CURRICULUM VITAE

NAME:	ASOGBA, SAMUEL OPEYEMI
DATE OF BIRTH:	21ST OF DECEMBER, 1970
PLACE OF BIRTH:	BADAGRY, LAGOS-STATE
GENDER:	MALE
STATE OF ORIGIN:	OGUN
NATIONALITY:	NIGERIAN
MARITAL STATUS:	MARRIED
NUMBER & AGES OF CHILDREN:	3 (14 & 12 & 10)
RELIGION:	CHRISTIANITY
CONTACT ADDRESS:	OKE-OLA QUARTERS, ILARO.
EMAIL ADDRESS:	asogbasamuel2@gmail.com
TELEPHONE NO:	08037927381 / 08058224484
PRESENT POSITION:	TECHNOLOGIST II

2. INSTITUTIONS ATTENDED WITH DATES

Α.	THE FEDERAL POLYTECHNIC ILARO	2013
В.	GOVERNMENT TECHNICAL COLLEGE, IJEBU-ODE	1994
C.	ANSAR UD-DEEN GRAMMAR SCHOOL, BADAGRY, LAGOS.	1987
D.	LOCAL AUTHORITY PRIMARY SCHOOL, BADAGRY, LAGOS.	1982

3. ACADEMIC QUALIFICATIONS WITH DATES

HIGHER NATIONAL DIPLOMA

5.	MEMBERSHIP OF LEARNED SOCIETIES -	NILL
4.	PROFESSIONAL QUALIFICATION -	NILL
	FIRST SCHOOL LEAVING CERTIFICATE	1982
	WEST AFRICA EXAMINATION COUNCIL	1987
	TRADE TEST III & II	1994
	NATIONAL TECHNICAL CERTIFICATE	2001
	NATIONAL DIPLOMA	2009

6. WORKING EXPERIEENCE

- a Academic experience
- Teaching experience
 THE FEDERAL POLYTECHNIC ILARO
 1999 TO DATE

(ii) courses taught:

COURSE CODE	COURSE TITLE	CLASS
EEP 436	ELECTRICAL POWER SYSTEM IV	HND II
EEP 446	ELECTRICAL POWER SYSTEM V	HND II
EEC 242	ELECTRICAL POWER SYSTEM III	ND II
EEC 233	ELECTRICAL MACHINES II	ND II
CEC 203	WORKSHOP TECHNOLOGY (CE)	ND II (CIVIL ENG)
EEC 129	INSTALLATION OF BUILDINGS	ND I
EEC 433	ELECTRICAL POWER SYSTEM & MA	CHINE HND II (MECH)

POWER & MACHINE

iv. ACADEMIC LEADERSHIP POSITIONS NIL

b. ADMINISTRATIVE EXPERIENCE
NIL

i. DEANSHIP OF SCHOOL/COLLEGE/FACULTY

NIL
NIL

ii. HEADSHIP OF DEPARTMENT/UNIT NIL

iii MEMBERSHIP OF COMMITTEE
MEMBER DEPARTMENTAL

PROJECT COMMITTEE

7. SERVICES OUTSIDE THE FEDERAL POLYTECHNIC ILARO

- (i) INEC RATECHESS OFFICER (Registration Area Technical Support Staff
- (ii) P.T.A EXECUTIVE POLY INTERNATIONAL COLLEGE
- (iii) VICE CHAIRMAN SHUTTLE BUS COMMITTEE , TOFUNMI CHILDREN SCHOOL,

ILARO

8. SCHOOLSHIP/FELLOWSHIP & PRICES – NIL

9. ACADEMIC PUBLICATIONS:

Conference Paper

FADARE, S. A. & ASOGBA, S. O. (2018), DEVELOPMENT OF A MICROSOFT EXCEL TOOL

FOR SOLAR Power System Design. The Federal Polytechnic Ilaro, 1st International

Conference and Exhibition on Technological Innovation and Global Competitiveness.

SEMINAR/WORKSHOP ATTENDED

Design + Leadership in the 21st Century

Department of Art + Design, School of Environmental Studies

The Federal Polytechnic Ilaro

The Federal Polytechnic Ilaro

Year of update: 2019

Science and Technology Education in Post Basic

(STEP) B PROJECT; Writing; Laboratory Manuals in Electrical/Electronics Engineering

(Step B) Project;

SECRETARY – IFE OLUWA IMOLE AYO COMMUNITY DEVELOPMENT ASSOCIATION THE APOSTOLIC CHURCH, OKE-OLA ASSEMBLY, (SUNDAY SCHOOL LEADER)

11. EXTRA CURRICULAR ACTIVITIES:

TRAVELLING & MEETING PEOPLE

12. REFREES

PASTOR NICHOLAS OLUWAFEMI WHESIN

THE APOSTOLIC CHURCH NIGERIA

THEOLOGICAL SEMINARY, AYEGBAJU ILESA,

OSUN STATE.

08038042522

OLATUNJI OLAWALE

HONEY WELL FLOUR MILLS

APAPA, LAGOS.

08037037306

ACADEMIC PROFILE

- 1. NAME: ASOGBA, SAMUEL OPEYEMI
- 2. SCHOOL: SCHOOL OF ENGINEERING
- 3. DEPT: ELECTRICAL ELECTRONICS ENGINEERING
- 4. RESEARCH INTEREST:
- 5. AWARDS & HONOURS NIL
- 6. TEACHING AREAS

COURSE CODE	COURSE TITLE	CLASS
1. EEP 436	ELECTRICAL POWER SYSTEM IV	HND II
2. EEP 446	ELECTRICAL POWER SYSTEM V	HND II
3. EEC 242	ELECTRICAL POWER SYSTEM III	ND II
4. EEC 233	ELECTRICAL MACHINES II	ND II
5. CEC 203	WORKSHOP TECHNOLOGY (CIVIL ENG)	ND II
6. EEC 129	INSTALLATION OF BUILDING	ND I
7. EEC 433	ELECTRICAL POWER SYSTEM & MACHINE (HND	II) MECH.
ENG.		

- 7. JOURNAL PUBLICATIONS NIL
- 8. CONFERENCE ATTENDED (2018): The Federal Polytechnic, ilaro
- SEMINARS & WORKSHOP Design + Leadership in the 21st Century.
 Department of Art + Design, School of Environmental Studies
 The Federal Polytechnic ilaro. June 2018.