**CURRICULUM VITAE:** **DR.** **Justinah Folasade JOHN – ISA**

**FULL NAME:** JOHN – ISA Justinah Folasade

**DATE OF BIRTH:** 10th May, 1979

**TOWN:** Ondo

**SEX:** Female

**LOCAL GOVT. AREA:** Ondo West

**STATE OF ORIGIN:** Ondo

**NATIONALITY:** Nigerian

**MARITAL STATUS:**  Married

**RELIGION:** Christianity

**NUMBER AND AGES OF CHILDREN** Three [7,11,15 years]

**CONTACT ADDRESS**: c/o Dr. John Isa, Department of Agricultural Engineering, Federal University of Technology, Akure, Ondo State.

**RESIDENTIAL ADDRESS**: No 5, Oloba Layout, Eri – Estate, Oba –Ile, Ondo,

 State.

**TELEPHONE NUMBER:** 08067205972, 08034971788

**E- MAIL ADDRESS:** jfjohn-isa@futa.edu.ng**; j**ohnisa66@yahoo.com

**PRESENT** **POSITION:** Tutor and Part- Time Lecturer

**CURRENT** **SALARY:** N792 (per annum)

**EDUCATIONAL HISTORY**

***SCHOOL ATTENDED DATE***

Federal University of Technology, Akure, Ondo State. 2015 - 2020

Federal University of Technology, Akure, Ondo State. 2010 - 2012

Obafemi Awolowo University, Ife, Osun State. 2009 -2010

Adekunle Ajasin University, Akungba Akoko, Ondo State. 2000 - 2005

St. Louis Secondary School, Ondo, Ondo State. 1990 -1996

**ACADEMIC QUALIFICATIONS WITH DATES**

**Qualification DATE**

Ph.D in Microbiology (Medical Microbiology Option) 2020

Master of Technology (M. Tech) in Microbiology (Medical Microbiology

Option) 2012

Postgraduate Diploma in Education (PGDE) 2010

Bachelor of Science (B.Sc), Microbiology 2005

(Second Class Upper Division)

SSCE/GCE 1997

SSCE/GCE 1996

**PREVIOUS EMPLOYMENT:**

**1. Employer:** Idris Premier College, Akure

 **Post Held:** Biology Teacher

 **Duration:** September 2006 - August 2007.

**2. Employer:** Community Secondary School, Nguzu Eda, Afikpo South Local

 Government Area, Ebonyi State.

 **Post Held:** Chemistry and Integrated Science Teacher (National Youth Service Corps)

 **Duration:** September 2005 to August 2006

**3.** **Employer:** Christ the Redeemers’ International College, Akure

 **Post :** Biology/Integrated Science Teacher

 **Duration:** Sept 2007 – November 2015

**4. Employer:** Best Solution Polytechnic Akure, Ondo State

 (Fuoye Top–Up Conversion Programme)

 **Post:** Part - Time Lecturer

 **Duration:** November 2021 till August, 2023

**Courses** **Taught:** Food Microbiology I (MCB 308), Immunochemistry (BCH 308), Food Microbiology II (MCB 405), Food Fermentation Processes (FST 405), Principles of Public Health and Epidemiology (MCB 309), Cell and Tissue culture (MCB 402), Medical Microbiology (MCB 406). Introduction to Crop Biotechnology (CSH 510), Ruminant Nutrition and Biochemistry (APH 502), Climate Change and Soil Quality (SLM 506)

**PRESENT EMPLOYMENT STATUS**

**1. Employer:** Federal University of Technology, Akure, Nigeria.

 **Post :** Biology Tutor, University Advanced Basic Science Programme

 **Duration :** November 2015 till date

 **Courses** **Taught:** General Microbiology (BIO 002), General Biology (BIO 001)

**2. Employer:** Ero College of Education, Igbara-Oke, Ondo State in Affliation with Adekunle Ajasin University Akungba- Akoko, Ondo State.

 **Post:** Part - Time Lecturer

 **Duration:** July 2022 till date

 **Courses Taught:** Vertebrate Zoology (EBF 202),Components of the Environment II (ISE 104), General Genetics (BIO 301), Cell Theory (BIO 205), Plant Physiology (PSB 303), Health, Nutrition and Diseases (ISE 401), Conservation of Natural Resources (PSB 415), Descriptive Statistics (HED 302).

**RESEARCH PROJECTS COMPLETED**

1. Evaluation of Honey for Management of Bacterial Acute Diarrhoea and its Effect on the Ileal Microbiota of Wistar Albino Rats. (Ph.D Research)

2. Antibiogram and Plasmid Profile of *E*. *coli* O157:H7 Isolated from Apparently Healthy Federal University of Technology, Akure, Ondo State, Nigeria. (Master Research)

3. Biotherapeutic Agents (Master’s Seminar)

4. Screening for Surface-Active Agents from Bacteria isolated from Diesel Polluted Soil.

 (B. Sc Project)

5. Archael Diversity (Undergraduate Seminar)

**CONFERENCE AND WORKSHOP ATTENDED**

**i.** The Federal University of Technology, Akure. School of Science 4th Annual Conference. Held between 31st May, 2016 and 3rd June, 2016 at the Federal University of Technology, Akure, Ondo State. **PAPER PRESENTED**: Antibiogram and Plasmid Profile of *E*. *coli* O157:H7 Isolated from Apparently Healthy FUTA Students, Nigeria.

**ii.** The American Society for Microbiology Workshop on Scientific Writing and Publishing held at Joseph Ayo Babalola University, Ikeji Arakeji, Osun State on May 1st 2018.

**iii**. Joint Universities Preliminary Examination Board Workshop on Improving Students, Academic Performance in Jupeb Examinations held on 19th to 20th November, 2018 at University of Lagos, Lagos State.

**iv**. The Federal University of Technology, Akure Biotechnology Symposium held on 28th May, 2019 at the Federal University of Technology, Akure, Ondo State.

**v**. Joint Universities Preliminary Examinations Board Workshop on Building Tutors, Capacity in Classroom Teaching and Assessment held on 24th to 25th March, 2021 at Federal University of Technology, Akure, Ondo State.

**PROJECTS** **SUPERVISION**: Two Microbiology Fuoye-Top students supervised in 2022

 Two Biology Ero College of Education students in 2023.

**MEMBERSHIP OF LEARNED PROFESSIONAL SOCIETY**

Nigerian Society for Microbiology (NSM)

**PUBLISHED PAPERS:**

**i. John-Isa, J. F.** and Adebolu, T. T**.** (2016)**.** Antibiogram and Plasmid Profile of *E*. *coli* O157:H7 Isolated from Apparently Healthy FUTA Students, Nigeria. *Journal of Research in Sciences.* 12 (2): 228-234.

**ii. John-Isa, J. F.,** Adebolu, T. T**.** and Oyetayo, V. O.(2019)**.** Antibacterial Effect of Honey in Nigeria on Selected Diarrhoeagenic Bacteria. *South Asian Journal of Research in Microbiology.* 3 (2): 1-11.

**iii**. **John-Isa, J. F.,** Adebolu, T. T**.** and Oyetayo, V. O.(2019)**.** Immunomodulatory Effects of Honey in Wistar Rats Infected with *Salmonella typhimurium.**Asian Journal of Immunology*

2(1): 1-8.

**iv. John-Isa, J. F**., Adebolu, T. T. and Oyetayo, V. O. (2022). Evaluation of the Microorganisms in Nigeria Honey for Antagonistic Activity on Selected Bacteria causing Diarrhoea. *Bangladesh Journal of Medical Science.* Vol. 21 (3): 553-561.

**ACCEPTED PAPERS BUT YET TO BE PUBLISHED**

1. **John-Isa, J. F.** (2023). Phytonutrients Composition of Nigerian Banana Fruits (*Musa* *species*) and their Peel Extracts. *International Journal of Human and Health Sciences.*
2. **John-Isa, J. F.** (2023). Antibacterial Effect of Nigerian Honey on *Staphylococcus* *aureus* and *Escherichia* *coli*. *International Journal of Human and Health Sciences.*

**WORK EXPERIENCE**: A Biology Tutor at University Advanced Basic Science Programme, Federal University of Technology, Akure, Nigeria. Part-Time Lecturer at Fuoye Top-up Conversion Programme at Best Solution Polytechnic Akure, Ondo State and Ero College of Education, Igbara-Oke, Ondo State.

**REFEREES**

1. **Prof. V.O. Oyetayo**

Department of Microbiology,

Federal University of Technology,

Akure, Ondo State, Nigeria.

08034278243

vooyetayo@futa.edu.ng

1. **Dr. O. J. Afolabi**

Associate Director, University Advance Basic Science Programme

 Centre for Continuing Education.

Federal University of Technology,

P.M.B 704, Akure, Ondo State, Nigeria.

08035959391

 ojafolabi@futa.edu.ng

1. **Prof. O. J. Olukunle**

Director, Centre for Renewable Energy Technology,

Federal University of Technology,

P.M. B. 704, Akure, Nigeria.

08132741068

ojolukunle@futa.edu.ng