

GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-VIII (NEW) - EXAMINATION - SUMMER 2018

Subject Code: 2180913 Date: 30/04/2018 Subject Name: Advanced Control Systems(Departmental Elective - III) Time: 10:30 AM to 01:00 PM Total Marks: 70

Instructions:

1.	Attempt	all o	uestions.
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- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.

Q.1	(a)	What is disturbance signal in control system? Explain how disturbance can be reduced using feedback control system.	03
	(b) (c)	Explain observability for a state space system using suitable block diagram. Determine the necessary and sufficient condition for a system to be completely state controllable using Kalman's Controllability test.	04 07
Q.2	(a) (b)	Explain Pell's Method in Phase Plane Analysis Explain State Space Representation of Nth Order Linear Differential Equation	03 04
	(c)	Explain why do we need state variable approach to control system analysis? How it is superior to classical approach? OR	07
	(c)	Explain Cayley Hamilton Theorem and discuss how it can be used to find the state transition matrix.	07
Q.3	(a)	Write and prove the properties of State Transition Matrix (STM).	03
	(b)	Define the terms State Variable and State Transition Matrix.	04
	(c)	Discuss the concept of Kalman's controllability and observability test in detail.	07
		OR	
Q.3	(a)	Explain the design procedure of a full state observer	03
	(b)	Explain Lienard's Method in Phase Plane Analysis	04
	(c)	Write a short note on advantages and limitations of state variable approach.	07
Q.4	(a)	Draw and explain generalized block diagram of state space equations	03
	(b)	Give comparison between transfer function based control design and state variable based control design.	04
	(c)	Prove that the necessary and sufficient condition for arbitrary pole placement is that the system is completely state controllable.	07
		OR	
Q.4	(a)	When is a system said to be completely controllable?	03
	(b)	Discuss basic feature of following non linearities 1).non linear friction 2).on off controller	04
	(c)	Explain need for reshaping of root locus plot.	07
Q.5	(a)	Explain the construction of a phase trajectories by delta method	03
	(b)	Explain Liapunov's second method and his stability theorem.	04
	(c)	Explain sampled data control system using suitable block diagram OR	07

What are the singular points? Explain different singular points adopted in non

Q.5 (a) Explain positive definite, positive semi definite and indefinite function

(b) Discuss necessary and sufficient condition for state observation

linear control system?

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