



Main title of the presentation

A subtitle can be added if needed

Presenting author¹, Author₂² and Author₃²

¹Affiliation 1

²Affiliation 2

³Affiliation 3

Date/Event, Venue, Purpose of the presentation



- 1 First section
 - A subsection 1
 - A subsection2
- 2 Second section
 - Subsection of second section
- 3 Third section
 - Subsection of third section
- 4 Fourth section
 - Subsection of fourth section
 - Sub sub section of the fourth section



Basics

Some points to note

- Some familiarity with beamer is required to make use of this template
- The file beamerstyle.sty has several settings which make colours, citations, logos etc. appear as they do.
- The appearance is fine as long as you use CambridgeUS theme.
- If you use other themes, then you have to modify several lines that begin with \setbeamercolor properly so that text colours look alright. You can refer to the beamer cheat sheet at [this link](#) to see how you can do this
- biblatex is necessary for citations to appear properly. Install biblatex before you use this template. **Note that, biblatex is not the same as bibtex.**
- The fonts are the usual latex fonts. In this way, your equations, text and captions all have similar font type. For example, $E=mc^2$ is an equation.

Figures, columns and citations

You can add a picture

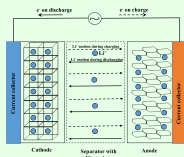


Figure 1: And a caption with a citation ^[1]

Using citations ^[2]

- Use `\sfcite{}` to get references at the bottom of the slide ^[3]
- Use `\cite{}` to get references at the end ^[1]
- Use `\supercite{}` to get references at the end with a superfixed number²

Citation inside an equation ^[4]

$$\alpha + \beta^2 = \frac{\gamma}{\sqrt{\delta}} \text{ From Ref. } ^{[4]} \quad (1)$$

- [1] Journal name 2, (2018) 15, 56. pp. 100–210.
- [2] Journal name 3, (2018) 6, 32. pp. 90–132.
- [3] Journal name 1, (2018) 12, 1. pp. 25–36.
- [4] Journal name 5, (2018) 8, 23. pp. 120–155.



Some title ^[1]

A block title ^[3]

If you want a pure **block** or **alertblock** environment, enclose it in a column of size `textwidth` if you want the references to come beneath the slide. If you do not do that, then it will look like the next slide.

- ❶ Books get cited like ^[5]
- ❷ Enumerated item 2 ^[5]
- ❸ Enumerated item 3 ^[6]
- ❹ Enumerated item 4

[3] [Journal name 1](#), (2018) 12, 1. pp. 25–36.

[5] **Book by**, Author1 et al. (2012).

[6] [Journal name 4](#), (2018) 6, 97. pp. 90–175.

[1] [Journal name 2](#), (2018) 15, 56. pp. 100–210.



Some title ^[1]

An alertblock title ^[3]

[3] *Journal name 1*, (2018) 12, 1. pp. 25–36.

The alertblock is not inside a column, so references appear like this.

- Books get cited like ^[5]
- Enumerated item 2 ^[5]
- Enumerated item 3 ^[6]
- Enumerated item 4

[5] *Book by*, Author1 et al. (2012).

[6] *Journal name 4*, (2018) 6, 97. pp. 90–175.

[1] *Journal name 2*, (2018) 15, 56. pp. 100–210.



A Table example with references

Again, put the table in a column of width equal to the size of textwidth. You can enclose the table within a block or alertblock. But make sure that they are all within a column so that the references appear beneath the page.

Table 1: A Table with values cited from some reference

Value 1	Value 2	Value 3
α	β	γ
1	1110.1	a ^[2]
2	10.1	b
3	23.113231	c

[2] Journal name 3, (2018) 6, 32. pp. 90–132.

THANK YOU