***CURRICULUM VITAE***

1. **BIODATA:**

**NAME**: **ASOGBA SAMUEL OPEYEMI**

**DATE OF BIRTH:** 21ST OF DECMBER, 1970

**PLACE OF BIRTH**: BADAGRY, LAGOS STATE

**HOME TOWN:** IPOKIA

**LOCAL GOVERNMENT**: IPOKIA LOCAL GOVERNMENT

**STATE OF ORIGIN:**  OGUN STATE

**MARITAL STATUS**: MARRIED

**SEX**: MALE

**CONTACT ADDRESS**: LEGAL CLOSE, OKEOLA ILARO, OGUN STATE

**E – MAIL : samuel.asogba@federalpolyilaro.edu.ng**

**Phone no** : 08037927381/ 09025876400

**STATUS:**  SENIOR TECHNOLOGIST

**AREA OF SPECIALISATION**: POWER & MACHINE

***2. INSTITUTIONS ATTENDED WITH DATES:***

 1 .Federal University Oye, Oye Ekiti 2024

2. Federal Polytechnic Ilaro 2011-2013

3. Government Technical College, Abeokuta 2001

4. Ansar Ud Deen Grammar School, Badagry, Lagos 1982- 1987

5 .Local Authority Primary School, Badagry Lagos 1976- 1982

3. ***ACADEMIC QUALIFICATION WITH DATES :***

Bachelor of Engineering (Electrical Electronics Eng.) 2024

Higher National Diploma (Electrical Electronics Eng.) 2013

National Diploma (Electrical Electronics Eng.) 2009

National Technical Certificate 2001

West Africa Examination Council 1987

First School Leaving Certificate 1982

***4. PROFESSIONAL QUALIFICATIONS***

The Nigerian Institution of Facilities Engineering & Management (NIFEGM) 2024

Nigeria Society of Engineers (N.S.E.) (Graduate member) 2023

National Association of Technologists Engineers (NATE) 202

 ***LEARNED PROFESSIONAL CERTIFICATES WITH DATES:***

The Society of Digital Information and Wireless Communication 2021

International Association of Engineers (IAENG) 2021

International Association of Electrical Electronics Engineers (IAEEE) 2021

The Nigerian Institution of Professional Engineers and Scientists (NIPES) 2020

 ***5. ACADEMIC EXPERIENCE*:**

a. Academic Experience

(1) Teaching Experience

 THE FEDERAL POLYTECHNIC ILARO 1999 TO DATE

ii. Courses Taught:

***COURSE CODE COURSE TITLE CLASS***

EEP 42 ELECTRICAL POWER SYSTEM V HND II

EEP 41 ELECTRICAL POWER SYSTEM IV HND II

EEC 312 INTRO. TO RENEWABLE ENERGY SYSTEM HND I

EEC 222 ELECTRICAL POWER SYSTEM III ND II

EEC 213 ELECTRICAL MACHINES II ND II

EEC 123 ELECTRICAL POWER SYSTEM I ND I

CEC 203 WORKSHOP TECHNOLOGY (CE) ND II

iii. **Research Interest**:

 Power & Machine Renewable Energy

6.***MEMBERSHIP COMMITTEE*:**

 Department Inventory Committee (Member)

 Department Project Committee (Member)

 HND I Course Adviser

 Department Desk Officer for School of Part Time Studies

**7. *SERVICES OUTSIDE THE FEDERAL POLYTECHNIC ILARO***.

 (i)P.T.A. CHAIRMAN; PERFECT ASSURANCE ACADEMY ILARO.

 (ii) SECRETARY; IFEOLUWA IMOLEAYO C. D.A. ILARO.

 (iii)MEMBER; COMBINED C.D.A. ELECTRIFICATION PROJECT

 (iv) THE APOSTOLIC CHUCH NIGERIA SUNDAY SCHOOL LEADER

 (OKEOLA DISTRICT)

 ***8. ACADEMIC PUBLICATIONS***:

**Conference Paper;**

(i) ASOGBA, S. O. & EKO, M.A. (2023) An Arduino Based Automatic Three Phase AC Switching System:

Gateway (ICT) Polytechnic Saapade. 1st International Conference on Science & Technology

(ii) ASOGBA, S.O.( 2023) Micro Controller Based Temperature Controlled Rechargeable Fan.The 6th School of Engineering National Conference. The Federal Polytechnic Ilaro. 7th - 9th of August 2023.

(iii) ASOGBA, S.O & BALOGUN A. B. (2021) Remote minerals surveillance system for laboratory in the Department of Electrical Electronics Engineering. The federal Polytechnic Ilaro, 5th National Conference of School of Engineering. (VIRTUAL)

(iv) ASOGBA, S.O. & ADELAKUN, N.A. (2019) Electrical Service Design of a Four Bedroom Duplex Using the Lumen Method. The federal Polytechnic ilaro . School of Engineering Conference4th National Conference

(v) ASOGBA, S.O & FADARE, S.A. (2018) Knowledge & and Technological Innovation Global Competitiveness. The 1 st International Conference, The Federal Polytechnic ilaro.

 **9.** ***CONFERENCES/ WORKSHOP ATTENDED***;

 (i) Product Design for Additive Manufacturing & Generative Design 2022

 (ii) National Workshop on Government Industrial Academia (GIA) 2021 National Centre for Technology Management (NACETEM)

. (iii)Impact of Engineering and Technological Advancement Towards Achieving SDG 2030 in Nigeria. The Federal Polytechnic Ilaro,5th National Conference of School of Engineering(VIRTUAL). 2021

 (iv) Challenges of Energy, Transformation, Technical Education and Transfer of Technology 2016 on sustainable Economic Growth in Nigeria. The 3rd National Engineering Conference. The Federal Polytechnic Polytechnic Ilaro.

 (v) Design + Leadership in the 21st Century. Department of Art & Design , School of Environmental Studies The Federal Polytechnic Ilaro . 2018

 (vi) Writing Laboratory Manuals in Electrical/ Electronics Engineering. Science & Technology Education in post Basic (STEP B) Project. 2012

 (vii) Electrical/Electronics Engineering Department ( IN HOUSE COMPUTER TRAINING PROGRAMME) on Computer Appreciation & Microsoft Word. The Federal Polytechnic Ilaro. Dec. 2009 –February 2010

**10. WORKING EXPERIENCE**:

(i) DOUBLE CROWN FOODS LTD.

(ii) OMO WOOD NIG. LTD.
 ***POSITION:***

(i) MAINTENANCE OFFICER

(ii) PRODUCTION SUPERVISOR

***SKILLS:***

Effective Technical Skills

Problem Solving Skills

Ability to Work Under Pressure

Inter Personal Skills

Effective Communication Skills

***EXTRA CURRICULAR ACTIVITIES***

(i)Maintenance and repair of domestic electrical and electronics devices (ii)Listening to informative educative information on radio (iii) Watching news and documentary programmes

***11. REFEREES:***

*PASTOR A.A. FASOLA*

*THE APOSTOLIC CHURCH NIGERIA*

OKEOLA ASSEMBLY,

OKEOLA DISTRICT.

TEL: 08060222813

ENGR. SUNDAY ADELAKUN

DIRECTOR, BUREAU OF ELECTRICAL SERVICES

BLOCK C, STATE SECRETARIAT.

OKE MOSAN , ABEOKUTA

TEL: 08030568729