

IIPM SCHOOL OF ENGINEERING & TECHNOLOGY

LESSON PLAN: 2022-23

Sub: Th.4 (a). MINERAL DRESSING

Branch : Mining Semester : 6th

Faculty name : Sanjay Kumar Majhi

Duration : 60 hours

Objective :

• Explain the dynamic natural agencies that are constantly moulding the landscape of earth. He will be able to visualize the erosional and depositional landforms created by natural agencies.

- Distinguish between Igneous, Sedimentary and Metamorphic rocks and their texture and structures.
- Distinguish and identify the various structures that one may encounter in the field.
- Underline the importance of crystal structures in the identification and study of minerals.
- Identify minerals based on their physical properties. They will possess a sound knowledge of silicate structures.

Learning Outcome: In majority of the cases, materials that need to be mined in order to reach the hidden treasure are rocks and minerals. It is therefore, essential for a mining engineer to have the basic knowledge of geology.

Sl. No	Chapter	Proposed Week for Teaching	Lecture No.	Sub. Topic	Important Teaching Points	Content Source
01	I	1 ST	01	mineral dressing	Introduction	Principles of Mineral Dressing
02			02	mineral dressing	objective & scope of application of mineral dressing in surface & u/g mines.	Principles of Mineral Dressing
03			03	Unit Operations	Working_principle of Blake & dodge jaw crushers	Principles of Mineral Dressing
04			04	Unit Operations	Difft. Between Blake & dodge jaw crushers	Principles of Mineral Dressing
05		2 ND	01	Unit Operations	gyratory & cone crushers	Principles of Mineral Dressing
06			02	Unit Operations	roll crusher.	Principles of Mineral Dressing

07			03	Unit Operations	cone crushers	Principles of Mineral Dressing
08			04	Unit Operations	Unit Test & Doubt class	
09		3 RD	01	Grinding	introduction	Principles of Mineral Dressing
10			02	Grinding	principle of ball mill operation	Principles of Mineral Dressing
11			03	Grinding	open circuit grinding, close circuit grinding,	Mineral Processing Technology
12			04	Grinding	wet grinding.	Mineral Processing Technology
13			01	Grinding	dry grinding.	Mineral Processing Technology
14			02	Grinding	Doubt class	
15		4 [™]	03	Lab. Sizing	introduction	Mineral Processing Technology
16			04	Lab. Sizing	procedure for size analysis	Mineral Processing Technology
17		5 [™]	01	Lab. Sizing	use of standard screen	Mineral Processing Technology
18			02	Lab. Sizing	Particles shape & size	Mineral Processing Technology
19			03	Lab. Sizing	Sub-level technique	Mineral Processing Technology
20			04	Lab. Sizing	Unit test	
21			01	Industrial Screening	introduction	Principles of Mineral Dressing
22	- II	1 6 [™]	02	Industrial Screening	principle of industrial screening	Principles of Mineral Dressing
23			03	Industrial Screening	Classification or types	Principles of Mineral Dressing
24			04	Industrial Screening	operation of classifier	Principles of Mineral Dressing
25		7 [™]	01	Industrial Screening	their application.	Principles of Mineral Dressing
26			02	Industrial Screening	Doubt class	
27			03	Gravity Concentration	Introduction	Mineral Processing Technology

28			04	Gravity Concentration	principles of wilfly table	Mineral Processing Technology
29			01	Gravity Concentration	its operation	Mineral Processing Technology
30	Ш	8 TH	02	Gravity Concentration	Intro. On jigs	Mineral Processing Technology
31			03	Gravity Concentration	elementary idea regarding the operation jigs.	Mineral Processing Technology
32			04	Gravity Concentration	Shaking table	Mineral Processing Technology
33		9 TH	01	Gravity Concentration	Unit Test	
34			02	Heavy Media Separation	Introduction	Principles of Mineral Dressing
35			03	Heavy Media Separation	fundamental principle of heavy media separation	Principles of Mineral Dressing
36			04	Heavy Media Separation	Dense medium	Principles of Mineral Dressing
37	IV	10 [™]	01	Heavy Media Separation	Lab. Heavey Liquid test	Principles of Mineral Dressing
38			02	Heavy Media Separation	Organic efficiency	Principles of Mineral Dressing
39			03	Heavy Media Separation	Doubt class	Principles of Mineral Dressing
40			04	Heavy Media Separation	DMS Circuit	Principles of Mineral Dressing
41			01	Heavy Media Separation	Unit Test	
42			02	Floatation	Introduction	Mineral Processing Technology
43			03	Floatation	principle of froth floatation	Mineral Processing Technology
44			04	Floatation	Classification of minerals	Mineral Processing Technology
45			01	Floatation	Collector & frothers	Mineral Processing Technology
46		12 [™]	02	Floatation	Regulators & imp. Of ph	Mineral Processing Technology
47	v	12	03	Floatation	Typical floatation plant	Mineral Processing Technology
48			04	Floatation	Control of floatation plant	Mineral Processing Technology

					1	T
49		13 [™]	01	Floatation	practical utility of frother, collection, modifiers & depressants.	Mineral Processing Technology
50			02	Floatation	illustrate floatation cell.	Mineral Processing Technology
51			03	Floatation	Doubt class on Previous Topics	Mineral Processing Technology
52			04	Magnetic & Electrostatic S Magnetic	Introduction	Principles of Mineral Dressing
53		14 TH	01	Magnetic & Electrostatic Separators	Working Principle of Magnetic Separators	Principles of Mineral Dressing
54			02	Magnetic & Electrostatic Separators	Magnetic properties of Substances	Principles of Mineral Dressing
55			03	Magnetic & Electrostatic Separators	Applications of Magnetic Separators	Principles of Mineral Dressing
56			04	Magnetic & Electrostatic Separators	Working Principle of electrostatic separators.	Principles of Mineral Dressing
57	-	15™	01	Magnetic & Electrostatic Separators	Applications of electrostatic separators.	Principles of Mineral Dressing
58			02	Magnetic & Electrostatic Separators	Use in O/C & u/g Mines of electrostatic separators & Magnetic Separators	Principles of Mineral Dressing
59			03	Magnetic & Electrostatic Separators	Unit Test	
60			04	Magnetic & Electrostatic Separators	Doubt Clearing Class	

Books Suggested:

Principles of Mineral Dressing

A.M.Gaudin

B.A.Wills

Mineral Processing Technology

Signature of Lecturer

Faculty Member

HOD

Principal/Director