

## **GUJARAT TECHNOLOGICAL UNIVERSITY**

BE - SEMESTER-V (NEW) EXAMINATION – WINTER 2018 Subject Code:2151705 Date:16/11/2018					
Subject N	lame	:Process Control Systems			
Time: 10:30 AM TO 01:00 PM Total M					
<b>2.</b> I	Attemp Make s	pt all questions. suitable assumptions wherever necessary. es to the right indicate full marks.			
Q.1	(a)	Define term 1) Offset 2) dynamic error 3) Neutral Zone	03		
	<b>(b)</b>	-	? 04		
	(c)	Explain the Dynamic behaviour of the First and second order Processes			
Q.2	(a)	What is the neutral zone and its advantages	03		
	<b>(b)</b>	What is discrete time control?	04		
	(c)	Explain the concept of control mode. With suitable diagram and equations explain PID controller.	d <b>07</b>		
	(.)	OR			
	(c)	A Liquid level control system linearly converts a displacement of 2 to 3 meters in to 4 -20 mA control signal. A realy serves a two position controller to open or close an inlet valve. The relay closes at 12 mA and open at 10 mA find a) the relation between displacement and current b) the neutral zone	s as		
Q.3	(a)	What is the mass balance equation of simple liquid level system	03		
	<b>(b)</b>	How to convert nonlinear term to linear and why?	04		
	(c)	What do you mean by tuning of controller? Explain Z-N metho of tuning  OR	od <b>07</b>		
Q.3	(a)	Define the terms 1)Range 2) Error 3) Manipulated Variable	03		
	<b>(b)</b>	Explain Proportional controller with example	04		
	` ,	Draw and Explain various configurations of ratio control scheme			
Q.4	(a)	What is integral windup?	03		
	(b)	<u> </u>	04		
	(c)	Develop the mathematical model of two tank series non interacting system with mathematical calculation <b>OR</b>	07		
Q.4	(a)	Differeciate the Feed forward and Feedback with suitable example	03		
	<b>(b)</b>	Explain the Feedback control system	04		
	(c)	Develop the mathematical model for CSTR system	07		
Q.5	(a)	What is FOPTD model? Explain with process reaction curve method.	03		

04

**(b)** Explain three position controllers with example



Firstranker's (cho Explain shrinking and is welling the roman in boiler drum FirstRanker.com show three element control of boiler drum level
OR

Q.5	(a) Explain the split range control for reactor pressure control		
	(b) Explain in detail the adaptive Control techniques		
	(c)	What is degree of freedom? Explain it in the context of CSTH with suitable equations and diagram.	07

www.kitej.com