MULTIFUNCTIONAL STORAGE WITH TABLE AND CHAIR

WAN MUHAMMAD HILMI BIN WAN IBRAHIM

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

JANUARY 2015

ACKNOWLEDGEMENT

Assalamualaikum w.b.t

First and foremost, I am thankful to Almighty Allah for His merciful, compassionate and blessings given to me. I owe a special dedicated thanks to my advisor, Madam Nor Hafizah binti Rosman, for her constant supports, valuable inputs, guidance and encouragement over the duration of my survey. She is so generous in lending me helping hands and thanks again for her kindness and guidance in completing this project successfully.

Million thanks also go to my Project Co-ordinator, Professor Madya Dr. Hj Wan Nazri bin Wan Abdul Rahman, for the ideas and his guidance at every phase of this study.

These thanks are also to extend our appreciation to those who are involved either directly or indirectly for completing this proposal. I believe, without their helps, I would not be able to complete this final year project.

TABLE OF CONTENT

					Page
APPR	ii				
DEDI	iii				
ACKN	iv				
TABL	V				
LIST LIST	vii viii				
	OF PL				ix
		BREVIATI	ONS		X
	RACT				xi
ABST	RAK				xii
CHAI	TER 1	I INTRODU	ICTIO	N	
1.1	Gener		, 6110		1
1.2	Proble	em Statemen	3		
1.3		cation			4
1.4	Objec	tive			4
		2 LITERAT			
2.1	Furnit	5			
2.2	Desig				6
		Term of De Design in I		re	6 7
		Uses desig	7		
2.3		functional Fu	8		
2.4	Ergon	9			
2.5	_	opometry	10		
2.6	Storag	ge	11		
2.7	Block	12			
		Uses of blo			13
	2.7.2	Properties	of bloc	kboard	14
СНАН	TER 3	3 МЕТНО Д	OLOG	GY	
3.1	Resea	rch and Coll	ective]	Information about Design	15
3.2		odology			15
	3.2.1	Design Pro			15
		3.2.1.1		se study/ survey	17
		3.2.1.2		oblem identification	17
		3.2.1.3		search analysis	17
		3.2.1.4	.1.4.1	oduce design Sketching	18 18
			1.4.1	3 Dimensional View	19
		3.2.1.5		sign conform	19
		3.2.1.6		ock-up construction	19

		3.2.1.7	Mock-up analysis	20		
		3.2.1.8	Mock-up conform	20		
		3.2.1.9	Production start	20		
3.3	Protot	ype preparation				
	3.3.1	Material Selection				
	3.3.2	Manufactur	ing process	21		
	3.3.3					
	3.3.4	Prototype analysis				
3.4	Realiz	lization process				
	3.4.1	Cutting Planned process				
	3.4.2	Long and Cross cut process				
	3.4.3	Assembling	g process	24		
	3.4.4	Edging pro	cess	24		
	3.4.5	Finishing p	rocess	25		
	PTER 4	RESULT A	AND DISCUSSION			
4.1			of a multifunctional storage with table and chair	27 29		
4.2	The su	itability of material utilized				
4.3	Foldal	ple concept is accepted				
4.4	Design	n simple and suitable				
4.5	Multip	surpose use product				
4.6	Save s	pace product				
4.7	Comn	nercialize of the product				
4.8	The pr	rice of the product				
CHA	PTER 5	CONCLUS	SION AND RECOMMENDATION			
5.1	Concl		NOT THE RECOMMENDATION	36		
5.2		nmendation				
	1100011			37		
CITE	D REF	FERENCES		38		
APPENDICES						
CURRICULUM VITAF						

ABSTRACT

MULTIFUNCTIONAL STORAGE WITH TABLE AND CHAIR

Nowadays, people seek for furniture that has many functions. Function, design, space, price and material used are important features that need to be considered by customers. Lack of space is the limitation for people who are living in small houses; hence, there is a need for multifunctional furniture. This study is conducted to overcome those problems by designing multifunctional storage with table and chair. The main concept is designing not only multipurpose furniture, but also can be sold in an economical price. In this study, the bookshelves can be switched to a coffee table and chair. Furthermore, modern and contemporary design was applied. Blockboard was used as the main material, as they have excellent properties, cheap and good appearance. A set of a questionnaires were distributed to hundreds of respondent which consists of student, lecturers and others. Then the data was analysed by using SPSS to acquire the result. Results show that the correspondent gives a positive feedback regarding on the material used, multifunction and suitable for limited space. Overall, this multifunctional storage with table and chair is suitable to commercialize in market.

Keyword: penyimpanan barang, multifunctional, table, chair