			LESSON PLA	N	
Discipline: Drilling Engineering		Semester: 5 <sup>th</sup> semester	Name of the Teaching Faculty:  1) SABYASACHI BISWAL		
Subject: Engineering Geology- III LAB Sub code:PR.2		No of days /week class allotted: 02(06Class)	Semester from Date:01/08/2023 to 30/11/2023 No of weeks:19		
Month	Week	No of periods available	Class Day	Practical topics to be covered	
	1st	2P	01.08.2023	Measurement of dip and strike of strata	
AUGUST			03.08.2023	Measurement of dip and strike of strata	
	2 <sup>ND</sup>	2P	08.08.2023	Measurement of dip and strike of strata	
			10.08.2023	Measurement of dip and strike of strata	
	3RD	1P	17.08.2023	Measurement of dip and strike of strata	
	4тн	2P	22.08.2023	Measurement of dip and strike of strata.	
			24.08.2023	Measurement of dip and strike of strata.	
	5тн	2P	29.08.2023	Measurement of dip and strike of strata.	
			31.08.2023	Measurement of dip and strike of strata.	
	6 <sup>th</sup>	NA	NA	NA	
SEPTEMBER	7 <sup>th</sup>	2P	05.09.2023	Interpretation of structural maps for litho- studies of engineering sites	
			7.09.2023	Interpretation of structural maps for litho- studies of engineering sites.	
	8 <sup>th</sup>	2P	12.09.2023	Interpretation of structural maps for litho- studies of engineering sites	
			14.09.2023	Interpretation of structural maps for litho- studies of engineering sites	
	9њ	1P	21.09.2023	Interpretation of structural maps for litho- studies of engineering sites	
		2P	26.09.2023	Interpretation of structural maps for lithostudies of engineering sites	
	10 <sup>ւհ</sup>		28.09.2023	Interpretation of structural maps for lithostudies of engineering sites	

OCTOBER	11 <sup>ւհ</sup>	2P	03.10.2023	Interpretation of structural maps for litho- studies of engineering sites
			05.10.2023	Interpretation of structural maps for litho- studies of engineering sites
	12 <sup>th</sup>	2P	10.10.2023	Internal Assessment/Class Test
			12.10.2023	
	13тп	2P	17.10.2023	Interpretation of structural maps for litho- studies of engineering sites
			19.10.2023	Interpretation of structural maps for litho- studies of engineering sites
	14 <sup>th</sup>	1P	31.10.2023	Interpretation of structural maps for litho- studies of engineering sites
				Geological interpretation of borehole data  Geological interpretation of borehole data.
NOVEMBER	15тн	1P	02.11.2023	Geological interpretation of borehole data.
	16ти	2P	07.11.2023	Geological interpretation of borehole data.
			09.11.2023	Geological interpretation of borehole data.
	17тн	2P	14.11.2023	Geological interpretation of borehole data.
			16.11.2023	Geological interpretation of borehole data.
	18тн	2P	21.11.2023	TECHNICAL SEMINAR
			23.11.2023	Geological interpretation of borehole data.
	19тн	2P	28.11.2023	LAB PRACTICE
			30.11.2023	LAB PRACTICE

PREPARED BY
GUEST FACULTY(GEOLOGY)
OSME, KEONJHAR

HOD DRILLING ENGINEERING OSME, KEONJHAR PRINCIPAL OSME, KEONJHAR