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Invigilator's Signature :	

CS/B.Tech(ECE)/SEM-7/EC-704D/2012-13 2012 PROCESS CONTROL ENGINEERING

Time Allotted: 3 Hours Full Marks: 70

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

GROUP - A(Multiple Choice Type Questions)

- 1. Choose the correct alternatives for any $\ \ ten$ of the following : $10\times 1=10$
 - i) The recommended sampling time in seconds for pressure control loop is
 - a) 1 3

b) 5 - 10

c) 1 - 5

d) 10 - 20.

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ii)	The	antialiasing filter used in a digital control loop is			
	a)	discretize the continuo	us ti	me signal	
	b)	reconstruction of the o	discre	ete signal	
	c)	suppress the unwante	d noi	se	
	d)	reduce the quantizatio	n effe	ect.	
iii)		The actuation device that should be connected to the analog O/P of a PLC is			
	a)	solenoid			
	b)	motor starter			
	c)	regulatory control valv	e witl	n pneumatic actuator	
	d)	lamp.			
iv)	Nor	rmally DCS based control loop controllers are			
	a)	P-type	b)	<i>I</i> -type	
	c)	PID-type	d)	none of these.	
v)	In fo	uzzy-logic system, the ı	meml	oership function is part	
	a)	rule base	b)	data base	
	c)	fuzzification technique	d)	none of these.	
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- vi) Size of PLC depends on
 - a) its geometrical size
 - b) its no. of input and output
 - c) area of plants
 - d) all of these.
- vii) A batch process control is
 - a) transient under normal conditions
 - b) continuous under normal conditions
 - c) ON-OFF under normal conditions
 - d) none of these.
- viii) Harriott method is a method of
 - a) closed loop response method
 - b) open loop method
 - c) open loop response method
 - d) none of these.
- ix) In SMART transmitter input and output signals are respectively
 - a) analog and digital b) analog and analog
 - c) digital and digital d) digital and analog.

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- x) In a PLC, for every I/O channel, there is a corresponding
 - a) relay within the PLC
 - b) memory location within the PLC
 - c) memory location in a RAM outside PLC
 - d) none of these.
- xi) The voltage for internal operation in a PLC is
 - a) 0-5 volt DC
- b) 5-15 volt DC
- c) 5-15 volt AC
- d) 220 volt AC.
- xii) An example of an Industrial Control System (ICS) is
 - a) PLC

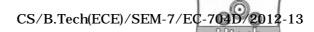
- b) DCS
- c) both PLC and DCS
- d) none of these.

GROUP - B (Short Answer Type Questions)

Answer any *three* of the following. $3 \times 5 = 15$

- 2. a) What are the different international Field Bus standards for DCS ?
 - b) What is meant by data highway? Why is fibre optic more attractive for data highway design? 3+2

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- 3. Explain with an example a total interaction system. Define relative gain matrix.
- 4. What is a heat exchanger? Explain with a block diagram, heat exchanging process of any plant.
- 5. Draw the basic block diagram of a fuzzy logic based control system. What is membership function ? 3+2
- 6. What is field control element ? Prove that control valve sizing is $m = C_v sqrt(\Delta P/G)$

where m = flow rate

 C_v = size coefficient

G =specific gravity of the liquid

 Δ *P* = pressure differential.

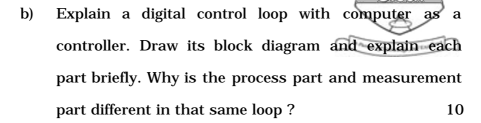
GROUP - C (Long Answer Type Questions)

Answer any *three* of the following. $3 \times 15 = 45$

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7. a) How a time proportional controller different from on-off controller? What is integral saturation? $2\frac{1}{2} + 2\frac{1}{2}$

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8. What do you mean by tuning of controller? What are the basic criteria of tuning of controller? Explain the open loop tuning technique of Cohen-Coon. What are the basic criteria of Ziegler-Nichols tuning method? What is $\frac{1}{4}$ decay ratio?

$$2 + 3 + 5 + 2 + 3$$

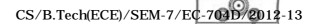
9. a) What is process reaction curve?

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- b) Explain the open loop method for tuning of controller. 4
- c) What is degree of freedom? Explain with a suitable example. 2+2
- d) Derive an expression for the collection efficiency of Howard's particulate collector unit.5
- 10. a) What are the advantages of PLC over relay systems? 3
 - b) Draw the block diagram of PLC and explain briefly the priciple of operation. 3+4
 - c) Explain how PLC can be used for process control application.

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- 11. Write short notes on any *three* of the following : 3
 - a) Impulse response method for testing
 - b) Multi-input multi-output system
 - c) DSP processor based control
 - d) Model fitting technique
 - e) Pulse testing technique.

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