

# 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

## 1 First Section

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

## 2 Second Section

- Tables
- Code Snippet
- Figure
- Citation
- References
- Thank You



# 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

- ❶ Bullet-1
- ❷ Bullet-2
- ❸ Bullet-3

This is in second column



# Minipage





# Minipage

figure1



# Minipage

figure1

① Point-1



# Minipage

figure1

① Point-1

② Point-2



# Table

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

Table : Table caption



Write program snippet here  
Program



Write program snippet here  
Program

Main Program



# Write program snippet here

Program

## Main Program

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



# Write program snippet here

## Program

### Main Program

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

### Theorem





# Write program snippet here

Program

## 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 ..



# Write program snippet here

Program

## 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](http://www.google.com)



Latex Templates

*website* <http://www.LaTeXTemplates.com>



MikTeX

*website* <http://miktex.org/>



TeXnicCenter

*website* <http://www.texniccenter.org/>



# Thank You!

Post your queries on: [helpdesk@e-yantra.org](mailto:helpdesk@e-yantra.org)

