irstRanker.<mark>com</mark> ranker's choice

www.FirstRanker.com

Enro WWW.FirstRanker.com

## **GUJARAT TECHNOLOGICAL UNIVERSITY BE - SEMESTER- V EXAMINATION - SUMMER 2020**

Subject Code: 2151908

**Subject Name: Control Engineering** 

Date:02/11/2020

**Total Marks: 70** 

MARKS

03

04

07

03

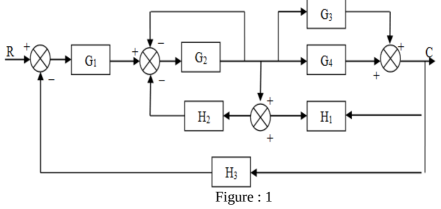
04

07

Time: 02:30 PM TO 05:00 PM

**Instructions:** 

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.
- Define transfer function with example. **Q.1** (a)
  - Distinguish open loop and closed loop control system with example. **(b)**
  - Find transfer function with Block diagram reduction technique. (c)



- Explain transfer function of feedback and feed forward loop. Q.2 (a)
  - Write note on mason's gain formula. **(b)**
  - Determine C/R1 and C/R2 for system shown in Figure 2. (c)

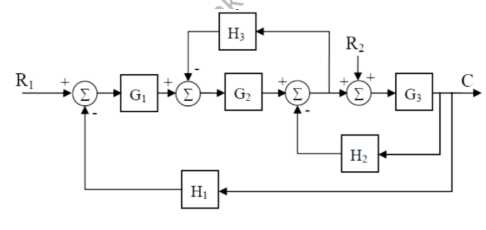
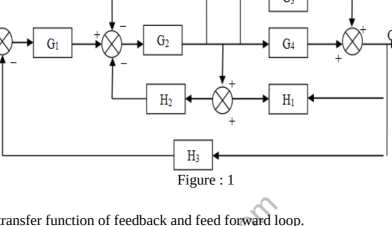


Figure : 2 OR

Solve SFG in figure 3 with Mason's Gain Formula. (c)

07





www.FirstRanker.com

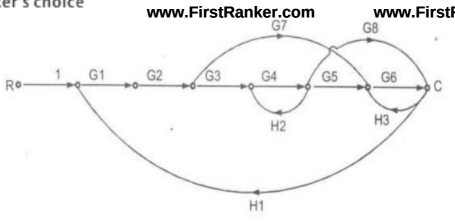


Figure : 3

Q.3	(a)	Explain disadvantages of closed loop system.	03
-	<b>(b)</b>	Explain Force-Voltage and Force-Current analogy.	04
	(c)	Define following terms in context with the transient response specifications of second	07
		order system using neat sketch: Delay time, Rise time, Peak time, Maximum overshoot,	
		settling time.	

## OR

~ •			
Q.3	(a)	Discuss the types of inputs with examples.	03
	<b>(b)</b>	Explain the transient and steady state response of the system with neat sketch	04
	( <b>c</b> )	Discuss time response of Second order control system for unit step input and also discuss effect of damping factor on time response of Second order control system.	07
Q.4	(a)	Discuss the limitation of Routh criteria.	03
	<b>(b</b> )	Using Routh criterion, check the stability of system with characteristic equation $(s + 2) (s - 2) (s + j) (s - j) (s^2 + s + 1) = 0$	04
	(c)	Sketch the root locus of open loop transfer function of a control system is given	07
		by G(s). H(s) = $\frac{K}{S(S+6)(S^2+4S+13)}$ OR	
Q.4	(a)	Explain the method of finding angle of departure from the complex pole in root locus method.	03
	<b>(b)</b>	Using Routh criterion, discuss about the stability for the system having characteristics equation is given as $3s7 + 9s6 + 6s5 + 4s4 + 7s3 + 8s2 + 2s + 6 = 0$	04
	(c)	Sketch the root locus of open loop transfer function of a control system is given by G(s). H(s) = $\frac{K(S+1)^2}{(S+2)^2}$	07
Q.5	(a)	State advantages of frequency response analysis.	03
	(b)	With the help of neat diagrams, explain how the direction control valves are classified	04
	( <b>c</b> )	Draw a neat sketch of a pneumatic PID controller, its block diagram and state the transfer function for the same.	07
		OR	
Q.5	<b>(a)</b>	Explain terms; stable system, unstable system, marginally stable system.	03
	<b>(b)</b>	With the help of necessary diagram, explain Pneumatic nozzle flapper amplifier.	04
	(c)	Draw the schematic diagram of Pneumatic PD controller. Explain its working and derive its transfer function.	07

\*\*\*\*\*