## UTKALMANI GOPABANDHU INSTITUTE OF ENGINEERING, ROURKELA



### **LESSON PLAN**

#### SUBJECT-INSTRUMENT AND CHEMICAL ANALYSIS

# PREPARED BY- SOVAN SAHOO DEPARTMENT OF CHEMICAL ENGINEERING

	Topics covered
WEEK 1	Instruments and its importance
	Standards of measurement
	Functional elements of instruments
	Performance characteristics of an instrument
WEEK 2	Performance characteristics of an instrument
	Measurement of viscosity by Red Wood Viscometer
	Measurement of viscosity by Falling Sphere Viscometer
WEEK 3	Measurement of viscosity by Continuous Viscometer
	Principle and uses of spectrophotometer
	Principle and uses of spectrophotometer
WEEK 4	Principle and uses of spectrophotometer
	Principle and uses of polarimeter
	Principle and uses of polarimeter
	Measurement of refractive index by Refractometer
WEEK 5	Measurement of refractive index by Refractometer
	Measurement of pH
	Measurement of pH
	Measurement of electrical conductivity
WEEK 6	Measurement of electrical conductivity
	Measurement of electrical conductivity
	Different temperature scales
	Different temperature scales
WEEK 7	Different methods of temperature measurement
	Different methods of temperature measurement

	Temperature measurement by liquid in glass thermometer				
WEEK 8	Temperature measurement on thermocouple.				
	Resistance thermometer				
	Resistance thermometer				
WEEK 9	Optical pyrometer				
	Radiation pyrometer.				
	Different types of pressure				
WEEK 10	Different types of pressure				
	Different methods of measurement of pressure				
	Different methods of measurement of pressure				
WEEK 11	Pressure measurement by Bourdon tube, Bellows				
	Pressure measurement by Bourdon tube, Bellows				
	Pressure measurement by Bourdon tube, Bellows				
WEEK 12	Maintenance and repair of pressure measuring instruments				
	Maintenance and repair of pressure measuring instruments				
	Maintenance and repair of pressure measuring instruments				
	Automatic control system and explain the application with example				
WEEK 13	Automatic control system and explain the application with example				
_	Automatic control system and explain the application with example				
MADDIX 14	Automatic control system and explain the application with example				
WEEK 14	Transfer functions for 1 <sup>st</sup> order system and time constant				
	Transfer functions for a first order system and time constant				
	Transfer functions for a first order system and time constant				
*************	Transfer functions for a first order system and time constant				
WEEK 15	Transfer functions for a first order system and time constant				
	Block diagram and components of Process Control system				
	Block diagram and components of Process Control system				
	Block diagram and components of Process Control system				
WEEK 16	Types of process control system				
	Process control system, advantages and disadvantages				
	Elementary idea about different types of automatic controllers				
	Principle of PLC				
WEEK 17	Computer Aided measurement and control				
	Principle of PLC, computer Aided measurement and control				
[	REVISION				
[	REVISION				

#### **BOOKS FOR REFERENCE:**

- Chemical Technology by C Dryden, Tata Mc Grawhill Publication
  Chemical Process Industries by N Shreeve, Tata Mc Grawhill Publication

	Prepared by	Approved by		
Signature				
Name	SOVAN SAHOO	B.K.GANTAYAT		
Designation	Lecturer	HOD,Chemical.		
SESSION	2023-24			