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10	210	²¹⁰ 4 th So	Tim Max	/ Back Exam TEM ENGINE I : ELECTRIC e : 3 Hours Marks : 100 ODE : C677	ERING - I	210	PEE41102 210		
10	210	₂The fig	rt-A which is con gures in≊the right Answer all parts	npulsory and t hand margi	n indicate marks		210		
	Q1	<u>Part – A (Answer all the questions)</u> Q1 Answer the following questions :							
	a)	The transfer function	• •	gram shown in	figure is		(2 x 10)		
10	210	R(s) G ₁			210 C(s)	210	210		
10	b)		cause(Choose the in ot be directly obtain	right option)	•		210		
	210	b) It is difficult to	esponse fünction o get physical insigh o give time-domain i bove		omain response	210	210		
	c)		and zeros are on f s unstable for all va s stable for all value	lues of the gain		-			
10	210		be said about the st s stable for some va			ut excitation	210		
	d)	Controllability of a sy a) The input is r b) The input is r c) The input is r d) None of the a	stem means (Choo elated to all the stat elated to most dom elated to the least d bove	se the right opt e-variables inant state-vari lominant state-	tion) ables variables				
10	e) 210	The open loop tr	ansfer function o	f a unity fee $20(0.1s^0 + 1)$	edback system is	given by	210		
	f)	small to very	ies for the system a	blotted on a se ted on a frequ hus, requiring a	 emi-log paper beca lency scale that c a log scale	ontains very			
10	210	the y-axis c) Both a) and b) ristics features of m	210	210	210	210		

- 210
- g) If there are n number of poles and m number of zeroes of a transfer function, number of branches of the root locus will move to ∞ and along which angles.
- A network comprises of 2 inductors, 1 capacitors and 1 resistors. The current across different inductors are linearly independent and voltage across different capacitors is
 linearly independent as well. 210 no. of states are necessary to describe the network in state variable form.
- i) The biggest disadvantage of state-space methods is (Choose the right option)
 - a) They consume too much of computer time
 - b) Physical insight is lost after modeling a system in state space
 - c) The analysis is done in time domain
 - d) They cannot be used to solve a general class of problems in control
- j) The damped natural frequency for a closed loop system represented by differential
- 210 equation is 210

$$\frac{\overline{d^2 c(t)}}{dt^2} + 8\frac{dc(t)}{dt} = 64[r(t) - c(t)]$$

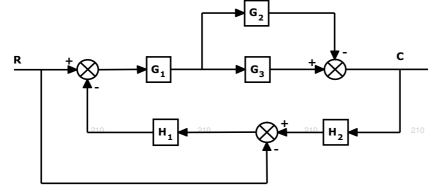
Where c(t) is the displacement of the output shaft and r(t) is the displacement of input shaft.

Q2 Answer the following questions: Short answer type:

- a) Define transfer function. What are the assumptions made for the initial conditions?
- **b)** Write down Mason's gain formula for determining the transfer function of a signal flow graph, explaining the meaning of each term.
- c) What do you understand by 'Sensitivity to parameter variations'? Is it more or less in closed loop systems in comparison to open loop systems?
- d) Why is a system with poles on the RHS of the s-plane an unstable system?
- e) How can you ascertain the status/ type of stability of a system from its root locus?
- f) What is principle of argument?
- **g)** What effect does the increase in gain have on the transient and steady state behavior of a system?₂₁₀ 210 210 210 210 210
- h) If you add a pole at the origin to a system, how its polar plot be modified with respect to the one before addition of the pole?
- i) Name the standard test signals and draw the input output relationships for each.
- j) Write the transfer function for a PI and PID controller.

Part – B (Answer any four questions)

Q3 a) Evaluate the transfer function(C/R) by using block reduction techniques for a system (10) whose block diagram representation as shown in Fig.

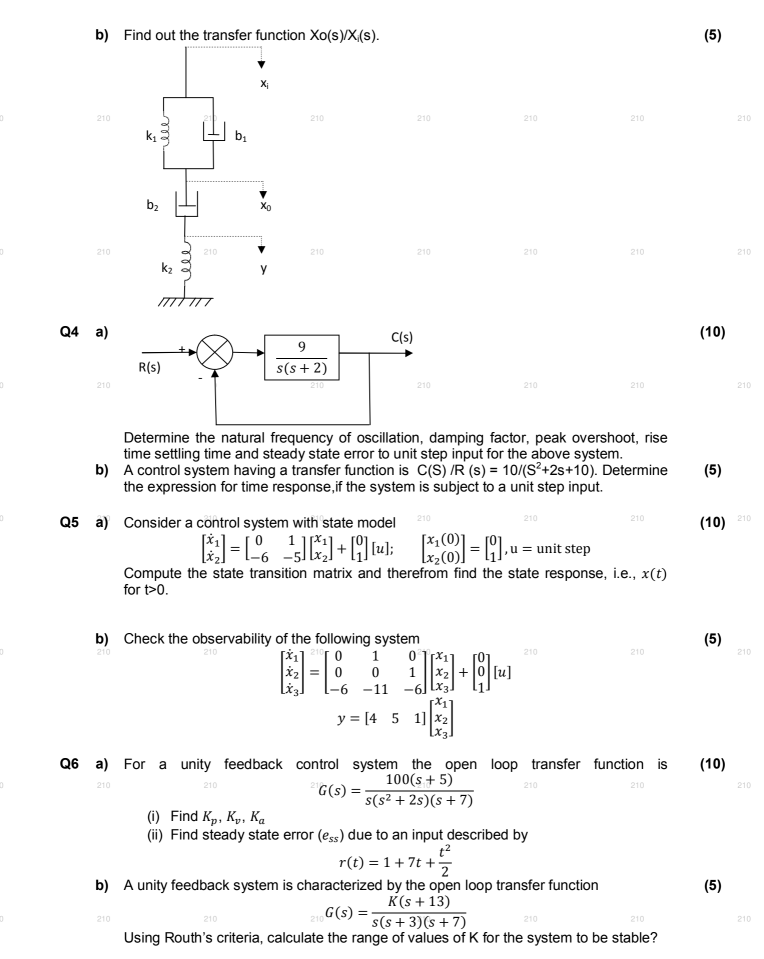


Determine the transfer function(C/R) of the system shown in Fig, using Mason's Gain Formula.

(2 x 10)

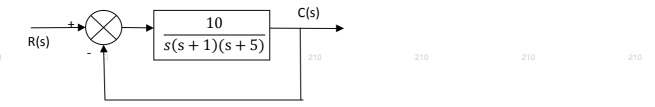
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Q7 a) Draw the Bode magnitude and phase plot of the following system and determine gain (10) margin, phase margin, and absolute stability



- b) Define the terms Gain Margin, Phase Margin, Gain crossover frequency and Phase (5) crossover frequency. Why is Gain Margin determined at Phase crossover frequency and Phase Margin at Gain crossover frequency?
- **Q8 a)** Plot the root loci for the unity feedback system with $G(s) = \frac{K}{(s+2)(s^2+2s+4)}$ (i) Determine the centroid and the breakaway points.
 (i) Determine the centroid and the breakaway points.
 - (ii) Find the frequency at which the root locus branches cross the imaginary axis.b) What do you mean by State Transition Matrix? Discuss one method of determining it. (5)

(5)

- **Q9 a)** An open-loop transfer function of a unity feedback system is given by (10) ²¹⁰ $G(s)H(s) = \frac{210}{s(s+2)(s+4)}$ (i) For K = 1, apply the Nyquist stability criterion to determine its stability (10)
 - (ii) Determine the gain margin and the phase margin.
 - b) Write short notes on PID Controller.

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