

Team Meeting-9/4/14 [Mentor, Advisor and Instructor Present]

Minutes:

1. Review of the project to the Advisor and the Mentor-Things done during the spring semester.
2. Relays for switching circuit-can use electromechanical or solid state.
3. Experiment and analyze the interruptions that can occur while a battery is being charged. Eg- Battery removed before charged complete or no battery plugged in.
4. Start considering worst case possibilities.
5. Also to check what the IC does when two batteries are connected in parallel.
6. Start with PCB designing for prototype implementation.
7. Start Gantt chart ASAP!
8. Design Review after two weeks!