

BELLO Ibrahim Ayodeji
Department of Physics,
Ahmadu Bello University Zaria, Nigeria.
Email: dbell1066@yahoo.com

Date: 20th February, 2026

The Organizer
Advanced Nuclear Science and Technology Techniques Workshop (ANSTT6)

Dear Sir,

I am BELLO Ibrahim Ayodeji, a Master's student at Ahmadu Bello University, Zaria, Nigeria. I hereby apply to participate in the Advanced Nuclear Science and Technology Techniques Workshop (ANSTT6) scheduled to hold from 18–22 May 2026 at NRF-iThemba LABS, Cape Town.

I am strongly motivated to attend this workshop as a committed advocate of nuclear security and the peaceful application of atomic energy in Nigeria. As a Radiation Physicist and Medical Physicist with active research interests in environmental radioactivity, radiation protection, and radiological health risk assessment, this workshop presents a valuable opportunity to strengthen my technical expertise in advanced nuclear measurement and analytical techniques.

My current research focuses on radon assessment in groundwater and radiofrequency radiation exposure studies in Nigeria. Participation in ANSTT6 will enhance my understanding of modern instrumentation, accelerator-based techniques, radiation detection systems, and advanced data analysis methodologies essential for high-quality experimental research. The knowledge gained will directly support my ongoing and future research projects, particularly in improving measurement accuracy, safety optimization procedures, and regulatory compliance frameworks.

Furthermore, the workshop provides an excellent platform for networking and collaboration with experts across Africa and beyond. I am committed to applying the skills and knowledge acquired to strengthen nuclear science capacity in Nigeria and to contribute meaningfully to sustainable radiation research, education, and policy development.

I am confident that participation in ANSTT6 will significantly enhance both my research impact and institutional contributions.

Thank you for considering my application.

Yours Faithfully,



Bello I. A.