# A Very Simple Introduction to LATEX $2\varepsilon$

## Soumen Roy Bose Institute Kolkata 700009 India

#### email: stop\_spammers@kill\_spam\_institute.ernet.in

#### Abstract

Here goes the abstract.

# 1 Introduction

This is a very simple introduction to LATEX

Remember the introduction section? After that goes the content of the article. Then the results are described in Section 3. Finally, Section 6 gives the conclusions.

### 2 Previous work

A more exhaustive L<sup>A</sup>T<sub>E</sub>X example was written by Soumen Roy in 1936 [1].



Figure 1: An interesting picture

#### 3 Results

In this section the results are described.

# 4 Figures

	A	В	С		Е	F
1	2	3	4	5	6	7
11	12	13	14	15	16	17

### 5 Tables

## 6 Conclusions

We present great results and others will follow up on our work.

Table 1: Test Table.

# References

[1] S. Roy, An introduction to Latex - the book that was never written, The Great University Press (1936)