Sample ..Title.. Page..

**Title of Project**

(Size = 20, Times, Bold)

Submitted in partial fulfillment of the requirements for the award of degree of

(Size = 13, Times)

**BACHELOR OF ENGINEERING**

**IN**

**COMPUTER SCIENCE & ENGINEERING**

(Size = 13, Times, Subtitle cover, Bold)



**Submitted to: Submitted By:**

**Project Teacher Student Group**

**(Size = 13, Times)**

**NAME**

**UID**

**(Size 12, Times)**

**Mentor Signature**

**(Name & E-code)**

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

(Size = 14, Times New Roman, Bold)

**Chandigarh University, Gharuan**

(Size = 16, Times, Bold)

**June2021**

**Format for Project Synopsis**

**1. PFA the front page format for synopsis. Further, formatting instructions are as follows:**

1. Heading                               :16pt, Times New Roman (TNR)
2. Sub Heading                       : 14 pt TNR
3. Text Body                           : 12pt TNR
4. Spacing between the lines : 1.5

Following are the sections to be added to your synopsis:-  
  
**Introduction** (should not exceed 2 pages)  
The introduction part will include the brief introduction about the project to be developed, technology used, field of project (if specialized one), any special technical terms about the project.  
  
**Feasibility Study**: (should not exceed 1 page)  
Feasibility study of the project that include the feasibility, need and significance of the project  
  
**Methodology/ Planning of work** (should not exceed 1 page)  
Methodology will include the steps to be followed to achieve the objective of the project during the project development.

**Module & Team Member wise Distribution of work**

This shall include a detailed distribution of the tasks to be accomplished by every team member along with the proposed completion date of each module individually. Detail weekly plan can be added within this section.  
  
**Innovations in Project** (should not exceed 1 page)

In this section, provide details about novelty in project as compared to recently developed projects. In addition, how this project addresses limitations of previously developed projects.

**Software and Hardware Requirements**

Instruments required for the development of the project. Software/Hardware  
  
**Bibliography**  
Here specify the description of the study material/Web references/Research papers referred for the development of the project.