

PHYSICS ASSIGNMENT

Labs @ Home (PHY 110)

Assignment Topic

2023-24-1

Submitted to:

Dr. Reji Thomas

Submitted by:

Name-

Registration Number-

Roll Number-

LAB @ HOME

Guidelines for framing Assignment based upon Lab at Home

PHY110 (ENGINEERING PHYSICS)

1. The Assignment should be strictly **HAND WRITING** of the respective student.
2. The Assignment comprises of **30 marks** the division of which is following:

Written report (20 marks)	
Presenting accurate information, highlighting key principles, supporting facts and details in the report	10 marks
Observation, conclusion and analysis including learning outcome form the topic (Graphical/circuit/data analysis)	5 marks
Completeness of the Problem/Task and References cited	5 marks
Presentation/viva (10 marks)	
Quality of the PPT slides	5 Marks
Presentation and response to questions	5 Marks

3. Student will submit **hard copy files** which will consist of **written report + PPT** in the class or in my office 38-207.

Date of submission of written report: 16th October 2023 (Monday)

ALLOTMENT SHEET

S. No.	Registration Number	Name	Roll Number	Topic
17	12303830	Vibhav Yadav	RK23QCA17	Working of Resistive Touch Screen