

## Dr. Odaudu Ugbede Sunday

Senior Lecturer,  
Department of Architecture, Bingham University,  
Kilometre 26 Abuja, Keffi Expressway,  
P.M.B. 005, Karu, Nasarawa  
State of Nigeria.  
[arcodauduugbede@yahoo.com](mailto:arcodauduugbede@yahoo.com);  
ORCID Number: 0000-0002-4281-5123.



Dr. Odaudu Ugbede Sunday holds Degrees of Doctor of Philosophy (PhD), Master of Technology (M.Tech) and Bachelor of Technology (B.Tech) in Architecture from Federal University of Technology, Minna, Nigeria. Up till March, 2024, he had more than 60 publications in peer-reviewed journals, book chapters, conference proceedings, conference books of abstracts, seminar papers and magazines across the globe.

Dr. Odaudu Ugbede Sunday is a Senior Lecturer at Department of Architecture, Bingham University, Kilometre 26 Abuja, Keffi Expressway, P.M.B. 005, Karu, Nasarawa State of Nigeria since 2023. Previously, He has also served as Assistant Lecturer, Lecturer II and Lecturer I at Department of Architecture, Aliko Dangote University of Science and Technology, Wudil in Kano State of Nigeria from 2015 to 2024. Formerly, he has been a Lecturer II at Department of Architectural Technology in Nigerian Army Institute of Technology and Environmental Studies, Makurdi; now known as Nigerian Army College of Environmental Science and Technology from 2015 to 2016.

He has won several research award certificates from United States of America (North America Continent). He is a member of the European Centre for Research Training and Development in the United Kingdom, Association of Architectural Educators in Nigeria, the Architects Registration Council of Nigeria, the Nigerian Institute of Architects and the Science Association of Nigeria.

Dr. Odaudu Ugbede holds a certificate of excellence from the National Youth Service Corps (NYSC) in Nigeria for exemplifying the highest standard of service in 2012. Similarly, in 2016, he was recommended by the Nigerian Army Institute of Technology and Environmental Studies, Makurdi; now known as Nigerian Army College of Environmental Science and Technology that his discipline and diligence will be of immense benefit to any organization. Likewise, in 2024, Aliko Dangote University of Science and Technology, Wudil in Kano State of Nigeria appreciated his contributions towards its success.

Furthermore, he has won research travel grant from Abuja to Lagos in Nigeria and from Lagos to Abuja as offered by African Research Universities Alliance (ARUA) to present a research paper at ARUA Conference in University of Lagos in 2023.

For his outstanding performances as a researcher, he has received a certificate of award for outstanding published papers and loyal reviewer from Science and Education Publishing of United States of America in 2023; certificate of award for excellent dedication to responsibilities from Shamdi Research and Publication International of Nigeria in 2023 and a letter of acknowledgment of exceptional review contributions from Science, Technical, Medical (STM) Journals: a Consortium e-Learning Network of India in 2023.

Following are a selection of his publications:

Odaudu Ugbede Sunday, Isah Suleiman and Abdullahi Aminu Lawan (2024). Generation of Architectural and other Safety Measures against Crises and Killings at Residential Environments in Plateau State of Nigeria. *British Journal of Environmental Sciences*, 12 (1), 21-33. Online Publication of European Centre for Research Training and Development, United Kingdom.

Odaudu Ugbede Sunday & Abdullahi Aminu Lawan (2023). Determination of Passive Fire Readiness in Market Environments in the Federal Capital Territory of Nigeria. *American Journal of Civil Engineering and Architecture*, 11 (2), 32-37. Online Publication of Science and Education Publishing of United States of America.

- Odaudu Ugbede Sunday (2022). Comparative Assessment of Fire Resistivity of Walling Materials in Onitsha Markets in Nigeria. *Journal of Industrial Safety Engineering*, 9 (3), 20-25. Online Publication of Science, Technical, Medical (STM) Journals (Elsevier Research Groups) at India.
- Odaudu Ugbede Sunday & Zakari Abdullahi Tijjani (2020). Evaluation of Safety Measures against Bomb Blasts in Motor Park Environments in Abuja, Nigeria. *Anyigba Journal of Arts and Humanities*, 14 (1), 362-372. A Publication of the Faculty of Arts and Humanities, Kogi State University, Anyigba, Nigeria.