# MULTIFUNCTION CABINET FOR LIMITED SPACE

## MOHD NAZRIN BIN MOHD NOOR

Final Year Project Report Submitted In
Partial Fulfilment of the Requirements For The
Bachelor of Science (Hons) Furniture Technology
Faculty of Applied Sciences
Universiti Teknologi MARA

**JANUARY 2015** 

#### **ACKNOWLEDGEMENTS**

#### Assalammualaikum w.b.t

First of all, I would like to express my gratitude Mr. Nik Hazlan Bin Nik Hashim, my supervisor of the proposed project to give a guideline and advice. He willing to spend his precious to check my report and correct any mistake that I made. I would also like to thank to Madam Nur Hannani bt Abdul Latif as cosupervisor for showing a better method to do complete this final year project.

Next, I would like to appreciate my project coordinator, Prof. Madya Dr. Hj. Wan Mohd Nazri bin Wan Abdul Rahman that has provided a guideline. He also friendly and made my works a lot easier when finding information.

Last but not least, I would like to thank those who had helped me in this final year project. Thank you! Lastly, all my sincere thanks and gratitude to all those people involved in this final year project for their unequivocal support, generous co-operation, assistance and guidance.

# TABLE OF CONTENTS

List			Pages	
DEDICATIONS				
ACKNOWLEDGEMENT				
TABLE OF CONTENTS				
LIST OF TABLE				
LIST	VII			
LIST	VIII			
ABSTRACT				
ABSTRAK				
СНА	PTER 1:	INTRODUCTION		
1.1	Genera	al	1	
1.2	Proble	m statement	2	
1.3	Object	ive	3	
CHA	PTER 2:	LITERATURE REVIEW		
2.1	Furnit	ure industry	4	
2.2	Furnit	ure design	5	
2.3	Multifunction cabinet		6	
2.4	Cabinet		6	
2.5	Ergon	omic and Antrophometric	7	
2.6	Furnit	Furniture raw material		
	2.6.1	Blockboard	8	
	2.6.2	Edge banding tape	9	
	2.6.3	Contact adhesive	9	

CH	APTER 3	3: METHODOLOGY AND MATERIAL		
3.1	Materia	10		
3.2	Design	Design Process		
	3.2.1	Collective of information	11	
	3.2.2	Problem identification	11	
	3.2.3	Design making	11	
	3.2.4	Design confirmed	12	
	3.2.5	Mockup construction	13	
	3.2.6	Production	14	
3.3	Final pr	oduct process	14	
CH	APTER 4	4: RESULTS AND DISCUSSIONS		
4.1	Resu	16		
4.2	Statis	stical analysis	17	
CH	APTER S	5: CONCLUSION AND RECOMMENDATION	26	
REI	FERENC	ES	27	
API	PENDIC	ES		

## **ABSTRACT**

## MULTIFUNCTION CABINET FOR LIMITED SPACE

Shortage of wood supply as a raw material has forced industry based on furniture to find alternative raw materials. At the same time also furniture price and residential area that are limited is among problem we're faced by consumers to have furniture. Customers, on the other hand, emphasize furniture with features like design, use, space, price and material used to produce furniture. In this study, blockboard has been used to produce a multifunction cabinet product that portable and appropriately placed in limited space. This product also aims to facilitate consumer like, multi-purpose, have ergonomics features and could be sold with reasonable price. Block board is used due to its light, cheap and easy in machinery. This study was valued with several aspects through questionnaires which involves several respondents. These survey results were analyzed by using SPSS.