LESSON PLAN							
Discipline: Metallurgy Engineering				Semester:4th semester Name of the teaching fact Mr Tushar Das Pattanay			
Subject	t:SCA			No of days / week class allotted:04/week Semester from Date: 16-0 2024 to 26-04-2024 No of weeks:15			
Month	Week	No of periods available	Class Day	Theory	topics to be covered		
JANU ARY	2nd	01P	17-01-2024	Discussion on the aim of their life.			
		01P	18-01-2024				
		02P	19-01-2024	Extra class			
	3rd	01P	24-01-2024	Quiz test			
		01P	25-01-2024				
	4th	01P	31-01-2024	Assignments			
FEBR UARY	1st	01P	07-02-2024	Extra class			
		01P	08-02-2024				
	2nd	02P	09-02-2024	Ask questions about	lab		
		01P	15-02-2024				
	3rd	02P	16-02-2024				
		01P	21-02-2024	Surprise Test			
		01P	22-02-2024				



	4th	02P	23-02-20	24 Doubt clear class	
		01P	28-02-20		
		01P	29-02-202		
MARC	1st	01P	06-03-202	Motivate them about their career, campus placements	
		02P	07-03-202		
	2nd	01P	13-03-2024		
		01P	14-03-2024	Quiz test	
		02P	15-03-2024		
	3rd	01P	20-03-2024	Previous year question discussion	
		01P	21-03-2024		
19		02P	22-03-2024		
	4th	01P	27-03-2024	Doubt clear class	
		01P	28-03-2024		
PRIL	1st	01P	03-04-2024	Act on their Hobbies	
		01P	04-04-2024		
		02P	05-04-2024	Surprise Test	
2	nd	01P	10-04-2024	Discussion about placement	
A 100 1		02P	12-04-2024		
31	d (01P	18-04-2024	Extra class	
	C)2P	19-04-2024		



	4th	01P	24-04-2024	Doubt clear class
	and continue to	01P	25-04-2024	
		02P	26-042024	Class Test

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

HOD METALLURGY ENGINEERING OSME, KEONJHAR PRINCIPAL OSME, KEONJHAF