ESKİŞEHİR TECHNICAL UNIVERSITY

FACULTY OF ENGINEERING

**Project Title**

Name1 Surname1

Name2 Surname2

Name3 Surname3

A Bachelor of Science Project

Department of Computer Engineering

Month 20xx

**Project Title**

by

**Name1 Surname1**

**(Student ID1)**

**Name2 Surname2**

**(Student ID2)**

**Name3 Surname3**

**(Student ID3)**

Submitted in partial fulfillment of the requirements for the degree of Bachelor of Science in Computer Engineering is approved by the following scientific committee members.

**Date of Approval :** Month xx, 20xx

**Member (Advisor) :** Prof. Dr. Name Surname

**Member :** Assoc. Prof. Dr. Name Surname

**Member :** Asst. Prof. Dr. Name Surname

**Member :** Lect. Name Surname

ABSTRACT

Provide a brief summary of your work not exceeding one page. Provide a brief summary of your work not exceeding one page. Provide a brief summary of your work not exceeding one page. Provide a brief summary of your work not exceeding one page. Provide a brief summary of your work not exceeding one page. Provide a brief summary of your work not exceeding one page. Provide a brief summary of your work not exceeding one page. Provide a brief summary of your work not exceeding one page. Provide a brief summary of your work not exceeding one page. Provide a brief summary of your work not exceeding one page. Provide a brief summary of your work not exceeding one page.

**Keywords:** Provide at least four keywords separated by comma.

ÖZET

**2** boş satır (bu metin çıktıda görünmeyecektir)

Çalışmanızın bir sayfayı geçmeyen özetini yazınız. Çalışmanızın bir sayfayı geçmeyen özetini yazınız. Çalışmanızın bir sayfayı geçmeyen özetini yazınız. Çalışmanızın bir sayfayı geçmeyen özetini yazınız. Çalışmanızın bir sayfayı geçmeyen özetini yazınız. Çalışmanızın bir sayfayı geçmeyen özetini yazınız. Çalışmanızın bir sayfayı geçmeyen özetini yazınız. Çalışmanızın bir sayfayı geçmeyen özetini yazınız. Çalışmanızın bir sayfayı geçmeyen özetini yazınız. Çalışmanızın bir sayfayı geçmeyen özetini yazınız. Çalışmanızın bir sayfayı geçmeyen özetini yazınız. Çalışmanızın bir sayfayı geçmeyen özetini yazınız. Çalışmanızın bir sayfayı geçmeyen özetini yazınız. Çalışmanızın bir sayfayı geçmeyen özetini yazınız. Çalışmanızın bir sayfayı geçmeyen özetini yazınız. Çalışmanızın bir sayfayı geçmeyen özetini yazınız.

**Anahtar Kelimeler:** En az dört anahtar kelimeyi virgülle ayırarak yazınız.

ACKNOWLEDGEMENT

Start with the following sentence if your project was supported by TÜBİTAK. “This work was supported by the [TÜBİTAK 2209A Research Project Support Programme for Undergraduate Students grant] or [TÜBİTAK 2209B Industry Oriented Research Project Support Programme for Undergraduate Students] (indicate grant number)”. Also, you may provide your thanks to the relevant people (e.g., advisor, your family) and/or other organizations.

CONTENTS

**Page**

[ABSTRACT i](#_Toc166510958)

[ÖZET ii](#_Toc166510959)

[ACKNOWLEDGEMENT iii](#_Toc166510960)

[CONTENTS iv](#_Toc166510961)

[LIST OF FIGURES v](#_Toc166510962)

[LIST OF TABLES vi](#_Toc166510963)

[ABBREVIATIONS vii](#_Toc166510964)

[1. INTRODUCTION 1](#_Toc166510965)

[1.1. Sub Section 1](#_Toc166510966)

[1.2. Sub Section 1](#_Toc166510967)

[2. METHODOLOGY 2](#_Toc166510968)

[2.1. Sub Section 2](#_Toc166510969)

[3. RESULTS AND DISCUSSION 3](#_Toc166510970)

[3.1. Sub Section 3](#_Toc166510971)

[3.1.1. Sub-Sub Section 3](#_Toc166510972)

[4. CONCLUSIONS 4](#_Toc166510973)

[REFERENCES 5](#_Toc166510974)

LIST OF FIGURES

**Page**

[Figure 1. Brief explanation of the figure 2](#_Toc166165710)

LIST OF TABLES

**Page**

[Table 1. Brief explanation of the table 3](#_Toc166165731)

ABBREVIATIONS

|  |  |
| --- | --- |
| **B** | Bhattacharyya |
| **D** | Divergence |
| **DCT** | Discrete Cosine Transform |
| **ES** | Exhaustive Search |

# 1. INTRODUCTION

Start with a broad introduction: Briefly introduce the general field of study or the problem you're addressing. This helps orient the reader and establish the context of your research.

Highlight the significance of the problem: Explain why the problem is important and the potential consequences of not addressing it.

Mention existing research: Briefly mention existing research related to your topic.

Provide the structure of your thesis: Briefly outline the chapters of your thesis and how you addressed the research problem (without going into heavy methodology details).

Do not forget to provide citations [FirstAuthorSurname, PublicationYear] in your text whenever needed.

## 1.1. Sub Section

You may use sub-sections if necessary. You may use sub-sections if necessary. You may use sub-sections if necessary. You may use sub-sections if necessary.

## 1.2. Sub Section

When you use a figure, you should mention it in your text as shown in Figure 1.

Figure 1. A brief explanation of the figure

# 2. METHODOLOGY

Describe the specific methods and techniques you used to conduct your research or develop your system. Explain the hardware, software, dataset, and tools involved. Outline the steps taken for data collection, analysis, or design implementation.

## 2.1. Sub Section

If necessary, you should write equations as in the example provided in (1) and mention them in your text.

|  |  |
| --- | --- |
|  | (1) |

When you use a table, you should mention it in your text as shown in Table 1.

Table 1. A brief explanation of the table

|  |  |  |  |
| --- | --- | --- | --- |
| Description | Description | Description | Description |
| xx | xx | xx | xx |
| xx | xx | xx | xx |
| xx | xx | xx | xx |
| xx | xx | xx | xx |

# 3. RESULTS AND DISCUSSION

Present the findings and outcomes of your project. Use tables, figures, and graphs to illustrate data effectively. Analyze the results, interpreting their meaning and significance.

Discuss the implications of your findings in the context of existing knowledge. Address the limitations of your work and suggest areas for future research. Explain how your work contributes to the field of computer engineering.

## 3.1. Sub Section

You may use sub-sections if necessary. You may use sub-sections if necessary. You may use sub-sections if necessary. You may use sub-sections if necessary.

### 3.1.1. Sub-Sub Section

You may use sub-subsections if necessary. You may use sub-subsections if necessary. You may use sub-subsections if necessary.

# 4. CONCLUSIONS

Summarize the key points of your thesis, restating your research problem or thesis statement. Briefly reiterate the significance of your work and its contributions. Offer concluding remarks and potential future directions for the project.

REFERENCES

Replace the references below with the ones you cited in your thesis and use the APA citation style. Order the reference list alphabetically.

Caton, S., & Haas, C. (2024). Fairness in machine learning: A survey. ACM Computing Surveys, 56(7), 1-38.

Rejeb, A., Rejeb, K., Appolloni, A., Treiblmaier, H., & Iranmanesh, M. (2024). Exploring the impact of ChatGPT on education: A web mining and machine learning approach. The International Journal of Management Education, 22(1), 100932.

Xu, X., Alsop, S., & Tsui, H. (2024). Macro-level engagement in computer engineering MOOC lectures: comparing a high-rated and a low-rated course. Language and Education, 1-27.