**DOCUMENT SUMMARIZATION AND PLAGIARISM CHECK: ARTIFICIAL INTELLIGENCE WITH FOCUS ON NLP**

**(NATURAL LANGUAGE PROCESSING)**

**BY:**

**EBEREONWU EINSTEIN MUNACHISO 19/0512**

**SHOYEMI OLASUBOMI TUTULORO 19/1167**

**UDO DAVID DAVID 19/1326**

**A PROJECT WORK SUBMITTED IN PARTIAL FULFILMENT OF THE REQUIREMENTS FOR THE AWARD OF BACHELOR OF SCIENCE B.Sc. (HONS) IN SOFTWARE ENGINEERING**

**SUBMITTED TO:**

**THE DEPARTMENT OF SOFTWARE ENGINEERING**

**SCHOOL OF COMPUTING AND ENGINEERING SCIENCES**

**BABCOCK UNIVERSITY, ILISAN REMO**

**OGUN STATE, NIGERIA**

**MAY 2022**

**DECLARATION**

We declare that the project work, “Motion detection and light activation system: an IoT based solution to security breaches” was carried out by the following people

EBEREONWU EINSTEIN MUNACHISO 19/0596 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

SIGNATURE/ DATE

SHOYEMI OLASUBOMI TUTULORO 19/1167 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

SIGNATURE/ DATE

UDO DAVID DAVID 19/1326 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

SIGNATURE/ DATE

**CERTIFICATION**

This is to certify that this project entitled“**PROJECT NAME GOES HERE…**” was carried out by the following students under the supervision of the Department of Software Engineering, Babcock University, Ilishan-Remo, Ogun State, Nigeria:

EBEREONWU EINSTEIN MUNACHISO 19/0512 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

SHOYEMI OLASUBOMI TUTULORO 19/1167 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

UDO DAVID DAVID 19/1326 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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

DR. ADIGUN TAIWO DATE

PROJECT SUPERVISOR

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

EXTERNAL EXAMINER DATE

(NAME & SIGNATURE)

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

DR. ADEKOLA OLUBUKOLA DATE

(HEAD OF SOFTWARE ENGINEERING DEPARTMENT)

**DEDICATION**

Dedication goes here………………

**ACKNOWLEDGEMENTS**

**TABLE OF CONTENTS**