Latex Document Types

Debadatta Mishra

Contents

List of Figures

List of Tables

Abstract

Chapter 1

Introduction

[70]

1.1 Motivation

As shown in Figure ??, we conclude nothing! [50]

- 1.1.1 Why learn latex?
- 1.1.2 Now you know why latex, Really?

[50] [50]

1.2 Design

As shown in Figure ??, there are two subcomponents—Part(1) in Figure ?? and Part(2) in Figure ??. [50]

Table ?? shows phony data regarding CS251 assignment submission. [50]

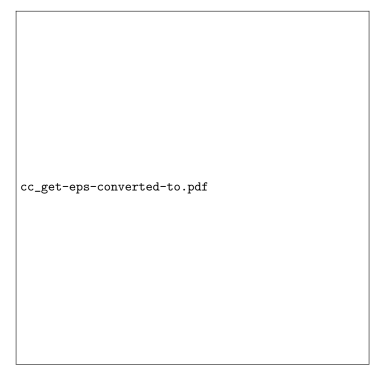


Figure 1.1: This is a single figure.



Figure 1.2: This is a composite figure containing two sub-figures.

Assign-	Topic	#of	Avg.		
-ment		submissions	$\max (/30)$		
I	Bash	90	20		
II	AWK	80	18.5		
III	Python	100	24		
IV	Latex	110	29		

Table 1.1: This is a simple table showing assignment submission statistics.

Chapter 2

Evaluation

Table ??, a page wide table shows the registration details of the students.

2.1 Conclusion

[30]

	2015			2016			2017		
	#of	Semester	Avg.	#of	Semester	Avg.	#of	Semester	Avg.
Course	Students		Marks	Students		Marks	Students		Marks
CS101	500	Both	80	480	Both	81	520	Both	88
CS251	122	Even	80	111	Even	81	Even	109	70
CS220	122	Both	84	111	Even	81	Odd	119	70
CS330	100	Odd	87	115	Odd	90	Odd	150	70
CS698	15	Odd	65	_	_	_	23	Even	76

Table 2.1: Student registration details over the last 3 years for different courses offered by Computer Science Department.