## MESABU FROM BAMBOO STRIPS (BAMBUSA VULGARIS)

### EMA SYAHIRA BINTI JAAFAR

Final Year Project Report Submitted In Partial Fulfilment Of The Requirements For The Degree Of Bachelor Of Science (Hons.) Furniture Technology in the Faculty Of Applied Sciences Universiti Teknologi Mara

**JULY 2019** 

# **TABLE OF CONTENTS**

			Page
ACK	NOWL	EDGEMENTS	iii
TABL	iv		
LIST	vi		
LIST	vii		
ABST	RACT		ix
ABST	RAK		X
CHAF	PTER 1	INTRODUCTION	1
1.1	Gener	al Introduction	1
1.2	Introd	uction	2
1.3	Proble	em statement	5
1.4	Signiti	icant of study	5
1.5	Object	tives of study	6
CHAF	PTER 2	2 LITERATURE REVIEW	7
2.1	Raw n	naterial	7
2.2	Bambo	00	7
	2.2.1	Bamboo industry	7
	2.2.2	Marketing of bamboo	9
2.3	Epoxy	v resin	10
2.4	Metal		10
СНАЕ	PTER 3	MATERIALS AND METHODS	11
3.1	Comp	onents of product planning	11
• • •	3.1.1	Bill of material (BOM)	11
	3.1.2	Part list	13
	3.1.3	Flowchart of a design process	14
3.2	Bamb	oo strips preparation	18
3.3	Proces	19	
	3.3.1	Sketching	19
	3.3.2	Mock-up	20
	3.3.3	3D Drawing	20
	3.3.4	Material preparation	21

CHAPTER 4 RESULTS AND DISCUSSION			
4.1	Statitiscal analysis	38	
4.2	Familiarity in the market	39	
4.3	Suitability of raw material (bamboo strips)	40	
4.4	Simple concept	41	
4.5	Exposure ability of Mesabu	42	
4.6	Suitability in any spaces (small or large)	43	
4.7	Comfortability of Mesabu	44	
4.8	Finishing applied on Mesabu	45	
4.9	Mesabu can be commercialized and compete in the market	46	
4.10	Price proposed	47	
CHAPTER 5 CONCLUSION			
CITED REFERENCES			
APPENDICES			
PUBL	ICATION OF THE PROJECT REPORT UNDERTAKING	75	
PERMISSION FOR REFERENCES AND PHOTOCOPYING			
EVALUATION OF FINAL YEAR PROJECT REPORT			
CUR	RICULUM VITAE	78	

# **LIST OF FIGURES**

	Page
Figure 1.1 : Details of a bamboo culm.	4
Figure 3.1: Flowchart of Design Process	14
Figure 3.2: Process of making bamboo strips in the industry	18
Figure 3.3: Mesabu sketch	19
Figure 3.4: Mesabu 3D mock-up	20
Figure 3.5: Mesabu 3D drawing	20
Figure 3.6: Harvesting (round bamboo)	21
Figure 3.7: Splitting	22
Figure 3.8: Ripping	23
Figure 3.9: Cutting	24
Figure 3.10: Debarking of bamboo	25
Figure 3.11: Assembling the boards	26
Figure 3.12: Kossan glue (epoxy resin)	27
Figure 3.13: Physical colour of Kossan glue	28
Figure 3.14: Planning the bamboo boards	28
Figure 3.15: Bamboo board (table top) for Mesabu	29
Figure 3.16: Pnuematic Multiple Boring Machine (making hole)	30
Figure 3.17: Inserting the dowel	31
Figure 3.18: Jointing the bamboo boards	31

### ABSTRACT

#### **MESABU FROM BAMBOO STRIPS (BAMBUSA VULGARIS)**

Mesabu is the combination of mesa which is mean table and bambu which mean bamboo in Spanish. Mesabu is a table that made from bamboo (*Bambusa Vulgaris*). The objectives of this study were to design Mesabu from bamboo strips and to produce Mesabu from bamboo strips that meet customer's satisfaction. Mesabu has been evaluated by distributed a set of questionnaires to 200 respondents. The questionnaires consist of a few attributes that affected to the selected social demographic. In order to meet customer's satisfaction on this product (Mesabu), the suitable attributes have been surveyed. There were the knowledge of people on product from bamboo such as familiar, material, simple, indoor, space, comfortable, finishing, price and commercialized. From the surveyed, most peoples who have been gave the questionnaires agreed that this product (Mesabu) can be commercialized and compete with other existing products in the market. In a conclusion, the design of Mesabu is accepted by most of the respondent and the product is also successfully created.