

PPT CONTENTS FOR THE ZEROth REVIEW OF MINI PROJECT

A. Cover page <ul style="list-style-type: none">❖ Title of the project❖ Name of team members with register_no enclosed in simple brackets.❖ Guide name with designation.
B. Table of Contents
C. Problem Statement <p>(It should answer the following questions- What is the problem?, who has the problem?, where does the problem occur?, what causes the problem?, what does the problem impact?)</p>
D. Motivation <p>(What triggered you to do this project ?, Mention the need of the project.)</p>
E. Objectives <p>(Include the desired results of the project)</p>
F. System study <ul style="list-style-type: none">❖ Existing system❖ Proposed methodology<ul style="list-style-type: none">➤ Feasibility study(Include Economic, Technical , Operation and schedule feasibility checks)
G. Requirements Gathering and Analysis <ul style="list-style-type: none">❖ End user requirements(Precise requirements of the user)❖ Hardware requirements❖ Software requirements
I. SRS document <p>(Create a link to the SRS document from your ppt)</p> <p>(Include everything which should be designed and developed during the project life cycle. Should be clear and concise.)</p>

J. Design

❖ High- Level design

(Include brief description & name of each module, an outline about the functionality of each module, Interface relationships and dependency between modules and draw DFD's.)

K. References

(Strictly follow IEEE format)

FONT FORMAT :

Times New Roman (Choose font size accordingly)

DATES OF SUBMISSION

PPT slides to the guide	10/07/2020(Before 5pm)
Video Presentation (using ScreenRecorder) to the guide	17/07/2020(Before 5pm)
Viva (Medium to conduct & Time will be decided by the guide)	18/07/2020
Rough -report submission to the guide	23/07/2020(Before 5pm)

Note :

- ★ Every team member in a team should individually prepare and present the ScreenRecorder video for the whole and send it to your concerned guide.
- ★ Video duration : Min: 20 min & Max: 30 min.
- ★ Rough report format shall be shared later.

