

FACULTY OF ENGINEERING

UNIVERSITY OF NIGERIA , NSUKKA in Collaboration with



Africa Centre of Excellence for Sustainable Power and Energy Development (ACE-SPED), University of Nigeria Nsukka

presents





4TH SUSTAINABLE ENGINEERING AND INDUSTRIAL TECHNOLOGY CONFERENCE (SEITC)

Keynote Speakers

Keynote Speakers will soon be announced

Venues:

Opening Ceremony: ACE-SPED Main Building, Opp. Faculty of Veterinary Medicine, University of Nigeria, Nsukka Technical Sessions: Oguike building, Faculty of Engineering, University of Nigeria Nsukka

DATE: 8th to 11th July, 2025

Note - Each manuscript shall be subjected to double blind review by at least 2 experts while high quality papers will be published in NIJOTECH, a Scopus indexed journal (Article processing charges shall apply).

Call for Papers

Prospective authors are invited to electronically submit their papers in English, not more than 7 pages in MS word, following the standard article format, single column, Times New Roman, fontsize 12, 1.5 line spacing and IEEE (i.e., numbered) referencing. Accepted and presented papers will be included in the electronic conference proceedings. (Paper submissions will be received till 31st May, 2025)

Sub-Themes:

•Embedded Power Generation, •Soil, Water and Environmental Management, Climate Change Energy and Environment •Machine Learning
•Energy Harvesting and Transition Cloud Computing and Emerging Topics In Computing Robotics and Artificial Intelligence ndustrial Physics
-Testing and Automation Power Transmission and Distribution Construction •Biomedical Engineering •Process Engineering and Technologies

*Biotechnology Agric. Mechanization Foundry Technology •Nanomaterials and Nanotechnology •Oil & Gas and Polymer Technologies

•Metallurgical Solid Minerals and Process Engineering, oil and gas technology, Polymer science and Engineering, Composite Technology and

Metallurgical Solid Minerals and Process Engineering, oil and gas technology, Polymer science and Engineering, Composite Technology a Advance Materials. -Product Development Digital Electronics ICT -Modeling and Simulation Telecommunication Computer Networks Industrial Mathematics Engineering Geology Big Data and Analytics -Biometrics Signal Processing and Computer Vision Engineering Management Engineering Policies -Engineering Education -Food Processing And Storage.

The conference will provide opportunities to industry and academia participants to jointly examine, explore and critically engage on the issues of sustainability and advances in these areas.

Chief Host: Professor Oguejiofo T. Ujam
Acting Vice Chancellor, University of Nigeria
Host: Engr. Prof. I. C. Ike-Eze
Dean, Faculty of Engineering

Registration - N 25,000 Virtual Presentation N15,000 (to be paid on or before 15th June, 2025) Registration at the conference venue (cash) - N 30,000 Students registration - N 15,000 Additional paper - N5,000

Conference planning committee chairman

Engr. Prof. Cosmas N. Anyanwu

Conference planning committee secretary
Engr. J. G. Mohammed

Conference Technical Committee chairperson

Engr. Dr. Nneoma Aneke

Account Details

Sustainable Engineering and Industrial Technology Conference Account Number: 5700007226 Bank: Fidelity Bank

Modes of Presentation: Oral (physical), Oral (virtual) and Poster

Contact: SEITCONFERENCE4@UNN.EDU.NG

+234 7036706987, +234 7033516192 (sponsorship and adverts) +234 8037469148 (technical)