

ACADEMIC LESSION PLAN FOR SESSION - 2021-22. DEPT. OF ELECTRICAL ENGG, GOVT. POLYTECHNIC, BALASORE. NAME OF THE FACULTY: ANITA SHIAL [LECT. (EE)]

ELECTRICAL MEASUREMENT & INSTRUMENTATION

Course Code: Th.3
Theory: 5 P/W

Theory : 5 P/W Class Test : 20 Marks
Total Period s: 75 P/ Sem End Semester Exam : 80marks
Examination : 3 Hours TOTAL MARKS : 100 Marks
Sem : 4TH EE START : 14th March 2022

WEEK	PERIOD	TOPIC
1st	1 st	Define Accuracy, precision, Errors, Resolutions Sensitivity and tolerance
	2 nd	Classification of measuring instruments.
	3 rd	Explain Deflecting arrangements in indicating type of instruments.
	4 th	Explain controlling arrangements in indicating type of instruments.
	5 th	Explain damping arrangements in indicating type of instruments.
2 nd	1 st	Calibration of instruments.
	2 nd	Describe Construction, principle of operation, errors, ranges merits and demerits of Moving iron type instruments.
	3 rd	Describe Construction, principle of operation, errors, ranges merits and demerits of Moving iron type instruments(continue)
	4 th	Describe Construction, principle of operation, errors, ranges merits and demerits of Permanent Magnet Moving coil type instruments.
	5 th	Describe Construction, principle of operation, errors, ranges merits and demerits of Permanent Magnet Moving coil type instruments(continue)
3 rd	1 st	Describe Construction, principle of operation, errors, ranges merits and demerits of Dynamometer type instruments
	2 nd	Describe Construction, principle of operation, errors, ranges merits and demerits of Dynamometer type instruments(continue)
	3 rd	Describe Construction, principle of operation, errors, ranges merits and demerits of Rectifier type instruments
	4 th	Describe Construction, principle of operation, errors, ranges merits and demerits of Induction type instruments
	5 th	Extend the range of instruments by use of shunts resistor
4 th	1 st	Extend the range of instruments by use of Multipliers.
	2 nd	Solve Numerical
	3 rd	Solve Numerical(continue)
	4 th	Describe Construction, principle of working of Dynamometer type wattmeter .

	5 th	Errors in Dynamometer type wattmeter
5 th	1 st	methods of their Error correction
	2 nd	Discuss L P F type Dynamometer wattmeter
	3 rd	Discuss U P F type Dynamometer wattmeter
	4 th	Discuss Induction type watt meters
	5 th	Single Phase Induction type Energy meters (introduction)
6 th	1 st	Single Phase Induction type Energy meters – construction &
		working principle
	2 nd	Single Phase Induction type Energy meters – construction &
		working principle(continue)
	3 rd	their compensation and adjustments.
	4 th	Testing of Energy Meters
	5 th	Different types of Tachometers(introduction)
7 th	1 st	working principles of Tachometers
	2 nd	Principle of operation and construction of Mechanical Type
		frequency meters
	3 rd	Principle of operation and construction of Mechanical Type
		frequency meters(continue)
	4 th	Principle of operation and construction of Electrical
		resonance Type frequency meters.
	5 th	Principle of operation and construction of Electrical
		resonance Type frequency meters(continue)
8 th	1 st	Principle of operation and working of Dynamometer type
_	and	single phase power factor meters.
	2 nd	Principle of operation and working of Dynamometer type
_	Ord	three phase power factor meters
_	3 rd	Classification of resistance
_	4 th	Measurement of low resistance by potentiometer method
	5 th	Measurement of medium resistance by wheat Stone bridge
9 th	1 st	method Massurament of high resistance by less of charge method
9	2 nd	Measurement of high resistance by loss of charge method
	Ζ	Construction, principle of operations of Megger for measurement of insulation resistance
_	3 rd	Construction, principle of operations of Earth tester for earth
	J	resistance measurement
	4 th	Construction and principles of Multimeter. (Analog)
	5 th	Construction and principles of Multimeter. (Digital)
10 th	1 st	Measurement of inductance by Maxewell's Bridge method
	2 nd	Measurement of capacitance by Schering Bridge method
	3 rd	Define Transducer, sensing element or detector element and
		transduction elements
-	4 th	Classify transducer. Give examples of various class of
	•	transducer, Resistive transducer.
<u> </u>	5 th	Linear motion potentiometer
11 th	1 st	angular motion potentiometer
-	2 nd	Thermistor and Resistance thermometers
<u> </u>	3 rd	
	4 th	Wire Resistance Strain Gauges, Inductive Transducer
	4	Principle of linear variable differential Transformer (LVDT),
	·	Lices of LVDT
	-	Uses of LVDT Capacitive Transducer, General principle of capacitive
	5 th	Uses of LVDT Capacitive Transducer. General principle of capacitive transducer

		plate capacitive transducer
	2 nd	Piezo electric Transducer(their applications)
	3 rd	Hall Effect Transducer (their applications)
	4 th	Principle of operation of Cathode Ray Tube
	5 th	Principle of operation of Oscilloscope (with help of block diagram
13 th	1 st	Measurement of DC Voltage & current by CRO
	2 nd	Measurement of AC Voltage, current by CRO.
	3 rd	Measurement of AC phase & frequency BY CRO.
	4 th	Overall Discussion
	5 th	Overall Discussion
14 th	1 st	Overall Discussion
	2 nd	Previous year question Discussion
	3 rd	Tutorial
	4 th	Tutorial
	5 th	Tutorial
15 th	1 st	Tutorial
	2 nd	Tutorial
	3 rd	Tutorial
	4 th	Tutorial
	5 th	Tutorial