IZTECH ME401 Project Proposal

Advisor(s): Serhan Özdemir

Project title: Designing an Ultrasonic Cleaner for Mechanical Parts

Number of groups: 1

Number of students in each group: 3

Is the project within the scope of Co-Op Extended?: No.

Project Background:

Please describe the background and motivation of the project with several sentences.

Ultrasonic cleaning is already in use for a variety of goods, from micro parts to jewellry cleaning. In this project, students are expected to build a 25 W cleaner device with its circuit, case, and lcd screen.

Project Objective:

Please list main project goals.

- Design the control circuit.
- Design an lcd interface,
- Design a commercially attractive case

Project Design Criteria:

Please list measureable and non-measurable criteria that would be useful in evaluating the success of the project.

- Understanding the current devices, their circuitry, and how they work,
- Understanding the basics of power electronics,
- Designing a visual interface for the users.

Expected Outcomes:

Please describe the expected outcomes or deliverables (physical or theoretical) of the project.

The protype device is expected to clean the dust, dirt, and oil off the mechanical parts in a couple of minutes.

Sustainable Development Goals:

Please describe any potential impact on the field or society. You may want to reference the UN SDGs. (https://sdgs.un.org/goals)

Literature Survey Subjects:

Please list fundamental research topics to guide students. There should be as many different subjects as the number of people in a group.

- Watch teardown videos about ultrasonic devices on Youtube.
- Read the relevant articles and discussions on the net.

•

Please write your notes below, which you find useful for students to know about the project.

You can set criteria such as min. GPA of each student or min average GPA of the group.

This project is not for the tourists and bird watchers. Only engineers please.