An Introduction to LATEX

Skand Hurkat

What is

Why LATEX

Diving Into

"Hello World!

Absolute Basics

Spaces

C---:-1

Characters

Commands

Environme

Comments

Typesetting Tex

Typesetting

Floats, Figure

In Canalusian

An Introduction to PTEX

Skand Hurkat

January 17, 2011

Don't Books Look Different From What MS Word Produces?

An Introduction to LATEX

Skand Hurka

What is LATEX?

Why ATEX

ATEX
"Hello World!"
in IATEX
Absolute Basics
Spaces
Special
Characters
Commands
Environments
Packages
Typesetting Tex
Typesetting
Math

Here are some major differences between how books look and how an MS Word document looks

- A larger left margin on the left page and a larger right margin on the right page
- Paragraphs are spaced so that if a paragraph would look better on a new page, then it is put on the next page
- Spacing between words is adjusted so that the text appears justified
- There is a larger space at the end of a sentence, than between words in that sentence
- Ligatures: These are actually two letters joined together as one, e.g. fi, fl, ff etc.

Ever Wondered How Your Books Are Typeset?

An Introduction to LATEX

Skand Hurkat

What is LATEX?

Why LATEX

Diving Int

EMEX
"Hello World!" in IATEX
Absolute Basics
Spaces
Special
Characters
Commands
Environments
Comments
Packages
Typesetting Tex
Typesetting

This is how the process is executed

- An author types his book and gives it to the publishing company
- The publishing company hires book-designers to decide the layout of the document
- The book-designer puts formatting information as marginal notes on the manuscript (?)
- The manuscript then goes to the typesetter, who, based on the notes of the book-designer typesets the book

Now imagine if you were able to get professional quality typesetting without going through this lengthy process, for something not as big as a book, say, a lab project report... That is where LATEX comes into the picture.

What is LATEX?

An Introduction to LATEX

Skand Hurkat

What is LATEX?

Why ATE

Diving Int LATEX "Hello Wor in LATEX

In BALEA Absolute Basics Spaces Special Characters Commands Environments Comments Packages Typesetting Text Typesetting Math TEX

- Created by Donald E. Knuth.
- Started writing it in 1977.
- Objective was to explore the potential of digital publishing and to reverse the deteriorating typographical quality at that time.

PATEX

- Enables users to typeset and print their work at the highest typographical quality.
- Uses predefined, professional layouts.
- Originally written by Leslie Lamport, now maintained by Frank Mittelbach

Major Advantages of LATEX

An Introduction to LATEX

Skand Hurkat

FAIFV:

Why LATEX?

Diving Into

"Hello World!" in IATEX
Absolute Basics
Spaces
Special
Characters
Commands
Environments
Comments
Packages
Typesetting Tex
Typesetting
Math

■ LATEX defines the document structure and not the layout

- The layout is in a separate file or in another place in the file
- This is similar to CSS and HTML
- Allows for easy portability
- If the formatting needs to be changed, it can be easily managed by changing the style file. The rest of the document does not have to be changed

Major Advantages of LATEX

An Introduction to LATEX

Skand Hurka

LATEX?

Why LATEX?

Diving Into
LATEX
"Hello World!"
in LATEX
Absolute Basics
Spaces
Special
Characters
Commands
Environments
Packages
Typesetting Tex

 Professionally designed layouts are available, so the documents look as if they are "printed"

- Mathematical formulae can be typeset in a convenient way
- Users need only a few commands to define document structure. They do not have to bother with the messy job of document layout
- Footnotes, references, table of contents, bibliography, links and cross-reference can be generated easily
- Add-on packages are available for tasks not directly supported by LATEX
- Authors are encouraged to write well-structured texts
- TEX is highly portable and free, and this means that it works on almost all platforms

Disadvantages of LATEX?

An Introduction to LAT_EX

Skand Hurkat

LATEX?

Why LATEX?

Diving Into

"Hello World! in IATEX Absolute Basics Spaces Special Characters Commands Environments Packages Typesetting Text Typesetting Math

In Conclusio

- ETEX does not work well for people who have sold their souls
- Although parameters can be adjusted within a predefined document style, the design of a new style is complex and difficult and takes a lot of time¹.
- It is extremely difficult to write unstructured and disorganized documents.
- Your dog may never understand the concept of Logical Markup.

¹This may be corrected in LaTeX3

A comparison of LATEX with MS Word

An Introduction to LATEX

Why LATEX?



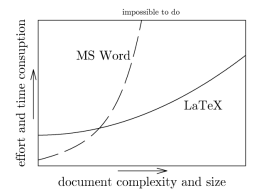


Figure: A comparison of LATEX with MS Word

The LATEX Document Classes

An Introduction to LATEX

Skand Hurkat

What i LATEX?

Why LATEX

Diving Into LATEX

in IATEX

Absolute Bas Spaces

Special Characters

Characters Commands Environmen

Packages
Typesetting Tes

Math Floats, Figures

& Captions

n Conclusio

A LATEX document begins with a

\documentclass[options]{document class}

LATEX broadly supports the following document classes:

- article
- proc
- minimal
- report
- book
- slides
- memoir
- letter

"Hello World!" Equivalent in LATEX

An Introduction to LATEX

Skand Hurka

What i

Why LATEX

Diving Int

"Hello World!" in LATEX

Absolute Basi Spaces

Special Characters

Environment

Packages
Typesetting Te

Math

& Captions

Hello World!
My first LATEX document!

```
1 \documentclass{article}
2 \begin{document}
3 Hello World!
4
5 My first \LaTeX{}
document!
```

6 \end{document}

Spaces I

An Introduction to LATEX

Skand Hurka

LATEX?

Nhy lAT_E>

Diving Into

ATEX

"Hello World

"Hello World!" in IAT_EX Absolute Basics Spaces

Spaces
Special
Characters
Commands
Environments
Comments
Packages
Typesetting Text
Typesetting
Math
Floats, Figures

. . .

- Any tab, newline or space is considered a whitespace
- Whitespaces at the start of a line are generally ignored
- Several consecutive whitespace characters are treated as a single whitespace
- An empty line marks end of paragraph
- Several empty lines are considered as a single empty line

Spaces II

An Introduction to LATEX

Skand Hurka

MTEX?

Why LATEX

Diving Into

"Hello World!" in IAT_EX Absolute Basics

Spaces
Special
Characters
Commands
Environments
Comments
Packages
Typesetting Text
Typesetting
Math

It does not matter whether you enter one or several spaces after a word.

An empty line starts a new paragraph.

1 It does not matter
whether you
2 enter one or several

spaces

3 after a word.

4

5 An empty line starts a new

6 paragraph.

Special Characters

An Introduction to LATEX

Skand Hurkat

What is LATEX?

Why LATEX

Diving Int LATEX

Absolute Basics
Spaces
Special
Characters
Commands
Environments
Comments
Packages
Typesetting Tex
Typesetting
Math

■ These are reserved characters that either have special meaning under LaTeX or are not available in all the fonts

- Entering these directly in the document can make LATEXdo all sorts of weird things
- The special characters are

■ They can be typed in the document by appending a backslash before the character, i.e.

Commands

An Introduction to LATEX

Skand Hurkat

What is LATEX?

Why LATEX

Diving Into

Absolute Basics
Spaces
Special
Characters
Commands
Environments
Comments
Packages
Typesetting
Math
Floats, Figures

- These begin with a backslash
- Name consists of letters only, or of letters followed by exactly one non-letter
- Terminated by a space or a non letter
- They may support parameters which must be given in braces {} and optional parameters which must be given in square brackets []. For example:

```
\command[option1, option2,...]{argument1}
{argument2}...
```

Environments

An Introduction to LATEX

Skand Hurka

LATEX?

Why LATEX

Diving Into

in IATEX
Absolute Basics
Spaces
Special
Characters
Commands
Environments
Comments
Packages
Typesetting
Texpresetting

Similar to commands

- Generally used when effect is desired over a larger part of the document (or the whole of the document)
- Syntax is of the form

```
\begin{environment}
...
\end{environment}
```

Comments I

An Introduction to LATEX

Skand Hurka

LATEX?

Why LATEX

Diving Into

Absolute Basics
Spaces
Special
Characters
Commands
Environments
Comments
Packages
Typesetting Tex
Typesetting
Math
Floats, Figures

- When the % symbol is encountered, everything till the end of the line is ignored
- This is similar to the // comments in C++
- Can be used to insert text in the source file which does not occur in the final output file
- There also exists a comment environment in the verbatim package

Comments II

An Introduction to LATEX

Skand Hurkat

What is LATEX?

Why LATEX

Diving Int

in LATEX
Absolute Basics
Spaces
Special
Characters
Commands

Environments
Comments
Packages
Typesetting Tex
Typesetting
Math

. . .

This is an example of a com-

This is another example of a comment

This is an %rather stupid 2%but instructive 3 example of a comment

1 This is another \begin{
 comment}rather
 stupid

2 but instructive\end{
 comment}

3 example of a comment

Packages

An Introduction to LATEX

Skand Hurka

LATEX?

Why LATEX

Diving Into

"Hello World!"
in IATEX
Absolute Basic
Spaces
Special
Characters
Commands
Environments
Comments

Packages
Typesetting Tex
Typesetting

Typesetting Math Floats, Figures

In Canalusian

- These are bundles of commands, environments and layouts
- These can add functionality not present in LATEX by default
- A package can be included in your document by adding a \usepackage{package name} just after \documentclass{} (i.e. in the preamble)

Typesetting Text I

An Introduction to LAT_EX

Skand Hurkat

What is LATEX?

Nhy LATEX

Diving Into

"Hello World!"
in IATEX
Absolute Basic
Spaces
Special
Characters
Commands
Environments

Packages
Typesetting Text
Typesetting

Math
Floats, Figure

This text is bold

This text is slanted This text is emphasized

```
1\textbf{This text is
bold}
```

2
3\textsl{This text is
 slanted}

5\emph{This text is emphasized}

4

Typesetting Text II

An Introduction to LATEX

Skand Hurkat

What is LATEX?

Why LATEX

Diving Into

in IATEX
Absolute Basics
Spaces
Special

Characters
Commands
Environments
Comments

Typesetting Text
Typesetting

Floats, Figures & Captions

We quote in LATEX like "this" and not like "this"

Hyphenate commander-inchief

Please read pages 21–32

Is your answer a yes—or a no?

- 1We quote in \LaTeX{}
 like ''this'' and
 not like "this"\\
- 2 Hyphenate commander-inchief\\
- 3Please read pages 21--32\\
- 4 Is your answer a yes--- or a no?

Typesetting Text III

An Introduction to LATEX

Skand Hurkat

What is

Why LATEX

Diving Into

"Hello World!"
in IATEX
Absolute Basics
Spaces
Special
Characters
Commands
Environments
Comments
Packages
Typesetting Text
Typesetting

My website is http://www.ee.iitb.ac.in/student/~skandhurkat
My website is http://www.ee.iitb.ac.in/student/~skandhurkat
My website is http://www.ee.iitb.ac.in/student/~skandhurkat

```
1 My website is http://
     www.ee.iitb.ac.in/
2 student/\~{}skandhurkat
     //
3 My website is http://
     www.ee.iitb.ac.in/
4 student/$\sim$
     skandhurkat\\
5 My website is \url{http
     ://www.ee.iitb.ac.
     in/student/~
     skandhurkat}
```

Typesetting Text IV

Ellipses are put in not like

An Introduction to LATEX

Typesetting Text

Hôtel, Naïve, élève. !'Señorita!. Phone number: +91 22 2572 2545 Phone number: +91 22 2572 2545

this... but like this...

Not shelfful, but shelfful

 $30^{\circ}C$ is $86^{\circ}F$

1\$30^\circ{}C\$ is \$86^\ circ{}F\$\\ 2 Ellipses are put in not like this... but like this\ldots\\

3\fontfamily{times-ttf}\ selectfont Not. shelfful, but shelf \mbox{}ful \

4H\^otel, Na\"ive, \'el \'eve, !'Se\~norita 1.\\

normalfont\\

5 Phone number: +91 22 2572 2545\\

6 Phone number: \mbox{+91 22 2572 2545}

Typesetting Text V

An Introduction to LATEX

Skand Hurkat

What is LATEX?

Why LATEX

Diving Into

in IAIPX
Absolute Basics
Spaces
Special
Characters
Commands
Environments
Comments
Packages
Typesetting Text
Typesetting
Math

Mr. and Mrs. Dursley of number four, Privet Drive
Mr. and Mrs. Dursley of number four Privet Drive
I like BASIC. What about you?
I like BASIC. What about you?

- 1 Mr. and Mrs. Dursley of number four, Privet Drive\\
- 2 Mr.\ and Mrs.\ Dursley
 of number four
 Privet Drive\\
- 3I like BASIC. What about you?\\
- 4I like BASIC\@. What about you?

Typesetting Text VI

An Introduction to LAT_EX

Skand Hurka

What is LATEX?

Why LATEX

Diving Int

"Hello World!"
in LATEX
Absolute Basics
Spaces
Special
Characters
Commands

Commands
Environments
Comments
Packages
Typesetting Text
Typesetting
Math
Floats, Figures

n Conclus

The following sectioning commands are used in LATEX:

- \part{}
- \chapter{}
- \section{}
- \subsection{}
- \subsubsection{}
- \paragraph{}
- \subparagraph{}

\appendix changes the chapter numbers to letters.

\tableofcontents creates the table of contents.

The above sectioning commands are available in the starred versions. They are not numbered. For example:

\chapter*{Preface}

Typesetting Text VII

An Introduction to LATEX

Skand Hurkat

What is LATEX?

Why LATEX

Diving Into

"Hello World" in IATEX
Absolute Basics
Spaces
Special
Characters
Commands
Environments
Comments
Packages
Typesetting Text

In Conclusion

\maketitle creates the title page
The contents of the title are defined in the preamble as

\title{An Introduction to \LaTeX{}}
\author{Skand Hurkat}

and optionally

\date{Whatever date you want. Default is \today{}}

Typesetting Text VIII

An Introduction to LATEX

Skand Hurkat

What is LATEX?

Why LATEX

Diving Int

in LATEX
Absolute Basics
Spaces
Special
Characters
Commands
Environments
Comments
Packages
Typesetting Text
Typesetting
Math

Apart from the sectioning commands mentioned previously, LATEX $2_{\mathcal{E}}$ introduced same additional commands for the book class. These alter chapter headings and page numbering. They are

- \frontmatter
 - Should be the first thing after \begin{document}
 - Switches page numbering to Roman and chapters and sections are non-enumerated
 - These chapters/sections shall appear in the table of contents
- \mainmatter
 - Should be placed just before the first chapter of the book
 - Page numbering to Arabic and chapters/sections are numbered

Typesetting Text IX

An Introduction to LATEX

Skand Hurka

LATEX?

Diving Into

EATEX

Absolute Basic Spaces Special Characters Commands Environments

Typesetting Text
Typesetting
Math

Math Floats, Figure: & Captions

.....

\appendix

- Should be placed just before additional material in the book
- Chapter numbering to alphabets
- \backmatter
 - Should be placed before bibliography and index
 - No visual effect

Typesetting Text X

An Introduction to LATEX

Skand Hurkat

LATEX?

Why LATEX

Diving Into

"Hello World!" in IATEX Absolute Basics

Special Characters Commands Environments

Typesetting Text
Typesetting

Math Floats, Figures

. . .

This is an example of a reference to section ?? on page ?? Footnotes are often used in LATEX

```
1This is an\label{sec:
     this_section}
     example of a
     reference to
     section~\ref{sec:
     this_section} on
     page~\pageref{sec:
     this_section}\\
2 Footnotes\footnote{This
      is a footnote } are
      often used in \
     LaTeX{}
```

Typesetting Math I

An Introduction to LATEX

Skand Hurka

LATEX?

Why ATE

Diving Into LATEX "Hello Work in LATEX Absolute Ba

Absolute Basics
Spaces
Special
Characters
Commands
Environments
Comments
Packages
Typesetting Text
Typesetting
Math

For typesetting advanced math formulae, we need to use the \mathcal{AMS} -PTEX package. This can be included with a simple \usepackage{amsmath} in the preamble.

 A_MS -ATEX is produced by the *American Mathematical Society* and is used extensively for mathematical typesetting.

Typesetting Math II

An Introduction to LATEX

Skand Hurkat

What i

Why LATEX

Diving Into

"Hello World!" in IATEX Absolute Basics

Spaces
Special
Characters
Commands
Environments

Typesetting T Typesetting Math

Floats, Figur & Captions

- Captions

Single equations are typeset within a paragraph by enclosing them between \$ \$ or between \(\)

Add a squared to b squared to get c squared. Or equivalently $a^2 + b^2 = c^2$ Add a squared to b squared to get c squared. Or equivalently $a^2 + b^2 = c^2$ Add a squared to b squared to get c squared. Or equivalently \(a^2+ b^2=c^2\)

Typesetting Math III

An Introduction to LATEX

Skand Hurkat

LATEX?

Why LATEX

Diving Int LATEX "Hello Wor

in LATEX
Absolute Basics
Spaces

Spaces
Special
Characters
Commands
Environments
Comments
Packages

Packages
Typesetting T
Typesetting
Math

. . . .

An equation can be typeset on its own line by enclosing it within \[\] or within the equation* environment. Equations can be numbered by enclosing them in the equation environment.

Einstein's theory of relativity states that energy equals mass times speed of light squared. Putting this in a mathematical form:

$$E = mc^2$$

Typesetting Math IV

An Introduction to LATEX

Skand Hurkat

What is

Why LATEX

Diving Into

"Hello World!"
in IATEX
Absolute Basics
Spaces
Special

Special Characters Commands Environments Comments Packages

Typesetting I Math Floats, Figure

Einstein's theory of relativity states that energy equals mass times speed of light squared. Putting this in a mathematical form:

$$E = mc^2$$

1 Einstein's theory of relativity states that energy equals mass times speed of light squared. Putting this in a mathematical form:

2\begin{equation*}

 $_3E = m c^2$

4\end{equation*}

Typesetting Math V

An Introduction to LATEX

Skand Hurka

What is LATEX?

Why LATEX

Diving Into

"Hello World!"
in IATEX
Absolute Basics
Spaces
Special
Characters
Commands
Environments

Packages
Typesetting T
Typesetting
Math
Floats, Figure

Einstein's theory of relativity states that energy equals mass times speed of light squared. Putting this in a mathematical form:

$$E = mc^2 \tag{1}$$

(1) is considered to be ...

1 Einstein's theory of relativity states that energy equals mass times speed of light squared. Putting this in a mathematical form: 2\begin{equation} \label {eq:emcsquare} $_3E = m c^2$ 4\end{equation} 5\eqref{eq:emcsquare} is considered to be \ ldots

Typesetting Math VI

An Introduction to LATEX

Typesetting

Lowercase Greek letters are typeset as \alpha, \beta, \gamma...while uppercase letters are typeset as \Gamma, \Delta...

> This is how Greek letters are typeset:

$$\alpha, \beta, \gamma \dots$$

1 This is how Greek letters are typeset 2 \ [\alpha, \beta, \gamma \ldots\l

3 \ [\Gamma, \Delta \ldots

Typesetting Math VII

An Introduction to LATEX

Typesetting

Math

```
sgn(x) = \begin{cases} 1 & \text{if } x > 0 \\ 0 & \text{if } x = 0 \\ -1 & \text{if } x < 0 \end{cases}  (2)
```

```
1 \begin{equation}
2 \operatorname{sgn}(x) =
3 \begin{cases}
41 \hfill \text{if }x \
     textgreater 0\\
50 \hfill \text{if }x
     =0\\
6-1 \hfill \text{if }x \
     textless 0
7\end{cases}
8\end{equation}
```

Typesetting Math VIII

An Introduction to LAT_EX

Skand Hurkat

What is

Why LATEX

Diving Into

"Hello World!"
in IATEX
Absolute Basic

Absolute Basi

Special

Commands

Packages
Typesetting Te

Typesetting Math

Floats, Figur

- . .

$$\lim_{x \to 0} \frac{\sin(x)}{x} = 0 \quad \text{(incorrect)}$$

$$a = b + c \qquad (3)$$
$$= d + e \qquad (4)$$

$$= d + e$$
 (4)

1 \begin{equation}
2 \lim_{x \rightarrow 0}
 \frac{\sin(x)}{x} =
 0 \tag{incorrect}
3 \end{equation}

```
1 \begin{eqnarray}
2 a & = & b+c \\
3 & = & d + e
4 \end{eqnarray}
```

Typesetting Math IX

An Introduction to LATEX

Typesetting

Math

```
1\begin{equation}
2\int_{-\infty}^\infty \
    left|\frac{sin(x)}{
    x\right| dx = \
     infty
3 \end{equation}
```

Typesetting Math X

An Introduction to LATEX

Skand Hurkat

What i

Why LATEX

Diving Into

"Hello World!" in IATEX

Absolute Basic Spaces

Special Characters

Command

Environments

Comments

Typesetting Tex

Math

Floats, Figure

......

```
\mathbf{A} = \begin{bmatrix} a_{11} & a_{12} & \cdots \\ a_{21} & a_{22} & \cdots \\ \vdots & \vdots & \ddots \end{bmatrix}  (6)
```

```
1\begin{equation}
2\mathbf{A} = \left[
3 \begin{matrix}
4a_{11} & a_{12} & \
     cdots\\
5a_{21} & a_{22} & \
     cdots\\
6 \vdots & \vdots & \
     ddots
7\end{matrix}
8 \right]
9 \end{equation}
```

Typesetting Math XI

An Introduction to LAT_EX

Skand Hurkat

What is IAT⊨X?

Why LATEX

Diving Into

"Hello World!" in LATEX

Spaces
Special
Characters

Commands
Environments
Comments
Packages

Typesetting Math

Floats, Figure & Captions

. Conclusion

Theorem (Fermat)

No three positive integers a, b and c can satisfy the equation $a^n + b^n = c^n$ for any integer value of n greater than two.

Proof.

The proof cannot fit on this slide.

1 \newtheorem{thm}{ Theorem 2\begin{thm}[Fermat] No three positive integers \$a\$, \$b\$ and \$c\$ can satisfy the equation \$a^n + b^ $n = c^n$ for any integer value of \$ n\$ greater than two.\end{thm}

3 \begin{proof}

4 The proof cannot fit on this slide.

5 \end{proof}

Typesetting Math XII

An Introduction to LAT_EX

Skand Hurkat

What is

Why IAT⊑X

Diving Into

"Hello World!" in IATEX Absolute Basics

Absolute Basics Spaces

Special Characters

Environments
Comments

Typesetting Tex Typesetting Math

Floats, Fig & Caption

n Conclusion

Paradox (Liar's)

This is a lie.

Proof.

Paradoxes have no proofs.

Remark

Best not to get into a paradoxical situation.

```
1 \newtheorem{paradox}{
     Paradox}
2 \theoremstyle{remark}
     \newtheorem*{rmk}{
     Remark }
3 \begin{paradox} [Liar's
4This is a lie.
5 \end{paradox}
6 \begin{proof}
7 Paradoxes have no
     proofs.\qedhere
8 \end{proof}
9 \begin{rmk}
10 Best not to get into a
       paradoxical
     situation.
```

11 \end{rmk}

Floats

An Introduction to LATEX

Skand Hurka

MTEX?

Why LATEX

Diving Int LATEX

in IATEX
Absolute Basics
Spaces
Special
Characters
Commands
Environments
Comments
Packages
Typesetting Tex
Typesetting
Math
Floats, Figures

& Captions

Floats are a term for items that cannot be broken over a page

- By default, LATEX provides the "table" and "figure" floats
- They are not a part of the normal flow of text but separate entities
- May be positioned in a part of the page to themselves
- They always have a caption and are numbered that they may be referred from another part of the text

Figures

```
An
Introduction
to LATEX
```

Skand Hurkat

What is LATEX?

Why LATEX

Diving Into

"Hello World!" in IATEX Absolute Basic

Spaces Special Characters

Environments
Comments
Packages
Typesetting Tex

Floats, Figures & Captions

Conclusion

Figures are typeset as

\begin{figure}[placement specifier]
... figure contents ...
\end{figure}

The following placement specifiers are supported:

- h
- t
- p
- b
- H

Tables

An Introduction to LATEX

Skand Hurka

What is

Why LATEX

Diving Into

"Hello World!" in LATEX Absolute Basics

Special Characters

Comments
Packages
Typesetting Tex

Floats, Figures & Captions

n Conclusion

Tables are typeset as

Country	Pageviews
India	67
United States	6
France	3
:	:

Table: Pageviews by country

```
1 \begin{table}
2 \begin{center}
3 \begin{tabular}{||1|r|}
4 \hline
```

5 \textbf{Country} & \

textbf{Pageviews}\\

6\hline 7India & 67\\

8 United States & 6

9France & 3\\

10 \vdots & \vdots\\

11 \hline

12 \end{tabular}

13 \caption{Pageviews by country}

14 \end{center}

15 \end{table}

List of Floats

An Introduction to LATEX

Floats, Figures

& Captions

Just as \tableofcontents inserts the table of contents, a list of floats too may be obtained.

The commands \listoffigures and \listoftables insert the list of figures and list of tables respectively.

How to Proceed Further

An Introduction to LATEX

Skand Hurkat

What is

Why LATEX

Diving Int LATEX

"Hello World" in IATEX
Absolute Basics
Spaces
Special
Characters
Commands
Environments
Comments
Packages
Typesetting Text
Typesetting Math

In Conclusion

This was a (very) short introduction to LATEX and should give enough material to start writing documents in LATEX Because LATEX is so vast and has been developed extensively, one can master LATEX only with a lot of practice.

I would recommend that you try typesetting some simple documents in LATEX. Try to make your lab reports in LATEX. Otherwise, head to www.gutenberg.org and try to typeset a classic in LATEX.

Here are some useful resources on the net:

- http://en.wikibooks.org/wiki/LaTeX
- http://www.ctan.org/tex-archive/info/lshort/ english/lshort.pdf
- http://www.google.co.in/search?&q=LaTeX