

## **Brief Profile of the Dean of Aviation Management School:**

**Engr. Ishaya Idris Akaaba** is a distinguished professional in the field of Aviation and Engineering, renowned for his exceptional contributions to the Aviation industry. He embarked on his academic journey at Ahmadu Bello University, where he displayed a profound interest in both engineering and management. In 2001, he earned his Bachelor's degree in Electrical Engineering, demonstrating his aptitude for complex technical concepts.

Driven by a desire to broaden his knowledge and skill set, Ishaya Akaaba pursued further education, attaining a Master's degree in Transport Management from Ahmadu Bello University. This unique blend of Engineering and Management Education laid a strong foundation for his future endeavours in the Aviation sector.

In 2005, Engr. Akaaba's career took a pivotal turn as he joined the Nigerian College of Aviation Technology (NCAT). With a fervent passion for Aviation, he embraced every opportunity for professional growth and development. Over the years, he engaged in rigorous training programs, steadily honing his skills and expertise as an aviator.

Engr. Ishaya Idris Akaaba's dedication, perseverance, and proficiency in Aviation Management did not go unnoticed. His remarkable achievements and leadership qualities propelled him to ascend through the ranks within NCAT. His commitment to excellence and his comprehensive understanding of aviation's intricate aspects led to his appointment as the Dean of the Aviation Management School.

As the current Dean of the Aviation Management School at NCAT, Engr. Akaaba continues to make substantial contributions to the Aviation industry. His multifaceted background in both engineering and transport management equips him with a unique perspective on the challenges and opportunities within the sector. Under his leadership, the Aviation Management School thrives as a centre of learning, innovation, and excellence, preparing the next generation of Aviation Professionals to excel in a dynamic and ever-evolving field.