**Title**

By

*Type your name here and ID no.*

*Type your Department*

*Date of submission*

**Abstract (Max 100 Words)**

**Must have:**

1. Purpose
2. Key result(s)
3. Most significant point of discussion
4. Major conclusion

**May Include:**

1. Brief method
2. Brief theory

**Restrictions:**

ONE page 100 words MAX.

**Introduction (500 Words)**

**Must Have:**

1. Purpose of the experiment
2. Important background and/or theory

**May include:**

1. Description of specialized equipment
2. Justification of experiment's importance

**Methodology**

If you've done it right, another researcher should be able to duplicate your experiment.

**Results**

1. Number and Title tables and graphs
2. Use a sentence or two to draw attention to key points in tables or graphs
3. Provide sample calculation only
4. State key result in sentence form

**Discussion**

**Analysis**

What do the results indicate clearly?

What have you found?

Explain what you know with certainty based on your results and draw conclusions.

**Interpretation**

What is the significance of the results? What ambiguities exist? What questions might we raise? Find logical explanations for problems in the data.

**Conclusion**

**Must do:**

1. State what's known
2. Justify statement

**Might do:**

1. State significance

Suggest further research

**References**