Total No. of Questions : 8]

P9097

[6179]-222 S.E. (Electronics/E & TC) CONTROL SYSTEMS (2019 Pattern) (Semester - IV) (204192)

Time : 2¹/₂ Hours]

[Max. Marks : 70

[Total No. of Pages : 3

SEAT No. :

Instructions to the candidates:

- 1) Solve question Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8.
- 2) Figures to the right indicate full marks.
- 3) Assume suitable data, if necessary.
- 4) Neat diagrams must be drawn wherever necessary.

Q1) a) Investigate the stability of the system using Routh Hurwitz criterion [8]

$$G(s) = \frac{100}{S^4 + 6S^3 + 30S^2 + 60S + 100}$$

b) The O.L.T.F of unity gain negative feedback system given [10]

$$G(S) = \frac{k}{s(s+4)(s^2+s+1)}$$

- i) Calculate the range of k for system to be in stable state when stability of closed loop system is concerned.
- ii) Calculate the value of k for system to become marginally stable, also calculate the frequency of natural oscillation.

OR

Q2) a) The closed loop transfer function of the system is given as $G(S) = \frac{s+2}{s^3-3s^2+4s-2}$, Determine the stability of system. [8] b) A unity feedback transfer function has forward path gain

$$G(S) = \frac{k}{s(s+2)}$$
 Plot a root locus. [10]

P.T.O.

Q3) a) If G(S)H(S) = $\frac{24}{s(S+2)(S+12)}$, Construct the Bode plot and Calculate gain crossover frequency, Phase Crossover frequency. [9] Draw the Polar plot for given transfer function. $G(S)H(S) = \frac{5}{s(s+2)}$.[8] b) OR 100 For unity feedback system with open loop transfer $G(S) = \overline{S(S+9)}$ **04**) a) Determine damping factor, undamped natural frequency, resonant peak, and resonant frequency. [9] Define and explain b) [8] Bandwidth i) Gain margin Phase margin ٦ii) Gain cross-over frequency iv) Phase cross over frequency. v) with *Q*5) a) feedback transfer function Α stem $G(S) = \frac{S^2 + 3S + 3}{S^3 + 2S^2 + 3S + 1}$ Construct a state model for the system. Find Controllability and Observability of the system given by state model. b) [9] $\begin{vmatrix} 2 & 1 & 0 \\ 1 & -3 & 2 \\ 1 & 0 & -8 \end{vmatrix} B = \begin{bmatrix} 0 \\ 0.1 \\ 1 \end{bmatrix} C = \begin{bmatrix} 1 & 0 & 1 \end{bmatrix} D = \begin{bmatrix} 0 \end{bmatrix}$ OR Explain advantages and disadvantages of Conventional Control Theory.[9] **Q6**) a) Determine the State transition matrix of state equation b) $\mathbf{X} = \begin{bmatrix} \mathbf{0} & \mathbf{1} \\ -\mathbf{1} & \mathbf{0} \end{bmatrix} \mathbf{x}(\mathbf{t}).$ [9] 2 [6179]-222

- What do you mean by On-Off control? Explain with suitable example.[9] **Q7**) a)
 - What do you mean dead zone? Explain with suitable example. [8] b)
- How IoT helps in Industrial Automation? What are the essentials of an **Q8**) a) Industrial IoT solution? Give two examples of Industrial IoT. [9]

OR

And the second s Write short note on digital control system over analog control system.[8]

Established

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