

# INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE (IITA) INTERNAL & EXTERNAL

## ADVERTISEMENT

Ref:IITA-HR-NRS2017-008	<ul> <li><u>Positions:</u></li> <li>Senior Cook</li> </ul>
Locations: Ibadan	Recruitment Type: National (3-year renewable contract)
Date Posted: 27 <sup>th</sup> January 2017	Closing Date: 9 <sup>th</sup> February 2017

The International Institute of Tropical Agriculture seeks suitable Nigerian for the positions below at the Institute's headquarters in Ibadan.

Position	Responsibilities	Qualification
Senior Cook	Successful candidate will among other things perform the following duties:	OND in Hotel and Catering with minimum of Five (5) years'
IITA-HR- NRS2017-009C (Ibadan)	<ul> <li>Assist in compiling varieties of menu;</li> <li>Assist in maintaining the best of food safety and hygiene standard;</li> <li>Ensure customers satisfaction and business</li> </ul>	experience performing similar role. Catering or hospitality background will be an added advantage.
(	<ul> <li>Plan;</li> <li>Ensure high customer oriented, computer literate and ready to work long hours and during holidays;</li> <li>Perform any other function as may be assigned by the Supervisor.</li> </ul>	Competencies Ideal Candidate must: • Have pleasant personality and be clean, smart and honest.

#### **REMUNERATION:**

We offer highly competitive salary with equally attractive benefits and excellent working conditions in a pleasant campus environment.

### METHOD OF APPLICATION:

Interested applicants should complete the online application attaching detailed curriculum vitae saved with their names in Microsoft word format to IITA website: <u>http://www.iita.org/careers</u> no later than Two Weeks from the date of this publication. The application must include the names and e-mail addresses of three professional

referees which must include the applicant's current or previous direct Supervisor, professional colleague and evidence of current remuneration package.

# IITA is an equal opportunity employer and particularly welcome applications from female candidates.