UTKAL GOURAV MADHUSUDAN INSTITUTE OF TECHNOLOGY, RAYAGADA Academic Lesson Plan for 2nd Semester - 2024 (Summer)

Name of the teaching faculty: Sri V. Naveen Kumar

Guest Faculty, Lecturer (Physics)

Dept.: Department of Mathematics & Science

Semester: 2nd

Subject: Practical 2A: Engg. Physics Laboratory

No of Periods per week: 4, Total Periods: 60, End semester Exam: 50 Marks, Sessional: 50 Marks,

Total Marks: 100 Marks

Week	Period	Expt. No	Practical
1 st			Introduction to Physics lab, about safety measures, about maintenance of practical records.
	1st & 2nd	Expt. 1	Introduction to the teachers about use of different lab equipments and how to handle them safely.
			Demonstrate to find the cross sectional area of a wire using Screw Gauge.
	3rd & 4th	Expt. 1	Expt1 conduct by students and Discussion of Viva question.
2nd	1st & 2nd	Expt. 2	Demonstrate to find the thickness and volume of a glass piece using a screw gauge. and Checking of Practical Record of Expt. 1.
	3rd & 4th	Expt. 2	Expt2 conduct by students and Discussion of Viva question.
3rd	1st & 2nd	Expt. 3	Demonstrate to find the volume of a hollow cylinder by using a Vernier Caliper and Checking of Practical Record of expt. 2.
	3rd & 4th	Expt. 3	Expt.3 conduct by students and Discussion of Viva question.
4th	1 st & 2 nd	Expt. 4	Demonstrate to find the volume of a solid cylinder by using a Vernier Caliper. and Checking of Practical Record of expt. 3
	3rd & 4th	Expt. 4	Expt.4 conduct by students and Discussion of Viva question.
5 th	1st & 2nd	Expt. 5	Demonstrate to determine the radius of curvature of concave surface using a Speherometer and Checking of Practical Record. 4
	3rd & 4th	Expt. 5	Expt.5 conduct by students and Discussion of Viva question
6 th	1st & 2nd	Expt. 6	Demonstrate to determine the radius of curvature of convex surface using a Speherometer and Checking of Practical Record of expt. 5
	3rd & 4th	Expt. 6	Expt.6 conduct by students and Discussion of Viva question

7 th	1st & 2nd	Expt. 7	Demonstrate to find the time period of a simple pendulum and determine acceleration due to gravity and Checking of Practical Record 6
	3rd & 4th	Expt. 7	Expt. 7 conduct by students. Discussion of Viva question
8 th	1st & 2nd	Expt. 8	Demonstrate to determine the angle of Prism. and Checking of Practical Record 7
	3rd & 4th	Expt. 8	Expt. 8 conduct by students. Discussion of Viva question
9th	1st & 2nd	Expt. 9	Demonstrate to determine the angle of minimum deviation by I D curve method and Checking of Practical Record 8
	3rd & 4th	Expt. 9	Expt. 9 conduct by students. Discussion of Viva question
10 th	1 st & 2 nd	Expt 10	Demonstrate To trace lines of force due to a bar magnet with north pole pointing north and locate the neutral point and Checking of Practical Record 9
	3rd & 4th	Expt 10	Expt. 10 conduct by students. and Discussion of Viva question.
11 th	1st & 2nd	Expt. 11	Demonstrate to trace lines of force due to a bar magnet with south pole pointing south and locate the neutral point and Checking of Practical Record 10
	3rd & 4th	Expt. 11	Expt. 11 conduct by students. and Discussion of Viva question.
12 th	1st & 2nd	Expt. 12	Verify ohms law. and Checking of Practical Record 11
12	3rd & 4th	Expt. 12	Expt. 12 conduct by students. and Discussion of Viva question.
13 th	1st & 2nd	Expt 1,2,3,4	Checking of Practical Record of expt. 12 .REVISION
	3rd & 4th		REVISION
14 th	1st & 2nd	Expt 5,6,7,8	REVISION
	3rd & 4th		REVISION
15 th	1st & 2nd	Expt 9,10,11, 12	REVISION
	3rd & 4th		REVISION

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