



Seminar Topic

Name:

Roll No:

Semester:



Contents

- Introduction
- Literature Survey
- Theory
- Circuit/Block diagram
- Mathematical Model
- Observations/Results
- Conclusion

The contents listed above are general guide. Neither necessary and not restricted to.



Introduction

- Briefly highlight your topic.
- Focus on
 - What it is
 - Why it is used
 - Where it is used (Applications)



Objectivity



Literature Survey

- Discuss the Literature related to the topic available through different resources (Internet, books, journals, conferences, magazines, dissertations etc.)
- 2 to 3 slides



Theory

- Discuss the theory in light of the Literature survey.



Diagram

- Circuit diagrams and/or block diagrams be incorporated and discussed.



Mathematical Model

- Mathematical model be discussed.



Observations/Results

- Observations or Results regarding the same be produced (either by simulation or citing other works)



Conclusion

- Briefly summarize and conclude your discussion signifying its importance and relevance.



References

- Cite the reference/sources from which the topic was adopted.
- Proper referencing format be adopted.