# UNIVERSITI TEKNOLOGI MARA

# DESIGN AND INNOVATION TO ENHANCE SMEs' NEW PRODUCT DEVELOPMENT

# NUR HAIZAL BINTI MAT YAAKOB @ ARIFFIN

Thesis submitted in fulfilment of the requirements for the degree of **Doctor of Philosophy** 

Faculty of Art and Design

September 2017

#### ABSTRACT

Design and innovation play a very significant role in producing innovative and high added value of products through new product development (NPD) process thus can enhance the SMEs' performance. However, the numbers of SMEs manufacturing involved in developing product by utilizing design and innovation is not at a good level. In order to understand how design and innovation has been practiced in the SMEs in developing new product, this research combined quantitative and qualitative data collection methods including a literature review, questionnaire survey and interview. Interviews include open ended and semi-structured interviews with staff who directly involved in the process of NPD, questionnaire surveys helped to provide background and validate findings from the secondary sources. Both data for quantitative and qualitative were collected through industrial designers, marketers and decision makers. The study has focused on SMEs in furniture, consumer durable product and automotive industries. The interviews focused on six issues ('Parties involve'. 'Implementation', 'Management', 'Performance achievement', and 'Quality'. An overall finding shows that even though most SMEs know the importance of design and innovation as their sources of competitive advantages, however they are not fully engaged with the activity as they feel it would increase their operation costs. Additionally, they are more focused on generating profits in a short time rather than doing something risky. Besides that, there are differences in terms of the implementation stages in new product development process (NPD). Most of furniture produced by SMEs usually carry out prototyping and use existing design as their references to produce new furniture design. Furthermore, the nature of the industry itself does not really encourage them to come out with their own design. By contrast, SMEs in consumer durable product and automotive sector do implementing the whole stages of the NPD. The involvement of specific parties or expertise is important to ensure the successful of the NPD process. So, based on the result of this study, it can be concluded that SMEs should actively be involved with the design and innovation process, particularly through the NPD because it positively contributes to enhance their performance. Due to that, commitment from all parties especially top management or decision makers is important since it will motivate others like marketers, designers, engineers and also other workers in the company to work together as a good team in developing new product. The managerial aspect is also very crucial to ensure the success of the NPD process. Therefore, SMEs has operated in rapidly changing environment in which design and innovation should be used as the key factor to enhance their economic success. They must actively move a step forward by properly doing it in-house or by outsourcing from the expertise. This is important to realize our leader's mission: Malaysia's innovations.

### ACKNOWLEDGEMENT

In the name of Allah, the Most Gracious and the Most Merciful

Alhamdulillah, all praises to Allah for the strengths and His blesses in completing this thesis and granting me the capability to successfully proceed, even though it has taken a long journey to be completed. This thesis appears in its current form due to the assistance and guidance of several people.

I would therefore like to offer my sincere thanks to all of them. Special appreciation goes to my supervisor, Prof. Madya Dr. Mohamad Hariri Hj. Abdullah, for his supervision and constant support. His invaluable help of constructive comments and suggestions throughout the experimental and thesis works have contributed to the success of this study. Apart from that, it is not to be forgotten, my deep appreciation to my co-supervisor, Prof. Madya Dr. Marzuki Ibrahim, for his support and knowledge regarding this study. Only Allah knows it. My cordial thanks for both of them because have been accepting me as their Ph.D student and supporting me with their warm encouragement, thoughtful guidance, critical comments, and correction of the thesis.

I would like to express my appreciation to the former Dean, Faculty of Art & Design, Uitm Professor Dr. Haji Mustaffa Halabi and as well as the Dean and the former Dean of Faculty of Innovative Design and Technology, UniSZA for their support and help towards my postgraduate affairs. My acknowledgement also goes to all the technicians and office staffs of Faculty of Art & Design and Institute of Graduate Studies (IPSIS) for their co-operations. Sincere thanks to all my friends especially Puan Rozimah, Puan Al-Arikah, Norliana, Ida, Hajar, Jue and Farah for their kindness and moral support during my study. Thanks for the friendship and memories.

Last but not least, my deepest gratitude goes to my beloved parents; Mr. Mat Yaakob @ Ariffin bin Abdul Rahman and Madam Aishah Saat for their endless love, prayers and encouragement. Also, I am not forgetting my lovely husband Mr. Mohd Hailry Mat Hussin for his love, care and strong support throughout the time goes on. For my lovely son, Umar Hakimi, ibu love you very much...my prayers never end. For those who have indirectly contributed in this study especially the entire participants who have been willing to help me, their kindness means a lot to me. Thank you very much.

## TABLE OF CONTENTS

Page

CONFIRMATION BY PANEL OF EXAMINERS	ii
AUTHOR'S DECLARATION	iii
ABSTRACT	iv
ACKNOWLEDGEMENT	v
TABLE OF CONTENTS	vi
LIST OF TABLES	X
LIST OF FIGURES	xii
LIST OF PLATES	xiii
LIST OF ABBREVIATIONS	xiv

#### **CHAPTER ONE: INTRODUCTION**

1.1	Overview of Chapter One				
1.2	Background of Study				
1.3	Problem Statement				
1.4	Research Aim and Objective				
1.5	5 Research Question				
1.6	Scope	of	the	Research	9
1.7	Limitation	of	the	Research	13
1.8	Significance	of	the	Research	14
1.9	Thesis Structure				15

#### CHAPTER TWO: LITERATURE REVIEW

2.1	Overview	of	Chapte	er	Two	17
2.2	2 Definitions and Profile of SMEs					
2.3	3 Government Support and Contribution of SMEs					21
2.4	Design and Innovation					30
	2.4.1 Definition		of	I	Design	31
	2.4.2 Design proces	S				36
	2.4.3 The	Impact	(	of	Design	38

	2.4.4 Definition of Innovation				44		
	2.4.5	Types	of		Innovation		48
		2.4.5.1 Product	Innovation				49
	2.4.5.2 Process Innovation						51
	2.4.6	Level	of		Innovation		52
		2.4.6.1 Radical	Innovation				53
		2.4.6.2Increment	ntal Innovatio	n			54
	2.4.7	The Impact of Im	novation				55
2.5	The R	ole of Design	and Inno	vation in	Manufacturing	SMEs	58
2.6	New Pro	oduct Developmer	nt Process (N	PD) in SMI	Es Manufacturing		66
	2.6.1	Implementation	of New	Product	Development	(NPD)	70
	2.6.2	Managing	of	NPD	Process		72
	2.6.3	Parties Involve i	n NPD				75
2.7	Perform	ance Measuremen	t				77
	2.7.1	Performance Act	nievement Du	e to Design	and Innovation	Practice	81
	2.7.2	Quality Performa	ance				87
2.8	Summar	У					90
CH	APTER	THREE: RESE	ARCH MET	THODOLO	GY		
3.1	Overvie	w of	(	Chapter	Three		92
3.2	Methode	ology					92
	3.2.1	Quantitative Met	hodology				93
	3.2.2	Qualitative Meth	odology				94
	3.2.3	Mixed Methodol	ogy				94
3.3	Selection	n of	Арр	ropriate	Method		95
3.4	Mixed N	Iethod Research					98
	3.4.1	Phase I: Literatu	re Review				100
	3.4.2	Phase II: Mixed	Method				101
	3.4.2.1 Quantitative Phase: Questionnaire Survey					102	
		3.4.2.2 Qualita	tive Phase: In	nterview			113

3.5 Ethical Issue3.6 Summary

124