

CURRICULUM VITAE

i. Personal Information

- (a) Name in Full: ADEDOKUN, Jelil Lanre
- (b) Date of Birth: January 8, 1983
- (c) Place of Birth: Eruwa, Oyo State
- (d) Age: 40 Years
- (e) Sex: Male
- (f) Marital Status: Married
- (g) Nationality: Nigerian
- (h) Town and State of Origin: Eruwa, Oyo State
- (i) Contact Address: Flat 1, Faniyan Quarters,
Harmony
Estate, Funaab-Alabata Road, Abeokuta,
Ogun State.

ii. Department: Electrical and Electronics Engineering

iii. Email: adedokunjl@funaab.edu.ng

iv. Phone Number: +2348163023633

v. Rank: Graduate Assistant

vi. Designation: Mr.

viii. Research gate: <https://www.researchgate.net/profile/Jelil-Adedokun>

ix. LinkedIn: <https://www.linkedin.com/in/jelil-adedokun-4b7242260/>

x. Google Scholar: <https://tinyurl.com/mr2p45vc>

xi. ORCID ID: <https://orcid.org/0000-0002-6675-9816>

xii. Qualification: B. Eng.

xiii. Membership of Professional Bodies: Graduate Member, Nigerian Society of Engineers

xiv. Awards

- a) Vice-Chancellor Award as a First-Class student (2014/2015 Session).
- b) Outstanding Student of the Year Award, College of Engineering by Nigerian University
Engineering Student Association (NUESA), Federal University of Agriculture,
Abeokuta Chapter
(2014/2015 Session).
- c) Overall best Student in SS2, Oyo State School of Science, Idere, Oyo state
(1997/1998 Session)

- d) Best Student in Geography and Economics in SS2, Oyo State School of Science, Idere, Oyo state.
(1997/1998 Session)
- e) Best Student in Mathematics and English Language in SS1, Oyo State School of Science, Idere, Oyo state. (1996/1997 Session).

xv. Research Conducted

M. Eng. Modelling and Analysis of the Operational Characteristics of Distributed Generation System in Stand-Alone and Grid-Connected Modes

xvi. Conferences Attended

College of Engineering, 3rd International Conference on Engineering Innovations as a Catalyst

for Rapid Economic Growth.

xvii. Publications

- (1) Adedokun, J. L., Adejumobi, I. A., Adebisi, O. I. and Olajuwon, B. I. (2023): “Frequency and Voltage Responses of Gas-Fired Distributed Generation System to Load Changes under Stand-Alone and Grid-Connected Modes”. *LAUTECH Journal of Engineering and Technology*, 17 (1): 83-95.
- (2) Adebisi, O.I., Adedokun, J.L. (2021): “Steady State Modeling of Unified Power Flow Controller for Voltage Profile and Power Loss Improvement in an Electricity Grid”. A paper accepted by *International Journal of Basic Science and Technology (IJBST)*, Faculty of Science, Federal University, Otuoke in November 15, 2021.
- (3) Adebisi, O.I., Adedokun, J.L. (2021): “Analysis of Flexible Alternating Current Transmission Systems Devices for Voltage stability and Power Flow Control: SVC and Statcom as a Case Study”. A paper accepted by *International Journal of Basic Science and Technology (IJBST)*, Faculty of Science, Federal University, Otuoke in November 22, 2021.