## KIIT POLYTECHNIC, BHUBANESWAR

## **LESSON PLAN**

## **Session (2023-2024)**

Discipline: Electrical	Semester:	Name of the Teaching Faculty:
Engg.	4th, Summer/2024	Manoj Kumar Behera
		Lecturer
		Email ID: manojbeherafel@kp.kiit.ac.in
Subject: Electrical	No. of	<b>Start Date:</b> 16/01/2024
Measurement &	Days/Week: 05	<b>End Date:</b> 26/04/2024
Instrumentation		
, Theory-3		

Week	Class Day	Theory Topics
1st	1st	Define Accuracy, Precision, Errors, Resolution, Sensitivity, Tollerence.
	2nd	Classifications of measuring Instruments, Deflecting arrangements of indicating types of instruments
	3rd	Controlling arrangements of indicating type of instruments, Spring control, Gravity control
	4th	Damping arrangements of indicating type of instruments
	5th	Calibration of instruments
	1st	Construction and principle of operation of PMMC instruments
2nd	2nd	Construction and principle of operation of PMMC instruments
	3rd	Construction and principle of operation of MI type instruments(Attraction type)
	4th	Construction and principle of operation of MI type instruments (Repulsion type)
	5th	Rectifier type Instruments
3rd	1st	Doubt Clearing class
	2nd	Dynamo meter type watt meter, errors and correction.
	3rd	Assignment Evaluation & Class Test
	4th	Principles of Dynamo meter type of instruments
	5th	Dynamo meter type watt meter

4th	1st	Dynamo meter type watt meter, errors and correction
	2nd	Dynamo meter type watt meter, errors and correction
	3rd	Doubt Clearing class
	4th	Assignment Evaluation & Class Test
	5th	QUIZ Test-1
5th	1st	Principles of Induction type of instrument
	2nd	Induction type watt meter
	3rd	Induction type watt meter errors and correction
	4th	LPF type Watt meter/UPF type watt meter
	5th	Induction type watt meter
	1st	Errors & compensation
	2nd	Extension of range of instruments by shunts
		Extension of range of instruments by multipliers
6th	3rd	Construction and principle of operation of Energy meter.
	4th	Errors of energy meter,compension,adjustments
	5th	Testing of energy meter.
	1st	Testing of energy meter.
	2nd	Electrical Resonance type frequency meter
7th	3rd	Single phase power factor meter
	4th	Three phase power factor meter
	5th	Mechanical Resonance type frequency meter
	1st	Assignment Evaluation & Class Test
	2nd	Electrical Resonance type frequency meter
8th	3rd	Single phase power factor meter
	4th	Three phase power factor meter
	5th	Classification of resistance, Different methods used for measurement of resistance.
9th	1st	QUIZ Test-2
	2nd	Measurement of low resistance by potentio meter method.
	3rd	Loss of charge method
	4th	Construction and working principles of Megger
	5th	Construction and working principles of Earth tester

10th	1st	Measurement of inductance by Maxwell's bridge method.
	2nd	Measurement of inductance by Anderson bridge method
	3rd	Measurement of inductance by Owens bridge method.
	4th	Measurement of capacitance by Shearing bridge method
	5th	Measurement of capacitance by Shearing bridge method
11th	1st	Define Transducer, sensing element, transduction element
	2nd	classification of Transducer,
	3rd	Resistive transducer, linear potentiometer
	4th	Angular potentiometer
	5th	Resistance thermometer
	1st	Thermistor
	2nd	Linear variable differential Transformer
12th	3rd	General principle of Capacitive Transducer.
	4th	Assignment Evaluation & Class Test
	5th	Variable area capacitive Transducer
	1st	Wire resistance strain gauge
	2nd	Piezo electric Transducer
13th	3rd	Hall Effect Transducer.
	4th	Assignment Evaluation & Class Test
	5th	Principle of operation of CRT
	1st	Principle of CRO
14th	2nd	Measurement of DC voltage
	3rd	Measurement of DC current
	4th	Measurement of A.C voltage and current
	5th	Measurement of AC voltage, current and frequency.
	1st	Assignment Evaluation & Class Test
	2nd	Discussion of Previous year questions
15th	3rd	Discussion of Previous year questions
	4th	Discussion of Previous year questions
	5th	Discussion of Previous year questions