

# COMSATS University Islamabad Department of Physics

# Presentation Title Synopsis/Presentation1

Name Registration Number

Supervisor Name

April 21, 2021

#### 1. Section 1

Section 1 Subsection 1: Itemizing Part 1 Section 1 Subsection 2: Itemizing Part 2 Section 1 Subsection 3: Footnote Citing

### 2. Section 2

Section 2 Subsection 2: Equation Section 2 Subsection 3: Multiple Equations

3. Add Picture or Figure

# Item 1

- Item 1 Subitem 1
- Item 1 Subitem 2
- Item 1 Subitem 3

### Item 2

- Subitem 1
  - Subsubitem 1
- Subitem 2
  - This is marked subitem
    This is unmarked subitem

Step 2 This is step 2

Step 3 Yuo can add small equation in text y = mx + c or  $x^{\{} = 2y$ 

Step 4 You can add a separate equation

$$j \quad i = \frac{X}{s} \quad usj'si$$

r C<zSb^ c r~4sC<zSb^ c= RzC\ S S^L d-qz c r C<zSb^ c r~4sC<zSb^ |= RzC\ S S^L d-qz | r C<zSb^ c r~4sC<zSb^ {= Gbbz^bzC; Sz^L

This is simple text

This text is footnote cited <sup>c</sup>

Add you resources in bibliography file

## Name of Some Theorem

$$(\mathbf{r} + \mathbf{R}) = e^{\mathbf{SWp}} \quad (\mathbf{r})$$
 (1)

## Where

R is somethin

℟ is something

$$j \quad i = \cancel{p} \frac{1}{\overline{N}} \frac{X}{s} e^{SWp} s_{jss} i \tag{2}$$

$$\frac{1}{P \overline{\overline{N}}} \frac{\mathbf{X}}{\overline{N}} \stackrel{\mathbf{h}}{\text{Hse}} \stackrel{\text{SWp}_{\mathbf{U}}}{\text{Wp}_{\mathbf{S}}} \stackrel{\mathbf{i}}{=} 0$$
(3)

As you can see in equation 3. Cheek how i referred to this equation in code.