7F 4 1 N.T.	60				
Iotal No	o. 01 Qu	estions : 6] SE	SEAT No. :		
P89		OCT16/BE/Insem 145	[Total	No. of Pages : 2	
		B.E. (Electronics & Telecommunica	tion)		
		PLCS & AUTOMATION			
	(201	2 Course) (Semester - I) (Elective - II)	(4041	85C)	
Time: 1Hour]				Max. Marks :30	
Instructi	ions to	the candidates:			
1)	Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6.				
2)	Neat diagrams must be drawn wherever necessary.				
3)	Figur	igures to the right indicate full marks.			
4)	Use of logarithmic tables slide rule, Mollier charts, electronic pocket calculator and steam tables is allowed.				
5)	Assume suitable data, if necessary.				
<b>Q1)</b> a)		w and explain the block diagram of process ns with example,	control	and following <b>[6]</b>	
	i)	Process Variable.			
	ii)	Set point.			
	iii)	Measured Variable.			
	iv)	Manipulated variable.			
	v)	Control Element.			

OR

Explain control system evaluation criteria.

b)

Q2) a) List & Explain types of Automation with example. [6]

b) What is the Role of Automation in Process Industry? [4]

Q3) a) What is the need of Transmitters? What are the signal transmission standards used in Process Control Systems? Which signal standard is most popular?[5]

b) Explain 2-wire and 3-wire transmitters in detail. [5]

OR

[4]

The temperature range of 20°C to 120°C is linearly converted to the **Q4**) a) standard range of 4 to 20 mA. what current will result from 66°C? What temperature does 6.5mA represent? [5] Explain Smart & Intelligent Transmitters & their features. b) [5] Write a short note on analog PID controller. **[6] Q5**) a) What is PAC? (Programmable Automation Controller) b) [4] OR Define actuator. How actuators are classified? Explain hydraulic **Q6**) a) actuator. [6] Write a short note on VFD. b) [4]

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