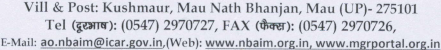


भा.कृ.अन्.प. - राष्ट्रीय कृषि उपयोगी सूक्ष्मनीव ब्यूरो ICAR - NATIONAL BUREAU OF AGRICULTURALLY IMPORTANT MICROORGANISMS

वाम व पोस्टः कुशमीर, मऊ नाथ भजन, मऊ (उ.प्र.)-275101





F. No. 1-48/Rectt./CABin (IGP)/2020-21/ 443

Dated: 29.06.2021

ADVERTISEMENT

Temporary/contractual positions of Research Associates (RA) and Young Professional I (YPI) under "Network Project on Agricultural Bioinformatics and Computational Biology) the scheme "Center for Agricultural Bioinformatics" are to be filled up by Walk-In- Interview for the following sub-project at ICAR-NBAIM, Mau. Eligible and desirous candidates should appear before the Selection Committee with their BIODATA and certificates in original for interview on 21.07,2021 at 10.00 AM at NBAIM, Mau, UP.

S.No.	Name of Position	No. of Position	Emolument	Essential and Desirable Qualifications Required
Project: Computational approaches to decipher the core microbiome of wheat rhizosphere associated with nutrient cycling and disease suppression from Indo Gangetic Plains (IGP) in India				
1.	Research Associate (RA)	(01) One	Rs. 49,000/- per month for Master degree holders and Rs. 54,000/- PM for Ph.D. degree holders (HRA as admissible)	Essential :Ph.D. in Biotechnology/ Microbiology/Bioinformatics or M.Sc. in Bioinformatics/ Biotechnology/ Microbiology with 4/5 years of Bachelor's degree having 1 st division or 60% marks or equivalent overall grade point average, with at least three years of research experience as evidenced from Fellowship/ Associateship/ Training/ other engagements as circulated vide F.No. 2-9/ 2012- HRD dated 25.4.2014 and one research paper in Science citation index (SCI)/NAAS rated (≥4.0) Journal as per OM SR/S9/Z-09/2018 of DST dated 30.01.2019
				<u>Desirable</u> : Proven work in area of molecular biology especially in metagenomics and metatranscriptomics as evident from publications. Experience in NGS data analysis, computational genomics/bioinformatics.
2	Young Professional (Category-I)	(01) One	Rs. 25,000/- consolidated per month	Essential: Graduation in the disciplines of Biotechnology, Computer Science, Microbiology, Bioinformatics, Life Sciences, Biology
				<u>Desirable</u> : Post-graduation in Biotechnology, Computer Science, Microbiology, Bioinformatics, Life Sciences with proven working/training experience

Term and Conditions:

For RA: Maximum age limit is 40 years for men and 45 years for women (relaxation in age as per GOI/ ICAR

For YPI: Minimum age limit is 21 years and maximum 45 years (relaxation in age as per GOI/ ICAR norms)

Continued.

Appointment of YPI is initially for one year and extendable for two more years (01 year at a time). The posts are co-terminus with the project. The candidate will have no legal right, whatsoever, for further absorption/ re-employment in concerned project/NBAIM/ICAR; Candidates must produce all the original certificates and application in desired format along with their photograph and self-attested copies of mark sheet and certificate in support of qualification, age & experience {Format for bio-data: Name of the Candidate; Father's Name; Date of Birth; Sex; Permanent Address; Corresponding Address; Email/Phone no.; Educational Qualification [Matriculation onwards with details of subjects taken, Year of Passing, Board/University and Marks obtained with percentage; Research experience (details, if any); List of publications, if any Jalong with recent passport size photograph} at the time of interview; No TA/DA will be paid for attending the interview; Canvassing in any form will be considered as disqualification. The candidates may also refer to www.nbaim.icar.gov.in.

Administrative Officer NBAIM, Mau

Copy forwarded for information and necessary action to:

- 1- In-charge NBAIM website: www.nbaim.org.in, with request to up-load the AD on the web site.
- In-Charge MGR portal: www.mgrportal.org.in with a request to up-load the AD on the mgrportal.
- 3- Director's Personal Cell, NBAIM, Mau.
- 4- Concerned file