### [PROJECT TITLE IN CAPITAL LETTERS]

A Project Report Submitted in Partial Fulfilment of the Requirements for the Degree of

### [TYPE DEGREE NAME]

in

[TYPE DEPARTMENT NAME]

by

[Type your full name]
(Roll No. [Type your roll no.])



to

### DEPARTEMENT OF COMPUTER SCIENCE INDIAN INSTITUTE OF INFORMATION TECHNOLOGY KOTTAYAM-686635, INDIA

 $April\ 2019$ 

#### **DECLARATION**

I, [Your Name] (Roll No: [Your roll number]), hereby declare that, this report entitled "[Title of the project report]" submitted to Indian Institute of Information Technology Kottayam towards partial requirement of Bachelor of Technology/Bachelor of Technology(Hon)/Master of Science in [Department Name] is an original work carried out by me under the supervision of [Faculty Name] and has not formed the basis for the award of any degree or diploma, in this or any other institution or university. I have sincerely tried to uphold the academic ethics and honesty. Whenever an external information or statement or result is used then, that have been duly acknowledged and cited.

Kottayam-686635

[Your Name]

April 2019

#### **CERTIFICATE**

This is to certify that the work contained in this project report entitled "[Title of the project report]" submitted by [Your Name] (Roll No: [Your roll number]) to Indian Institute of Information Technology Kottayam towards partial requirement of Bachelor of Technology/Bachelor of Technology(Hon)/Master of Science in [School Name] has been carried out by [him/her] under my supervision and that it has not been submitted elsewhere for the award of any degree.

Kottayam-686635 (Dr. XYZ) April 2019 Project Supervisor

### ABSTRACT

The main aim of the project .......

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## Chapter 1

### Introduction

Introductory lines...

### 1.1 Section-1 Name

Some text here ...

**Definition 1.1.1.** Some definition....

Theorem 1.1.2. Some theorem......

*Proof.* Proof is as follows....

Corollary 1.1.3. A corollary to the theorem is....

Remark 1.1.4. Some remark......

You may have to type many equations inside the text. The equation can be typed as below.

$$f(x) = \frac{x^2 - 5x + 2}{e^x - 2} = \frac{y^5 - 3}{e^x - 2}$$
 (1.1)

This can be referred as (1.1) and so on....

You may have to type a set of equations. For this you may proceed as given below.

$$f(x) = e^{1+2(x-a)} + \dots$$
  
=  $\log(x+a) + \sin(x+y) + \dots$  (1.2)

You may have to cite the articles. You may do so as [?] and so on.....

Note that you have already created the 'bib.bib' file and included the entry
with the above name. Only then you can cite it as above.

#### 1.2 Section-2 Name

**Definition 1.2.1.** Some definition....

Remark 1.2.2. Some remark......

#### 1.2.1 Subsection name

Theorem 1.2.3. Some theorem......

*Proof.* Proof is as follows....

[The figure will be displayed here.]

Figure 1.1: The correlation coefficient as a function of  $\rho$ 

## Chapter 2

## Chapter-2 Name

Introductory lines...

### 2.1 Section-1 Name

**Definition 2.1.1.** Some definition....

Remark 2.1.2. Some remark......

Theorem 2.1.3. Some theorem......

*Proof.* Proof is as follows....

### 2.2 Section-2 Name

**Definition 2.2.1.** Some definition....

Remark 2.2.2. Some remark......

### 2.2.1 Subsection name

Theorem 2.2.3. Some theorem......

*Proof.* Proof is as follows....