Bench Number dd/mm/yy

EEE301-ELECTRONICS LABORATORY

PART X EXPERIMENTS

EXPERIMENT x.x.: Every experiment you did in that session must have their own sections in the report.

Aim: You should briefly explain the aim of this particular experiment.

Methodology: Which components, devices you used during your lab work? Did you face any troubles while performing your experiment? How did you overcome?

Findings: In this chapter, you should present the measurements, findings, charts, and graphs you acquired during experiments.

EXPERIMENT x.x.: Every experiment you did in that session must have their own sections in the report.

Aim: You should briefly explain the aim of this particular experiment.

Methodology: Which components, devices you used during your lab work? Did you face any troubles while performing your experiment? How did you overcome?

Findings: In this chapter, you should present the measurements, findings, charts, and graphs you acquired during experiments.

EXPERIMENT x.x.: Every experiment you did in that session must have their own sections in the report.

Aim: You should briefly explain the aim of this particular experiment.

Methodology: Which components, devices you used during your lab work? Did you face any troubles while performing your experiment? How did you overcome?

Findings: In this chapter, you should present the measurements, findings, charts, and graphs you acquired during experiments.

**If the student uses more than one page, s/he should put page numbers and his/her name on each and every page!

Student Name & Surname

Student ID

Signature