



Professor Innocent Ewean Davidson

Head of Department: Electrical Power Engineering

Pr. Eng. (ECSA), C Eng. (UK), PhD (UCT), MEng (Unilorin), BEng (Hons), PGDipBusMgt (UKZN), SEMAC (BCIT, Canada), SMIEEE, MNSE, MCI GRE', MBCSEA, MWCGCE, FSAIEE, FIET

Dr Innocent Ewean Davidson is a **Full Professor and Chair**, Department of Electrical Power Engineering. He is a *Senior Member*, Institute of Electrical and Electronic Engineering, USA; *Fellow*, Institute of Engineering and Technology, United Kingdom; *Fellow*, South African Institute of Electrical Engineers; *Chartered Engineer*, United Kingdom; registered *Professional Engineer* with Engineering Council of South Africa. He received the Bachelor of Engineering with *Honours* and Master of Engineering degrees in Electrical Engineering, University of Ilorin, 1984 and 1987; Doctor of Philosophy, *PhD* in Electrical Engineering, University of Cape Town, 1998; Post-graduate Diploma in Business Management, Graduate School of Business, University of KwaZulu-Natal, 2004; Associate Certificate, Sustainable Energy Management, British Columbia Institute of Technology, BC, Canada, 2011. He has over thirty years of experience in engineering and technology, industry, research and implementation, university teaching and academic leadership, consulting and application. Prof Davidson is involved with DUT's Space Science Program and recipient of several local and international research grants. He has managed over R45million in research funds; and has developed and presented invited industry-focussed courses. Prof Davidson has demonstrated achievements and practical accomplishments of his strategic research which has won numerous accolades. He was elected *IET Fellow* due to his creativity and personal responsibility for significant technological innovation and achievement in engineering. It affirms his superior responsibility, leadership and contributions to the engineering field. Prof. Davidson has graduated 6 PhD and 28 MSc electrical engineering students and has two dozen postgrads currently under supervision. He is the author/co-author of over 220 papers in accredited journals and peer-reviewed conference proceedings. He is a member of the Western Canada Group of Chartered Engineers (WCGCE); the Institute of Engineering and Technology (IET Canada) British Columbia Chapter; member, IEEE Collabratec Communities on Smart Cities and IEEE (South Africa Chapter).