

ANNA UNIVERSITY, CHENNAI  
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING  
CS6811 - BE - FINAL YEAR PROJECT :: DECEMBER 2021- APRIL 2022  
Team 2 - Third Review Instructions

Third Review date: **May 26, 27, 31**

Keep your laptops fully charged. All members of the team need to be present for the review.

## 100% Demo and Submission of Thesis Draft

### 1. Thesis Draft Preparation:

Prepare thesis draft as per the format given in Anna University website with the following details and get it verified and signed by the guide

You can download the format for thesis draft from the link given below.

<https://cac.annauniv.edu/PhpProject1/uddetails/Formats/ugthesis.pdf>

1. Title of the project work
2. Name and Register number of team members and guide's name
3. Problem Statement
4. Overall objective
5. Introduction (related to the area of the project of min 2 pages)
6. Summary of related work (min 3 pages)
7. System Architecture
8. Details of Module Design indicating the intermediate deliverable(s)
9. Implementation details (100%) and the corresponding results/ snapshots
10. Performance Metrics – Tables and Graphs — *copy + Paste*
11. Comparative analysis
12. All possible test cases (Tabular form) and validation. *5*
13. List of references in standard IEEE format (Base paper references, cross references and additional references).

### 2. PPT preparation:

1. Title of the project work
2. Overall objective
3. Introduction
4. Literature survey (Tabular form)
5. Overall Architecture
  - In each diagram use the colors mentioned below to distinguish the components:
    1. Your contribution - **Green color**
    2. Existing Algorithm/Code with modification - **Pink color**
6. Detailed Module Design indicating the intermediate deliverable(s)
  - Detailed diagram for each modules with separate inputs and outputs
  - Module wise pseudocode/Algorithms

7. Implementation details (100%) **with demonstration** and the corresponding results/ snapshots
8. **Performance Metrics – Tables and Graphs**
9. **Comparative analysis**
10. All possible test cases (Tabular form) and validation
11. References

**Marks Split-up**

Draft Thesis	(15)
% of implementation done (Demonstration)	(10)
Validation and Testing	(10)
Results	(15)
<b>Total</b>	<b>(50)</b>

Note: Student are asked to meet their guides during project hours and maintain a record (softcopy/hardcopy) of the interactions (Date wise) with the guide and submit on the day of review (duly signed by the guide). Attendance will be calculated based on the frequency of meeting with guide.

**Project Committee Members**