			Lesson plan										
Name	of Faculty	7	Sh. Mohan										
Discipline			Electrical Engineering										
Semester Subject Lesson Plan Duration			4thElectrical measuring instruments and instrumentation15 Week (From March2023 to June2023) Theory : 04, Practical : 02										
								Week	Theory				Practical
									Lecture	To	opic (including Assignment/ Test)	Practical	Торіс
	Day			Day									
1 <sup>st</sup>	Day 1		troduction to Electrical Measuring	meter for measurement	Use of analog and digital Multi								
	Day 2		ept of measurement and instruments		voltage, current (A.C/D.C) and								
	Day 2 Day 3		surements, sources of error.	-	resistance								
-	Day 3 Day 4		s of electrical measuring instruments –	-									
	Day 4	indica											
2 <sup>na</sup>	Day 1		ating and recording type instruments	Day 1	Measurement of pressure by using LVDT								
-	Day 2	Essen	itials of indicating instruments –										
	_		cting, controlling and										
	Day 3	-	ing torque and its types										
	Day 4		ion / assignment										
3 <sup>rd</sup>	Day 1	Class test		Day 1	Revision and checking								
5	Day 2		nmeters and Voltmeters, difference	-									
	Day 3	movii	ruction and working principles of ng Iron-types										
	Day 4	and moving coil instruments-types											
4 <sup></sup>	Day 1	Merits and demerits, sources of error		Day 1	To measure the value of earth								
	Day 2	and application of these instruments			resistance using earth tester								
	Day 3	Revis	ion / assignment	-									
	Day 4	Class	test	-									
5 <sup>m</sup>	Day 1	3:Wa	ttmeters (Dynamometer Type)	Day 1	To measure power, power factor in a single-phase circuit, using wattmeter and power factor meter								
	Day 2		ruction, working principle, merits and										
	Day 3	Digita	al wattmeter										
	Day 4	Revis	ion / assignment										
б <sup>ш</sup>	Day 1	Class test		Day 1	Revision and checking								
ľ	Day 2	4: Energy meter Induction Type											
	Day 3		Construction, working principle, merits and demerits of single-phase three-phase energy meters										
	Day 4												
7 <sup>m</sup>	Day 1	Errors and their compensation		Day 1									
	Day 2	Simp	le numerical problems	1	Measurement of power and								
	Day 3		Construction and working principle of maximum demand indicators		power factor of a three-phase balanced load by two wattmeter								
	Day 4		al energy meter (diagram, construction oplication)	1	method								
8 <sup>m</sup>	Day 1	Revision / assignment		Day 1	Measurement of voltage and								
	Day 2	5: Mi	scellaneous Measuring Instruments	1	frequency of a sinusoidal signal using CRO and draw wave shape of signal								
	Day 3		ruction, working principle and cation of Meggar, Earth tester(analog igital)	1									
	Day 4	Multi	meter, Frequency meter (dynamometer single phase power factor meter	1									

		(Electrodynamometer type		
9 <sup>m</sup>	Day 1	Working principle of synchroscope	Day 1	Revision and checking
	Day 2	phase sequence indicator		
	Day 3	tong tester (Clamp-on meter)		
	Day 4	Instrument Transformers: Construction, working and applications CT, PT		
10 <sup>un</sup>	Day 1	Revision / assignment	Day 1	Measurement of power in a 3 phase circuit using CT, PT and
	Day 2	Class test		
	Day 3	6: Electronic Instruments introduction		3-phase wattmeter
	Day 4	Cathode Ray Oscilloscope: Block diagram, working principle of CRO and		
11"	Day 1	Its various controls. Applications of CRO.	Day 1	Use of LCR meter for measuring inductance, capacitance and resistance
	Day 2	Digital multi-meter (only block diagram) and Applications		
	Day 3	Revision / assignment		
	Day 4	7:Study of LCR meters		
12 <sup>m</sup>	Day 1	and their applications		
	Day 2	Revision / assignment	Day 1	Revision and checking
	Day 3	8: Power Measurements in 3-phase circuits by	-	
	Day 4	Two wattmeter method in balanced		
13 <sup>m</sup>	Day 1	unbalanced circuits and simple problems	Day 1	To record all electrical quantities from the meters installed in the institution premises.
	Day 2	Three wattmeter method		
	Day 3	Revision / assignment		
	Day 4	<b>9:Transducers,</b> Introduction, Types of Transducers (1 phase, 3 phase)		
14 <sup>m</sup>	Day 1	Basic concept of pressure measurement	Day 1	Measurement of temperature by using thermistor/Thermal
	Day 2	flow measurement		
	Day 3	level measurement		Imager
	Day 4	displacement measurement using transducers	1	
15	Day 1	Revision / assignment	Day 1	Revision and checking
	Day 2	<b>10: Measurement of Temperature</b> Different types of thermometers, thermocouple		
	Day 3	resistance temperature detector and their construction, principle and working		
	Day 4	Thermal Imager Camera (Concept)	1	