

Christ University Beamer Template Template 1

Dr. S. Chanti

Assistant Professor,
Department of Computer Science,
School of Sciences,
Christ (Deemed to be University),
Central Campus, Bengaluru

MISSION

CHRIST is a nurturing ground for an individual's holistic development to make effective contribution to the society in a dynamic environment

VISION Excellence and Service CORE VALUES

Faith in God | Moral Uprightness Love of Fellow Beings Social Responsibility | Pursuit of Excellence

Table of Contents

- Introduction
- 2 Different Types of Blocks in Latex Beamer
- 3 Inserting an Image
- 4 Introducing Two Columns
- Inserting a Table
- 6 Mathematical Equations
- 7 Inserting Bullet Points
- 8 Algorithm(s) in Latex Beamer

Introduction

Beamer is a LaTeX document class for creating presentation slides, with a wide range of templates and a set of features for making slideshow effects.

Different Types of Blocks in Latex Beamer

Using Block Command

The block command will help you in highlighting the content.

Using Alert Block Command

Alertblock can be used to highlight very important points

Example

This block can be used to provide examples.

Inserting an Image



Images with Different Resolution and Types

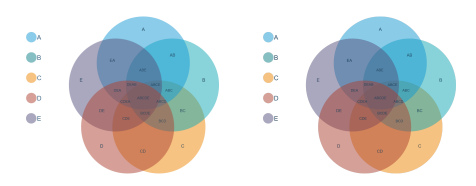
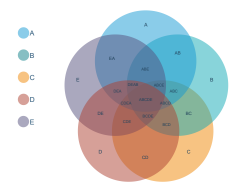


Image in PDF Format



Introducing Two Columns

Mission

CHRIST (Deemed to be University) is a nurturing ground for an individual's holistic development to make effective contribution to the society in a dynamic environment.



Declared as Deemed to be University under Section 3 of UGC Act 1956

Inserting a Table

S. No.	Core Values
1	Faith in God
2	Moral Uprightness
3	Love of Fellow Beings
4	Social Responsibility
5	Pursuit of Excellence

Mathematical Equations

Formula

calculated in this equation

$$Total = \frac{1}{n} * \sum_{i=0}^{n} (eachnode_i)$$
 (1)

$$Total = \frac{1}{n} * \sum_{i=0}^{n} (eachnode_i)$$
 (2)

Inserting Bullet Points

- This is how we define bullet points
- * We can the bullet points according our needs.
- \$ Let's try with some different symbols.
- In case if you need numbers, you can try *enumerate* option.
- ② In case if you need numbers, you can try enumerate option.

Writing an Algorithm

Algorithm 1 pseudocode for the calculation of

```
1: for i = 1 to N do
```

2: **for** j = 1 to JJJJ **do**

3:
$$energy[i*JJJ+j] = interpolate(AAA[i*JJJ+j], ZZZ)$$

4: end for

5: end for