# Title Of The Project

Submitted in partial fulfillment of requirements for the degree of

#### Bachelor of Technology

in Electrical Engineering

&

#### Master of Technology

in Communications and Signal Processing

by

#### Prudhvi Porandla

(Roll No. 110070039)

Under the guidance of

Prof. S. N. Merchant



Department of Electrical Engineering Indian Institute of Technology Bombay

June 2016

## Dissertation Approval

It is certified that the B. Tech. project "Title Of The Project" has been done by students: Author-1 (Entry No.), Author-2 (Entry No.) and Author-3 (Entry No.) under my supervision. This report has been submitted towards partial fulfillment of B. Tech. degree requirements.

Supervisor's Name Faculty Supervisor Designation, Department of Computer Science and Engineering Indian Institute of Technology Ropar Rupnagar-140001, Punjab, India

> Supervisor's Name Industry Supervisor Designation, Company's Name Address Line - 1 Address Line - 2

### **Declaration**

We certify that we have properly cited any material taken from other sources and have obtained permission for any copyrighted material included in this report. We take full responsibility for any code submitted as part of this project and the contents of this report.

Author-1 (Entry No.)

Author-2 (Entry No.)

Author-3 (Entry No.)



# Acknowledgements

Acknowledgements should be simple, in good taste, and fit on one page.

### Abstract

The abstract is a summary of the project, it is not an introduction. In your abstract, give a concise synopsis of the work, emphasizing the conclusions; you need not include the supporting arguments for the conclusions. The purpose of the abstract is to help prospective readers get an accurate overall view of your work without needing to read it. Keep the abstract factual. Avoid vague statements like, "Conclusions are drawn," or "the significance of the experiment is discussed." State the conclusions and findings outright in the abstract. The abstract must fit on one page.

# Contents

### Dissertation Approval

#### Declaration

### ${\bf Acknowledgements}$

A	bstra	act	j
Li	st of	Figures	iv
Li	st of	Tables	v
N	omer	nclature	vi
1	Intr	roduction	1
	1.1	Main Topic	1
		1.1.1 Something about the main topic	1
		1.1.2 Another thing about the main topic	
	1.2	Organization of the Report	
2	${ m Lit}\epsilon$	erature Review	3
	2.1	First Section	3
		2.1.1 First Subsection	3
	2.2	Second Section	3
		2.2.1 First Subsection	3
		2.2.2 Advantages of Second Section	4
	2.3	Comparison of First Section and Second Section	
3	Exp	perimental Setup	6
	3.1	First Section	6

	3.2		First Sul Section																		
4	4.1		Section .																		
5		Second clusion	l Section n	 	•	 •	•	 •	•	•	•	 •	٠	•	•	•	٠	•	•	•	9
	A.1	First S	est appe Section .	 													•				<b>i</b> i

# List of Figures

2.1	An appropriate caption for the figure	4
3.1	A figure taken from a book [latexbook]	7

# List of Tables

2.1	A meaningful	caption for	or the table					
4.I	11 moaningran	Capuon i	or oric table	 	 •	 •		٠

# Nomenclature

### Introduction

#### 1.1 Main Topic

#### 1.1.1 Something about the main topic

#### 1.1.2 Another thing about the main topic

### 1.2 Organization of the Report

### Literature Review

#### 2.1 First Section

#### 2.1.1 First Subsection

This is how you include a figure.

And this is how you refer the figure from the text. As shown in Figure 2.1.

#### 2.2 Second Section

#### 2.2.1 First Subsection

Figure 2.1: An appropriate caption for the figure



#### 2.2.2 Advantages of Second Section

This is how you write an ordered list:

# 2.3 Comparison of First Section and Second Section

Table 2.1: A meaningful caption for the table

Metric	Topi				Topic			
Metric 1	Blah	blah	blah	blah	Blah	blah	blah	blah
	blah	blah	blah	blah	blah.			
	blah	blah	blah	blah				
	blah	blah	blah	blah				
	blah	blah	blah	blah				
	blah.							
Metric 2	Blah	blah.			Balh	blah.		
Metric 3	Blah	blah	blah	blah	Blah	blah	blah	blah
	blah	blah	blah	blah	blah l	blah b	lah.	
	blah	blah	blah	blah				
	blah	blah	blah	blah				
	blah	blah b	lah.					

This is how you refer a table from the text: as shown in Table 2.1.

### Experimental Setup

#### 3.1 First Section

#### 3.1.1 First Subsection

#### A subsubsection

This is how you quote directly from somewhere. Don't forget to include the citation in such a case [texbook].

#### 3.2 Second Section

When you take a figure from somewhere, don't forget to cite it.

Figure 3.1: A figure taken from a book [latexbook] DAN INSTITUTE OF TECHNOLOGY

### Experiment 1

#### 4.1 First Section

#### 4.2 Second Section

When you write the name of some special software etc. Consider showing them in a monospace font like this: software-package.

### Conclusion

# Appendix A

# Title of first appendix

### A.1 First Section

```
Here's how you write code.
```

```
#include <stdio.h>
main()
{
    printf("hello, world\n");
}
```

#### A.2 Second Section

Here's how you write installation instructions.

```
$ cd /home/username/documents
$ git clone https://github.com/mindprince/btp-report-latex-template.git
```