

**EECS 149/CS 249**

**Lab 7: Project Management Writeup**

**Project: Isochronous Control of Sensor-Networks**

*Members: Aishwarya Parasuram, Jack Kolb, Nikhil Goyal*

**(a) What is the critical path on your WBS? How long will it take to complete?**

Ans. The critical path is has been highlighted in red in the diagram.

**(b) What are the amounts time you have allotted to:**

**i. Design**

Ans. For design we have allocated 3 weeks.

**ii. Development (i.e. new stuff being written)**

Ans. For development we have allocated 3 weeks.

**iii. Debugging**

Ans. For Debugging we have allocated 1 week.

**iv. Other tasks ( such as writing presentations or reports)**

Ans. Our goal is to note down our ideas and projects as we finish tasks in the development phase. We are planning to compile of all our notes into the final report and presentation in 4 days.

**(c) How have you designed your schedule adjust for unforeseen delays or early completions?**

Ans. for each phase, we have allocated an extra week just to capture unforeseen delays. Incase our tasks get completed earlier than our planned deadline, we would move on the next task.

**(d) When have you regularly scheduled to meet with your mentor?**

Ans. We don't have a mentor at this stage of the project.

