



SCHOOL OF APPLIED SCIENCES AND TECHNOLOGY

AUCHI POLYTECHNIC, AUCHI, EDO STATE.

PRESENTS

12th ANNUAL NATIONAL CONFERENCE

SASTCON2020

THEME:
THE ROLES OF SCIENCE AND TECHNOLOGY IN PRODUCT DEVELOPMENT AND COMMERCIALIZATION

**18th - 19th
Nov, 2020**

VENUE: School of Applied Sciences Auditorium, Campus 2

GUIDELINES FOR SUBMISSION OF PAPERS

- Paper should be typeset using Ms Word, times New Roman and 12 point font size. Manuscript should be typed in double line spacing with 1.5 line spacing between paragraph or refer to the template.
- Paper must not exceed 15 pages including figures, tables, equation, graphs and charts excluding references, in the current APA style.
- Participants are to download the Full Article, Voice Over PPT, Abstract, PPT and Poster templates for use from SASTCON website www.sast.auchipoly.edu.ng Note: Save your work with your NAME and SASTCON2020 for easy collation.
- Abstract of not more than 250 words, containing the keywords, author's name, address and phone number is to be sent in advance to sast@auchipoly.edu.ng or efosajohn@auchipoly.edu.ng on or before 12th November, 2020 Note: DO NOT ITALIZE YOUR ABSTRACT.
- Presented paper shall be peer - reviewed for publication in the Journal of Applied Science and Technology (JAST). Co-authored paper shall be presented by one member only.

For any question(s) please contact SASTCON 2020 LOC.

SUB-THEMES

- Product and Service Development within Hospitality Environment
- The Effect of New Product Development Proficiency on Product Advantage and Tourism Business Performance.
- Innovative Product Development in Hotel Operations
- Service System Development and Commercialization in Hotel Business Operations
- Innovation and New Product Development in Food and Beverage
- Ceramic materials in structural component development
- Ceramic materials in electronic (piezoelectrics, ferroelectrics, magnet and superconductors) development
- Ceramic materials in photonic (optical fibers and Optical wave guides) development.
- Ceramic materials in membranes and coating development.
- Technological innovations, product development, and entrepreneurship a panacea to industrial development.
- Commercialization of technological innovation: prospects and challenges
- Commercialization of innovations: an analysis of the problems faced by small technology-based companies and research institutions.
- The effect of Research and Development in commercialization of technological innovations.
- Microbiological quality control in product development.
- Sciences laboratory technology in product development.
- Agricultural technology and its inputs agro-based products development and commercialization.
- Bio-sciences and management of nutraceutical and functional foods
- Roles of food science and technology in processing, storage and packaging of finished food products.

ONLINE PRESENTATION:

Code and link will be sent to participants on 12th and 13th November, 2020

PROGRAMME

Wed. 18th Nov, 2020

Arrival of Participants
Opening Ceremony &
Technical Session

Thur. 19th Nov, 2020

Technical Session
Closing Ceremony,
Certificate Presentation
and Communiques.

CONTACT:

Chairman LOC
EFOSA JOHN O.
salvationnumber1@yahoo.com
08050537674

OZEKHOME M. C.
richie.favour170@gmail.com
08053215892

Secretary LOC
UDI O. ISAAC
udiisaaciovosa@gmail.com
08028999329, 08052421595

CHIEF HOST

Dr. TPL. M. SANUSI JIMAH
Rector, Auchipolytechnic,
Auchi, Edo State.

HOST

MR. OGUNNUBI CYRIL SUNDAY
Ag. Dean,
Sch. Of Applied Sci. & Tech.
Auchi Polytechnic, Auchi
Edo State.

KEYNOTE ADDRESS

Dr. TPL. M. SANUSI JIMAH
Rector, Auchipolytechnic,
Auchi, Edo State

LEAD PAPER PRESENTER

PROF. GANIYU OBOH
Director,
Centre for Research & Development
FUTA, Akure, Ondo State.

CONFERENCE REGISTRATION FEE

- ➔ Virtual presentation - N8,000
- ➔ Physical presentation - N12,000
- ➔ Student registration - N2,000

Pay into First Bank Account of
School of Applied Science and Technology
Conference (SASTCON)
Account Number: 3107320903

OPENING CEREMONY: 18th November, 2020 10.00am

www.sast.auchipoly.edu.ng