## UTKALMANI GOPABANDHU INSTITUTE OF ENGINEERING, ROURKELA



### **LESSON PLAN**

#### SUBJECT-CHEMICAL PROCESS INDUSTRY-II

# PREPARED BY- SOVAN SAHOO DEPARTMENT OF CHEMICAL ENGINEERING

	Topics covered
WEEK 1	Concept of Unit operation with examples
	Concept of Unit process with examples
	General principles applied in studying an industry
	Types of flow sheets
WEEK 2	Economics in Chemical process
	Choice of process technology
	Batch Process and examples
WEEK 3	Continuous process and examples
	Manufacturing process of Hydrogen from propane with a flow sheet
	Manufacturing of producer gas with flow-sheet
WEEK 4	Manufacturing of water gas with flow-sheet
	Manufacturing of Ammonia commercially
	Manufacturing of carbon dioxide
	Flow-sheet of manufacturing of Acetylene
WEEK 5	Process description of manufacturing of Acetylene
	Flow sheet of manufacturing of sulfuric acid by contact (DCDA) process
	Process description of manufacturing of sulfuric acid by contact (DCDA) process
	Flow sheet of manufacturing of Nitric acid by Ammonia Oxidation
WEEK 6	Process Description of manufacturing of Nitric acid by Ammonia Oxidation
	Flow sheet of manufacturing of Nitric acid by Ostwald's process
	Process Description of manufacturing of Nitric acid by Ostwald's process
	Revision and Quiz
WEEK 7	Chemical reaction and mechanism of manufacturing of soda ash by Solvay's process
	Flow sheet of manufacturing of soda ash by Solvay's process

	Process description of manufacturing of soda ash by Solvay's process		
WEEK 8	Flow-sheet of manufacturing of caustic soda by electrolysis of brine		
	Process description of manufacturing of caustic soda by electrolysis of brine		
	Definition and types of electrolytic cells		
WEEK 9	Advantages and disadvantages of electrolytic cells		
	Manufacture of pulp by sulphate process		
	Manufacture of pulp by sulphite process		
WEEK 10	Manufacture of paper by wet process		
	Recovery of chemicals from black liquor, by product utilization		
	Different type of paper products		
WEEK 11	Additives used in paper production and their application		
	Different types of cement		
	Constituents of cement and their characteristics, lime stone beneficiation		
WEEK 12	Manufacture of portland cement by wet & dry process		
	Additives used in cement industries, Factors affecting cement industry		
	Importance of mini cement plant		
	Methods of manufacturing cast iron		
WEEK 13	Properties of cast iron		
	Manufacturing of sponge iron with flow-sheet		
WEEK 14	Manufacturing of wrought iron with flow-sheet		
WEEK 14	Different methods of steel manufacturing  Flow sheet for Manufacturing of alumina from bauxite by Bayer's process		
	Process description of Manufacturing of alumina  Process description of Manufacturing of alumina		
	Extraction of aluminum from alumina by Hope's process		
WEEK 15	Manufacturing of rare earth elements titanium and thorium and their application		
WEEK 13	Manufacture of rare earth elements uranium & Zirconium and their application.		
	Classification of fertilizers		
	Manufacturing of urea with flow sheet		
WEEK 16	Manufacturing of calcium ammonium nitrate with flow sheet		
	Manufacturing of super phosphate with flow sheet		
	Manufacturing of ammonium phosphate with flow sheet		
	Manufacturing of nitrophosphate with flow sheet		
WEEK 17	Manufacturing of sodium phosphate with flow sheet		
	Mixed fertilizer		
	Additives used in fertilizers		
	Revision and Quiz		

#### **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	5	5			
Name	SOVAN SAHOO	SOVAN SAHOO			
Designation	Lecturer	HOD,Chemical.			
SESSION	2022	2022-23			