# **CERTIFICATION**

This is to certify that this project was designed and implemented by **OYESILE EMMANUEL OLUWAYOMI** with Matriculation Number **22/105/01/P/0260**, in partial fulfilment of the requirement for the award of National Diploma in Computer Science.

MR. ADETONA A.B	DATE
<b>Project Supervisor</b>	
DR. ORUNSOLU A.A	DATE
Ag. HOD	

# **DEDICATION**

I dedicate this project to the Almighty God, in whom I give thanks for making this a reality and to our amazing parents for their unweaning support and encouragement throughout this project. I am delighted to dedicate this project to our lecturers, especially our supervisor Mr. Adetona A.B. I also dedicate this project to all our friends, especially my departmental mates who were always ready to give their full support whenever it is needed.

### **ACKNOWLEDGEMENT**

This is to sincerely express my profound appreciation to God Almighty for his grace, strength and guidance needed in achieving success in our academic pursuit and project execution. We greatly appreciate the effort and co-operation of my supervisor MR. ADETONA A.B for dedicating his time to discuss useful information throughout the entire project execution. He also not only guided and encouraged me but also stood by me in making the project a success. Finally, I am thankful to my parents for their financial supports, encouragement and prayers upon me. I really appreciate their support and co-operation.

**ABSTRACT** 

This project aims to design and implement a facial biometric attendance system for use in various

settings, such as schools, universities, and offices. The project involves the development of a

system that captures the biometric information of individuals, such as fingerprints, facial

recognition, and iris scans, to accurately record their attendance. The system also includes a

database management system that stores and manages attendance data. The project will explore

various biometric technologies and implement the most suitable one for the project. The final

product will be a secure and efficient attendance system that is easy to use and maintain. The

system's potential benefits include improving accuracy and reducing attendance fraud.

Keywords: Biometric, Attendance, Facial, System.

Word count: 115

٧

# TABLE OF CONTENTS

CERT	TIFICATION	ii
DEDI	CATION	iii
ABSR	RTACT	iv
ACK	ACKNOWLEDGEMENT	
TABL	TABLE OF CONTENTS	
LIST	LIST OF FIGURES	
CHA	PTER ONE	1
INTR	ODUCTION	1
1.1.	STATEMENT OF PROBLEM	2
1.2.	AIM AND OBJECTIVES OF THE STUDY	4
1.3.	SCOPE OF THE STUDY	4
1.4.	SIGNIFICANCE OF STUDY	5
CHA	PTER TWO	6
LITE	RATURE REVIEW	6
2.1.	RELEVANCE OF BIOMETRIC ATTENDANCE SYSTEM	6
2.2.	AREAS OF APPLICATION OF BIOMETRIC ATTENDANCE SYSTEM	7
2.3	MODES OF ATTENDANCE	8
2.3.1	MANUAL SYSTEM	8
2.3.2	AUTOMATED SYSTEM	9
2.4	BIOMETRIC TECHNOLOGY	9

2.4.1	TYPES OF FACE BIOMETRIC DEVICES AVAILABE	11
2.5	SURVEY OF RELATED STUDIES	14
CHAI	PTER THREE	18
RESE	ARCH METHODOLOGY AND DESIGN	18
3.1	OVERVIEW OF THE PROPOSED SYSTEM	18
3.2	OBJECTIVE OF THE SYSTEM	18
3.3	METHOD OF DATA COLLECTION	18
3.4.	FEATURES OF THE APPLICATION	19
3.5	INPUT ANALYSIS	19
3.6	PROCESS ANALYSIS	19
3.7	OUTPUT ANALYSIS	19
3.8	PROBLEM OF THE CURRENT SYSTEM	19
3.9	JUSTIFICATION FOR THE NEW SYSTEM	20
3.10.	CHALLENGES AND LIMITATION	20
3.11	FUTURE ENCHANCEMENT	20
3.12	DATA PROCESSING	21
3.13	SYSTEM LAYER	21
CHAPTER FOUR		23
SYST	EM IMPLEMENTATION AND TESTING	23
4.1.	AUTHENTICATION MANAGEMENT	24
42	THE ADMINISTRATOR'S DASHBOARD PORTAL	25

4.3	LECTURER'S REGISTRATION	26
4.4	LECTURER'S DASHBOARD PORTAL	27
4.5	DATABASE DESIGN	28
4.6	SYSTEM RQUIREMENTS	29
CHAPTER FIVE		30
REC	DMMENDATION AND CONCLUSION	30
5.1.	RECOMMENDATION.	30
5.2.	CONCLUSION	30
REFE	RENCES	

# LIST OF FIGURES

Figure. 3.1 System Layer	21
Figure: 3.2 Admin System Flowchart	22
Figure: 3.3 Lecturer System Flowchart	23
Figure: 4.1 Authentication Management	24
Figure: 4.2 Adminstrator's Dashboard	25
Figure: 4.3 Lecturer's Registration	26
Figure: 4.4 Student's Registration	26
Figure: 4.5 Lecturer's Dashboard	27
Figure: 4.6 Student Attendance Preview	27
Figure: 4.7 Database Design	28
Figure: 4.8 Mysql Database Design	28