| С | | Reg. No. : | | | | | | | | | | | |
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| Question Paper Code: 99404 | | | | | | | | | | | | | |
| B.E. / B.Tech. DEGREE EXAMINATION, APRIL 2024 | | | | | | | | | | | | | |
| Elective | | | | | | | | | | | | | |
| Electronics and Communication Engineering | | | | | | | | | | | | | |
| 19UEC904- CONTROL ENGINEERING | | | | | | | | | | | | | |
| (Regulation 2019) | | | | | | | | | | | | | |
| Dura | Duration: Three hours Maximum: 100 Marks | | | | | | | | | | | | ks |
| | | Answer A | ٩LL | Que | stion | S | | | | | | | |
| PART A - $(5 \times 1 = 5 \text{ Marks})$ | | | | | | | | | | | | | |
| 1. | A control system in output is known as | which the control act | ion i | S SO1 | nehc | ow d | epen | dent | on t | he | | | CO1-U |
| | a) Closed loop system (b) Open loop system | | | | | | | | | | | | |
| | (c) Semi closed loop | | (d) None the above | | | | | | | | | | |
| 2. | The damping ratio and peak overshoot are measures of: | | | | | | | | | | | (| CO1- U |
| | (a) Relative stability | (b) Speed of respor | ise | (c) | Stea | dy si | tate e | error | (| (d) A | bsol | ute s | tability |
| 3. | By equating the denominator of transfer function to zero, which among the CO1-U following will be obtained? | | | | | | | | | | | | |
| | (a) Poles | (b) Zeros (c) | Both | a an | d | (d | l) No | one o | f the | abo | ve | | |
| 4. | For the polynomial $R(s) = s^5 + s^4 + 2s^3 + 2s^2 + 3s + 15 = 0$ the number of roots which CO2- App lie in the right half of S plane is | | | | | | | | | | | | |
| | (a) 4 | (b) 3 | | (0 | c) 2 | | | | | (0 | d)1 | | |
| 5. | Which among the following plays a crucial role in determining the state of dynamic system? | | | | | | | | | | | CO5- U | |
| | (a) State variables | variables (b) State vector (c) State space (d) | | | | d) St | State scalar | | | | | | |
| PART - B (5 x 3 = 15 Marks) | | | | | | | | | | | | | |
| 6. | Compare the Open lo | oop System with Close | ed lo | op S | yster | n. | | | | | | | CO1-U |

7. The damping ratio and natural frequency of a second order system are 0.5 and 8 CO2- App rad/sec respectively. Calculate resonant peak and resonant frequency.

| 8. | Define Phase margin & gain margin. | CO1-U |
|----|--|-------|
| 9. | Brief the computation process of angle of departure. | CO2-U |
| 10 | Explain the concept of Controllability. | CO3-U |

 $PART - C (5 \times 16 = 80 \text{ Marks})$

11 (a) Write the differential equation of the system and draw the force CO2-App (16)
voltage analogous circuits. Also derive the mathematical model of the mechanical system.



(b) Using block diagram reduction technique, Find the closed loop CO2-App (16) transfer function for the given system.



12 (a) Derive the response of under damped and critically damped second CO2-App (16). order system for unit step input.

Or

(b) An unit feedback system has G(s) = 1/s(1+2s). The input to the system CO2- App (16) is described byr(t)=2+4t+6t2+2t3. Determine the generalized error coefficients and express the steady state error as a function of time.

13 (a) Discuss briefly about the lag, lead and lag-lead compensators with CO5-U (16) examples.

Or

Or

- (b) Write down the procedure for designing lead compensators using CO5- U (16) Bode plot.
- 14 (a) Label the Root Locus of the system whose open loop transfer function CO4- Ana (16) $G(S) = \frac{K}{S(S+1)(S+3)}$. Determine the value of K for damping ratio equal to 0.5. Analyze the stability condition of the system for the damping ratio 0.5.
 - (b) The characteristic polynomial of a system is CO3- Ana (16) $s^{7} + 9s^{6} + 24s^{5} + 24s^{4} + 24s^{3} + 24s^{2} + 23s + 15 = 0$. Determine the location of roots on s-plane and hence the stability of the system.
- 15 (a) A system is represented by State equation X = AX + BU; Y = CX CO3- Ana (16)

where
$$A = \begin{bmatrix} 0 & 1 & 0 \\ 0 & -1 & 1 \\ 0 & -1 & -10 \end{bmatrix}; B = \begin{bmatrix} 0 \\ 0 \\ 10 \end{bmatrix}_{and} C = \begin{bmatrix} 1 & 0 & 0 \end{bmatrix}$$

Inspect the Transfer function of the System and analyze the state variables of the system.

Or

(b) Obtain the state model of the electrical network shown in figure by CO2- App (16) choosing V1(t) and V2(t) of state variables; also analyze the stability of the system.

