

4827 Special Release 11 October, 2024

## **GUIDELINES ON 2024 CONGREGATION ELECTIONS**

This is to inform members of Congregation that the following procedures shall guide the Congregation Elections scheduled for **Monday**, **14 October**, **2024** during which Congregation Representatives on the following bodies shall be elected:

UNIVERSITY SENATE (153 to be elected) (38 Applicants unopposed)
UNIVERSITY BOARDS & COMMITTEES (other than Council) as earlier advertised

## **OPTION (VOTING AT YOUR LOCATIONS)**

- E-Voting Platform shall be deployed from **9.00am** on **14 October**, **2024**.
- Voting shall commence from 9.00am and end at 1.00pm
- All accredited voters as published can vote on the E-Voting Platform using ballot code and guide that would have been sent to individual email address of accredited Congregation members.

## **GENERAL**

- Voting shall not be by proxy.
- An accredited voter is only allowed to vote once.
- After voting is over, the candidates with the highest number of votes cast shall be declared the winners for respective positions.
- Any proven attempt to vote more than once/Subvert the election process shall be deemed as gross misconduct and treated accordingly.
- If it is discovered after the elections that any candidate who was not qualified to have contested, for whatever reasons won, such a result would be annulled and awarded to the candidate with the next highest vote for that position.
- At the close of voting, Congregation meeting will hold via physical and the Zoom link below:

University of Ibadan is inviting you to a scheduled Zoom meeting.

- Topic: 2024 ELECTION OF CONGREGATION REPRESENTATIVES ON SENATE, BOARDS AND COMMITTEES
- Date: 14 October, 2024
- Time: **3.00pm**
- (ZOOM link opens from **3.00pm**)
- Join Zoom Meeting
- Meeting ID: 91365308143
- Passcode: 771466

It will be appreciated if accredited voters conduct themselves appropriately during the exercise.

Thank you.

## G. O. Saliu, fspsp, FCIML (USA), MANUPA, MNIM, MAUA

Registrar and Secretary to Congregation