



RRBN

NEWS Bulletin

Vol. I No. 2 - Thursday, 30th April, 2026

| MONTHLY |

RRBN Conducts MRI Module I Training at National Hospital Abuja (NHA)

RRRBN conducts Module I MRI training for interns. The course was held at the National Hospital, Abuja, with 88 participants from across the country. The Registrar was impressed by the turnout and promised to improve training in terms of welfare, clinical hours, and clinical placement sites, aiming to enhance MRI Radiographers' clinical competency.



RRBN Conducts Resource Verification Visit at LASU

The Registrar leads a team on a resource verification visit to Lagos

State University (LASU). The team was received by the vice-chancellor

at the College of Health Sciences, Lagos State University. This visit



marked the first resource visit conducted by the registrar. The registrar raised concerns about students reaching up to the 300 level without the RRBN's involvement. The VC acknowledged the problem due to a lack of proper guidance and assured the registrar of their commitment to do everything necessary to secure accreditation for the programme in the shortest possible time.

Internship Accreditation Visit to Africa Medical Centre of Excellence (AMCE)



R RBN conducts an accreditation visit for internships and clinical placements at the African Medical Centre of Excellence (AMCE). Led by the registrar, the team was impressed by the hospital's modern facilities, including a Positron Emission Tomography-Computed Tomography (PET-CT) scanner, a Single Photon Emission Computed Tomography (SPECT-CT) scanner, and a Cyclotron for producing PET radiopharmaceuticals. The hospital is also equipped with Cath Labs, LINACs, a 3T MRI, a 256-slice CT scanner, and a mammography machine with tomosynthesis and

stereotactic functions. The hospital demonstrated its readiness to collaborate with RRBN to offer

professional courses in advanced imaging, including Cath Lab, Nuclear Medicine, Radiotherapy, and DXA.



Association of Medical Ultrasound Practitioners of Nigeria (AMUPN) Paid Courtesy Call to Registrar

The Registrar received the leadership of the Association of Medical Ultrasound Practitioners of Nigeria (AMUPN) on a courtesy call. The visit underscored the RRBN's commitment to enhancing ultrasound practice in Nigeria. Dr Olabode Adewunmi led the AMUPN team.



Registrar Unveils 5 Million Scholarships for Undergraduate Students Across Nigerian Universities

The Registrar establishes a scholarship for undergraduate students across Nigerian universities. The scholarship intends to motivate students to undertake meaningful research to address local issues, including patient care, radiation protection, and the theory-practice gap in Radiography. Successful applicants can receive up to N100,000. Application details will be provided in the next bulletin.

Registrar Receives Non-Destructive Testing Experts on a Courtesy Visit

The Registrar welcomes non-destructive testing experts during a courtesy call at his office. The visit emphasises RRBN's dedication to partnering with professionals whose work involves radiation. The discussion focused on fostering professionalism and maintaining a safe industrial environment when utilising radiation for industrial purposes. The team was led by the NDT president, Engr Uchenna P. Duaka.



Registrar Inducts the Seventh Set of Radiographers From UDUS

The Registrar inducts the seventh set of Radiographers into the Radiography profession. A total of 34 Radiographers were inducted. The Registrar thanks the University for adhering to the quota that allows for effective teaching and learning.

Additionally, the Registrar encourages the graduands to continue seeking knowledge to keep pace with the constantly evolving technology. The Registrar emphasises that what was once considered complex technology is now within our reach. This technology

includes PET-CT, SPECT-CT, CATH LAB, THERAPY, and more. He, therefore, urges the graduands to take advantage of the postgraduate programmes offered at the institute, which will equip them with the essential knowledge to operate and manage the equipment.

