

NIGERIAN INSTITUTE OF SCIENCE LABORATORY TECHNOLOGY

FEDERAL MINISTRY OF SCIENCE, TECHNOLOGY AND INNOVATION

(A statutory Professional Body Chartered by Act No. 12 of 2003 of the National Assembly)

EXAMINERS/EXAMINATION MARKERS



APPLICATION FOR NISLT MANDATORY PROFESSIONAL EXAMINATION

The Nigerian Institute of Science Laboratory Technology (NISLT) was established by Act 12 of 2003 of the National Assembly and made a parastatal of the Federal Ministry of Science, Technology and Innovation. The Institute was hitherto known as the Nigerian Institute of Science Technology (NIST) founded in 1971 saddled with responsibility of "advancing science laboratory technology profession and ensure through its registered members effective and efficient management and administration of science laboratories in Nigeria".

The NISLT recently undergone series of reforms in its various training programmes to meet the members' needs and global challenges.

Applications are hereby invited from suitably qualified professional members to serve as NISLT professional Examination Examiners/Markers:

(A). The Examiners

The Examiners for the conduct of the professional examinations must hold minimum of a Master (MSc/M.Tech) degree in relevant field plus Fellowship of the Institute in the following fields:

- i. Biological Science technique,
- ii. Biotechnology Technique,
- iii. Chemical/Petroleum technique,
- iv. Chemistry/Biochemistry technique,
- v. Geology/Mining technique,
- vi. Histology/Cytology and Histochemistry technique,
- vii. Microbiology technique,
- viii. Physics Production technique,
- ix. Physics with Electronics technique and
- x. Physiology/Pharmacology technique

(B) Professional Examination markers shall be:

- i. A current Fellow member of the Institute (Chief Technologist/equivalent or above).
- ii. A Current Associate member of the Institute not below the rank of Assistant Chief Technologist or equivalent and holding at least a Master Degree in relevant field with proven integrity.

Method of Application

Applicants are required to submit an application, credentials, up-to-date curriculum vitae and giving the following information in order as listed below:

- i. Full Name (Surname first in capital letters).
- ii. Post Applied for.
- iii. NISLT Registration Number
- iv. Date and place of birth
- v. Nationality.
- vi. State of Origin, Senatorial District and Local Government Area (if a Nigerian)
- vii. Permanent Home Address.
- viii.Current Postal Address/including G.S.M. Telephone number.
- ix. Marital Status.
- x. Number of Children and their Ages.
- xi. Institutions attended with dates.
- xii. Academic/Professional qualifications and distinctions obtained with dates (attach copies of credentials).
- xiii. Work Experience with dates.
- xiv. Present Employment, Status and Salary (if any).
- xv. Research interests and activities
- xvi. Conference/courses attended (state titles of papers presented if any).
- xvii. Professional accomplishment.
- xviii. Publications with date.
- xix. Service to national and international bodies.
- xx. Extra Curricular Activities.
- xxi. Any physical challenge?

CLOSING DATE:

Applications and curriculum vitae of all interested Candidates should be submitted at the NISLT office Samonda, addressed to:

The Director-General/Registrar/CEO,

Nigerian Institute of Science Laboratory

Technology (NISLT)

Samonda, Ibadan

not later than four weeks from the date of this advertisement i.e. Monday July 18, 2022. Candidates are also required to forward a soft copy of their application and curriculum vitae by e-mail (as attachment) to inform@nislt.gov.ng within the specified period. Only the applications of short-listed Candidates will be acknowledged.