

**B.Tech. SEM -V Electrical 2014 Course (CBCS) : SUMMER - 2019**

**SUBJECT: LINEAR CONTROL SYSTEMS**

Day: Thursday  
Date: 09/05/2019

S-2019-2662

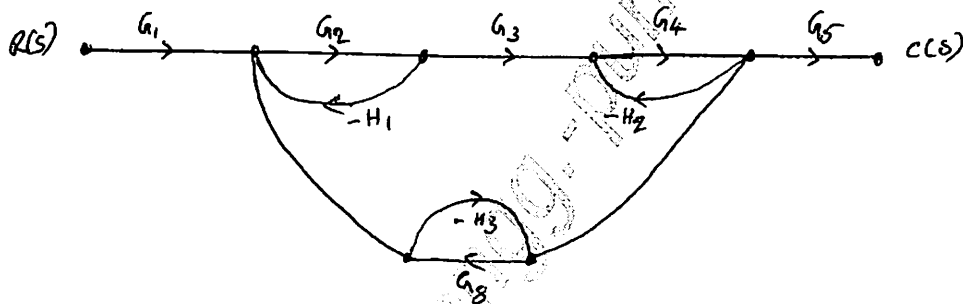
Time: 10.00 AM TO 01.00 PM  
Max. Marks: 60

**N.B:**

- 1) All questions are **COMPULSORY**.
- 2) Figures to the right indicate **FULL** marks.
- 3) Assume suitable data **WHEREVER** necessary.
- 4) Use of **CALCULATOR** is allowed.

**Q.1 a)** Draw block diagram of open loop and closed loop system and give two examples of each. (04)

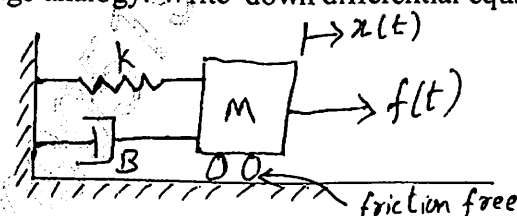
**b)** Using Mason's gain formula, obtain overall transfer function of a system (06) represented by following signal flow graph



**OR**

**Q.1 a)** Derive transfer function of separately excited DC servomotor. (06)

**b)** Draw analogous electrical equivalent of Mass, Spring, damper system using Force Voltage analogy. Write down differential equations (04)



**Q.2** Consider unity feedback the system given below. Obtain closed loop transfer function and determine i) rise time ii) Peak time iii) Maximum overshoot iv) settling time v) delay time (10)

$$G(s) = \frac{136}{s^2 + 6s + 136}$$

**OR**

**Q.2 a)** Draw time response of standard second order system and explain time response specifications (05)

**b)** For a unity feedback system having open loop transfer function as (05)

$$G(s) = \frac{24(s + 2)}{s(s^2 + 7s + 12)}$$

Determine

- i) Type of the system
- ii) Error constants  $K_p$ ,  $K_v$  and  $K_a$
- iii) Steady state error for step input

**P.T.O.**

- Q.3** Draw root locus for the following system .Also find range of values of K for which system is stable (10)

$$G(s) = \frac{K}{s(s+3)(s^2 + 2s + 2)}$$

**OR**

- Q.3** Using Routh Hurwitz criterion for the unity feedback control system with open loop transfer function  $G(s) = \frac{K}{s(s+1)(s+2)(s+5)}$  (10)

- i) Find range of K for stability
- ii) Find the value of K for marginally stable and corresponding closed loop poles

- Q.4** Consider a unity feedback system having open loop transfer function  $G(s)H(s) = \frac{k}{s(s+5)}$  (10)

It is desired to limit peak overshoot to 10 % , natural frequency of oscillations 10rad/sec. Determine dominant root and angle provided by compensator on the sketch of root locus

**OR**

- Q.4** A unity feedback system has open loop transfer function  $G(s) = \frac{25}{s(s+5)}$  (10)

Now a PD controller with transfer function  $G_c(s) = 4 + 0.5s$  is introduced in the system

- i) Draw block diagram
- ii) Write down closed loop transfer function without and with PD control
- iii) Calculate Damping ratio, overshoot without and with PD control

- Q.5** Sketch Nyquist plot for  $G(s) = \frac{64}{s(s+4)(s+8)}$  (10)  
Determine Gain margin from the graph and comment about stability

**OR**

- Q.5** Draw bode plot on semilog graph paper for the system with  $G(s) = \frac{64}{s(s+4)(s+8)}$ . Show Gain Margin ,Phase Margin on the graph and comment about stability (10)

- Q.6** Describe stepwise procedure for design of lead compensator using bode plot (10)

**OR**

- Q.6** a) Describe use of SISO tool in MATLAB for design of compensator (06)  
b) What is the effect of lag compensator on system response? (04)

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