

ABUBAKAR TATARI ALI POLYTECHNIC
OLD JOS ROAD, WUNTIN DADA,
BAUCHI,
BAUCHI STATE.
08034254060, 08073182777
limaminchanji@yahoo.com
eemana14@gmail.com

SANUSI MAGAJI

CAREER OBJECTIVES

To Work in a Conducive, Dynamic and Challenging Environment with Prospect of Advancement in My Chosen Career as Well as Where My Administrative and Skills Will Be Optimally Utilized So as To Contribute Immensely to The Development of The Organization. As a molecular scientist, I am interested in applying molecular Biology skills in areas of public health especially disease prevention and control; widely through training our younger students and inculcating in them, the spirit of applying modern bio-molecular techniques to current and future challenges.

PERSONAL DATA_s

Date of Birth	18 th August, 1979
State Of Origin	Bauchi
L.G.A	Bauchi
Sex	Male
Marital Status	Married

INSTITUTION ATTENDED WITH DATES

✓ University of Jos, Plateau State	2018- date
✓ University of Wolverhampton	2014-2015
✓ University of Jos, Plateau State	2013-2016
✓ Abubakar Tafawa Balewa University, Bauchi State	2008-2011
✓ Abubakar Tafawa Balewa University, Bauchi State	2000-2006

QUALIFICATION OBTAINED WITH DATES

✓ PhD Applied Microbiology and Biotechnology	(in-view 2024)
✓ MSc. Molecular Biology with Bioinformatics	2015
✓ MSc. Biology Education	2016
✓ PGD Public Health & Sanitary Engineering	2011
✓ B.tech. (Hons) Biology	2006

WORK EXPERIENCE PROFESSIONAL QUALIFICATION

- ✓ Member, Nigerian Society of Biochemistry and Molecular Biology (NSBMB)

PUBLICATIONS

Primary Growth Models Investigation of Pseudomonas Nitroreducens Growth on Octylphenol Polyethoxylates: Abdussamad Abubakar, Sanusi Magaji, Ahmed R. Othman, Ibrahim Sabo. *Journal of Environmental Microbiology and Toxicology*; 11 (1), 32-37, 2023.

A Two-Level Factorial Design for Screening Factors That Influence the Growth of Bacillus sp. Strain UPM2021n Isolated from A Mangrove Sediment on Acrylamide. Uba Garba, Motharasan Manogran, Sanusi Magaji, Nur Adeela Yasid, Mohd Yunusa Shakur. *Asian Journal of Plant Biology* 4 (2), 8-15, 2022

A Three-Tube Scheme for The Same Day Presumptive Identification of Klebsiella Pneumoniae in Clinical Specimens. Bashir Ismail Olawale, Hauwa Tahir, Sanusi Magaji, Ayokunu Akinyemi Odewumi. *UMYU Scientifica* 1(1), 36-41, 2022

LANGUAGE SPOKEN

English, Hausa

REFEREES

- ✓ **Prof. I.M. Danjuma**
D.V.C Academics
ATBU Bauchi
08069250108
- ✓ **Dr Takis Athanasapoulos**
Director, Patients Operation in Product Development, Cell & Gene Therapy
GSK London UK.
+447737565603