TED (15) 3032		
(Revision -2015)	Aa	Reg. No
	A20 - 00365	Signature
DIPLOMA	Y A N	GN//
MANAGE	EXAMINATION IN ENGINEE	RING/TECHNOLOG1/
ELI	ECTRICAL MEASURING IN	GETPHMENTS
[Maximum Marks: 75]	MEASURING IN	SIKemen
75]		[Time: 2.15 Hours]
(Answer any thr	ee questions in one or two sentences	Each question carries 2 marks)
	used for making	
Define multiplicati	on factor	
3. List out any two pa	arts of an earth	
4. State the time base	of a CRO	
5. Write down the ne	cessity of focus control in CRO.	$(3 \times 2 = 6)$
	cessity of focus control in CRO.	$(3 \times 2 - 6)$
(Answer any	PART-B y four of the following questions. E	ach question carries 6 marks)
II 1. Explain the worki	ng of a rectifier type ammeter.	
√2. Differentiate betw	een MC and MI type instruments.	
	oration of energy meter by direct load	ling at 0.866 pf lead.
4 List out any six ty	pes errors in dynamo meter type wat	t meter.
5 Describe resistance	ce measurement by voltmeter ammet	er method.
6. Explain the advar	ntages of digital meters over analog n	neters.
7. List out any six a	pplications of CRO.	$(4 \times 6 = 24)$
	PART-C	
(Answer any of t	the three units from the following.	each full question carries 15 marks)

UNIT - I

(8) Describe the working of an attraction type moving iron instrument.

(b) Illustrate the range extension of a voltmeter with the help of a neat sketch.

OR

IV (a) A 1 mA meter d'Arsonval movement with an internal resistance of 200 Ω is to be converted in to a 0-500mA ammeter, calculate the shunt resistance required, voltage drop across the shunt and equivalent resistance of shunt and meter in parallel.

(b) Define controlling system. Explain the necessity of controlling torque. (7)

(7)

UNIT - II

(a) Explain the calibration wattmeter by phantom loading.		
(b) Draw the schematic diagram of a 3 phase 2 element type energy meter.		
OR		
VI (a) Illustrate the construction of a single phase induction type energy meter.		
(b) Draw the connection diagram of 3 phase power by two wattmeter method.	(7)	
UNIT- III		
VII (a) Illustrate Schering bridge with the help of a neat sketch.		
(b) Praw and explain Wheatstone bridge for unknown resistance measurements.		
OR		
VIII (a) Explain measurement of inductance using Maxwell's inductance bridge.		
(b) Describe murray loop method for locating ground fault.	(7)	
UNIT - IV		
IX (a) Draw and identify each block of a digital voltmeter.		
(b) Describe the working of an electrical resonance type frequency meter.		
OR	(8)	
X (a) Explain the working of a single phase power factor meter.		
(b) Draw the connection diagram of a Weston type synchroscope and identify its parts.		
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