**SCYBERNET**

Advanced User Guide

**Follow us**

**Gmail:Scifly08@gmail.com**

**FB page: Scybernet Community**

**FB Group: Scybernet Social Community**

**CONTACT: +260962510753**



**Technofly Corp**

scybernet is powered by Technofly Corps

**Contents**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Preface………………………….................................................... 3

Acknowledgements…………………………………………………………..4

Navigation Bars……………………………………................................................................ 5

**Preface**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Welcome to Advance User Guide for Scybernet (AUGS) annual training Book. I hope that you get all the Lessons for our Website and Application before you get to use it.

The Advance User Guide for Scybernet (AUGS) is designed to teach users how to use scybernet platform. It will also help transform science from its Simplicity to its Explicit and will be a great reference when you need to refresh or update your skills, especially as you explore beyond.

Our Website offers Science Facts Experiments, Quiz, Lessons, Inventions and other Cool stuff. for more Information about our website you can use any of the links provided to reach us and tell us what you think about our Website and if you have any problem don’t hesitate to contact us.

3

Acknowledgements

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

The publisher wishes to thank Crash Course Chemistry, PDFDRIVE for permission to use their materials in Scybernet Official Website.The Publisher also wishes to thank Pixabay and W3layout for the images and designs of Scybernet Official website. Also the Publisher wishes to thanks Wikipedia, wikihow, wikinews e.t.c. for all articles that may be included in the scybernet website.

4