BRAIMOH SOLOMON****

CIVIL ENGINEERING DEPARTMENT, LANDMARK UNIVERSITY,

P.M.B 1001. OMU ARAN, KWARA STATE.

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ALTERNATIVE E-MAIL**:** [braimohsolo@gmail.com](mailto:braimohsolo@gmail.com)

**OBJECTIVE:**

To work with existing staff and facilities, contributing the best of my abilities towards achieving set objectives and promoting organizational goals and vision.

**BIODATA**

DATE OF BIRTH: 19TH OCTOBER, 1980

SEX : MALE

LOCAL GOVERNMENT AREA: AKOKO-EDO

STATE OF ORIGIN: EDO STATE

RELIGION: CHRISTIANITY

MARITAL STATUS: MARRIED

NUMBER OF CHILDREN: FIVE

PLACE OF BIRTH: GENERAL HOSPITAL, AUCHI, EDO STATE

COURSE OF STUDY: CIVIL ENGINEERING

**ADMINISTRATIVE SKILL**

I am good in Computer Operation and well able to work productively under pressures. I have good interpersonal relation ability and social.

**LANGUAGES SPOKEN**

 English, Uneme, Auchi and Hausa

**PERSONAL QUALITIES**

 Innovative, result oriented, proactive, team player, reliable, commitment to

Corporate goals and objectives, ability to stimulate change and to learn new things fast as

well as adapt to new schemes, Self-Motivation, Integrity, Reliability, Organized, Creative and ability to Meet Tight Report Schedule.

**EDUCATIONAL BACKGROUND**

UNIVERSITY OF ILORIN, KWARA STATE 2016-2018

AMBROSE ALLI UNIVERSITY, EKPOMA 2006-2009

AUCHI POLYTECHNIC, AUCHI, EDO STATE 2001-2006

PLATEAU HIGH SCHOOL, LARANTO, JOS 1997-1999

AUCHI COMPREHENSIVE HIGH SCHOOL, AUCHI 1993-1997

MOMOH PRIMARY SCHOOL, AUCHI 1988-1993

**ACADEMIC QUALIFICATIONS**

Masters Degree Result (M.Eng) 2018

B.Eng IN CIVIL ENGINEERING 2009

HIGHER NATIONAL DIPLOMA (HND) 2006

NATIONAL DIPLOMA (ND) 2003

SECONDARY SCHOOL LEAVING CERTIFICATE 1999

PRIMARY SCHOOL LEAVING CERTIFICATE 1993

**WORKING EXPERIENCE**

1. LANDMARK UNIVERSITY,OMU-ARAN, KWARA STATE 2014 TILL DATE
2. Departmental Exam and Timetable Officer 2019 Till date
3. Departmental Chaplain in LMU 2019 Till date
4. Coordinator of the Technologists 2017-2019
5. Acting Head of Department 2020
6. Students Work Experience Program, SWEP Coordinator 2021
7. PASTOR IN REIGNING CHRIST MINISTRIES, EKPOMA. 2008-2009
8. HOD OF SCIENCES AT MOUSCO INT’L COMP. COLLEGE, EKPOMA 2007-2008
9. CHAIRMAN, PARENT-TEACHER FORUM, LUNPS 2019-DATE
10. TEACHER IN COSMOPOLITAN COLLEGE, EKPOMA 2006-2007
11. TEACHER AND JAMB LECTURE DIRECTOR, EKPOMA 2003-2005
12. VICE PRINCIPAL IN BRAINFIELD INT’L SCHOOL, AUCHI, EDO STATE. 2003-2004

**CONFERENCES ATTENDED**

Council for the Regulation of Engineering in Nigeria, COREN Conference, Abuja 2017

Nigeria Society Engineers, NSE Conference, Abuja 2021

**MEMBERSHIP OF PROFESSIONAL BODIES**

NIGERIA ASSOCIATION OF TECHNOLOGISTS IN ENGINEERING

CORPORATE MEMBER 2014

COUNCIL OF REGULATION OF ENGINEEERING IN NIGERIA (COREN)

CORPORATE MEMBER (R34,413) 2016

INTERNATIONAL ASSOCIATION OF ENGINEERS (IAENG)

CORPORATE MEMBER (269066) 2020

**PUBLICATIONS**

S.O. Braimoh, A.A. Adeleke, C. A. Ezugwu “Design of Bicycle lane - A case study of Unilorin” International Journal of Civil Engineering and Technology (IJCIET), Volume 9, Issue 12, (December 2018)

Braimoh .O.S, Gana .A. J. Pedestrian Analysis and Design for Taiwo Road Ilorin, Kwara state, Nigeria, International Journal of Engineering and Emerging Scientific Discovery (IJEESD) 2017.

C. A. Ezugwu, C. O. Osueke, A. O. Onokwai, R. S. Diarah, T. M. A. Olayanju, S. O. Braimoh, O. Olawale and F.C. Nnaji “Design and fabrication of a motorized/ power operated plantain slicer for optimum chips production” International Journal of Mechanical Engineering and Technology (IJMET), Volume 9, Issue 12, (December 2018)

Gana A.J, Braimoh O.S (2018) Analysis and Assessment on compressed cement stabilized earth blocks as an alternative wall making material published by International Journal of Civil Engineering and Technology. www :iaeme.com, indexed in Scopus and listed in Thompson Reuters web of science, current impact factor: 9.7820 ISSN 0976-6316, researched ID: B-7378-2016

Gana A.J, Braimoh O.S (2018) Analysis and Assessment of Culverts discharges on the Physical Environment:- A case study of Omu-aran Express way to Oke-onigbin town in Irepodun local Government area of Kwara state - published by International Journal of Civil Engineering and Technology. www :iaeme.com, indexed in Scopus and listed in Thompson Reuters web of science, current impact factor: 9.7820 ISSN 0976-6316, researched ID: B-7378-2016

A J Gana, I A Adeniyi, S O Braimoh, D O Oguntayo , E M Ibitogbeand P O Ejigboye (2020) Quality assessment of sachet packed water in *omu-aran*, kwara state. International Conference on Engineering for a Sustainable World (ICESW). indexed in Scopus .

A J Gana, F M Amodu, S O Braimoh, (2020) Engineering Policies and Education for Sustainable Development:- Nigeria Perspective. International Conference on Engineering for a Sustainable World (ICESW). indexed in Scopus.

S.A. Raji, G.A. Ogunkunbi, A.O. Omiyale and Braimoh O.S. Comparison of Elevation Data of Unilorin for Designing Road Constructions. International Journal of Science and Engineering Research (IJSER). March, 2017

Gana .A. J, Braimoh .O.S. Analysis and assessment on compressed cement stabilized earth blocks as an alternative wall making materials. International Journal of Agricultural Research and food production. (IJARFP) 2018.

Gana .A. J, Okoye .S.S.C Braimoh .O.S. Assessment and application of INCOTERMS in Civil Engineering construction cost Estimates. International Journal of Science and Advanced Innovative Research and Development, (IJSAIRD) 2018.

Gana .A. J, Braimoh .O.S Analysis on improving the soil properties by thermal treatment application for Civil Engineering construction. International Journal of Science Research, Centre for Advanced Research and Development (IJSR) 2018.

Gana .A. J, Braimoh .O.S. Analysis and assessment of index properties of laterite soils found in Landmark University campus Omuaran, kwara state–International Journal of Environmental studies and safety Research, (IJESSR) 2018.

Gana .A. J, Okoye .S.S.C Braimoh .O.S. Shotcrete and its application in modern Civil Engineering construction project - International Journal of Engineering and Emerging scientific Discovery, (IJEESD) 2018.

Gana .A. J, Okoye .S.S.C Braimoh .O.S. Cement stabilized soil blocks for housing construction in urban centres,– International Journal of Engineering and Emerging Scientific Discovery, (IJEESD) 2018.

Gana .A. J, Braimoh .O.S. Capacity Evaluation and Analysis of Round about Junction in Omuaran, Irepodun Local Government Area, Kwara State, International Journal of Environmental Design and Construction Management (IJECM) 2018.

Gana .A. J, Braimoh .O.S. Construction consideration Analysis for soil Block Buildings: A practice in many Nigeria Settlement, (IJ) 2018.

Gana .A. J, Okoye .S.S.C, Braimoh .O.S Structural Engineering perspective Analysis on renovation of Building: The Nigeria context, Harvard Research and Publication International Journal of Engineering and Research Technology, (2018).

Gana .A. J, Braimoh .O.S. Application of manufactured sand for concrete production with test results and analysis- Africa Journal of Engineering Research and Science Technology, (AJERT) 2018.

Gana .A. J, Braimoh .O.S. Analysis and Assessment on Compressed Cement Stabilized Earth Block as an Alternative Walls making Materials - International Journal of Agricultural Research and Food Production (IJARFP), March, 2018.

Gana .A. J, Okoye .S.S.C, Braimoh .O.S (2018). Study on construction contract price adjustment as applied to civil Engineering projects. Published by - International Journal of Innovations in Engineering, science and technology, vol17, No1pages 45-54,ISSN 2276-4201, Centre for advanced Research and strategies studies; University of Maiduguri, Borno state, Nigeria. Available online at [www.bushwealthjournal@yahoo.com](http://www.bushwealthjournal@yahoo.com).

Gana .A. J, Braimoh .O.S. (2018). An investigation into charcoal wood products, palm kernel shells and coarse Aggregates as suitable construction materials – published by International Journal of Research and Scientific innovations, vol8, No1, pgs121-123,ISSN: 2800-2620, Centre for Advanced Research and Strategies studies, University of Maiduguri, Borno state, Nigeria. Available online at [www.bushwealthacademicjournal.com](http://www.bushwealthacademicjournal.com).

Gana .A. J, A. Adeniyi S.O. Braimoh D.O. Oguntayo, E.M Ibitogbe and P.O. Ejigboye (2020). Quality assessment of sachet packed water in Omuaran, kwara state.

**HOBBIES**

READING, RESEARCHING, TRAVELLING AND SPORTS

**REFERENCES:**

PROF. S.I.A OJO

HOD, CIVIL ENGINEERING,

LANDMARK UNIVERSITY, OMUARAN

08037116118

REV. S.O. ACADEME

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ENGR. P. OSIGBEMHE (Ph.D)

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