

1st Edition, Sudipta K^umar Das

Contents

I	Introduction	5
	Preface	7
1	First Chapter	8
1.1	First section of First Chapter	8
1.1.1	Subsection of First section of First chapter	8
II	Basic of C#	9
2	Chapter 2 of Part 2	10
	DESCRIPTION	
2.1	Section of Chapter 2 of part 2	10

List of Figures

Figure DESCRIPTION
1.1 Figure Title/Caption 8

List of Tables

Part I

Introduction

LaTeX is a language which is used to write in pdfs. LaTeX is a high-quality typesetting system. It includes features designed for the production of technical and scientific documentation. LaTeX is the de facto standard for the communication and publication of scientific documents. LaTeX, which is pronounced "Lah-tech" or "Lay-tech" [to rhyme with blech or Bertolt Brecht], is a document preparation system for high-quality typesetting. It is most often used for medium-to-large technical or scientific documents but it can be used for almost any form of publishing. LaTeX is not a word processor! Instead, LaTeX encourages authors not to worry too much about the appearance of their documents but to concentrate on getting the right content.

Preface

Latex knowledge is vast. People most often have to go through most of the documentations then they could think of writing something. Moreover, sometimes people loses their interest in learning latex or write their pdf or documents in LaTeX. So in that case they just give online posts and hire outsourcers to complete there documents. This processs is both insecure and costly. In this book I just tried to teach LaTeX in a simple way and by which people can start doing their documents by their own having simple knowledge. Thus, they can learn the vast knowledge slowly and more interesting way.

Chapter 1

First Chapter

1.1 First section of First Chapter

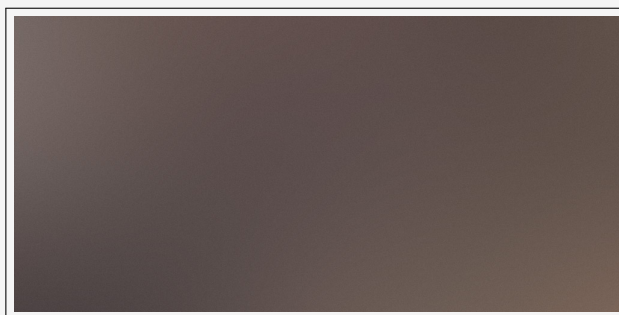


Figure 1.1: Figure Title/Caption

1.1.1 Subsection of First section of First chapter

Sub Sub section of First section of First chapter

Part II

Basic of C#

Chapter 2

Chapter 2 of Part 2

2.1 Section of Chapter 2 of part 2

Index

Index A, 8
Index B, 10
Index C, 10

Bibliography

- [1] Author1, *paper1*, publisher1, year1
- [2] Author2, *paper2*, publisher2, year2
- [3] Author3, *paper3*, publisher3, year3