

1ST INTERNATIONAL CONFERENCE OF ENGINEERING INNOVATION FOR SUSTAINABLE DEVE PMENT (ICEISD) AND HOME CO **ALUMNI**

CHANGE OF DATE

searchers,

VIRTUAL & **PHYSICAL** BEST STUDENT'S

CONFERENCE THEME: INNOVA **ELECTRICAL AND F** ENGINEERING FOR DEVE We regret to inform you about our decision to postpone this conference. This is because of the upcoming Faculty of Engineering Conference taking place at the same time. We apologize for any inconvenience.

A NEW DATE WILL BE PUBLISHED SOON

camable

ements in eering.

ALUMNI HOMECOMING

PAPER AWARD

DATE: 22ND - 23RD NOVEMBER, 2023

22nd Nov. Opening Ceremony and Registration. **VENUE: ESUT Au** ium Agbani.

231 Conference Nov 23rd b e-co

essions Nigh

CHNICAL PAPER TION

Experts and other interested persons are invited to submit papers for possible acceptance for the conference, based on the following conditions:

Language: The language of communication of the conference (Oral/Written) shall be ENGLISH.

Originality: Papers must be the original ribution or experience gathered in the course of study, research, or practice of authors that have here so that the publication edings will not in anyway of any agreement or

CONFERENCE VENUE: Faculty HOMECOMING AND AWA

SUB-THEMES:

1. RENEWABLE ENERGY TECHNOLO Storage and grid integration, Rural Elect
2. SMART GRIDS AND ENERGY

3. TELECOMMUN

4. SUSTAINABLE TRA

technology advancement 5. CONTROL, AUTOMATION

and intelligent systems

6. SUSTAINABLE

Building a

8. ENGINEERING EL the skills gap in the Elect academic and industry.

By focusing on these experts and stake

CHANGE OF DATE!

We regret to inform you about our decision to postpone this conference. This is because of the upcoming Faculty of Engineering Conference taking place at the same time. We apologize for any inconvenience.

DATE WILL BE PUBLISHED SO

s PIN:

etting: 5,500 words(max) for 10- point 0.75 margin the first page. e should be 1.5 and ine spacing between

> words ds (max) the problem, ive, and contribution Discussion.

Format

rs shall be merence date and multimedia presentation of nference.

ceptance of the technical transferred by the authors

Publication: Authors are to note that only ers for which authors have registered and sented at the conference and are accepted by the assessors shall appear in the Conference proceedings.

Technical paper should be submitted to iceisd2023@esut.edu.ng and copy hod.eee@esut.edu.ng.

EXHIBITION/ADVERTS CALL: +234 803 757 6332

REGISTRA

Before Sept. 15th, Regular Local Delegate (Physic

Local Delegate (Virtua (Phys Local Student Local Student (Virt

(Physical) = \$ 200 Int'l Delegate Int'l Delegate (Virtual) = \$100

Int'l Student (Physical) = \$75Int'l Student

(Virtual) = \$75 Late Registrations: N45.000.000

se to join b +1401-592-70 665 631 394#

CHIEF HOST: Prof Aloysius Michaels Nnabugwu Okolie - Vice Chancellor ESUT. HOSTS: Dr. (Mrs) Dorathy Obianuju Abonyi - HOD, EEE Dept, ESUT CO-HOST: Prof. Gordian O. Mbah - Dean Faculty of Engineering, ESUT

REGISTRATION: Payment should be made to Account Number: 5700085307 - FIDELITY BANK **ACCOUNT NAME: DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING PROJECT ACCOUNT** Send proof of payment with details to iceisd2023@esut.edu.ng and copy hod.eee@esut.edu.ng.