# DESIGN OF OCTAGON SHAPE COFFEE TABLE

# **MUHAMMAD SYAZWAN BIN ROSLI**

Final Year Project Submitted in Partial Fulfilment of the Requirement for the Degree of Bachelor of Science (Hons.) Furniture Technology in the Faculty of Applied Sciences, Universiti Teknologi MARA

**JANUARY 2014** 

#### **ACKNOWLEDGEMENT**

#### Assamualaikum w.b.t

First of all, I would like to thank to Allah The Almighty for the blessing and strength rendered to me to complete my thesis.

I would like to express my sincere gratitude to my supervisor Miss Zaimatul Aqmar Binti Abdullah for the continuous support of my research, for her patience, motivation, enthusiasm, and immense knowledge. Her guidance helped me in all the time of research and writing of this thesis. I could not have imagined having a better advisor and mentor for my Degree study.

My sincere thanks also goes to all wood industry and furniture industry lecturer whose willingness to contribute their knowledge, time and effort till I had complete my final projects for guiding, reading and offering comment as the project involved. I gratefully acknowledge their helpful suggestion.

Thanks you to all my friends for their cooperation and willingness for support me until this project paper is finish successfully. Without them, this project will become difficult and hard to finish in due date.

Last but not the least, I wish special gratitude to my beloved parents, Mr. Rosli Bin Talip and Mrs. Siti Nora Binti Mat Hamidun for their support throughout my study period in terms of money, guides and moral supports. Thanks once again to all the people who involved in this final project.

# TABLE OF CONTENTS

TAI LIS LIS LIS ABS	KNOWLEDGEMENTS BLE OF CONTENTS TOF TABLES TOF FIGURES TOF PLATE STRACT STRAK	Page iii iv vi vii viii ix x
CH	APTER 1 INTRODUCTION	1
1.1	Introduction of Furniture	1
1.2	Problem Statement	4
1.3	Significance of Study	4
1.4	Objective of Study	4
CHAPTER 2 LITERATURE REVIEW		5
2.1	Table	5
	2.1.1 Common Design Elements	6
2.2	Furniture Design	7
	2.2.1 Process of Design	8
	2.2.2 Theme	9
	2.2.3 Concept	9
	2.2.4 Engineering	9
2.3	Furniture Style	10
	2.3.1 Traditional Style	10
	2.3.2 Provincial Style	10
	2.3.3 Contemporary Style	11
2.4	Product	12
	2.4.1 Coffee Table	12
	2.4.2 Different Kind of Coffee Table	13
	2.4.3 Coffee Table With Storage	14
2.5	Design	16
2.6	Finishing	20
	2.6.1 Edge Banding	20
2.7	Materials	21
	2.7.1 Medium Density Fiberboard	21

CH	APTER 3 METHODOLOGY	23
3.1	Materials	23
3.2	Research And Collective Information About Design	23
3.3	Design Process	24
	3.3.1 Sketching The Product Design	24
	3.3.2 Mock-up Preparation	25
	3.3.3 Prototype Preparation	25
	3.3.3.1 Material Selection	26
	3.3.3.2 Manufacturing Process	26
	3.3.3.3 Assembling Process	27
	3.3.3.4 Prototype Analysis	27
3.4	Realization Process	28
	3.4.1 Cutting Planned	28
	3.4.2 Long Cut and Cross Cut Process	29
	3.4.3 Assembling Process	29
	3.4.4 Edging Process	29
	3.4.5 Packaging Process	30
3.5	Chart of Furniture Production	30
3.6	Bill of Material	32
CH	APTER 4 RESULT AND DISCUSSION	33
4.1	Statistical Analysis of Octagon Shape Coffee Table	34
4.2	Discussion	36
CH	APTER 5 CONCLUSION AND RECOMMENDATION	44
5.1	Conclusion	44
5.2	Recommendation	45
CIT	TED REFERENCES	46
APPENDICES		49
VITAE		60

### **ABSTRACT**

## DESIGN OF OCTAGON SHAPE COFFEE TABLE

This research was conducted to examine the feedback from users about the design of octagon shape coffee table. The design of the product is the major for this study. The coffee table was produced and the data were collected by survey from questionnaires. The questionnaires were distributed to 50 correspondences from students and staff of UiTM Pahang. Then, the data were analyses by SPSS to get the results. Most of the correspondences given the positive feedback regarding on the suitability to commercialized in market, suitability for limited space, design, colour, material, compartment, ergonomic and anthropometric and it price. Overall, the design of octagon shape coffee table were accepted by all correspondences in range of age, gender and position.