Project Report Format

Sr. No.	Module	Detailed Contents
1	Introduction	 Introduction of the project(SRS) Problem definition Objective of Project scope of Project
2	System Study	 Existing System Disadvantages of Existing system Proposed System Use Cases
3	Analysis & Design	Software/hardware Requirement Specification Software requirement Hardware requirement GANTT Chart Flowchart/ DFD/ER/UML diagram(any other project diagram) Module design and organization
4	Testing & Validation	Test cases and Report (based on manual & automation testing)
5	User Manual	 Explanation of Key functions Method of Implementation Forms Output Screens
6	Conclusion	Project Conclusion & Future enhancement

- · Rubrics should be followed for evaluation.
- References for report documentation
 - 1. Author Name, Title of Paper/ Book, Publisher's Name, Year of publication
 - 2. Full URL Address

^{**} Mini Project will be performed by students during summer vacation of Even Semester of first year (SEM II) Mini project will be evaluated in SEM III. Evaluation of the mini project will be internal 25 marks as TW and 25 marks as oral examination conducted by External Examiner (Institute Level)