



PROJECT REPORT
IOT-BASED SMART CLOTHING DRYING TOOL
WITH FUZZY METHOD

FRANCISKUS KEVIN SOSROHADIKOESOEMO
17K10019

**Faculty of Computer Science
Soegijapranata Catholic University
2021**



Halaman Pengesahan

Judul Tugas Akhir : IOT-BASED SMART CLOTHING DRYING TOOL
WITH FUZZY METHOD

Diajukan oleh : Franciskus Kevin Sosrohadikoesoemo
NIM : 17.K1.0019
Tanggal disetujui : 25 Oktober 2022
Telah setujui oleh
Pembimbing : Y.b. Dwi Setianto S.T., M.Cs.
Penguji 1 : Yonathan Purbo Santosa S.Kom., M.Sc
Penguji 2 : Hironimus Leong S.Kom., M.Kom.
Penguji 3 : R. Setiawan Aji Nugroho S.T., MCompIT., Ph.D
Penguji 4 : Rosita Herawati S.T., M.I.T.
Penguji 5 : Y.b. Dwi Setianto S.T., M.Cs.
Penguji 6 : Yulianto Tejo Putranto S.T., M.T.
Ketua Program Studi : Rosita Herawati S.T., M.I.T.
Dekan : Dr. Bernardinus Harnadi S.T., M.T.

Halaman ini merupakan halaman yang sah dan dapat diverifikasi melalui alamat di bawah ini.

sintak.unika.ac.id/skripsi/verifikasi/?id=17.K1.0019

DECLARATION OF AUTHORSHIP

I, the undersigned:

Name : Franciskus Kevin Sosrohadikoesoemo
ID : 17K10019

declare that this work, titled "IOT-BASED SMART CLOTHING DRYING TOOL WITH FUZZY METHOD", and the work presented in it is my own. I confirm that:

1. This work was done wholly or mainly while in candidature for a research degree at Soegijapranata Catholic University
2. Where any part of this thesis has previously been submitted for a degree or any other qualification at this University or any other institution, this has been clearly stated.
3. Where I have consulted the published work of others, this is always clearly attributed.
4. Where I have quoted from the work of others, the source is always given.
5. Except for such quotations, this work is entirely my own work.
6. I have acknowledged all main sources of help.
7. Where the work is based on work done by myself jointly with others, I have made clear exactly what was done by others and what I have contributed myself.

Semarang, October, 24, 2022



Franciskus Kevin Sosrohadikoesoemo
17K10019

HALAMAN PERNYATAAN PUBLIKASI KARYA ILMIAH UNTUK KEPENTINGAN AKADEMIS

Yang bertanda tangan dibawah ini:

Nama : Franciskus Kevin Sosrohadikoesoemo

Program Studi : Teknik Informatika

Fakultas : Ilmu Komputer

Jenis Karya : Skripsi

Menyetujui untuk memberikan kepada Universitas Katolik Soegijapranata Semarang Hak Bebas Royalti Nonekslusif atas karya ilmiah yang berjudul "IOT-BASED SMART CLOTHING DRYING TOOL WITH FUZZY METHOD". Dengan Hak Bebas Royalti Nonekslusif ini Universitas Katolik Soegijapranata berhak menyimpan, mengalihkan media/formatkan, mengelola dalam bentuk pangkalan data (database), merawat, dan mempublikasikan tugas akhir ini selama tetap mencantumkan nama saya sebagai penulis / pencipta dan sebagai pemilik Hak Cipta.

Demikian pernyataan ini saya buat dengan sebenarnya.

Semarang, 24 Oktober 2022

Yang menyatakan



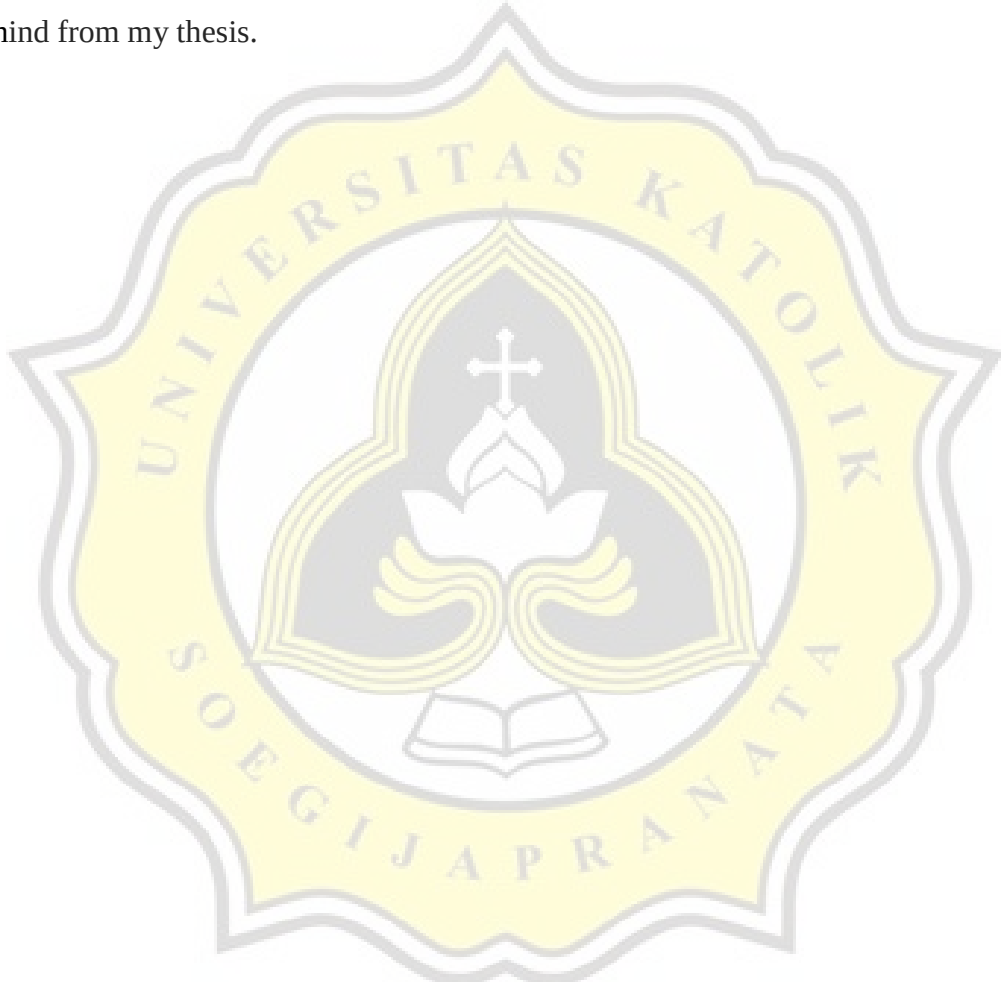
FRANCISKUS KEVIN SOSROHADIKOESOEMO

17K10019

ACKNOWLEDGMENT

I have received a myriad of support, advice, and assistance throughout this document writing. I would like to thank my supervisors Y.b. Dwi Setianto for formulating this topic. I would also like to thank my friend for guiding with advice to finish this document.

I would like to thank all my family and friends for giving me ceaseless love, support, and advices throughout my study in Soegijapranata Catholic University. You gave me great escape to rest my mind from my thesis.



ABSTRACT

The development of this technology is very promising or useful for today's life which we often call digital technology. What is meant by a tool that no longer uses human labor manually, but a system that works automatically with a computer system. Manual human labor is housewives drying clothes in the hot sun. With this they are happy because the clothes dry quickly. But in this changing weather, they are very worried because the clothes don't dry quickly and are exposed to rain.

the author makes a tool to hang clothes automatically with a computer system without fear of rain. In this final project, the author proposes a solution to the above problems through the application of fuzzy logic algorithms by utilizing a temperature sensor (DHT11), rain sensor (raindrop), light sensor (LDR module) and weight sensor (HX711) which are used to detect rain and also do not forget use servo for the roof.

The results of this sensor research can work well. Using the Fuzzy Method which is effective for the system category method using the fuzzy logic method. The fourth data collected by the sensor is sent to Arduino which is divided into two categories: open and closed

Keyword: IOT, Fuzzy Method, Smart Clothing

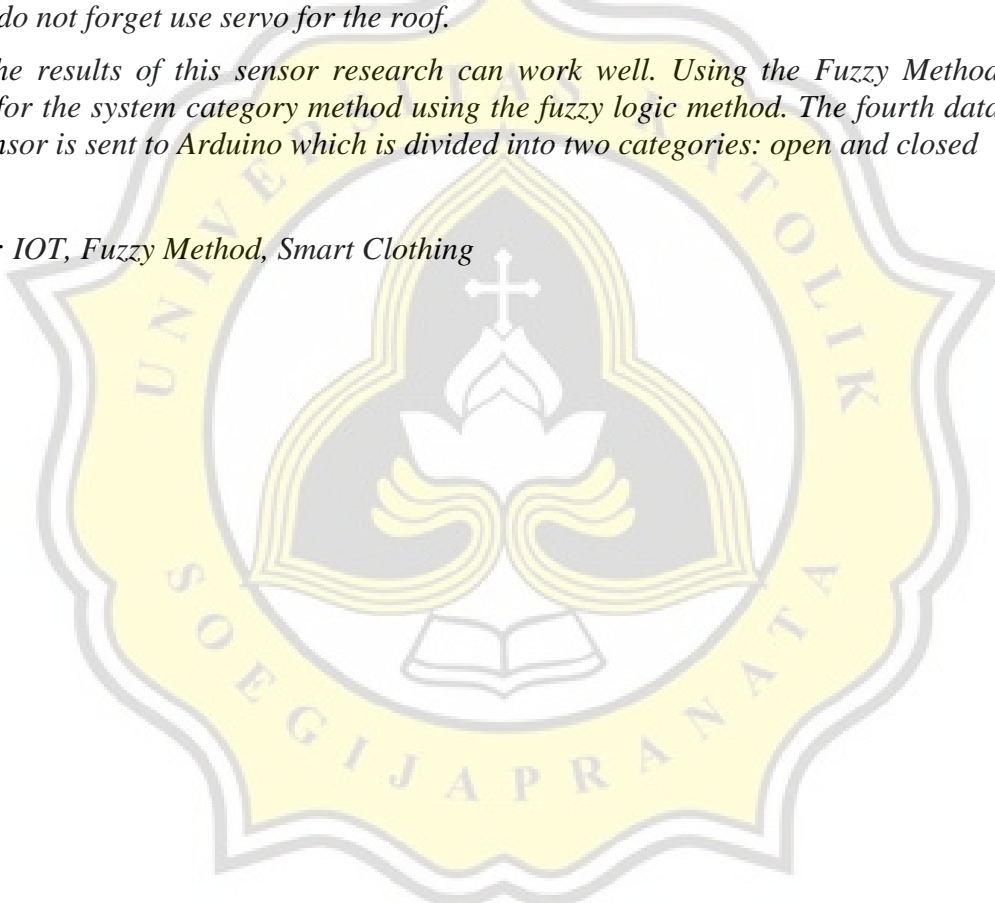
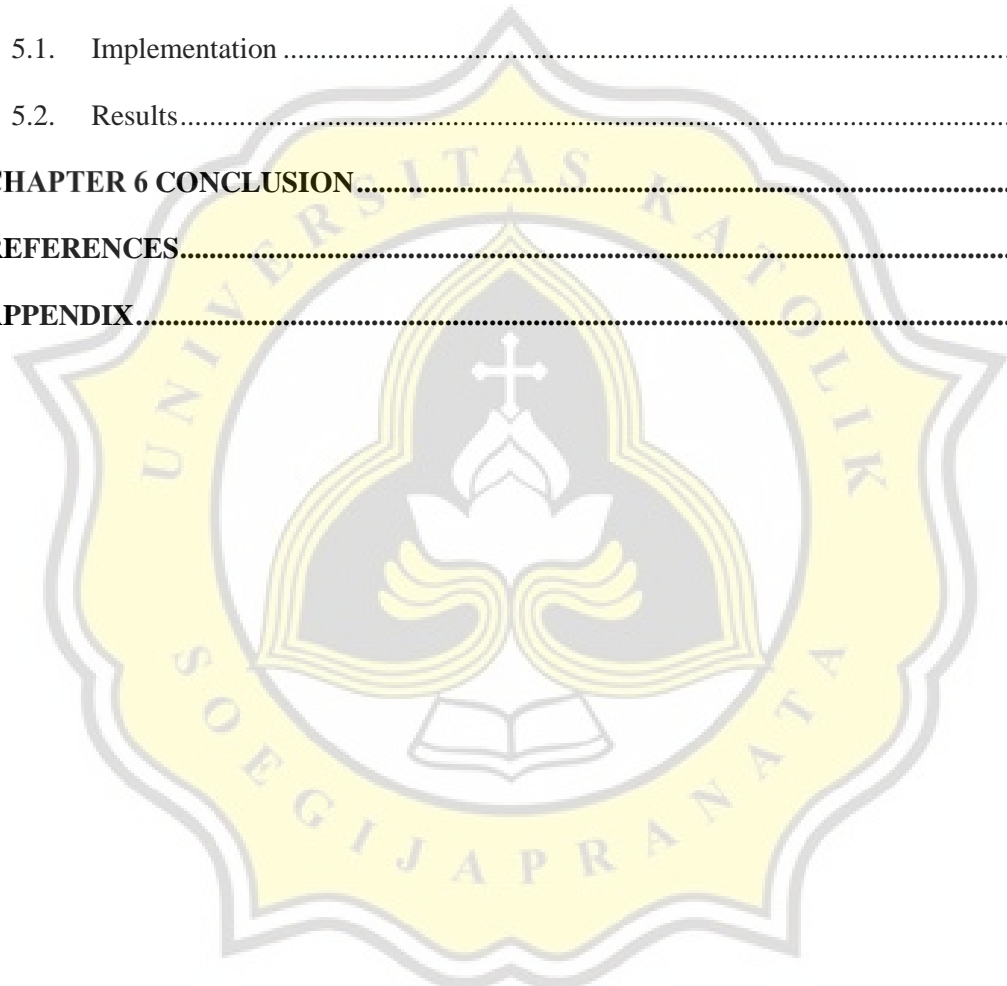


TABLE OF CONTENTS

COVER	i
Halaman Pengesahan.....	ii
DECLARATION OF AUTHORSHIP	iii
HALAMAN PERNYATAAN PUBLIKASI KARYA ILMIAH UNTUK KEPENTINGAN AKADEMIS.....	iv
ACKNOWLEDGMENT	v
ABSTRACT.....	vi
TABLE OF CONTENTS	vii
LIST OF FIGURE	ix
LIST OF TABLE	x
CHAPTER 1 INTRODUCTION	1
1.1. Background	1
1.2. Problem Formulation	1
1.3. Scope.....	2
1.4. Objective	2
CHAPTER 2 LITERATURE STUDY	3
CHAPTER 3 RESEARCH METHODOLOGY.....	7
3.1. Studi literature	7
3.2. Component Selection	7
3.3. System Design Using Project Board	7
3.4. Hardware Design.....	8
3.5. Software Design.....	8
3.6. Testing and Analysis.....	8
3.7. Conclusion	9
CHAPTER 4 ANALYSIS AND DESIGN	10

4.1.	Analysis.....	10
4.2.	Hardware.....	10
4.3.	Sensor.....	10
4.4.	Fuzzy Algorithm Logic.....	13
4.5.	Fuzzy Rule Table	13
CHAPTER 5 IMPLEMENTATION AND RESULTS		15
5.1.	Implementation	15
5.2.	Results.....	16
CHAPTER 6 CONCLUSION.....		22
REFERENCES.....		23
APPENDIX.....		a



LIST OF FIGURE

Figure 3.1 System design block diagram drawing.....	8
Figure 4.1 Arduino uno.....	10
Figure 4.1 sensor LDR (Light Dependert Resistor).....	11
Figure 4.2 Sensor hujan	11
Figure 4.3 The DHT11 sensor is a temperature and humidity sensor	12
Figure 4.4 Weighing sensor (HX711).....	12
Figure 5.1 Top view.....	19
Figure 5.2 Weight sensor	19
Figure 5.3 Temperature sensor	20
Figure 5.4 Light sensor	20
Figure 5.5 Rain sensor	21

LIST OF TABLE

Table 4.1. fuzzy rule table	14
Table 5.1. Results	17

