# 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