A		Reg. No. :			
		Question P	aper Code: 93306		
	B.I	E. / B.Tech. DEGREI	E EXAMINATION, NOV	2022	
		Thi	rd Semester		
		Electrical and E	Electronics Engineering		
	19UEE306 - EI	LECTRICAL MEAS	UREMENTS AND INSTR	RUMENTATIO	ON
		(Reg	ulation 2019)		
Dur	ration: Three hours			Maximum	: 100 Marks
		Answer	ALL Questions		
		PART A - (	10 x 1 = 10 Marks)		
1.	The fact as to how closely the instrument reading follows the measured CO1- R variables is called the				
	(a) precision	(b) fidelity	(c) accuracy	(d) sensit	ivity
2.	2. The difference between the upper and		lower limit in instrument range is		CO1- R
	(a) Span	(b) Drift	(c) Range	(d) Sensit	tivity
3.	The PMMC instrum	ents is used for	measurement		CO2-R
	(a) DC	(b) AC	(c) DC & AC	(d) None	
4.	The instrument used	nent used for measurement of energy is called			CO2-R
	(a) Watt meter	(b) PMMC	(c) Energy meter	(d) Movi	ng iron
5.	A Potentio meter is basically a CO3-				
	(a) Deflectional type instrument		(b) null type instru	ment	
	(c) deflectional as well as null type instrument (d) digital instrument				
6.	The inductance of a high Q inductor can be measured using a CO3				
	(a) Schering bridge		(b) Wein bridge		
	(c) Maxwell bridge		(d) Hay bridge		
7.	Magnetic tape is ma	de up of	materials		CO4- R
	(a) magnetic iron ox	tide	(b) iron oxid	e	
(c) magnetic oxide			(d) None of	the above	

8.	Digi	ital X-Y plotters is also called as	CO5- R							
	(a) H	Recorder	(b) Plotter							
	(c) I	Digital Plotter	(d) Analog X-Y recorder							
9.	Which transducer does not require external power source for its operation.									
	(a) A	Active transducer	(b) Passive transducer							
	(c)	Both a & b	(d) none							
10.	The	rmocouple works on the principle	CO5- R							
	(a) I	Piezo-electric effect (b) Hall effect	(c) Seeback effect	(d) Watt/m						
PART – B (5 x 2= 10 Marks)										
11.	Exa	mine the Accuracy of an instrument?	CO1-U							
12.	Clas	ssify the types of instruments used as amm	CO2-U							
13.	Out	line the circuit diagram of Maxwell bridge	CO3-U							
14.	Cla	ssify the different methods of magnetic tap	CO4-U							
15.	Exp	plain any 4 types of analog to digital conve	CO5-U							
PART – C (5 x 16= 80Marks)										
16.	(a)	Explain the functional elements of meas diagram	surement system with neat	CO1-U	(16)					
		Or								
	(b)	Explain the static & dynamic charactersystem	eristics of a measurement	CO1-U	(16)					
17.	(a)	Explain the construction and working of Or	single phase energy meter.	CO2- U	(16)					
	(b)	Explain the construction and working of Derive the equation for deflection	f moving iron instruments.	CO3- U	(16)					
18.	(a)	Illustrate the construction and working o neat sketch. Derive the condition for bala Or	-	CO3- U	(16)					
	(b)	Illustrate the construction and working potentiometer with a neat sketch.	g of laboratory type DC	CO3- U	(16)					

19. (a) Illustrate the working principle of digital storage oscilloscope to CO4-U (16) display the waveforms.

## Or

- (b) Bring out how data loggers measure and record data effortlessly, CO4-U (16) accurately and quickly explaining the working of them. What is data logger?
- 20. (a) Explain the construction and working of Flash type A/D conversion CO5-U (16) with a neat sketch

Or

(b) Explain the binary weighted resistor technique of D/A conversion. CO5- U (16)