

CURRICULUM VITAE - CHUKWUDEBE GLORIA AZOGINI

Track(s) Assigned	Centre Director
Position Title	Dean/Professor
Name of Faculty/Staff:	Chukwudebe Gloria Azogini
Date of Birth:	01/07/1959
Country of Citizenship/Residence	Nigeria/Nigeria

Education:

1988 -1992	Ph.D	Electronic Engineering	University of Newcastle Upon Tyne, UK.
1983 -1985	M.Eng	Electronic Engineering	University of Nigeria Nsukka.
1976 - 1981	B.Eng	Electrical/ Electronic Engineering,	University of Nigeria Nsukka.
1971 – 1976	WASC	-Grade One (Distinction),	Queen’s School Enugu, Nigeria.

Employment record relevant to the assignment:

Period	Employing organization and your title/position. Contact information for references	Country	Summary of activities performed relevant to this Project
2018 - present	Dean, School of Computing and Information Technology, FUTO For references: vc@futo.edu.ng	Nigeria	Pioneer Dean, setting up the School governance structure, Teaching and Research, Curriculum development for Software Engineering and Cybersecurity Departments.
2016-2018	Director , Public Procurement Research Centre (PPRC) FUTO For references: vc@futo.edu.ng	Nigeria	Pioneer Director , Organizing training workshops (short courses) on Public Procurement (PP) topics for Federal and State Ministries, Departments and Agencies. Developing specific training on PP for state governments. Developing and starting the first Postgraduate Diploma Programme in Public Procurement in Nigeria.
2011 –2014	Director , Information and communication Technology (ICT), For references: vc@futo.edu.ng	Nigeria	Computerization of academic administration processes, training staff on e-learning and use of FUTO portal.
2006 - 2009	IT Consultant , Shell Petroleum Dev. Co of Nigeria, Port Harcourt,	Nigeria	Skill pool management for IT, my work involved evaluating competency test results of IT staff

	For references: Mr. Frank Edozie +234 8034443136.		and recommending training and organizing seminars. Mentoring and onboarding of new employees in IT Team. Quality assurance of IT Project Managers work.. Software Project Management
1999 - 2005	Head, Electrical/Electronic Engineering (EEE) Department, FUTO For references: vc@futo.edu.ng	Nigeria	Administration of Department Teaching and Research. Supervision of Masters and PhD Curriculum development activities include EEE Postgraduate curriculum, Revised EEE UG Curriculum. Mentored former students to form companies: GVE Projects Ltd – A Renewable Energy Company. Cyberflux - A Smart Energy Solutions Company & Skytrain Electronics Ltd- Microelectronics applications Company.

Membership of Professional Associations:

- a) Fellow, Nigerian Society of Engineers.
- b) Fellow, Nigerian Computer Society.
- c) Senior Member IEEE Inc, & Chair, IEEE Africa Area,
- d) Member, IEEE Power and Energy Society.
- e) Fellow, Nigerian Institution of Electrical and Electronic Engineers
- f) COREN Registered, R.7266.
- g) Member, Association of Professional Women Engineers of Nigeria.
- h) Chair, Institute of Electrical/Electronic Engineers (IEEE), Nigerian Section 2011-2015.

SELECTED PUBLICATIONS

1. Gloria Chukwudebe and Lauretta Patrick-Nwachi, Pioneering Excellence In Public Procurement Training For A Sustainable Development, FUTOWA Voice, A Publication of the Women Association of Federal University of Technology Owerri, 2017.
2. L. Uzoечи, E.N. C Okafor and **G. A. Chukwudebe**, 'Analysis Of Transmission Line Performance Characteristics For Effective Investment In A Deregulated Nigerian Power Market,' Advances in Science and Technology, Vol. 2, No. 1, April 2008, pp. 23 -30.
1. F.I. Izuegbunam and **G. A. Chukwudebe**, 'Strategies For The Improvement Of Power Supply For A Metropolitan Substation,' International Journal Of Natural And Applied Sciences, Vol. 4, No. 2, 2008, pp. 81- 85.
2. I. Achumba, D. Azzi, V. Dunn, **G. Chukwudebe**, Intelligent Performance Assessment of Students' Laboratory Work in a Virtual Electronic Laboratory Environment, IEEE Transactions on Learning Technologies, Is 99, 2013.
3. O. J. Onojo, **G. A. Chukwudebe**, E.N.C. Okafor, S.O.E. Ogbogu, Feasibility Investigation Of A Hybrid Renewable Energy System As A Back-Up Power Supply for an ICT Building in Nigeria, Academic Research International, Issue: Vol.4, Number 3, May 2013.
4. Onojo, O.J, **Chukwudebe, G.A**, Okafor, E.N.C, Ononiwu, G.C., Chukwuchekwa, N., Opara, R. O., Dike, D. O., Estimation Of The Electric Power Potential Of Human Waste Using Students Hostel Soak-Away Pits, American Journal of Engineering Research (AJER), Volume-02, Issue-09, pp-198-203, 2013.

5. Ozuomba S., **Chukwudebe G. A.**, Opara F. K., Ndinechi M., Preliminary Context Analysis Of Community Informatics Social Network Web Application. Nigerian Journal of Technology (NIJOTECH) Vol. 32. No. 2. July 2013, pp. 266-272.
6. O. J. Onojo, **G. A. Chukwudebe**, G. C. Ononiwu, L. O. Uzoечи, N. Chukwuchekwa, Evaluation Of The Effects Of Weather Variation, Climate Change And Time On The Hydroelectric Power Potential Of A River, Asian Journal Of Natural & Applied Science, Vol. 2 No. 4 December 2013.
7. Mbanaso U. M., **Chukwudebe G. A.** & Atimati E. E, Nigeria’s Evolving Presence In Cyberspace, The African Journal of Information and Communication (AJIC), Issue 15, 2015.
8. R. E. Ogu , **G. A. Chukwudebe**, I. A. Ezenugu, An IoT Based Tamper Prevention System for Electricity Meter, American Journal of Engineering Research (AJER), Volume-5, Issue-10, pp-347-353 www.ajer.org, 2016.
9. O. A. Ogungbenro, **G. A. Chukwudebe**, F. K. Opara , G. N. Ezeh, An Experimentation Framework for Project-Based Learning in Electronics, International Journal of New Technology and Research (IJNTR) ISSN:2454-4116, Volume-3, Issue-9, September 2017 Pages 108-113.

Conference Papers in the Area

1. Gloria Chukwudebe and Dr. Fidelis Nwosu, Public Procurement Act 2007: A First Class Anti-Corruption Tool, Applicability And Imperatives, 2018 Conference of Chartered Institute of Purchasing and Supply, Abuja, Nigeria.
2. G. A. Chukwudebe, and U. H. Diala, The African E-Waste Problems: Imperatives for an Eco-friendly Management System, WECSI, World Engineering Conference On Sustainable Infrastructure, organized by the World Federation Of Engineering Organizations, November 2014 in Abuja, Nigeria.

Language Skills (indicate only languages in which you can work): ENGLISH & IGBO.

Adequacy for the Assignment:

Detailed Tasks Assigned for this Partnership Agreement:	Reference to Prior Work/Assignments that Best Illustrates Capability to Handle the Assigned Tasks:
<ul style="list-style-type: none"> • Coordination of the development of the Proposal for establishment of a Centre of Excellence in sustainable Procurement, Environment and Social Standards • Proposed Centre Director 	<ul style="list-style-type: none"> • I was the pioneer Director of the Public Procurement Research Centre (PPRC), FUTO. • Organized training workshops (short courses) on Public Procurement (PP) topics for Federal and State Ministries, Departments and Agencies 2016 - 2018. • I developed specific training on PP for state governments. • Coordinated development of and started the first Postgraduate Diploma Programme in Public Procurement in Nigeria, 2017 at PPRC, FUTO. • Coordinated the development of Electrical/Electronic Engineering Department UG and PG curricula.

	<ul style="list-style-type: none">• As pioneer Dean of School of Computing and Information Technology, FUTO , developed Software Engineering and Cybersecurity curricula, 2018-2019.• Wrote and got the 20,000 dollars 2019 IEEE Humanitarian Activities Committee's Grant for establishment of Skill up Tech hub in FUTO and Nassarawa State University.
--	--

Faculty/Staff's contact information: e-mail: gachukwudebe@futo.edu.ng,
phone: 08033279081.