#### FOLDABLE STUDY TABLE USING RUBBERWOOD

### ZULKIFLI BIN SAARANI (2019802178)

# FINAL YEAR RESEARCH PROPOSAL BACHELOR OF SCIENCE (HONS.) FURNITURE TECHNOLOGY FACULTY OF APPLIED SCIENCE UNIVERSITI TEKNOLOGI MARA

**AUGUST 2021** 

#### **ABSTRACT**

#### FOLDABLE STUDY TABLE USING RUBBERWOOD

The Foldable study table is a piece of furniture that is regularly used for studying, doing housework, and other activities that are relevant to students' learning environments, among other things. It is a lightweight rubber wood folding table that is simple to assemble and can be moved around the house or used anywhere. This product is not only useful for students, but also for anyone who wants to make their daily routine a little easier. The majority of common tables available on the market cannot be installed due to the unique design of the table. The quantitative methodology employed in this study consisted of an online questionnaire survey that was conducted and distributed to the targeted respondents via a Google form. This folding furniture, like other folding furniture, is useful for making the most of available space or for extending available interior space. Folding tables provide quick pop-up furniture that is simple to install and lightweight when folded away, and they have the potential to become a product that is easy to use and store while also saving space in the home or office.

#### **ACKNOWLEDGEMENTS**

To begin, I would like to express my gratitude to Allah for providing me with the most valuable opportunity to complete my thesis and for instilling faith in me to do this properly. My supervisor, En Nik Hazlan Bin Nik Hashim deserves a special thank you and gratitude. He is not just a conscientious supervisor, but also a great educator who has always provided excellent assistance throughout the project. Without his support, this task could never be performed successfully. Additionally, I want to express my gratitude to Dr. Siti Zalifah Binti Mahmud, the project coordinator, and Norhafizah Binti Rosman, the head of the School of Wood Industry, for enabling me to supervise this project.

## TABLE OF CONTENT

ABS ACK TAB LIST	TRACT TRAK KNOWLEDG LE OF COM TOF TABLE TOF FIGUR	NTENT E	1 1 1 i iii iv
	or riger	<b>U</b>	IV
CHA	APTER 1 IN	TRODUCTION	1
1.1	Backgroun	nd of Study	1
1.2	Problem S	Statement of Study	2
1.3		ice of Study	2 2 3
1.4	Objectives	S	3
CHA	APTER 2 LI	TERATURE REVIEW	4
2.1	Furniture		4
2.2	Furniture 1	Design and Industry	4
2.3	Foldable S	Study Table	5
2.4	Anthropoi	metric and Ergonomic of Study Table	6
		gonomic in Design	6
		nthropometry	6
2.5		erial for Furniture	7
		ıbberwood	8
	2.5.2 Hi	nges	8
2.6	Finishing		9
		ETHODOLOGY	12
3.1		on	12
	Materials		12
3.3	Drawing		12
3.4		esign Process	14
		bllecting Information	14
		oblem Identification	15
		esearch Analysis	15
		esign Process	15
		ock-up Building	16
		ototype Construction	16 18
3.5	Product P	ototype Testing	18
ر.ر		ll of Materials (BOM)	18
		oute Sheet	18
		rt List	19
	2.2.2 I u	- · <del></del>	1,

	3.5.4	Data Analysis	19	
CHA	PTER 4	RESULT AND DISCUSSION	20	
4.1	Introd	uction	20	
4.2	Reliab	pility Analysis	20	
4.3	Demo	graphic Analysis	21	
4.4	Descr	ptive Analysis	23	
4.5	Comp	arative Analysis	28	
	4.5.1	Effect of gender on material, design, marketing and satisfaction.	28	
	4.5.2	Effect of age on material, design, marketing and satisfaction.	29	
	4.5.3	Effect of profession on material, design, marketing and		
		satisfaction.	30	
	4.5.4	Effect of income on material, design, marketing and satisfaction	. 32	
4.6	Correl	ation Analysis	33	
СНА	PTER 5	S CONCLUSION AND RECOMMENDATION	37	
5.1	Concl	TER 5 CONCLUSION AND RECOMMENDATION Conclusion 3		
5.2	Recon	nmendation	37	
CITE	D REF	ERENCES	38	