

# **FINAL YEAR PROJECT REPORT TEMPLATE** [Title] [bold,

font 18]

**A project Report**  
**by**  
**Student Name** [bold, font 16]

**Department of Computer Science and Engineering**  
**Pundra University of Science & Technology**  
**Rangpur Road, Gokul, Bogura, Bangladesh.** [bold, font 15]

**Month, Year** [bold, font 14]

**N.B: [Cover Page of Book Binding, Font size will be changed if necessary]**

# **FINAL YEAR PROJECT REPORT TEMPLATE** [Title] [bold, font 18]

**A project Report**  
**by**  
**Student Name** [bold, font 16]

**Department of Computer Science and Engineering**  
**Pundra University of Science & Technology**  
**Rangpur Road, Gokul, Bogura, Bangladesh.** [bold, font 15]

**Month, Year** [bold, font 14]

# **Project/Thesis Title** [bold, font 18]

**A project Report**

**by**

**Student Name**

**ID:.....**

**Batch:.....** [bold, font 14]

Submitted to

The Department of Computer Science and Engineering of Pundra University of Science & Technology. This Report Presented in Partial Fulfillment of the Requirements for the Degree of  
[ font 12]

**Bachelor of Science**  
**in**  
**Computer Science & Engineering.** [bold, font 14]

**Department of Computer Science and Engineering**  
**Pundra University of Science & Technology, Bogura.** [bold, font 14]

**Month, Year**

# **Project/Thesis Title**

**A project Report**

**by**

**Student Name**

**ID:.....**

**Batch:.....**

**Approved as to style and content by**

.....

**(Supervisor)**

.....  
**(Member of the Exam Committee)**

.....  
**(Member of the Exam Committee)**

.....  
**(Member of the Exam Committee)**

.....  
**Chairman of the Examination Committee**

**Department of Computer Science and Engineering  
Pundra University of Science & Technology,Bogura.**

**Month, Year**

## **ACKNOWLEDGEMENT**

[capital letter, Bold, Font-16, Alignment-middle]

First we express our heartiest thanks and gratefulness to almighty God for His divine blessing makes us possible to complete the final year project/internship successfully.

We really grateful and wish our profound our indebtedness to **Supervisor Name, Designation**, Department of CSE Pundra University of Science & Technology, Dhaka. Deep Knowledge & keen interest of our supervisor in the field of “*Field name*” to carry out this project. His endless patience, scholarly guidance, continual encouragement, constant and energetic supervision, constructive criticism, valuable advice, reading many inferior draft and correcting them at all stage have made it possible to complete this project.

We would like to express our heartiest gratitude to ----, ----, and Head, Department of CSE, for his kind help to finish our project and also to other faculty member and the staff of CSE department of Pundra University of Science & Technology.

We would like to thank our entire course mate in Pundra University of Science & Technology, who took part in this discuss while completing the course work.

Finally, we must acknowledge with due respect the constant support and patients of our parents. [Font-12]

The Author

## **ABSTRACT**[capital letter, Bold, Font-14, Alignment-middle]

[This is sample abstract] This report is intended as a guide for teachers and engineering students when conducting research is part of course-work requirements. Discussion includes a description of a literature search, the purpose of a literature review finding sources (especially for engineering) and a general strategy to help conduct an efficient and productive literature search. Using tools such as this report, students can become more pro-active about their research projects. Teachers can use this report, among other tools, to begin dialog with their students about expectations for research assignments. Two key steps in a literature search are: (i) finding sources; and (ii) synthesizing information. Each of these is addressed in two of the major sections in this report, as well as how the literature search relates to the entire research process. Then pertinent information is repeated in the summary section for convenience. An annotated reference list is included for ease in finding other useful guidance. [Font-12]

**Abstract should be between 150-200 words and not more than two paragraphs.**

# **Table of Content for Development Project**

Acknowledgement

Abstract

List of Tables

List of Figures

## **Chapter 1: Introduction**

1.1 Introduction

1.2 Motivation

1.3 Objectives

1.4 Expected Outcome

1.5 Report Layout

## **Chapter 2: Background**

2.1 Introduction

2.2 Related Works

2.3 Comparative Studies

2.4 Scope of the Problem

2.5 Challenges

## **Chapter 3: Requirement Specification**

3.1 Business Process Modeling

3.2 Requirement Collection and Analysis

3.3 Use Case Modeling and Description

3.4 Logical Data Model

3.5 Design Requirements

## **Chapter 4: Design Specification**

4.1 Front-end Design

4.2 Back-end Design

4.3 Interaction Design and UX

4.4 Implementation Requirements

## **Chapter 5: Implementation and Testing**

5.1 Implementation of Database

5.2 Implementation of Front-end Design

5.3 Implementation of Interactions

5.4 Testing Implementation

5.5 Test Results and Reports

## **Chapter 6: Conclusion and Future Scope**

6.1 Discussion and Conclusion

6.2 Scope for Further Developments

References

Appendices

Appendix A: Project Reflection

Appendix B: Related Diagrams

## **Instruction for List of Figures** [Font-14, Bold]

### **FIGURES**[Font-12,Bold]

**PAGE  
NO**

Figure 1: Cabling and Computer Hardware[Font-12]

....

Figure 2.1.1: numbering according to sub sections

....

### **Instructions for figures:**

- a. Caption of every figure must insert at the bottom of the figure with center alignment.
- b. Figure's number and description must need to be mentioned in the main documents about what it actually illustrates and what it explains.
- c. Figure's number must be sequenced according to the section numbers and arranges with sub sections accordingly if needed.
- d. All the figures must need proper citation if it used from other resources.

Sample:

1. The following figure 1 shows basic multicast service.



Figure 1: Basic multicast service

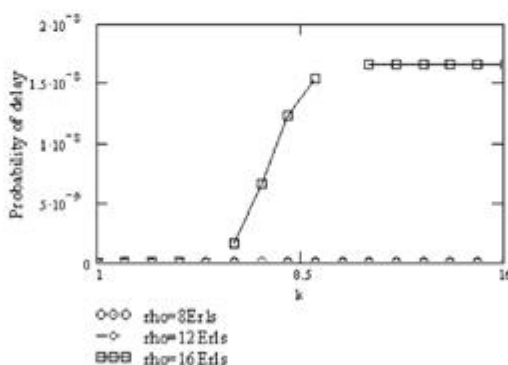


Figure 2.1.1: Probability of delay as a function of the fold number under different offered traffic ( $N=50$ ,  $n=14$ ,  $q= 5$ ,  $\theta = .31$ )

## **Instructions for Table:**

Figure 1: Basic multicast service

1. Caption of every table must insert at the top of the table with center alignment.
2. Table's number and description are must be mentioned in the main documents for what it actually shows and what it explains.

TABLE 1: THE RELATIONSHIP BETWEEN GAZE TARGETS AND PROXEMICS FROM CASE

Proxemics Area	Objects			Persons		
	Time on Target	%	Avg. Dur.	Time on Target	%	Avg. Dur.
Intimate	84.11 out of 84.11	100%	6	0 out of 6.43	0%	-
Personal	10.26 out of 10.26	100%	5.13	7.3 out of 61.16	12%	2.43
Social	14.36 out of 22.56	64%	4.80	45.17 out of 96.68	47%	22.60
Public	1.33 out of 1.33	100%	1.33	6.90 out of 29.46	23%	2.30
Extra	5.90 out of 8.66	68%	5.90	9.00 out of 35.56	25%	3.00

## **Some Other Instructions (Must be followed):**

**Thesis/Project Size:** 30-45 page limit for Bachelor program

**Page Setup:** Left- 1.25"

Right-1.25"

Top: 1.0-1.25"

Bottom-1.0-1.25"

Orientation- Portrait

**Paragraph Line Spacing:** 1.5

**Column:** Single column

**Font:** Time New Roman

**Header:** Bold, Capital letter, Alignment-Center, Font-14

**Inner Text:** Font-12, Plain text

**Text Alignment: Justify**

**Figure caption:** Font-12, Bottom, Center

**Table caption:** Font-12, Top, Left

**Figure numbers for Appendix:** It should be mentioned according to Appendix number such as Figure A1, Figure B2 and so on.

**Reference:** Font-10

[1] Author, "Paper Title", Conference/Journal, Volume, page number, Month and year.

[2] Author, Book Title, Publisher, Volume, page number, Month and year.

[3] R. Agrawal, T. Imielinski, A.N. Swami "*Mining Association Rules Between Sets of Items in Large Databases*", International Conference on Management of Data(ACM SIGMOD), pp. 207–216, 1993.

[4] R.U. Kiran, P.K. Reddy "*Towards efficient mining of periodic frequent patterns in transactional databases*", DEXA, pp. 194-208, 2010.

[5] J. Han, J. Pei, Y.Yin "*Mining Frequent Patterns without Candidate Generation*", International Conference on Management of Data(ACM SIGMOD), pp. 1–12, 2000.