## UNIVERSITI TEKNOLOGI MARA

# RASPBERRY PI 3 BASED OF SMART SYSTEM TEMPERATURE CONTROL IN GREENHOUSE

### **SHAFIQ BIN NORDIN**

Thesis submitted in fulfilment Of the requirements for the degree of

**Bachelor of Engineering (Hons.) Electrical Engineering** 

Faculty of Electrical Engineering

July 2018

#### **ABSTRACT**

Nowadays, system of plantation in agriculture have a problem to taking care of their production of goods. There are many factor that can be take an attention for certain problem. As an example, there are have problem with condition of the weather and uncertain temperature changes. This project have been plan because there have some problem and difficulty during the plantation. Once of them are quality and production of plant are interrupt the process of industry in a commercial. A few plant need a good maintenance and services that will make sure the quality of plant are guaranteed. From this problem, student have plan and decide to controlling temperature by smart system in greenhouse via android application using raspberry pie. This project are focuses on maintaining the temperature of greenhouse in order to make sure the condition of a plant in a good condition. How this project can help the user to control the temperature of the green house and the plant? This project can, help the user to control the temperature where this system can detect changes of heat occur nearby the house. The user will be notified when any changes occurred and can monitor the green house and plant 24 hours at any time through their Android because a camera and sensor are install inside of the green house. This project also provide a ventilation system and lighting which can be control through the Android application. From the idea and planning, student have expect that it can be develop with smart system successfully. This project was develop to maintain the condition of the surrounding and to maintain the good quality of the plantation.

#### **ACKNOWLEDGEMENT**

Firstly, I have grateful to God for giving me the chance to participate in completing this thesis of final year project. I cannot express enough thanks and gratefulness to my supervisor Dr Suzi Seroja Binti Sarnin for the continual support and encouragement that helped me to coordinate mine project especially in writing this report. Furthermore, i would like also to acknowledge with much appreciation the crucial role of classmate representative whom continues to help me when i need guidance regarding the assign. Lastly, the special thanks to my deepest gratitude to our supportive parents. Thanks to their support especially for financial aspect and moral support. Their encouragement when the circumstances are hard are much appreciated and noted.

## TABLE OF CONTENT

APP.	ROVAL	ii	
DEC	LARATION	iii	
ABS'	ABSTRACT		
ACK	ACKNOWLEDGEMENT		
TAB	LE OF CONTENT	vi	
LIST	LIST OF FIGURES		
LIST	OF SYMBOLS AND ABBREVIATIONS	ix	
СНА	APTER ONE INTRODUCTION	1	
1.1	BACKGROUND OF STUDY	1	
1.2	PROBLEM STATEMENT	2	
1.3	SIGNIFICANCE OF STUDY	3	
1.4	OBJECTIVE	4	
1.5	SCOPE AND LIMITATION	4	
1.6	THESIS ORGANIZATION	4	
CHA	APTER TWO LITERATURE REVIEW	5	
2.1	INTRODUCTION	5	
2.2	OVERVIEW ON CONTROLLING TEMPERATURE SYSTEM	6	
2.3	TYPE OF CONTROL TEMPERATURE SYSTEM	6	
2.4	SENSOR	7	
2.5	MOISTURE OF SOIL	8	
2.6	SOFTWARE IMPLEMENTATION	9	

3.2 FLOWCHART 3.3 SOFTWARE DEVELOPMENT 3.4 HARDWARE DEVELOPMENT  CHAPTER FOUR RESULT AND DISCUSSION 4.1 INTRODUCTION 4.2 SIMULATION RESULT 4.3 PROTOTYPE 4.4 TROUBLESHOOT 4.5 CONCLUSION  CHAPTER FIVE CONCLUSION & FUTURE RECOMMENDATION 5.1 CONCLUSION 5.2 FUTURE RECOMMENDATION  REFERENCES  3	CHA	CHAPTER THREE METHODOLOGY	
3.3 SOFTWARE DEVELOPMENT  3.4 HARDWARE DEVELOPMENT  CHAPTER FOUR RESULT AND DISCUSSION  4.1 INTRODUCTION  4.2 SIMULATION RESULT  4.3 PROTOTYPE  4.4 TROUBLESHOOT  4.5 CONCLUSION  CHAPTER FIVE CONCLUSION & FUTURE RECOMMENDATION  5.1 CONCLUSION  3  REFERENCES  3  REFERENCES	3.1	INTRODUCTION	10
3.4 HARDWARE DEVELOPMENT  CHAPTER FOUR RESULT AND DISCUSSION  4.1 INTRODUCTION  4.2 SIMULATION RESULT  4.3 PROTOTYPE  4.4 TROUBLESHOOT  4.5 CONCLUSION  CHAPTER FIVE CONCLUSION & FUTURE RECOMMENDATION  5.1 CONCLUSION  3  REFERENCES  3	3.2	FLOWCHART	10
CHAPTER FOUR RESULT AND DISCUSSION  4.1 INTRODUCTION  4.2 SIMULATION RESULT  4.3 PROTOTYPE  4.4 TROUBLESHOOT  4.5 CONCLUSION  CHAPTER FIVE CONCLUSION & FUTURE RECOMMENDATION  5.1 CONCLUSION  3  REFERENCES  3	3.3	SOFTWARE DEVELOPMENT	15
4.1 INTRODUCTION  4.2 SIMULATION RESULT  4.3 PROTOTYPE  4.4 TROUBLESHOOT  4.5 CONCLUSION  CHAPTER FIVE CONCLUSION & FUTURE RECOMMENDATION  5.1 CONCLUSION  5.2 FUTURE RECOMMENDATION  3  REFERENCES  3	3.4	HARDWARE DEVELOPMENT	18
4.1 INTRODUCTION  4.2 SIMULATION RESULT  4.3 PROTOTYPE  4.4 TROUBLESHOOT  4.5 CONCLUSION  CHAPTER FIVE CONCLUSION & FUTURE RECOMMENDATION  5.1 CONCLUSION  5.2 FUTURE RECOMMENDATION  3  REFERENCES  3			
4.2 SIMULATION RESULT 4.3 PROTOTYPE 2.4.4 TROUBLESHOOT 4.5 CONCLUSION 2.5 CHAPTER FIVE CONCLUSION & FUTURE RECOMMENDATION 5.1 CONCLUSION 5.2 FUTURE RECOMMENDATION 3 REFERENCES 3	CHA	CHAPTER FOUR RESULT AND DISCUSSION	
4.3 PROTOTYPE  4.4 TROUBLESHOOT  4.5 CONCLUSION  CHAPTER FIVE CONCLUSION & FUTURE RECOMMENDATION  5.1 CONCLUSION  5.2 FUTURE RECOMMENDATION  3  REFERENCES  3	4.1	INTRODUCTION	22
4.4 TROUBLESHOOT 4.5 CONCLUSION  CHAPTER FIVE CONCLUSION & FUTURE RECOMMENDATION 5.1 CONCLUSION 5.2 FUTURE RECOMMENDATION  REFERENCES  3	4.2	SIMULATION RESULT	22
4.5 CONCLUSION  CHAPTER FIVE CONCLUSION & FUTURE RECOMMENDATION  5.1 CONCLUSION  5.2 FUTURE RECOMMENDATION  3  REFERENCES  3	4.3	PROTOTYPE	25
CHAPTER FIVE CONCLUSION & FUTURE RECOMMENDATION  5.1 CONCLUSION  5.2 FUTURE RECOMMENDATION  3  REFERENCES	4.4	TROUBLESHOOT	26
5.1 CONCLUSION 3 5.2 FUTURE RECOMMENDATION 3  REFERENCES 3	4.5	CONCLUSION	29
5.1 CONCLUSION 3 5.2 FUTURE RECOMMENDATION 3  REFERENCES 3			
5.2 FUTURE RECOMMENDATION  REFERENCES  3	CHA	CHAPTER FIVE CONCLUSION & FUTURE RECOMMENDATION	
REFERENCES 3	5.1	CONCLUSION	30
	5.2	FUTURE RECOMMENDATION	31
	REF	ERENCES	32
APPENDICES		34	