

**COFFEE TABLE FROM ROUND BAMBOO**  
*(Gigantochloa scortechinii)*

**NURHANISAH BINTI SALIN**

**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

	<b>Page</b>
<b>ACKNOWLEDGEMENTS</b>	<b>iii</b>
<b>TABLE OF CONTENTS</b>	<b>iv</b>
<b>LIST OF TABLES</b>	<b>vii</b>
<b>LIST OF FIGURES</b>	<b>viii</b>
<b>LIST OF ABBREVIATIONS</b>	<b>x</b>
<b>ABSTRACT</b>	<b>xi</b>
<b>ABSTRAK</b>	<b>xii</b>
<b>CHAPTER 1 INTRODUCTION</b>	<b>1</b>
1.1 General Introduction	1
1.1.1 Introduction	2
1.2 Problem statement	3
1.3 Significant of study	4
1.4 Justification	5
1.5 Objective of the Research	5
<b>CHAPTER 2 LITERATURE REVIEW</b>	<b>6</b>
2.1 Bamboo as raw material	6
2.1.1 Buluh Semantan ( <i>Gigantochloa scortechinii</i> )	6
2.1.2 Specific features bamboo	7
2.1.3 Properties of bamboo	8
2.1.4 Advantages of bamboo	9
2.2 Coffee table	9
2.3 Furniture design in bamboo	11
2.3.1 Round bamboo in furniture design.	12
2.3.2 Modern bamboo furniture production (Bio-composites)	12
2.4 Advancement in utilization	14
2.5 Current challenges facing industry Malaysia's bamboo	14
<b>CHAPTER 3 MATERIAL AND METHOD</b>	<b>16</b>
3.1 Material	16
3.1.1 Semantan Bamboo ( <i>Gigantochloa scortechinii</i> )	16
3.2 Method	17
3.2.1 Design Process	17
3.3 Product manufacturing process	23

3.3.1	Raw material preparation	24
3.3.2	Cut the bamboo into size.	25
3.3.3	Make the holes on the bamboo	26
3.3.4	Assemble process	27
3.3.5	Finishing process	28
3.4	Bill of Material	29
3.5	Part list	30
3.6	Survey	31

**CHAPTER 4** **32**

RESULT AND DISCUSSION 32

4.1	Statistical analysis	33
4.2	Discussion	35
4.2.1	Buluh Semantan ( <i>Gigantochloa Scortechinii</i> ) is the other alternative material.	35
4.2.2	Buluh Semantan ( <i>Gigantochloa Scortechinii</i> ) has high in strength properties	36
4.2.3	Buluh Semantan ( <i>Gigantochloa scortechinii</i> ) is suitable for indoor and outdoor furniture.	37
4.2.4	Buluh Semantan Coffee Table applied traditional and contemporary design.	38
4.2.5	Buluh Semantan Coffee Table is simple and practical design.	39
4.2.6	Buluh Semantan Coffee Table has high aesthetic value.	40
4.2.7	The product design help to keep the originality features of round bamboo.	41
4.2.8	The Buluh Semantan Coffee Table applied holes joint techniques.	42
4.2.9	Rattan is the better ways to strengthen on the joint of this Coffee table.	43
4.2.10	Clear finish is suitable to be applied in finishing process.	44
4.2.11	The Buluh Semantan Coffee Table's price.	45
4.2.12	Buluh Semantan Coffee Table's lightweight properties.	46
4.2.13	Buluh Semantan Coffee Table has high potential to be commercialized.	47

**CHAPTER 5** **48**

5.1	Conclusion	48
5.2	Recommendation	50

**CITED REFERENCES** **51**

## LIST OF FIGURES

<b>Figure</b>	<b>Caption</b>	<b>Page</b>
2.1	Bamboo anatomy	8
3.2	Primary design process	17
3.2.1	Sketching diagram of bamboo coffee table	19
3.2.2	Side view	20
3.2.3	Top view	20
3.2.4	Isometric view	21
3.2.5	Dimension view	23
3.3	Product manufacturing process	23
3.3.1	Bamboo poles	24
3.3.3	Making holes	26
3.3.3.1	Repaired by chisel	26
3.3.4	Holes joint	27
3.3.4.1	Table structures	27
3.3.4.2	Assemble process	28
3.3.4.4	Finishing process	28
4.1	Percentage of strongly agreed on alternative material	35
4.2	Percentage of strongly agreed on strength properties	36
4.3	Percentage of strongly agreed for indoor and outdoor	37
4.4	Percentage of strongly agreed on design	38

## **ABSTRACT**

### **FURNITURE DESIGN: COFFEE TABLE USING BULUH SEMANTAN (*GIGANTOCHLOA SCORTECHINII*) AS RAW MATERIAL**

In the rapid development of the global economy today, the demand of solid wood as raw material is increasing in furniture industries. Due to the higher demand of solid wood. The other resources need to replace the wood as current material in furniture industries. One the possible solution is by producing furniture by using Buluh Semantan as the raw material. This is because comparing with wood, bamboo is the best renewable material, so its production can be sustained without harming ecology and help our planet from suffering more injuries, thereby ensuring a good life for our coming generation. The objective this study is to design the coffee table by using bamboo as the raw material and still be able to fulfil the customer requirement.