FACULTY OF ENGINEERING

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

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FACULTY OF ENGINEERING

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



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A GRADUATION PROJECT
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YOUR FULL NAME G C S U O I

in partial fulfillment of the requirements for the degree of
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Month Year

Program: Electrical and Electronics Engineering

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A GRADUATION PROJECT
by

YOUR FULL NAME G C S U O İ

submitted to the Department of Electrical and Electronics Engineering of

OKAN UNIVERSITY

in partial fulfillment of the requirements for the degree of
BACHELOR OF SCIENCE

Approved by:

Chair Name Supervisor

Member Name
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Month Year

Program: Electrical and Electronics Engineering

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ABSTRACT

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Keywords: Keywords

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(Çalışmanızın özetini bu parantezler arasına yazınız. Özet 350 kelimeyi geçmemelidir.

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ACKNOWLEDGMENTS

Place your acknowledgment within these braces.

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surement Result 14

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SYMBOLS

a Alpha P Beta

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ACRONYMS

TV Television TL Turkish Lira

1. INTRODUCTION

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Fig. 1.1. OKAN LOG[O3](#bookmark22)

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Fig. 1.3. OKAN LOGO JPG (you can use ebb tool (with Miktex) to extract bounding box)



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(a) Caption of subfigure 1 (b) Caption of subfigure 2



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(c) Caption of subfigure 3

Fig. 1.4. Caption of subfigures [(a),](#bookmark27) [(b)](#bookmark29) and [(c)](#bookmark30)



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Fig. 1.5. Landscape OKAN LOGO

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Table 1.1. Example Table

|  |  |  |
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| 1 | 2 | 3 |
| 4 | 5 | 6 |
| 7 | 8 | 9 |

Table 1.2. This is a table template 2

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Product | 1 | 2 | 3 | 4 | [5^](#bookmark34) |
| Price | 124.- | 136.- | 85.- | 156.- | 23.- |
| Guarantee [years] | 1[5](#bookmark35) | 2 | - | 3 | 1 |
| Rating | 89% | 84% | 51% |  | 45% |
| Recommended | yes | yes | no | no | no |

4Footnote Text 1 will go here BFootnote Text 2 will go here

Table 1.3. This is a table template 3

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Product | 1 | 2 | 3 | 4 | [56](#bookmark37) |
| Price | 124.- | 136.- | 85.- | 156.- | 23.- |
| Guarantee [years] | 1 | 2 | - | 3 | 1 |
| Rating | 89% | 84% | 51% |  | 45% |
| Recommended | yes | yes | no | no | no |

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(1.1)

10xy2 + 15x2y — 5xy = 5 (2xy2 + 3x2y — xy)

= 5x (2y2 + 3xy — y)

= 5xy (2y + 3x — 1) (1.2)

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| a | = b + c | (1.3) |
| d | = e + f + g | (1.4) |
| h | = i + j | (1.5) |

|  |  |
| --- | --- |
| a = b + c | (1.6a) |
| d = e + f + g | (1.6b) |
| h = i + j | (1.6c) |

* Testi
* Test2
* Test3
* Test4

Reference to Figures [1.1.](#bookmark18), 1.2., 1.5., [1.4.](#bookmark30), [1.4(a)](#bookmark27), [1.4(b)](#bookmark29), [1.4(c)](#bookmark30),

9

Reference to Tables [1.1.,](#bookmark32) [1.2.](#bookmark33), [1.3.](#bookmark36)

References to Equations [1.1](#bookmark38), [1.2](#bookmark39), [1.3](#bookmark40), [1.3](#bookmark40), [1.4, 1.5](#bookmark40), [1.6](#bookmark44), [1.6a](#bookmark41), [1.6b](#bookmark42), [1.6c](#bookmark43) Reference to citations [[1]](#bookmark70), [[2]](#bookmark71), [[3]](#bookmark72), [[4]](#bookmark73), [[5]](#bookmark74), [[6]](#bookmark75), [[7]](#bookmark76), [[8]](#bookmark77), [[9]](#bookmark78), [[10]](#bookmark79), [[11]](#bookmark80), [[12]](#bookmark81), [[13]](#bookmark82), [[14]](#bookmark83)

1. CHAPTER 2 TITLE

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Fig. 2.1. OKAN LOGO

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Table 3.1. Example Table Example Table Example Table Example Table Example Table

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Fig. 3.1. Measurement Result Measurement Result Measurement Result Measurement Result

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APPENDIX A

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(A.1)

10xy2 + 15x2y — 5xy = 5 (2xy2 + 3x2y — xy)

= 5x (2y2 + 3xy — y)

= 5xy (2y + 3x — 1) (A.2)

|  |  |  |
| --- | --- | --- |
| a | = b + c | (A.3) |
| d | = e + f + g | (A.4) |
| h | = i + j | (A.5) |

Table A.2. Example Table

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| 7 | 8 | 9 |

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Fig. A.2. Measurement Result

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APPENDIX B

TITLE OF APPENDIX B

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C-Code

for (int i =0; i <1; i ++) { } for (int i =0; i <1; i ++) { } for (int i =0; i <1; i ++) { }

MATLAB Code

for (int i =0; i <1; i ++) { } for (int i =0; i <1; i ++) { } for (int i =0; i <1; i ++) { }

Verbatim

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| for | (int | i=0; | i<1; | i++) | { | } |
| for | (int | i=0; | i<1; | i++) | { | } |
| for | (int | i=0; | i<1; | i++) | { | } |

\/x2 + y3 + sin(z) (B.1)

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'H1

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-010 0 10 20 30 40



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Fig. B.3. Measurement Result

Table B.3. Example Table

|  |  |  |
| --- | --- | --- |
| 1 | 2 | 3 |
| 4 | 5 | 6 |
| 7 | 8 | 9 |

a = b + c

d = e + f + g

(B.2)

(B.3)

h

i + j

(B.4)

21

VITA

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