

**MODELLING AND SIMULATION OF COFFEE BEAN PROCESS  
INDUSTRY IN MALAYSIA USING SOLIDWORKS SOFTMOTION**

**MOHAMAD KHAIREE BIN MUHSIN**

**FACULTY OF ELECTRICAL ENGINEERING  
UNIVERSITI TEKNOLOGI MARA  
MALAYSIA**

## **ACKNOWLEDGEMENT**

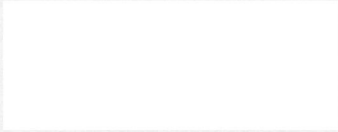
In name of Allah, The Most Generous and The Most Merciful, I would like to express my first and foremost thankfulness for giving me the optimum health, courage and strength along the period of completing this project.

It gives me the greatest pleasure to express my sincere gratitude to my supervisor, Dr Rosidah Binti Sam of which we had an excellent working relationship, and who offered tremendous help and encouragement throughout the course of my graduate studies and completion of this project.

Thanks also to Universiti Teknologi Mara for giving me the opportunity to complete my final year project.

I would also like to take this opportunity to thank my family members who inspired and supported me throughout the completion of my project and also to my friends who have been so supportive and giving hand in completing this project.

Thank you very much and may God bless you always.



Mohamad Khairee Bin Muhsin

Bachelor of Engineering (Hons) in Electronic Engineering (Instrumentation)

Faculty of Engineering (Hons) in Electrical Engineering

Universiti Teknologi MARA

Shah Alam, Malaysia

## **ABSTRACT**

This paper presents about how to use the Solidwork softmotion software to design coffee bean processes. By using the software, we can create a process of coffee bean in 2D, 3D and also able to design each part then assembly the parts. Lastly, simulate the assembled parts. There are 2 stages in coffee bean process which are the first stage is heating and stirrer the raw of coffee bean. The second stage is cooling the raw of coffee bean. All stages during the process are fully automatic and the process is a continues process where a conveyer belt is used. The purpose of project is to help the small or medium coffee industry to increases production and can be contenders with big company. Besides that, generally this project study about the automation industries in Malaysia. Hopefully, after finishing this project, the industries especially for Small and Medium Industries (SMI) can improve their production and save man power cost by changing their system into fully automatic system.

## **TABLE OF CONTENTS**

|   | <b>PAGES</b> |
|---|--------------|
| APPROVAL  | <b>i</b>     |
| DECLARATION   | <b>ii</b>    |
| ACKNOWLEDGEMENT                                       | <b>iii</b>   |
| ABSTRACT  | <b>iv</b>    |
| TABLE OF CONTENTS                                     | <b>v</b>     |
| LIST OF FIGURE  | <b>vii</b>   |
| <br>CHAPTER 1   |              |
| INTRODUCTION  | <b>1</b>     |
| 1.1 BACKGROUND OF STUDY                               | <b>1</b>     |
| 1.2 PROBLEM STATEMENT                                 | <b>2</b>     |
| 1.3 OBJECTIVE   | <b>2</b>     |
| 1.4 SCOPE OF WORK                                     | <b>3</b>     |
| 1.5 PRINCIPLE OF OPERATION                            | <b>3</b>     |
| 1.6 THESIS ORGANIZATION                               | <b>4</b>     |
| <br>CHAPTER 2   |              |
| LITERATURE REVIEW                                     | <b>5</b>     |
| 2.1 INTRODUCTION                                      | <b>5</b>     |
| 2.2 OVERVIEW OF SMI IN MALAYSIA                       | <b>5</b>     |
| 2.3 HISTORY OF COFFEE BEAN PROCESS                    | <b>6</b>     |
| 2.4 HISTORY OF COFFEE BEAN PROCESS IN MALAYSIA        | <b>6</b>     |
| 2.5 MACHINE USE IN COFFEE BEAN PROCESS IN<br>MALAYSIA | <b>7-8</b>   |
| 2.6 AUTOMATION AND ROBOTIC                            | <b>9</b>     |



## **CHAPTER 1**

### **INTRODUCTION**

#### **1.1 BACKGROUND OF STUDY**

Around the world, automation has been introduced to increase productivity. For the software designer, this means they have pressure to maintain the productivity and produce the better design than other companies in shorter time to reduce the costing [1]. So, this is the reason why people nowadays choose Solidworks as their software to design the product. Solidworks will be always updated year by year with new capabilities and new ways of creating better designs faster. But in Malaysia is little bit behind this technologies in or industries especially SMI companies has not been take the advantages of this technology to improve their production process [2]. In our country, almost small or medium company still using man power or labor workers in their production compare to other Europe country which over the year automation industry has experienced a huge growth worldwide [3]. This make the company is far behind from other company and they cannot optimize their production and these phenomena also give some impact to our country economic growth [4]. The Solidworks 3D design software was chosen because it can reduce design period, cut design cost effectively and also improve assembly efficiency [6]. The SolidWorks CAD software is a mechanical design automation application that lets designers quickly sketch out ideas, experiment with features and dimensions, produce models and detailed drawings [7].