**PROCEDURE FOR RUNNING THE SIMULATION**

**Step 1:** Open rotate.html file in your web browser.

**Step 2:** Click on “START” button to start the simulation.

**Step 3:** To stop the simulation ,click on the “RESET” button ,which would reload the web page,

**Step 4:** Click on “CALCULATION” button to jump to the Calculations section of the experiment.

**Step 5:** Fill all the values asked in the form. There are two readings for each field.(Enter only the liable values i.e the enries with a positive value)

**Step 5:** Click on “SUBMIT: button to submit your entries ( all the fileds should be filled before submitting the values).

**Step 7:** Click on “PLOT GRAPH” button to output the answer (i.e the efficiency of the pelton turbine) and plot the graph between output and input power.

**Step 8:** Click on “RESET” button to reset all the values in the form and graph.