

# Marking Sheet for PHY100/200

**Note:** Students should not leave the lab before showing the notebook and getting the signature of the instructor at the end of the lab.

To be filled in by the students:

Title of experiment	
Student's name	
Student's roll number	
Section/Day	
Date	

To be filled in by the instructor:

Sr.	Objectives	V-Poor	Poor	Average	Good	V. Good	Excellent
1-	Understanding of theory						
2-	Procedural understanding						
3-	Uncertainties + Propagation						
4-	Significant figures + Units						
5-	Quality of lab notebook						
6-	Curve fitting + Linearization						
7-	Plotting + Presentation						
8-	Results interpretation						
9-	MATLAB + LabVIEW Skills						
10-	Extra Work + Proposals						

Total Score: \_\_\_\_\_

Comments: \_\_\_\_\_

Lab Instructor Name: \_\_\_\_\_

Lab Instructor Signature: \_\_\_\_\_

Time: \_\_\_\_\_

Grading Scale	
<b>Excellent</b>	10
<b>Very Good</b>	9
<b>Good</b>	8
<b>Average</b>	7
<b>Poor</b>	6
<b>V-Poor</b>	5

\*Final grading will be relative.