SMART HOME AUTOMATION USING ANDROID

MUHAMMAD ZAHIR BIN ROSMAN (2013615302) MUHAMMAD IZWAN AZRIN BIN AZWARDI (2013403972)

A project report submitted in fulfilment of the requirements for the award of the Diploma of Electrical Engineering

Faculty of Electrical Engineering
Universiti Teknologi MARA

SEPTEMBER 2015

ACKNOWLEDGEMENT

First of all, we want to say Alhamdulillah to Allah for letting us a chance to complete our project proposal and finishing the simulation thus complete our project. We are grateful to our supervisor, Miss Noor Fadzilah who guided us for all this time in order to complete our task clearly. Not just our supervisor who help us but also our lecturers who also guide us to complete out this project. They always give us the best tips and advice where can we find the best reference of our project.

We develop this project with the other friend's help which great on doing all this kind stuff. So we would like to express our mountain of gratitude towards them who keep on help us to finish our project.

ABSTRACT

Smart home automation is our way of briefing an automatic system incorporated inside home that aids in easing our task of daily activity at home. The main purpose on why we develop this smart home automation is because there are many people who is disable in doing thing on their own. Not forget the aged people who need appropriate care because they are not as what we thought when they were young. They always depend on someone else even for their based necessities. This smart home also can be applied by the capable people. The reason is, smart home automation using Android is made up to control home's freely as you wish without you need to move. Instead, just by using your mobile device. This give an advantages to the disable people and make them a little independent because they don't need to depend in the others always. Given that most people nowadays have at least one mobile phone using Android. Smart home automation let the user to control electrical appliances in their house using easily.

TABLE OF CONTENTS

CHAPTER		TITLE	PAGE
	DECLARATION ACKNOWLEDGEMENT ABSTRACT TABLE OF CONTENT		i
			ii
			iii
			iv-v
	LIST	vi	
	LIST	T OF TABLES	vii
	LIST	T OF SYMBOLS	viii
1	INT		
	1.0	Overview	1
	1.1	Objectives	1-2
	1.2	Problem Statement	2
	1.3	Scope of work	2-3
	1.4	Report Overview	3-4
2	LITI	ERATURE REVIEW	
	2.0	Overview	5-6
	2.1	Project block diagram	7-8
	2.2	Details of Components	8-11

	2.3	Comparison others project	11-12	
3	MET	THODOLOGY		
	3.0	Overview	13	
	3.1	Schematic diagram	14-15	
	3.2	Flowchart of Project	15-17	
	3.3	Software simulation	17-18	
	3.4	Hardware Implementation	18-20	
4	RES	ULT		
	4.0	Overview	21	
	4.1	Simulation Results	22	
	4.2	Troubleshooting	23	
	4.3	Hardware Contruction	23-24	
	4.4	Advantages and disadvantages	24-26	
	4.5	Discussion	26-28	
5.	DISCUSSION AND CONCLUSION			
	5.0	Overview	29	
	5.1	Conclusion	29-30	
	5.2	Future recommendation	30	
6	PROJECT PLANNING			
	6.1	Gantt chart final year project 1	32	
	6.2	Gantt chart final year project 2	33	
_				
7	REF	ERENCES	34	
APPENDICES			35-53	