# UTKALMANI GOPABANDHU INSTITUTE OF ENGINEERING, ROURKELA



#### LESSON PLAN

# SUBJECT- Th3. ELECTRICAL MEASUREMENT & INSTRUMENTATION

### PREPARED BY- NIBEDITA PANDA

## DEPARTMENT OF ELECTICAL ENGINEERING (Session: 2022-23)

		Lesson Plan			
Theory			Tutorial		
Week	Lecture Day	Торіс	Tutorial Day	Торіс	
	Day 1	Unit 1: MEASURING INSTRUMENTS Purpose of Measurement; Specifications of instruments: Accuracy, precision, Errors, Resolutions Sensitivity and tolerance.	Day 1	Deflecting, controlling and of damping arrangements in indicating type of instruments.	
Week 1	Day 2	Classification of measuring instruments; Important			
WCCK I	Day 3	Explanations of Deflecting, controlling arrangements in indicating type of instruments.			
	Day 4	Explanations of damping arrangements in indicating type of instruments; Calibration of instruments.			
	Day 5	CLASS TEST-1 and Revision of Unit-1	Day 2	Analog ammeter and voltmeter (PMMC type)	
Week 2	Day 6	<b>Unit 2: ANALOG AMMETERS AND VOLTMETERS</b> Description of Construction, principle of operation of permanent magnet moving coil (PMMC) instruments			
	Day 7	Description of errors, ranges merits and demerits of permanent magnet moving coil (PMMC) instruments and Solving Numerical on PMMC Inst.			
	Day 8	Description of Construction, principle of operation of Moving iron type instruments,			
	Day 9	Description of errors, ranges merits and demerits of Moving iron type instruments, and Solving Numerical on Moving iron type instruments.			

Week 3	Day 10	Description of Construction, principle of operation of, errors, ranges merits and demerits of Rectifier type instruments	Analog ammeter voltmeter (MI type)	and
	Day 11	Description of Construction, principle of operation of Dynamometer type instruments		

	Day 12	Description of errors, ranges merits and demerits of		
	2	Dynamometer type instruments, and Solving Numerical on Dynamometer type instruments		
	Day 13	Description of Construction, principle of operation of		
		Induction type instruments	Day 4	Analog ammeter and voltmeter (Induction type)
	Day 14	Description of errors, ranges merits and demerits of		
		Induction type instruments and Solving Numerical on		
		Induction type instruments		
Week 4	Day 15	Revision of Unit 2 and Numerical Solve		
	Day 16	<b>Unit 3: WATTMETERS AND MEASUREMENT OF POWER</b> Description of Construction, principle of working of Dynamometer type wattmeter. (LPF and UPF type)		
	Day 17	Description of Construction, principle of working of		Wattmeter
-	Day 10	Dynamometer type wattmeter. (UPF type)		
	Day 18	Description of Construction, principle of working of Dynamometer type wattmeter. (LPF type)		
Week5	Day 19	The Errors in Dynamometer type wattmeter and methods	Day 5	
	Duj 19	of their correction		
	Day 20	The Errors in Dynamometer type wattmeter and methods		
		of their correction		
	Day 21	Induction type watt meters		Wattmeter
	Day 22	CLASS TEST-2	Day 6	
Week 6	Day 23	Revision of Unit 3		
	Day 24	Unit 4. ENERGYMETERS AND MEASUREMENT OF ENERGY		
		Introduction		
	Day 25	Single Phase Induction type Energy meters – construction,		
		working principle and their compensation & adjustments		
	Day 26	Single Phase Induction type Energy meters – construction,	Day 7	Energymeter
Week 7		working principle and their compensation & adjustments		
	Day 27	Single Phase Induction type Energy meters – construction,		
-		working principle and their compensation & adjustments		
	Day 28	Single Phase Induction type Energy meters – construction,		
		working principle and their compensation & adjustments		
-	Day 29	Testing of Energy Meters.	Day 8 Day 9	Tachometer
	Day 30	Testing of Energy Meters. CLASS TEST-3		
Week 8	Day 31 Day 32	Unit 5. MEASUREMENT OF SPEED, FREQUENCY AND		
WCCKO	Day 52	POWER FACTOR		
		Tachometers, types and working principles		
	Day 33	Tachometers, types and working principles		
Week 9	Day 33	Principle of operation and construction of Mechanical		
	24, 54	resonance Type frequency meters		Frequency meter and Power Factor meter
	Day 35	Principle of operation and construction of Electrical		
	-,	resonance Type frequency meters		
	Day 36	Principle of operation and working of Dynamometer type		
	,	single phase power factor meters		

	Day 37	Principle of operation and working of Dynamometer type		
Week 10		three phase power factor meters		
	Day 38	CLASS TEST-4	Day 10	Management of Desistance
	Day 39	Unit 6. MEASUREMENT OF RESISTANCE, INDUCTANCE&	Day 10	Measurement of Resistance
	Day 40	Massification of medium, resistance by wheat Stone bridge method		
	Day 41	Measurement of high resistance by loss of charge method.		
	Day 42	Construction, principle of operations of Megger for insulation resistance measurement.		
Week 11	Day 43	Construction, principle of operations of Earth tester for earth resistance measurement.	Day 11	Megger and Multimeter
	Day 44	Construction and principles of Multimeter. (Analog and Digital)		
	Day 45	Measurement of inductance by Maxewell's Bridge method. Measurement of capacitance by Schering Bridge method		Earth Tester
	Day 46	CLASS TEST-5		
	Day 47	Unit 7. SENSORS AND TRANSDUCER	Day 12	
Week 12		Define Transducer, sensing element or detector element	Day 12	
		and transduction elements.		
-	Day 48	Classify transducer. Give examples of various class of		
		transducer		
	Day 49	Resistive transducer		
		Linear and angular motion potentiometer	- Day 13	Sensors
-	Day 50	Thermistor and Resistance thermometers.		
		Wire Resistance Strain Gauges		
Week 13	Day 51	Inductive Transducer; Principle of linear variable differential		
	-	Transformer (LVDT) ;Uses of LVDT		
-	Day 52	Capacitive Transducer;		
		General principle of capacitive transducer		
	Day 53	Variable area capacitive transducer.		
		Change in distance between plate capacitive transducer.	Day 14	Transducer
-	Day 54	Piezo electric Transducer and Hall Effect Transducer with		
	·	their applications.		
Week 14	Day 55	CLASS TEST-6		
	Day 56	Unit 8. OSCILLOSCOPE		
	·	Principle of operation of Cathode Ray Tube.		
	Day 57	Principle of operation of Oscilloscope (with help of block		
	, -	diagram).		
_	Day 58	Measurement of DC Voltage & current.	Day 15	Oscilloscope
	,			
Week 15	Day 59	Measurement of AC Voltage, current, phase & frequency.		