Lesson Plan

Subject: Principle of Extractive Metallurgy(TH-3) Name of faculty:

Semester: <u>4TH</u> Class allotted: <u>4p/week</u> Branch: <u>METALLURY</u> Session: <u>2025(S)</u>

| Discipline | Semester | Fromdate: Todate: • | | |
|------------|--------------------------------|---|-------------------------------------|--|
| Subject: | No.ofdays/per week | Theory/Practical-Topics/Lesson | TeachingAid | |
| Week | Date/Period | | | |
| 1 | 04/02/2025 TO 08/02/2025 | 1. Definition of metallurgical terms: Define ores and minerals. Define gangue, flux and slag. Define matte and speiss. | WhiteBoard Marker Smart board | |
| 2 | 10/02/2025 TO 15/02/2025 | Define metals and alloys 2.Principle of pre-treatment of ores for metal extractions: Explain drying | WhiteBoard Marker Smart board | |
| 3 | 17/02/2025 TO 22/02/2025 | Define and explain calculation Explain different agglomeration process | WhiteBoard Marker Smart board | |
| 4 | 24/02/2025 TO 01/03/2025 | agglomeration process like briquetting nodulising, vacuum extrusion, | WhiteBoard Marker Smart board | |

Signature of HOD:

Signatureoffaculty

| Veek | Date/Period | * Theory/Practical—Topics/Lesson | Teaching Aid |
|------|--------------------------------|---|-------------------------------------|
| 5 | 03/03/2025 TO 08/03/2025 | , sintering, palletizing Pyrometallurgical processes Explain roasting and different roasting methods | WhiteBoard Marker Smartboard |
| 6 | 01/03/2025 TO 15/03/2025 | Explain Ellingham diagram (oxides) and predominance area diagram(sulphides). Explain smelting and different smelting practices, Flash smelting. | WhiteBoard Marker Smartboard |
| , 7 | 17/03/2025 TO 22/03/2025 | hearthsmelting, matte smelting. Explain the method of distillation and sublimation. | Marker WhiteBoard |
| 8 | 24/03/2025TO 29/03/2025 | Explain the process of converting of matte and pig iron. Explain hydrometallurgical process. | WhiteBoard Marker Smartboard |
| 9 | 31/03/2025 TO 05/04/2025 | Explain different stages of hydrometallurgical process. Write the flow diagram of hydrometallurgical extraction. | WhiteBoard Marker Smart board |
| 10 | 07/04/2025 TO 12/04/2025 | Explain leaching and different leaching methods, bacterial leaching andpressure leaching. Electrometallurgical process. | Marker WhiteBoard Smart board |
| 11 | 14/04/2025 TO 19/04/2025 | Define electrolysis, ionic conductivity, EMF series, faraday's law ofelectrolysis. Explain electro wining, electro refining. 4.Basic approaches to refining: Explain refining, process – zone refining, fire refining. | WhiteBoard Marker Smart board |
| 12 | 21/04/2025 TO 26/04/2025 | - zone refining, fire refining Explain principles of metallurgical Thermodynamics ,zeroth law of thermodynamics. | Marker WhiteBoard Smart boar |
| | na. | | 1 |

SignatureofHOD

Signatureoffaculty

| 13. | 28/04/2025 TO 03/05/2025 | Review 1 st , 2 nd , and 3 rd law of thermodynamics, explain their application tometallurgical process. Explain on details the concept of Internal Energy, enthalpy, entropy andentropy change, Free energy of a chemical reaction. | White Board Marker Smart board | |
|-----|--------------------------------|--|--------------------------------------|--|
| 14 | 05/05/2025TO 10/05/2025 | State Henry's law and Sivert's Law . 6.Reaction Kinetics : Explain first order reaction and its significance. | White Board Marker Smart board | |
| 15 | 12/05/2025 TO 17/05/2025 | Explain the application of first order reaction of metallurgical processes . | White Board Marker Smart board | |
| | | | | |

SignatureofHOD

Signatureoffaculty