

## C14-EC-303

## 4239

## BOARD DIPLOMA EXAMINATION, (C-14) OCT/NOV-2016 DECE-THIRD SEMESTER EXAMINATION

## ELECTRONIC MEASURING INSTRUMENTS

Time	e: 3 hours	]	[ Total Marks : 80
		PART—A	3×10=30
Inst	ructions :	(1) Answer <b>all</b> questions.	
		(2) Each question carries t	three marks.
		(3) Answer should be brie and shall not exceed <i>fi</i>	ef and straight to the point ive simple sentences.
1.	Compare bideal amm	petween the characteristics eter.	s of ideal voltmeter and 3
2.	List any th	nree types of AC bridges a	nd mention their use. 3
3.	List any th	nree specifications of digita	al frequency meter. 3
4.	Define acc	uracy and resolution of a	meter. $1\frac{1}{2}+1\frac{1}{2}=3$
5.	5. Mention the conditions for flicker-free waveforms in CRO.		
6.	Define the	pulse parameters (a) rise	time and (b) duty cycle. $1\frac{1}{2}+1\frac{1}{2}=3$
7.	List any th	aree applications of RF sig	nal generator. 3
* /42	39	1	[ Contd

9.	Define stray capacitance of a coil.	3		
10.	What is spectrum analyzer?	3		
	PART—B	10×5=50		
Instructions: (1) Answer any five questions.				
	(2) Each question carries <b>ten</b> marks.			
	(3) Answers should be comprehensive and the for valuation is the content but not the leanswer.			
11.	(a) Explain the principle of extending the range ammeter.	of DC 6		
	(b) A moving coil instrument gives a full-scale deflection current of 10 mA with a potential difference of 1 across it. Calculate the value of the shunt respectively required to get a range of 0-100 A.	00 mV		
12.	Draw the Schering bridge circuit and explain the capa measurement using Schering bridge.	citance 4+6=10		
13.	Explain the working of ramp type digital voltmeter with diagram.	5+5=10		
14.	Draw the triggered sweep circuit and explain its opera	ations. 4+6=10		
15.	Explain the function of various controls on front panel of	CRO. 10		
16.	Draw the block diagram of a function generator and exp working.	olain its 5+5=10		
/423	<b>39</b> 2	[ Contd		

8. List any three applications of power meters.

3

- **17.** (a) List the advantages of digital instruments over analog instruments.
  - (b) Explain the importance of shielding in RF generators. 5
- **18.** Explain the working of distortion factor meter with block diagram. 5+5=10

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