

Template for creating presentation using Latex

e-Yantra Team Embedded Real-Time Systems Lab Indian Institute of Technology-Bombay

> IIT Bombay June 17, 2014





Table of Content

- First Section
 - Paragraphs of Text
 - Bullet Points
 - Blocks of Highlighted Text
 - Multiple Columns
 - Minipage
- Second Section
 - Tables
 - Code Snippet
 - Figure
 - Citation
 - References
 - Thank You





Paragraphs of Text Bullet Points Blocks of Highlighted Tex Multiple Columns Minipage

Paragraphs of Text

This slides shows paragraph of text.

This text is red this text is black





Bullet Points

- Bullet-1
- Bullet-2
- √ First





Bullet Points

- Bullet-1
- Bullet-2
- ✓ First
- √ second





Blocks of Highlighted Text

Block 1
Block 1

Block 2

Block 2

Block 3

Block 3 in bold



Multiple Columns

Column-1

- Bullet-1
- Bullet-2
- Bullet-3

This is in second column







Paragraphs of Text Bullet Points Blocks of Highlighted Tex Multiple Columns Minipage

Minipage





Minipage





Minipage



Point-1





Minipage



- Point-1
- Point-2





Table

column 1	column 2	column 3
Row 1	value1	value2
Row 2	value3	value4
Row 3	value5	value6

Table: Table caption









```
Main Program
```





Main Program

```
int main(void)
{
   int a,b,c;
   if(a)
   {
      printf("Hello World");
      else
      printf("It is so much fun!!");
   }
}
```





Main Program

```
int main(void)
{
   int a,b,c;
   if(a)
   {
     printf("Hello World");
   else
     printf("It is so much fun!!");
   }
}
```

Theorem





Main Program

```
int main(void)
{
   int a,b,c;
   if(a)
   {
     printf("Hello World");
     else
     printf("It is so much fun!!");
   }
}
```

Theorem

Write your code here ...





Main Program

```
int main(void)
{
   int a,b,c;
   if(a)
   {
     printf("Hello World");
     else
     printf("It is so much fun!!");
   }
}
```

Theorem

Write your code here ...





Figure

Uncomment the code to include your own image. Name of image should be test and must be inside the project folder.





Citation

An example of the \cite command to cite within the presentation:

This statement requires citation [1]. Part of this document was taken from [2]

This document was created using

- MiKTeX Latex back-end for Windows [3]
- TeXnicCenter IDE for writing Latex code [4]





References



Google INC

Title of the publication website www.google.com



Latex Templates

website http://www.LaTeXTemplates.com



MikTeX

website http://miktex.org/



TeXnicCenter

 $website\ \mathsf{http://www.texniccenter.org/}$





Tables
Code Snippet
Figure
Citation
References
Thank You

Thank You!

Post your queries on: helpdesk@e-yantra.org



