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R13 Code No: **PT41031**

Set No. 1

IV B.Tech I Semester Supplementary Examinations, February/March - 2018 INSTRUMENTATION AND CONTROL SYSTEMS

(Mechanical Engineering)

Time: 3 hours Max. Marks: 70

> Question paper consists of Part-A and Part-B Answer ALL sub questions from Part-A Answer any THREE questions from Part-B

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		PARI-A(22 Marks)	
1.	a)	Name the different sources of error.	[3]
	b)	List five properties a material should have to be used as an element for bimetallic	F 47
	,	strip.	[4]
	c)	State the basic principle on which strain gauge accelerometer works.	[4]
	d)	Discuss about Wheat stone bridge circuit. What are hygroscopic materials? Give examples.	[4]
	e) f)	Write the applications of control systems.	[4] [3]
	1)	write the applications of control systems.	
		$\underline{\mathbf{PART-B}}(3x16 = 48 \; Marks)$	
2.	a)	Draw the block diagram of generalized measurement system and explain its	
		various elements.	[8]
	b)	With the help of a neat sketch explain the working of piezo electric transducer	
		and write its advantages and limitations.	[8]
3.	a)	What is a thermistor? With a neat sketch explain how it is used to measure	
	a)	temperature? Write its advantages, limitations and applications.	[8]
	b)	Explain the working of elastic diaphragm pressure gauge used for the	[O]
	- /	measurement of pressure and write its limitations.	[8]
4.	a)	Explain the construction and working of orifice meter and flow nozzle.	[8]
	b)	Explain the construction and working of cryogenic fuel level indicator.	[8]
5.	a)	Explain the method of strain measurement by temperature compensation using an	[8]
	1 \	adjacent arm compensating gauge.	FO1
	b)	Explain the process of measuring torque by strain gauges on rotating shaft.	[8]
6.	a)	Explain the working of electrical humidity sensing absorption hygrometer and	
	α)	write its applications and limitations.	[8]
	b)	Discuss the working of proving ring elastic force meter.	[8]
	0)	2 isother than the profiting image records	[~]
7.	a)	Explain the effects of feedback on overall gain, sensitivity and distortion.	[8]
	b)	With the help of a block diagram explain about pressure and temperature control	
		system	[8]