

The Power Point Presentation should contain the following slides:

SLIDE 1: Title Slide with Student Names, USN, Batch No.

SLIDE 2: Introduction

Here give an brief overview of your project problem. Pictures or diagrams can be used in the slide for explanation.

SLIDE 3,4: Motivation/Problem source

Explain the motivation behind choosing this problem with a brief explanation about different sources used for identifying the problem

.Sources may be Books, Websites , Blogs, Recent Published Papers(preferentially After May 2017)/Documents/Various Resources. Published papers should be from standard journals such as IEEE , Springer , Elsevier ,ACM ,Science Direct.

SLIDE 5, 6 : Existing System/Work

Briefly explain about the existing procedure/Method/Algorithms/Techniques used to solve the problem. Identify its drawbacks/limitations.

SLIDE 6 : Proposed System

Briefly explain about the new Procedure/Method/Algorithms/Techniques that you will be implementing to solve the problem. Highlight its advantage over the existing ones.

SLIDE 7 : Objectives(Minimum of 3)

Define objectives as points using bullets .It should describe what all the project is trying to achieve. Objectives are specific steps proposed to move towards your goal.

SLIDE 8 : Specify a initial plan about the Software platforms(Programming

language/Frameworks),Software tools that will be used to develop/build and run your project as an application.

-Any external hardware devices(if any) you will be interfacing to your system and its role in your project.

SLIDE 9(OPTIONAL) :Any other relevant information if you want to present