



**DESIGN AND DEVELOPMENT OF MONITORING
TEMPERATURE, HUMIDITY, AND LIGHT BASED ON
THE INTERNET OF THINGS FOR BSF INSECTARIUM**

Thesis Report

TIARA RIDHA AULIA

41520010020

**UNIVERSITAS
MERCU BUANA**

**INFORMATICS STUDY PROGRAM
FACULTY OF COMPUTER SCIENCE
MERCU BUANA UNIVERSITY**

JAKARTA

2024



**DESIGN AND DEVELOPMENT OF MONITORING
TEMPERATURE, HUMIDITY, AND LIGHT BASED ON
THE INTERNET OF THINGS FOR BSF INSECTARIUM**

Thesis Report

TIARA RIDHA AULIA

41520010020

Submitted as one of the requirements for obtaining a bachelor's degree

**UNIVERSITAS
MERCU BUANA**

INFORMATICS STUDY PROGRAM

FACULTY OF COMPUTER SCIENCE

MERCU BUANA UNIVERSITY

JAKARTA

2024

OWN WORK STATEMENT PAGE

I, the undersigned below :

Name : Tiara Ridha Aulia

Student Number : 41520010020

Study Program : Informatics Engineering

Title : Design and Development of Monitoring Temperature, Humidity, and Light Based on The Internet of Things for BSF Insectarium

I declare that this thesis report is the result of my own work and not plagiarism, and all sources, both cited and referred to, have been stated correctly. If turns out that my thesis report contains elements of plagiarism, then I am ready to receive academic sanctions that apply at Mercu Buana University



Jakarta, February 1st, 2024

UNIVERSITAS
MERCU BUANA



Tiara Ridha Aulia

APPROVAL SHEET

This thesis report is submitted by :

Student Name : Tiara Ridha Aulia
Student Number : 41520010020
Faculty : Computer Science
Study Program : Informatics Engineering
Title: : Design and Development of Monitoring
Temperature, Humidity, and Light Based on The Internet of Things for BSF
Insectarium

Has been successfully defended at a hearing before the Board of Exminers
and accepted as part of the requirements needed to obtain a Bachelor's
Degree in the Study Program Technical Information, Faculty of Computer
Science Mercu Buana University.

Approval by:

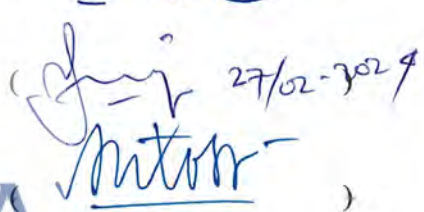
Supervisor : Ir. Emil R. Kaburuan, Ph.D.,IPM.,ASEAN Eng.
NIDN : 0429058004

()

Chief Examiner : Prastika Indriyanti S.Kom, M.Cs
NIDN : 0312089401

()

Examiner 1 : Dr. Afiyati, S.Si, MT
NIDN : 0316106908

( 27/02-2024)

Examiner 2 : Dr. Hadi Santoso, S.Kom., M.Kom
NIDN : 0225067701

UNIVERSITAS
MERCU BUANA

Jakarta, February 27th, 2024

Knowing,

Dean of Faculty of Computer Science

Head of Study Program



(Dr. Bambang Jokonowo, S.Si., M.T.I)
NIDN: 0320037002



(Dr. Hadi Santoso, S.Kom., M.Kom)
NIDN: 0225067701

FOREWORD

I express my gratitude to the Almighty God, as with His blessings and grace, I have been able to complete this Thesis Report. The writing of this thesis report was carried out in order to fulfill one of the requirements to achieve a Bachelor of Computer degree at the Faculty of Computer Science, University of Mercu Buana. I am aware that without the assistance and guidance from various parties, from the academic period to the preparation of this thesis, it would have been challenging for me to complete this proposal. Therefore, I would like to express my thanks to:

1. Dr. Bambang Jokonowo, S.Si.,MTI. as Dean of Faculty of Computer Science, Universitas Mercu Buana.
2. Dr. Hadi Santoso, S.Kom., M.Kom, as Head of Department of Informatics Engineering, Universitas Mercu Buana.
3. Prastika Indriyanti S.Kom, M.Cs, as Secretary of the International Department of Informatics Engineering, Universitas Mercu Buana and my academic supervisor.
4. Dr. Afiyati, S.Si, MT as Deputy Dean of International Department of Informatics Engineering, Universitas Mercu Buana.
5. Ir. Emil R. Kaburuan, Ph.D., IPM., ASEAN Eng. as Proposal Supervisor, always supported and never stopped pushing the author until this proposal was finished.
6. All Lecturers have been dedicated to transferring their knowledge.
7. Febi, B.Sc, S.Kom as International Class Administration who always helps in the preparation of documents and other requirements that needed.
8. Both parents my father and my mother always provide prayers, advice, and author support.
9. My family always provides prayers, advice, and author support too.
10. Also, My Informatics Engineering Friends who have always been together since the first time I started college at Universitas Mercu Buana

STATEMENT OF APPROVAL FOR THE PUBLICATION OF FINAL PROJECT FOR ACADEMIC PURPOSES

As a member of the academic community at Universitas Mercu Buana, I, the undersigned:

Name : Tiara Ridha Aulia
Student ID (NIM) : 41520010020
Study Program : Informatics
Thesis Title : Design and Development of Monitoring Temperature, Humidity, and Light Based on The Internet of Things for BSF Insectarium

For the advancement of knowledge, hereby grant permission and approve the provision of the Non-Exclusive Royalty-Free Right to Universitas Mercu Buana for my scholarly work titled above, along with its accompanying materials (if necessary).

With this Non-Exclusive Royalty-Free Right, Universitas Mercu Buana is authorized to store, convert/format, manage in the form of a database, maintain, and publish my Internship Report/Thesis/Dissertation, while ensuring the inclusion of my name as the author/creator and copyright owner.

I make this statement sincerely for the record.

UNIVERSITAS
MERCU BUANA

Jakarta, February 1st, 2024



Tiara Ridha Aulia

ABSTRACT

Name : Tiara Ridha Aulia
Student Number : 41520010020
Study Program : Informatics Engineering
Title : Design and Development of Monitoring Temperature, Humidity, and Light Based on The Internet of Things for BSF Insectarium
Supervisor : Ir. Emil R. Kaburuan, Ph.D., IPM., ASEAN Eng.

This thesis explores the transformative potential of precision agriculture through the implementation of an integrated Internet of Things (IoT) monitoring system for Black Soldier Fly (BSF) farming. The study involves careful observation, interviews with BSF cultivation experts, and an in-depth literature review to provide comprehensive insights into the challenges and opportunities in the field of BSF farming. The research progresses through several stages, starting with direct observation of BSF behavior and environmental conditions in the insectarium. Subsequent interviews with BSF cultivation experts and an in-depth literature review on IoT applications in agriculture, with a specific focus on BSF, contribute to building the theoretical foundation. The study involves sensor data collection, using DS18B20, DHT22, and LDR sensors to measure temperature, humidity, and light intensity in the BSF insectarium. Research stages include tool needs identification, design, production, and installation, culminating in the creation of a real-time monitoring website displaying environmental conditions. The monitoring tools are rigorously tested to evaluate reliability and accuracy in measuring critical parameters for BSF cultivation. The implementation of this research takes place in the insectarium of PT. Greenprosa, providing a practical dimension to the study. The IoT-based monitoring system integrates multiple sensors and microcontrollers, including NodeMCU ESP8266 and Arduino Mega 2560, to measure and transmit data. This system includes monitoring temperature, humidity, and light, enhancing precision in BSF farming practices. The thesis concludes with results showing successful tool development, addressing challenges and potential in BSF farming. The developed tools and the real-time tracking website not only contribute to existing knowledge but also pave the way for further research and innovation in insect farming. Future directions propose exploring more advanced IoT applications, optimizing monitoring systems, expanding the range of environmental parameters, and integrating machine learning for predictive analysis. Collaborative efforts between researchers, industry experts, and policymakers are crucial to addressing emerging challenges and promoting sustainable insect farming practices, with the potential to revolutionize waste management, alternative protein production, and green bioenergy generation globally.

Keywords: Temperature, Humidity, Light, IoT, BSF

TABLE OF CONTENT

TITLE PAGE	i
OWN WORK STATEMENT PAGE	ii
APPROVAL SHEET	iii
FOREWORD.....	iv
STATEMENT OF APPROVAL FOR THE PUBLICATION OF FINAL PROJECT FOR ACADEMIC PURPOSES	v
ABSTRACT.....	vi
TABLE OF CONTENT.....	vii
LIST OF TABLES	ix
LIST OF FIGURES	x
LIST OF ATTACHMENT.....	xii
CHAPTER I	1
INTRODUCTION.....	1
1.1 Background	1
1.2 Problem Formulation.....	3
1.3 Research Objectives	4
1.4 Research Benefits.....	4
1.5 Problem Scope.....	5
CHAPTER II.....	6
LITERATURE REVIEW	6
2.1 Supporting Theories	6
2.2 Previous Research	14
CHAPTER III	20
METHODOLOGY	20
3.1 Research Type	20
3.2 Data Collection Methods.....	21
3.3 Research Stages.....	21

CHAPTER IV.....	24
RESULT AND DISCUSSION	24
4.1 Implementation Places	24
4.2 Insectarium	24
4.3 Interview.....	25
4.4 Equipment Requirements	25
4.5 Monitoring System for Humidity and Temperature.....	26
4.6 Monitoring System for Light	35
4.7 Website.....	39
4.8 Data from sensors.....	41
4.9 Documentation	43
CHAPTER V	46
CONCLUSION AND FUTURE DIRECTIONS.....	46
5.1 Conclusion.....	46
5.2 Futre Directions.....	46
BIBLIOGRAPHY	47
ATTACHMENT.....	50



UNIVERSITAS
MERCU BUANA

LIST OF TABLES

Table 2.1 Table of Previous Research	19
Table 4.1 Table of Cage Size Inside	25
Table 4.2 Table of Questions and Answers	25
Table 4.3 Table of Tools and Their Quantities	25



LIST OF FIGURES

Fig 1.1 Waste composition diagram based on type	1
Fig 2.1 Picture of the scientific classification table of BSF	6
Fig 2.2 Picture life cycles of BSF.....	7
Fig 2.3 Picture of NodeMCU ESP 8266 pinout	11
Fig 2.4 Picture of DS18B20 (temperature sensor)	12
Fig 2.5 Picture of relay	13
Fig 3.1 Research Stages flowchart	23
Fig 4.1 Image of Outside Cage.....	24
Fig 4.2 Image of Inside Cage.....	24
Fig 4.4 Flowchart of Monitoring System for Humidity and Temperature	26
Fig 4.5 Source code to create a database	28
Fig 4.6 Source code to insert data from Esp8266 into a database	28
Fig 4.7 Source code for connecting a database to hosting.....	28
Fig 4.8 Image of the library used in Arduino	29
Fig 4.9 Image of code used in Arduino to define sensor type	30
Fig 4.10 Image of code used in Arduino to choose which pin used for DHT 22.....	30
Fig 4.11 Make object and redeclare DHT	30
Fig 4.12 Image of code used in Arduino to choose which pin used for DS18B20	31
Fig 4.13 Image of code used in Arduino to include WiFi and hosting.....	31
Fig 4.14 Image of code used in Arduino to activate sensors.....	32
Fig 4.15 Code for reading data from sensors.....	32
Fig 4.16 Code for converting data and send data	33
Fig 4.17 Data from humidity and temperature sensors on the website	34
Fig 4.18 Flowchart of Monitoring System for Lights	35
Fig 4.19 Code for defining Pin for the light sensor and setting up password	37
Fig 4.20 Code for sending data.....	38
Fig 4.21 Data from light sensor on the website.....	39
Fig 4.22 Website home	39

Fig 4.23 Tools Explanation	40
Fig 4.24 Research Gallery	40
Fig 4.25 Table of humidity and temperature data	41
Fig 4.26 Table of lights data.....	41
Fig 4.27 Lights data on the website.....	42
Fig 4.28 Picture of DHT22 in the cage.....	43
Fig 4.29 Picture of DS18B20 in the cage	43
Fig 4.30 Picture of LDR in the cage.....	44
Fig 4.31 Interview session with Greenprosa staff	44
Fig 4.32 Me and team in front of the insectarium	45
Fig 4.33 Me and Greenprosa staff	45



LIST OF ATTACHMENT

ASSISTANCE CARD	50
Thesis	50
CURRICULUM VITAE	51
SURAT PERNYATAAN HAKI.....	52
SURAT PENGALIHAN HAK CIPTA.....	53

