DESIGN OF MULTIPURPOSE TABLE BASED ON ANTHROPOMETRIC DATA

NUR ATHIRAH BT MOHD ADZHA

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

JULY 201

CANDIDATE'S DECLARATION

I declare that the work in this thesis was carried out in accordance with

the regulations of Universiti Teknologi MARA. It is original and is the

result of my own work, unless otherwise indicated or acknowledged as

reference work. This thesis has not been submitted to any other

academic institution or non-academic institution for any other degree or

qualification

In the event that my thesis is found to violet the conditions mentioned

above, I voluntarily waive the right of conferment of my degree and agree

to be subjected to the disciplinary rules and regulation or Universiti

Teknologi MARA.

Name of Candidates

: Nur Athirah Bt Mohd Adzha

Candidate's id No

: 2012285632

Programme

: Furniture Technology

Faculty

: Applied Sciences

Thesis Title

Design of Multipurpose Table Based on

Anthropometric Data

Signature of Candidate

Date

JULY 2015

ABSTRACT

DESIGN OF MULTIPURPOSE TABLE BASED ON ANTHROPOMETRIC DATA

This study was conducted to analyze the existing anthropometric data to make the functional design of the multipurpose table. The multipurpose table was choose due to the current issue, which are small space of the room and not suitable for the space. The raw material for the multipurpose table is blockboard, because the blockboard easy to get and light in weight. In addition, the anthropometric data take from the previous student thesis in fumiture (bachelor) and it is consists 13 physical dimensions. The anthropometric data between male and female students was analyzed to get the average dimensions to make the multipurpose table. Furthermore, in the study, anthropometric data for male students is higher than the female students. The anthropometric data is very important to make the furniture because people have difference size and shape, therefore the furniture cannot be produce without refer to the anthropometric data. After that, the selection of the physical dimensions of the anthropometric data also is very important to make the furniture. This is because, when the selection of the physical dimensions is wrong, so the dimensions of the furniture also will be wrong.

TABLE OF CONTENTS

		n.	Page			
DE	iii "					
CANDIDATE'S DECLARATION						
AC	V					
TAE	v i					
LIS	viii					
LIS	ix					
LIS	x xi					
LIST OF ABBREVIATIONS ABSTRACT						
	STRAK		xii xiii			
	PTER		N			
1	INTR					
	1.1	General	1			
		Problem statement	3			
		Justification of study	4			
	1.4	Objectives	4			
2	LITERATURE REVIEW					
_	2.1	Furniture	5			
	2.2	Composite	5			
	2.3	Advantage of composite	6			
	2.4	Blockboard	6			
	2.5	Anthropometric dimensions	8			
	2.6	Anthropometric database	10			
	2.7 2.8	Static Human Physical Characteristics	13 18			
	2.9	Ergonomic Equipments	10			
	2.5	2.9.1 Tilting Albar Sliding Panel Saw	20			
		2.9.2 Radial Arm Saw	20			
		2.9.3 Sander	21			
	2.10	Edge Banding	22			
	2.11	Fastener				
		2.11.1 Screw	23			
		2.11.2 Nail	24			
		2.11.3 Bolt and nut	24			
3	MATERIALS AND METHODS					
	3.1 Primary method (Design Process)					
		3.1.1 Collecting anthropometric data	26			
		3.1.2 Data analysis	27			

		3.1.3	Planning	28		
		3.1.4	Product design	28		
		3.1.5	Design confirm	30		
		3.1.6	Mock-up construction	30		
		3.1.7	Production	31		
	3.2	Secon	dary method (Manufacturing Process)	32		
		3.2.1	Material preparation.	33		
		3.2.2		33		
		3.2.3	Cutting	33		
		3.2.4	Assembling	33		
		3.2.5	Edging process	33		
4	RESU	JLTS AI	ND DISCUSSIONS			
	4.1	Introdu	uction	35		
	4.2	Anthro	pometric data	35		
		4.2.1 female	The state of the s	35		
		4.2.2		37		
			male and female students			
		4.2.3		40		
		4.2.4		41		
		4.2.5		42		
		4.2.6	Functions of the multipurpose table	47		
5	CON	CLUSIC	ONS AND RECOMMENDATIONS			
	5.1 Conclusions					
	5.2	Recon	nmendations	50		
REI	FEREN	ICES		51		
API	PENDI	CES				
APPENDIX 1						
	5 NC 8 750	NDIX 2	*	54 55		
		NDIX 3	,	61		
.	DD1211		,			
GU	KKICU	LUM VI	IAH	63		