WALKING E-BIKE

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Abstract—Walking E-Bike is a project which focuses on the design and fabrication of a totally new way of moving. The idea is to create economic and ecological exercise machine/transport. The bike responds to walking input on the treadmill belt and powers it. Alternative power is given to the wheel using a motor. The transmission is done using a series of chain drives. The structure is well balanced and strongly built to withstand higher loads. The motor supports the vehicle to move in difficult terrains and steep slopes.

Keywords—Treadmill, E-Bike, Eco-Transport, Hub Motor, Zero Emission

I. INTRODUCTION

Exercises are advised for health promotion and prophylaxis for many cardiovascular diseases and also for rehabilitation after an episode of disease. Among the exercises aerobic exercises are appropriate for these purposes. To do aerobic exercise many methods are available, for example: Running, Jogging, Walking, Cycling, etc. Among different modes of exercises in the modern busy life, the cycling and treadmill exercises are the commonest to perform as indoor aerobic exercises. In motor driven treadmill exercise which is similarly to walking or jogging or running depending upon the speed of the treadmill motor is becoming more familiar to all.

1.1 TREADMILL

A treadmill is a device used for walking and running without changing the position of user. Treadmill equipment was introduced before the development of powered machines, to harness power from animals and humans. Machines like mills were developed which is to be driven by a person or animals by treading on a treadwheel to grind grains. In later times, treadmills were also used as punishment devices for people sentenced to hard labour in prisons. In the present times, treadmills are not used as power harness devices, but as exercise machines for health prospects. Rather than the user powering the mill, the machine provides a moving platform in the form of wide conveyor belt driven by an electric motor or a flywheel on which the user exercises.
The belt moves to the rear, requiring the user to walk or run at a speed matching that of the belt to the front, i.e. the rate at which the belt moves will be equal to the rate of workout.

1.2 E-Bike
An electric bicycle, also known as an E-bike or Booster bike, is a bicycle with an integrated electric motor which can be used for propulsion. There are a great variety of e-bikes available worldwide, from e-bikes that only have a small motor to assist the rider’s pedal-power to somewhat more powerful e-bikes which tend closer to moped-style functionality. E-bikes use rechargeable batteries and the lighter varieties can travel up to 25 to 32 km/h (16 to 20 mph), depending on the laws of the country in which they are sold, while the more high-powered varieties can often do in excess of 45 km/h (28 mph). The classification of e-bikes is mainly decided by whether the e-bike's motor assists the rider using a pedal-assist system or by a power-on-demand one.

Definitions of these as follows:

- With pedal-assist the electric motor is regulated by pedalling. The pedal-assist augments the efforts of the rider when they are pedalling. These e-bikes called pedelecs have a sensor to detect the pedalling speed, the pedalling force, or both. Brake activation is sensed to disable the motor as well.
- With power-on-demand the motor is activated by a throttle, usually handlebar- just like on most motorcycles or scooters.

II. PROBLEM DEFINITION
In the present age, we observe lots of changes in the transportation and fitness.

- People buy expensive fitness equipment which serves only minimum functions.
- The number of carbon emission transports such as Cars and Bikes are increasing rapidly.
- Treadmill users are confined to indoors and suffer difficulties due to their busy schedule.
- Cycle users prefer motorised bicycles because of busy life and lost its purpose of exercise.

The objective of the project is to design and fabricate a system which focuses on:

- Pollution control.
- Improvement in exercise.
- Reduction of use of non-renewable energy sources.

III. DESIGN OF WALKING E-BIKE
Before fabricating any new mechanical system or equipment it has to be designed properly by considering suitable factor of safety. The designing stage of the vehicle is carried out as several stages such as design of basic layout, proposal of working mechanism, design calculation and basic dimensions.

3.1 DESIGN OF BASIC LAYOUT
The basic layout of the project including the power transmission mechanism is developed using AutoCAD 2009 software.

3.2 DESIGN CALCULATION
Systems design is most effective when more than one solution can be proposed. In order to get more effective design analysis are carried out which are given below.

- Velocity Ratio (Cycle velocity/Walking Speed) is selected to be 2.
- Muscular Force applied on the belt is taken as 5kgf.
- Walking speed = 2m/s
- Bike Speed = 2 x 2 = 4m/s.

Thus, Power required = 5 x 9.81 x 4 = 196.2W

- Battery is to be selected to provide same power at 12V.
  Battery current = Power/Voltage = 16.35A
  For the given requirement, DC battery of 12V, 20Ah is selected.
  Battery capacity = 12 x 20 = 240Vah

3.3 DETERMINATION OF BASIC DIMENSIONS
- Belt dimensions: 1.1m X 0.4m
- Frame dimensions (Including clearance) :1.2mX0.5m
- Wheel Size (in mm)
  - Front :50-450
  - Rear :50-600
- Total length of vehicle : 2.4m
Fig. 3.1 Schematic view of basic layout

Fig. 3.2 Schematic view of proposed mechanism
IV. FABRICATION WORK

Manufacturing of the individual parts were carried out after finishing the material acquirement. For the Walking E-Bike, major parts like the treadmill unit, drive systems, wheel assemblies are to be manufactured with specified dimensions. Chain- Sprocket drive is used for power transmission from the treadmill belt to the rear wheel shaft. The dimensions and specifications used for the fabrication are tabulated.

Table: Specifications of Materials and Components

<table>
<thead>
<tr>
<th>Sl. No</th>
<th>Component</th>
<th>Type/Material</th>
<th>Dimension/Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Motor</td>
<td>Hub motor</td>
<td>250W, 48V</td>
</tr>
<tr>
<td>2</td>
<td>Battery</td>
<td>Lead acid</td>
<td>12V, 7A (x4)</td>
</tr>
<tr>
<td>3</td>
<td>Belt</td>
<td>Nylon Rubber Fabric</td>
<td>1.8m x 0.4m</td>
</tr>
<tr>
<td>4</td>
<td>Frame</td>
<td>Rectangular Hollow steel pipe</td>
<td>1.9m x 0.52m</td>
</tr>
<tr>
<td>5</td>
<td>Brakes:</td>
<td>Internal Expansion Brake</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Front wheel</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rear wheel</td>
<td>Calliper brake</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Wheels:</td>
<td>Butyl rubber and Silicon</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Front wheel</td>
<td></td>
<td>0.45m</td>
</tr>
<tr>
<td></td>
<td>Rear wheel</td>
<td></td>
<td>0.5m</td>
</tr>
<tr>
<td></td>
<td>Supporting wheels</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Rollers:</td>
<td>PVC</td>
<td>0.48m, 2.5cm(Diameter)(x9)</td>
</tr>
<tr>
<td></td>
<td>Intermediate rollers</td>
<td></td>
<td>0.15m</td>
</tr>
<tr>
<td></td>
<td>Main rollers</td>
<td>Cast Iron</td>
<td>0.53m, 5cm(Diameter)(x2)</td>
</tr>
</tbody>
</table>

4.1 TREADMILL UNIT

The Treadmill unit consists of major parts such as Treadmill frame, Intermediate rollers and Main rollers (Belt shafts). The treadmill frame is fabricated as a rectangular shaped frame of dimension 123cm x 51cm. Rectangular Hollow steel pipes are used for the fabrication because of the less weight and less cost. Also the material can withstand the load capacity of what we needed. The rectangular frame is constructed with an open side. The C-shaped section is fixed using butt welding. The open side is held to the frame using 2 C-clamps, nuts and bolts. This open design of the frame is provided for disassembling the components during maintenance. Holes were drilled in the long sides of the frame in order to house the rollers. The main rollers or belt shafts are used to draw power from the belt and transfer to the chain drive. The belt shafts are located on the ends of the treadmill belt. The material used for the main roller is cast iron.

The solid cast iron rod of 46cm length was turned to 2” diameter. Roller bearings are inserted to support the roller by a shaft of 18mm which is fixed to the frame. The outer surface of the roller is smoothened. The diameters of the main rollers are designed to make the rotation of the belt easier over the shaft. The front roller is inserted to a horizontal slot on the frame to facilitate the belt tightening using Slot & Key mechanism. The rear roller also houses the main sprocket of diameter 18cm which is used to transfer power to the rear wheel.

There are a total of 9 intermediate rollers used to support the weight of the user. The material used for fabrication of the rollers is PVC pipe of diameter 1". The PVC pipes are made to rollers of length 40cm each. Cast iron rods of 52cm lengths are used to support the rollers and fixed to the frame.
The rods are fixed to the frame using welded joints and pin joints (for open side). Roller bearings are inserted between the rollers and the iron rods to facilitate the rolling motion of the PVC rollers. The main rollers and intermediate rollers are placed in corresponding slots and holes in the frame after opening the open side of the frame. Belt is inserted to the frame over the rollers. The side of the frame is closed and held using clamps and pins.

**4.2 WHEEL ASSEMBLY**

The wheel assembly includes the fabrication of front wheel and rear wheel and associated supports. The front wheel of the vehicle is comparatively wider than the rear wheel because it houses the DC electric hub motor. A bike fork is used to hold the front wheel which is fabricated using square steel pipes and disassembled parts from a bicycle. The wheel is held in the fork using lock nuts. An internal expansion shoe brake is included in the front wheel hub for effective braking. The height of handle of the vehicle from the fork can be varied to a certain extent to improve comfort while driving.
A cone nut mechanism is used to adjust the height of the handle. The rear wheel assembly consists of a bicycle tyre which is fixed to the shaft by welding. The assembly is attached to the system by making an extension of 36cm from the treadmill frame. Three lengths of rectangular hollow steel pipe are used to support the wheel assembly along the chain drive. The distance between these frame elements is kept as 13cm. The rear wheel is mounted on a shaft which is connected to the frame through 3 roller bearings. The rear wheel sprocket is also mounted and welded to the shaft for power transmission.

4.3 CHAIN DRIVE MECHANISMS

The power transmission to the rear wheel is done by using chain drive. There are a total of 3 sprockets used to drive the chain. One large sprocket and 2 smaller sprockets are connected using a single chain. The Input Sprocket (1) is a sprocket of diameter 18cm which is concentrically fixed to the rear belt roller by welding. The belt roller acts as the input power to the chain drive when walking on the belt.

The Idle sprocket (2) is the chain drive element which is used to change the direction of rotation to transfer to the rear wheel. It is attached below the wheel sprocket. The idle sprocket is a free rotating sprocket of diameter 9cm in which the locking elements are removed to allow rotation in both directions. The shaft connected to the inner race of the sprocket is turned to reduce the diameter to 10mm. Threading is done on the reduced shaft for housing nut for chain tightening mechanism. Curved slots were provided on the frame to move the idle sprocket in order to tighten the chain for effective power transmission. The idle sprocket is held in a smaller section of frame of length 12cm, which is welded to the extension frame. Output sprocket (3) is a chain drive element of diameter 9cm which is used to deliver power from the chain to the rear wheel shaft.

4.4 ELECTRICAL UNIT

The electrical unit in the system includes major components such as Front wheel driving unit, Speed monitoring unit and Safety lighting unit. The front wheel driving unit is used as the motor assistance for the vehicle. The required power is given by an electric hub motor. The motor runs on a series of four Lead acid batteries of 12V each. The total voltage across the motor terminal is 48V. The batteries are fixed on the vehicle by making C-shaped 1mm thickness rectangular rod. The 2 C-shaped rods are attached on the bottom front portion of the vehicle by screw mechanism. Also suitable length seating are made with sheet metal and fixed using rivets for holding battery tightly for avoiding its irregular movements during driving.
The motor is connected to a controller which controls the flow of current in the circuit. A throttle is used to vary the speed of the motor by the user manually. The throttle is fixed to the handle using a screw and nut.

![Battery - Controller unit](image1)

Fig. 4.4.1 Battery – Controller unit

The speed of the E-Bike can be measured using the speed indicator unit which consists of a sensor and a display. Sensor is made of two parts in which one part is fixed on the wheel hub and the other on the Bike fork. The display of the unit is fixed on the vertical handle pole.

![Speed indicator unit: Sensor (Left), Display (Right)](image2)

Fig. 4.4.2 Speed indicator unit: Sensor (Left), Display (Right)

The lighting unit in vehicle consists of headlight which is fixed in the handle along with the manual switch. Brake lamp and indicator lights fixed to the back side of the vehicle and it is connected to corresponding sensors placed.

![Headlight (Left), Brake lamp & Indicator (Right)](image3)

Fig. 4.4.3 Headlight (Left), Brake lamp & Indicator (Right)

V. RESULT

The Walking E-Bike is designed and fabricated successfully. Initially feasibility of the proposed system, driving mechanisms and corresponding design aspects are carefully analysed. The fabrication is carried out using the design considerations and other parameters.
VI. CONCLUSION AND FUTURE WORK

The project deals with the design and fabrication of Walking E-Bike that promotes economical and eco-friendly means of transport/exercise for everyone. As the initial step, a literature survey on related systems and projects were conducted. Various designs were proposed and based on the requirements, one design is selected. The design dimensions and aspects were successfully calculated and analysed. Materials and components for the fabrication of the project is compared and selected. The vehicle is used to reduce the manual effort i.e. in place of conventional cycle; and gives more displacement with lesser effort. This E-Bike has only two wheels, looks robust and lets you take it off road according to its design. Many systems can be improved in the future to optimise the manufacturing of the vehicle. The Lead-acid battery can be replaced with Li-ion battery which consumes less space. Solar panels and Dynamo generators can be incorporated with the vehicle for charging while driving. Light weight carbon fibre can be used to reduce the overall weight of the vehicle and improves strength.

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