

Guideline

1. Group of 2 students (by ids).
2. Students should study lab sheet before coming to class. Understand the objectives of the experiments. This should help students to finish the experiments within available time.
3. Each group submit a lab report (hardcopy only) within 1 week after each experiment.
4. Lab report has to have at least
 - Lab number and name
 - Student ids
 - Experimental results + your designed circuits (if being asked to design ones)
 - Discussion (problems, difficulties, problem-solving, complaint, etc.)
 - Conclusion (what you've learnt, etc.)
 - Answer to questions
5. Report's maximum and minimum marks are 10 and 0 (no or late submission) respectively.
6. Late submission of lab report will cost 0.5 mark per day. Minimum is 0 mark.
7. Lab attendance will be checked within 15 minutes of class start time. Failed to have your name checked will cost you 1% (of course total marks) for each lab (we have 10).