

CURRICULUM VITAE

Name: **OLAMOJU, Adejare Monday**
Date & Place of Birth: 13th November, 1980, Lagos State
Gender: Male
State of Origin: OndoState
Nationality: Nigeria
Marital Status: Married
Number & Age of Children: 2
Religion: Christian
Contact Address: Power of God House, Poly New Garage Express Road Ilaro.
Email Address: jasperjeep2001@yahoo.com
Telephone Number: 08033860144, 08053522435
Present Position: Lecturer III

INSTITUTION ATTENDED WITH DATES

University of Lagos, Akoka, Lagos State November 2014 – till date
University of Lagos, Akoka, Lagos State November 2003 – 2006
Lagos State Polytechnic Ikorodu, Lagos January 2001 – May 2003
Lagos State Polytechnic Ikorodu, Lagos January 1998 – May 2001

ACADEMIC QUALIFICATIONS WITH DATES

Masters of Science in Construction Technology November 2014 – till date
Bachelor of Science in Building November 2003 – 2006
Higher National Diploma in Building Technology January 2001 – May 2003
National Diploma in Building & Quantity Surveying January 1998 – May 2001

PROFESSIONAL QUALIFICATION

Student Member: Nigeria Institute of Building (MNIQB) 2004
Certification in AutoCAD 2002
Entrepreneurship Development Centre 2015

WORKING EXPERIENCE

ACADEMIC EXPERIENCE

The Federal Polytechnic, Ilaro Ogun State January 2014 – till date

Building Technology Department

The Federal Polytechnic, Ilaro Ogun State March 2010 – December 2014

(Part-time lecturer Building Technology Department)

Lagos State Polytechnic, Ikorodu Campus

Building Technology Department

(Part-time lecturer Building Technology Department) 2007 -2010

Epeco Limited

(Project Manager) 2003 – 2004

Platinum Gold Premium

40, Opebi Road Ikeja Lagos 2004

(Project Manager)

Anchorage Nig. Ltd

Shopping Plaza Ebute-Ero, Idumota 2005 – 2006

(Site Supervisor)

Jovictex inter. (NIG) LTD 2007 – 2011

66, Suenu Road, Off Avenue

(Project Manager)

COURSE TAUGHT

EED 413 Entrepreneurship Development (Building Technology HND II)

EED 326 Entrepreneurship Development (Building Technology HND I)

BLD 301 Construction Method (Architectural Technology HNDI)
BLD 301 Construction Method (Architectural TechnologyHNDI)
BLD 312 Technical Report Writing (Building TechnologyHNDI)
BLD 207 Building Service (Architectural Technology and Estate Management NDII)
BLD 208 Maintenance Technology (Estate Managementand Quantity SurveyingNDII)
CEC 242 Construction Management (Civil Engineering ND II)
CEC 203 Workshop Technology II (Civil Engineering NDII)
BLD 213 Technical Report Writing (Building Technology ND II)
BLD 203 Building ConstructionIII (Building Technology & Quantity Surveying NDII)
BLD 204 Building Construction IV (Building Technology & Quantity Surveying NDII)
BLD 113Building Design & Construction I (Urban & Regional Planning ND II)
BLD 114 Building Design & Construction II (Urban & Regional Planning ND II)
BLD 103 Building Construction I (Building Technology & Quantity Surveying NDI)
BLD 104 Building Construction II (Building Technology &Quantity Surveying NDI)
BLD 102 Site Management I (Building Technology ND I)

RESAERCH INTEREST: Construction Technology, Construction Management& Building Structures.

ACADEMIC POSITION: Departmental Examination Officer, Departmental SIWES Coordinator, Examination Committee Member, Departmental Secretary & Welfare Officer,

ADMINISTRATIVE EXPERIENCE: Departmental Councilor on Guardian and Counseling to Student.

MEMBERSHIP OF COMMITTEES

Member of Pet Bottle Construction July, 2017 till date

Member School of Environmental Studies Conference on Logistic November 2015 till date

Member rapporteur for School of Environmental Studies Conference July, 2015

Facillator Shelter Watch Initiative

ACADEMIC PUBLICATION

Journal Publications

Olamoju, A . M., and Adenaiya, A . O., (2018)., Determination of Strength of AracauraColumaris (Christmas Tree Seed) Seed ACS as Partial Replacement of Coarse Aggregate in Concrete.

International Journal of Research in Engineering and Science (IJES), 6 (5) 37 - 42.

Olamoju, O. Mand Bamidele E, O., (2017). An Evaluation of Impact of Buildability Assessment on Real Estate Investment. International Journal of Engineering Research and Application. (IJERA JOURNAL , VOL. 7 ISSUE 10) ISSN: 2248-9622

Conference Papers

Olamoju, A. M., and Adenaiya, O. A., (2019).). Comparative Analysis of the Compressive Strength of Manual Hollow Sandcrete Blocks Using River Sand and Excavated Soil. School of Environmental Studies Federal Polytechnic, IlaroOgun – State. Held from 22nd – 25th April , 2019.

Olamoju, A. M., and Adenaiya, O. A., (2017). Comparative Analysis of the Compressive Strength of Manual Hollow Sandcrete Blocks WithinOgun State. School of Environmental Studies Federal Polytechnic, IlaroOgun – State. Held from 8th – 11th May, 2017.

Extra- curricular Activties : Football and Reading

Referees:

Professor.(Bldr) O. A. Adenuga

Head of Department

Department of Building

University of Lagos

Akoka, Lagos

08023189528

Prof.(Bldr) . O. I. Fagbenle

Department of Building Technology

Covenant University

Ota, Ogun State

08033811324

Bldr.(Prince). E. A. Awe

Department of Building Technology

Federal Polytechnic,

Ilaro, Ogun State

STAFF PROFILE

Olamaju Adejare monday



ND (2001),HND (2003). Bsc (2006),Msc (in view)

Department: Building Technology

Email/Address: jasperjeep2001@yahoo.com, adejare.olamoju@federalpolyilaro.edu.ng

Tel. +2348033860114

Academic Rank/Status: Assistant lecturer

Specialization: Construction Technology and services

Research Interest: Alternative Building Material and Cost Implication

Membership of Professional Bodies: Member, Nigerian Institute of Building (NIOB),

Major Publications:

Conference Papers

1. **Olamaju A.M** and Olagoke-Salami S.O., (2017) An Evaluation of Impact of Buildability Assessment on Real Estate Investment. 1st National Conference of School of Environmental Studies. The Federal Polytechnics offa, Kwara State. 7th – 9th Feb, 2017.

2. **Olamoju A.M** and Adenaiya O.A.,(2017) Compressive Strength of Hollow Sandcrete Block Using Three Different Soil Samples Within Ogun State. 1st International Conference of ASUP (Lagos State Polytechnic) Lagos State. 10th – 13th April, 2017.
3. **Olamoju A.M** and Olagoke-Salami S.O., (2017) An Assessment of Material Management in Nigerian Construction Industry. 6th National Conference of School of Environmental Studies, Federal Polytechnic, Iaro Ogun State. 8th – 11th May, 2017.

Journal

1. **Olamoju A.M** and Olagoke-Salami S.O., (2017) An Evaluation of Impact of Buildability Assessment on Real Estate Investment. *International Journal of Engineering Research and Applications*. (IJERA JOURNAL, VOL. 7 ISSUE10) ISSN: 2248-9622.
2. Olamoju A.M., (2018) Determination of Strength of Aracaura Columaris (Christmas Tree) Seed ACS as Partial Replacement of Coarse Aggregate in Concrete. *International Journal of Research in Engineering and Science*. (IJRES JOURNAL)