ABRIDGED CURRICULUM VITAE: ADEPOJU, Victor Oluwayomi

Name: ADEPOJU, Victor Oluwayomi

Designation: Assistant Lecturer

Specialization: Agricultural Power and Machinery Engineering

Contact Address: Department of Agricultural and Bio-resources Engineering,

College of Engineering, Federal University of Agriculture,

P.M.B. 2240, Abeokuta, Ogun State, Nigeria.

Date of Birth/Place of Birth: July 03, 1984/Akure, Ondo State.

Email: adepojuvo@funaab.edu.ng and v adepoju@yahoo.com

GSM Phone No: 08062440225

EDUCATIONAL INSTITUTIONS ATTENDED (WITH DATES)

Federal University of Agriculture, Abeokuta 2015 – 2019

Federal College of Education, Osiele, Abeokuta (TRCN Program) 2013 – 2014

Federal University of Agriculture, Abeokuta 2006 – 2011

Micronet Computer Institute, Lagos State 2005

Ejigbo High School, Orilowo – Ejigbo, Lagos State 1996 – 2002

St. David Primary school, Molete, Ibadan 1990 – 1996

ACADEMIC AND PROFESSIONAL QUALIFICATIONS OBTAINED (WITH DATES)

Master of Engineering in Agricultural and Bio Resources Engineering 2015 - 2019

Professional Diploma in Education (TRCN) 2013 - 2014

Bachelor of Engineering in Agricultural Engineering 2006 - 2011

Diploma in computer Study 2005

Senior Secondary School Certificate (WASSCE/SSCE) 2002

Advanced Digital Appreciation Programme for Tertiary Institutions (SPSS) 2021

Professional Diploma in Education (TRCN) 2014

Certificate in Management (Nigeria Institute of Management) 2012

Certificate in Project management Professional 2012

Professional Certificates in Health, Safety and Environment (1, 2 and 3) 2012

PRIZES, HONOURS, SCHOLARSHIP, NATIONAL AND INTERNATIONAL RECOGNITION

Ondo State Scholarship Award 2008 - 2009

MEMERSHIP OF PROFESSIONAL BODIES

• Member of Nigeria Institute of Management (MNIM) (189839)

- Member of Onshore Offshore Oil and Gas Professionals (O3GP) (000137)
- Graduate member of Nigeria Society of Engineering

RESEARCH INTEREST

- (i) Development of Agricultural Machines
 - Optimization of Process Factors Affecting the Performance Indices of an Inclined Draper Separator for Palm Kernel and Shell
 - Development of a Cashew Nut Exractor
 - Design and Construction of a Draper Separator for Palm Kernel and Shell.
 - The design and construction of dynamometer to measure torque.
- (ii) Determination of Engineering Properties Affecting the Design of Agricultural Machines
 - Physical and Mechanical Properties of Palm Kernel and Shell related to Frictional Separation
 - Evaluation of Selected Parameters Relevant to Kernel Extraction in Cashew Nut

Publications:

Journal Papers]	
Conference Proceedings	۷	
Books, Technical Reports and Monographs	3	