**C&S-II Final Exam**

1. Final Exam will consist of two demonstrations over the next 3 weeks. Demonstration 1 (Project 1 & 2) and Demonstration 2 (Project 3 & 4).
2. Each Group Should have a breadboard with all circuits from either Demonstration 1 or 2 already implemented on it depending upon which one you are being quizzed on. You should have your Project report.
3. If for any reason breadboard/project report is missing (either you or the person with the breadboard/project report being absent, not informed by your CR etc) at the time of quiz will result in '0'.
4. Exceptional students (regular in Class/Successfully performing experiments/ hardworking/good behavior) will get a second/third chance to improve their quiz grade. The ratio of exceptional students is each section is "Section A = 55%", "Section B= 70%" and "Section C = 98%".
5. Student should prepare a presentation (demonstration) of 5-8 minutes assuming he is explaining it to a "High School Student". Answering question (a) Why is it happening, (b) How is it happening (c) At what point is it happening, and (d) With what reference point is it happening.