Govt. Polytechnic

Panchkula Sector-26

Electrical Engineering

Department

Lesson plan

Name of Faculty	Sh. Vikram Singh
Discipline	Electrical Engineering
Semester	314
Subject	EMI
Lesson Plan Duration	September 2023
Work load [Theory + Practical] Per Week	[04T+02Pr]

Week	Day	Theory Topic/ Assignment/ Test	No.	Practical
	1	Introduction		
	2	Unit-1 Concept of measurement and instruments	1	Use of analog and digital
1 st	3	Concept of measurement and instruments		multimeter.
	4	Sources of error in instruments Types of electrical		
		measuring instruments-Indicating, integrating		
		and recording		
	1	Essential of indicating instruments		
2 nd	2	Revision of above	2	Measurement of pressure by using LVDT.
	3	Unit-2 introduction of moving coil and moving iron		
		instruments		
	4	Difference between ammeters and voltmeters		
	1	Construction and working of moving iron and moving		
3 rd		coil instruments		Revision/Checking of Files
	2	Merits and demerits of above		
	3	Sources of error in above instruments		
	4			
		Application of moving iron and moving coil instruments		
4 th	1	Unit-3 wattmeter's construction		To measure of earth
	2	Working and principle of wattmeter	4	resistance by using of
	3	Merits and demerits of dynamometer wattmeter		earth tester.
	4	Digital wattmeter		
	1	Unit-4 Energymeter- Introduction Construction and principle of EM		
	2			To measure power, power
5 th	3	Merits and demerits of EM.		factor in a single phase circuit , wattmeter and
	4	Errors in EM,MDI		
				power factor meter and to
				verify results.
C th	1	Revision/Problem solution		5
6 th	2	Digital Energy Meter its construction and diagram.	6	Revision.
	3	Unit -5 Miscellaneous Measuring Instruments		
	4	Meggar -construction working and principle.		
	1	Earth tester analog and digital ,Single phase power		
7 th		factor meter	_	
	2	nchroscope 7		viva-voice
	3	Revision/Problem solution		
	4	Phase sequence indicator Clamp on meter		
	1	Class test.	8	Measurement of
	2	Instrument transformers-CT and PT.		VOLTAGE and draw

8 th	3	Unit-6 Electronic Instruments		waveshape of by using	
-	4	Introduction of EI. CRO Block Diagram		CRO.	
9th -	1	Working principle of CRO		Revision/Checking of Files	
	2	Application of CRO	9		
	3	Digital multi meter only block diagram and its application.			
	4	Class Test/Assignment			
	1	Unit 7 introduction of LCR Meters.			
10 th	2	Applications of LCR meter. 10		Measurement of power in	
	3	Previous year question paper discussed of above chapters.		a 3 phase circuit by using CT AND PT.	
•	4	Surprise class test.			
	1	Class Test/Assignment			
11 th	2	Unit-8 power measurements in 3 phase circuit introduction	11	Calibration of single phase energy meters	
	3	Two wattmeter method			
	4	Three wattmeter method.			
	1	Class Test/Assignment		Use of LCR meter.	
=	2	Revision/Problem solution	12		
12 th	3	Unit9: introduction to transducers.			
_	4	Types of transducers.			
	1	Pressure measurement ,Flow measurement			
100	2	Level measurement.	13	Measurement of temperature by using	
13 th	3	Displacement measurement.			
_	4	Evaluation of home assignments.		thermistor.	
14 th	1	Unit -10 Measurement of temperature		REVISION/VIVA.	
	2	Types of thermometer.	14		
	3	Thermocouple and resistance temperature.	14		
	4	Thermal imager etc.			
	2	Revision/Problem solution			
	3	Revision/Problem solution			
	4	Previous year HSBTE Question Paper Solution			