**TECHINCAL REPORT**

**ON**

**STUDIENT INDUSTRAIL WORK EXPERIENCE SCHEME(SIWES)**

**UNDERTAKE AT**

**HM DOMBO TECHNOLOGIES**

**BY**

**SIMON PIUS**

**REG NO: ST/CS/ND/21/077**

**SUBMITTED TO**

**THE DEPARTMENT OF COMPUTER SCIENCE, SCHOOL OF SCIENCE AND TECHNOLOGY, FEDERAL POLYTECHNIC MUBI,**

**ADAMAWA STATE, NIGERIA.**

**IN PARTIAL FULFILLMENT OF THE REQUIREMENT FOR THE STUDENT’S INDUSTRIAL WORK EXPRIENCE SCHEME(SIWES)**

**JANUARY 2023**

**DEDICATION**

This report is dedicated to my loving parents and brothers for their support.

**ACKNOWLEDGEMENTS**

First of all, my sincere thanks and gratitude goes to Almighty God who through His guidance gave me the energy to conceive this report. I wish to extend my profound gratitude to my families, friends and well-wishers who supported me financially in all aspects during my industrial Training. I will also like to appreciate Mr. **Hamidu M Dembo**

**ABSTRACT**

*This report is based on the student industrial work experience scheme (SIWES undertake at* ***hm Dembo Technologies*** *located at Tashan Gengle, Mayo Belwa Local Government Area of Adamawa State. It provides a brief explanation about the SIWES program such as it history, objectives, aims while also giving a description of the work done in* ***hm Dembo Technologies.*** *It further focuses on the technical exposure gained from each department, and training department. It finally gives account to some of the machine and equipment used in the various departments as well as it functions. It also provides insight in some of the challenges faced and gives a few recommendations on how to further improve the program.*

**TABLE OF CONTENT**

Title page

Dedication --------------------------------------------------------------------------------------- i

Acknowledgment ------------------------------------------------------------------------------ ii

Abstract ------------------------------------------------------------------------------------------iii

Table of Content -------------------------------------------------------------------------------iv

**CHAPTER ONE (1)**

1. INTRODUCTION ---------------------------------------------------------------------------1

1.1 THE SCOPE OF SIWES --------------------------------------------------------------------1

* 1. AIM AND OBJECTIVES OF SIWES ------------------------------------------------------1
  2. RESONS WHY SIWES WAS ESTABLISHED --------------------------------------------2
  3. BACKGROUND OF THE SIWES ---------------------------------------------------------2

1.5 SUCCESS RECORED BY SIWES ----------------------------------------------------------2

**CHAPTER TWO (2)**

2.0 SIWES WORKPLACE ----------------------------------------------------------------------4

2.1 BRIEF HISTORY OF HM DEMBO TECHNOLOGIES ----------------------------------4

2.2 SERVICE RENDERED BY HM DEMBO TECHNOLOGIES ----------------------------4

2.3 ORGANIZATIONAL STRUCTURE/CHART ----------------------------------------------4

**CHAPTER THREE (3)**

3.1 DEPARTMENT IN HM DEMBO TECHNOLOGIES -------------------------------------5

3.2 WORKING EXPERIENCE FROM VATIOUS DEPARTMENTS -------------------------5

**3.3** INTRODUCTION TO MICROSOFT WORD----------------------------------5

**3.4** INTRODUCTION TO MICROSOFT POWERPOINT---------------------6

**CHAPTER FOUR (4)**

4.1 DESCRIBING MICROSOFT EXCEL ENVIRONMENT ---------------------7

**CHAPTER FOUR FIVE (5)**

4.1 SUMMARY ---------------------------------------------------------------------------------9

4.2 CONCLUSION ------------------------------------------------------------------------------9

4.3 RECOMMENDATION ---------------------------------------------------------------------9

REFRENCES ------------------------------------------------------------------------------------ 10