

Progress Seminar - I

On

“ _____ ”

(Minor Project)

By

1. _____

2. _____

3. _____

Introduction

(Keep limited to 1 or 2 slides)

- In this chapter give introductory information about your minor project/seminar. The purpose of this section is to let reader know briefly about your work. Apart from introduction mention about need of taking this work, problem that you want to address, the statement of a problem and its relevance, the initial goals you had, etc. without going into details

Literature Survey

(Keep limited to 1 or 2 slides)

- **While implementing any new idea or delivering a seminar on new technology, there is need to refer previous technical material available on this issue. you have to read books or technical papers available on your topic or idea. We have subscribed almost all standard journals in our library. Referring the technical material related to your topic you have to do literature survey.**

Literature Survey

- Here Mention clearly about source of information about your topic.
- If you are referring Electronics for you write like - YYYYZZZZ in EFY Issue number ---- Year--- Month--- stated that “ ”
- If you are referring a paper mention the name of author like – Ajay Bhoir in his paper presented/published in----- conference/journal, insisted on need to carry out study on”
- Summarize the literature that you have read. Rather than literally copying the texts that you have read, you should present your own interpretation of the theory. This will help you in developing your own thinking discipline and technical language. The last part of this section must contain a justification for undertaking your seminar/minor project.

System Design

- Block Diagram
- Circuit Diagram
- Brief Explanation. Do Not add explanation in slide.
- You can add flow chart also (if Needed)

Current Status

Here you have to tell evaluators about

- current status of your design.
- Future steps to implement the idea.

Summary of Work Done

Sr.No.	Date	Work Done
1	17/01/2015	Selection of Topic
2	24/01/2015	System Design : Power Supply
3	31/01/2015	Progress Seminar-I

References

- Please Check the format of using references from “**Third Year Students Guidelines for Seminar-I and Minor Project**” available at <http://www.ssgbcoet.com/students-corner/downloads.htm>

Thank You