## UTKALMANI GOPABANDHU INSTITUTE OF ENGINEERING, ROURKELA



### **LESSON PLAN**

# SUBJECT-PETROLEUM REFINING AND PETROCHEMICAL TECHNOLOGY PREPARED BY-SATARUPA SAHU

### **DEPARTMENT OF CHEMICAL ENGINEERING**

WEEK	Topics covered
WEEK 1	Development of petrochemical industry in India
	Growth of petrochemical industry in India
	Define petrochemicals & describe the importance of petrochemical industry
WEEK 2	Theories on Origin of petroleum
	Detection and production of petroleum
	Pre-treatment of oil before refining, desalting and stabilisation of crude
	Classification and composition of petroleum
WEEK 3	Transportation of crude oil for refining
	Cracking-Principle, necessity and types of cracking
	Reaction and parameters in thermal cracking
WEEK 4	Reaction and parameters in pyrolysis
	Reaction and parameters in visbreaking
	Reaction and parameters in coking
	Reaction and parameters in coking
	Catalytic cracking process, parameters, process in different catalytic crackers
	Process in different catalytic crackers
WEEK 5	Process in different catalytic crackers
	Thermal reforming
	Catalytic reforming
	Polymerisation, Alkylation and isomerisation
	Product from a petroleum refinery
WEEK6	Temperature range and uses of petroleum products
	Crude oil distillation system- Operation in Single stage distillation units

	Crude oil distillation system- Operation in Two stages distillation units				
	Crude oil distillation system- Operation in vacuum distillation column				
	Crude oil distillation system- Operation in Atmospheric distillation column				
	Crude oil distillation system- Operation in Three stages distillation units				
	Crude oil distillation system- Operation in Three stages distillation units				
WEEK 7					
	Safety, storage of Petrochemical Products				
WEEK8	Handling of Petrochemical Products				
	Overviews of Refineries in India				
	History of Petrochemical industries globally and in India				
	Growth of Petrochemical industries globally and in India				
	Petrochemical feed stock- category				
WEEK 9	Petrochemical feed stock- composition				
	Petrochemical feed stock- source				
	Process flow-sheet of Steam reforming of naphtha				
	Process description of Steam reforming of naphtha				
WEEK 10	Process flow-sheet of Separation of C4 cuts from naphtha crackers				
WEEK 10	Process description of Separation of C4 cuts from naphtha crackers				
	Industrial method of cyclohexane manufacturing				
WEEK 11	Process flow-diagram for manufacturing of methanol from synthesis gas				
	Process description for manufacturing of methanol from synthesis gas				
	Manufacturing of ethanol from synthesis gas				
WEEK 12	Manufacturing of vinyl monomer(vinyl chloride)				
	Manufacturing of vinyl monomer(vinyl acetate)				
	Manufacturing of vinyl monomer(Acrylonitrile)				
	Manufacturing of Polyester monomer(Terephthalic acid)				
WEEK13	Process flow-diagram for Manufacturing of Phthalic Anhydride				
	Process description for Manufacturing of Phthalic Anhydride				
	Revision of the chapter				
	Manufacturing of formaldehyde				
WEEK14	Manufacturing of acetaldehyde				
W ZZIII	Manufacturing of Acetic acid				
	Manufacturing of BTX(Benzene)				
WEEK 15	Manufacturing of BTX(Toluene)				
	Manufacturing of BTX(Xylene)				
	Manufacturing of Aniline				
	Manufacturing of Melamine				

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

- Modern Petroleum Refining Process by B K B Rao, Oxford IBH Publication
- Petroleum Refining Technology by Dr. Ram Prasad, Khanna Publications
- Fuels And Petroleum Processing by B.K Sarma, Goel Publication.

	Prepared	l by	Approved by	
Signature	Satarupa Saha	2 minut	<b>9</b>	
Name	Satarupa Sahu, Ragh	nunath Marandi	SOVAN KUMAR SAHOO	
Designation	Lecture	er	HOD, Chemical.	
SESSION		2024-25		