

Use Times New Roman Font everywhere

→ Font size 18, Bold, Uppercase

ST. THOMAS COLLEGE OF ENGINEERING & TECHNOLOGY

VELLILODE, SIVAPURAM PO. MATTANUR VIA KANNUR 670702

↓
font size 12, Bold, uppercase



Spiral Bind
with Blue transparent
Cover

DESIGN PROJECT REPORT → Font size 14, Bold, Uppercase

↓
or Mini

ON

PROJECT TITLE — 18, B, Uppercase

Submitted By — 14, I,

14, B, UC

← JITHIN P (STM13CS004) — 14, UC

MANU P RAJ (STM13CE004)

NITHIN NARAYANA (STM13ME004)

REJOY MATHEW (STM13EC004)

→ 14, B, UC
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

November, 2017

↓
14, B, LC

ST. THOMAS COLLEGE OF ENGINEERING & TECHNOLOGY
VELLILODE, SIVAPURAM PO. MATTANUR VIA KANNUR 670702



CERTIFICATE

This is to certify that this Design Project Report entitled 'TITLE OF YOUR PROJECT' is an authentic report of the work done by JITHIN P, MANU P RAJ, NITHIN NARAYANAN and REJOY MATHEW at St. THOMAS COLLEGE OF ENGINEERING AND TECHNOLOGY, SIVAPURAM during their Fifth Semester in the fulfilment of the requirement for the award of B.Tech Degree Certificate in COMPUTER SCIENCE AND ENGINEERING, of the APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY.

OR KANNUR UNIVERSITY

Head of the Department

Project Guide

14, I

18, B, U, UC

14, I, B, UC

7 or Seventh

Line space 1.5

ACKNOWLEDGEMENT — 18, B, UC

14,

We take this opportunity to convey my deep sense of gratitude to all those who have been kind enough to offer their advice and assistance when needed which has led to the successful completion of this design project work.

→ or Guide name in case of mini project

It is our pleasure and privilege to express our deep sense of gratitude to our guide Mr. DesignProjectCoordinator, Department of Computer Science & Engineering, St. Thomas College of Engineering & Technology, Sivapuram, for his much needed support and help in needed sphere, for his guidance, keen interest and ever-available help during the execution of this mini project work.

We are grateful to our HOD, Mr. HeadoftheDepartment for his constant encouragement and support.

We extend our sincere thanks to our Principal **Dr. Shinu Mathew John** for his co-operation and encouragement.

B

We wish to thank all Teaching and Non-Teaching Staff of Computer Science and Engineering Department, St. Thomas College of Engineering & Technology, Sivapuram Special thanks to our Friends who have directly or indirectly helped during this mini project work.

→ Do not start paragraph with space

→ Line space 1.15

→ space needed

ABSTRACT — 147 B, UC

Type your abstract here . Use Times new Roman Font and font size 12. Line space 1.15. Type your abstract here . Use Times new Roman Font and font size 12. Line space 1.15Type your abstract here . Use Times new Roman Font and font size 12. Line space 1.15Type your abstract here . Use Times new Roman Font and font size 12. Line space 1.15Type your abstract here .

Type your abstract here . Use Times new Roman Font and font size 12. Line space 1.15. Type your abstract here . Use Times new Roman Font and font size 12. Line space 1.15Type your abstract here . Use Times new Roman Font and font size 12. Line space 1.15Type your abstract here . Use Times new Roman Font and font size 12. Line space 1.15Type your abstract here . Use Times new Roman Font and font size 12. Line space 1.15. Use Times new Roman Font and font size 12. Line space 1.15Type your abstract here . Use Times new Roman Font and font size 12. Line space 1.15Type your abstract here . Use Times new Roman Font and font size 12. Line space 1.15Type your abstract here . Use Times new Roman Font and font size 12. Line space 1.15

Type your abstract here . Use Times new Roman Font and font size 12. Line space 1.15Type your abstract here . Use Times new Roman Font and font size 12. Line space 1.15Type your abstract here . Use Times new Roman Font and font size 12. Line space 1.15Type your abstract here . Use Times new Roman Font and font size 12. Line space 1.15

Line space 1.15

TABLE OF CONTENTS - 14, B, UC

TITLE - 12, B, UC

PAGE NO - 12, B, UC

ABSTRACT - 12

1. INTRODUCTION

2. FEASIBILITY STUDY

2.1. Technical feasibility

2.2. Operational Feasibility

2.3. Economic Feasibility

3. USE CASE

3.1. Users of the system

3.2. Use Case Diagram

4. DATA FLOW

4.1. Components of the system

4.2. Data Flow Diagram

5. DESIGN

5.1. Class in the system

5.2. UML Classs Diagram

6. BIBLIOGRAPHY

iii

1

2

3

5

6

7

7

9

Change according to
your project

1. INTRODUCTION - 14, B

Use Times new Roman Font and font[1] size 12. Line space 1.15. Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15

Use Times new Roman Font and font size 12. Line[2] space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15

Sub Heading - 12, B

Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15

Table 1.1 : Categorisation of students - Italics

Student Name	Department	Category
Jithin P	Computer Science and Engineering	Good
Manu P Raj	Civil Engineering	Good
Nithin Narayanan	Mechanical Engineering	Good
Rejoy Mathew	Electronics and Communication Engineering	Good

Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15

Start page numbering from here

font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15

Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15Use Times new Roman Font and font size 12. Line space 1.15

→ we [] for numbering.

BIBLIOGRAPHY

- [1] Mini Project Templates by Jithin P & Rejoy Mathew, Journal of International templates, 2017.
- [2] Mini Project Templates by Jithin P & Rejoy Mathew, Journal of International templates, 2017.
- [3] Mini Project Templates by Jithin P & Rejoy Mathew, Journal of International templates, 2017.