# UNIVERSITI TEKNOLOGI MARA

## SAND SIEVE MACHINE

### DANISH FARHAN BIN MOHD FAIZAL

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

**College of Engineering** 

Feb 2023

#### ABSTRACT

Construction site needs sand that has been sieved. Before this, when workers wanted to separate the types of sand, they use some tools such as hoe. From this situation, workers need a long time and required a lot of manpower because they can get tired easily. The main objective in the production is to separate the sand to obtain fine and isolated sand from the rocks. Other than that, separation of sand can become more easily and take a short time to separate it. The methodology that has been used is based on research method. Based on the observation, most hardware did not have the specific tools to separate the sand. It can be high expectations to this product that can easily the workers to separate it. The cost for this product is affordable because the materials and equipment that will use are easy to get in the market.

### ACKNOWLEDGEMENT

Firstly, I wish to thank God for giving me the opportunity to embark on my diploma and for completing this long and challenging journey successfully. My gratitude and special thanks go to my supervisor, Mrs. Nur Kamarliah Kamardin whose helped me in every time that I needed in writing this report. I also sincerely thanks to my supervisor for the time spent correcting my mistakes.

Finally, this dissertation is dedicated to my father and mother for the vision and determination to educate me. This piece of victory is dedicated to both of you. Alhamdulilah.

## TABLE OF CONTENTS

CONFIRMATION BY SUPERVISOR AUTHOR'S DECLARATION ABSTRACT ACKNOWLEDGEMENT TABLE OF CONTENTS LIST OF TABLES		ii
		iii
		iv
		V
		vi
		XX
LIST OF FIGURES		XX
LIST	OF ABBREVIATIONS	XX
СНА	PTER ONE : INTRODUCTION	1
1.1	Background of Study	1
1.2	Problem Statement	1
1.3	Objectives	2
1.4	Scope of Study	2
1.5	Significance of Study	2
СНА	PTER TWO : LITERATURE REVIEW	5
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	10
СНА	PTER THREE : METHODOLOGY	13
3.1	Overall Process Flow	13
3.2	Detail Drawing	15
3.3	Engineering Calculation and Analysis	16
3.4	Bill of Materials	18