UTKALMANI GOPABANDHU INSTITUTE OF ENGINEERING, ROURKELA



LESSON PLAN

SUBJECT-CHEMICAL PROCESS INDUSTRY-II PREPARED BY- SATARUPA SAHU DEPARTMENT OF CHEMICAL ENGINEERING

	Topics covered
WEEK 1	Definition of Pesticides
	General classification of Pesticides
	Classification based on Composition of Pesticides
	Manufacturers of India and Chemical Reactions involved in DDT manufacturing
WEEK 2	Flow diagram description of DDT
	Process description of manufacturing of DDT
	Define paints, varnishes, lacquers, enamels
WEEK 3	Difference between paints and varnishes, Difference between lacquers, enamels
	Constituents of paints and their characteristics
	Manufacturing process of paints
	Manufacturing process of varnishes
WEEK 4	Latest advances in paint technology
	Definition of explosives and classification
	Difference between high and low explosives and their characteristics
	Blasting agent and slurry explosive
WEEK 5	Manufacturing of cellulose nitrate
	Manufacturing of nitro-glycerine
	Manufacturing of dynamite
	Definition of Plastic/Polymer, Classification of Polymer
WEEK 6	Manufacturing of phenol formaldehyde one step resin method with their properties and uses.
	Manufacturing of phenol formaldehyde two step resin method
	Manufacturing of urea formaldehyde with their properties and uses
	Manufacturing of polyethylene with their properties and uses
WEEK 7	Manufacturing of P.V.C with their properties and uses.
	Definition of Fiber and Classification fiber

		Manufacturing of Nylon with properties			
		Manufacturing of Viscose rayon with properties			
	WEEK 8	Manufacturing of Cupro ammonium rayon with properties			
		Manufacturing of Acetate rayon with properties			
		Manufacturing of Polyester with properties.			
		Natural and synthetic rubber and their properties			
	WEEK 9	Flow-sheet description for manufacturing of SBR			
		Process description of SBR and their properties			
		Flow-sheet description for manufacturing of NBR			
		Process description of NBR and their properties			
	WEEK 10	Revision and Quiz Test			
		Flow-sheet description for manufacturing of cane sugar			
		Process description of cane sugar and their properties			
		Flow-sheet description for manufacturing of industrial alcohol			
	WEEK 11	Process description of industrial alcohol and their properties			
		Classification of alcoholic beverages			
		Manufacture of Beer			
		Classify different types of oil			
	WEEK 12	Flow-sheet description for extraction of oil			
		Process description for manufacturing of extraction of oil			
		Flow-sheet description for hydrogenation of oil			
		Process description for hydrogenation of oil			
	WEEK 13	Latest developments in edible oil production			
		Definition soaps and detergent, principle of cleaning			
		Detergent builders and constituents of detergent			
		Flow-sheet description for manufacturing of soap			
	WEEK 14	Process description for manufacturing of soap			
		Flow-sheet description for manufacturing of detergent			
		Process description for manufacturing of detergent			
		Definition pharmaceutical products			
		Classification of pharmaceutical products-I			
	WEEK 15	Classification of pharmaceutical products-II			
		Major pharmaceutical industry in India and their products			
WEEK 16 Flow-sheet description for manufacturing of penicillin by fermentation					
		Process description for manufacturing of penicillin by fermentation			

BOOKS FOR REFERENCE:

Outline of Chemical Technology by Dryden, East West Press Publication. Chemical Technology by N Shreeve, Tata Mc Grawhill Publication.

	Prepared by	Approved by	
Signature	Satarupa Sahu		
Name	Satarupa Sahu	Sovan kumar Sahoo	
Designation	Lecturer	HOD, Chemical.	
SESSION		2022-23	