**INTERNET OF THINGS (IOT) BASED ON ACADEMIC E-LEARNING AND WORKFLOW MANAGEMENT SYSTEM (A CASE STUDY OF UNN)**

**BY**

**EZE BENJAMIN C.**

**22HWP/0013/CS**

**A PROJEC PRESENTED TO THE DEPARTMENT OF COMPUTER SCIENCE FEDERAL POLYTECHNIC NEKEDE, OWERRI**

**IN PARTIAL FULFILLMENT FOR THE AWARD OF A HIGHER NATIONAL DIPLOMA(HND) IN COMPUTER SCIENCE – SCHOOL OF INORMATION AND COMMUNICATIONS TECNOLOGY (SICT) , FEDERAL POLYTECNIC NEKEDE,OWERRI.**

**OCTOBER, 2024**

**CERTIFICATION**

This is to certify that the project **“INTERNET OF THINGS (IOT) BASED ON ACADEMIC E-LEARNING AND WORKFLOW MANAGEMENT SYSTEM (A CASE STUDY OF UNN)”** was written by **Eze Benjamin** ,submitted and accepted by the department of computer science of Federal polytechnic Nekede, Owerri ino state in partial fulfillment of the requirement for the award of a Higher National Dipolma (HND) in Computer Science.

................................................ .....................................

MR ONYEIKE O. DATE

(PROJECT SUPERVISOR)

................................................ .....................................

MR PRINCE O. DATE

(CO-ORDINATOR)

**DEDICATION**

This research work is dedicated to God Almighty for his Divine guidance, protection, care and providence throughout this programme.

**ACKNOWLEDGEMENTS**

I acknowledge my most tolerable and knowledge impacting supervisor .**MR ONYIKE O.** For his guided concern and whose constructive criticism brought conclusion to the research work. And my Co-ordinator Mr Prince O. For the directive and guid lines given to me during the course of this project.

I would like to pay kudos to all Computer science lecturers and course mates who touched my life academically and otherwise.