

Delete this text box if you are copying.

Use same Font for all text as mention in first three pages.

**Project Title**

By

**Group Member 1**

(Roll number)

**Group Member 2**

(Roll number)

**Group Member 3**

(Roll number)

**Month 2015**

**Faculty of Engineering Sciences and Technology**

Hamdard Institute of Engineering and Technology

Hamdard University, Main Campus, Karachi, Pakistan

Delete this text box if you are copying.

Use same Font for all text as mention in first three pages.



**Project Title**

By

**Group Member 1**

(Roll number)

**Group Member 2**

(Roll number)

**Group Member 3**

(Roll number)

Under the supervision of

**Supervisor Name here**

**Month 2015**

**Faculty of Engineering Sciences and Technology**

Hamdard Institute of Engineering and Technology

Hamdard University, Main Campus, Karachi, Pakistan



**Project Title**

By

**Group Member 1**

(Roll number)

**Group Member 2**

(Roll number)

**Group Member 3**

(Roll number)

A project presented to the

**Faculty of Engineering Sciences and Technology**

Hamdard Institute of Engineering and Technology

in partial fulfillment of the requirements for the degree of

**Bachelors of Science**

in

**Computer Science**

**Faculty of Engineering Sciences and Technology** Hamdard Institute of Engineering and Technology Hamdard University, Main Campus, Karachi, Pakistan



**Faculty of Engineering Sciences and Technology** Hamdard Institute of Engineering and Technology Hamdard University, Main Campus, Karachi.

### 

### CERTIFICATE

This project **“Project Title”** presented by **Group members names** under the direction of their project advisor’s and approved by the project examination committee, has been presented to and accepted by the Hamdard Institute of Engineering and Technology, in partial fulfillment of the requirements for Bachelor of Science.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Supervisor Name (Member)

(Project Advisor) Name & Signature

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Co-Supervisor Name (Member)

(Co-Supervisor) Name & Signature

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Dr. Aqeel Ur Rehman Dr. Ch. Fahad Azim

Chairman (Director, HIET)

Department of Computing

**Table of Content**

TABLE OF CONTENTS...................................................................................................i LIST OF FIGURES..........................................................................................................ii

LIST OF TABLES............................................................................................................iii

DEDICATION .................................................................................................iv

ACKNOWLEDGEMENT.................................................................................................v

ABSTRACT...................................................................................................................vi

1. Chapter 1: INTRODUCTION..........................................................................................1

1.1 Motivation/Introduction................................................................................................1

1.2 Problem Statement/Objective and Contribution...........................................................2

1.3 Organization of the FYP Report............................................................................................3

2. LITERATURE REVIEW..................................................................................................4

2.1 abcdef............................................................................................................................5

2.1.1 ghijkl.........................................................................................................6

2.1.2 mnopg............................................................................................................7

3. METHOD AND MATERIAL/EXPERIMENTAL SETUP AND PROCEDURE..............8

3.1 sjdjsjd............................................................................................................................9

3.2 dsfdflklk................................................................................................................11

3.2.1 dsdfjsjfkdjk............................................................................................12

4. EXPERIMENTAL RESULTS AND DISCUSSION/SIMULATIONS AND RESULTS..3

4.1 sdfdsfdsfsdfdfsd..........................................................................................................14

4.2 dsfdfdfsdfsdf...............................................................................................................15

4.2.1 dasdasdsda....................................................................................................16

5. CONCLUSION AND FUTURE WORK..........................................................................17

5.1 Conclusion..........................................................................................................18

5.2 Recommendations for future work.............................................................................19

REFERENCES...............................................................................................................20

APPENDIX...................................................................................................................21

A. XYZ PROGRAMMING..................................................................................22

B. ABC CODING................................................................................................23

**LIST OF FIGURES**

1.1 Figure 1................................................................................................................................6

2.2 Figure 2................................................................................................................................7

**LIST OF TABLES**

1.1 Table 1...............................................................................................................................10

2.4 Table 2...............................................................................................................................25

**Dedication**

(if any)

**Acknowledgement**

All praises to Al-Mighty ”**ALLAH**”, the most merciful, the most gracious, the source of knowledge and wisdom endowed to mankind. All respects for Holy Prophet “**Hazrat MUHAMMAD (Peace Be Upon Him)**”, whose personality will always be source of guidance for humanity.

Acknowledgement is due to **Hamdard Institute of Engineering and Technology** for support of this Project, a highly appreciated achievement for us in the undergraduate level.

We are obliged to our **Supervisor name** who served as our major advisor. We would like to express our gratitude for their keen guidance, sincere help and friendly manner which motivated us to do well in the project and makes it a reality.

Many people, especially our classmates and team members itself, have made valuable comment suggestions on this proposal which gave us an inspiration to improve our project. We thank **Co-Supervisor name** &all the people for their help directly and indirectly to complete our project.

**Abstract**

**CHAPTER 1**

**Introduction**

The project was done to obtain better understanding of..............

**1.1 Motivation**

Your text here............

**1.2 Problem Statement**

Your text here............

**1.3 Literature Review**

Your text here..............

**1.4 Project Scope**

Your text here..............

**CHAPTER 2**

**Detailed Requirements Specification**

**2.1 Functional Requirements**

Your text here..............

Every diagram should have proper referencing as told..........

Every table should have proper referencing as told...............

**2.2 Non-Functional Requirements**

Your text here..............

**2.3 Assumption & Constraints**

Your text here..............

**CHAPTER 3**

**Software Architecture (Design)**

3.1 Overall systems flow

3.2 ER Diagrams

3.3 Data dictionary of every screen only

**CHAPTER 4**

**Implementation (working solution)**

Screen shoots (in report)

Report samples

**APPENDIX**

**GLOSSARY**