Enrollment No:	Exam Seat No:

C.U.SHAH UNIVERSITY

Winter Examination-2015

Subject Name: Linear Control Theory

Subject Code: 4TE05LCT1 Branch: B.Tech(EEE,EE,IC)

Semester: 5 **Date:** 04/12/2015 **Time:** 02:30 To 5:30 **Marks:** 70 Instructions:

- (1) Use of Programmable calculator & any other electronic instrument is prohibited.
- (2) Instructions written on main answer book are strictly to be obeyed.
- (3) Draw neat diagrams and figures (if necessary) at right places.
- (4) Assume suitable data if needed.

Q-1Attempt the following questions:(14)a)Define Transfer Function.1b)What is analogous system?1c)What is root locus?1d)Explain Source, sink, feedback loop and self loop.2e)Define the Term9

i)Time Response ii)Transient Response iii)Steady state response iv)steady state error v)Delay time vi) Rise time vii)Peak Time viii)Phase margin ix) Gain margin

Attempt any four questions from Q-2 to Q-8

Q-2 Attempt all questions

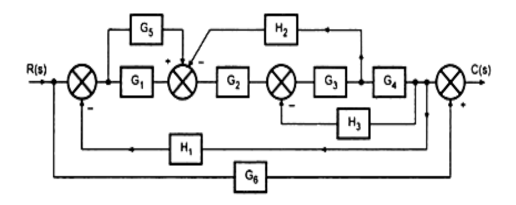
(14)

- **A** Write short notes on open loop control systems and closed loop control Systems with the help of neat block diagrams. Explain role of each of the blocks.
- **B** Explain about liquid level system giving suitable example. Obtain its transfer function.

Q-3 Attempt all questions

(14)

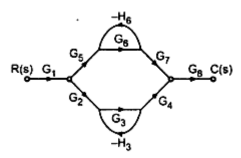
A Obtain the transfer function C/R for the block diagram shown in the fig



Page 1 || 2



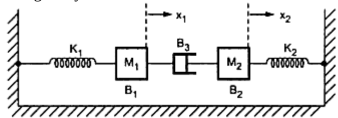
B Find C(s)/R(s) by Mason's Gain Formula



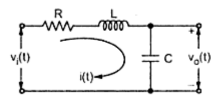
Q-4 Attempt all questions

(14)

A Write the equilibrium equation for the mechanical system and obtain the F-I analogous system.



B Obtain the state model of the given electrical system.



Q-5 Attempt all questions

(14)

- A Find the stability of given equation using Routh's method. $S^5+S^4+2S^3+2S^2+3S+5=0$
- **B** State the advantages and limitations of Routh's method.
- Q-6 Attempt all questions

(14)

- **A** Derive the expression for static error coefficient.
- **B** A unity feedback system has G(S) = 40 (S+2)/S(S+1)(S+4)Determine i) Types of the System ii) All error coefficients and iii) Error with ramp input with magnitude 4.
- Q-7 Attempt all questions

(14)

- A feedback control system has an open loop transfer function $G(S) = K/(S+3)(s^2+2s+2)$ Find the root locus as $K \rightarrow 0$ to ∞
- **B** State the advantages of the root locus technique.
- Q-8 Attempt all questions
 A Draw the bode plot for

(14)

- G(S) = 10(1+0.5S)/S(1+0.1S)(1+0.2S) Also find phase and gain margin.
- **B** State the advantages of bode plots.

