Code No: 117EA

## B. Tech IV Year I Semester Examinations, March = 2017 INSTRUMENTATION AND CONTROL SYSTEMS

(Common to ME, AME)										
Time:	3 Hours	Max. Marks	: 75							
Note:	This question paper contains two parts A and B.  Part A is compulsory which carries 25 marks. Answer consists of 5 Units. Answer any one full question carries 10 marks and may have a, b, c as sub question	from each ame. Baen que	art B stion							
Part- A (25 Marks)										
b) c) d) e)	What is the role of manipulation elements of measuring Give the classification of errors found in measures in Give the classification of measurement of pressure. Explain the working principle of manometers Explain the Working principle of Seismic instrument. Explain the principle of operation of hot wire anemone Explain the functions of strain gauge rosettes. Explain the measurement of power using elastic force What are the requirements of a control system? What are the basic elements of a control system? Explain the measurement of a control system?	struments.  s. meter. e meters.	[2] [3] [2] [3] [2] [3] [2] [3] [2] [3]							
	Part-B (50 Marks)	26 2	Ć.							
2.a) b)	Classify measuring instruments.  What are desired, modifying and interfering input examples each of these quantities.	s for a measurement system	m? Give [5+5]							
OR										
3.a):	What are the different sources of errors in measure. Explain them in brief.	ements and measuring inst	ruments?							
b)		ration.	[5+5]							
4.	-\ The and a distinity course									
	b) Mcleod pressure gauge.	26 2	[5+5]							
5.a)	Compare and contrast the advantages and limitati thermistors.	ons of resistance thermome	eters and							
b)	Describe the construction and working of Ionization	pressure gauges for measur	rement of [5+5]							
	pressure.	26 2								
6.a) b)	Describe the construction of bubbler level indicator. Explain the working principle of ultrasonic flow met	er.	[5+5]							

		ss in detail about are the mechanic			ons explain with	neat sketches.	277 227 247
	b) List tl gauge	is the temperatur he essential char in with neat sketo ss in detail with r	racteristics requi	or the back	material of	a bonded strain [5+5] [5+5] [5+5]	al.
3	b) Discusting 11.a) What	in the advantages about speed con in the advantages as a servomechar is a block diams.	ontrol systems	OR ::::::::::::::::::::::::::::::::::::	romechanism.	[5+5] aration of block [5+5]	
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