|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Date:??/??/20??  Ref.:??????  Version No:????  **Ethiopian Education Network to Support Agricultural Transformation (EENSAT)**   |  | | --- | | **Practical – Lab Data Title: ??????** |  |  |  |  | | --- | --- | --- | |  | **Name** | **Responsibility** | | **Prepared by** | ??? | Lecturer at University of | | **Reviewed by** | ???? | ??? | |

Document title

Author, Date



OpenCourseWare

**Abbreviations used**

**Listing of Figures**

**Listing of Tables**

**Table of Contents**

[1 Abstract 2](#_Toc23797741)

[2 Introduction 2](#_Toc23797742)

[3 Procedures applied 2](#_Toc23797743)

[4 Data/Observations 2](#_Toc23797744)

[5 Discussion and Conclusions 2](#_Toc23797745)

[6 References 2](#_Toc23797746)

# 1 Abstract

About half a page long.

* What are the objective(s) of the exercise? What will the participant do?
* What are the results of the exercise?
* What is its significance? What does it mean?

# Introduction

About 3 pages

* + What is the background (or context) of the exercise and data applied?
  + What are the specifications for the exercise and data applied?
  + Include any formulas you will use here.
  + Describe any special equipment/software / remote sensing products used.

# Procedures applied

About 3-5 pages

* + Always begin with description of data / materials. Which data / materials are used and how are they collected?
  + The steps that are performed in the exercise, in detail? How are the procedures applied?
  + Any modifications made during data collection (if relevant).

# Data and Observations

About 5-7 pages

* + What is the outcome of the measurements / data analysis?
  + Describe the results verbally.
  + Include tables, graphs, and figures where appropriate.
  + Label all tables, graphs, and figures.

# Discussion and Conclusions

About 2-4 pages

* + What worked and did not work? Explain any experimental difficulties.
  + Include a sample calculation of any formulas used.
  + Link the discussion to your objectives.
  + What improvements (if any) can be made to the product or design of measurement?
  + Suggest future work

# References