

MULTIFUNCTION COFFEE TABLE FROM ACACIA WOOD

ZULKHAIRY BIN MAT SOH

(2018297936)

**BACHELOR OF SCIENCE (Hons.) FURNITURE TECHNOLOGY
FACULTY OF APPLIED SCIENCES
UNIVERSITI TEKNOLOGI MARA**

AUGUST 2021

ACKNOWLEDGEMENTS

Alhamdulillah, first, I would like to thank Allah S.W.T. the Most Merciful because of His blessing that give me healthy physical, mental and strength in completing my product research. Million thanks to my Project Coordinator, Dr Siti Zalifah Binti Mahmud for all guidance and supports.

A special thanks goes to all my friend class AS247 6A, helped me for suggestion and ideas about my products Multifunction Coffee Table from Acacia Wood.

Without them, I would not be able to finish my thesis about Multifunction coffee Table from Acacia Wood. Thank you so much to my mother whose give me all the time to finish my thesis, money and all the support.

Finally, all thanks go to the supervisor and Co-supervisor of my project, Madam Norashikin Binti Kamarudin, and Madam Nur Hannani Abdul Latif whose have given all their effort in guiding me in achieving the goal as well as the encouragement to maintain this product progress in track.

TABLE OF CONTENTS

	Page
APPROVAL SHEET	i
CANDIDATE’S DECLARATION	ii
ACKNOWLEDGEMENTS	iii
TABLE OF CONTENTS	iv
LIST OF TABLES	v
LIST OF FIGURES	vi
ABSTRACT	vii
ABSTRAK	viii
CHAPTER 1 INTRODUCTION	1
1.1 Background of the study.....	1
1.2 Problem statement and justification.....	2
1.3 Significance of the study.....	3
1.4 Objectives of the study.....	3
CHAPTER 2 LITERATURE REVIEW.....	4
2.1 Multifunction Furniture	4
2.2 Furniture Design	5
2.3 Coffee Table	7
2.4 Raw Material for Furniture	9
2.4.1 Solid Wood	10
2.4.2 Acacia Wood	11
CHAPTER 3 MATERIAL AND METHODOLOGY	14
3.1 Materials	14
3.2 Methodology	14
3.3 Product Design Process	14
3.3.1 Case Study	14
3.3.2 Problem Identification	14
3.3.3 Design Process	15
3.3.4 3D Drawing	16
3.3.5 Design Evaluation.....	16

3.3.6	Selecting Design.....	17
3.3.7	Mock-Up Preparation.....	17
3.4	Product Manufacturing Process	18
3.4.1	Material Preparation	18
3.4.2	Cutting to Required Size	18
3.4.3	Assembling	19
3.4.4	Finishing	19
3.4.5	Finished Product	20
CHAPTER 4: GANTT CHART		22
4.1	Introduction	22
4.2	Multifunction Coffee Table from Acacia Wood	22
4.3	Demographic Analysis	22
4.4	Descriptive Analysis	23
	Knowledge	24
	4.4.2 Design	24
	4.4.3 Marketing	25
	4.4.4 Satisfaction	26
4.5	Correlation Analysis	27
CHAPTER 5: CONCLUSION AND RECOMMENDATIONS		32
5.1	Conclusion	32
5.2	Recommendation	32
REFERENCE		34
APPENDICES		36

ABSTRACT

MULTIFUNCTION COFFEE TABLE FROM ACACIA WOOD

The lack of space gives the problem to the consumer that need use furniture in small area for example the consumer that lives in apartment, hostel, rental house, and other small living room. It gives more limitation to get furniture and use the features of it. So, by help them to get the furniture that suitable for them condition and can use furniture in daily lives, the product multifunction was produced. Because of that, the furniture usually has one function, its only suitable in big living room or big space. When in apartment, the product with single function not suitable because the limited space has furniture that has many functions or multifunction. Besides that, the multifunction coffee table from acacia wood was produced in multifunction for help the consumer who live in small living room or small space area. The objective of this study is to design the multifunction coffee table from acacia wood. In other than that, Acacia wood is suitable for the interior furniture with the function more than one. The multifunction coffee also most suitable for placed at the house have small living room because it used the concept furniture for limited space. The multifunction coffee table from acacia wood also can form a. After completing the design, a survey conducted towards 100 correspondents to evaluate the characteristic based on gender, profession, age, and income. The performance that had been evaluate are a combination of design, raw material, multipurpose, commercialization and price. Based on result, there is no significant difference in all performances. In concluding, the Multifunction Coffee Table from Acacia wood was successfully designed and has potential to be commercialized in the market.