

Best Practices for making presentation (not to be included in the presentation)

- Use bullets and images instead of long sentences and paragraphs
- Use only good resolution images
- Practice at least once
- Should not have sloppy mistakes in the presentation
- You are free to use any styles for the presentation
- Both the teammates should be equally prepared. Any one would be asked to make the presentation.

EW1: Final Evaluation

Project Title

Team member names

Team ID

TA

Motivation or Background

- Explain motivation and/or background using a few use cases.
- Describe in a few bullet points and images/diagrams

Problem Statement

- Write your problem statement in a few bullet and sub bullet points in one slide

Proposed Design

- Mapping of requirements from problem statement to sensor/control/actuator parameters
- Block diagram
- Explain design in few bullet points
- Circuit diagram

Demo

- Include video of working of your project
- You will also have to give a demo during evaluation

Key Performance Indicator

- Think of suitable metric to measure performance of proposed design. For example:
 - How effective is the solution in terms of hardware complexity and time response
 - How easy to control the circuit parameters
 - Practical deployment complexity
 - Cost efficiency
 - And so on

Cost of the Solution

Contributions from team members

Remark

- List any other remark that you wish to highlight
 - Technical challenges
 - Feasibility of the giving problem statement
 - Learnings from the project

Learnings from the project

References

- List the internet sources used