Label all of your figures and title each one.

Figures must be referred to in the main text.

Label tables above the table with a label.

Good attempt at block diagram.

You have all the items needed. To improve layout, put the inputs on the left and outputs on the right so it reads left to right.

Place a flowchart of the program (this is your design), not the Flowcode. See the labsheets for example flowcharts.

Separate your figures and don’t wrap text around them.

Comment on what you found from the calibration, e.g. was it linear? How close to a straight line was it (reference R squared values)

I see you have a good use of spelling, punctuation and grammar, demonstrating a pride and professional attitude to your work.

Please be aware of spelling and grammar

Ideas for next

Assume the hardware cannot be modified, how could the controller improve?

How many bits represent a movement of 1 degree?