

## भा.कृ.अनु.प. – राष्ट्रीय कृषि उपयोगी सूक्ष्मजीव ब्यूरो

ICAR - NATIONAL BUREAU OF AGRICULTURALLY IMPORTANT MICROORGANISMS
गाम व पोस्टः कुसमौर, मऊ नाथ भंजन, मऊ (उ.प्र.)–275101

Vill & Post: Kusmaur, Mau Nath Bhanjan, Mau (UP)- 275101 Tel (दूरआष): (0547) 2530080, FAX (फैक्स): (0547) 2530381,



Dated: 22.08.2019

E-Mail: ao.nbaim@icar.gov.in,(Web): www.nbaim.org.in, www.mgrportal.org.in

F. No. 1-41/Rectt. - YP/NBAIM/2019/ 1017

## WALK-IN-INTERVIEW dated 17.09.2019 at 10:30 A.M

Selection will be held for the following position of Young Professional-II in various Research Projects at ICAR-National Bureau of Agriculturally Important Microorganisms, Maunath Bhanjan, U.P.-275103 on 17.09.2019 at 10:30 AM. Interested candidates may appear before the selection committee along with their bio-data, photograph and self attested copies of mark sheet and certificate {Format of bio-data: Name of the candidate, father's name; date of birth; Sex; Permanent address; E-mail/Ph. no.; Educational qualification [Matriculation onwards with detail of subjects taken, year of passing, Board/university and marks obtained with percentage; research experience/ work experience (details, if any); List of Publications and write up of research work done earlier (if any) (200 words)]. The original document in support should also be presented before the committee. The applications can also be sent through e-mail to <a href="mailto:nbaimicar@gmail.com">nbaimicar@gmail.com</a>

CI	Name - C41	NI C III	
Sl.	Name of the project/	No. of positions	Essential/Desirable qualifications require
no.	Place		
1.	Bioprospecting extremophilic	One (01) Young Professional-II	Essential Qualification:  Master degree in Agricultural Microbiology/
	cyanobacteria for plant growth promoting	Emoluments: ₹ 25000/- Contractual engagement for a	Microbiology/Biochemistry /Life Sciences/
	attributes and high value pigments	period of 12 months and extendable on the basis of	Biotechnology/Botany with 4/5 years of Bachelor's degree.
		performance	Desirable qualification:
			Research experience in the field of cyanobacteria
			isolation, cultivation and maintenance
2.	Genetic diversity of		Essential Qualification:
	Ustilaginoidea virens	Young Professional-II	Master degree in Plant Pathology/ Agricultural
	causing false smut of rice	Emoluments: ₹ 25000/-	Microbiology/Microbiology/Biochemistry /Life
	and its bio-control	Contractual engagement for a	Sciences/Biotechnology/Botany with 4/5 years of
		period of 12 months and extendable on the basis of	Bachelor's degree.
		performance	Desirable qualification:
			Research experience in the field of Fungus
			isolation and maintenance

## Terms and conditions:

- 1. The minimum age for Young Professional category will be 21 years and maximum 45 years with relaxation as per rules.
- 2. Walk in interview will be held on 17.09.2019 at 10:30 A.M. at ICAR-National Bureau of Agriculturally Important Micro-organisms, Maunath Bhanjan (Mau) U.P. The services of the appointed candidate will be terminated automatically after the expiry of the project or completion of the period of appointment indicated in the offer, whichever is earlier and the candidate will have no legal right whatsoever, for further absorption/re-employment in concerned project
- 3. Candidate must produce all the original certificates at the time of interview.
- 4. No TA/DA will be paid for attending the interview
- 5. Canvassing in any form will be considered as disqualification
- 6. No objection certificate from the present employer is must, if already working.

Administrative Officer I/c

## Copy forwarded for information and necessary action to:

- 1- Dr. Sunil Kumar, Pr. Scientist & In-charge NBAIM website: <a href="www.nbaim.org.in">www.nbaim.org.in</a>, with request to up-load the AD on the Bureau web site.
- 2- Dr. (Ms.) Renu, Pr. Scientist & In-Charge MGR portal: <a href="www.mgrportal.org.in">www.mgrportal.org.in</a> with a requst to up-load the AD on the mgrportal.
- 3- Director's Personal Cell, NBAIM, Mau. 4. Concerned file.