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puc-1,semester-1,subject-IT



Unit-1

### **Introduction To Latex**

## **Document classes**

#### **Document Classes**

article	For articles in scientific journals, presentations, short reports, program documentation, invitations,
IEEEtran	For articles with the IEEE Transactions format.
proc	A class for proceedings based on the article class.
report	For longer reports containing several chapters, small books, thesis,
book	For real books.
slides	For slides. The class uses big sans serif letters.
memoir	For changing sensibly the output of the document. It is based on the book class, but you can create any kind of document with it [1]
letter	For writing letters.
beamer	For writing presentations (see LaTeX/Presentations).

#### Go through the below link for full details

#### **Document Class Options**

	Document Class Options
10pt, 11pt, 12pt	Sets the size of the main font in the document. If no option is specified, 10pt is assumed.
a4paper, letterpaper,	Defines the paper size. The default size is letterpaper; However, many European distributions of TeX now come pre-set for A4, not Letter, and this is also true of all distributions of pdfLaTeX. Besides that, aSpaper, bSpaper, executivepaper, and legalpaper can be specified.
fleqn	Typesets displayed formulas left-aligned instead of centered.
legno	Places the numbering of formulas on the left hand side instead of the right.
titlepage,	Specifies whether a new page should be started after the document title or not. The article class does not start a new page by default, while report and book do.
twocolumn	Instructs LaTeX to typeset the document in two columns instead of one.
twoside, oneside	Specifies whether double or single sided output should be generated. The classes article and report are single sided and the book class is double sided by default. Note that this option concerns the style of the document only. The option twoside does not tell the printer you use that it should actually make a two-sided printout.
landscape	Changes the layout of the document to print in landscape mode.
openright,	Makes chapters begin either only on right hand pages or on the next page available. This does not work with the article class, as it does not know about chapters. The report class by default starts chapters on the next page available and the book class starts them on right hand pages.
draft	makes LaTeX indicate hyphenation and justification problems with a small square in the right-hand margin of the problem line so they can be located quickly by a human. It also suppresses the inclusion of images and shows only a frame where they would normally occur.

The above details can be found in the below link

https://en.wikibooks.org/wiki/LaTeX/Document Structure

Otherwise you can refer the below links

https://texblog.org/2013/02/13/latex-documentclass-options-illustrated/

https://texblog.org/2007/07/09/documentclassbook-report-article-or-letter/

https://tuq.org/TUGboat/tb35-3/tb111thurnherr.pdf

### Font styles and families



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## **Introduction To Latex**

#### **Default font families**

typeface = family	command	switch command	output		
serif (roman)	<pre>\textrm{Sample Text 0123}</pre>	\rmfamily	Sample Text 0123		
sans serif	\textsf{Sample Text 0123}	\sffamily	Sample Text 0123		
typewriter (monospace)	\texttt{Sample Text 0123}	\ttfamily	Sample Text 0123		

### Font styles

style	command	switch command	output		
medium	\textmd{Sample Text 0123}	\mdseries	Sample Text 0123		
bold	\textbf{Sample Text 0123}	\bfseries	Sample Text 0123		
upright	\textup{Sample Text 0123}	\upshape	Sample Text 0123		
italic	\textit{Sample Text 0123}	\itshape	Sample Text 0123		
slanted	\textsl{Sample Text 0123}	\slshape	Sample Text 0123		
small caps	\textsc{Sample Text 0123}	\scshape	Sample Text 0123		

#### Task-II

Practice the above commands and observe the outputs

There are LATEX commands for a range of font sizes:

Command

{\tiny tiny words} {\scriptsize scriptsize words}

{\footnotesize footnotesize words}

{\small small words}

Output in latex tiny words

scriptsize words

footnotesize words

small words

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#### **Introduction To Latex**

{\normalsize normalsize words}
{\large large words}
{\Large Large words}
{\huge huge words}

normalsize words
large words
targe words
huge words

Note: In order to apply the font sizes just insert the command before the text where you want to differentiate the font sizes

For example the text is....

Hello Welcome toRGUIIIT

If you want to show hello as large just insert the command like below

{\huge Hello } Welcome toRGUIIIT

#### Task-III

Practice the above font sizes and observe the outputs

Generally in latex if you give more space in between text, latex will treat it as one space. If you are giving more line spaces in between text of lines, latex will treat it as one line space Observe the below code.

#### Example code

\documentclass{report}
\begin{document}
Hello RGUKT \\
Hello welcome to rgukt
I am studying Pre University Course.
\end{document}

#### **Output:**

Hello RGUKT

Hello welcome to rgukt

I am studying Pre University Course.

Just observe the output even we give more space between hello and rgukt it displayed as a single space, even we give more line spaces in between line of text it displayed a single line space.

#### **Spaces**:

\qua	ad will pr	oduce	a curren	t font:	size spa	ce if you are	using 12 pt fonts	, then the	space prov	ided by	will
alsc	be 12 pt	( horiz	zontally).	\qqua	d will p	roduce doubl	e amount space.	Similarly	you can u	se	
١,	\:	\;	\!	\>	~	\space	\enspace	etc			

Example code \documentclass{article} \begin{document} Demo code on giving spaces in text \\ \\

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#### Unit-1

#### **Introduction To Latex**

```
ax+by+c=0 \\ \\
ax+by+c=\, 0 \\
ax+by+c=\: 0 \\
ax+by+c=\! 0 \\
ax+by+c=\! 0 \\
ax+by+c=\quad 0 \\
ax+by+c=\quad 0 \\
end{document}
```

#### Output

Demo code on giving spaces in text

$$ax+by+c=0$$

$$ax+by+c=0$$

$$ax+by+c=0$$

$$ax+by+c=0$$

$$ax+by+c=0$$

$$ax+by+c=0$$

$$ax+by+c=0$$

## Using \hspace and \vspace

\hspace is used to give vertical space between text and \vspace is used to give space vertically between text. These are followed by some recognized units, \hspace and \vspace followed by these units like \hspace{2cm}, \vspace{mm}, \hspace{3sp}, \vspace{3pt} etc

Just observe the below uints

```
pt point (1 in = 72.27 pt)
pc pica (1 pc = 12 pt)
in inch (1 in = 25.4 mm)
bp big point (1 in = 72 bp)
cm centimetre (1 cm = 10 mm)
mm millimetre
dd didot point (1157 dd = 1238 pt)
cc cicero (1 cc = 12 dd)
sp scaled point (65536 sp = 1 pt)
```

#### Example code

\documentclass{book}
\begin{document}
Hello\hspace{2cm} welcome to rgukt \\
This is the first paragraph of some text.

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#### **Introduction To Latex**

\vspace{15 mm}

This is the second paragraph. \end{document}

#### **Output**

Hello welcome to rgukt
This is the first paragraph of some text.

This is the second paragraph.

#### **Basic formatting in latex**

Example code for bold, underling and italic

Some of the \textbf{greatest}
Discoveries in \underline{science}
Were made by \textbf{\textit{accident}}.
This is for \textit{italic text}

%textbf means text bold font %for underlined text % for underlined and italic % for italicized text

Practice the above code and observe the output.

#### **Emphasizing text**

Text can be emphasized by using **\emph** command. Sometimes the **\emph** command behaves just as **\textit**, but is not exactly the same:

Practice the below code and observe the output

Some of the greatest \emph{discoveries} in science were made by accident.

\textit{Some of the greatest \emph{discoveries}
in science
were made by accident.}

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#### **Introduction To Latex**

\textbf{Some of the greatest \emph{discoveries} in science were made by accident.}

#### Paragraphs and new lines

\begin{center}
This text will be placed in the middle of the document \end{center}

New paragraph

\par command will be used to start a new paragraph
This is the text in first paragraph. This is the text in first
paragraph. This is the text in first paragraph. \par
This is the text in second paragraph. This is the text in second
paragraph. This is the text in second paragraph.

Try the above code in latex with using \par command, without using \par command and observe the output.

#### **Paragraph Indentation**

By default, LATEX does not indent the first paragraph of a section. The size of the subsequent paragraph indents is determined by the parameter. \parindent

\setlength{\parindent}{10ex}

This is the text in first paragraph. This is the text in first paragraph. This is the text in first paragraph. \par\noindent %The next paragraph is not indented This is the text in second paragraph. This is the text in second paragraph. This is the text in second paragraph.

Explanation: \setlength{\parindent}{10ex}

Here \setlength is for setting length of \parindent{10ex}, means where to start the paragraph line(space will be given at line starging), to observe the difference just 20ex in the place of 10ex and you can clearly observe the difference.

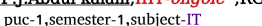
\noindent means there will be no space given at second line starting.

Note: Try the above code with \noindent command and without \noindent command you can clearly observe the difference.

## **Text alignment**

The default environment for left-alignment is flushleft

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\begin{flushleft}

Hello! Welcome to latex, this module is about text alignment. This is the left alignment text. Happy learning latex.

\end{ flushleft}

Note: Try the above code to observe the output.

#### **Right-justified text**

Right-aligning text is straightforward with the environment \flushright.

\begin{flushright}

Hello! Welcome to latex, this module is about text alignment. This is the right alignment text. Happy learning latex.

\end{flushright}

Note: Try the above code to observe the output.

#### **Centred text**

To centre a block of text use the environment \center

\begin{center} and \end{center} environment will be used for centered text.

Similarly \centering and \justify commands will be used
Example:
\centering
Text will come here

\justify

Text will come here.....

Note: Try the above code to observe the output.