		Regi	stration No :								
210	Tota	210 al Nu	mber of Pages : 02	210	210		210	210	8.TECH EE3I104		
				3 rd Semester TRICAL AND	ELECTRO	NICS ME	EASUREN		LESITO		
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210		210	210	210	.CODE : HE		210	210	210		
	Ar	iswe	r Question No.1 (P	-	from Part-	III.			y TWO		
			The fig	gures in the ri	ght hand n	nargin ii	ndicate m	iarks.			
					Part- I						
210	Q1	240	Only Short Answ					acondor?10	(2 x 10) 210		
110		a)	Give one example each fòr (i) an Absolute Instrument (ii) a Secondary (i) Instrument.						210		
		b)	In a D'Arsonval galvanometer, an iron core is usually used between the								
	permanent magnet pole faces, explain with reasons.										
	c) A moving coil instrument gives full scale deflection of 15mA when the potential difference across its terminals is 300mV. Calculate, the shunt resistance for										
	measuring upto 25 Amp.										
210		2 d)	Give two example	s of (i) Integrat	ing type₂of	Instrume	ents₂(ii) Se	econdary 210	210		
		e)	Instruments. Give at least two r	nost common	methods for	measu	rement of	low resistance			
		f)	For 20A, 230V er								
			test at full load ur			nakes 4	0 revoluti	on in 66 seconds,			
		g)	calculate the error Differentiate betwe			ers					
210		9) h)	Briefly explain, "sta				ntiometer.	210	210		
110		i)	A Lissajous pattern on an oscilloscope is stationary and has 5 vertical								
			maximum values horizontal input is								
		j)	Give Reasons, the					•			
		21			Deut II		-				
					Part- II						
210	Q2	210	Only Focused-St	nort Answer	Type Ques	tions-	(Answer	Any Eight out of	(6 x 8)		
		2)	Twelve) What are the diffe	oncos botwoo	n static and	dynami	c charact	aristics of			
		a)	instruments?	ences betwee	II Static and	uynann					
		b)	Discuss the theory wattmeter.	ry and princip	le of opera	ation of	Electro-D	ynamometer type			
	c) Derive the equation of balance of a Schering Bridge. Draw the phasor diagra										
210		210 d)	under null ² conditions and ² explain how loss angle of capacitor can be calculated.						210		
	d) The following readings were obtained during the measurement of a low resistance using a potentiometer. Voltage drop across a 0.1 Ω standar										
			resistance is 1.	0235V Voltag	je drop a	cross t	he low	resistance under			
			test=0.4221V Cal lost in it.	culate the valu	ue of unkno	own resi	istance, c	urrent and power			
210		210	210	210	210		210	210	210		

210		e) f) g) h) i) į) k) l)	Briefly explain the calibration and adjustments of a single-phase induction type energy meter. 210 210 210 210 210 Derive the equation of balance of a Schering Bridge. Draw the phasor diagram under null conditions and explain how loss angle of capacitor can be calculated. Discuss the importance of Wagnor Earthing Device in AC bridges. Explain the term standardization of a potentiometer. Describe the procedure of standardization of a d.c potentiometer. Explain the operation of LVDT, with help of a diagram. How the frequency is converted to an analog signal? Explain. Explain any one bridge circuit for measurement of Inductance. Discuss the common sources of error in an AC bridge. How are they eliminated?						
			Part-III Only Long Answer Type Questions (Answer Any Two out of Four)						
210	Q3	²a)	Describe the construction and working of PMMC instrument. Derive the equation for deflection if the instrument is spring controlled.	(10)					
		b)							
	Q4	a)	What is a megger? Why is it used? Explain the working principle of Megger with relevant diagram.	(10)					
210		²b)	Explain the Kelvin's Double bridge and obtain the balance condition. 210	(6) 0					
	Q5	a)	Describe the working of a Ballistic Galvanometer and compare it with a D'Arsonval Galvanometer. Discuss the constructional features of a Polar type Potentiometer.						
		b)							
210	Q6	a) 210	With a neat diagram explain the main parts and working of Cathode Ray Oscilloscope. With a neat schematic, explain the operation of a dual slope	(10) 210					
		b)	analog to digital conversion. Describe a true r.m.s reading voltmeter with neat sketches.	(6)					
210		210	210 210 210 210 210	210					

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