USN

Eighth Semester B.E. Degree Examination, Dec.2016/Jan.2017 Control Engineering

Time: 3 hrs.

Max. Marks:100

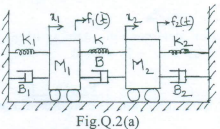
Note: Answer FIVE full questions, selecting at least TWO questions from each part.

PART - A

- a. Define: i) System; ii) Controller; iii) Open loop system; iv) Closed loop system; v) Feed back, with examples. (05 Marks)
 - b. With the help of block diagram, explain i) PI ii) PID.

(10 Marks)

- c. List the advantages and disadvantages of i) Proportional controller; ii) Integral controller.
 (05 Marks)
- 2 a. Write the differential equations governing the mechanical system shown. Also draw F-V and F-C analogous circuits. (14 Marks)



b. Obtain the transfer function for the given thermal system.

(06 Marks)

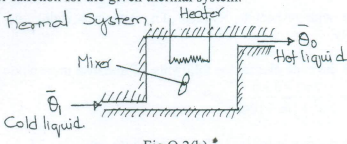
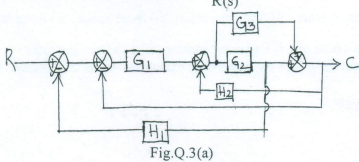


Fig.Q.2(b) *

3 a. Reduce the block diagram and obtain control ratio $\frac{C(s)}{R(s)}$

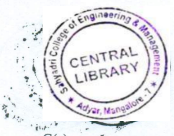
(10 Marks)



1 of 2

Important Note: 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages.

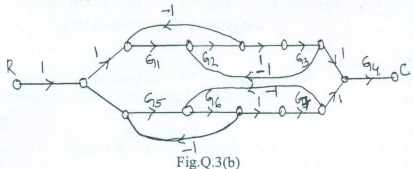
2. Any revealing of identification, appeal to evaluator and /or equations written eg, 42+8 = 50, will be treated as malpractice.



10ME/PM82

of the SFG given: b. Obtain the overall TF

(10 Marks)



- a. Define: i) Time response; ii) Step signal; iii) Ramp signal; iv) Parabolic signal; v) Impulse signal. (05 Marks)
 - b. Derive an expression for response of 1st order system for unit step input. (05 Marks)
 - A unity feedback CS has an OLTF $G(s) = \frac{10}{s(s+2)}$. Find tr, %M_p, t_p, t_s for a step input of
 - Using R-H criterion, determine the stability of the system represented by the characteristic equation $s^5 + 4s^4 + 8s^3 + 8s^2 + 7s + 4 = 0$. (05 Marks)

 $G(s)H(s) = \frac{5}{s(1-s)}$. Comment on the stability of open loop and closed loop system.

(14 Marks)

- b. Define with respect to Nyquist plot, i) Gain Margin; ii) Phase Margin; iii) Relative stability. (06 Marks)
- Sketch the bode plot for the following TF and determine phase margin and gain margin. $G(s) = \frac{75(1+0.2s)}{s(s^2+16s+100)}$ (20 Marks)
- Sketch the root locus for UFB system whose open loop TF.

$$G(s) = \frac{K}{s(s^2 + 6s + 10)}.$$
 (20 Marks)

- Define: i) State; ii) State variables; iii) State space; iv) State trajectory; v) State vector. 8
 - Write a note on: i) Lag compensator; ii) Lead compensator. (10 Marks)
 - c. Explain the following terms with examples: i) Controllability; ii) Observability. (05 Marks)