



## CONTACT INFORMATION

### POSTAL ADDRESS:

Department of Electronic Engineering,  
University of Nigeria, Nsukka, Enugu State

**Mobile:** 08067948917

**E-mail:** ifeanyi.chinaeke-ogbuka@unn.edu.ng

### 1. NAME:

**Chinaeke-Ogbuka, Ifeanyi Maryrose**

### 2. DATE OF BIRTH:

14<sup>th</sup> September, 1989

### 3. NATIONALITY:

Nigerian

### 4. STATE OF ORIGIN:

Enugu

### 5. L.G.A OF ORIGIN:

Igbo-Etiti L.G.A.

### 6. SEX:

Female

### 7. MARITAL STATUS:

Married

### 8. PERMANENT HOME ADDRESS:

Ogbuka's Residence, Ufu Umuna Igbo-Etiti L.G.A  
Enugu State, Nigeria

### 9. ACADEMIC BACKGROUND:

(i) August, 2016

M.Eng. (Nig) **COMMUNICATIONS.**  
Department of Electronic Engineering,  
University of Nigeria, Nsukka

(ii) September, 2012

B.Eng.(Nig.) (**Second Class Honours, Upper Division 2:1**)  
Department of Electronic Engineering,  
University of Nigeria, Nsukka

(iii) June, 2006

Senior School Certificate (SSCE)  
Federal Govt Girls College Lejja Nsukka L.G.A Enugu State

### 10. WORK EXPERIENCE

(i) Graduate Assistant, Department of Electronic Engineering, UNN (2014 to Date)

(ii) One Year National Youths Service Corps (NYSC) engagement at Central School Nsukka (March, 2013 – February 2014). **Responsibilities:** Teaching and preparation of class notes. **Community Development Service (CDS Group):** Gender and Vanguard

(iii) SIWES Six Months Industrial Experience at National Centre for Energy Research and Development (NCERD) University of Nigeria, Nsukka (April-September 2011). **Responsibilities:** Design and Troubleshooting of prototype electronic circuits such as Power Supply Circuits, Water Level Indicators, Solar Charge Controller, Temperature Sensor etc.

### 11. CONFERENCE PAPERS

1. **Chinaeke-Ogbuka I.M.,** Ogbuka C.U., Nwosu C.A. and Madueme T.C. "A Renewed Call for Renewable Energy Exploitation for Sustainable National Development" The Fourth Electrical Engineering National Conference, Energy Sources for Power Generation (ES4PG) UNN, Nsukka 21st-23rd July, 2013. Pp 162-168.

2. Agwu D.D., **Chinaeke-Ogbuka I.M.,** and Ogbuka C.U., "Toward Effective Harnessing of Wind Energy for Power Generation in Nigeria" The Fourth Electrical Engineering National

Conference, Energy Sources for Power Generation (ES4PG) UNN, Nsukka 21st-23rd July, 2013. Pp 97-102.

## **12. CONFERENCES AND WORKSHOPS ATTENDED**

- (i) Engineers Without Borders Outreach Training, UNESCO/ICTP Science and Engineering Week in Nigeria, University of Nigeria, Nsukka 17th to 20th June 2013
- (ii) The Fourth Electrical Engineering National Conference, Energy Sources for Power Generation (ES4PG) UNN, Nsukka 21st-23rd July, 2013.

## **13. SKILLS**

- (i) Good working knowledge of Microsoft Office Packages Viz MS Word, MS Excel, MS PowerPoint
- (ii) Circuit Design Skills using Protus ISIS Professional, Veroboard, and Breadboard.
- (iii) Knowledge of MATLAB and Simpler Software for Analysis and Simulations.

## **14. EXTRA CURRICULUM ACTIVITIES: Reading and Athletics**

## **15. REFEREES**

- i. Engr. Dr. M.A. Ahaneku  
Department of Electronic Engineering  
University of Nigeria, Nsukka  
08038728627  
mamilus.ahaneku@unn.edu.ng
- ii. Dr. O.N. Iloanusi  
Department of Electronic Engineering  
University of Nigeria, Nsukka  
08065836272  
ogechukwu.illoanusi@unn.edu.ng
- iii. Prof. C.I. Ani  
Department of Electronic Engineering  
University of Nigeria, Nsukka  
07082049283  
cosmas.ani@unn.edu.ng