Code No: 137CF

No: 137CF JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

B. Tech IV Year I Semester Examinations, December - 2019
ELECTRONIC MEASUREMENTS AND INSTRUMENTATION
(Floatronics and Communication Engineering)

(Electronics and Communication Engineering)									
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 all questions in Part A. Part B								
	consists of 5 Units. Answer any one full question from each unit. Each question carries								
	10 marks and may have a, b, c as sub questions.								
	PART- A								
$\bigcirc \cap_{i \in \mathcal{N}}$	$\bigcirc \square \bigcirc \square$								
	Define gross errors and systematic errors.								
b)	State specification of instruments [3]								
c)	Define distortion [2]								
d)	State the applications of pulse and square wave generators. [3]								
e)	How frequency can be measured using oscilloscope? [2]								
f)	How frequency can be measured using Lissajous figures. [3]								
$\bigcirc \bigcirc $	Explain the principle of piezo transducer. [2]								
>< _/ h)	Draw Syncro diagram								
>-/ \ 1)	What is meant by balancing a bridge? [2]								
j)	Draw the block diagram of data acquisition system. [3]								
	D. ADMI D.								
	PART-B								
	(50 Marks)								
2.a)	Explain the basic principle of a shunt type ohmmeter.								
<u> </u>	Calculate the maximum percentage error in the sum and difference of two voltage								
$\cup \cap$	measurements when $V_1=100v \pm 1\%$ and $V_2=80v \pm 5\%$. [6+4]								
	\mathbf{OR}								
3.a)	OR Define Accuracy, Precision, Resolution and Limiting error.								
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	3R -	88	8R	8R	8R	8R	8R		
· · · S	6.a) b)	Explain the op	eration of a sar	of a sample CRC npling oscillosco onventional osci	ope with a neat	block schematic	diagram.		
	7.a) b)	block. Explain the following	ock diagram of a lowing CRO conii) Trigger and con	vertical deflection	on system and ex	plain the function	on of each		
ξ.	8.a) b)	A transducer that measures force has nominal resting resistance of 300 Ω and is excited by 7.5V. When a 980 dyne force is applied, all four equal resistance bridge elements change resistance by 5.2Ω . Find the output voltage E_o . Draw the various kinds of thermocouple junctions and their sheaths and discuss the seeback effect in thermocouple. [4+6]							
٤	9.a) b) 10.a)	Draw the various The basic AC b AB: R=400Ω, L=10mH. Osci	us kinds of them oridge consists of BC: R=150 C	ge and explain the nometers and explain the following control of the fo	e principle of me plain the principle on the principle on the constants: where and DA: If the the constants in the constants in the unknown	e of operation. R=100 Ω in se of arm CD.			
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