ACADEMIC LESSON PLAN OF ENGG.PHYSICS PRACTICAL- 2022(WINTER)

Subject:Engg.Physics Practical

Department: Math & Sc.

Discipline	Name of the teaching faculty: Arundhati Behera : Sashwata Sahoo	
Subject-Engg.Physics	Semester from: 25.10.2022 to 31.01.2023	
Practical	No. of weeks:15 weeks	
WEEK	No.of days/per week class allotted. 4p/week.	Practical Topics
1st week	1 st	EXPERIMENT 1 :- To find the cross sectional area of a wire
		using a screw gauge.
		Demonstration given.
	2 nd	Observation and readings taken by the students.
2 nd week	1 st	Verification of the observation and readings taken by the
		students. Sessional of the experiment 1.
	2 nd	EXPERIMENT 2 :- To find the thickness and volume of a glass
		piece using a screw gauge.
		Demonstration given.
3 rd week	1 st	Observation and readings taken by the students.
	2 nd	Verification of the observation and readings taken by the
		students. Sessional of experiment 2.
4 th week	1 st	EXPERIMENT 3 :- To find volume of a solid cylinder using a
		Vernier Calipers.
		Demonstration given.
	2 nd	Observation and readings taken by the students.
5 th week	1 st	Verification of the observation and readings taken by the
		students. Sessional of experiment3.
	2 nd	EXPERIMENT 4:- To find volume of a hollow cylinder using a Vernier Calipers. Demonstration given.
6 th week	1 st	Observation and readings taken by the students.

	$2^{ m nd}$	Verification of the observation and readings taken by the
		students. Sessional of experiment3.
	1 st	EXPERIMENT 5 :- To determine the radius of curvature of
		convex surface using a Spherometer.
7 th week		Demonstration given.
	2 nd	Observation and readings taken by the students.
8th week	1 st	Verification of the observation and readings taken by the
		students.
	2 nd	Sessional of experiment5.
9th week	1 st	EXPERIMENT 6:- To determine the radius of curvature of
		concave surface using a Spherometer.
	2 nd	Verification of the observation and readings taken by the
		students and Sessional of experiment 6.
10th week	1 st	EXPERIMENT 7:- To find the time period of a simple
		pendulum and determine acceleration due to gravity.
		Demonstration given and Observation and readings taken
		by the students
	$2^{ m nd}$	Verification of the observation and readings taken by the
		students and Sessional of experiment 7.
11 th week	1 st	EXPERIMENT 8:- To determine the angle of Prism.
		Demonstration given and Observation and readings taken
		by the students
	$2^{ m nd}$	Verification of the observation and readings taken by the
		students and Sessional of experiment 8.
12 th week	1 st	EXPERIMENT 9:- To determine the angle of Minimum
		Deviation by I ~ D curve method.
		Demonstration given and Observation and readings taken by the students.
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	$2^{ m nd}$	Verification of the observation and readings taken by the
		students and Sessional of experiment 9.
13 th week	1 st	EXPERIMENT 10:- To trace lines of force due to a bar
		magnet with North pole pointing North and locate the

		neutral points. Demonstration given and Observation and readings taken by the students.
	$2^{ m nd}$	Verification of the observation and readings taken by the students and Sessional of experiment 10.
14 th week	1st	EXPERIMENT 11:- To trace lines of force due to a bar magnet with North pole pointing South and locate the neutral points. Demonstration given and Observation and readings taken by the students.
	2nd	Verification of the observation and readings taken by the students and Sessional of experiment 11.
15 th week	1st	EXPERIMENT 12:- To verify Ohm's Law by Ammeter- Voltmeter method. Demonstration given and Observation and readings taken by the students.
	2 nd	Verification of the observation and readings taken by the students and Sessional of experiment 12.

Arundros Behvar Sashwata Sahoo

Signature of the faculty