TE- seon-IT (CBSGS) chemital- Inston

QP Code: 574100

www.a2zsubjects.com
(3)
(3)
(4)
(5)
(5)
(6)
(7)
(7)
(8)
(8)
(9)
(9)
(1)
(1)
(2)
(3)
(3)

www.a2zsubjects.com

www.a2zsubjects.com

(3 Hours)

[Total Marks: 80

www.a2zsubjects.com

6

www.a2zsubjects.cam

- Question No.1 is Compulsory.
 - Solve any three questions out of remaining five questions.
 - Assume suitable data if required.
- Describe various performance characteristics of measuring Instruments.
 - A thermocouple gives an output of 0.4 mV for each degree change in temperature. What will be the word length required when its output passes through an analogue-to-digital converter if temperatures from 0 to 200°C are to be measured with a resolution of 0.5°C?
- A DAQ card of 12 bit resolution and 20-60 rnA analog current loop is used c) 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?
- A component manufacturer constructs certain resistances to be anywhere a) between 1.14 K Ω and 1.26 K Ω and He classifies them to be 1.2 K Ω resistors. What is the absolute error? What tolerance should be stated?
 - A stepper motor has a 30-teeth gear with a 5° angle of tum per step. For a b) desired rotational speed of 200 rpm, what input pulse rate (in pulses per second) is required?.
 - Write in short -control valve characteristics c)
- 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 change in capacitance?
 - Write short notes on b)
 - Rupture Discs i)
 - Bourdon tube pressure gauge ii)
 - Ultrasonic method for Level Measurement (iii

Con.8165-16.

...

TURN OVER

www.a2zsubjects.com

www.a2zsubjects.com

QP Code: 574100

2

	4.	a) b)	Explain Wheatstone bridge in detail. A Platinum resistance thermometer has a resistance of 100Ω at 0° C and	5 5
S:com.		c)	the value of temperature coefficient of resistance is 0.00385. In operation the resistance is 101Ω calculate the temperature. Write short notes on-	10 \$
www.aZzsubjects:com			 i) Layers of protection analysis (LOPA) methods ii) Basic Process control scheme with Diagram. 	V.aLL
www.a2	5.	a)	The output of a thermocouple measuring temperatures from 20°C to 180°C OC is linearly represented by the standard current range of 4-20 mA. Then, (i) What is the current at 110°C?	10 Jec
			(ii) What temperature does a current of 8.4 mA represent?	5
Ξ			(iii) What is the current at 130°C?	2
<u></u>			(iv) What temperature does a current of 10 mA.	
cts.		b) _	Explain importance of calibration also explain calibration of Rotameter.	5
www.aZzsubjects.com		c)	Explain data acquisition and conversion system.	5
7ZS	6.	Wri	te short notes on (any four):	20
¥.			a) Signal conditioning	200
Š			b) Capacitive type sensing element	\$
			c) Hot wire anemometer	*
			d) Piezo electric sensing element	
			e) Electromagnetic flow meter.	4
Com				.azzsubjec
ects				٤
a2zsubjects.com			. •	
.a2				9.0

Con.8165-16.