**GUIDELINES, DELIVERABLES AND DEADLINES OF YOUR PROJ.**

# TABLE OF CONTENTS

SECTION ONE: INTRODUCTION **[Not less than 15 pages, 1.15 line spacing]**

1.1 Introduction

1.2 Background and Motivation

1.3 Research Problem Statement

1.4 Research Questions

1.5 Research Aims & Objectives

1.6 Delineation and Assumption of the Study or Scope of work

1.7 Research Methodology (Brief)

1.8 Organisation of the Paper (Discuss summary of all the chapters)

* Show here that you have given thought to systematic planning of content
* General significance of the study

CHAPTER TWO: THEORY, BACKGROUND AND REVIEW **[Not less than 15 pages 1.15 line spacing]**

* Relationship between this research and other related research must be critically expounded
* Literature sources consulted must be directly relevant to the research
* Ensure literature cited is effective, up to date and authoritative
* You must locate primary and secondary literature sources
* Ensure you give sufficient credit given to other researchers and authors
* Deal with literature critically/analytically and avoid echo/compilation

CHAPTER THREE: METHODOLOGY [**Not Less than 5 pages]**

* Discuss research methodologies
* Is methodology appropriate, applicable, justifiable and properly described
* Acknowledgement of inherent limitation of the research
* Custom techniques selected justified and described in detail
* Was the technique the best way to attain the research objectives

**Deadline: 5PM 30th September 2023**

CHAPTER FOUR: DESIGN AND IMPLEMENTATION OF YOUR **CONTRIBUTION [Not less than 15]**

* Discuss your contribution (background, justification, algorithm, software design diagrams (Class Diagrams, Use Cases, Activity Diagrams, UML, System Architecture etc.))

CHAPTER FIVE: RESEARCH EVALUATION **[Not less than 5 Pages]**

* System Manuals
* System Testing and Evaluation
* Justification of analyses, descriptions and explanations of phenomenon observed
* Scientific justification of conclusions and their substantiation

CHAPTER SIX: CONCLUSION & FUTURE WORKS **[Not less than 2 Pages]**

* Justification of conclusions in view of system testing and evaluation. Include assumptions made and what could be added to make your design better.

REFERENCES

IEEE style of referencing