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Instrumentation

TE/W/CBGS/CHEM/INSTRUMP QP Code: 574100

(3 Hours)

[Total Marks: 80

IN.B. :	(1) Question No.1 is Compulsory.	
	(2) Solve any three questions out of remaining five questions.	
	(3) Assume suitable data if required.	30
·		2
i. a)	Describe various performance characteristics of measuring Instruments.	R
p)	A thermocouple gives an output of 0.4 mV for each degree change in	6
	temperature. What will be the word length required when its output passes	v
	through an analogue-to-digital converter if temperatures from 0-to 200°C	
2	are to be measured with a resolution of 0.5°C?	*
c)	A DAQ card of 12 bit resolution and 20-60 rnA analog current loop is used	6
	above atmospheric pressures. Even a slight change in	=
	pressure(~1 Pa) needs to be detected. What is the maximum absolute	
	pressure that can be measured? What is the analog input in rnA for a pressure	
	change of 10 kPa?	٠
, ,		
2. a)	A component manufacturer constructs certain resistances to be anywhere	6
	between 1.14 KΩ and 1.26 KΩ and He classifies them to be 1.2 KΩ resistors	
LI	What is the absolute error? What tolerance should be stated?	
b)	A stepper motor has a 30-teeth gear with a 5° angle of tum per step. For a	6
	desired rotational speed of 200 rpm, what input pulse rate (in pulses per	U
2.8	second) is required?.	
c)	Write in short -control valve characteristics	Q
		0
(a)	The plate separation of a parallel plate capacitor was changed from 5 inches	=
	to 3 inches. Will the capacitance increase or decrease? What is the percent	3
	change in capacitance?	
b)	Write short notes on	
	i) Rupture Discs	15
. •	ii) Bourdon tube pressure gauge	
	iii) Ultrasonic method for Level Measurement	

10/05/2016

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4. a)	Explain Wheatstone bridge in detail.	
b)	A Platinum resistance thermometer has a resistance of 1000 at 0°C and 5	
= -	the value of temperature coefficient of resistance is 0.00385. In operation	
	the resistance is 101Ω calculate the temperature.	
c)	Write short notes on-	E.
•	i) Yourse of methods (TOPA) methods	.0
	ii) Basic Process control scheme with Diagram.	
1	. Dubio I locobo sollinoi dell'alla	
5. a)	The output of a thermocouple measuring temperatures from 20°C to 80°C	10
or a neurope	OC is linearly represented by the standard current range of 4-20 mA. Then,	LU
	(i) What is the current at 110°C?	
	(ii) What temperature does a current of 8.4 mA represent?	
	(iii) What is the current at 130°C?	
	(iv) What temperature does a current of 10 mA.	
b)	Explain importance of calibration also explain calibration of Rotameter.	_
c)	Explain data acquisition and conversion system?	5
	Frank data doquistion and conversion system,	5
6. Wr	rite short notes on (any four):	
2 "	a) Signal conditioning	2
	b) Capacitive type sensing element	
	c) Hot wire anemometer	
[4]	d) Piezo electric sensing element	
199	e) Electromagnetic flow nieter.	
	Diccirollagnetic How meter.	

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