



Department of Electrical & Electronics Engineering

Lesson Plan & Work-done Diary for AY: 2024-2025, ODD Semester

Course	with Code: B	EE306B / Electrical Measurement and Instrumenta	tion	Faculty	: Kavyashree S	Semester & Sect	tion: III
Class No.	Date planned (DD/MM)	Topics to be covered	TLP Planned	Date of Cond uctio n (DD/ MM)	Topics Covered	TLP Executed	Remarks if any deviation
Į			M	ODULE	Z-1	1	
1		Measurements and Measurement systems: Introduction, significance and methods	ICT(PPT)				
2		Instruments and measurement systems, Mechanical, electrical and electronic instruments	ICT (PPT)				
3		Classification of instruments, Functions and applications of Measurement S/y	ICT (PPT)				
4		Types of Instrumentation systems, information and signal processing	ICT (PPT)				
5		Elements of generalized measurement	Chalk & Talk				
6		Input-output configurations of measuring instruments and measurement systems	Chalk & Talk)				
7		Methods of correction for interfering and modifying inputs, errors in measurements, Accuracy and precision	Chalk & Talk				
8		errors in measurements, Accuracy and precision Problems	Chalk & Talk				

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·				MODULE 2	2		
9		MeasurementofResistance:Wheatstone'sbridge,sensitivity,limitations.	Chalk & Talk				
10		Kelvin's double bridge.	Chalk & Talk				
11		Earth resistance measurement by fall of potential method and by using Megger.	Chalk & Talk				
12		Problems	Chalk & Talk				
13		Measurement of Inductance and Capacitance: Sources and detectors, Maxwell's inductance and capacitance bridge	Chalk & Talk				
14		Hay's bridge, Anderson's bridge, Desauty's bridge	Chalk & Talk				
15		Schering bridge. Shielding of bridges. (Derivations and Numerical as applicable) Problems	Chalk & Talk				
16		Problems	Chalk & Talk				

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				MODULE 3			
17		Instrument Transformers: Introduction, Use of Instrument transformers. Burden on Instrument Tra.	ICT (PPT)				
18		Current transformer (CT): Relationships in CT, Errors in CT, characteristics of CT	Chalk & Talk				
19		Causes and reduction of errors in CT, Construction and theory of CT.	Chalk & Talk				
20		Potential transformer (PT): Difference between CT and PT, Relationships in PT, Errors in PT	Chalk & Talk				
21		Characteristics of PT, reduction of errors in PT.	Chalk & Talk				
22		Magnetic measurements: Introduction, measurement of flux/ flux density, magnetizing force and leakage factor	ICT (PPT)				
23		Problems	Chalk & Talk				
24		SRS conduction	ICT (PPT)				

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	MODULE 4								
25		Electronic and Digital Instruments: Introduction	ICI						
26		Essentials of electronic instruments, Advantages of electronic instruments							
27		True RMS reading voltmeter. Electronic multimeters.	Chalk & Talk						
28		Digital voltmeters (DVM) - Ramp type DVM	Chalk & Talk						
29		Integrating type DVM	Chalk & Talk						
30		Successive - approximation DVM Q meter.	Talk						
31		Principle of working of electronic energy meter (with block diagram							
32		extra features offered by present day meters and their significance in billing	ICT (PPT)						
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			N	MODULE 5			
33		Display Devices: Introduction, character formats, segment displays	ICT (PPT)				
34		Dot matrix displays, Bar graph displays	ICT (PPT)				
35		Cathode ray tubes, Light emitting diodes, Liquid crystal displays	ICT (PPT)				
36		Nixes, Incandescent, Fluorescent, Liquid vapor and Visual displays.	ICT (PPT)				
37		Recording Devices: Introduction, Strip chart recorders, Galvanometer recorders	Chalk & Talk				
38		Null balance recorders, Potentiometer type recorders, Bridge type recorders	Chalk & Talk				
39		LVDT type recorders, Circular chart	Chalk & Talk)				
40		xy recorders. Digital tape recording, Ultraviolet recorders. Electro Cardio Graph (ECG).	Chalk & Talk)				

	Activity	Planned	Actual	Remarks	
1	Theory Classes	40			
2	Assignments/Quizzes/ Self study	1: Write Up and (Mock Test) 1: Seminar/Virtual lab 3: SRS			
3	Tutorials/ Extra classes	-			
4	Internal Assessments	3			
5	ICT based Teaching (% of usage in Curriculum)	37(15/40)			
	Planning		Execution		
Faculty S	ignature:		Faculty Signature:		
HoD Sign	nature:		HoD Signature:		