**AGU ELECTRICAL-ELECTRONICS ENGINEERING SUMMER INTERNSHIP**

**FINAL REPORT**

**by**

**Student Name**

**Student ID Number**

**Company Name**

**Internship Dates**

**Date of the Submission**

**SUMMARY**

Your summary should be descriptive of your work during your internship with not more than 150 words. PLEASE USE Times New Roman 12pt throughout the report. Paragraphs must be justified with 1.5 line spacing. Please also start a new chapter on a new page (not the sections). Whole report should not exceed 20 pages.

1. **INTRODUCTION**

In the introduction part, give brief information about the company. Your citations should follow the IEEE Citation Reference Standard (Style: IEEE).

1. PROJECT

You should give all your work during the internship including modeling, planning, calculations etc. Please do not copy your daily activity report and paste it here. Associate your work with at least 2 of the courses you took by considering the following facts:

* How similar the work that you actually performed in your internship was to what you covered in the course.
* How different the work that you actually performed in your internship was from what you covered in the course.

 Discuss the current challenges existing in one of the activity areas of company and possible solution proposals.

1. CONCLUSIONS

What are your contributions to the company? What are the contributions of this program to you?

1. REFERENCES

References should be identified in the text using the number given in your references list.

1. **APPENDIX**

Turn-it-in report should stand here.