UNIVERSITI TEKNOLOGI MARA

DESIGN AND FABRICATION OF ANTISEPTIC SPRINKLER COMPONENT OF SMART PARCEL DROPBOX (SPD)

MUHAMMAD DANISH HARIZ BIN SETAPA @ SHARI

Diploma

January 2022

ACKNOWLEDGEMENT

Firstly, I wish to thank God for giving me the opportunity to embark on my diploma and for completing this long and challenging journey successfully. I would like to aknowlegde and give my warmest thanks to my supervisor Ts. Mohamad Ridzuan bin Mohamed Rashid who made this work possible. His guidance and advice carried me through all my work hard. I also like to thank all assistant engineer for give me some cooperation while fabricate this product. I also want to thank myself to have confidence in finishing this Final Year Project.

I would also like to give special thanks to my mother and family. They give me moral support and understanding in finishing this project. Your prayer for me was that sustained me this far.

ABSTRACT

Nowadays, the pandemic had limited the movement of the seciety to ensure that the virus does not spread easily in between people. Due to the pandemic issues, touchless activity had become new norm for society. All the business and transaction most probably done through online as the authories also encourage people to do so to avoid the face-to-face interactions. The concered situation is the package and goods, that we receive can be one of the media for the pread of the virus. The new technology should be done in advance to help receive parcel especially to those working household. Thus, the aim of this study is to develop the antiseptic sprinkler of smart parcel dropbox. This can be happened to design and fabricatet the prototype of spinkler. So that we can deterime the effectiveness of the product. So that, this can help people lives in this new norm.

TABLE OF CONTENTS

CON	ii			
AUT	iii			
ABS	iv			
ACH	\mathbf{v}			
TABLE OF CONTENTS				
LIS	viii			
LIS	ix			
CHAPTER ONE : INTRODUCTION				
1.1	Background of Study	1		
1.2	Problem Statement	1		
1.3	Objectives	2		
1.4	Scope of Work	2		
1.4.1 Development of project				
1.4.2	2 Component in the project.	2		
1.5	Expected Result	3		
1.6	Significance of Study	3		
CHAPTER TWO : LITERATURE REVIEW				
2.1	Literature Review	4		
2.2	Evolution of the Delivery	4		
2.3	Evolution of the Dropbox	7		
2.4	Virus Covid-19 survives up on surface	9		
2.5	Innovation of Smart Parcel Dropbox (SPD)	10		
CHA	APTER THREE : METHODOLOGY	11		
3.1	Introduction	11		
3.2	Flowchart	11		
3.3	Preliminary Result	14		

		3.3.1	Sketch design	14
		3.3.2	Morphological Chart	20
		3.3.3	Pugh Chart	21
		3.3.4	Final Design	23
	3.4	Flowchart In Workshop		
		3.4.1	Explaination	26
	CHA	PTER H	FOUR : RESULTS AND DISCUSSION	29
	4.1	Introd	uction	29
	4.2	Development of the antiseptic sprinkler design		29
	4.3	Fabrication Product		
	4.4	Final Product		34
	4.5	Discussion		
	CHAPTER FIVE : CONCLUSION AND RECOMMENDATIONS			37
	5.1	Conclu	usions	37
	5.2	Recon	nmendations	37
REFERENCES				39
	APPENDICES			