

ICAR - National Institute of Secondary Agriculture Namkum, Ranchi - 834 010



No.: Recruitment/ICAR-NISA/2024-25

NOTIFICATION / ADVERTISEMENT

Director ICAR-NISA invites applications for the following temporary contractual positions.

SI.	roject: Development of a Suitable Equipment for Uprooting Cinchona Trees in Hilly Terrains No. of Emoluments Date of				
No.	Position	Position	(per month)	Qualification	Interview
1.	Young Professional-II (YP-II)	O1 (One)	₹ 42,000/- (consolidated)	Essential: B. Tech. degree programme with 4 years in Agricultural Engineering from a recognized university/institution. Or M.Tech./M.Sc. degree in Farm Machinery & Power Engineering/ Agricultural Structures and Process Engineering disciplines with 4+2 years programme from a recognized university/institution. Desirable: Research experience in FMPE/ASPE and knowledge of operating computer, data analysis. Note: Candidate having research publications will be given preference.	05.08.2024
2.	Laboratory Attendant	01 (One)	₹ 15,000/- (consolidated)	10*/12* Pass from the recognize school/institution.	07.08.2024
Pro	ject: Evaluation	of the sy	nergistic pote	ential of apiculture with lac cultivation for sustainable livelihood security	
3.	Field Assistant	01 (One)	₹ 18,000/- (consolidated)	Essential: Graduate degree in any discipline with ≥2 years' experience in beekeeping. Desirable: Candidates having practical knowledge and skill for honey bee colony management and training certificate from relevant organizations will be preferred.	06.08.2024
4.	Laboratory assistant	01 (One)	₹ 18,000/- (consolidated)	Essential: Graduate degree in any discipline of science with ≥2 years' work experience. Desirable: Basic knowledge of agriculture and apiculture is desired.	06.08.2024
5.	Laboratory / Field Attendant	02 (Two)	₹ 12,000/- (consolidated)	Essential: 12 th pass with science background. Desirable: Knowledge of computers and data (field & laboratory) recording/analysis is desired.	07.08.2024
Pro	ject: Setting up	of region	nal honey testi	ng lab at ICAR-NISA	
6.	Young Professional-I (YP-I)	02 (Two)	₹ 30,000/- (consolidated)	Essential: Graduate degree in science with specialization in chemistry/ biochemistry. Desirable: ≥2 years'work experience in laboratory management.	05.08.2024
7.	Laboratory Attendant	01 (One)	₹ 12,000/- (consolidated)	Essential: 12 th pass with science background. Desirable: Knowledge of computers and data (laboratory) recording/analysis is desired.	07.08.2024
Pro	ject: Setting up	of integr	ated beekeepi	ng development centre (IBDC) at ICAR-NISA	
8.	Young Professional-I (YP-I)	01 (One)	₹ 30,000/- (consolidated)	Essential: Graduate degree in science with specialization in Agriculture/ Entomology/ Zoology/Apiculture. Desirable: Research experience in Entomology/Apiculture and knowledge of operating computer, data analysis. Note: Candidate having research publications will be given preference.	05.08.2024
9.	Field Assistant	01 (One)	₹ 18,000/- (consolidated)	Essential: Graduate degree in any discipline of science with ≥2 years'work experience. Desirable: Basic knowledge of agriculture and apiculture is desired.	06.08.2024
10.	Field Attendant	01 (One)	₹ 12,000/- (consolidated)	Essential: 12 th pass. Desirable: Diploma in carpentry or experience in carpentry related works	07.08.2024
Pro	ject: Network p	roject on	Harvesting, P	rocessing and Value Addition of Natural Resins and Gums at ICAR-NISA	
11.	Young Professional-II (YP-II)	01 (One)	₹ 42,000/- (consolidated)	Essential: M.Tech./M.Sc. degree in Agricultural Structures & Process Engineering/Farm Machinery & Power Engineering/Food Technology/Agricultural Chemicals from a recognized university/institution. Desirable: Research experience in food processing, quality evaluation of foods and natural products, extraction of high value compounds from bio-materials etc. Note: Candidate having research publications will be given preference.	05.08.2024
Pro	ject: Consortia	Research	Platformon S	econdary Agriculture (CRP on SA) at ICAR-NISA	
12.	Senior Research Fellow (SRF)	01 (One)	₹ 31,000/- + Applicable HRA	Essential: M.Tech./M.Sc. degree in Agricultural Structure and Process Engineering / Processing and Food Engineering/ Food Technology/ Chemical Engineering or equivalent with 4 or 5 years Bachelor degree from a recognized university / Institution Desirable: Experience in design and establishment of pilot plants, design of machines, food processing etc.	05.08.2024

Candidates may visit ICAR-NISA website as per given link: https://nisa.icar.gov.in/. Application form, eligibility criteria and detailed terms and conditions can be downloaded from the website.

Note: Candidate having research publications will be given preference.

The application deadline is 27th July 2024 (12.00 midnight) for all positions. All applications received after the mentioned time limit will stand automatically rejected. The applicant should clearly mention the post applied for in the application form along with the serial number of the position. Separate applications needs to be submitted for each serial number. Application along with all enclosures needs to be scanned into one PDF document and submitted by email. No separate attachments of enclosures shall be considered.

For position advertised at serial number 1, 3, 4, 6, 8, 9, 11 and 12 candidates will be shortlisted first based on fill in application form attached in annexure 1 and only the short listed candidates will be intimated through E-mail to appear for the interview. Eligible candidates are requested to send their application in the enclosed format (Annexure-I) along with declaration form (Annexure-II) and scanned copy of the original documents as a single PDF through email to recruitment.nisa.ranchi@gmail.com by 27th July 2024. The shortlisted candidates will be communicated by mail to appear for interview by 31th July, 2024.

For the remaining positions advertised through serial number 2, 5, 7 and 10 only walk-in interviews will be conducted on 7th August from 10:00 AM. The venue of the interview will be Agri-business Development Unit, ICAR-National Institute of Secondary Agriculture, Namkum, Ranchi 834 010 (Jharkhand). Eligible candidates are requested to bring their application in the enclosed format (Annexure-I) along with declaration form (Annexure-II) and photocopy of the original documents at the time of interview and submit the same at the venue for verification before interview. Original documents will be also verified at the time of interview. If any candidate is found to have submitted false claims during screening or at later stage, their candidature will be summarily rejected.

All the above positions are purely temporary and will be filled on contractual basis co-terminus with the project. Initial appointment will be for a period of 1 year extendable thereafter purely based on satisfactory performance. The selected candidate shall not claim any regular appointment at this institute or at ICAR at the end of contract. The competent authority will have the right to terminate the appointment at any time without assigning any reason/notice.

Candidates reaching at institute after specified timing (i.e. enrolment at 10.00AM-11.00 AM only), may not ordinarily be entertained. Candidates whose near/distant relative(s) is an employee of the ICAR-NISA, has to declare it and communicate this office as per format given below (Annexure-II) before the date of interview. No TA/DA will be paid by the institute to the candidates for attending the interview. Selected candidates will not be entitled to claim for regular appointments/absorption either in this Institute or in ICAR. Non-maintenance of the discipline and failure to perform the assigned duties will make the contractual person liable for termination during the appointment period as per ICAR rules. Canvassing in any form will lead to disqualification. In case of any disputes, it will be resolved in the jurisdiction of Ranchi (Jharkhand) court only. Aqualifying test (written) may be conducted before interview. Director, ICAR-NISA EN 16/12