PECULIAR IHECHUKWU UBAMMADU

Engr. A. C. Mbanugo Compound, Okpuno-Umuota Obosi, Anambra State, Nigeria. | | 08109148628, 08135312581 | | pecuiheubammadu1st@gmail.com

Profile Summary

I am a resourceful and flexible biochemist, who is ready to take initiatives and seek out new challenges in a fast paced environment. I am currently seeking a suitable position with a reputable and ambitious organization that will give me an opportunity to exercise my skills and develop both personally and professionally, while I maintain company policies, remain committed to high work ethics, personal and group contributions to the attainment of strategic company goals and objectives.

Core Competencies and Skills

- Highly enthusiastic and optimistic
- Team spirit
- Good in learning and teachable
- Ability to work effectively, self-motivated and target-oriented
- Fluent communication skills in English and Igbo languages

Summary of Experience

National Youth Service Corps (NYSC)	 Community Secondary School, Isiagu, Awka South L.G.A. Anambra State 	•	2020
Industrial Attachment	Department of Medical Microbiology and Parasitology, Nnamdi Azikiwe University Teaching Hospital (NAUTH), Nnewi, Anambra State	•	2018

Experience

National Youth Service Corps (NYSC)

2020

Community Secondary School, Isiagu, Awka South L.G.A., Anambra State Responsibilities:

Chemistry teacher for S.S.S 1 − 3

Industrial Attachment Department of Medical Microbiology and Parasitology, NAUTH, Nnewi, Anambra State Responsibilities: 2018

- Prepared different culture media using prescribed procedures and measurements;
- Isolated and made cultures of different microorganisms in prescribed culture media, controlling moisture, aeration, temperature and nutrition;
- Examined physiological, morphological cultural characteristics, using microscope and biochemical tests, to identify and classify microorganisms in human specimens;
- Antimicrobial Susceptibility Test (AST), also known as Antibiotic Sensitivity Test, were carried out, using the appropriate culture media, to determine the effects of different antibiotic discs on microorganisms;

• Based on the results, the choice of antimicrobial/antibiotic drugs and the dosage/duration of treatment are prescribed.

Education and Professional Trainings

B.Sc. Biochemistry (Second Class Upper)	2019
University of Nigeria, Nsukka, Enugu State	
O' Level (WASSCE)	2014
Summit Comprehensive College Obosi, Anambra State	

Referee

Prof. Onwubiko H. A.

Academic Adviser and currently the Head of Department of Biochemistry, University of Nigeria Nsukka, Enugu State 08112146783 henry.onwubiko@unn.edu.ng

Prof. Chilaka F. C.

Former Head of Department of Biochemistry, University of Nigeria Nsukka, Enugu State 08037459903 ferdinand.chilaka@unn.edu.ng

Dr. Aghanya Iloduba Nnaemeka

Senior Registrar in Medical Microbiology Department, Nnamdi Azikiwe University Teaching Hospital, Nnewi, Anambra State 08036775257, 08126866935 aghanyailoduba@gmail.com

Dr. Onyeyili Ikemefuna

Registrar in Medical Microbiology Department, Nnamdi Azikiwe University Teaching Hospital, Nnewi, Anambra State 08035408222 pacino1st@gmail.com

Available on request.