1

Turn Over

3-302

uptuonline.com

uptuonline.com

uptuonline.com	(e)	Draw connection diagram and vector	e.com
	(0)	diagram for power measurement in a 3ϕ load using 2-wattmeter method.	,
		A 3ϕ 400 volt load has p.f. of 0.6 lagging. The two wattmeters read a total input of 20 kW. Find the reading of each wattmeter.	(5)
	(f)	How is the torque produced in a single phase induction type energymeter? An energymeter with constant of 100 makes 365 revolutions when connected to a load carrying 40A at 230 volts and 0.5 p.f. (lagging) for an hour. Find the error in measurement.	(5)
2.	Atte	mpt any FOUR of the following :—	
	(11)	Derive the relation for transformation ratio in a Current Transformer (C.T.). What are the characteristics of C.T.?	(5)
	(b)	A C.T. with turn ratio of 1: 201 is rated as 1000/5 A, 25 VA. The core loss and the magnetising components of primary are 3 A and 7A under rated conditions. Find the ratio and phase errors for full burden at 0.8 p.f. leading.	
		Secondary winding resistance and leakage may be neglected.	(5)
	(c)	Derive the expression for ratio error in Potential Transformers (P.T.). How are P.T.s tested? Describe.	(5)
	(d)	With the help of neat labelled diagram, explain the principle of operation of single phase electrodynamometer type of power-factor meters.	(5)
EI	E302	2	

uptuonline.com	4.	Atte	empt any TWO of the following:— uptuonline.	com
		(a)	(i) What is the procedure of standardisation of d.c. potentiometers?	(5)
The state of the s			(ii) How can it be used for calibration of ammeters and voltmeters?	(5)
Series Agrico de representados e referencias.		(b)	(i) Explain the arrangement, standardisation and operation of a.c. coordinate type of potentiometer.	(6)
the state of the s			(ii) How can these be used for calibration of voltmeters ?	
- 14 - 1		(c)	Write technical notes on any TWO of the following:— (5-	+5)
The second secon			(i) Principle and application of self-balancing potentiometers.	
\$ \$ 2			(ii) Calibration of Wattmeters by potentiometer.	
			(iii) Direct reading potentiometers	
	5.	Atte	mpt any TWO of the following :	
#		(a)	Derive the relation, for measurement of flux by fluxmeter, from first principle.	
: :			How is it modified for measurement of large flux? Explain. (1	10)
		(b)	Detail the following two methods of obtaining B-H curve of given ring specimen:	
			(i) using Ballistic galvanometer,	
			(ii) using C.R.O. (5+	-5)
		(c)	(i) Explain clearly the difference between operating principles of integrating type and successive approximation type of digital voltmeters.	(5)
; 81.	EE-	302	4	
uptuonline.com				

uptyonlineacomeg voltage of 10 volts is to be	uptuonline.com
measured digitally. Find the minimum	
number of bits and actual resolution to	
have an accuracy better than 0.01% and	
conversion time for a clock frequency of	
10 kHz assuming successive approx	
type of DVM.	(5)

uptuonline.com