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PROFESSIONAL PROFILE

Dr. Andy Obinna Ibeje, FNSE, FNIWE, C.OTP, MCPN is an Assoc. Professor of Civil Engineering specializing in Water Resources and Environmental Engineering at Imo State University, Owerri, Nigeria. He currently serves as the Director of Information and Communication Technology (ICT) of the University.

He possesses over fifteen years of experience in university teaching, research, consultancy, engineering practice, academic leadership, digital transformation, and ICT administration. His multidisciplinary expertise spans Water Resources Engineering, Hydrology, Hydraulic Engineering, Environmental Engineering, Climate Change Adaptation, Engineering Statistics, Geographic Information Systems (GIS), Computational Modelling, Artificial Intelligence Applications in Engineering, Digital Learning Systems, and Information Technology Management.

He is a Fellow of the Nigerian Society of Engineers (FNSE), Fellow of the Nigerian Institution of Water Engineers (FNIWE), a Registered Engineer with COREN, a Chartered Information Technology Practitioner (C.OTP), a Chartered Member of the Computer Professionals Registration Council of Nigeria (MCPN), and a Certified Teacher with the Teachers Registration Council of Nigeria (TRCN). His research focuses on water resources systems analysis, hydrological modelling, flood risk assessment, climate resilience, environmental sustainability, GIS applications, engineering optimization, and technology-enabled learning systems.