

Please note: Prices are subject to change by the hotels' management

Programme Advertisement		
Advert in Programme of Events	Price	
Back Cover Page	N100,000	
Inside Front Cover page	N100,000	
Inside Back Cover page	N80,000	
Center Page (Full page)	N70,000	
Center Spread	N150,000	
Half Page	N30,000	
Quarter Page	N15,000	
Goodwill messages (less than 50 words)	N10,000	







FOR INFORMATION

NSM-Ota 2023 Conference Secretariat

Email: nsm2023@covenantuniversity.edu.ng

Co-Chairs, NSM-Ota 2023

Prof. S. U Oranusi

Phone: +234 817 565 4880

Email: solomon.oranusi@covenantuniversity.edu.ng

Prof. C.A. Omonhinmin

Phone: +234-805-651-2546

Email:

conrad.omonhinmin@covenantuniversity.edu.ng

Dr. Paul Akinduti

Secretary, LOC, NSM-Ota' 2023

Phone: +234 703 845 0956

Email: paul.akinduti@covenantuniversity.edu.ng

Prof. O. O. C. Nwinyi

Chair Technical Sub-committee,

Phone: +234-803-702-7786

E-mail: obinna.nwinyi@covenantuniversity.edu.ng



Covenant University, Km 10, Idiroko Road. Canaanland, Ota, Ogun State, Nigeria.

For direction enter the Google code: 112104, on Google map



Microbial Bio-Heritage and the Post-COVID Dynamics of Global Relevance



JULY 24TH -28TH, 2023



CUCRID CONFERENCE HALL, Covenant University Centre for Research, Innovation & Discovery, Covenant University.

NSM-Ota, 2023

https://nsm.covenantuniversity.edu.ng/

Welcome!

to the 44th Annual Conference & Annual General Meeting of The Nigerian Society for Microbiology hosted by Covenant University. The conference is an almanac gathering that offers an all-engaging collaboration platform to leading and emerging scientists, researchers, policymakers, governments, industry and other stakeholders in the research, application and business in all microbiology disciplines in Nigeria and beyond.

Theme:

Microbial Bio-Heritage and the Post-COVID Dynamics of Global Relevance

Sub-themes

- Microbes, Microbiome, Antimicrobial Resistance and Emerging One-health (Health)
- Climate Change Transitions and Evolution of Microorganisms (Environment)
- Sustainability and Microbes in Bioeconomy (Industry)
- Post-COVID Dynamics of Agricultural Sufficiency and Food Security (Agriculture)

Abstract/ Paper/Poster Submission

To submit an abstract kindly proceed to Register on the conference site

To submit an abstract, author should pay the sum of \$\\$3000.00 (Three Thousand Naira Only) per abstract into the account of the Biotechnology Centre, Covenant University (UBA Bank, Account No: 1021414160).

Abstracts should be submitted no later than 30th June 2023.

National Progress and Development Initiatives

Following the theme and the drive towards a Microbial Culture Collection Facility for Nigeria, the conference welcomes research outcomes, reports, concept notes and position papers from individuals and groups as might be covered in line with the conference theme and sub-themes under the following areas:

- ·Microbes, food safety and security
- ·Microbes, bio-products, and a healthy environment
- Immunology, infectious and non-communicable diseases
- ·Biophysical mechanisms of viral transmission
- ·Biophysics of COVID-19 therapeutics
- ·Aerosol Physics and transmission dynamics
- ·Aquaculture and marine biology
- ·Nano-biology and bio-engineering
- ·Bio-energy, green chemistry, environmental biology and sustainable development
- ·Immunology and infectious disease
- ·Agricultural sciences, Food and nutrition
- ·Antimicrobial stewardship
- ·Emerging and re-emerging infectious diseases
- ·Biophysical characteristics of Vaccines
- $\cdot \textit{Computational modelling of viral spread}$
- ·Microbiology education in an evolving economy
- ·Antimicrobial resistance, One health and the environment
- ·The human microbiome, the immune system and non-communicable diseases
- ·Crop genetics, breeding and genomics
- Animal genetics, breeding and genomics
- ·Omics, Bioinformatics and Microbial data
- ·Climate change transition and sustainable environment
- ·Water Quality Evaluation and Monitoring
- ·Air Quality, Air pollution impact, SDGs and the Environment
- Policy Advocacy, Enlightenment and Public engagement with stakeholders / Policymakers
- ·Microbiology Education and Curriculum Development
- ·Molecular Diagnostics and DNA Forensics ·Microbiome and Microbial Biotechnology

Conference Registration

REGISTER and submit payment evidence at the Conference Site

https://nsm.covenantuniversity.edu.ng

Conference Registration	Conference Fee	Annual Due	Total
Undergraduates students with ID cards	N8,000	N1,000	N9,000
Postgraduates students with ID cards	N13,500	N6,000	N19,500
Members	N25,000	N6,000	N31,000
New Members	N25,000	N12,000	N37,000
Non-members	N30,000	_	N30,000
Fellow	N25,000	_	N25,000
Government Agency	N100,000	-	N100,000
Corporate (Business Talk only)	N150,000	-	N150,000
Corporate (Exhibition only)	N150,000	-	N150,000
Corporate (Business talk and Exhibition)	N200,000	-	N200,000
Non-Corporate Exhibitor (Sourvenir, Books and Research Products)	N20,000	·	N20,000
Foreign Participants	\$300	-	\$300