****

**FACULTY OF ENGINEERING**

**ELECTRICAL AND ELECTRONICS ENGINEERING DEPARTMENT**

**EE 200**

**SUMMER PRACTICE**

**INTERNSHIP REPORT**

**Student Name:** Metin girmek için buraya tıklayın veya dokunun.

**Student ID:** Metin girmek için buraya tıklayın veya dokunun.

**Company Name:** Metin girmek için buraya tıklayın veya dokunun.

**Internship Start Date:** Tarih girmek için tıklayın veya dokunun.

**Internship End Date:** Tarih girmek için tıklayın veya dokunun.

**LIST OF CONTENTS**

[1 INTRODUCTION 1](#_Toc75703747)

[2 ABOUT THE COMPANY 1](#_Toc75703748)

[2.1 ABOUT THE DEPARTMENT 1](#_Toc75703749)

[3 THE WORKS 1](#_Toc75703750)

[3.1 THE TASKS 1](#_Toc75703751)

[4 CONCLUSION 1](#_Toc75703752)

[REFERENCES 1](#_Toc75703753)

[APPENDICES 1](#_Toc75703754)

**LIST OF FIGURES**

[Figure 1 Cankaya University Logo 1](#_Toc75703738)

**LIST OF TABLES**

[Table 1 An Example Table 1](#_Toc75703733)

# INTRODUCTION

Give a brief outline of the type of work you have done, and the project that you were engaged in during your summer practice. The narrative must be your own. Do not copy and paste material from other sources because it is unethical to do so. Any written material that does not belong to you must be acknowledged and cited (see References or Acknowledgments below).

# ABOUT THE COMPANY

Provide the following information about the organization where you performed your summer practice:

• Name and contact address

• Location

• Brief history

• Present structure and organizational scheme

• Number of engineers employed, include their duties

• Main sphere of activity.

• As a matter of courtesy acknowledge any help received from any person(s) or organization(s) during the course of your work in the end of preface.

# THE WORKS

This is the principal part in which you should explain your work in detail: what you have done, what you have observed, and what you have learned during your summer practice. Do not include text-book information, unless it is absolutely necessary. If you want to give such information, cite it properly so that the reader can find more information about the subject. All figures, tables and appendices should be referred to in the text of the report.

****

Figure 1 Cankaya University Logo

## THE TASKS

Table 1 An Example Table

|  |  |
| --- | --- |
| Column 1 | Column 2 |
|  |  |

# CONCLUSION

This should summarize the outcome of your work during your summer practice and may include recommendations. Summarize what you did and what you learned in the summer practice and discuss the benefits. Avoid using jargons and standard sentences, such as “the summer practice is very useful” etc. Instead, write your own ideas.

REFERENCES

[1] In the text, give the author's (or authors') surname(s) (adding ''et al.'' after the first surname, if there are more than two authors), and the year of publication as, e.g. ''Smith (1972) has solved the problem,'' or ''... results in higher strength (Marshland et al.. 1988).''

[2] If you have not seen a particular reference (e.g. Johnson. 2012), yourself state, e.g., “...proposed by Johnson (2012) (quoted by Bishop. 2013).'' and do not include Johnson (2012) in your Iist of references.

[3] List the references, arranged in alphabetical order of authors' surnames (and in chronological order of the works by the same author, follow these examples quoted from a periodical, a monograph and a book, respectively: o Dazio A, Beyer K, Bachmann H. Quasi-static cyclic tests and plastic hinge analysis of RC structural walls. Engineering Structures 2009; 31(7): 1556-71. o McGuire, R. K. Seismic hazard and risk analysis, Earthquake Engineering Research Institute, Oakland, California, 2004, MNO-10. o Priestley MJN, Calvi GM, Kowalsky MJ. Displacement-based seismic design of structures. IUSS Press, Pavia, Italy; 2007.

APPENDICES

Avoid appendices as much as possible and try to include everything within the text body. Include material here that does not belong to the main text.