## UTKALMANI GOPABANDHU INSTITUTE OF ENGINEERING, ROURKELA



### **LESSON PLAN**

#### SUBJECT-MECHANICAL OPERATION

# PREPARED BY- SOVAN SAHOO DEPARTMENT OF CHEMICAL ENGINEERING

	Topics covered
WEEK 1	Objectives of size reduction
	State laws of crushing like Bonds law,
	State laws of crushing like Rittinger's law,
	State laws of crushing like Kick's law
WEEK 2	Crushing efficiency,work index
	solve simple problems based on Bonds law,
	solve simple problems based on Rittinger's law
WEEK 3	solve simple problems based on Kick's law
	solve simple problems based on Crushing efficiency
	solve simple problems based on work index
WEEK 4	Classification of size reduction equipment
	Classification of size reduction equipment
	Jaw crusher
	Gyratory crusher
WEEK 5	Smooth roll crusher
	Hammer Mill
	Ball Mill
	Closed and open circuit grinding
WEEK 6	dry and wet grinding
	free and choke grinding
	Objectives of size separation
	Shape and size of particles
WEEK 7	Different types of screen analysis
	Ideal screen & actual screen
	Material balance

WEEK 8	Construction and operation of different types of industrial screens		
	Industrial screens and their effectiveness		
	Industrial screens and their effectiveness		
WEEK 9	Construction and operation of air filters, air separator		
	Magnetic and Electromagnetic separation		
	Theory of settling like free and hindered settling,		
WEEK 10	Stroke's law, Classification		
	Sedimentation, thickeners,		
	Hydraulic classifiers, jigs, classifier		
WEEK 11	Riffled table and their use		
	Principle & operation of froth floatation and its use.		
	Types of filtrations		
WEEK 12	Theory of filtration,		
	Types of cakes, cake resistance, pressure drop,		
	Filter medium, filter Aids and related derivation		
	Classification, constructions and working principles of filtration equipments, Thickeners		
WEEK 13	Batch centrifuges with their construction, operation and uses		
	Continuous centrifuges with their construction, operation and uses		
	Flocculation, coagulants and role of coagulant in filtration		
WEEK 14	Objectives of mixing		
	Mixing of liquid with liquid		
	Mixing of viscous materials		
	Mixing of Solid with solid &Mixing of gases with liquids		
WEEK 15	Flow pattern in agitated vessels		
	Methods of prevention of swirling and vortex formation, baffling		
	Different impellers, propellers, paddles used in mixing operation		
	Different impellers, propellers, paddles used in mixing		
WEEK 16	Objectives of transportation and storage		
	Belt conveyor		
	Apron conveyor		
	Screw conveyor		
WEEK 17	Bucket conveyor		
	Scrapper and pneumatic conveyors		
	Storage and handling of solids; construction and		
	uses of silos and bins.		
	Storage and handling of solids; construction and		
	uses of silos and bins.		

#### **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		Don.		
Name	SOVAN SAHOO	B.K.GANTAYAT		
Designation	Lecturer	HOD,Chemical.		
SESSION	2021-2022			