LAB NOTEBOOK FORMAT

<table>
<thead>
<tr>
<th>Experiment No.</th>
<th>Date</th>
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<tbody>
<tr>
<td>Title of the Experiment</td>
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GROUP MEMBERS

OBJECTIVES

PRELIMINARY (Depending on the experiment)

EQUIPMENT

PROCEDURE

FIGURES

Figure Title:
- Should use bullets or numbering to write.
- You can hand write it or type and paste it in your lab notebook

OBSERVATIONS

TABLES

Table Title

CALCULATIONS

CONCLUSIONS
- Should be your own conclusion and reflect what you have observed in the lab.
- Should reflect your views about the data you have observed or calculated.
- Should explain any variations in practical results from the theoretical results

Points on Lab Notebooks
- Please note that writing the lab notebook is essential because it will help you remember what you have done, observed and calculated and concluded from the experiments performed in the lab.
LAB NOTEBOOK FORMAT

• All the even numbered pages are for rough work only. You should take down all that is explained (the figures, the explanation), the observation, the calculations and anything that is essential for you to understand the concept and the experiment.
• All the observations and calculations should be shown to me before leaving the lab.
• The final draft of your work has to include everything as shown above in the previous figure.
• Each experiment will be graded on a scale of 20 points. This includes your attendance, completeness, legibility and quality of work. If you miss any experiment and perform it during extra hours 5 points will be removed. Submission of incomplete work will result in a penalty of 5 points. Complete absence from the experiment will lead to a grade of 0 for that experiment.