AG AG AG AG AG AG R15

		13							
A /	No: 125AM JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERAB B. Tech III Year I Semester Examinations, November/December - 2017 ELECTRONIC MEASUREMENTS AND INSTRUMENTATION (Electronics and Communication Engineering) (A) Max. Max. Max. Max. Max. Max. Max. Max.	AD	_						
Time	::3-hours / Max.Ma		/						
Note	This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A consists of 5 Units. Answer any one full question from each unit. Each question 10 marks and may have a, b, c as sub questions.	1 carries	/						
1.a) b) c) d) e) f) g) h) i)	What are the basic elements of a generalized measurement system? What are the sources of errors in D.C voltage measurement? Write applications of spectrum analyzer. Give the functions of an attenuator in a signal generator. What are the two modes of operation in dual trace oscilloscope? What are Lissajous figures? On what factor shape of the figures depends? What is mean by digital temperature sensing system? Give the applications, advantages of Thermocouples. Write the two conditions to be satisfied to make an a.c bridge balance. Write about pressure sensors.	[2] [3] [2] [3] [2] [3] [2] [3] [2] [3] [2] [3]	F						
AĜ	\triangle \triangle \triangle \triangle \triangle \triangle		/						
2.a)	2.a) A voltmeter having a sensitivity of 15 k Ω /V reads 80V in its 100 V scale when								
b)	connected across an unknown resistance Rx. The current through the res 1.8 mA. Determine the % error due to loading effect. Explain working of True RMS voltmeter. OR Discuss the different types of errors found in a measurement.	[5+5]	_						
() () () () () () () () () ()	Describe the working of series type ohmmeter.	[5+5]	/						
4.a)	Draw the block diagram of fundamental suppressions harmonic distortion analy explain its principle of operation.								
b)	Describe the operation of power analyzer.	[5+5]							
△ (5.a) b)	Explain the sweep frequency generator. Differentiate wave analyzer and harmonic distortion analyzer.	(5+5)	L						
6.a) b)	How to measure time, period and frequency using oscilloscope? Write about different types of CRO probes.	[5+5]							

OR

Discuss the working of the Dual beam oscilloscope.

Illustrate with neat sketch about horizontal amplifier

7.a)

AG AG AG AG AG AG AG AG

	8.a) b)	Describe the	l explain the work hotwire anemom	eter and explain.			[5+5]	
	△ (9.a)	Explain the possible the	orinciple of worki magneto strictive	ing of synchros. e transducers.	AG	AG	[5+5]	A
، سر	10.a) b) 11.a) b)	balance are (equivalent of	$C1 = 0.01 \mu F, R1$ f the unknown im	measure an induct = 470 K Ω , R2 = pedance. Moisture. OR it for the measure ment of liquid lev	5.1 K Ω and R3	= 100Ω . Find the	ie series	<u> </u>
	AG	ĄG	AG	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	AG	AG	AG	
	AG	AG	AG	AG	AG	AG	AG	<u> </u>
	AG	AG	AG	AG	AG	AG	AG	Д
	AG			ДG	AG	AG	AG	Δ
	AG			AG	AG	AG	AG.	A