## EGCl233 125

## 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).