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B.TECH (SEM-III) THEORY EXAMINATION 2019-20

Roll No:

ELECTRICAL MEASUREMENTS & INSTRUMENTATION

Time: 3 Hours

Note: 1. Attempt all Sections. If require any missing data; then choose suitably.

SECTION A

1. Attempt all questions in brief.

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Qno.	Question	Marks	CO	
a.	Two resistance R_1 and R_2 are connected in parallel with R_1 =10k ohm ±	2	1	
	5% and R_2 =5k ohm ± 10%. Calculate the percentage error.			
b.	Give specific difference between 'accuracy 'and 'precision'?	2	1	
c.	What is meant by Q factor of coil?	2	2	
d.	Enlist the advantages of Kelvin's double bridge over whetstone bridge?	2	2	
e.	Give specific use of Instrument Transformers.	2	3	
f.	Give specific difference between load and burden of transformer?	2	3	
g.	Find the amplitude of waveform if vertical amplifier is set to 5 V/div and	2	4	0
	waveform takes 2.5 divisions for peak voltage.		Λ	Ŷ
h.	Draw basic circuit (block diagram) of digital counter.	2	4	
i.	Compare Temperature Sensor - Thermistor with Thermocouple.	2	5	
j.	Give two examples of smart sensor in day to day life.	2	5	

SECTION B

2. Attempt any *three* of the following:

Qno.	Question	Marks	CO
a.	Explain the following term- Drift, Sensitivity and Resolution	10	1
	An instrument that indicate 100 A at FSD has a specified accuracy of		
	1% .calculate the upper and lower limits of measured current and		
	percentage error in measurement for i. FSD ii. 0.5 FSD		
b.	An AC bridge of 100 Hz has following constant arm AB R=1000 Ω , in	10	2
	parallel with C= 0.5 μ F: BC R=1000 Ω in series with C=0.5 μ F: CD		
	R=200 Ω in series with L=30mH find out constant of arm DA to balance		
	the bridge.		
c.	A current transformer with a bar primary has 200 turns in its secondary	10	3
	winding. The resistance and reactance of secondary circuit are 2.5 Ω and		
	1 Ω respectively including transformer winding with 4 Amp flowing in		
	secondary winding. The magnetizing MMF is 10Amp turn and iron loss		
	is 1.2 Watt. Find transformation ratio R and phase angel error φ .		
d.	What are the types of digital voltmeters? Explain integrating type of	10	4
	digital voltmeter with neat sketch. What are its specific advantages?		
e.	Discuss working of strain gauge transducer and derive the expression of	10	5
	gauge factor G.		

Total Marks: 100

 $2 \ge 10 = 20$

10x3=30

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SECTION C

Roll No:

3. Attempt any *one* part of the following:

10x1=10

Qno.	Question	Marks	СО
a.	Sketch the basic construction of a typical PMMC instrument & show how a PMMC instrument can be used as DC voltmeter, explain the circuit operation in detail.		1
b.	Explain the circuit diagram for multi range voltmeter using individual multimeter resistors and series connected multiplier resistors.	10	1

4. Attempt any *one* part of the following:

Ono. Question Marks CO Describe the method of inductance measurement using Maxwell's bridge 2 10 a. .An Maxwell inductance bridge uses a standard capacitor $C_3 = 0.1 \mu F$ balance is achieved when $R_1=1.26 \text{ K}\Omega$, $R_3=470\Omega$, $R_4=500\Omega$ find out inductance of measured inductor and Q factor. Supply frequency=100Hz b. Drive the equation of balance for Schering bridge. Draw the phasor 10 2 diagram for balance condition. Discuss how the dissipation factor of a capacitor can be measured by it.

5. Attempt any *one* part of the following:

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Qno.	Question	Marks	ĊO
a.	Explain the construction, principle of operation and working of a potential transformer with the help of a phasor diagram.	10	3
b.	Explain in detail use of Silsbee deflection method for testing of current transformer. What are the advantages and disadvantages of instrument transformer?	10	3

6. Attempt any *one* part of the following:

10x1=10

10x1 = 10

10x1=10

Qno.	Question	Marks	CO
a.	What are major components of CRT explain in detail with diagram? Why the operating voltage in CRT is arranged such that deflection plates are nearly at ground potential?	10	4
b.	Describe the basic circuit of Spectrum analyzer also explain different types of distortion caused by amplifier.	10	4

7. Attempt any *one* part of the following:

Qno.QuestionMarksCOa.Describe construction and working of L.V.D.T with advantages and
disadvantages.105b.What do you mean by signal conditioning? Describe data acquisition
system using proper diagram?105

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10x1=10

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