



PROFILE SUMMARY AND OBJECTIVES

1. A strong observer of due process;
2. Have extensive and all-inclusive teaching, research, mentoring and university administrative skills;
3. Focused and unyielding to distractions with student-focused approaches;
4. Considerate in relating with persons, detribalized in nature and concerned about the potentials in a person;
5. Desirous of opportunities to implant a culture of uprightness, hard work and commitment to achieving success.

RELEVANT SKILLS AND REQUIRED COMPETENCIES

1. Ability to work effectively as a team member;
2. Knowledgeable about skills for effective teaching and research;
3. Capacity for working and attaining goals without supervision;
4. Comfortable with analytical approach to issues with capacity for fairness, and justice;
5. Good interpersonal skill and ability to integrate in a dynamic, diverse and multicultural working environment;
6. An academic with strong command, excellent spoken and written communication skills in English;
7. Ability to manage tight deadlines through organized and prioritized jobs, without compromising standards;
8. Proficient in computer applications using Microsoft Office Suites (Word, Power Point, and Spread-Sheets); and great capacity in internet search generally.

Google Scholar:

<https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwiTzcLqqPHvAhXeUBUIHcVaAmUQFjAAegQIAhAD&url=http%3A%2F%2Fscholar.google.com%2Fcitations%3Fuser%3DLNbmCwAAAJ%26hl%3Den&usg=AOvVaw123XyNKJA0nrah-JEGFUvg>

Research Gate:

<https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwiTzcLqqPHvAhXeUBUIHcVaAmUQFjAJegQIBhAD&url=https%3A%2F%2Fwww.researchgate.net%2Fprofile%2FOnyekachukwu-Oyem&usg=AOvVaw1EiQAFqxNOFXZvRazP2JJo>

Semantic Scholar:

<https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwiTzcLqqPHvAhXeUBUIHcVaAmUQFjAFegQICBAD&url=https%3A%2F%2Fwww.semanticscholar.org%2Fauthor%2FOnyekachukwu-Anselm-Oyem%2F97201958&usg=AOvVaw17QF1Ci6TO2LdJheYacciA>
[O. Oyem | Semantic Scholar](#)
[A. Oyem | Semantic Scholar](#)

ORCID: <https://orcid.org/0000-0002-1756-0333>

SCOPUS: <http://www.scopus.com/inward/authorDetails.url?authorID=57219413448&partnerID=MN8TOARS>

Web of Science: [Onyekachukwu Anselm Oyem - Web of Science Core Collection](#)

CURRICULUM VITAE: OYEM O. A., PhD

A. PERSONAL

1. Name OYEM, Onyekachukwu Anselm
2. Date of Birth July 28, 1982
3. Place of Birth Agbor
4. State of Origin Delta
5. Local Government Area Ndokwa–West
6. Nationality Nigeria
7. Sex Male
8. Marital Status Married
9. Contact Address Department of Mathematics
Busitema University
P.O. Box 236, Tororo
- i. Phone Number/WhatsApp +256750750530
- ii. Staff University Email oanselmoyem.sci@busitema.ac.ug
- iii. Employee Number 1173461
- iv. Office/Department Department of Mathematics,
Nagongera Campus
- v. Residential Address No. 19 Malawa Lane, Mbale City
- vi. Present Employer Busitema University (U)

B. PRESENT STATUS

- i Date of First Appointment with FULokoja November 12, 2012
- ii Date of Confirmation with FULokoja November 19, 2015
- iii Date of Appointment with BU November 10, 2022
- iv Date of Confirmation with BU December 12, 2023
- v Date of Last Promotion October 01, 2021
- vi Present Rank/Grade Level Senior Lecturer M5 TSC

C. RESEARCH INTEREST

Fluid Dynamics; Differential Equations; Dynamical Systems; Computational Fluid Dynamics; Free Convection; Heat and Mass Transfer; Stability Analysis

D. INSTITUTIONS ATTENDED AND QUALIFICATIONS OBTAINED WITH DATES

S/N	INSTITUTION	QUALIFICATION	DATES
1.	Bensu Primary School, Abraka	PSLC	1984 – 1992
2.	Abraka Grammar School, Abraka	SSCE	2001
3.	Delta State University, Abraka	B.Sc. Industrial Mathematics	2001 – 2005
4.	Federal University of Technology Akure	MTech. Industrial Mathematics	2009 – 2011
5.	Federal University of Technology Akure	PhD Applied Mathematics	2012 – 2016

E. WORK EXPERIENCE WITH DATES

- i Teaching Assistant – Department of Mathematical Sciences, Federal University of Technology Akure (FUTA), Nigeria - 2010 – 2012
- ii Assistant Lecturer – Department of Mathematical Sciences, Federal University Lokoja (FUL), Nigeria - 2012 – 2015
- iii Lecturer II – Department of Mathematical Sciences, Federal University Lokoja (FUL), Nigeria - 2015 – 2018
- iv Part-Time Lecturer – Uganda Christian University (UCU), Mbale University College, Uganda - 2018 – 2019
- v Lecturer – Department of Mathematics and Statistics, Islamic University In Uganda (IUIU), Mbale, Uganda - 2018 – 2020
- vi Lecturer I – Department of Mathematical Sciences, Federal University Lokoja (FUL), Nigeria - 2018 – 2021
- vii Senior Lecturer – Department of Mathematics, Federal University Lokoja (FUL), Nigeria - 2021 – 2023
- viii Senior Lecturer – Department of Mathematics, Busitema University, (BU), Uganda - 2023 – Date

F. COURSES TAUGHT

i Undergraduate

Code	Course Title	Academic Session
MTH101	Sets, Logic and Algebra	FUL, 2012/2013
MTH102	Algebra	FUL, 2012/2013
MTH207	Linear Algebra I	FUL, 2013/2014
MTH106	Vector and Dynamics	FUL, Nigeria 2013/2014
MTH206	Introduction to Mechanics	
MTH220	Mathematical Package I	
MTH225	Linear Algebra I	FUL, Nigeria 2014/2015
MTH341	Mathematical Methods II	
MTH106	Vector and Dynamics	FUL, Nigeria 2014/2015
MTH228	Introduction to Mechanics	
MTH225	Linear Algebra I	FUL, Nigeria 2015/2016
MTH453	Fluid Dynamics	
MTH228	Introduction to Mechanics	FUL, Nigeria 2015/2016
MTH344	Analytical Dynamics I	
MTH444	Lebesgue Measures and Integrations	
MTH454	Measure Theory	
MTH225	Linear Algebra I	FUL, Nigeria 2016/2017
MTH343	Dynamics of Rigid Body	
MTH455	Analytical Dynamics II	
MTH1205	Calculus II (BED)	IUIU/UCU, Uganda 2017/2018
MAT3203	Mathematical Statistics	
MTH3101	Numerical Analysis II	IUIU/UCU, Uganda 2018/2019
MTH3102	Dynamical Systems and Diff. Equations II	
MTH3201	Functional Analysis	
MTH3202	Probability and Statistics II	
MAT1201	Calculus II	IUIU/UCU, Uganda 2018/2019
MTH2102	Dynamical Systems and Differential Equations I	
MTH2204	Fundamentals of Geometry and Topology	

MTH3104	Complex Analysis	
MAT2106	Differential Equations I	IUIU/UCU, Uganda
MAT2107	Real Analysis II	2018/2019
MAT2101	Real Analysis I	IUIU/UCU, Uganda
MAT3101	Real Analysis II	2019/2020
MAT3104	Complex Variables	
MTH336	Ordinary Differential Equations II	FUL, Nigeria
MTH444	Lebesgue Measures and Integration	2019/2020
MTH101	Sets and Number System	FUL, Nigeria
MTH453	Fluid Dynamics	2020/2021
MTH101	Sets and Number System	FUL, Nigeria
MTH104	Conic Sections and Applications of Calculus	2020/2021
MTH340	Vector and Tensor Analysis	
MTH444	Lebesgue Measures and Integral	
MTH341	Mathematical Methods II	FUL, Nigeria
MTH453	Fluid Dynamics	2021/2022
MAT3101	Dynamical Systems	BU, Uganda
		2022/2023
MTH2204	Geometry and Topology	UCU, Uganda
MTH3201	Functional Analysis	Trinity 2023
MTH2102	Dynamical Systems and Differential Equations I	UCU, Uganda
MTH3102	Dynamical Systems and Differential Equations II	Advent 2023
MAT3203	Statistical Inference	BU, Uganda
		2023/2024
MAT1102	Linear Algebra I	BU, Uganda
MAT3203	Statistical Inference	2024/2025

ii **Postgraduate**

Code	Course Title	Academic Year
MTH835	Viscous Flow Theory	FUL, Nigeria
MTH832	Incompressible Boundary Layer Theory	2019/2020
MTH707	Mathematical Methods	FUL, Nigeria
MTH815	Partial Differential Equations	2020/2021
MAT7203	Viscous and Compressible Fluids	BU, Uganda
MAT7204	Computational Fluid Dynamics	2022/2023
MAT7102	Computing and Programming for Research	BU, Uganda
MAT7105	Continuum Mechanics	2023/2024
MAT7203	Viscous and Compressible Fluids	BU, Uganda
MAT7204	Computational Fluid Dynamics	2023/2024
MAT7102	Computing and Programming for Research	BU, Uganda
MAT7105	Continuum Mechanics	2024/2025
MAT7203	Viscous and Compressible Fluids	
MAT7204	Computational Fluid Dynamics	

G. THESIS/DISSERTATIONS AND PROJECTS SUPERVISED WITHIN THE PERIOD UNDER REVIEW

i Undergraduate

1. Haruna A. Bukki (2016): Optimal Control Measure of Fish Farming Using Simplex Method. Department of Mathematics, FUL, Nigeria. Unpublished: 1–26. **Completed**
2. Ajogbon Mercy (2017): Magnetohydrodynamic Free Convective Flow of an Electrically Conducting Fluid along a moving Vertical Porous Medium. Department of Mathematics, FUL, Nigeria. Unpublished: 1–40. **Completed**
3. Muhammed A. Salifu (2017): Effect of Heat Source on MHD Free Convection Flow along a moving vertical Plate Embedded in a Porous Medium. Department of Mathematics, FUL, Nigeria. Unpublished: 1–44. **Completed**
4. Onyilo P. Unekwu (2021): Estimating Nash Equilibrium for Mixed Strategy Markov Games. Department of Mathematics, FUL - Nigeria. Unpublished: 1–45. **Completed**
5. Michael Steven (2022): Effect of Variable Thermal Conductivity on Heat and Mass transfer over a Vertical Plate. Department of Mathematics, FUL, Nigeria. Unpublished: 1–36. **Completed**
6. Morakinyo Q. Adisa (2022): Effects of Magnetic Field on MHD Free Convective Flow over a Vertical Plate. Department of Mathematics, FUL, Nigeria. Unpublished: 1–41. **Completed**
7. Okpanachi A. Precious (2022): Viscous Dissipative Effects on a Convective Heat and Mass Transfer over a Vertical Plate. Department of Mathematics, FUL, Nigeria. Unpublished: 1–33. **Completed**
8. Enemadukwu Jonah (2022): Application of Some Numerical Methods in Solving First Order Differential Equations. Department of Mathematics, FUL, Nigeria. Unpublished: 1–35. **Completed**
9. Bako Brenda Sharon (2023): Assessment on the Effectiveness of e-Learning of Mathematics at Busitema University: A Case Study of First Year Students. Department of Mathematics, BU, Uganda. Unpublished: 1–40. **Completed**
10. Olowo Roman (2023): Comparison of the Academic Performance in Mathematics of the UACE Students in Private and Government Schools in Bugiri District. Department of Mathematics, BU, Uganda. **Completed**
11. Chebet Doricus, Nagudi Afuwa, Wanzala Emmanuel (2024): A Comparative Study of the Old and New Curriculum for Lower Government and Private Secondary Schools in Uganda: A Case Study of Mbale High and Wanale View. Department of Education, UCU, MUC, Uganda. Unpublished: 1–27. **Completed**
12. Mugala Erusa Mercy, Wepukhulu Isaac, Wakuta Chrispus (2024): Impact of Students' Participation on the Teaching and Learning of Mathematics in Mbale City, Uganda. Department of Education, UCU, MUC, Uganda. Unpublished: 1–26. **Completed**
13. Kibone Jacinta, Baluka Edith, Ojelel Stephen (2024): A Comparative Study on Mathematics Study between Uganda Christian University, Mbale University Campus and Islamic University in Uganda Mbale. Department of Education, UCU, MUC, Uganda. Unpublished: 1–29. **Completed**
14. Wogisha Emma (2025): Comparison of Disparities in the Mathematics Performance between Boarders and Day Students in selected Secondary Schools of Mbale City. Department of Mathematics, BU, Uganda. Unpublished: **Completed**

15. Chemutai Caren (2025): Effects of Teacher Absenteeism on Students' Academic Performance in Government Owned Secondary Schools at Bukwo District. Department of Education, UCU, MUC, Uganda. Unpublished: 1–23. **Completed**
16. Magezi Akimu (2025): Addressing the Increasing Rate of School Dropouts in Secondary Schools in Mbale City: A Case Study of Industrial Division in Mbale City. Department of Education, UCU, MUC, Uganda. Unpublished: 1–38. **Completed**
17. Nekesa Immaculate (2025): Impact of Information Technology on Teaching and Learning Mathematics in Secondary Schools in Uganda: A Case Study of Bishops Secondary School in Mukono District. Department of Education, UCU, MUC, Uganda. Unpublished: 1–44. **Completed**

ii Postgraduate

1. PhD (Supervised/Co-Supervised)

- a. Okello John Achola (2021): Numerical Analysis of the Thermophysical Properties of Hybrid Nanofluids for Industrial Use. Department of Mathematics and Actuarial Science, Kenyatta University, Kenya. Unpublished: 1–105. **Completed**
- b. Onojovwo Felix Tega (2024): Effects of Thermal and Mass Transport in Enthalpy-Based Magnetohydrodynamic Casson Nanofluids and Nanoparticles in Aluminium-oxide Based Fluid. Department of Mathematics, FUL, Nigeria. Unpublished. 1–109. **Ongoing**
- c. Sheid Avidime MomohJimoh (2024): Computational Analysis of Magnetohydrodynamic Blood-Based Nanofluid Flow with Heat and Mass Transfer in Cardiovascular Prosthetics. Department of Mathematics, FUL, Nigeria. Unpublished. 1–83. **Ongoing**

2. MSc. (Supervised/Co-Supervised)

- a. Sheid Avidime MomohJimoh (2023): Casson Nanofluid on MHD Heat and Mass Transfer in the Presence of Heat Source over a Vertical Plate. Department of Mathematics, FUL, Nigeria. Unpublished. 1–83. **Completed**
- b. Onojovwo Felix Tega (2023): Magnetohydrodynamic Heat and Mass Transfer of Casson Nanofluid over a Vertical Plate with Variable Thermal Conductivity. Department of Mathematics, FUL, Nigeria. Unpublished. 1–109. **Completed**
- c. Luyinda George (2023): Modeling the Effect of Temperature Variation on Packaged Food using Newton's Forward Difference Method. Department of Mathematics, BU, Uganda. **Completed**
- d. Mande Patrick (2023): Modeling the Effect of Water Age on Water Quality in Storage Systems. Department of Mathematics, BU, Uganda. **Completed**
- e. Emulu Emmanuel (2024): Application of CFD in the Design of Ventilation System for Buildings. Department of Mathematics, BU, Uganda. **Completed**
- f. Meregulwa Abubakari (2024): CFD-Based Design and Optimization of Automotive Cooling Systems. Department of Mathematics, BU, Uganda. **Completed**

3. PGDM (Supervised/Co-Supervised)

- a. Abdul Ramatu Jummai (2023): Application of Matrices to Cryptography using Diffie-Hellman Mechanism: A Case Study of the Banking Automated Teller Machine. Department of Mathematics, FUL, Nigeria. Unpublished. **Completed**

H. COMMISSIONED RESEARCHES WITH DATES

- i Controllability of Radiation and Magnetic Effects on In-Situ Combustion and Nuclear Safety (TETFund University Based Faculty Research Cluster Grant REF/FUL/URC/03 worth 2 million naira) - 2016
- ii Theoretical and Mathematical Modeling of Buruli Ulcer and Schistosomiasis (TETFund University Based Faculty Research Cluster Grant REF/FUL/URC/04 worth 2 million naira) - 2016

I. ADMINISTRATIVE POSITION HELD WITH DATES

1. Managing Director – Dash Café, Sotar Optimum Systems, Edjeba, Warri, Delta State, Nigeria - 2004 – 2006
2. Head Teacher – Mathematics (NYSC), Famous New-Day College, Ipetu Ijesa, Osun State, Nigeria - 2006 – 2007
3. Certificate and Result Verification Officer – Ekodaf Global Concept Limited, Uzere, Delta State, Nigeria - 2011 – 2012
4. Member – Faculty Board of Examiners, Faculty of Science, Federal University Lokoja (FUL), Nigeria - 2012 – Date
5. Member – Faculty Board, Faculty of Science, Federal University Lokoja (FUL), Nigeria - 2012 – Date
6. Member – Departmental Board, Department of Mathematical Sciences, Federal University Lokoja (FUL), Nigeria - 2012 – Date
7. Member – Departmental Board of Examiners, Department of Mathematical Sciences, Federal University Lokoja (FUL), Nigeria - 2012 – Date
8. Member – University Examination Officers Committee, Federal University Lokoja (FUL), Nigeria - 2012 – 2016
9. Departmental Timetable Officer – Department of Mathematical Sciences, Federal University Lokoja (FUL), Nigeria - 2012 – 2016
10. Examinations Officer – Department of Mathematical Sciences, Federal University Lokoja (FUL), Nigeria - 2012 – 2016
11. Secretary – Departmental Curriculum, Department of Mathematical Sciences, Federal University Lokoja (FUL), Nigeria - 2013 – 2016
12. Member – Excursion Committee, Department of Mathematical Sciences, Federal University Lokoja (FUL), Nigeria - 2013 – 2016
13. Secretary – Admissions Committee, Department of Mathematical Sciences, Federal University Lokoja (FUL), Nigeria - 2013 – 2017
14. Assistant Students’ Adviser – Department of Mathematical Sciences, Federal University Lokoja (FUL), Nigeria - 2014 – 2015
15. Member – Strategic Committee (University Examination Unit), Federal University Lokoja (FUL), Nigeria - 2014 – 2016
16. Secretary – Department of Mathematical Sciences Accreditation Committee, Federal University Lokoja (FUL), Nigeria - 2015 – 2017
17. Member – Investigative Committee, Federal University Lokoja (FUL) Nigeria - 2016
18. Chairperson – Academic Staff Union of Universities (ASUU), Federal University Lokoja (FULokoja) Branch, Nigeria - 2016 – 2018
19. Electoral Chairman – Federal University Lokoja Staff Multi-Purpose and

- Cooperative Society, Federal University Lokoja (FUL), Nigeria - 2017
20. Member – Faculty of Science Accreditation Committee, Federal University Lokoja (FUL), Nigeria - 2017
21. Member – Department of Mathematical Sciences Curriculum Review Committee, Federal University Lokoja (FUL), Nigeria - 2017
22. Coordinator – SIWES, Departmental of Mathematical Sciences, Federal University Lokoja (FUL), Nigeria - 2017
23. Member – Postgraduate Curriculum Development Committee, Federal University Lokoja (FUL), Nigeria - 2017
24. Member – University Senior Staff Disciplinary Committee, Federal University Lokoja (FUL), Nigeria - 2017 – 2018
25. Team Leader – Technical Aid Corps (TAC) Volunteer to Uganda, Directorate of Technical Aid Corps (DTAC), Abuja - 2018 – 2020
26. Member – Faculty Board, Faculty of Science, Islamic University In Uganda (IUIU), Mbale, Uganda - 2018 – 2020
27. Member – Departmental Board, Department of Mathematics and Statistics, Islamic University In Uganda (IUIU), Mbale, Uganda - 2018 – 2020
28. Member – Departmental Board, Education Department, Uganda Christian University (UCU), Mbale University Campus, Uganda - 2018 – 2020
29. Member – Faculty Board, Education Department, Uganda Christian University (UCU), Mbale University Campus, Uganda - 2018 – 2020
30. Chairman – Scientific Committee, 1st AICESSS Conference, Islamic University In Uganda (IUIU), Mbale, Uganda - 2019
31. Member – Conference Planning Committee, 1st AICESSS International Conference, Islamic University In Uganda (IUIU), Mbale, Uganda - 2019
32. Member – Scientific Committee, Third Kenyatta University International Mathematics Conference, Kenyatta University, Nairobi, Kenya - 2019
33. Editor-in-Chief – Islamic University Multidisciplinary Journal (IUMJ), Islamic University In Uganda (IUIU), Mbale, Uganda - 2019 – 2020
34. 100 Level Coordinator – Departmental of Mathematics, Federal University Lokoja (FUL), Nigeria - 2021 – 2023
35. Patron – National Association of Mathematics Students of Nigeria, Federal University Lokoja (FUL) Chapter, Nigeria - 2021 – 2023
36. Electoral Chairman – Academic Staff Union of Universities (ASUU), Federal University Lokoja (FULokoja) Branch, Nigeria - 2021
37. Project Coordinator – Department of Mathematics, Federal University Lokoja (FUL), Nigeria - 2021
38. Member – Departmental 2022 Budget Committee, Department of Mathematics, Federal University Lokoja (FUL), Nigeria - 2021
39. Member – Departmental Think Tank Committee, Department of Mathematics, Federal University Lokoja (FUL), Nigeria - 2021
40. Member – Undergraduate Curriculum Review, Department of Mathematics, Federal University Lokoja (FUL), Nigeria - 2021
41. Member – Postgraduate Diploma in Mathematics Curriculum Review, Department of Mathematics, Federal University Lokoja (FUL), Nigeria - 2021
42. Member – Postgraduate (MSc.) in Mathematics Curriculum Review,

- | | | | |
|-----|---|---|-------------|
| | Department of Mathematics, Federal University Lokoja (FUL), Nigeria | - | 2021 |
| 43. | Member – Committee on Review of Confluence Journal of Pure and, Applied Science (CJPAS), Federal University Lokoja (FUL), Nigeria | - | 2022 |
| 44. | Member – Committee on Postgraduate Journal, School of Postgraduate Studies, Federal University Lokoja (FUL), Nigeria | - | 2022 |
| 45. | Member – Departmental Board, Department of Mathematics, Busitema University (BU), Uganda | - | 2023 – 2025 |
| 46. | Member – Departmental Board of Examiners, Busitema University (BU), Uganda | - | 2023 – 2025 |

J. MEMBERSHIP OF PROFESSIONAL BODIES AND SOCIETIES

- i Mathematical Association of Nigeria (MAN)
- ii Nigerian Mathematical Society (NMS)
- iii Southern Africa Mathematical Sciences Association (SAMSA)
- iv Eastern African Mathematical Society (EAMS)

K. INTERNAL/EXTERNAL EXAMINER

- i. **PhD** Nil
- ii. **M.Sc.**
 1. Nagulama Moses (BU/GS18/MIM/3): Modeling of Tire-Road Surface Interaction under Wet Condition, Department of Mathematics, Busitema University (BU), Uganda - 2023
 2. Kobusinge Sarah (BU/GS21/MIM/3): Application of Computational Fluid Dynamics in the study of Agricultural Direct Solar Dryers - 2024

L. COMMUNITY SERVICE

- i **University**
 1. Team Member – University (FUL) in Basketball Competition at the All Staff Games held in Kaduna, Nigeria - 2016
 2. Yearly Staff – Student Sporting Activities in Basketball, Federal University Lokoja (FUL), Nigeria - 2012 – 2017
- ii **National/State**
 1. NYSC Field Personnel Officer – Millennium Development Goal (MDGs), Oriade LGA, Osun State, Nigeria - 2006 – 2007
 2. Corp Member – National Youth Service Corp (NYSC), Famous New-Day College, Ipetu-Ijesa, Oriade LGA, Osun State, Nigeria - 2006 – 2007
 3. Contract Computer Science Lecturer – Institute of Education, Delta State University Abraka (DELSU), Nigeria - 2008
 4. Blood Donation to NBTS, FUTA, Akure, Nigeria - 2010
 5. Invigilator – Post Unified Tertiary Matriculation Examination (PUTME), Federal University Lokoja, Nigeria - 2013
 6. Supervisor – Post Unified Tertiary Matriculation Examination (PUTME), Federal University Lokoja, Nigeria - 2014
 7. Invigilator – Joint Admission and Matriculation Board (JAMB), Federal University Lokoja Centre, Nigeria - 2014

- | | | | |
|-----------------------------------|---|---|-------------|
| 8. | Blood Donation to NBTS, Lokoja, FULokoja, Nigeria | - | 2015 – 2018 |
| 9. | Chairperson – Academic Staff Union of Universities (ASUU),
Federal University Lokoja (FULokoja) Branch, Nigeria | - | 2016 – 2018 |
| 10. | Volunteer – Technical Aid Corps (TAC), Department of Mathematics
and Statistics, IUIU, Mbale Campus, Uganda | - | 2018 – 2020 |
| 11. | Treasurer – Harmony Community, Felele Phase II, Lokoja, Nigeria | - | 2020 – 2023 |
| 12. | Sound Engineer – Dunamis International Gospel Centre, Felele,
Lokoja II, Nigeria | - | 2020 – Date |
| iii International | | | |
| 1. | Blood Donor to Uganda Blood Bank, Mbale, Uganda | - | 2018 – 2019 |
| 2. | Sound Engineer – Global Outreach and Pearl Haven Christian
Centre, Living Waters Ministries, Mbale, Uganda (Uganda and South
Sudan) | - | 2018 – Date |
| 3. | Educational support to vulnerable Girl-Child within Mbale City | - | 2024 – Date |
| iv Others (Please Specify) | | | |
| 1. | Peer Reviewed article for Physical Science International Journal
(SCIENCEDOMAIN Int'l), Manuscript ID: 2014_PSIJ_15194 | - | 2014 |
| 2. | Peer Reviewed article for Journal of Heat and Mass Transfer
Research, Manuscript ID: 1037-14-JHMTR | - | 2014 |
| 3. | Peer Reviewed article for Journal of Heat and Mass Transfer
Research, Manuscript ID: 1039-14-JHMTR | - | 2014 |
| 4. | Peer Reviewed Conference Papers (97 and 102) for Lagos State
University Faculty of Science Conference (LASUFOSC) | - | 2017 |
| 5. | Peer Reviewed article for Special Issue (DDF): Transfer Phenomena
in Fluid and Heat Flows Journal (3 articles), Scientific.net | - | 2017 – Date |
| 6. | Peer Reviewed Article for Diffusion, Sorption and Membrane
Technology Journal (1 article), Scientific.net | - | 2018 |
| 7. | Peer Reviewed Papers (5 articles) for Eleventh South African
Conference on Computational and Applied Mechanics (SACAM) | - | 2018 |
| 8. | Peer Reviewed Article for Islamic University Multidisciplinary
Journal (IUMJ) | - | 2018 – 2020 |
| 9. | Peer Reviewed Article for Journal of Energy Research and Review
(SDI/HQ/PR/Cert/99518/DRA) | - | 2023 |
| 10. | Peer Reviewed Article for Journal of Applied Mathematics and Physics
(JAMP) (1723476) | - | 2023 |

M. PUBLICATIONS/ARTICLES

- | | | | |
|-------------------------------|---|---|------|
| i Thesis/Dissertations | | | |
| 1. | Variational Methods in Optimization – A Case Study of Single Variable
Optimization - B.Sc. | - | 2005 |
| 2. | Effect of Heat Transfer on Compressible Boundary Layer Flow over a
Circular Cylinder with Variable Thermal Conductivity - MTech. | - | 2011 |
| 3. | Effects of Thermo-Physical Properties on Free Convective Heat and
Mass Transfer Flow over a Vertical Plate - PhD | - | 2016 |

ii **In Peer Reviewed Journals and Books**

1. **O. A. Oyem** and O. K. Koriko (2011): Variable Thermal Conductivity on Compressible Boundary Layer Flow over a Circular Cylinder, *Journal of the Nigerian Association of Mathematical Physics*, 18(1): 209–218. <https://www.ajol.info/index.php/jonamp/article/view/91571>
2. **Oyem, O. A.** and Njoseh, I. N. (2013): On A Coupled Nonlinear Differential Equation of an Inviscid Flow: Physical Properties, *Nigerian Journal of Science and Environment, Faculty of Science and Agriculture, Delta State University, Abraka, Nigeria*, 12(2): 145–149. ISSN: 1119-9008. <https://doi.org/10.5987/UJ-NJSE.16.029.2>
3. Isaac L. Animasaun, **Anselm O. Oyem** (2014): Effect of Variable Viscosity, Dufour, Soret and Thermal Conductivity on Free Convective Heat and Mass Transfer of Non-Darcian Flow past Porous Flat Surface, *American Journal of Computational Mathematics*, 4(4): 357–365. <https://doi.org/10.4236/ajcm.2014.44030>.
4. **Onyekachukwu Anselm Oyem**, Adeola John Omowaye, Olubode Kolade Koriko (2015): Combined Effects of Viscous Dissipation and Magnetic Field on MHD Free Convection Flow with Thermal Conductivity over a Vertical Plate, *Daffodil International University Journal of Science and Technology*, 10(1-2): 21–26. ISSN: 1818-5878 (print), 2408-8498 (online)
5. **Oyem O. A.**, Omowaye A. J. and Koriko O. K. (2015): MHD Free Convective Heat Transfer on Reacting Flow over a Vertical Plate with Constant Thermal Conductivity, *International Journal of Applied Science and Mathematical Theory*, 1(8): 62–71. ISSN: 2489-009X
6. **O. A. Oyem**, O. K. Koriko, A. J. Omowaye (2015): Effects of Some Thermo-Physical Properties on Free Convective Heat and Mass Transfer of Reacting Flow over a Vertical Plate, *ANNALS of Faculty Engineering Hunedoara – International Journal of Engineering*, Tome XIII – Fascicule 4 (November): 243–250. ISSN: 1584-2673
7. **Anselm O. Oyem** (2016): Viscous Dissipation Effect on Free Convection Flow past a Semi-Infinite Flat Plate in the Presence of Magnetic Field, *Theoretical Mathematics & Applications*, 6(3): 101–118. ISSN: 1792-9687 (print), 1792-9709 (online)
8. **Oyem O. Anselm**, Omowaye A. John and Koriko O. Kolade (2017): Thermal Radiation and Heat Generation Effects of Free Convection Flow over a Vertical Plate, *Confluence Journal of Pure and Applied Sciences*, 1(1): 79–93. www.cjpas.fulokoja.edu.ng
9. J. O. Omolehin, K. Rauf, S. O. Imoni, **A. O. Oyem** and H. O. Edogbanya (2017): Modified Version of Convergence Rates of CGM and ECGM Algorithm, *Journal of the Nigerian Association of Mathematical Physics*, 42: 53–60. ISSN: 1116-4336.
10. **O. A. Oyem**, A. J. Omowaye, O. K. Koriko (2017): Thermo-Physical Effects of Thermal Radiation and Heat Generation on Free Convective Heat and Mass Transfer over a Vertical Plate, *ACTA Technica Corviniensis – Bulletin of Engineering*, Tome X, Fascicule 4 (October – December): 151–159. ISSN: 2067-3809
11. **O. A. Oyem**, T. Oreyeni (2017): Homotopy Analysis of Magnetic Field Effect on Free Convection Flow past a Semi-Infinite Flat Plate. *ANNALS of Faculty Engineering Hunedoara – International Journal of Engineering*, Tome XV – Fascicule 4: 103–110. ISSN: 1584-2665 (print; online)
12. **Oyem O. A.**, Ajogbon M. and Salifu A. M. (2017): MHD Free Convective Heat Transfer Flow of an Electrically Conducting Fluid along a Vertical Porous Medium in the Presence

- of Variable Viscosity, *Journal of the Nigerian Association of Mathematical Physics*, 43 (Sept. and Nov.): 73–80. ISSN: 1116-4336
13. **Anselm O. Oyem** (2018): Free Convective Heat and Mass Transfer – An Applied Mathematical Approach to a Qualitative Engineering Research, *International Journal of Chemical, Material and Environmental Research*, 5(1): 137–147. ISSN: 2410-5945
 14. Olubode Kolade Koriko, Tosin Oreyaeni, **Onyekachukwu Anselm Oyem** (2018): On the Analysis of Variable Thermophysical Properties of Thermophoretic Viscoelastic Fluid Flow past a Vertical Surface with n^{th} Order of Chemical Reaction, *Open Access Library Journal*, 5, e4271: 1–17. <https://doi.org/10.4236/oalib.1104271>
 15. K. Avinash, R. Hemadri Reddy, **Anselm O. Oyem** (2018): Analysis of MHD Non-Newtonian Fluid over a Stretching Sheet with Thermophoresis and Brownian Moment. *Advanced Engineering Forum*, 28: 33–46. <https://doi.org/10.4028/www.scientific.net/AEF.28.33>
 16. Gangadhar K., **Anselm O. Oyem** and Uma Maheswara K. Rao (2018): Heat and Mass Transfer of an Electrically Conducting Tangent Hyperbolic Fluid in the presence of Thermal Dispersion past a Stretching Surface, *Islamic University Multidisciplinary Journal*, 5(2): 156–169. ISSN: 2617-6513 (online), 2409-0263 (print)
 17. **Oyem O. Anselm** (2019): Magnetic Effects on Laminar Convective Heat and Mass Transfer over a Vertical Plate with Arrhenius Kinetics, *Islamic University Multidisciplinary Journal*, 6(4): 195–204. ISSN: 2617-6513 (online), 2409-0263 (print)
 18. S. O. Imoni, H. O. Edogbanya, J. A. Badaki, **A. O. Oyem**, K. B. Shitta and J. D. Koffa (2019): Existence and Uniqueness Analysis of Transmission Model of *Schistosomiasis*, *FUW Trends in Science & Technology Journal*, 4(2): 530-533. e-ISSN: 24085162, p-ISSN: 20485170
 19. H. O. Edogbanya, S. O. Imoni, J. A. Badaki, **A. O. Oyem**, K. B. Shitta and J. D. Koffa (2020): Urinary Schistosomiasis among School Aged-Children in Some Selected Local Government Area of Kogi State: Prevalence and Risk, *International Journal of Science for Global Sustainability*, 6(1): 64-73. ISSN: 2488-9229
 20. **Anselm O. Oyem**, Winifred N. Mutuku, Abayomi, S. Oke (2020): Variability Effects on MHD for Blasius and Sakiadis Flows in the Presence of Dufour and Soret about a Flat Plate, *Engineering Reports*, e12249: 1-15. <https://doi.org/10.1002/eng2.12249>
 21. J. A. Okello, W. N. Mutuku and **A. O. Oyem** (2020): Analysis of Ethylene Glycol (EG)-based ((Cu-Al₂O₃), (Cu-TiO₂), (TiO₂-Al₂O₃)) Hybrid Nanofluids for Optimal Car Radiator Coolant, *Journal of Engineering Research and Reports*, 17(2): 34-50. <https://doi.org/10.9734/jerr/2020/v17i217186>
 22. John A. Okello, Winifred N. Mutuku and **Anselm O. Oyem** (2020): A Review of Nanofluids Synthesis, factors Influencing their Thermophysical Properties and Applications, *Journal of Engineering Research and Reports*, 17(4): 1-17. <https://doi.org/10.9734/jerr/2020/v17i417192>
 23. John A. Okello, **Anselm O. Oyem**, and Winifred N. Mutuku (2021): Examination of Engine Oil-Based ((MWCNTs-TiO₂), (MWCNTs-Al₂O₃), (MWCNTs-Cu)) Hybrid Nanofluids for Optimal Nanolubricant, *IOSR Journal of Mathematics (IOSR-JM)*, 17(2): 24-38. <https://doi.org/10.9790/5728-1702012438>
 24. Winifred N. Mutuku, **Anselm O. Oyem** (2021): Casson Fluid of a Stagnation-Point Flow (SPF) towards a vertically Stretching/Shrinking Sheet, *FUDMA Journal of Sciences (FJS)*, 5(1): 16-26. <https://doi.org/10.33003/fjs-2021-0501-508>

25. **Anselm O. Oyem**, Mutuku Winifred, Helen O. Edogbanya, Oke Samuel and Babangida B. Garbas (2021): Newtonian Heating on MHD Stagnation-Point Flow over a Flat Plate, *FUW Trends in Science and Technology Journal*, 6(1): 262-269. e-ISSN: 24085162, p-ISSN: 20485170
26. Shied A. MomohJimoh, **Oyem O. Anselm**, Momoh O. Shiedu, Onojovwo T. Felix (2023): Convective Heat and Casson Nanofluid Flow over a Vertical Plate with Heat Source, *FUDMA Journal of Sciences (FJS)*, 7(2): 9–18. <https://doi.org/10.33003/fjs-2023-0702-1398>
27. Onojovwo F Tega, **Oyem O Anselm**, Momoh O Shiedu, Shied A Momohjimoh (2023): Casson Nanofluid Flow over a Vertical Plate and its Thermophysical Properties, *FUW Trends in Science and Technology Journal*, 8(2): 44–51. e-ISSN: 24085162
28. Abayomi S. Oke, Belindar A. Juma, **Anselm O. Oyem** (2023): Hydromagnetic Flow of Casson Fluid Carrying CNT and Graphene Nanoparticles in Armory Production, *WSEAS Transactions on Fluid Mechanics*, 18: 123 – 134. <https://doi.org/10.37394/232013.2023.18.13>
29. Nabasirye Susan, Richard O. Awichi, Stephen Kadedesya, **Anselm O. Oyem** (2023): Application of Computational Fluid Dynamics in Simulation and Optimization of a Fluidized Sugar Bed Dryer, *WSEAS Transactions on Heat and Mass Transfer*, 18, 286 – 295. <https://doi.org/10.37394/232012.2023.18.25>
30. Tosin Oreyeni, **Anselm O. Oyem**, Basma Souayeh, Felix O. Okunlola (2023): Thermal Characteristics of Bioconvective Flow of a Shear-thinning Fluid Conveying Nanoparticles and Gyrotactic Cells within a Stratified Region, *WSEAS Transactions on Heat and Mass Transfer*, 18, 296 – 309. <https://doi.org/10.37394/232012.2023.18.26>
31. Helen O. Edogbanya, **Anselm O. Oyem**, John O. Dominic, Jessica M. Gyegwe (2024): Dynamics of Hepatitis B Virus Disease with Infectious Latent and Vertical Transmission, *WSEAS Transactions on Biology and Biomedicine*, 21, 178–191. <https://doi.org/10.37394/23208/2024.21.19>
32. Rebecca Muhumuza Nalule, ..., **Anselm O. Oyem** et al. (2024): Integrating STEM Education in Uganda’s Higher Education to Produce Skills Required to Stimulate Industrialisation and Sustainable Economic Growth, *The Uganda Higher Education Review – National Council for Higher Education*, 12, 13-30. <https://doi.org/10.58653/nche.v12i1.2>
33. Kizito O. Musa, ..., Binta Musa, **Anselm O. Oyem** (2024): Anthropogenic Effects of Coal Mining on Water Resources in Parts of Northern Anambra Basin, North-Central, Nigeria, *Earth Sciences and Human Constructions*, 4, 164-176, <https://doi.org/10.37394/232024.2024.4.21>
34. Toluwani J. Dare, Olubunmi T. Olorunpomi, **Anselm O. Oyem** (2024): Application of Bivariate Conditional Erlang Distribution to Sequential Medical Procedures, *Equations*, 4, 83-90. <https://doi.org/10.37394/232021.2024.4.10>
35. Muhammed O. Yahaya, Emmanuel O. Omonigho, Samuel O. Agele, Vincent O. Ajayi, **Anselm O. Oyem** (2025): Sensitivity Analysis of Climate Change Impacts on Maize Yield in some Climate Regions of Nigeria using DSSAT Version 4.8.2, *Financial Engineering*, 3, 78-99. <https://doi.org/10.37394/232032.2025.3.9>
36. Nicholas Keinerugaba, Felix Wamono, Symon Wandiembe, **Anselm O. Oyem** (2025): Analysis of Access to Health Insurance Coverage in Uganda: A Secondary Data Analysis, *Financial Engineering*, 3, 101-116, <https://doi.org/10.37394/232032.2025.3.10>

iii Conference Proceedings - Nil

N. BOOKS/MONOGRAPHS/GUIDES/MANUALS/NOVELS/DRAMA/MUSICAL COMPOSITIONS

i. Book(s) (Peer-Reviewed)

1. Book Chapter Review for BP International (Ms-BP-8478E) (BPI/PR/Cert/8478E/DRA) - 2024
2. Book Chapter Review for BP International (Ms-BP-8274E) (BPI/PR/Cert/8274E/DRA) - 2024

ii. Edited Books - Nil

iii. Tutorial Manuals

1. MTH101: Sets and Number System (2021), Federal University Lokoja, Nigeria, Department of Mathematics Students Tutorial Manual. 1–39
2. MTH103: Trigonometry and Coordinate Geometry (2021), Federal University Lokoja, Nigeria, Department of Mathematics Students Tutorial Manual. 1–38
3. MTH105: Differential and Integral Calculus (2021), Federal University Lokoja, Nigeria, Department of Mathematics Students Tutorial Manual. 1–43

iv. Contribution(s) to Books

1. **Anselm Oyem** (2020): On a selection of Convective Boundary Layer Transfer Problems. In R.O. Fagbenle, O.M. Amoo, S. Aliu, A. Falana (Eds.), *Applications of Heat, Mass and Fluid Boundary Layers*, **Chapter 11**: 259–280. Woodhead Publishing Series in Energy, Elsevier. ISBN 978-0-12-817949-9, <http://doi.org/10.1016/B978-0-12-817949-9.00019-0>

v. Conferences, Symposia, Seminars Attended with Dates

1. 2nd Delta State University Faculty of Science Conference (FOS2012), May 2 – 5, 2012, Pre-Degree Hall, Site III, Delta State University Abraka, Nigeria.
2. Foundation Postgraduate Course in Computational Mathematics, 12th – 22nd May, 2013, National Mathematical Centre, Kwali, Abuja, Nigeria.
3. 33rd Annual National Conference and General Meeting of the Nigerian Mathematical Society (NMS), 27 – 30 May, 2014, Mathematics Institute, African University of Science and Technology (AUST), Abuja, Nigeria.
4. 33rd Conference of the Southern Africa Mathematical Sciences Association – SAMSA2014, November 24 – 28, 2014, Victoria Falls, Zimbabwe.
5. 34th Annual Conference of the Nigerian Mathematical Society, 23rd – 26th June, 2015, Department of Mathematics, University of Lagos, Nigeria.
6. In-House Staff Development Workshop, October 7, 2015, Academic Planning Unit, Federal University Lokoja, Nigeria.
7. AAS/AMU Symposium and School on Current Research and Trends in Mathematical Sciences and Applications, UNESCO–NMC, 17 – 20 May 2016, Obasanjo Space Centre Auditorium, National Space Research and Development Agency (NASRDA), Nigeria.

8. ASUU Leadership Training Workshop 2017, 22nd April, 2017, Academic Staff Union of Universities (ASUU) National Secretariat, Festus Iyayi Building, University of Abuja, Abuja, Nigeria.
9. Second Kenyatta University Workshop on Mathematical Modeling, 2017, 12th to 16th June, 2017, Kenyatta University, Nairobi, Kenya.
10. FUOYE Humboldt Kolleg 2017, 11th – 15th September 2017, Federal University Oye, Oye-Ekiti, Ekiti State, Nigeria.
11. 5th Conference of the Faculty of Science 2017, 10th – 14th October 2017, Lagos State University, Nigeria.
12. 11th South African Conference on Computational and Applied Mechanics 2018, 17 – 19 September 2018, Faculty of Engineering and Technology, Vaal University of Technology, South Africa.
13. 37th Southern Africa Mathematical Sciences Association – SAMSA2018, 19 – 22 November 2018, Botswana University of Science and Technology (BUST), Palapye, Botswana.
14. British Council Research Connect Professional Development Training Course, 16th – 19th January 2019, Jinja Nile Resort Hotel, Uganda.
15. The Third Kenyatta University International Mathematics Conference – 2019, 17th to 20th June 2019, Kenyatta University, Nairobi, Kenya.
16. 1ST Annual International Conference on Education, Science and Social Sciences – AICESSS 2019, 9th July to 11th July 2019, Islamic University in Uganda, Females' Campus, Kabojja, Uganda.

vi. **Papers Presented at Conferences and Seminars**

1. **Book(s) of Abstract**

- a. Celestine Achudume, **Anselm Onyekachukwu Oyem**: Optimal Penalty of Insider Trading Driven by Jump–Time Lévy Processes. 2nd International Conference on Mathematical, Computational and Statistical Sciences (MCSS '14), May 15 – 17, 2014: 187.

2. **Conference(s)**

- a. **Oyem, O. A.** and Ignatius N. Njoseh: Physical Properties of a Coupled Nonlinear Partial Differential Equation of an Inviscid Flow. 2nd Delta State University Faculty of Science Conference (DELSUFOS2012), May 2 – 5, 2012: 11.
- b. **Oyem, O. A.**: Thermal Radiation Effect and Viscous Dissipation of Free Convection Flow past a Semi-Infinite Flat Plate with Magnetic Field. 34th Annual Conference of the Nigerian Mathematical Society (NMS), 23 – 26 June, 2015: 15.
- c. Lare I. Animasaun, **Anselm O. Oyem**: Effect of Variable Viscosity, Dufour, Soret and Thermal Conductivity on Free Convective Heat and Mass Transfer of Non-Darcian Flow past Porous Flat Surface. 33rd Conference of the Southern Africa Mathematical Sciences Association – SAMSA2014, November 24 – 28, 2014: 90.
- d. **Anselm O. Oyem**: Free Convective Heat and Mass Transfer – An Applied Mathematical Approach to a Qualitative Engineering Research. FUOYE Humboldt Kolleg 2017, 11 – 15 September, 2017: 11.

- e. **Oyem O. Anselm**, Omowaye A. John, Koriko O. Kolade: MHD Free Convection Fluid Flow over a Plate with Variable Thermal Conductivity and Uniform Prandtl Number Effect. 5th Conference of the Faculty of Science 2017, 10 – 14 October, 2017: 16.
- f. **O. A. Oyem**, G. K. Ganga, N. Sandeep: Newtonian Heating with Variable Thermal Diffusivity on Second Law Analysis for MHD Stagnation Point Flow over a Flat Plate. 11th South African Conference on Computational and Applied Mechanics 2018, 17 – 19 September 2018: 4.
- g. K. Gangadhar, **Anselm O. Oyem** & K. Uma Maheswara Rao: Heat and Mass Transfer of an Electrically Conducting Tangent Hyperbolic Fluid in the presence of thermal dispersion past a Stretching Surface. 37th Conference of the Southern Africa Mathematical Sciences Association – SAMSA2018, November 19 – 22, 2018: 78.
- h. **Dr. Anselm O. Oyem**: Variability Effects on MHD for Blasius and Sakiadis Flows in the Presence of Dufour and Soret about a Flat Plate. The Third Kenyatta University International Mathematics Conference 2019, 17 – 20 June, 2019: 25.
- i. **Oyem O. Anselm**, Mutuku Winifred, Ngari Cyrus, Muthusi Kimeu: Stability Analysis of HPV – Cancer Transmission Model with Control Strategies. The Third Kenyatta University International Mathematics Conference 2019, 17 – 20 June, 2019: 40.
- j. Oreyeni Tosin, **Oyem Onyekachukwu Anselm**: Analysis of Behaviour of Microstructures of a Chemically Reacting Micropolar Fluid in Stratified Surface. The 1st Annual International Conference on Education, Science and Social Sciences (AICSSS, 2019), July 9 – 11, 2019: 57.

O. INVENTIONS/INNOVATIONS/PATENTS

- i. Mentoring African Research in Mathematics (MARM) Grant 2024 in affiliation with London Mathematical Society (LMS), United Kingdom for the training of Federal University and Busitema University on Application and Use of CFD Software to real life dynamical system problems. **(Awaiting Selection)**

P. AWARDS

i International

1. Award of Recognition, Islamic University in Uganda, Mbale - 2020

ii National

1. 2013 Education Trust Fund for Academic Staff Training and Development (AST&D) Intervention - 2014
2. 2015 Education Trust Fund for Academic Staff Training and Development (AST&D) Intervention - 2015
3. 2014 Education Trust Fund for Academic Staff Training and Development (AST&D) Intervention - 2015
4. Certificate of Distinction for Outstanding Performance (2013/2014) Academic Year, Federal University Lokoja (FUL) - 2016
5. 2016 Education Trust Fund for Academic Staff Training and Development (AST&D) Intervention - 2016
6. Best Student Adviser of the Year, National Association of Mathematical Science Students of Nigeria, Federal University Lokoja (FUL) - 2021
7. Award of Impact, Federal University Lokoja Mathematics Department Set 2017/2018 - 2022

Q. REFEREES

1. **Pastor Wilberfore Okumu**
Senior Pastor and President
Pearl Haven Christian Centre
Living Water Ministries (U)
okumuwilber@yahoo.com
+256702575574
2. **Professor Olubode Kolade Koriko**
Professor of Fluid Dynamics
Department of Mathematical Sciences
Federal University of Technology Akure
okkoriko@futa.edu.ng
+2348033509019
3. **Professor Ignatius N. Njoseh**
Professor of Numerical Analysis
Department of Mathematics
Delta State University Abraka, Nigeria
njoseh@delsu.edu.ng
+2348035786279

Signature

Date: