et 3 sem electronic instruments and mesurements dec 2015 QP Code: 52200 cts.com

MM: 80 Marks

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Time: 3 Hours

MD-Con. 10472-15.

Note:	1. Attempt four questions, question no 1 is compulsory.	
	2. Assume suitable data where ever required.	
	3. Answers to the questions should be grouped together.	
	4. Figure to the right of question indicates full marks.	
Q1) At	tempt any four:	(20)
a)	Significance of four and half digit display	
b)	Discuss Megger for measurement of very high resistance.	
c)	Explain working of strain gauge and its application in load measurement	
d)	Explain working of thermocouple and mention its range	
e)	Explain error in measurement and methods of error minimization	
f)	A galvanometer, with a 1 mA full scale deflection and an internal resistant	ice
	of 500 Ω , is to be used as voltmeter, find series resistance for 1v and 10 v	/
	ranges.	
Q2 a) [Draw and explain working of capacitive transducer for level measurement.	. (10)
b) Drav	w neat block diagram of CRO and explain its functioning, comment on role	of
delay l	line in CRO.	(10)
Q3 a) [Discuss DSO with the help of block diagram along with various modes of	
operat	tion also explain its applications.	(10)
b) Expl	lain LVDT and define its application in displacement measurement.	(10)
it.		
Q4 a) E	Explain Hetrodyne type waves analyser and its applications.	(10)
b) Drav	w and explain Weighted resistor network type DAC for 3 bits input taking	
suitabl	e example. a2zSubjects.com	(10)
	a22Subjects.com	
Q5 a) [Draw and explain Schering bridge and drive expression for measurement o	f
capacit	tance.	(10)
b) Defi	ne power and energy and explain working of a single phase energy meter.	(10)
Q6 a)	Draw and explain Wheatstone bridge and drive expression for measureme	ent
of resis	starice.	(10)
b) Expi	ain Flash type 3 bit ADC with the help of block diagram and comment on it	
speed.		(10)
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