

**CE-321L/CS-330L: Computer Architecture**  
**[Project Title]**  
**[Author]**  
**[Date]**

**Introduction**

- State your problem statement here and define your objectives

**Methodology**

- Explain the project task wise.
- Briefly describe the process of designing, the changes in code, snippets of the working or intermediate simulation (block diagrams, etc. are encouraged)

**Results**

- Show Final simulation
- Describe your results

**Challenges**

- Discuss the challenges faced and how you solved it.

**Task Division**

- State the task division and contribution of each member.

**Conclusions**

- How did your project turn out?
- Briefly state why it was or was not successful.

**References (If any)**

**Appendices**

Either add your code in appendix or provide link to *github* of your project.

**Note:** The report must be well formatted, and must include title page and page numbers. Figures, results and simulations must be clear and readable.

Refer to the guidelines for what content to be added in each task, check the evaluation rubric.