

Date: 18th September 2025

The Executive Vice Chairman/Chief Executive Officer
National Agency for Science and Engineering Infrastructure (NASENI)
PMB 391 Idu Industrial Layout, Idogwari, Abuja 900106,
Federal Capital Territory, Nigeria

Sir,

Endorsement of Proposal – Development of Cost-Effective Wearable Sensors for Monitoring Athletes' Performance in Nigeria

The above matter is referred.

2. It is with great enthusiasm that I endorse the proposal submitted by Dr. Rabi Muazu Musa, titled "Development of Cost-Effective Wearable Sensors for Monitoring Athletes' Performance in Nigeria.
3. Dr. Rabi has been an active faculty member at our institution for over five years, during which he secured four grants and served as co-investigator on three additional grants. He has consistently demonstrated the ability to complete various investigations and achieve all deliverables without compromise.
4. I have reviewed Dr. Rabi's proposal, which demonstrates a forward-thinking approach by addressing one of the pressing challenges in Nigerian sports: the high cost and limited accessibility of wearable performance monitoring devices. By combining expertise in sports science with engineering innovation, the project is strategically aligned with NASENI's mandate to promote indigenous technology development, industrialization, and import substitution. I strongly recommend this proposal for consideration and funding support by NASENI.
5. Our faculty is committed to providing all necessary support for this research upon its acceptance. Should you require any further information regarding Dr. Rabi or this recommendation, please do not hesitate to contact me via the contact details provided in this letter.
6. Your kind consideration towards this matter is greatly appreciated. Thank you



Associate Professor Dr. Abdul Hanis bin Embong
Deputy Dean (Talent and Research)-Centre for Fundamental and Continuing Education
Universiti Malaysia Terengganu
✉ hanis.embong@umt.edu.my