

TITLE OF THE THESIS

A thesis submitted in partial fulfillment of the requirements for
the award of the degree of

B.Tech

in

Electronics and Communication Engineering

By

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Person 2 (Roll No. 2)

Person 3 (Roll No. 3)



**ELECTRONICS AND COMMUNICATION ENGINEERING
NATIONAL INSTITUTE OF TECHNOLOGY
TIRUCHIRAPPALLI – 620015**

MAY 2019

In memory of

Anthony Edward "Tony" Stark

We love you 3000.

BONAFIDE CERTIFICATE

This is to certify that the project titled **TITLE OF THE THESIS** is a bonafide record of the work done by

Person 1 (Roll No. 1)

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in partial fulfillment of the requirements for the award of the degree of **Bachelor of Technology in Electronics and Communication Engineering** of the **NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI**, during the year 2018-19.

PROJECT GUIDE

Guide

DEPARTMENT HOD

Head of the Department

Project Viva-voce held on _____

Internal Examiner

External Examiner

ABSTRACT

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Keywords :

ACKNOWLEDGEMENTS

We would like to express our deepest gratitude to the following people for guiding us through this course and without whom this project and the results achieved from it would not have reached completion.

PROJECT GUIDE, Assistant Professor, Department of Electronics and Communication Engineering, for helping us and guiding us in the course of this project. Without his guidance, we would not have been able to successfully complete this project. His patience and genial attitude is and always will be a source of inspiration to us.

DEPARTMENT HOD, the Head of the Department, Department of Electronics and Communication Engineering, for allowing us to avail the facilities at the department.

We are also thankful to the faculty and staff members of the Department of Electronics and Communication Engineering, our individual parents and our friends for their constant support and help.

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CHAPTER 1

INTRODUCTION

1.1 A Section

Lorem ipsum[1] dolor sit amet, consectetur adipiscing elit. Etiam consectetur libero dui, sit amet rutrum lectus mollis ac. Phasellus mattis augue quis auctor ullamcorper. Sed congue rutrum turpis, sit amet tincidunt erat laoreet ac. Morbi in feugiat erat, sit amet placerat lorem. Quisque cursus gravida nulla, nec pulvinar justo rutrum eget. Aenean et dolor vitae enim congue maximus. Praesent consequat finibus imperdiet. Sed ipsum erat, efficitur vitae urna a, convallis ornare ipsum. Quisque fringilla risus enim, ut elementum dui consectetur eu.

1.1.1 Part of a section

Vivamus sed enim quam. In facilisis consequat eros, id convallis diam congue et. Vivamus sed neque rutrum, gravida urna non, lobortis leo. Curabitur sagittis turpis sit amet dolor blandit lobortis. Fusce ac sem eget libero semper ultrices. Aliquam erat volutpat. Quisque tincidunt mi sapien, eu varius libero lacinia quis. Nullam dictum quam sed scelerisque aliquet. Mauris laoreet est nec dolor pellentesque dignissim. Praesent ac sapien erat. Mauris ut felis sit amet velit convallis cursus quis a tellus. Curabitur efficitur ultricies dui, eget vestibulum arcu venenatis ac. Nulla fermentum dolor a venenatis posuere. Vivamus eu luctus erat.

Here is a table attached :

n	F_n
1	1
2	1
3	2
4	3

Table 1.1: Fibonacci Table

Morbi pulvinar turpis at ligula sollicitudin, et finibus nulla vestibulum. Etiam molestie tincidunt molestie. Mauris augue ex, tincidunt non ante eget, ultrices ornare quam. Nulla pellentesque fringilla neque, eget facilisis arcu mollis vel. Nulla quam ipsum, vulputate a nisi ut, iaculis tempus ante. Nam efficitur, augue et cursus varius,

nisi eros tincidunt ex, porta aliquet massa libero a mauris. Vestibulum finibus, dui sit amet dapibus tincidunt, libero quam venenatis elit, ut porta dui neque a nunc. Donec tincidunt eleifend mauris a luctus. Vivamus eget porttitor metus. Etiam eu porta orci. Suspendisse imperdiet orci sed lobortis vestibulum. Pellentesque sit amet euismod eros.

For an ideal gas,

$$P \cdot V = n \cdot R \cdot T \quad (1.1)$$

1.2 Another Section

1.2.1 Another subsection

Curabitur malesuada purus ac orci elementum, ac mollis lectus ornare. Nunc eget nunc non nunc viverra porttitor vel eget nibh. Phasellus nec finibus neque, vitae volutpat purus. Donec vitae sapien dictum, elementum ex eget, iaculis dui. Nulla elementum viverra purus.

Here is an image of Berlin Cathedral.



Figure 1.1: Berlin Cathedral[2]

Random papers are referenced here[3] and here[4]. Go check the References page.

APPENDIX A

CODE ATTACHMENTS

A.1 Find the Largest Among Three Numbers

```
1 # Python program to find the largest number among the three input
   numbers
2
3 # change the values of num1, num2 and num3
4 # for a different result
5 num1 = 10
6 num2 = 14
7 num3 = 12
8
9 # uncomment following lines to take three numbers from user
10 #num1 = float(input("Enter first number: "))
11 #num2 = float(input("Enter second number: "))
12 #num3 = float(input("Enter third number: "))
13
14 if (num1 >= num2) and (num1 >= num3):
15     largest = num1
16 elif (num2 >= num1) and (num2 >= num3):
17     largest = num2
18 else :
19     largest = num3
20
21 print("The_largest_number_between",num1,"",num2,"and",num3,"is",
       largest)
```

REFERENCES

- [1] *Lorem Ipsum Generator*. URL: <https://www.lipsum.com>.
- [2] *Berlin Cathedral*. URL: https://en.wikipedia.org/wiki/Berlin_Cathedral.
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