

School of Computer science and Engineering and Information systems

Department of Computer Applications (font size 18) & Bold

Fall Semester 2023 - 2024 (font size 16) & Bold
ITA6099 – Master Thesis(font size 16) & Bold
Second Review Report(font size 16) & bold

Reg. No: (font size 12)

Student Name:

Guide Name:

Master Thesis Title:

Tips:

Paper size: A4

Margins:

Top, Bottom, Left, Right: 2.54 cms

No Page border

Font: Times New Roman

Programming Languages/ Tools / DBMS Used for Impromentation: (font size 12)

(Both Front End and Back End Details)

Abstract: (font size 14) & Bold – Topics

(For sub topics - font size 12 & Bold)

(Abstract should contain less than 300 words.)

Introduction:

(The introduction should contain a detailed overview of your proposed work and should possess the objective of your project work. You can take more than two pages to discuss your proposed work and highlight the core points of the proposed work.) (All paragraphs in font size 12, font – Times New Roman and Paragraph - justified, Line space 1.5)

Related Works:

(The "Related Work" section should synthesize your literature review. You must cite and discuss references gained from at least 20 relevant references, and these could include technical or scholarly journals, conference papers, or technical reports.

Your review should:

- Summarize existing research, products, and systems
- Talk about trends in the field
- Discuss research themes, challenges, and gaps that you understood from your review
- Place your work in the context of cited works
- Explain why the proposed project is better than or different from what already exists.)

(Bullet points - should use only the above format)

Problem Definition (Proposed work):

Architecture / Flow Diagram / UML Diagram (Proposed work):

Please provide figure number for all the pictures including sample screen shorts

Please provide table numbers for all the tables you are including the documents

Please include "Page numbers & Total number of pages" for all the pages in document except cover/first page.

Modules Description:

(Summary of each module that you are going to implement for the proposed work)

Sample Codes:

Sample Test Plans, Test Cases:	
Permance Metrics:	
Conclusion & Future Enhancement:	
References: (Should include at least 20 reference papers in IEEE format, discuss with your guide)	
Digital Signature (Student)	Digital Signature (Guide)
Note: Your final thesis will be processed for Plagirism check, so create your own	

Note: Your final thesis will be processed for Plagirism check, so create your own document, do not copy from anyother source. Wherever required make the citation clearly as per the format(APA, Harvard...).