UNIVERSITI TEKNOLOGI MARA

DESIGN, FABRICATION AND ANALYSIS OF APAM BALIK COOKER

MUHAMMAD AFIQ DANIAL BIN RAMLEE

Dissertation submitted in partial fulfillment of the requirements for the degree of **Diploma** (Mechanical Engineering)

College of Engineering

Feb 2023

ABSTRACT

"Design, Fabrication, and Analysis of Apam Balik Cooker" is the title of the proposed project. The reason for this is that preparing Apam Balik requires a lot of steps and actions. The goal of the suggested Apam Balik Cooker is to reduce the amount of energy used and the number of procedures to prepare an Apam Balik. The primary objective is sellers who need to move about and complete tasks quickly. This project may be made suitable and affordable by using materials that are not too expensive but still give good quality, resulting in a product that can be used for a long time. Steel is the primary material used to construct the Apam Balik Cooker. Aside from that, rubber tires are thought to be added to the Apam Balik Cooker to allow the vendor or user to move it about more easily than the standard Apam Balik Cooker. The cooker also uses electricity to heat the coil, which will turn into heat that heat up the Apam Balik Pan. The goal of this experiment is to transform a standard Apam Balik Cooker into a more user-friendly and comfortable Apam Balik Cooker. Imhoping that this project will meet all of its goals.

ACKNOWLEDGEMENT

Firstly, I wish to give my thanks to God for giving me the opportunity further my studies in Diploma Of Mechanical Engineering and constantly steel my heart to complete this long and challenging journey successfully. My thanks and gratitude to my supervisor Ts. Hazriel Faizal Bin Pahroraji who is constantly patient with me and continuously helping me and giving me support and idea also buying me and the other students under him foods and drinks.

Next, I want to thank you to my mother as they helped me and provide me money to furthering my studies and support. My mother also helped me by giving me some money to buy the materials. Other than that, I would like to say thanks to my friends which is my housemate which constantly give me good advice and influence for me to start doing this project together such as buying the materials and helping me with cutting the material to the desired dimension

Finally, I dedicate this dissertation to my mother for the support, determination, and vision to send me to university to further my studies. I dedicate this dissertation to you.

TABLE OF CONTENTS

		Page			
CON	NFIRMATION BY SUPERVISOR	ii			
AUTHOR'S DECLARATION		iii			
ABSTRACT ACKNOWLEDGEMENT TABLE OF CONTENTS LIST OF TABLES LIST OF FIGURES LIST OF ABBREVIATIONS		iv v vi xx xx			
			CHA	APTER ONE : INTRODUCTION	1
			1.1	Background of Study	1
			1.2	Problem Statement	2
			1.3	Objectives	2
			1.4	Scope of Study	3
1.5	Significance of Study	3			
CHA	APTER TWO : LITERATURE REVIEW	4			
2.1	Benchmarking/Comparison with Available Products	5			
2.2	Related Manufacturing Process	6			
2.3	Sustainability/Ergonomic Related Items	7			
2.4	Patent and Intellectual Properties	8			
2.5	Summary of Literature	9			
CHA	APTER THREE : METHODOLOGY	10			
3.1	Overall Process Flow	10			
3.2	Detail Drawing	12			
3.3	Engineering Calculation and Analysis	15			
3.4	Bill of Materials	17			
3.5	Fabrication Process	18			

CHAPTER ONE INTRODUCTION

1.1 Background of Study

As we all know, most people in the country employ modern technology to improve everyday performance and efficiency, particularly those who sell food or water on the street, often known as "street vendors." They require rapid technology so that they can deliver or complete people's orders quickly so that customers do not haveto wait long for their orders, especially on hot days. In Malaysia, the advanced technology or machines were only used in big industries because one of its prize and size. For those who work in the small industries have limited chance to obtain product like this making their work harder and must make huge amount of preparation.

The Apam Balik Cooker is a product that is incredibly practical product to have in the market especially for street vendor that sell Apam Balik to make a living. It increases the efficiency by allowing to make multiple Apam Balik in one time, which reduces the time where time is the most important aspect in the street vendor life. If the orders can be completed more means more profit for them. What if there is a Apam Balik Cooker that can cook Apam Balik and reduce the steps to make it.