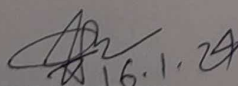
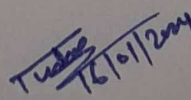
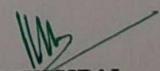


5 LESSON PLAN

Discipline: Metallurgy Engineering			Semester: 6th semester	Name of the Teaching Faculty: Mr Subrat Kumar Behera , Lecturer
Subject: NONDESTRUCTIVE TESTING & PYROMETRY LAB Sub code: PR 2			No of days /week class allotted: 03/week	Semester from Date: 16/01/2024 to 26/04/2024 No of weeks: 12
Month	Week	No of periods available	Class Day	Practical topics to be covered
JANUARY	1 st	03P	17-01-2024	Briefing about the Syllabus
	2 nd	03P	24-01-2024	Find defect using liquid penetrant
		03P	31-01-2024	Lab Record Write
FEBRUARY	3 rd	03P	07-02-2024	Lab Record Submission & Check
	4 th	03P	21-02-2024	WEEKLY VIVA
	5 th	03P	28-02-2024	Study of magnetic crack detector and inspection of defects by using it.
MARCH	6 th	03P	06-03-2024	Study of magnetic crack detector and inspection of defects by using it.
	7 th	03P	13-03-2024	Lab Record Write
	8 th	03P	20-03-2024	Lab Record Submission & Check
	9 th	03P	27-03-2024	Study of ultrasonic flaw detector & inspection of defects by using UFD
APRIL	10 th	03P	03-04-2023	Study of ultrasonic flaw detector & inspection of defects by using UFD
	11 th	03P	10-04-2023	Lab Record Write
	12 th	03P	24-04-2023	VIVA VOCE, Lab Record Submission & Check


 PREPARED BY
SUBRAT KUMAR BEHERA
 LECT.,METALLURGY
 OSME, KEONJHAR


 HOD
METALLURGY ENGINEERING
 OSME, KEONJHAR


 PRINCIPAL
OSME, KEONJHAR