



LESSON PLAN

Discipline: Metallurgy Engineering				Semester: 6th semester	Name of the teaching faculty: Mr Tushar DasPattanayak
Subject: Project Phase II Sub code: Pr3				No of days / week class allotted: 01/week	Semester from Date: 16-01-2024 to 26-04-2024 No of weeks: 15
Month	Week	No of periods available	Class Day	Theory topics to be covered	
JANUARY	2nd	03P	16-01-2024	Finding out Errors ,Corrective Action, Analysis of the project Report	
	4th	03P	30-01-2024		
FEBRUARY	1st	03P	06-02-2024	Finalization of materials Required for model the project	
	2nd	03P	13-02-2024		
	3rd	03P	20-02-2024	Market study On Project work	
	4th	03P	27-02-2024	Collection of Materials for project work	
MARCH	2nd	03P	12-03-2024		
	3rd	03P	19-03-2024	Working On Model Preparation	
APRIL	1st	03P	02-04-2024	Seminar on Partial Completion of project	
	2nd	03P	09-04-2024	Working On Model Preparation	
	3rd	03P	16-04-2024	Seminar by group members on Completion of project	
	4th	03P	23-04-2024	Submission of project Report	


PREPARED BY
Tushar DasPattanayak,
Sr. LECT. (Met)
OSME, KEONJHAR


HOD
METALLURGY ENGINEERING
OSME, KEONJHAR


PRINCIPAL
OSME, KEONJHAR