



- Name: **Attama Malachy Chukwuka**
- Postion: **Lecture II**
- Next of kin: **Mr IfeanyiChukwu Emmanuel Attama**
- Date and Place of Birth: **25th March 1984 / Nsukka**
- Nationality: **Nigerian**
- Permanent Home Address : **# 4 Amebo Uwenu Isiakpu Nsukka**
- Mobile Phone Number: **08030717523, 08076944119**
- Current Postal Address: **Department of Civil Engineering UNN.**
- E-mail Address: chuka.attama@unn.edu.ng, chukamalachy@gmail.com
- Marital status: **Single**

Educational Institutions Attended with Dates

- University of Nigeria Nsukka, Enugu State 2014
- University of Nigeria Nsukka, Enugu State 2007
- University of Nigeria Secondary School Nsukka, Enugu State 2001
- University Primary School Nsukka, Enugu State 1995

Academic Qualifications

- M.Eng -Structural Engineering 2014
- B.Eng -Civil Engineering, (2nd Class upper division) 2007
- National Examination Council & West Africa Senior School Certificate 2001
- First School Leaving Certificate 1995

Working Experience

1. Post Held – Lecturer II
Institution -University of Nigeria Nsukka
Duration - April 2016 till date

Key Responsibilities

- Co-teaching CVE 313-strength of material lab II with Engr. Dr. B.O. Mama.
 - Helped in marking and grading of CVE 211- strength of material with Engr. Dr. C.U. Nwoji.
 - Employ differentiated teaching methods.
 - Provide individualized instruction to keep all students at expected skill level.
 - Work closely with staffs for the development of the department.
2. Post Held- Civil/ Site Engineer
Company -Hitech Construction Company Ltd, 1682 Sanusi Fafunwa Street Victoria Island, Lagos.
Duration- June 2009 – Dec 2010

Key Responsibilities

- Monitoring and inspecting the work of sub contractors.
- Providing specialist direction on unusual or difficult engineering issues.

- Setting out project works in accordance with drawings and specification.
- Prepared bill of engineering measurement and evaluation (BEME).
- Preparation of daily progress report and job schedules.
- Inspecting the site and preparing feasibility report.

3. Post Held: Serving Civil Engineer (NYSC)

Organization: Federal Ministry of Works Yenagoa Bayelsa State

Duration: April 2008- Feb. 2009

Key Responsibilities

- Design and drafting of 750m Mbiama –Edepie road, Yenagoa Bayelsa State.
- Supervision of Federal Prison yard building Okaka, Yenegoa from setting out to the roof level.
- Encourage and promote team thinking between all the projects and/or stakeholders.
- Ability to explain design ideas and plans clearly.
- Undertaking and supervising technical site surveys.

Project Works

- Partial Replacement of Cement with Bone Ash in Sandcrete Blocks – B. Eng work
- Dynamics of Orthotropic Plate using Characteristic Orthogonal Polynomial- Galerkin's Method- M. Eng work

Paper for Academic Journal

- Dynamics of Rectangular Orthotropic Plate using Characteristic Orthogonal Polynomial- Galerkin's Methods – on review

Extra Curriculum Activities

- Attending civil engineering annual conferences for on-going training, workshops, and certifications.
- Reading and learning new materials and developments.

Area of Interest

- Teaching and research development

Key Skills

- Excellent explanation skills.
- Can teach the students as per their level.
- Good communication skills.
- Computer savvy.
- Awareness about the various teaching techniques.
- In depth knowledge of the subjects.
- Can speak for long time.
- Patience.