Lesson Plan , 2022-23

Govt. Polytechnic, Jajpur

Subject: - Engineering Physics Lab (Pr-2a)

Discipline	Semester 2nd	Name Of the Teaching faculty :- Dr. Biswambhar Mohanty, Sunita Sahoo, Asish kumar mallick
Subject: Engg. Physi Lab Pr(2a)	No of Days, ics Week class allotted: 4	
weeks	No. of classes	Topics to be covered
1 st	04	L1:- Demonstration of experiment-01
	5	L2:- Taking Reading, Tabulation and calculation.
1		
2 nd	04	L3:- Record and Viva
		L4:- Demonstration of experiment-2
3 rd	04	L5:- Taking Reading, Tabulation and calculationL6:- Record and Viva
4 th	04	L7:- Demonstration of experiment-3 L8:- Taking Reading, Tabulation and calculation
5 th	04	L9:- Record and Viva L10:- Demonstration of experiment-4
6 th		L11:- Taking Reading, Tabulation and calculation L12:- Record and Viva

th	04	L13:- Demonstration of experiment-5
		L14:- Taking Reading, Tabulation and calculation
	The same	
8 th	04	L15:- Record and Viva
		L16:- Demonstration of experiment-6
p. 74		
th	04	L17:- Taking Reading, Tabulation and calculation
		L18:- Record and Viva
L.	· ·	
10 th	04	L19:- Demonstration of experiment-7
***		L20:- Taking Reading, Tabulation and calculation
11 th	04	L21:- Record and Viva
	1	L22:- Demonstration of experiment-8
12 th	04	L23:- Taking Reading, Tabulation and calculation
		L24:- Record and Viva
13 th	04	L25:- Demonstration of experiment-9
		L26:- Taking Reading, Tabulation and calculation
14 th	04	L27:- Record and Viva
	1 100	L28:- Demonstration of experiment-10
15°	04	L29:- Tracing Magnetic lines of forces and Findingneutral point.
		L30:- Record and Viva

SIGN.

Jo Damhor Mehat

Asign Kurran Maerick

Swite Jahos

BOOKS RECOMMENDED BY- ENGG. PHYSICS PRACTICAL(A P DASH, K N SHARMA)

KALYANI PUBLISHER