## **System and Control Project Requirements**

- 7. Design values of  $K \& K_f$  in the servomotor based on your hand analysis using  $\zeta$  and  $\omega_n$  of your IDs. *Hint:*  $J = 1 Kg/m^2$  and a = 1 N.m/rad.sec
- G(s) equation (hand analysis) based on the designed Circuit.
- 3. Code and graphs of inputting both Impulse and Step functions for the G(s) (Matlab,and Simulink). *Hint: Choose an appropriate time range*.
- 4. Comment on the graphs. Did you get the expected responses for both inputs? Elaborate.
  - Total transfer function (TF) (with negative unity feedback) (hand analysis).
  - 6. Code and graphs of inputting both Impulse and Step functions for the Total T.F (Matlab, and Simulink). *Hint:* use a longer time range than that in step 3 for a clearer observation.
- 7. Referring to the graphs, discuss whether the feedback got a better response than that in step 3. Clarify your answer referring to the system's stability condition.
- 8. Root Locus (Matlab). Comment whether the gain adjustment can enhance the stability or not.
- 9. Bode Plot (Matlab). Comment on the Gain and Phase margins.
  - 10. Design PID (equations) (hand analysis) with flexibility to use P, PI, PD or PID.

    Hint1: you can refer to the design problem uploaded on cms if necessary.

    Hint2: Do not use the pre-defined PID library in Matlab.
  - 11. Code and graphs of inputting different inputs (Step, Ramp, and Parabolic function) for the system with the chosen controller (Matlab, and Simulink).

Hint: Sketch both the system's input and output on the same graph in two different colors and a legend.

Comment considering the effect of your controller block on:

- a. The system's stability.
- b. The steady state error value for unit step, ramp, and parabola using both hand analysis and Matlab referring to the system's type.
- 12. Find the rise time, peak time, maximum overshoot, and settling time of the system's step response after inserting the controller block (Matlab, and Simulink). *Hint:* Adjust the Matlab characteristics such that the rise time is from 0 to 100% and the settling time is within 5% error window.
- 13. New values of tuning the controller parameters if needed and repeat steps 11, and 12. Hint: The change in  $k_p$  and  $k_d$  values should not exceed  $\pm 10$ .
- 14. Comment on graphs and tuned values.
- 15. Root Locus of the system after the controller (Matlab). Did it change? How might the stability be affected?
- 16. Bode Plot of the system after the controller (Matlab). Comment regarding the stability. Justify your answer.
- 17. Design Lead-Lag Compensator (equations) (hand analysis) (**replacing the designed PID block**). With flexibility to use only Lead, only Lag, or the whole Lead-Lag design.
- 18. Code and graphs of inputting different inputs (Step, Ramp, and Parabolic function) for the system with the chosen compensator (Matlab, and Simulink).

Hint: Sketch both the system's input and output on the same graph in two different colors and a legend.

Comment considering the effect of your compensator block on:

- a. The system's stability.
- b. The steady state error value for unit step, ramp, and parabola using both hand analysis and Matlab referring to the system's type.
- 19. Find the rise time, peak time, maximum overshoot, and settling time of the system's step response after inserting the compensator block (Matlab, and Simulink). Hint:

  Adjust the Matlab characteristics such that the rise time is from 0 to 100% and the settling time is within 5% error window.
- 20. New values of tuning the compensator parameters if needed and **repeat steps 18**, and 19.

Hint: Tuning includes changing the compensator gain or slightly shifting the positions of the new poles, zeros or both.

- 21. Comment on graphs and tuned values.
- 22. Root Locus the system with compensator (Matlab). Did it change? How might the stability be affected?
- 23. Bode Plot the system with compensator (Matlab). Comment regarding the stability. Justify your answer.
- 24. Build the hardware setup of your total system and verify the results obtained practically.(Bonus)

  <u>Use the below link for the required hardware components, detailed steps of design</u>

  <u>and required Arduino code.</u>

https://srituhobby.com/what-is-a-pid-controller-and-how-does-it-work-with-an-arduino

