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JUDUL: **A PRELIMINARY DESIGN OF DURIAN PEELER: AN
ERGONOMICS APPROACH**
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A PRELIMINARY DESIGN OF DURIAN PEELER: AN ERGONOMICS APPROACH

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Thesis submitted in fulfillment of the requirements
for the award of the degree of
Bachelor of Mechanical Engineering

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NOVEMBER 2009

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I hereby declare that I have checked this project and in my opinion, this project is adequate in terms of scope and quality for the award of the degree of Bachelor of Mechanical Engineering

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STUDENT'S DECLARATION

I hereby declare that the work in this project is my own except for quotations and summaries which have been duly acknowledged. The project has not been accepted for any degree and is not concurrently submitted for award of other degree.

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Dedicated to my beloved family

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ABSTRACT

This study is to design a durian peeler machine that followed the ergonomic criteria. The problem statement for this study is peeling durian can lead to MSD problem. Based on the problem statement, the objective of this study is to design a durian peeler with an ergonomics approach using Solidworks software. For the methodology, the design will be based on two sources of data which are data gathered from the literature review and data gathered from the survey conducted. Survey is conducted for those people that has an experienced in handling hand held tools. The data obtain from the survey will be used as a guideline to modified the previous designed which is based on literature review. For the result, a final design of durian peeler which is based on the literature review and the survey conducted would be drafted in Solidworks software. The justification for the designed is made to ensure the design achieve its objective. For the conclusion, theoretically the designed can be considered as ergonomics product.

ABSTRAK

Kajian ini adalah mengenai mereka bentuk sebuah mesin pengopek durian yang memenuhi ciri-ciri ergonomik. Permasalahan yang timbul untuk kajian ini adalah, kaedah mengopek durian secara manual meningkatkan potensi “MSD”. Berdasarkan daripada permasalahan yang dibangkitkan, objektif kajian ini telah ditetapkan iaitu mereka bentuk sebuah mesin pengopek durian yang memenuhi ciri-ciri ergonomik. Kaedah yang digunakan dalam kajian ini adalah dengan mereka bentuk mesin berdasarkan dua sumber data iaitu data dikumpul dari hasil pembacaan mengenai ergonomik dan juga data yang diperoleh daripada hasil soal selidik yang dibuat. Soal selidik yang dibuat diberi kepada pekerja yang mempunyai pengalaman menggunakan peralatan tangan. Data yang diperoleh akan digunakan sebagai panduan untuk memodifikasi mesin yang direka berdasarkan hasil pembacaan mengenai ergonomik. Hasil daripada kajian ini adalah, sebuah mesin pengopek durian yang bercirikan ergonomik telah dilukis di dalam perisian Solidworks. Justifikasi bagi mesin telah dibuat bagi memastikan mesin mencapai objektif kajian ini. Kesimpulannya, secara teori, mesin ini adalah sebuah mesin yang memenuhi ciri-ciri ergonomik.

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LIST OF ABBREVIATIONS

MSD	Musculoskeletal disorders
SME	Small and medium enterprise
MARDI	Malaysian Agricultural Research and Development Institute

CHAPTER 1

INTRODUCTION

1.1 INTRODUCTION

Malaysia is a country that is rich with natural resources in areas such as agriculture. For example, Malaysia is one of the top exporters of palm oil and natural rubber, together with tobacco, sawn logs and sawn timber, pineapple and paper dominate the growth of the sector. Besides that, Malaysia is also well-known for its fruits taste. There are plenty of delicious fruit can be found in Malaysia such as durian, rambutan, mango, mangosteen, watermelon, papaya, and many more

Durian is the fruit of several trees species belongs to genus *Durio* and the malvaceae families which is edible by human being, (Missouri Botanical Garden). Durian can grow as long as 30 centimeters and 15 centimeters in diameter and weigh around 1 to 3 kilograms (Brown and Michael J, 1997).Physically, durian fruit is armed with sharp thorn that have high possibility to cause injury to human being. For durian tree, it can grow up to 25 meters to 50 meters depending on the species. Durian leaves are evergreen, elliptic to oblong and 10 centimeters to 18 centimeters long.

Peeling durian is not an easy process. There are several problems that need to be encountered during peeling durian process. First problem is durian has a parabolic shape whilst tends to rotating. Because of that, durians need to be hold tightly to avoid it rotates while peeling. Second problem is durian is armed with sharp thorns that are fully capable of drawing blood. The potentially high risks of hand injury due to sharp thorns

are always present. And the last problem that needs to be encountered is high force need to be applied while peeling durian.

Common method of peeling durian using is using bare hand and a sharp knife. As common method to peel durian is not very appropriate due to its high risk of causing injury, many of people start to develop a new technique to peel durian. One of the examples is a groups of lecturers from Pusat Latihan Teknologi Tinggi (ADTEC) Batu Pahat developed an automatic durian peeler using pneumatic system named “Durian Peeler Machine” (Malaysia patent pending PI20062275). Another example of durian peeler was designed by the student from Pusat Latihan Teknologi Tinggi (ADTEC) Batu Pahat named “Durian Peeler” (patent pending 20062275).

Although there are many studies have been done to design a durian peeler machine, there are still no durian peelers that used ergonomics approach as their core for designing. Most of the designer were focusing on how to minimize the probability of getting hurt and shortens time of operation to peel a durian. An ergonomics study should be put into consideration as it will result bad effect to the operator of the machine for a long term.

Thus, this study is to design and develop durian peeler using ergonomics approach. Generally, ergonomics is a field of study that seeks to design tools, equipment and task to optimize the interface between human and system (Dan Macleod, 1998). This interface can be simple as that between human and a work table such as height of table, sharp edge on table and also foot rest if any (Dan Macleod, 1998).

1.2 OBJECTIVES

The objective of this study

- I. To design durian peeler with ergonomics approach using Solidworks.

1.3 SCOPE OF THE STUDY

Without yet considering unforeseeable problem that might crop up later, these are the exclusions and the thing known but not attempt to solve:

1. The developed durian peeler is only a prototype and is not readily functional as a commercial product.

1.4 PROJECT ASSUMPTION

This thesis is based on certain assumptions:

1. All anthropometry data are taken from Thailand anthropometry (Juruwan Klamklaya et al, 2006)
2. For the set up questionnaire, respondents are answering the questionnaire based on their daily working routine.
3. Dimension for typical durian size is 30 cm in length and 15 cm in diameters based on Malaysian Agricultural Research and Development Institute (MARDI).
4. Average durian weight is 1 to 3 kg (MARDI).
5. Machine is only for Small and Medium Enterprise (SME).
6. This machine is only used by the operator aged 18-25. This is due to the anthropometry data that are used for this study is only vary between aged 18-25.

1.5 PROJECT BACKGROUND

This project is to solve the musculoskeletal problem among the worker who manually peels the durian. Currently, there are very little studies have been done for such function. We are going to design a durian peeler that will do this by adapting the ergonomics criteria. In doing this, we are going to tackle some of the problems associated with the musculoskeletal disorders. Other problems are not tackled in the duration of this project.

1.6 THESIS ORGANIZATION

There are 5 chapters in this thesis and was organized as follows. For each chapter, there are sub-topics in it.

In chapter 1, the introduction consists of describing durian in a scientific way, problem in peeling durian, the studies, the purpose of this study. In addition, this section also includes the objectives of the study, the scope of study, the project assumption and the project background.

Chapter 2 is to gather useful information from journal, book and article that are related to ergonomics study. All of the information gathered from this chapter will be reviewed to design the durian peeler.

Chapter 3 is about methodology of the research design. This includes a methodology to complete this study such as questionnaire design, and other particular procedure used to complete this study. Justification on each of question is also noted in this chapter.

Chapter 4 is about analysis of collected data from the questionnaire. Each of the questions will be analyzed and the result will be used for designing a durian peeler. In this chapter also the comparison between previous designs will be discussed.

Chapter 5 will discuss about the achievement of the study and also recommendation regarding the project for the benefits in the future task.