UNIVERSITI TEKNIKAL MALAYSIA MELAKA

THE DEVELOPMENT OF SEMIAUTOMATIC VERTICAL LADDER FOR DOMESTIC APPLICATION

This report submitted in accordance with requirement of the Universiti Teknikal Malaysia Melaka (UTeM) for the Bachelor Degree of Electrical Engineering Technology (Industrial Power) (Hons.)

by

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DECLARATION

I hereby, declared this report entitled “THE DEVELOPMENT OF SEMIAUTOMATIC VERTICAL LADDER FOR DOMESTIC APPLICATION” is the results of my own research except as cited in references.

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This report is submitted to the Faculty of Electrical Engineering Technology of UTeM as a partial fulfilment of the requirements for the degree of Bachelor of Electrical Engineering Technology (Industrial Power) with Honours. The member of the supervisory is as follow:

……………………………
(Mr. Mohd. Firdaus Bin Ab Halim)
ABSTRACT

Lifting heavy object by hand into car may increase the risk of back injury and is unsafe to the user. In industry application, the worker usually uses forklift to perform the task. Unfortunately there is no tools and machine that is small to simplify and minimize hazard at our home. In this project, a battery powered vertical ladder for domestic usage is design and developed. This product can lift a load as heavy as 20 kg up to 1 meter height. It is equipped with 12V battery and wheel for portability and user friendly. Besides that, it can be used as a ladder for short individual to reach to higher position instead of using chair and ladder. The ladder is controlled by relay switch that moves the base up or down. This product also reduce the risk of safety by avoiding the risk of dropping the item to the floor and injure our feet.
DEDICATION

Firstly, I want to thank Allah S.W.T, my beloved mom, dad, family, and my friends at Universiti Teknikal Malaysia Melaka, as well as my close relatives who always give full support and encouragement.

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1.1 Project Background

A ladder is an inclined set of rungs or vertical or steps. There are two types of ladder. Rope ladders that are hung from the top and rigid ladders can be leaned at a vertical surface such as a wall. In industry application, a ladder concept like forklift were used to perform the task. The forklift were used to carry up and move the load to another place. Unfortunately, there is no tools and machine that is small scale to simplify and minimize hazard at our home. Therefore, the development of semiautomatic vertical ladder controller for domestic application were the preferred solution. This product were operate by 12V DC power window motor with controlled by relay switch that moves the base up or down and limit switch to stop the operation at the certain point.

The goal of this bachelor project is to develop a semiautomatically vertical ladder to carry load up to 20 kg at a height of 1 meter. This project covers the maximum amount of the ladder can carry, the height of the ladder can be lift, and the capacity of the motor to rotate the ladder lift. The ladder use battery as a power source.
1.2 Problem Statement

The proposed semiautomatic vertical ladder nowadays is very helpful and useful comparing using the normal ladder. Nowadays, these presently available ladder require the user to carry it manually and that may cause the risk of muscular skeletal disorder (MSD). In industry application, the worker usually uses forklift to perform the task of lifting. Forklift is not practical to use in small area. Unfortunately there is no tools and machine that is small scale to simplify and minimize hazard at our home. In this project, a battery powered vertical ladder for domestic usage is design and developed. This product can lift a load as heavy as 20 kg up to 1 meter height. It is equipped with 12V battery and wheel for portability and user friendly. The ladder is controlled by relay switch that moves the base up or down and limit switch to stop the operation at the certain point. This product also reduce the risk of safety by avoiding the risk of dropping the item to the floor and injure our feet.

1.3 Objectives

The objective of this project are:

1) To design an semiautomatic vertical ladder powered by battery that is safe, reliable, portable, low cost and able to carry up load 20 kg in a height of 1 meter.

2) To develop a vertical ladder that is powered by rechargeable battery and semiautomated with using a switching system.

3) To perform field testing and market survey of the product.
1.4 Scope

The main objective of this project is to developed semiautomatic ladder that using DC power window motor and will be semiautomated by using switching system. The project model can only accommodate 20kg of load. The developed on this project is only work by using battery to operate and make this project portable.

The developed of semiautomatic ladder will consider as user friendly with the easier to use the project and will help the users to carry up the load as 20kg in a 1meter height . Thus, the development of semiautomatic ladder is readily functioning as commercial product.
CHAPTER 2
LITERATURE REVIEW

2.1 Overview

In this chapter, the current and previous technology will be discussed in order to accomplish the objective of the project. By referring the flow of this project, are comprised the hardware parts and the operation of this project will be carried out in this chapter. More information from the similar project works also has been analysed for this chapter. Thus, this chapter will provide the overall information about the project.

2.2 Trolley system

Lifting heavy loads like cupboard, refrigerator, washing machine etc. up to 150 kg is not easy job, especially where there are no lifting facilities (elevator) [1]. Mostly of the buildings in the rural areas does not have escalators or elevators. This problem can be solved if a trolley can lift the loads. Many factors are considered while designing these trolleys, while comfort and safety is considered as major factor for the person who will used this trolley. This trolley has braking system with height adjustment arrangement. Most of the buildings of the rural areas are structurally congested and unviability of elevator facility so it is difficult and laborious to lift up heavy loads. The vertical ladder trolley can play an important role in those areas to lift loads over a stairs, like colleges, hospitals, and in household purpose. The vehicle, which can move upper level through strain, or run in very rough and rocky
surfaces, is called stair climbing trolley. Figure 2.1 show the example of existing trolley that are used by the user.


**Figure 2.2:** The example of existing trolley

### 2.3 Pulley System

Pulley is a main bearing part of the belt conveyor, its reliability and life affect the belt conveyor on its performance [2]. Pulleys are a type of simple machine designed to reverse the direction and reduce the amount of the force required to lift or move an object. A pulley system is simply one or more pulleys connected by rope or string. In order to analyse a pulley system, the knowledge of a few physical concepts is necessary. Mass is the measure of the amount of substance of an object. In the metric system, mass is measured in kilograms. A force is defined as a push or pull in a particular direction and force is measured in newton. In analysing pulley systems, the forces of interest are those caused by the acceleration of gravity acting on the masses in the system.
2.3.1 Type of Pulley system

Basically, there are 3 type of pulley which is fixed pulley, movable pulley and combine pulley. All the process operation of the pulley are not same. A fixed pulley is the only pulley that when used single, used more effort that the load to lift the load from the ground. The fixed pulley when attached to an unmovable object, acts as a first class lever with the fulcrum being located at the axis but with a minor change, the bar become a rope. The advantages of this pulley pulley is do not have to push or pull the pulley up and down and the disadvantage is it have to apply more effort than the load.

Next, the movable pulley is a pulley that move with the load. The movable pulley allows the effort to be less than the weight of the load. The movable pulley also acts as a second class lever. The load is between the fulcrum and the effort. The advantage of this pulley is used less effort to pull the load and the disadvantage of a movable pulley is have to push or pull the pulley up or down.

Finally, the combine pulley makes the life easier as the effort needed to lift the load is less than half the weight of the load. The advantage of the combine pulley is that the amount of effort is less than half of the load and the disadvantage is it travels a very long distance. The combine pulley were selected in this project because it have the all criteria to carry 20kg of the load. Figure 2.2 show the difference of 3 pulley system.

![Image of different types of pulleys]

**Figure 2.3.1:** The difference of 3 pulley system

[https://www.jobtestprep.com/mechanical-pulleys](https://www.jobtestprep.com/mechanical-pulleys)
2.3.2 Working Process of Pulley

A pulley is a rope wrapped around a wheel. It changes the direction of force. A basic compound pulley has a rope attached to a stationary point looped around one wheel and then around a second wheel. Pulling on the rope pulls the two wheels closer together.

![Figure 2.3.2: Pulley working process](http://physics.tutorvista.com/forces/pulley.html)

2.3.3 Advantages of Pulley System

The pulley system is a simple device that uses a rope attached around a wheel to lift heavy objects. Pulleys are simple to make and can be used at a distance from each other. The advantages of pulley its helps in applying force in any direction. It’s also very useful for getting the drive action to happen in awkward places. The pulley system also increase the lifting distance.
2.4 Foklift system

A forklift is a powered industrial truck that used to lift up or down load and move the materials in a short distances. Basically, the stability concept in a forklift system are important to carry a heavy load. In the design of equipment and vehicles it is common to use safety factors to ensure that dynamic effects and wear do not compromise the safety of structures in use. Building crane structures typically have a safety factor of around 6. That is they are designed to withstand 6 times the rated lifting load and chains and slings have a safety factor of around 4. Heavy trucks have safety factors of 3.5 - 5.0 in relation to vertical loads, and trailers a safety factor of 2.5. Chains and webbing used to restrain loads on trucks have safety factors around 2.0.

Engineering safety principles in relation to the stability of counterbalance forklifts trucks are expressed in the testing regime prescribed by the ISO Standards, which is related to the risks of tip-overs, roll-overs, and loss of loads [3]. Figures 2.3 show the stability of the forklift to carry up the load.

Figure 2.4: Stability of the forklift

www.oshtrain.org/courses/mods/725m3.html
2.5 Electric Motor

An electric motor is an electrical machine that converts electrical energy into mechanical energy. The reverse of electric motor would be the conversion of mechanical energy into electrical energy and is done by an electric generator. Most of electric motor operate through the interaction between an electric motor magnetic field and winding currents to generate force within the motor.

![Electric Motor](http://algoelectric.ca/repair-services/electric-motor-rewinding-and-overhauls/)

**Figure 2.5:** Electric motor

2.5.1 DC Motor

DC motors is a machine that converts d.c power into mechanical power. The working principle of DC motors can be apply by using Flemming left hand rule. Rotational speed can easily be controlled by varying the supply voltage. The rotating part of a DC motor is called the armature, and consists of windings similar to those in a wound rotor induction motor. Stator introduces a magnetic field by either permanent magnets or field windings which act on the armature. Current flows through the armature windings via carbon brushes and a commutator assembly. The commutator assembly is easily recognizable as a ring of parallel diametrically opposite pairs of rectangular shaped copper contacts at one end of the armature.

Every pair of contacts is connected to a coil wound on the armature. The carbon brushes hold contact with the commutator assembly through springs. When the motor is turned on, current flows in through one brush via a commutator contact.
connected to a coil winding on the armature, and flows out the other carbon brush via a diametrically opposite commutator contact. This causes the armature to appear as a magnet with which the stator field interacts. The armature field will attempt to align itself with the stator field. When this occurs, torque is produced and the armature will move slightly. At this time, connection with the first pair of commutator contacts is broken and the next pair lines up with the carbon brushes. This process repeats and the motor continues to turn.

In automotive industry, they are widely using low power permanent magnet dc motor. Dc motor are also widely used in industrial system, such as robotic manipulators, because their control is relatively simple and they are reliable for a wide range of operation [4].

![Figure 2.5.1: Principle operation of DC motor](https://www.electrical4u.com/working-or-operating-principle-of-dc-motor/)

### 2.5.2 AC Motor

An AC motors converts AC electrical energy into mechanical energy, producing a mechanical rotary action that performs some type of work. AC motors is a rotating magnetic field produced by the stator windings. This concept can be illustrated for three phase motors by considering three coils placed equally around
the rotor. Each coil is connected to one phase of a three phase power supply. The current through each coil varies sinusoidal with time that out of phase with the other coils. This means that the current in coil is delayed and the current in coil delayed. The rotor sees the net rotating magnetic field created by the three coils and rotates, creating the torque on the motor drive shaft. This field rotates either clockwise or counter clockwise, depending on the order of the phases connected to the motor. The rotating field speed depends on the number of magnetic poles in the stator and is referred to as the synchronous speed. The frequency refers to the power supply frequency. The number of magnetic poles is the principal design factor affecting speed in AC motors.

\[
\text{Synchronous speed} = \frac{120 \times \text{frequency}}{\text{poles}}
\]

**Figure 2.5.2:** Principle operation of AC motor

[Link to AC motor principle of operation](http://www.johnsonelectric.com/en/resources-for-engineers/ac-motors/principle-of-operation)

### 2.6 Selection of motor in vertical ladder

To make a vertical ladder, motor is a main parts which is the motor will make the movement of the ladder which is lift up or down.
2.6.1 DC series motor

DC series motor basically used for high starting torque application and has a greatest torque compare to other motors. DC series motor is a type that the speed is automatic varies commonly with loads by increase and decrease the loads. The motor is used to limit the case where the heavy power demand and necessary to speed up the machine. This motor are should never to be used wheres the motor are cabbing with no loads since it will race with dangerous degree. This motor include crane hoist where the heavy loads will be lifted up and down. It also provide the starting required torque for moving any loads which is heavy.

A DC motor, whose field winding is excited by the current produced by itself, is called self-excited. In DC series motor the field windings are connected to the armature in series so that whole current flows through the field windings as well as load. Since series field winding carries a full load current, series field is designed with less turns of thick wire or strips. The resistance of series field is kept very low. Therefore $I_a=I_{se}=I_L$ [5]. Figure 2.8 show the circuit of DC series motor.

![Circuit DC series motor](http://www.readorrefer.in/article/Types-of-DC-Generator_6657/)
2.6.2 DC shunt motor

In shunt motor, the field circuit is connected in parallel with the armature circuit. DC shunt motor are widely used because it have a linear characteristic of torque and voltage, it also has suitable control speed over various load and it is constant. DC shunt motor run with constant speed to the load. DC shunt motor are not usually servers and recommended while doing testing condition. The speed may operated in two ways which is by inserting resistance in series with armature thus it will decrease the speed. By inserting a resistance in field circuit, the speed of motor will vary with a changing loads and the speed are constantly for any setting of the controller.

![Circuit DC shunt motor](http://www.ddmotorsystems.com/CurrentRange.php)

**Figure 2.6.2** : Circuit DC shunt motor

2.6.3 DC compound motor

A compounded DC motor is a motor with both a series and a parallel shunt field (long shunt and short shunt). The dots that appear on the two field coils have the same meaning as the dots on a transformer. The current flowing into a dot produces a positive magnetomotive force. If current flows into the dots on both field coils, the resulting magnetomotive to produce a larger total magnetomotive force. This situation is known as cumulative compounding. If current flows into the dot on one field coil and out of the dot on the other field coil, the resulting magnetomotive forces subtract and it knows as differential compounding.