MANUCTURE OF BABY FURNITURE FROM KELEMPAYAN WOOD (NEOLAMARKIA CADAMBA)

NOORUL TAMTINI BINTI MOHAMAD MOKHTAR NIK MUHAMAD ASHRAF BIN NIK SOH AHMAD SAFWAN BIN SETAFFA MUHAMMAD FITRI BIN SA'AD

Final Project Paper Submitted In Partial Fulfillment for the Diploma in Wood Industries,

Faculty of Applied Science, Universiti Teknologi MARA,

March 2012

TABLE OF CONTENTS

	PAGE
APPROVAL SHEET	ii
DEDICATION	iii
ACKNOWLEDGMENTS	x
LIST OF TABLES	vi
LIST OF PLATES	vii
LIST OF FIGURES	viii
LIST OF ABBREVIATION	ix
ABSTRACT	xi
ABSTRAK	xii
CHAPTER	
1.0 INTRODUCTION	1
1.1 Problem Statement and Justification	3
1.2 Objectives	3
2.0 LITERATURE REVIEW	
2.1 Botanic Description	4
2.1.1 Ecology and Distribution	5
2.1.2 Propagation and Management	5
2.2 History of Furniture	6
2.3 History of Baby Cot	10
2.3.1 Design	11
2.3.2 Baby Cot Features	13
2.4 Ergonomic and Anthropometric	14

3.0	MATE	RIALS	AND METHODS		
	3.1	Idea D	evelopment of Baby Cot		17
	3.2	The P		19	
		3.2.1	Cutting Process		20
		3.2.2	Thickness Process		21
		3.2.3	Drilling and Joint Process		22
		3.2.4	Glue Process		23
		3.2.5	Clamping Process		24
		3.2.6	Sanding Process		24
		3.2.7 F	inishing Process		25
	3.3	Bill of	Material		26
	3.4	Part Li	st		27
	3.5	Costin	g for Baby Cot Production		28
4.0	RESUL	_TS AN	D DISCUSSION		
	4.1	4.1 Production Planning Analysis			
	4.2 Visual Appearance				30
		4.2.1	Color		30
		4.2.2	Texture		30
		4.2.3	Design		30
	4.3	4.3 Practically Aspects			31
	4.4		32		
		4.4.1	Design and Style		32
		4.4.2	Color		34
		4.4.3	Multifunction		35
		4.4.4	Quality and Strength		36
		4.4.5	Stability of Product		37
		4.4.6	Dimension		38
		4.4.7	Finishing		39
		4.4.8	Acceptance		40
		4.4.9	Price		41
		4.4.10	Material Used		42

ACKNOWLEDGEMENTS

In the name of Allah, the most gracious and most merciful, first of all we would like to thanks to ALLAH S.W.T for his blessing and strength rendered for us to complete our final project paper.

Besides that, we would like to thanks to our lover's advisor, Madam Siti Zalifah Binti Mahmud for his guidance in helps us at every phase of study. Every encouragement of advisor, comments, and suggestion, we would like to express our most sincere thanks for him.

We also thanks to beloved for giving us advice and moral support for our project paper and not forget the entire lecturer and staff in Wood Industry for teaching and gives knowledge for us. Thanks also their prayer and bless us to success in studying. Lastly we also want to thanks for those are involved either directly or indirectly in completing our project paper and also thanks to our lovely friend. Well, believe that without their helped; maybe we would never be able to complete this project paper, very grateful thanks.

MANUFACTURE OF BABY COT FURNITURE FROM KELEMPAYAN WOOD

By

NOORUL TAMTINI BINTI MOHAMAD MOKHTAR

NIK MUHD ASHRAF BIN NIK SOH

MUHAMMAD FITRI BIN SA'AD

AHMAD SAFWAN BIN SETAFFA

MARCH 2012

ABSTRACT

The project was conducted by a group of final year students of Diploma in Wood Industry. The material that we use in this project is kelempayan wood (Neolamarkia cadamba). Kelempayan species has density between 370 to 465 kgm⁻³ airs dry. Studies conducted to determine the ability of the kelempayan wood suitability for use as a product through the various production planning aspects for example in terms of bill of material, route sheet, and part list. To complete this project we use several measures including the marking, cutting, splitting, planning, and assembly, sanding and lastly finishing. In this study we used a total volume of 46,544.42 cm³ timber and the total cost to complete this furniture was RM300.04. In addition, the production of the furniture can contribution to the parents in choose appropriate baby cot for their children based on the desired function. The manufacture of baby cot furniture from kelempayan wood has great potential to be a new material in making furniture because it easy machined and furthermore the wood has light in color. Therefore, it gives valuable characteristics to be a raw material for furniture component in form of solid wood.