

## Lab #6 Physics with Python I: Plotting

### A. Complete this:

YOUR NAME Neil Sawhney SLOT \_\_\_\_\_

PLEASE MARK THE CIRCLE NEXT TO YOUR LAB SECTION:

- |   |  |
|---|--|
| <input type="radio"/> A, Prof Yecko, Mon 1–3 PM<br><input checked="" type="radio"/> C, Prof Yecko, Wed 10 AM–12<br><input type="radio"/> E, Prof Webb-Mack, Tue 9–11 AM | <input type="radio"/> B, Prof Webb-Mack, Tue 2–4 PM<br><input type="radio"/> D, Prof Corn-Agostini, Thu 9 AM–11 AM<br><input type="radio"/> F, Prof Yecko, Fri 1 PM–3 PM |
|---|--|

### B. Read and sign Academic Integrity Statement:

*I hereby attest that I have not given or received any unauthorized assistance on this assignment.*

Neil Sawhney

Sign here

### C. Grading rubric:

CATEGORY AND VERY BRIEF GRADING COMMENTS.....	PTS AVAILABLE	PTS EARNED
Purpose	2	
Double Slit Plot	4	
N-slit Plot	4	
Single Slit Plots	8	
Question	1	
Conclusion	1	
<i>Total</i>	20	