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| **Kingdom of Saudi Arabia**  **Ministry of Education**  **College of Engineering and Computer Sciences**  **MTP TITLE**  ***Students:***     |  |  | | --- | --- | | Name of Student 1 | ID of Student 1 | | Name of Student 2 | ID of Student 2 | | Name of Student 3 | ID of Student 2 |   Supervisor:  **Dr. Name of Supervisor**  A MTP report submitted to MTP Committee in partial fulfillment  of the requirements for the course  **Course Name**  **[Course Code]**  **Select Program**  Mustaqbal University - Saudi Arabia  1446 H  ( 2024 – 2025 ) |

# ACKNOWLEDGMENTS

Please write your acknowledgement here. At the end of the acknowledgement, the names of all the group members should be included.

Student 1

Student 2

Student 3

# ABSTRACT

Please write your abstract here. Abstract should include the motivation, introduction, problem statement, proposed solution, methodology and expected results.

# GLOSSARY

In the table below, you will list down all the abbreviations those you used in your report.

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|  |  |

# LIST OF TABLES

Table 1.1 Table 1 Title ------------------------------------------------------------------1

Table 1.2 Table 2 Title ------------------------------------------------------------------5

Table 2.1 Table 3 Title ------------------------------------------------------------------9

Table 5.1 Table 4 Title ------------------------------------------------------------------10

# LIST OF FIGURES

Figure 1.1 Figure 1 Caption------------------------------------------------------------------4

Figure 1.2 Figure 2 Caption ------------------------------------------------------------------7

Figure 2.1 Figure 3 Caption -----------------------------------------------------------------11

Figure 3.1 Figure 4 Caption -----------------------------------------------------------------20

# TABLE OF CONTENTS

1. CHAPTER I: INTRODUCTION ------------------------------------------------------------- 1

1.1 First Subheading of Chapter 1 --------------------------------------------------------1

1.2 Second Subheading of Chapter 1-----------------------------------------------------5

1.3 Third Subheading of Chapter 1-------------------------------------------------------7

1.4 Keep adding subheading --------------------------------------------------------------8

2. CHAPTER 2: METHODOLOGY AND TOOLS---------------------------------------------9

2.1 First Subheading of Chapter 2 --------------------------------------------------------10

2.2 Second Subheading of Chapter 2-----------------------------------------------------15

2.3 Third Subheading of Chapter 2-------------------------------------------------------17

2.4 Keep adding subheading --------------------------------------------------------------18

3. CHAPTER 3: DESIGN & IMPLENTATION -----------------------------------------------19

3.1 First Subheading of Chapter 3 --------------------------------------------------------21

3.2 Second Subheading of Chapter 3-----------------------------------------------------25

3.3 Third Subheading of Chapter 3-------------------------------------------------------27

3.4 Keep adding subheading --------------------------------------------------------------28

4. CHAPTER 4: RESULTS & DISCUSSION---------------------------------------------------29

4.1 First Subheading of Chapter 1 --------------------------------------------------------30

4.2 Second Subheading of Chapter 1-----------------------------------------------------31

4.3 Third Subheading of Chapter 1-------------------------------------------------------32

4.4 Keep adding subheading --------------------------------------------------------------33

5. CHAPTER 5: CONCLUSION AND FUTURE WORKS ----------------------------------34

5.1 First Subheading of Chapter 1 --------------------------------------------------------34

5.2 Second Subheading of Chapter 1-----------------------------------------------------35

REFERENCES --------------------------------------------------------------------------------------40

# Chapter 1

Introduction

Chapter 1 should include the following the subheadings:

**1.1 Description and Introduction of the Project**

**1.2 Overview of some Related Projects**

**1.3 Problem Definition**

**1.4 Objectives of the Project**

The text for all chapters must be in Times New Roman, size 12, line space 1.5, and justified. The first-level headings should be bold with a font size of 14, while second-level headings should be bold with a font size of 12. Third-level headings should be underlined with a font size of 12. Table captions must be placed above the table in 10-point Times New Roman Italic, while figure captions should be below the figure, also in 10-point Times New Roman Italic. Both tables and figures should be center-aligned. All text must be in black; no other colors are permitted.

**Chapter 2**

Methodology and Tools

Chapter 2 should include the following subheadings:

**2.1 Description of All the Methods and Tools Used in Project**

**2.2 For What and Why These Methods, and Tools are Used**

**Chapter 3:**

System Design & Implementation

Chapter 3 should include the following subheadings:

**3.1 Project Design**

**3.2 Project Implementation**

**3.3 Problems encountered during design and implementation**

Project design should include a few of diagrams including circuit diagram, flow charts, UML diagrams, Interfaces, assembly diagram, database schema, simulation setup or any other diagram relevant to project design. Project design should also be explain in detail.

Project implementation should include source code, configuration files, commands, systematic implementation process or any other implementation scenario.

**Chapter 4**

Results & Discussion

Chapter 4 should include the following the subheadings:

**4.1 Project Testing**

**4.2 Project Prototype and Results**

**4.3 Discussion on Project Results**

**4.4 Problems and Challenges Faced During Project**

**Chapter 5**

Conclusion & Future Works

Chapter 5 should include the following the subheadings:

**5.1 Conclusion**

**5.2 Future Work**

References

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[5] Razzagghi, J. and May, I. M., “*Non-linear Finite Element Analysis of Reinforced Concrete Beams in Torsion and Bending,*” The 9th BCA Annual Conference on Higher Education and the Concrete Industry, Cardiff University, Wales, July 1999, pp. 319-330.  **(Conference)**

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