**8, ALAAGBA STREET ONA-OLA**

**QUARTERS ILARO**

**OGUN STATE** .

Phone: 08039553113

 E-mail: adefolajuaji@yahoo.com

AJIBOLA WAHAB AFOLABI

**OBJECTIVE**

A good team player with a zeal to break new grounds and a willingness to learn new concept. A team player who is innovative and able to accept responsibilities and challenges with minimal supervision.

**PERSONAL DATA**

**FULL NAME: AJIBOLA WAHAB AFOLABI**

**DATE OF BIRTH:** 15/09/79

**PLACE OF BIRTH**: OGUNSTATE

**SEX:** MALE

**LOCAL GOVT. AREA**: YEWA SOUTH

**PLACE OF BIRTH**: OGUNSTATE

**NATIONALITY:** NIGERIAN

**MARITAL STATUS:** MARRIED

**RELIGION:** ISLAM

**CONTACT ADDRESS: 8, ALAAGBA STREET ONA-OLA QUARTERS ILARO OGUN STATE**

**E-MAIL:** adefolajuaji@yahoo.com\ajibolawahabafolabi@gmail.com

**TELEPHONE:** 0**8**0**39553113**

**PRESENT POSITION:**  LECTURER II

**EDUCATIONAL BACKGROUND**

* University of Lagos, Akoka, Lagos 2008
* University of Lagos, Akoka, Lagos 2003
* Federal Polytechnic IlaroOgun State 2005
* Federal Polytechnic IlaroOgun State 1997
* Egbado College Ilaro 1993
* Egbado south Local Government Primary School Ilaro 1988

**QUALIFICATION AND DATE**

**­­­­­**

* PhD Mechanical Engineering

(metallurgical and material option) STILL ON

* Masters in Metallurgical Material and Engineering( MSc) 2008
* Bachelor Degree in Metallurgical Material and Engineering(BSc Hons) 2003
* Higher National Diploma (HND) Mechanical Engineering 2005
* National diploma (ND) Mechanical Engineering 1998
* Secondary School Certificate 1994
* Primary School leaving Certificate 1988

 **PROFESSIONAL QUALIFICATION**

NIGERIAN INSTITUTE OF MANAGEMENT (NIM)(CHARTERED)

NIGERIA SOCIETY OF ENGINEERS NSE (MEMBER)

COREN(MEMBER)

**WORK EXPERIENCE**

Lecturer Federal Polytechnic Ilaro 2008-Till date

Lecturer Part –Time Federal Polytechnic Ilaro 2006-2008

Lecturer Unique management and Technology

 (Affiliated to Adams smith universities of America USA.)

OwerriImoState (NYSC)

Federal University of Technology Owerri 2005

**ADMINISTRATIVE /LEADERSHIP POSITION**

SIWESS CORDINATOR (MECHANICAL ENGINEERING DEPT)

TIME TABLING COMMITTEE (MEMBER)

RESEARCH AND DEVELOPMENT COMMITTEE (MEMBER)

JOURNALS

**Ajibola W.A,** Akintade J.O.A, Ibrahim G.W (2016) Characterization behavior of additives on the Mechanical and Microstructures of Cast iron .*International journal of scientific Engineering and Applied science (IJSEAS)* Volume 2 issue 7 pp74-85

**AjibolaW.A,**Fakeye A.B (2016) .Impact of media and educational technology on national development .*International journal of Engineering Trend .international journal of advancement in education and management* volume 6(1) 2016 pp198-205.

**Ajibola W.A** (2016) Aluminum Alloy metal matrix composite ;A Review. *International journal of scientific Engineering and Applied science (IJSEAS)* Volume 2 issue 12 pp 221-228

**AjibolaW.A** ,Babarinde F (2016) .Design and fabrication of cassava peeling machine .*International journal of Engineering Trend and Technology (IJETT),*v42(2)pp 60-64.ISSN 2231-5381

**Ajibola W.A,**Fakeye A.B (2016). Production and Characterization of Zinc-Aluminium Silicon Carbide Reinforced with Palm Kernel Shell Ash .*International journal of Engineering Trend and Technology(IJETT)* ,v 41(6) ,pp318-325 ISSN 2231-5381

TEXTBOOK

ENGINEER IN SOCIETY FOR ENGINEERING STUDENTS AND PROFFERSSIONALS

OWODOLU O.O., DADA .A,AJIBOLA W.A,OGUNYEMI J, AIKULOLAO.A, EZE B.E

Engineer in Society for Engineering Students and Professionals 1st edition WSO publisher pp 36-43

CONFERENCES

Ajibola ,W.A ,Amori A.A , Dada .A,Oyewole A.M (2015).Microstructural and Mechanical Characterization of Reinforce Aluminum Composite:3RD NATIONAL CONFERENCE OF THE SCHOOL OF APPLIED SCIENCE (2015).

Ajibola W.A.,Fakeye ,Ibrahim G.W and Babarinde.F (2015).Impact of Technical Education and Science on the Economic Growth of Nigeria: ACADEMIC STAFF UNION OF POLYTECHNICS (ASUP) ZONE C NATIONAL CONFERENCE (ILARO 2015).

Ajibola W.A and Adetunji O.A (2016)Exploration of mineral resources as a way out of recession.:13THNATIONAL CONFERENCES OFACADEMIC STAFF UNION OF POLYTECHNICS( ASUP )(2016)

Philips O and .Ajibola W.A (2016) .Repositioning Engineering in Nigeria’s Technological Education: A socio-philosophical Explanation:5TH NATIONAL CONFERENCES OFACADEMIC STAFF UNION OF POLYTECHNICS (ASUP )(2016).

PROJECTS

Design and Construction of wire Drawing Machine

Design and Construction of Exhaust System of a Vehicle

Effect of Deformation on the Mechanical and Microstructure Properties of Aluminum

Design and Construction of Vibration Casting Machine

Effect of Additives on the Mechanical and Micro Structural Properties of Cast Iron

Design and Construction of Friction Exercising Machine

Design and Construction of Cassava Chipping Machine

Design and Fabrication of Cassava Press

Design and Fabrication of Cassava Frying Machine

Design and Fabrication of Fun Swing with Slide

**COMMUNITY SERVICE**

ILARO MUSLIM YOUTH ORGANISATION (CHAIRMAN)

ORONNA FESTIVAL COMMITTEE

CHAIRMAN ANSAR –UD-DEEN YOUTH ASS.ILARO

NATIONAL YOUTH COUNCIL OF NIGERIA (MEMBER)

NATIONALCOUNCIL OF MUSLIM YOUTH ORGANIZATION (AUDITOR)

HOBBIES

Reading, Travelling, Counselling and Football

#### REFEREES

#### Professor David .A. Esezobor

 Metallurgical and Material Engineering

Faculty of Engineering

University of Lagos.

**Prof.Adeosun S.O**

**H.O.D**

Metallurgical and Material Engineering

Faculty of Engineering

ACADEMIC STAFF PROFILE

 **NAME: AJIBOLA WAHAB AFOLABI**

**SCHOOL: FEDERAL** P**OLYTECHNIC ILARO**

DEARTMENT: MECHANICAL ENGINEERING

RESEARCH INTREST: Composite Materials

AWARD AND HONOUR

TEACHING AREA:ENGINEERING MATERIALS

JOURNAL PUBLICATIONS:

**Ajibola W.A,** Akintade J.O.A, Ibrahim G.W (2016) Characterization behavior of additives on the Mechanical and Microstructures of Cast iron .*International journal of scientific Engineering and Applied science (IJSEAS)* Volume 2 issue 7 pp74-85

**AjibolaW.A,**Fakeye A.B (2016) .Impact of media and educational technology on national development .*International journal of Engineering Trend .international journal of advancement in education and management* volume 6(1) 2016 pp198-205.

**Ajibola W.A** (2016) Aluminum Alloy metal matrix composite ;A Review. *International journal of scientific Engineering and Applied science (IJSEAS)* Volume 2 issue 12 pp 221-228

**AjibolaW.A** ,Babarinde F (2016) .Design and fabrication of cassava peeling machine .*International journal of Engineering Trend and Technology (IJETT),*v42(2)pp 60-64.ISSN 2231-5381

**Ajibola W.A,**Fakeye A.B (2016). Production and Characterization of Zinc-Aluminium Silicon Carbide Reinforced with Palm Kernel Shell Ash .*International journal of Engineering Trend and Technology(IJETT)* ,v 41(6) ,pp318-325 ISSN 2231-5381

CONFERENCE ATTENDED:

CONFERENCES

Ajibola ,W.A ,Amori A.A , Dada .A,Oyewole A.M (2015).Microstructural and Mechanical Characterization of Reinforce Aluminum Composite:3RD NATIONAL CONFERENCE OF THE SCHOOL OF APPLIED SCIENCE (2015).

Ajibola W.A.,Fakeye ,Ibrahim G.W and Babarinde.F (2015).Impact of Technical Education and Science on the Economic Growth of Nigeria: ACADEMIC STAFF UNION OF POLYTECHNICS (ASUP) ZONE C NATIONAL CONFERENCE (ILARO 2015).

Ajibola W.A and Adetunji O.A (2016) Exploration of mineral resources as a way out of recession.:13THNATIONAL CONFERENCES OFACADEMIC STAFF UNION OF POLYTECHNICS( ASUP )(2016)

Philips O and .Ajibola W.A (2016) .Repositioning Engineering in Nigeria’s Technological Education: A socio-philosophical Explanation:5TH NATIONAL CONFERENCES OFACADEMIC STAFF UNION OF POLYTECHNICS (ASUP )(2016).

SEMINARS WORKSHOP ATTENDED:

CONFERENCES/SEMINAR /WORKSHOP

2ND NATIONAL CONFERENCE OF THE SCHOOL OF ENGINEERING (2012)

2ND COVENANT UNIVERSITY INTERNATIONAL CONFERENCE ON AFRICAN DEVELOPMENT ISSUES (2015).

ACADEMIC STAFF UNION OF POLYTECHNICS (ASUP) ZONE C NATIONAL CONFERENCE (ILARO 2015) .

3RD NATIONAL CONFERENCE OF THE SCHOOL OF APPLIED SCIENCE (2015)

3RD NATIONAL CONFERENCE OF THE SCHOOL OF ENGINEERING (2016)

5TH NATIONAL CONFERENCES OFACADEMIC STAFF UNION OF POLYTECHNICS ( ASUP )(2016).

13TH NATIONAL CONFERENCES OFACADEMIC STAFF UNION OF POLYTECHNICS( ASUP )(2016)