

# **UGBOYA AIGBEBEMEN PAUL**

## **CONTACT INFORMATION**

EMAIL ADDRESS: [upaigbe2002@yahoo.com](mailto:upaigbe2002@yahoo.com)  
CONTACT ADDRESS: 9, Okpamen Street, Off Upper Mission  
Road, Benin City, Edo State.  
TELEPHONE NUMBERS: 08065604503; 08059084489.

## **PERSONAL INFORMATION**

DATE OF BIRTH: 6<sup>TH</sup> December, 1980  
PLACE OF BIRTH: Benin City  
LOCAL GOVT. AREA: Esan South East  
STATE OF ORIGIN: Edo State  
NATIONALITY: Nigerian  
MARITAL STATUS: Married  
RELIGION: Christianity  
SEX: Male

## **EDUCATION**

2014 – Till Date University of Benin, Benin City,  
PhD Industrial Engineering (IN VIEW)

2008 - 2011 University of Benin, Benin City,  
M.Eng. Industrial Engineering.

1998 - 2004 Ambrose Alli University, Ekpoma,  
B.Eng. Mechanical Engineering.

1990 - 1995 Immaculate Conception College, Benin,  
SSCE – senior secondary certificate.

1985 – 1990 Victory Primary School, Benin,  
Primary Six Leaving Certificate.

## **WORK EXPERIENCE**

June 2013 – Till Date Department of Industrial & Production  
Engineering, Faculty of Engineering &  
Technology,  
Ambrose Alli University, P.M.B 14, Ekpoma,  
Edo State.

## **POSITION**

- Lecturer I

## **RESPONSIBILITIES**

- Course lecturer (Industrial & Production Students)
- Courses Taught: (GEE 212, MPE 318, MPE 405, PRE 307, PRE 318, PRE 406, PRE 303, PRE 311, PRE 405, PRE 503, PRE 513 etc)
- Course Adviser
- Transcript Officer.
- Examination Officer

May 2008 – May 2013

Physical Planning Division,  
Ambrose Alli University, P.M.B 14, Ekpoma,  
Edo State.

## **POSITION**

- Head of Mechanical & Electrical Unit

## **RESPONSIBILITIES**

- Coordination and Supervision of the M&E unit/ Correspondence officer
- Coordination and Supervision of Mechanical/Electrical Drawings/Designs of Projects (Buildings).
- Design and supervision of water supply network
- Design and supervision of drainage layout network
- Supervision of the general evacuation of solid wastes in the University and its environs (satellites campus).

May 2006 - April 2008

Iyobosa Int. High School,  
211, Upper Mission Road, Benin City

## **POSITION**

- School Administrator

## **RESPONSIBILITIES**

- Coordination and supervision of administrative work
- Subject teacher (Physics & Mathematics)

Mar.2005 - Feb.2006:

Govt. Science Secondary School (NYSC)

Kankara Local Govt. Area, Katsina State.

### **RESPONSIBILITIES**

- Subject teacher (Mathematics & Physics)
- Form master

July 2002 - Jan 2003

Austin Laz & Co. Limited, Benin  
(Production Dept.)

### **RESPONSIBILITIES**

- Supervision of the Design and Fabrication of Ice Making Machines
- Introduction of basic safety practices in the workshop

Dec.2001 - Feb.2002

Nigerian Telecommunication Limited, Benin  
(Maintenance Dept.)

### **RESPONSIBILITIES**

- Servicing/repairs of local line network, clearing of faults such as short circuit as well as disconnection.

### **PROFESSIONAL AFFILIATIONS**

- Graduate member, Nigeria Society of Engineers (NSE)
- Corporate member, Nigeria Society of Engineers (NSE)
- Corporate member, National Institute of Industrial Engineers
- Registered Engineer, COREN.

### **PERSONAL PROFILE**

- Integrity and transparent honesty
- Good team player with strong sense of perception
- Physical and mental alertness
- Effective communication and problem solving skills
- Dedication to duty.

### **EXTRACURRICULAR ACTIVITIES**

- Chairman, community development service (CDS) committee, Kankara Local Govt. Area. Katsina State.
- Member, Nigeria Christian Corpers Fellowship (NCCF)
- Chairman, Physical Planning Welfare Association, AAU, Ekpoma.
- Executive member, Immaculate Conception College Old Boys Association.

## **RESEARCH/PUBLICATIONS**

### **PUBLISHED INTERNATIONAL ARTICLES**

1. Anthony Unuigbe; Henry Unuigbe; Eddy Aigbojie; Paul Ugboya (2016)  
Design and Development of Beans (*Phaseolus Vulgaris*) Shelling Machine.  
Journal of Innovative Systems Design and Engineering  
(International Institute for Science, Technology and Education, IISTE)  
ISSN (Paper) 2222-1727; ISSN (Online) 2222-2871
2. Imaekhai Lawrence; Ugboya A.P; Ado-Imoisili A.J; Aikhaltuamen B.J (2015).  
Effect of Cement Kiln Dust on the Mechanical Properties of Aluminium.  
International Journal of Physical Science Research  
(Paper No: DUN/2015/251).
3. Udosen U.J; Ugboya .A. Paul (2013)  
The Future of the Nigerian Agricultural Industries: A Case Study of Oil Palm Production in Edo State.  
Advance Materials Research Journal.  
Advance Materials Research Vol. 824 (2013), pp 561 – 567

### **PUBLISHED LOCAL ARTICLES**

4. Imaekhai Lawrence; Ugboya A.P; Ihenyem G.A; Onovughe O.A; Oyarekhua P. (2015)  
Design and Production of Automotive Brake Pad Using Palm Kernel Shell Agro Waste.  
Journal of Scientific and Industrial Studies.  
(Paper No: DUN/2015/253).
5. Imaekhai Lawrence; Ugboya .A.P; Okonta T.C; Igbinedion A; Wesu H; Oshioma Y.O. (2015)  
Improvement on the Existing Cassava Milling Machine with the introduction of Hammer Crusher.  
Journal of Engineering Research and Technology.  
(Vol 10, No. 1, 2015).

### **ACCEPTED INTERNATIONAL ARTICLES**

6. Ugboya .A. Paul; Aigbojie E. O; Unuigbe A.I (2015)  
Characterization of Low Density Polyethylene Reinforced with Modified Egg shell and Periwinkle Shell Powder.  
International Journal of Research and Advancement in Engineering Science.  
(Paper No: NAJS/2015/169).

7. Imaekhai Lawrence; Ugboya A.P;  
Face Recognition, Application of Artificial Neural Network.  
International Journal of Physical Science Research  
(Paper No: DUN/2015/255).
8. Ugboya .A. Paul; Aigbojie E. O; Unuigbe A.I (2015)  
Effect of Heat Treatment on Microstructure and Hardness of  
AlZnMgCaCo<sub>3</sub> Composite.  
International Journal of Scientific Innovations and Sustainable  
Development.  
(Paper No: NAJS/2015/170).

#### **ACCEPTED LOCAL ARTICLES**

9. Ugboya .A. Paul; Unuigbe A.I; Aigbojie E. O; (2015)  
Effect of Heat Treatment on Mechanical Properties of High Silicon  
Containing AL-SI-ZN-NI-MG Alloys.  
Journal of Scientific and Industrial Studies.  
(Paper No: DUN/2015/243).
10. Ugboya .A. Paul; Unuigbe A.I; Aigbojie E. O; (2015)  
Mechanical Characteristics of Low Density Polyethylene – Glass Particle  
Composites.  
Journal of Science and Technology Research  
(Paper No: IRDI – 2015 – 244).

#### **SEMINAR ATTENDED**

- Faculty of Engineering and Technology Seminar Titled Operation of Sinusoid held in Ambrose Alli University, Ekpoma, Edo State.(2016).
- Mandatory Continuing Professional Education (MCPE) course for corporate members of NSE
- Professional interview course for corporate members of NSE
- International workshop on Engineering capacity, integrity and national transformation for Engineers and Technologists, COREN.
- Professional interview course for corporate members of NIIE
- Preparation for the world of work and career management

#### **COMPUTER**

Good in application software: Ms dos, Window, Ms Word, Excel, Corel-Draw, Power Point and AutoCAD (2D)

#### **HOBBIES**

Reading, learning, travelling and chess playing.

## **REFEREES**

1. Prof. A.M.O. Obiazi  
(Fmr Dean)  
Faculty of Engineering & Technology  
Ambrose Alli University,  
Ekpoma, Edo State.
  
2. BLDR (BARR.) Ehikioya Anege  
(Deputy Director)  
Physical Planning Division,  
Ambrose Alli University,  
Ekpoma, Edo State.
  
3. Prof. U.J Udosen  
Dept. of Production Engineering,  
University of Benin  
Benin city, Edo State.
  
4. Mr. G. Izebokhae  
College of Agriculture,  
Agenebode, Edo State.