FULL VANITY MIRROR WITH STORAGE FROM PINE WOOD AND EPOXY

PUTERI NURUL FATIHAH BINTI ABDUL RAHIM

BACHELOR OF SCIENCE (HONS.) FURNITURE TECHNOLOGY FACULTY OF APPLIED SCIENCE UNIVERSITI TEKNOLOGI MARA

AUGUST 2021

ABSTRACT

FULL VANITY MIRROR WITH STORAGE FROM PINE WOOD AND EPOXY

In the fast-paced growth of furniture design development market of the global economy today, both of the raw material which is pine wood and epoxy resin were used because the cost of manufacturing and the exclusiveness of the material in order to enhance the beauty of solid wood. Concerning fast-growing wood species which most of available lumbers are composed of juvenile wood in impoverished countries with temperate climate zones and fit for structural applications. The epoxy resin properties which is high in its strength and a very effective electrical insulation which can support the LED light for vanity mirror from any injuries. During this pandemic era, the actual product cannot be made so that the other alternative chosen to prepare the mock-up and prototype is by virtually. Space utilization and multipurpose product often preferred by designers and consumers in urban city people who always wanted product that is minimal and luxury for their space.

ACKNOWLEDGEMENTS

Alhamdulillah, first of all, I would like to send my gratitude to Allah SWT the Almighty and the Most Merciful because of His blessings that give me strength mentally and physically in order to complete this Final Year Project Thesis. Million thanks to my Project Coordinator, Dr Siti Zalifah Binti Mahmud for all her guidance dan supports. Special thanks to my supervisor, Mr Amran bin Shafie who always give all his effort and guidance throughout the process of completing this thesis project in achieving the goal as well as the encouragement to maintain the progress of this project. In addition, my sincere appreciation also given to my beloved classmates, AS2476A that willingly to help with this project until it completed. Without their supports and help, I will not be able to accomplish the goal of completion for this thesis. On top that, I would like to give an appreciation to two of my teammates under Mr Amran's supervised who helped me a lot in exchanging ideas and opinions in thesis project. The most important which also the biggest contributor, my beloved family for their prayers and encouragement for my success. Finally, sincere appreciation to a special friend of mine, Muhammad Nur Ikhmal bin Ahmad who never stop giving me endless mental support especially during this hard time.

(Puteri Nurul Fatihah binti Abdul Rahim)

TABLE OF CONTENTS

ABSTRACT ABSTRAK ACKNOWLEDGEMENTS TABLE OF CONTENTS LIST OF TABLES LIST OF FIGURES LIST OF PLATES LIST OF ABBREVIATIONS			
СНА	PTER 1	: INTRODUCTION	
1.1.		ground of the Study	1
1.2.	Probl	em Statements and Justification	4
1.3.		ficance of the Study	6
1.4.	Objec	ctives of the Study	6
СНА	PTER 2	2: LITERATURE VIEW	
2.1.	Furni	ture Industry in Malaysia	7
2.2.	Furni	ture Design	8
2.3.		y Mirror and Storage	9
2.4.	Anthi	ropometric and Ergonomic of Vanity Mirror and Storage	10
2.5.	Raw	Material for Furniture	
	2.5.1.	Pinewood	12
	2.5.2.	Epoxy Resin	14
	2.5.3.	LED Light	15
СНА	PTER 3	3: METHODOLOGY	
3.1.		luction	17
3.2.	Mate	rials	17
3.3.		act Design Process	
		Collecting Information	18
	3.3.2.	Problem Identification	18
	3.3.3.	Research Analysis	19
	3.3.4.	Design Process	20
	3.3.5.	Sketching	20
	3.3.6.	Mock-up 3D Building	21
	3.3.7.	Prototype 3D Construction	23
		Prototype 3D Analysis	24
3.4.	Product Manufacturing Process		25
	3.4.1.	1	26
	3.4.2.	Cutting	26
	3.4.3.	Moulding	27
	3.4.4.	Assembling	27
		Finishing	27
		Electricity Generate	28
	3.4.7	Finished Product	29

3.5	Data Collection and Analysis	29		
CHA	APTER 4: RESULT AND DISCUSSIONS			
4.1	Reliability Analysis	30		
4.2	Demographic Analysis			
4.3	Overall Descriptive Analysis			
4.4.	Comparative Analysis			
	4.4.1 Gender	34		
	4.4.2 Age	35		
	4.4.3 Profession	37		
	4.4.4 Income	39		
CH	APTER 5: CONCLUSION AND RECOMMENDATIONS			
5.1		41		
5.2	Recommendations			
REF	ERENCES	43		
APP	APPENDICES			
CUR	CURICULUM VITAE			