# SIDDARTHA INSTITUTE OF SCIENCE AND TECHNOLOGY:: PUTTUR (AUTONOMOUS)

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# **QUESTION BANK (DESCRIPTIVE)**

**Subject with Code :**Control Systems (18EE0211) Course & Branch: B.Tech-EEE&ECE

Year &Sem: III-B.Tech& I-Sem **Regulation:** R18

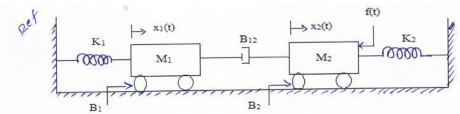
#### UNIT –I

## **CONTROL SYSTEMS CONCEPTS**

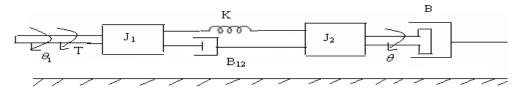
For the mechanical system shown in Fig, determine the transfer Q.1

[L3,CO1] 10M

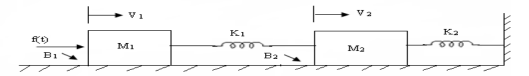
functions 
$$\frac{X1(s)}{F(s)}$$
 &  $\frac{X2(s)}{F(s)}$ 



Q.2 Write the differential equations governing the mechanical rotational system [L3,CO1] 10M shown in the figure and find transfer function.

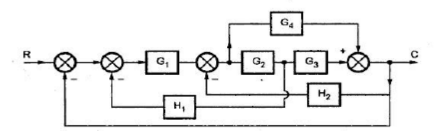


Q.3 For the mechanical system shown in the figure draw the force-voltage and [L6,CO1] 10M force-current analogous circuits.



- **Q.4** Compare open loop and closed loop control systems based on different [L2,CO1] 6M aspects?
  - Distinguish between Block diagram Reduction Technique and Signal Flow [L2,CO1] 4M Graph?

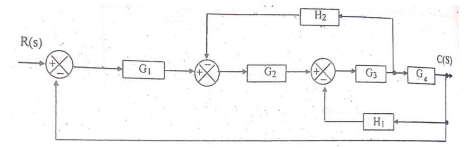
[L5,CO1] 10M Q.5 Using Block diagram reduction technique find the Transfer Function of the system.



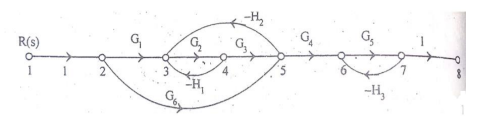
- Give the block diagram reduction rules to find the transfer function of the **Q.6** system.
- [L2,CO1] 8M

List the properties of signal flow graph. b.

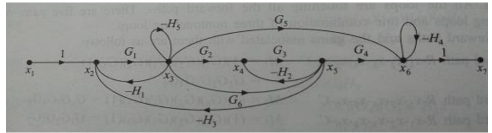
- [L1,CO1] 4M
- [L3,CO1] 10M For the system represented in the given figure, determine transfer function **Q.7** C(S)/R(S).



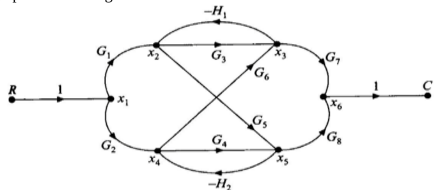
**Q.8** Find the overall transfer function of the system whose signal flow graph is [L5,CO1] 10M shown below.



Obtain the transfer function of the system whose signal flow graph is shown [L3,CO1] 10M **Q.9** below.



Using mason gain formula find the transfer function  $\frac{c}{R}$  for the signal flow [L3,CO1] 10M Q.10 graph shown in figure.



- Define control systems? [L1,CO1] 2M Q.11 i)
  - ii) What is feedback? What type of feedback is employed in control systems? [L2,CO1] 2M
  - iii) Define transfer function? [L1,CO1] 2M
  - iv) What is block diagram? What are the basic components of block diagram? [L2,CO1] 2M
  - v) Explain transmittance [L4,CO1] 2M

# **UNIT-II**

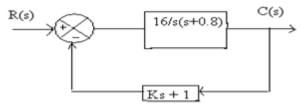
### TIME RESPONSE ANALYSIS

- Q.1 List out the time domain specifications and derive the expressions for Rise [L1,CO2] 10M time, Peak time and Peak overshoot.
- Q.2 Find all the time domain specifications for a unity feedback control system [L2,CO2] 10M whose open loop transfer function is given by  $G(S) = \frac{25}{S(S+5)}$ .
- A closed loop servo is represented by the differential equation:  $\frac{d^2c}{dt^2} + 8\frac{dc}{dt} = [L3,CO2]$  10M Q.3 64e. Where 'c' is the displacement of the output shaft, 'r' is the displacement of the input shaft and e = r - c. Determine undamped natural frequency, damping ratio and percentage maximum overshoot for unit step input.

- Measurements conducted on a servo mechanism, show the system response [L3,CO2] 5M **Q.4** to be  $c(t) = 1+0.2e^{-60t}$ - 1.2e<sup>-10t</sup> When subject to a unit step input. Obtain an expression for closed loop transfer function, determine the undamped natural frequency, damping ratio?
  - For servo mechanisms with open loop transfer function given below what [L3,CO2] 5M type of input signal give rise to a constant steady state error and calculate their values.

$$G(s)H(s) = \frac{10}{S^2(S+1)(S+2)}$$

- **Q.5** A unity feedback control system has an open loop transfer function, G(s) = [L5,CO2] 10M  $\frac{10}{S(S+2)}$ . Find the rise time, percentage overshoot, peak time and settling time for a step input of 12 units.
- **Q.6** Define steady state error? Derive the static error components for Type 0, [L1,CO2] 10M Type 1 & Type 2 systems?
- A positional control system with velocity feedback shown in figure. What is [L3,CO2] 10M **Q.7** the response c(t) to the unit step input. Given that damping ratio=0.5.Also determine rise time, peak time, maximum overshoot and settling time.



A For servo mechanisms with open loop transfer function given below what [L3,CO2] 5M **Q.8** type of input signal give rise to a constant steady state error and calculate their values.

$$G(s)H(s) = \frac{20(S+2)}{S(S+1)(S+3)}$$

Consider a unity feedback system with a closed loop transfer function  $\frac{C(S)}{R(S)}$  = [L3,CO2] 5M

 $\frac{KS+b}{(S^2+aS+b)}$ . Calculate open loop transfer function G(s). Show that steady state

error with unit ramp

input is given by  $\frac{(a-K)}{h}$ 

- For a unity feedback control system the open loop transfer function **Q.9** [L3,CO2] 10M  $G(S) = \frac{10(S+2)}{S^2(S+1)}$ .
  - (i) Determine the position, velocity and acceleration error constants.

- (ii) The steady state error when the input is  $\mathbf{R}(\mathbf{S}) = \frac{3}{S} \frac{2}{S^2} + \frac{1}{3S^3}$ .
- What is the characteristic equation? List the significance of characteristic [L1,CO2] 2M Q.10
  - The system has  $G(s) = \frac{K}{S(1+ST)}$  with unity feedback where K & T are constant. [L3,CO2] 8M Determine the factor by which gain 'K' should be multiplied to reduce the overshot from 75% to 25%?
- How the system is classified depending on the value of damping ratio? [L4,CO2] 2M Q.11 i)
  - ii) List the time domain specifications? [L1,CO2] 2M
  - iii) Define peak overshoot? [L1,CO2] 2M
  - iv) Define accelerating error constant? [L1,CO2] 2M
  - v) What is the need for acontroller? [L2,CO2] 2M

#### **UNIT -III**

# STABILITY ANALYSIS IN CONTROL SYSTEMS

- Q.1 With the help of Routh's stability criterion find the stability of the [L5,CO3] 10M following systems represented by the characteristic equations:
  - (a)  $s^4 + 8 s^3 + 18 s^2 + 16s + 5 = 0$ .
  - (b)  $s^6 + 2s^5 + 8s^4 + 12s^3 + 20s^2 + 16s + 16 = 0$ .
- Q.2 With the help of Routh's stability criterion find the stability of the [L5,CO3] 10M following systems represented by the characteristic equations:
  - (a)  $s^5 + s^4 + 2 s^3 + 2 s^2 + 3s + 5 = 0$
  - **(b)**  $9s^5 20s^4 + 10s^3 s^2 9s 10 = 0$
- **Q.3** The open loop Transfer function of a unity feedback control system is [L3,CO3] 10M given by  $G(s)H(s) = \frac{K}{(S+2)(S+4)(S^2+6S+25)}$  Determine the value of K which will cause sustained oscillations in the closed loop system and what is the corresponding oscillation Frequency.

CONTROL SYSTEMS

10M

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- Determine the range of K for stability of unity feedback system whose [L3,CO3] Q.4 10M open loop transfer function is G(s)  $H(s) = \frac{K}{S(S+1)(S+2)}$  using Routh's stability criterion.
- Q.5 Explain the procedure for constructing root locus. [L2,CO3]
- **Q.6** Sketch the root locus of the system whose open loop transfer function is [L3,CO3] 10M  $G(s) H(s) = \frac{K}{S(S+2)(S+4)}$ .
- **Q.7** Sketch the root locus of the system whose open loop transfer function is [L3,CO3] 10M G(s) H(s) =  $\frac{K}{S(S^2+4.S+13)}$
- Sketch the root locus of the system whose open loop transfer function is [L3,CO3] 10M **Q.8**

**G**(s) **H**(s) = 
$$\frac{K(S+9)}{S(S^2+4S+11)}$$

**Q.9** Sketch the root locus of the system whose open loop transfer function is [L3,CO3] 10M

G(s) H(s) = 
$$\frac{K(S^2+6S+25)}{S(S+1)(S+2)}$$

Q.10 Sketch the root locus of the system whose open loop transfer function is [L3,CO3] 10M

$$G(s)H(s) = \frac{K}{S(S^2+6S+10)}$$

- Explain BIBO stability? Q.11 [L12,CO3] 2Mi)
  - ii) What is the necessary condition for stability? [L2,CO3] 2M
  - Define root locus? [L1,CO3] 2M
  - What is centroid? How the centroid is calculated? [L2,CO3] 2M
  - What is limitedly stable system? 2M[L2,CO3]

#### **UNIT-IV**

#### **FREQUENCY RESPONSE ANALYSIS**

[L3,CO4] 10M Q.1 Sketch the Bode plot for the following transfer function G(s)H(s) =

$$\frac{K e^{-0.1s}}{S(S+1) (1+0.1S)}$$

Q.2 Sketch the Bode plot for the system having the following transfer [L3,CO4] 10M function

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$$G(s) = \frac{15 (S+5)}{S(S^2 + 16S + 100)}$$

**Q.3** Define and derive the expression forresonant frequency. [L1,CO4] 5M

Draw the magnitude bode plot for the system having the

[L3,CO4] 5M

followingtransfer function:

$$G(s) H(s) = \frac{2000 (S+1)}{S(S+10) (S+40)}$$

- **Q.4** Derive the expressions for resonant peak and resonant frequency and [L3,CO4] 10M hence establish the correlation between time response and frequency response.
- Draw the Bode plot for the following Transfer Function G(s) H(s) =[L3,CO4] 10M **Q.5** 20(0.1S+1) $S^2(0.2S+1)(0.02S+1)$

From the bode plot determine (a) Gain Margin (b) Phase Margin (c) Comment on the stability

- Given  $\xi = 0.7$  and  $\omega_n = 10$  rad/sec. Calculate resonant peak, resonant [L3,CO4] 5M **Q.6** frequency and bandwidth.
  - Sketch the polar plot for the open loop transfer function of a unity [L3,CO4] 5M b. feedback system is given by  $G(s) = \frac{1}{S(1+S)(1+2S)}$ . Determine Gain Margin & Phase Margin.
- A system is given by G(s)  $H(s) = \frac{(4S+1)}{S^2(S+1)(2S+1)}$ Sketch the nyquist plot [L3,CO4] 10M Q.7 and determine the stability of the system.
- **Q.8** Draw the Nyquist plot for the system whose open loop transfer function [L3,CO4] 10M is,  $G(s)H(s) = \frac{K}{S(S+2)(S+10)}$ . Determine the range of K for which closed loop system is stable.
- Obtain the transfer function of Lead Compensator, draw pole-zero plot [L3,CO4] 10M Q.9 and write the procedure for design of Lead Compensator using Bode plot.
- Obtain the transfer function of Lag Compensator, draw pole-zero plot Q.10 [L3,CO4] 10M and write the procedure for design of Lag Compensator using Bode plot.
- Define phase margine? Q.11 i) [L1,CO4] 2M
  - ii) Write the expression for resonant peak and resonant frequency? [L3,CO4] 2M
  - iii) What is phase and gain cross over frequency? [L2,CO4] 2M
  - iv) What are the frequency domain specifications? [L2,CO4] 2M
  - What is frequency response? v)

[L2,CO4] 2M

# **UNIT-V**

#### STATE SPACE ANALYSIS

- Q.1 Determine the Solution for Homogeneous and Non homogeneous State [L3,CO5] 10M
- [L3,CO5] 10M **Q.2** For the state equation:  $\dot{X} = \begin{pmatrix} 0 & 1 \\ -2 & -3 \end{pmatrix} X + \begin{pmatrix} 0 \\ 1 \end{pmatrix} U$  with the unit step input and the initial conditions are  $\mathbf{X}(0) = \begin{pmatrix} 1 \\ 1 \end{pmatrix}$ . Solve the following (a) State transition matrix
  - (b) Solution of the state equation.
- **Q.3** A system is characterized by the following state space equations: [L3,CO5]

$$\dot{X}_{1} = -3 x_{1} + x_{2}; \quad \dot{X}_{2} = -2 x_{1} + u; Y = x_{1}$$

- (a) Find the transfer function of the system and Stability of the 5M system. 5M
- (b) Compute the STM
- Q.4 State the properties of State Transition Matrix. [L1,CO5] 5M
  - [L3,CO5] 5M Diagonalize the following system matrix  $A = \begin{pmatrix} 0 & 6 & -5 \\ 1 & 0 & 2 \\ 2 & 2 & 4 \end{pmatrix}$
- Find state variable representation of an armature controlled D.C.motor. [L2,CO5] **Q.5** 5M
  - A state model of a system is given as: [L3,CO5] 5M

$$\dot{X} = \begin{pmatrix} 0 & 1 & 0 \\ 0 & 0 & 1 \\ -6 & -11 & -6 \end{pmatrix} X + \begin{pmatrix} 0 \\ 0 \\ 1 \end{pmatrix} U \text{ and } Y = \begin{pmatrix} 1 & 0 & 0 \end{pmatrix} X$$

Determine: (i) The Eigen Values. (ii) The State Transition Matrix.

- Derive the expression for the transfer function and poles of the system **Q.6** [L3,CO5] 5M from the state model.  $\ddot{X} = Ax + Buandy = Cx + Du$ 
  - [L3,CO5] 5M Diagonalize the following system matrix  $A = \begin{pmatrix} 4 & 1 & -2 \\ 1 & 0 & 2 \\ 1 & -1 & 3 \end{pmatrix}$
- **Q.7** Obtain a state model for the system whose Transfer function is given by [L2,CO5] 10M

G(s) H(s) = 
$$\frac{(7S^2+12S+8)}{(S^3+6S^2+11S+9)}$$

**Q.8** State the properties of STM. [L1,CO5] 3M

b. For the state equation: 
$$\dot{X} = \begin{pmatrix} 1 & 0 \\ 1 & 1 \end{pmatrix} X + \begin{pmatrix} 0 \\ 1 \end{pmatrix} U$$
 when,  $X(0) = \begin{pmatrix} 1 \\ 0 \end{pmatrix}$ .

[L2,CO5] 7M

Find the solution of the state equation for the unit step input.

[L2,CO5] 5M

$$y + 2y + 3y + 4y = u$$

b. Diagonalize the following system matrix 
$$A = \begin{pmatrix} 0 & 1 & 0 \\ 3 & 0 & 2 \\ -12 & -7 & -6 \end{pmatrix}$$

[L1,CO5] 5M

[L1,CO5] 5M

[L1,CO5] 5M

$$\dot{X} = Ax + Buandy = Cx + Du$$

[L1,CO5] 2M

[L3,CO5] 2M

[L2,CO5] 2M

[L2,CO5] 2M

[L3,CO5] 2M

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