NCUK

CV Template for Teachers and Academic Managers

Centre:	MESARYA EDUCATION HOUSE	
Name:	ABDULLAHI MUHAMMAD	
Email address:	nail address: kaleabdullahi75@gmail.com	

Academic Qualifications (Please enter information chronologically with the most recent first)						
Qualification	Awarding Institution	Date Awarded				
PhD Physics	Eastern Mediterranean University	In view				
M.Tech. Applied Geophysics	Federal University of Technology, Minna	2018				
MSc Medical Physics	University of Surrey, United Kingdom	2017				
PGD in Education	National Teachers Institute, Kaduna	2014				
B.Sc. Physics	Ibrahim BadamasiBabangida University (IBBU) Lapai, Niger State	2011				

Previous Work Experience						
Job Title	Organisation	Dates	Key Responsibilities			
Physics Lecturer	Ibrahim BadamasiBabangida University (IBBU) Lapai, Niger State	June 2018 to 2022	Lecturing and Supervision of Students' Project and engagement in other administrative activities.			
Undergraduate Laboratory Research Assistant	University of Surrey, UK	October 2016 to September 2017	Assisting my Professor in teaching students laboratory experiments and analysis.			
Physics Teacher	School of Health Technology, Minna, Niger State, Nigeria.	February 2017 to August 2021	Lecturing Medical Laboratory Technicians students some application of Physics in medicine.			
Physics Teacher	TED Kuzey Kibris Koleji, North Cyprus	September 2022 to 2023	Classroom teacher for 10 A and 12 A grade level using Pearson Edexcel international A-level curriculum.			
Internship	Nigerian College of Aviation Technology, Zaria	May 2010 to December 2010	Received training in five departments for the operation and safety of aircraft, These department are: Power System Maintenance department, Electronics and Computer Department, Radar Department, Navigation Aids Department, and Communication and Maintenance Department.			

Academic Publications (if applicable)								
Publication Title	Date of Publication							
A. Muhammad, M.D. Oladipupo, I.K. Suleiman and O.L., (2021): Design	2021							
and Optimise a GARField MRI Resonator. Advances in Research, Vol.								
22(2): pp.12-27. ISSN: 2348-0394, NLDM ID: 101666096								
O. K. Akinduko, A. Salako, Kazeem, D. Alhassan, Usman, O. Lawrence,	2022							
Jane, Alkali, Aisha, B. Aliyu, Shakirat, Abdullahi Muhammad, Adewumi								
Taiwo and Damidami, Luka (2022): Aero-magnetic and Aero-radiometric								
Prospecting for Potential Gold Mineralisation over Ilesha and its Environs								
Southwest, Nigeria. Asian Journal of Geological Research, volume 5, Issue 4, Page 1-16, 2022; Article no.AJOGER.96016.								
K. Suleiman, M. Bashir, A. Muhammad , M. K. Kadiri (2022): Evaluation of Radiologicsl Hazards Associated with Some Selected Mining Sites in Niger State, Nigeria. <i>Current Journal of Applied Science and Technology</i> 2022-09-26, <i>Journal article DOI:</i> <u>10.9734/cjast/2022/v41i343953</u> Part of <i>ISSN:</i> <u>2457-1024</u>	2022							
M. Bashir, I. K. Suleiman, M. T. Kolo, A. Muhammad, (2023): Indoor	2023							
Radon Concentration Levels in Some Selected Offices at Ibrahim Badamasi								
Babangida University, Lapai, Nigeria and its Attendant Annual Effective								
Dose. Science World Journal, Vol. 18(No 2) 2023. DOI:								
https://dx.doi.org/10.4314/swi.v18i2.9 ISSN: 1597-6343 (online), ISSN:								
2756-391X (Print).								
M. T. Tsepav, B. Alfa, Y.Adamu, M. Abdullahi and O. Z. Hassan, (2021):	2023							
Construction, Implementation and Performance of a DOT Matrix Display								
Device. FUDMA Journal of Science (FJS) Vol. 7((2), April, 2023, pp 246-								
255. ISSN online: 2616-1370, ISSN print: 2645-2944, DOI:								
https://doi.org/10.33003/fjs-2023-0702-863								
Ibrahim, A. A., Muhammad, A., Muhammad, I. H. L. and Ibrahim, K. K.								
(2024): ANALYSIS OF SELECTED SOIL SAMPLES FROM LAPAI,								
NIGERIA USING MICROWAVE PLASMA ATOMIC EMISSION								
SPECTROSCOPY. Lapai Journal of Science and Technology, Vol. 10, No. 1								

(2024) ISSN: 2346-7371	
Muhammad, A., Tsepav, M.T., Umar, S., Gomina, M., Ibrahim, A.A.,	
Lawrence, J.O., Yusuf, T.U., Yakubu, A., Bello, M.L., Damidami, L., &	
Nma, M.A (2024): Application of Electrical Resistivity Tomography for the	
Delineation of Groundwater Potential at Southern Part of Maikunkele Town,	
Niger State, Nigeria. Lapai Journal of Applied and Natural Sciences, Vol. 9,	
No. 1 (2024).	

Other relevant information

Projects

- Team lead, ABFORT Associates Limited. Engineering Consultant on the USAID funded Effective Water, Sanitation and Hygiene Services (E-WASH) program in Niger State
- 2. Member, Nigerian Institute of Physics (Membership Number:- om/15/229)
- 3. Member, Nigerian Medical Association of Medical Physicists

Ongoing Research

- 1. Development of a Virtual Civil Engineering Laboratory for Improved Learning and Skills Development. National Research Funding (NRF)
- 2. Radiation Measurements of Naturally Occurring Radioactive Materials and Radiological Risk Assessment in Mining Sites, Niger State, Nigeria.

Comment [AM1]: The term 'Development' is repeated twice in the topic, I think reframing the topic will be helpful. Also the word 'Improved' is synonym to 'Development'. Maybe we ca write 'Design of a Virtual Civil Engineering Laboratory for Improved Learning and Skills Development'.