A		Reg. No. :]
Question Paper Code: 56903												
B.E. / B.Tech. DEGREE EXAMINATION, DEC 2021												
Sixth Semester												
Chemical Engineering												
15UCH603 - PROCESS INSTRUMENTATION DYNAMICS AND CONTROL												
(Regulation 2015)												
Dura	Duration: Three hours Maximum: 100 Marks								arks			
Answer ALL Questions												
PART A - $(10 \text{ x } 1 = 10 \text{ Marks})$												
1.	Which of the following category of instruments does Calipers, micrometers,CO1- Rscales, measuring tapes, lasers come underCO1- R							CO1- R				
	(a) Mechanical	(b) Electrical	(0	c) Ele	ectro	nic				(d) A	Abso	lute
2.	is used for the measurement of moisture in gases. CO1-								CO1- R			
	(a) Psychrometer	(b) pH meter	(0	c) Pir	ani g	gauge	e		(d)	Son	ome	ter
3.	Given a differentiable function f defined near a , the linearization of f at a is the CO2-linear function given by $L(x) = R$											
	(a) $f(a) + \dot{f}(a)(x - a)$	(b) $f(a) + \dot{f}(a)(x + a)$	(c)) f(a)	+ f(a)(x	- a)	(d)) f(a)	+ İ (a	a)(x ·	+ a)
4.	If the step response of of damping coefficient	a second-order system $z(\zeta)$ is	n is cri	ticall	y da	mpeo	d, the	e val	ue			CO2- R
	(a) < 1	(b) > 1	(0	c) Inf	ĩnity					(d) 1		
5.	The controller that continuously detects the difference between a process CO3- R measurement and its set-point, and produces an output air signal of 3 to 15 psi .											
	(a) Electronic	(b) Electrical	(0	c) Pn	euma	atic			((d) H	Iydra	aulic
6.	The output signal from	proportional controll	er is di	rectly	y pro	porti	ional	l to			(CO3- R
	(a) Offset	(b) Rise time	(0	c) Eri	or			(d)	Stati	c ga	in	
7.	The Process Reaction	Reaction Curve method of tuning is otherwise called CO4- R										
	(a) Cohen Coon	(b) Ziegler Nichol	as	(c)) Tyr	eus-	Luył	oen		(d)Q	uarte	er

decay

8.	Routh test cannot be used to test the stability of a control system containing C								
	(a) [— [.] Fransportation lag	(b) Phase margin	(c) Overshoot	(d) Decay ratio				
9.	Cho take	Choose the control configuration that measures the disturbance directly and CO5- R takes control action to eliminate its impact on the process output							
	(a) I	Feedback	(b) Feed forward	(c) Cascade	(d) Ratio				
10.	An	example for mass s	for mass storage device in computer control system is						
	(a) I	Printers	(b) Magnetic tapes	(c) Registers	(d) Card reader				
			PART – B (5 x 2=	= 10 Marks)					
11.	List the classification of various measuring instruments. CO1- R								
12.	Obtain the Laplace transform of $f(t) = R u(t) + L \frac{du(t)}{dt}$ CO2- U								
13.	Define the terms Rise time and Settling time. CO3- R								
14.	Write any two practical significance of the gain margin. CO4- U								
15.	Write notes about smith predictor control strategy CO5- R								
	PART – C (5 x 16= 80 Marks)								
16.	(a)	List and explain instruments.	each of the static cha	racteristics of measuring	CO1-U (16)				
	(b)	(i) Discuss the	principle of operation	for Calomel reference	CO1- U (8)				
		electrode towards pH measurement.							
		(ii) Explain the just with a neat sketch	principle of viscosity m n.	easurement for solutions	CO1-U (8)				
17.	(a)	A mercury thermo- in a temperature with the bath. At vary sinusoidally amplitude of 2°F. plot the ultimate of time. Analyze	ometer having a time corb bath at 100°F and allowed time $t = 0$, the temperate about its average temperate If the frequency of oscil response of the thermom the phase lag.	Anstant of 0.1 min is placed ed to come to equilibrium true of the bath begins to erature of 100°F with an lation is 10/ p cycles/min, eter reading as a function	CO2- Ana (16)				

(b) (i) Derive the transfer function of a process containing CO2- Ana (8) transportation lag.

(ii) A step change of magnitude 4 is introduced into a system having CO2- Ana (8) the transfer function

$$\frac{Y(s)}{X(s)} = \frac{10}{s^2 + 1.6 \ s + 4}$$

Determine: percent overshoot, rise time, period of oscillation and maximum value of Y(t).

18. (a) A unity feedback control system has an open loop transfer function CO3- App (16) $G(s) = \frac{5}{s(s+1)}$. Find the rise time, peak overshoot, peak time, settling time for a step input of 10 units.

(b) (i) What is block diagram? Explain the major components of a CO3- Ana (8) block diagram.

(ii) A unity feedback system is characterized by an open loop CO3-App (8) transfer function $G(s) = \frac{k}{s(s+2)(s+4)}$. Determine the gain k so that the system will have a damping ratio of 0.5. For this value of k, determine peak overshoot and peak time for a unit step.

19. (a) Draw the Bode diagram of the transfer function $(s) = \frac{5(1+3s)}{s(s^3+0.4s+1)}$. CO4- U (16) Also comment on the stability of the system.

Or

- (b) (i) Explain the steps of Routh test for checking the stability of a CO4-U (10) control system.
 (ii) Describe the control system design procedure using Bode CO4-U (6)
- 20. (a) Explain how smith predictor is used as dead-time compensating tool CO5- Ana (16) in chemical processes.

Or

stability criterion.

(b) Discuss the various control strategies implemented for the control CO5- Ana (16) of distillate and residue composition in a distillation column.