## Code No: 134AM JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech II Year II Semester Examinations, May - 2019 CONTROL SYSTEMS (Common to EEE, ECE, EIE, ETM) Time: 3 Hours Note: This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b as sub questions. (25 Marks) Classify the following as open or closed loop system with valid reasons (i) An electrical 1.a) [2] On-Off switch, (ii) Room air-conditioner. Why do you need a feedback controller? Justify your answer with an example. [3] b) [2] What are the effects of integral control action? c) Find the peak overshoot for unit step response of the system described by closed loop d) [3] Outline the Bode plot for a Proportional Integral controller. e) Compare between absolute stability, conditional stability and relative stability. [3] f) Draw the polar plot for $G(s)H(s) = \frac{1+2s}{1+3s}$ [2] g) [3] What is a Phase Lag compensator and why is it used? What are the advantages of State variable model of dynamic system? [2] How do you determine the system eigen values and what is its role in the system [3] response? PART - B (50 Marks) Determine the transfer function for the block diagram shown in Figure 1. Figure: 1 OR

## Distinguish between Open loop control system and closed loop control system. 3.a) A two phase AC servo motor has the following parameters: b) Starting torque = 0.166 N-m Inertia = $1 \times 10^{-5}$ kg-m<sup>2</sup> Supply voltage = 115 V No load angular velocity = 304 rad/sec Assuming torque - speed curve to be linear and zero viscous friction, derive the transfer function. The open loop transfer function of an unity feedback control system is given as 4. Determine the factor by which the gain 'K' should be multiplied so that the overshoot of the unity step response be reduced from 80% to 25%? [10]OR Determine the damping ratio and natural frequency of the system if the derivative 5.a) feedback is absent $(K_0=0)$ in the closed loop system shown in Figure 2. What is the steady state error resulting from unit ramp input? Determine the derivative feedback constant 'Ko' which will increase the damping ratio of the system to 0.5. What is the steady state error resulting from unit ramp input with this [5+5]setting of the derivative feedback constant? C(s) 1 R(s) s(s+2) Figure: 2 Determine the values of K and $\beta$ , so that the system whose open loop transfer function is 6. oscillates/at a frequency of oscillations of 2 frad/sec. Assume unity feedback. OR Sketch the root locus of the unity feedback system having $G(s) = \frac{K}{s^2 + 2s + 2}$ for positive 7. values of K. Sketch the new root locus when a simple pole at s = -5 is added to the system loop transfer function. Hence indicate the effect of adding this pole on the root [10]locus of the system.

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	8. 		losed loop stability ermine the limiting ad compensator $\frac{2}{0.1\text{ s}}$ for the span, $\phi_{pm} = 30^{\circ}$ .				[10]	A
(		a) Zero input b) Zero state c) Total response $A = \begin{bmatrix} 1 & 4 \\ -2 & -5 \end{bmatrix}$	m given below, obtaining the response response. $B = \begin{bmatrix} 0 \\ 1 \end{bmatrix}, u = 1$	and $x_1(0) = 1$ $x_2(0) = 0$				
	11.a) b)	Distinguish t Diagonalize	petween Transfer the system matrix	function model are given below. $A = \begin{bmatrix} 0 & 0 \\ -2 & -5 \end{bmatrix}$	nd State Space mo	odel.	[4+6]	A
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