

3D Printed Conveyor Belt with Motor Control

Type	<project bachelor="" master="" research="" thesis="" thesis,="" track,="" type:=""></project>
Credits	<project (30)="" credits=""></project>

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Description

Are you interested in learning about 3D printing, mechanical design, and basic electronics? This project offers an exciting opportunity to create a mini conveyor belt using a 3D printer and then program a motor to control its movement. The end result will be a functional conveyor belt that you can use to simulate a workplace environment, all while gaining hands-on experience in engineering, design, and programming.

Prerequisites

Programming Skills: Basic understanding of **python** programming concepts, including variables, loops, conditional statements, and functions. This knowledge will form the foundation for writing code to control the motor and conveyor belt.

Microcontroller Experience: Familiarity with **Raspberry Pi** will help you how to set up, write, upload code and interact with various hardware components.

Basic Electronics: Students should have a basic understanding of electronic components such as **motors, motor drivers, sensors,** and **wiring.**

Tasks

- 1. Research and Planning: basics of conveyor belt systems, including components like rollers, belts, and motors.
- 2. Learning the Basics: programming concepts such as variables, loops, conditionals, and functions.
- 3. Design and 3D Modeling: Use 3D modeling software to design the conveyor belt components like, belt surface, rollers, support structures, etc.
- 4. Convert the 3D models into printable files, ensuring proper dimensions and compatibility with the 3D printer.
- 5. 3D printing: Print the designed conveyor belt components.
- 6. Mechanical Assembly: Assemble the 3D printed parts, including attaching rollers to frames and mounting the conveyor belt.
- 7. Motor Integration:Choose a suitable motor and motor driver for the conveyor belt system and also Wire the motor and motor driver to the microcontroller following wiring diagrams and datasheets.
- 8. Programming: Write code to control the motor's movement, speed, and direction also Implement functions to start, stop, and adjust the conveyor belt's motion.

Resources

https://www.instructables.com/DIY-Conveyor-belt/

https://www.raspberrypi.org/learn

https://en.nanotec.com/products/153-stepper-motors-from-manufacturer

https://www.instructables.com/3D-Printing-Basics/

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