CURRICULUM VITAE

Dr. Ezekiel Folorunso SODIYA, [MCSN & MICCON] B.Sc, M.Sc & Ph.D (Industrial Chemistry), Ibadan (Process & Product Quality Assurance)

Postal Address:	Department of Chemical Sciences,
	College of Basic and Applied Sciences,
	Mountain Top University, Lagos - Ibadan Express Road,
	Ibafo, Ogun state, Nigeria.

Home Address: Plot 25 Petedo, OPIC Estate. Area 5, Agbara, Ogun State.

 Phone:
 0803-346-9940 ; 0809-990-4776 ; 0802-627-2890

 e-mail:
 sodiyaf@yahoo.com, efsodiya@mtu.edu.ng

PERSONAL DATA:

- i) Name in Full: SODIYA, Ezekiel Folorunso
- ii) E-mail Address: efsodiya@mtu.edu.ng and sodiyaf@yahoo.com
- iii)Phone Numbers: 234-8033469960 and 234-8026272890
- iv)Place and Date of Birth: Abeokuta, 24th September, 1969
- v) State/ Local Government of Origin: Ogun/Abeokuta South
- vi)Nationality: Nigeria
- vii)Permanent Home Address: Plot 25 Petedo, OPIC Estate. Area 5, Agbara, Ogun State.
- viii) Present Contact Address: Chemical Sciences department, Mountain Top University, Ibafo, Ogun State.
- ix)Sex: Male
- x) Marital Status: Married
- xi)Number & Age of Children: Two (2) 20 years & 17 years

EDUCATIONAL BACKGROUND

i) Educational Institutions Attended with Dates:

- (2010 2018) University of Ibadan, Ibadan, Oyo State, Nigeria
- (2006 2009) University of Ibadan, Ibadan, Oyo State, Nigeria
- (1986 1990) University of Ibadan, Ibadan, Oyo State, Nigeria
- (1980 1985) Ibogun Comprehensive High Schl, Egbeda, Ifo, Ogun State

ii) Academic and Professional Qualifications with Dates:

- (2018) Doctor of Philosophy (Ph.D) in Industrial Chemistry
- (2009) Master of Science (M.Sc) in Industrial Chemistry
- (1990) Bachelor of Science (B.Sc) in Chemistry

ACADEMIC THESIS AND DISSERTATION

- **Ph.D:** Leaf extracts of *Jatropha curcas* and *Sida acuta* as substitute to zinc chromate and zinc phosphate in primer for steel corrosion inhibition. University of Ibadan March 2018
- MPhil/Ph.D: Synergistic studies of *Sida acuta* with *Jatropha curcas* leaf extracts as green inhibitor for galvanized steel pipe corrosion inhibition in acidic media. University of Ibadan, Ibadan May 2014

M.Sc: Effect of Temperature and Raw Materials on Amber Chromophore Complex in Soda lime silica Glass. University of Ibadan, Ibadan - Nov. 2009
 B.Sc: Determination of Percentage Composition of metal ions in Tin milk by EDTA Titration and Spectrophotometry. University of Ibadan, Ibadan - Sept. 1990

WORK EXPERIENCES

ACADEMICS:

2018 October till date - Mountain Top University, Ibafo, Nigeria

Lecturer: i) Lecturing undergraduates Industrial, Analytical and Environmental related chemistry

courses.

ii) Undergraduate Project work Supervised2020/2021 Determination of Rate of Retention of Contaminants on filter beds: A case study of MTU Water treat plant

RESEARCH FOCUS: The researching area of interest: Corrosion inhibition of Metals and Glass

COURSES TAUGHT

First Semester

S/N	Course code	Credit Load	Course title
1	CHM 101	3	General Chemistry 1
2	CHM 207	2	Process Science & Technology 1
3	CHM 311	3	Instrumental Methods of Analysis
4	CHM 313	2	Polymer Chemistry 1
5	CHM 315	2	Industrial Chemical Process 2
6	CHM 411	2	Organometallic Chemistry 1
7	CHM 419	2	Polymer Chemistry 2
8	CHM 421	2	Process Science and Technology 2

CHM 388 Students' Industrial Work Experience [SIWES]

S/N	COURSE CODE	PERIOD/	COURSE TITLE
		TIME	
1	CHM 103	3 Hours	Practical Chemistry I
3	CHM 203	2 Hours	Inorganic Chemistry
	CHM 301	2 Hours	Physical Chemistry
5	CHM 311	2 Hours	Instrumental Methods of Analysis
6	CHM 307	2 Hours	Organic Chemistry

Chemistry Practical Classes

SECOND SEMESER

S/N	Course code	Credit Load	Course title
1	CHM 102	3	General Chemistry 1I
2	CHM 204	2	Analytical Chemistry I
3	CHM 210	2	Environmental Chemistry
4	CHM 220	1	Industrial Raw Materials Resource
5	CHM 420	2	Analytical Chemistry II

CHM 498 Research Project

Chemistry Practical Classes

S/N	COURSE CODE	PERIOD/ TIME	DEPARTMENTS
1	CHM 104	2	Practical Chemistry II
2	CHM 204	3	Analytical chemistry II

POST GRADUATE

1st Semester

S/N	Course code	Credit Load	Course title
1	CHM 807	3	Advanced Corrosion Chemistry
2	CHM 909	3	Classical Methods of Analysis
3	CHM 903	4	Quality Assurance and Control in Manufacturing Process
4	CHM 969	4	Quality Assurance/Control & Chemometrics
5	CHM 805	3	Advanced Heat and Mass Transfer

2nd Semester

S/N	Course code	Credit Load	Course title
1	CHM 818	3	Water Treatment and Analysis
2	CHM 904	4	Advanced Instrumental Methods of Analysis
1	CHM 960	4	Advanced Instrument Methods of Analysis

PUBLICATIONS

a) Published Papers

- i) Ajanaku K.O., Aladesuyi O., Ajanaku C. O., Adedapo E.A., Akinsiku A.A., Sodiya F.E. (2015) Adsorption properties of *Azadirachta indica* extract on corrosion of Aluminum in 1.85 M Hydrochloric acid. *Journal of the International Association of Advanced Technology and Science*. Vol 16 (4): 5563-1682.
- Dawodu, F. A. and Sodiya, E. F. (2015) Corrosion inhibitory characteristics of *Jatropha curcas on* Zinc alloy in 1.5 M HCl solution. *International Journal of Current Research*. Vol. 7 (9): 20524-20530.
- iii) Dawodu F. A. and *Sodiya E. F. (2015) Corrosion inhibition properties of *Telfaira occidentalis* leaf extract on Aluminium in 1.5 M HCl medium. *Journal of The International Association of Advanced Technology and Science* Vol. 1 (11):1
- iv) Sodiya E.F., Dawodu F.A. and Oyedele A.A. (2016) Synergized plant leaves extracts as substitute to toxic additives in Alkyd resin primer for corrosion inhibition of steel. *American Journal of Applied Chemistry* (Science Publishing Group) 4(3): 97 103.
- v) Sodiya E.F., Aladesuiyi O., Egbure F.E., Olagbende O.S. (2017) Evaluation of Solid Minerals Inhibitory Potentials on Mild steel Corrosion. *International Journal of Materials Science and Applications*. Science Publishing Group 6(3): 112 – 11
- vi) E. A. Ofudje; E.F. Sodiya, F. I. Ibadin, A. A. Ogundiran, O. A. Osideko and A.O. Uzosike (2020)

Sorption of Cd²⁺ From Aqueous Solutions Using Cassava (*Manihot Esculenta*) Waste: Equilibrium and Kinetic Studies. *Journal of Chemical Society of Nigeria*, Vol. 45, No. 3, pp 448 - 457

- vii)Edwin A. Ofudje, Ezekiel F. Sodiya, Francis H. Ibadin, Abimbola A. Ogundiran, Samson O. Alayande & Oluremi A. Osideko (2020). Mechanism of Cu²⁺and reactive yellow 145 dye adsorption onto eggshell waste as low-cost adsorbent Chemistry and Ecology, Taylor & Francis Vol 36, issue 10. Page 1-22 Scopus Indexed
- viii) Sodiya E. F., Aladesuyi O. (2021) Evaluation of synergistic effect of plant (*Jatropha curcas* with *Sida acuta*) extracts for cathodic inhibition of steel in acidic media. Mountain Top University Journal of Applied Science and Technology (MUJAST) ISSN : 28053656
- ix) Ofudje E. A., Adedapo A. E., Oladeji O. B., Sodiya E. F., Ibadin F. H. and Zhang D. (2021) Nano- Rod Hydroxyapatite for the Uptake of Nickel ions: Effect of Sintering Behaviour on Adsorption Parameters. 2021 Journal of Environmental Chemical Engineering. Volume 9, Issue 5, 105931, 2213-3437/© 2021 Elsevier Scopus Indexed
- x)Edwin A. Ofudje, Ezekiel F. Sodiya, Fatai Akinwunmi, Abimbola A. Ogundiran, Olugbenga B. Oladeji, and Oluremi A. Osideko(2022) Eggshell derived calcium oxide nanoparticles for Toluidine blue removal. Desalination and Water Treatment. Doi: 10.5004/dwt.2022.28079: 247 (2022) 294 308, Taiylor and Francis,UK Scopus Indexed
- xi) Sodiya. E. F. and Dawodu F. A. (2021) Leaf extracts as green substitute to toxic zinc chromate and zinc phosphate additives in Polyurethane primers for corrosion inhibition of steel. International Review of Applied Sciences and Engineering .13 (2022) 1, 80–87. Akademiai Kiado Journal Scopus Indexed
- xii) Edwin A. Ofudje · Fatai Akinwunmi · Ezekiel F. Sodiya · Samson O. Alayande · Abimbola A. Ogundiran · Gabriel O. Ajayi (2022)
 Biogenic preparation of biphasic calcium phosphate powder from natural source of snail shells: bioactivity study SN Applied Sciences, Springer Nature Journal, 4:144 doi.org/10.1007/s42452-022-05025-9 Springer. Scopus Indexed

b) Accepted Papers

 i) Sodiya E. F. 2019, Clay-Plant Extract Nano-Composite for Corrosion Inhibition of Mild steel in Alkaline medium, Journal Nanotechnology Progress International, Volume 8, Issue 1, 2019. ISSN: (Online): 1941-3475

- Sodiya E. F, (2021), Synergized plants extract as corrosion inhibition enhancer for galvanized steel in 1.0 M HCl media Mountain Top Journal of Applied Science and Technology (MUJAST) ISSN : 28053656
- c) Submitted Papers
- i) Sodiya, E.F* and ²Dawodu F.A, Extracts of Leaf as green substitute to Zinc compound additives in Alkyd Primer for Corrosion Inhibition of Mild steel. Submitted to International Review of Applied Sciences and Engineering. Akademiai Kiado Journal

INTERNATIONAL CONFERENCES ATTENDED LOCALLY WITH PAPER PRESENTATION

- 1. Chemical Society of Nigeria International Conference September 2010
- Sodiya E.F., Aladesuyi O., Egbure F. E., & Olagbende O.S. Evaluation of Solid Minerals inhibitory Potentials on Mild Steel corrosion. Chemical Society of Nigeria (CSN) 42nd Annual International Conference & 4th ACRICE Page 183 - September, 2019
- 3. **Sodiya E.F.,** Clay-Plant extract Nano Composite for Corrosion Inhibition of Mild steel in Alkaline Medium". Journal Nanotechnology Progress International (JONPI), 2019, Vol 7, pp 1- 83. (Book of Abstract).
- Edwin Ofudje, Gabriel O Ajayi, Ayodeji O Awotule, Francis H. Ibadin, Ezekiel F. Sodiya, Samson O. Alayande. Biogenic Preparation of Carbonated Appatite powder from National Sources of Snail Shells Bioactivity study Bioactivity. Chemical Society of Nigeria (CSN) 43rd Annual International Conference & 5th ACRICE November 2020

OTHER ASSIGNMENTS AT MOUNTAIN TOP UNIVERSITY

- i) Process and Product Quality monitoring of University Water treatment operations
- ii) Member, University and College Examination Timetable Committee.
- iii)Member, MTU Students Disciplinary Committee
- iv)Member, University Contract Monitoring Committee
- v) Member, College Conference, Seminar and Monthly/Annual Lecturer Committee
- vi)Member, College Post Graduate (PG) Curriculum Committee.
- vii)Departmental Coordinator, SIWES and Linkage Chemical Science department.
- viii) Coordinator, MTU Students Chemical Society of Nigeria.
- ix)Coordinator, Departmental Practical Classes.
- x) Deputizing for Head of Department in absential
- xi)Member, Seedling Lab Instrumental Access Committee.
- xii)Departmental Level Adviser
- xiii) Member, College of Basics and Applied Sciences Postgraduate Board

xiv) Chemical Sciences Departmental Postgraduate Coordinator

Other previous academic engagements:

(1993 - 1996) West Africa Examination Council, Yaba Lagos as Chemistry Examiner, No S442/23)

(1995) Iju Ebiye High School, Iju-Ota. Ogun State as HOD Sciences for Chemistry and Physics Teachers.

(1991) The Polytechnic, Calabar, Cross River State as Assistant Lecturer during NYSC Service

INDUSTRIAL:

2013 October – 2018 September - Eurofusion World Glass Technology and Engineering services UK

Nigeria Projects: Nigeria Office, Magodo GRA, Ketu-Lagos, Nigeria.

Consultant: Reporting to Nigeria Project Coordinator.

- i) Feasibility studies on local raw materials for proposed Float glass manufacturing project in South-south and South-west geopolitical zone of Nigeria.
- ii) Environmental Impact Assessment of the Project site

2009 March – 2013 October - Stainless Chemicals Co. Ltd, Iju-Ishaga, Lagos State

Sourcing and processing of industrial raw materials/minerals and chemicals for manufacturing purposes

Technical Director - Reporting to Managing Director/CEO

Responsibilities

- i) Maintains requirements for renewal of import and marketing permit for industrial chemicals
- ii) Supervision of analytical process for quality determination and monitoring of industrial raw materials
- iii) Maintenance of standard operating procedures (SOP) for the chemical management operations.
- iv) Pilot scale of beneficiation process plant for Iron chromites ore
- v) Treatment of sourced silica sand for production of sodium silicate and soda lime silica glass

2007 to 2009 Beta Glass Plc - Guinea Plant [ISO 9001: 2000 Certified] Agbara, Ogun State

Subsidiary of FRIGOGLASS GROUP [a member of Leventis Group]. This company produces soda lime silica glass containers for packaging of beverages, beer spirits, wines and pharmaceutical products.

Position: Batch Operations Coordinator - Reporting to the Plant Manager

- i) Consistence raw materials treatment to required quality standards.
- ii) Optimum yield and effective utilization of Raw material treatment plants.
- iii)Keeping Raw materials Silos at required level for batch operations to ensure continuous production
- iv)Adequate auxiliary mix to meet required glass colour.

- v) Compliance of glass quality parameters on daily basis as it relates to batch handling.
- vi)Customer relation services on product quality (post-delivery and online product performance feedback)

2001 – 2007 Beta Glass Plc - Guinea Plant [ISO 9001: 2000 Certified] Agbara, Ogun State Position: Chemical Laboratory Manager - Reporting to the Quality Assurance Manager

- i) Updating of Raw and packaging material Standards.
- ii) Confirmation of results of physico chemical analysis In-coming Raw and packaging materials process use.
- iii) Confirmation of analytical results from physical tests carried out on Batch and Finished Products.
- iv) Purification of raw water for factory and domestic use.
- v) Treatment operations of factory wastewater to conform to regulatory standards before final discharge to the environment.

1998 – 2001 Delta Glass Plc - Guinea Plant, Agbara, Ogun State Formerly Guinea Glass Plc

Position: Assistant Chemical Laboratory Manager - Reporting to the Chemical Laboratory Manager

- A) Quality control of:
- (i) Incoming Raw and Packaging materials.
- (ii) In-use raw materials at different production stages routinely.
- (iii) Products (glass and decorated bottles) in terms of Colour, Density, Applied Colour Label (ACL) and compositions on daily basis.
- (iv) Petroleum products (Fuel and Lubricants).

B) Treatment operations and quality monitoring of

- (i) Domestic water
- (ii) Process water for cooling furnace electrode, compressors ad generators.
- (iii) Factory Waste water (for discharge as effluent)

1997 – 1998 Guinea Glass Plc, Agbara, Ogun State

Formerly Carnauld Metal Box Toyo Glass Plc

Position: Quality Assurance Officer - Reporting to the Physical Laboratory Manager

- i) Routine quality checks of products pack lots and process compliance to specifications
- ii) Product non-conformities detection from line and packed lots for feedback to Production department and follow-up.
- iii) Implementation of customer complaints on production lines.
- iv) Collation of quality records for effective product quality monitoring.
- v) Co-ordination of Shift Line Quality monitoring team.

1995 – 1997 Carnauld Metal Box Toyo Glass Plc, Agbara, Ogun State

Management Trainee

Management Trainee Projects:

- Improving on the operational standards of printing (Bottle decoration unit) of Production Department - April 1997
- ii. Elimination of material/batch loss from Soda ash chute and main conveyor Nov. 1996
- iii. Analysis and identification of metal anticorrosive solution NALCO A319 Sept. 1996
- iv. Identification of causes of malfunctioning and rectification of Compressors, Cushion (Lubricating) pump, and Annealing Lehr net July 1996

SPECIAL ASSIGNMENTS/COMMUNITY SERVICES

(2020) Secretary to Curriculum Drafting Committee for Approved Course of Study in Community

Policing and Strategic Studies for Chrisland University, Abeokuta and other

Tertiary institutions in Nigeria

- (2019) Deputy General Secretary, Police Community Relation Committee (PCRC), Agbara Area Command, Agbara, Ogun State.
- (2018) Assistant General Secretary; Police Community Relation Committee (PCRC) Agbara Area Police Command, Agbara, Ogun State
- (2015) Secretary General, Police Community Relation Committee (PCRC) Agbara Division, Ogun State
- (2012) Head of Security Committee for the Community Petedo Community Development Association, OPIC, Agbara. Ogun State.
- (2010) Member, Local Organizing Committee of 2010 CSN International Conference, Ogun 2010
- (2007) Vice Chairman, Orile Onibuku Community Development Association, Onibuku Ota, Ogun State
- (2001) Secretary General, Beta Glass Staff Cooperative Thrift & Credit Society. Agbara Industrial Estate, Agbara, Ogun State

COMMENDATIONS/CERTIFICATES

(2021) Certificate of Merit PCRC Ogun state

- (2021) Certificate of Participation in Effectiveness of Community Policing, Training organized by PCRC National Capacity Building Training Workshop March 2021
- (2019) Certificate of Resource, Eradication and Control of Drug Abuse and Cultism among Youths in our Society
- (2018) Certificate of Participation, Security orientation and Induction course:

The Police are the Public and the Public are the Police. Police Community Relation Committee, Ogun State Command.

- (2017) Responsibility of PCRC Executives and Members in Modern Community Policing Responsibility Police Community Relation Committee Ota Area Command
- (2016) PCRC, Ogun State Week Seminar, The Concept of Community Policing in Nigeria
- (2013) Certificate of Excellence, Petedo CDA OPIC Agbara, 21st December 2013
- (2010) Appreciation of Guest Lecturer by Bowen University, Dept of Chemistry/Industrial Chemistry, Open day programme.
- (2005) Long Service Meritorious award (10 years Beta Glass Plc (Guinea Plant)
- (1999) Lagos State Association of Cooperative Credit Societies Limited

iii)Prizes, Honours, National and International Recognition

- (2013) Certificate of Excellence, Petedo CDA OPIC Agbara
- (2010) Appreciation of Guest Lecturer, Bowen University, Iwo (Dept of Chemistry/Industrial Chemistry) Open day programme
- (2005) Long Service (10 years) meritorious award, Beta Glass Plc (Guinea Plant), Agbara

COURSES / WORKSHOP / SEMINARS ATTENDED

- ✓ Open Distance learning Training 26th to 28th April, 2021
- ✓ Virtual: Quality Assurance in Records Library and Examination by Association of African Universities 24th September, 2020
- ✓ Virtual: Quality Assurance Workshop on Learner-Centred Teaching skills: The Foundation of Education by Association of African Universities by 15th September, 2020.
- ✓ Virtual Business/Artificial Intelligent & Project Management Practice by TC Resource Technology with British National Occupational Standard 9th September 2020
- ✓ Virtual: Quality Assurance Workshop in Research and Project Grants proposal by Association of African Universities 8th September, 2020
- ✓ Webinar: Exploring the Strategic adoption of contemporary and sustainable funding models by Higher education Institutions (HEIs) in African 31st August, 2020
- Virtual: Quality Assurance workshop in Research, The Grey Areas and Misguiding Authors by Association of African Universities 18th August 2020
- ✓ Webinar: Technology enhanced Pedagogy 13th August 2020
- ✓ Webinar: Maximizing the Lockdown for Academic and Career Success 30th June 2020
- ✓ MTU Supporting Geological Research and Education using Geofacets June 2020
- ✓ Webinar : Koya Training for Mountain To University Academic Staffs June 2020
- ✓ Webinars and resources for better decision Making June 2020
- ✓ Connecting Google Forms to Google Classroom for Virtual/On line Test/E assessment May 2020

- ✓ 1st Webinar Series of the Chemical Society of Nigeria Fundamentals of GC-MS: Quality Control and Quantitation May 2020
- Training on Online Content Delivery by Nigerian Research and Education Network May 2020
- ✓ MTU Capacity Building Treat, Institute for National Transformation October 2019
- ✓ MTU How to Prevent Academic Corruption in the University System October 2019
- ✓ Best Practices on Quality Teaching and Learning October 2019
- ✓ Webometric Ranking of Universities October 2019
- ✓ MTU Quality Assurance Workshop, Enhancing Teaching and Learning Quality March 2019
- ✓ Responsibilities of Police Committee Relation Committee (PCRC) members in modern community policing. Organized by Nigeria Police Force and PCRC Ota Area Command August 2017
- ✓ Towards Reformed Nigeria Police Force for effective community policing, Organized by Nigeria Police Force and PCRC, Ogun State Command, Abeokuta - June 2016
- ✓ Green Chemistry and Sustainable Development Challenges and Prospects, 33rd Annual International Conference, Workshop & Exhibition, Chemical Society of Nigeria, Ogun 2010, Abeokuta, Ogun State - Sept. 2010
- ✓ Principles of Chemical Management and Principles of Environmental Impact Assessment, Organized by Institute of Chartered Chemist of Nigeria (ICCON) Lagos - Oct. 2008
- ✓ ISO Management Implementation course, facilitated by Standard Organization of Nigeria, (SON) Lagos - July 2008
- ✓ Total Quality Management, In-Plant Training organized by Frigo glass Group Aug 2006
- ✓ Laboratory Management & Quality Assurance Course, organized by Industrial Training Fund, Abeokuta Office - Aug 2004
- ✓ Total Quality Management, organized by Ijiwere Consultants Limited, Lagos June 2003
- ✓ Performance Management Workshop by Council of West Africa Institute of Charter Educators, Lagos - May 2003
- ✓ Management Appreciation Course by Nigeria Institute of Management (NIM), Lagos April 2002
- ✓ Corporate Social Responsibilities and Environment Relationship Management by NISSI Research and Management Consulting - Nov. 2001
- ✓ ISO 9000:2000 Conversion Course Aug. 2001
- ✓ Microsoft Word and Microsoft Excel by High Achievers Computer Training Academy, Lagos -May 2000
- ✓ Laboratory and Industrial Balances: Use, maintenance and trouble-shooting, organised by NAAFCO Scientific Supplies Ltd., Lagos - Nov. 1999
- ✓ Improving Total Company Productivity by Upper Gate Services Limited, Lagos April 1998
- ✓ World Class Manufacturing Workshop by Carnaud Metal Box WCM College, Wantage July/Aug. 1995

MEMBERSHIP OF PROFESSIONAL BODIES

Chemical Society of Nigeria – Since September, 2006 Institute of Chartered Chemist of Nigeria – Since March, 2007 Internal Auditor: ISO 9001: 2000 Series (Q M S) - July, 2008

SEMINAR /PAPERS DELIVERED LOCALLY

Chemistry: A prerequisite to process standardization in manufacturing industries. *Departmental Seminar Presentation*, Department of Chemistry University of Ilorin, Ilorin, Kwara State, Nigeria - 6-April, 2011

Application of Classroom Chemistry in the Manufacturing Industry Departmental Annual Open Day 2010 Lecture, Department of Chemistry and Industrial Chemistry. Bowen University, Iwo, Osun State, Nigeria - 28-April, 2010

Industrial training -Relevance to Chemistry, *Student's Chemical Society of Nigeria (SCSN) Annual week Lecture*, Department of Chemistry, University of Ibadan, Ibadan, Oyo State, Nigeria - 22-April, 2009

Amber Glass Production, Process and Product Quality Monitoring, Chemistry Departmental Seminar, College of Science & Technology, Covenant University, Ota, Ogun State, Nigeria - 21-March-2007

Environmental Pollution and Control by Glass Manufacturing Industries in Nigeria, *Quarterly Seminar of Chemical Society of Nigeria* [Ogun state Chapter], College of Science & Technology, Covenant University, Ota, Ogun State, Nigeria.

EDITORIAL ENGAGEMENTS

Reviewer

1) Physical Sciences Research International [www.netjournals.org]

Manuscript reviewed: GCMS Studies of *Bosciasene galensis* (BS) and its corrosion inhibition potential for Aluminum in 1.0 M HCl - **June 2016**

2) Surface & Coatings Technology

Manuscript reviewed: Evaluation of Oxidation behavior of Two potential Coating Alloys T14 and T19 for Superheated Steam and Supercritical Water Power Plant Application – **Feb. 2019**

3) Surface & Coatings Technology

Manuscript reviewed: Effect of annealing environment on the microstructure and mechanical property of CrWN glass molding coating - **August 2019**

EXTRA CURRICULAR ACTIVITIES

- i) Reading
- ii) Travelling
- iii) Social services

REFEREES:

Professor Kayode Adebowale, Vice Chancellor

[Professor of Industrial Chemistry] University of Ibadan, Ibadan, Nigeria., *Telephone: 0803-396-4147 and 0807-728-6167 e-mail: <u>adebowale2003@yahoo.com</u>*

Professor Kolawole O. Ajanaku Professor of Industrial Chemistry (Materials)

Department of Chemistry, College of Science and Technology Covenant University, Ota, Nigeria. *Telephone: 0803-357-5624 e-mail:* kolawole.ajanaku@covenantuniversity.edu.ng

Professor Olufemi G. Adewuyi [Professor of Analytical Chemistry]

Department of Chemistry University of Ibadan, Ibadan, Nigeria *Telephone:* 0802-755-4395 *e-mail: adewuyi0@gmail.com*

Aare Fatai O. Odesile [MD/CEO] Float Distilleries LTD,

14/16 Gbadamosi street, Beside Ijoko NASFAT centre. Off Sango-Ijoko road, Ijoko. Opposite MRS Filling Station, Ogun state, Nigeria *Telephones: 0803-321-6581 and 0802-945-1203 e-mail: fatai_odesile@yahoo.com*

Dr. Bamidele Gold [MD/CEO], FAG – DEL & Co. LTD,

38 Abeokuta Road, Odo-Ona, Ibadan, Nigeria *Telephones: 0809-990-5030, 0803-820-5660* and *08023245497 e-mail: gabridele@yahoo.com*