



## ONLINE CBT EXAMINATION SLIP



OFFICIAL PHOTO

**Exam Number:**  
FS-2025-0000084637  
**Candidate Phone:**  
\*\*\*\*\*6710  
**Date of Birth:**  
9 November 1993  
**State of Origin:**  
Enugu  
**Position:**  
ASF II (General Duty)

**Full Name:**  
ONYINYECHI NWEGBO  
**Email:**  
onyinyechinwegbo@gmail.com  
**Gender:**  
FEMALE  
**LGA:**  
Enugu South

**EXAM DATE:** 14 November, 2025

**EXAM TIME:** 11:00AM - 12:00PM

**EXAM DURATION:** 1 HOUR

Candidates must log in to the examination portal at least 30 minutes before the scheduled start time for verification and system checks. Late entry will not be permitted.

### INSTRUCTIONS TO CANDIDATES

1. Verify Exam Details: Ensure your exam date, time and login credentials match your registration record.
2. Device Requirements: Use a laptop, desktop or smartphone with a working camera, microphone, and stable internet connection.
3. Identity Verification: A selfie verification will be required and must match the image provided during registration before access is granted.
4. Proctoring: The examination will be monitored through live video and AI-assisted proctoring. Any suspicious movement, communication, or attempt to access other materials may result in instant disqualification.
5. Technical Support: Report login or technical issues immediately through the official support portal.
6. Exam Conduct: Remain on the exam interface throughout the test. Navigating away from the screen, switching tabs, or external communication will be automatically detected and flagged.
7. Adherence to Schedule: Candidates must strictly adhere to their assigned date and time. Failure to participate within the allotted period may lead to disqualification without appeal.

### IMPORTANT NOTES.

- This examination invitation is personal and non-transferable.
- Compliance with all technical and proctoring requirements is mandatory.
- Any form of misconduct, impersonation, or violation of the examination policy will attract severe penalties.

Yours faithfully,

**Secretary to the Board**