PERFORMANCE CHARACTERISTICS OF BROILER CHICKEN, AFRICAN DWARF GOAT AND FISH FED INTERCHANGED WASTE IN AN INTEGRATE SYSTEM

BY:

OLADIPUPO VICTOR OLAMILEKAN HND/23/AGT/FT/0146

BEING A RESEARCH PROJECT SUBMITTED TO DEPARTMENT OF AGRICULTURAL TECHNOLOGY, INSTITUTE OF APPLIED SCIENCE, KWARA STATE POLYTECHNIC, ILORIN

IN PARTIAL FULFILMENT FOR THE REQUIREMNT OF AWARD OF HIGHER NATIONAL DIPLOMA IN ANIMAL PORODUCTION

SUPERVISED BY

MR LAWAL, W.S

SEPTEMBER 2025

CERTIFICATION PAGE

This is to certify that this project work has been read and approved as meeting part of the requirement for the award of Higher National Diploma in Agricultural technology, Department of Agricultural Technology, Kwara State Polytechnic, Ilorin. Lawal, W.S Date (Project Supervisor) Mr Banjoko, I.K **Date** (Head of Department) Mr Mohammed, S.B **Date** (Project Coordinator)

Date

External Examiner

DEDICATION

I dedicate the project work to God Almighty who is my creator, my guard and my guidance, to him

I praise and worship for the rest of my life.