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An	ıswe	EL r Questio	e rd Sen ECTR n No.1 e figur	and	- AN BR	D EL ANC Tin Max Q.0 hich	ECT H: El ne: 3 Mar CODE are	RON LECT Hou ks: 1 E: B9 comp	ICS I RIC/ rs 00 63 oulso	MEA AL ory a	SUR nd aı	eMEN	NT ur from	the re	est.	2
Q1	a)	Answer til A voltmet expected accuracy of	er conr value o	nected of res neasu	d acı istor ıreme	ross a was ent ar	a res 68 V. e	istor (The	gives abso and .	a va lute e	llue o error a Res	of 65 ' and the spective	V but the relative vely.	e e	x 10)	2
		The moving torque, It is desired resistance shunt resistance.	tor ed to of 100	rque a conve O ohr	and . ert a ms, i	 0-10 nto a	toı 000A	que. mete	r mo	veme	ent, v	vith a	n interna	al		
	d)	In the cashaving a glimiting en	e of ar guarant	inst eed a	rume accui	nt re										2
	e)	Ballastic t of: a) Flux de b) B-H cur c) Hystere d) All the a	nsity of ve of th sis loop	the s	specii ecime	men en		meas	surem	ents	for th	nedete	erminatio	n		
	f)	Anderson a) L b) C c) V d) I		is us	ed to	mea	sure:									4
	g)	The relative a)Difference b) Ratio of measurem c) Ratio of measurem d)Ratio of measure	ce of the of the pent of the p	e me olute abso	asure erro lute	r to t error	he me	easur ne tru	ed va	alue d	of the	quar	itity unde	er		4

h) The ballistic galvanometer is usually lightly damped so that:

a)The change in same reading when input is first increased and then

c) Amplitude of the first swing is larged) Amplitude of the first swing is smallHysterisis of an instrument means

b)The reliability of the instrument. c)The repeatability of the instrument

d)The inaccuracy due to change in temperature.

a) It may oscillateb) It may remain stable

decreased.

j)	The nominal ratio for a current transformer is given by a) (rated primary winding current)/(rated secondary winding current) b) (number of turns in the primary winding)/(number of turns in the secondary winding) c) (number of turns in the secondary winding)/(number of turns in the primary winding) d) (rated secondary winding current)/(rated primary winding current)		2				
	Answer the following questions: Short answer type	(2 x 10)					
a) b)	Give two examples of (i) Absolute Instruments (ii) Secondary Instruments. Draw the symbols of (i) Test voltage for 2 Kv (ii) Class index for 1.5		2				
-	(iii)Instrument for vertical mounting (iv) Moving Iron instrument						
c)	A Lissajous pattern on an oscilloscope is stationary and has 5 vertical maximum values and 4 horizontal maximum values. The frequency of the						
	horizontal input is 1200 Hz. What is the frequency of vertical input?						
d)	The deflection sensitivity of cathode ray tube is 0.08mm/V and unknown voltage applied to the deflection plate shifts the spot by 4mm towards the						
-1	left in the horizontal direction. Determine the unknown applied voltage.		2				
e) f)	What is knee voltage? Draw the VI characteristics of Current Transformer. What is the difference between accuracy and precision. Explain with examples.						
g)	What is the difference between PMMC and MI instrument . Which one is						
h)	more accurate for industrial applications and why. What is insulation resistance? What is the Importance of IR in various						
•	electrical equipments.		2				
i) j)	What is Q-meter. Distinguish between Reliability and Repeatability.						
a)	Describe the construction and working of PMMC instrument. Derive the	(10)					
-	equation for deflection if the instrument is spring controlled.	(5)					
b)	A wattmeter has a current coil of 0.1 ohm resistance and a pressure coil of 6500 ohm resistance. Calculate the percentage error due to resistance (i) when pressure coil is connected on the supply side. (ii) when the current coil is connected on the supply side						
a)	 (i) Describe the principle of operation of Energy Meter. (ii) The meter constant of a 230 V , 20 A watthour meter is 2000 revolutions/ KWH. The meter is tested at half load at rated voltage with 0.9 lagging power factor. The meter is found to make 90 revolutions in 135 seconds. Determine the meter error at half load. 	(10)					
b)	Explain Creep in Energy Meter.	(5)	2				
a)	Construction, Theory and Principle of operation of DC Potentiometers (Crompton).	(10)					
b)	A D'arsonaval Galvanometer has the following data. Flux density Wb/, Number of turns = 300, length of coil=15 mm, width of coil= 30mm. spring constant= Nm/rad. Calculate (i) The deflection of Galvanometer for a current of 1 micro ampere. (ii) Current sensitivity in mm/microampere if the scale is kept 1 metre away from the mirror.	(5)	2				
a)	Describe the working of Maxwell's inductance-capacitance bridge for measurement of inductance. Derive the equation and draw the phasor	(10)					
b)	diagram under balance condition. Write down the advantage and disadvantage of Anderson bridge.	(5)					
a)	What is megger? Why it is used? Explain the working principle of Megger	(10)					
-	with relevant diagram.	` ,					
b)	Explain how voltage and current is measured using CRO.	(5)					

Q2

Q3

Q4

Q5

Q6

Q7

10	Q8	A current transformed The secondary wind 0.6 ohm, the secondary ereactance of 0.2 oh ampere for magnetic (i)Find the primary secondary winding (ii)How many turns that the ratio error be Reduction of errors	etance n and of 100 in the	(10) 21				
	Q9	What do you mean Multimeter	by Freque	ncy Meter? What	do you mean by	Digital	(10)	
10	210	Derive the measure	ment of rela	tive permittivity with	h Schering bridge.	210	(5)	210
10	210	210	210	210	210	210		210
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