# UTKALMANI GOPABANDHU INSTITUTE OF ENGINEERING, ROURKELA



### **LESSON PLAN**

#### **SUBJECT-MASS TRANSFER-I**

#### PREPARED BY-DR.SUBASINI JENA

## DEPARTMENT OF CHEMICAL ENGINEERING

WEEK	Topics to be covered
WEEK 1	Importance of mass transfer operations
	General principle of mass transfer operations
	Classify mass transfer operations
	Molecular diffusion and inter phase diffusion
	Two film theory, Penetration theory for diffusion
	Diffusion in gases and liquids
	Mathematical formula for diffusivity for diffusion in gas and liquid
WEEK 2	Explain Fick's law & mass transfer coefficient
	Problem solving on Fick's Law
	Correlation between overall mass transfer coefficient and gas/liquid film mass transfer coefficient
	Definition and terminologies of Distillation
	Types of boiling point diagrams
	Enthalpy concentration diagrams
	Vapour liquid equilibrium
WEEK 3	Relative volatility and derive an expression between ∞ & x-y
	Draw XY data (equilibrium curve) for different system in graph paper
	Simple distillation & Derivation of Rayleigh's equation
	Solve problems based on Rayleigh's equation
	Flash distillation and material balance in flash distillation
	Continuous rectification of binary system
	Construction of rectification column
WEEK 4	Types of trays

	Types of re-boiler			
	Channeling, weeping, entrainment and flooding			
	Analysis of fractionating column by McCabe and Thiele Method			
	Material balance equations of fractionating column			
	Problem based on feed plate location			
	Problem based on McCabe and Thiele Method			
	Reflux ratio and concept of minimum reflux ratio			
WEEK 5	Optimum and total reflux ratio			
	Plate efficiency, Murphee's efficiency			
	Steam distillation and its application			
	Azeotropic distillation			
	Extractive distillation			
	Revision and MCQ discussion			
WEEK 6	Principles of absorption , types of absorption			
	Factors affecting rates of absorption			
	Comparison between absorption and distillation			
	Material balance on absorption			
	Effect on pressure drop, minimum gas-liquid ratio			
	Types of packing materials used in absorption			
	regular and random packing			
WEEK 7	Loading, flooding, HETP			
	Elementary ideas about wetted wall column			
	Elementary ideas about spray tower			
	Different equipments used for absorption			
	Comparison of equipments used for absorption			
	Types of packing materials used in absorption			
	Regular and Random packing			
WEEK 8	Revision of the chapter			
	The principles of adsorption			
	Comparison between absorption and adsorption			
	Types of adsorption			
	Factors affecting adsorption			
	Different types of adsorbents			
	Nature of adsorbents			
WEEK 9	Elutriation, percolation			
	Industrial application of adsorption			
	Construction of Industrial adsorption equipment			
	Operation of Industrial adsorption equipment			

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

Separation Operation by Binay Dutt, PHI Publication
Unit Operation-II by K.A Gavane, Nirali Publications
Unit operation of Chemical Engineering by Mc Cabe & J M Smith, Tata Mc Grawhill Publication.

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