Time: 6:10 PM

Date: Monday 29th October, 2018 Subject: Staff Meeting- Updates

Present: All

Recorded by: Amy

This meeting is primarily an update for Dr. Trevas on what the team has done and what our plans are. The past week has been mostly working on the preliminary presentation and report. Working prototypes to date are; scissor lift, rolling jar, and dual pendulums. The team is currently working on analysis for the centrifugal force design (masses and forces), the rolling jar design (internal mass), the dual pendulum (time and frequency), the scissor lift (force and displacement), rotational mechanism (torque and time), and the bunny bellow (mass, force, potential). Dr. Trevas asks that we get more information on the previous Rube team's steps and ask for videos of the prototypes/finished products. The team plans on gathering products and prices for the purchase order, to be submitted on Tuesday after presenting to Dr. Trevas.