**WALK-IN-INTERVIEW**

Walk-in-interview will be conducted on 04.08.2017 at 10:00 A.M. for selection of Two (02) Research Associates (RAs), One (01) Senior Research Fellow (SRF), One (01) Junior Research Fellow (JRF) & One (01) Young Professional-II in various schemes/projects running at ICAR-National Bureau of Agriculturally Important Microorganisms, Mau (UP).

Interested candidates may appear before the selection committee along with their bio-data, photograph and self-attested copies of mark sheet and certificate (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]). The original documents in support should also be presented before the committee. The application can also be sent through email ID. <director.nbaim@icar.gov.in>

<table>
<thead>
<tr>
<th>S. No</th>
<th>Name of the projects</th>
<th>No. of Position</th>
<th>Qualification Required</th>
</tr>
</thead>
</table>
| 1     | Network project on Computational Biology and Agricultural Bioinformatics under Center for Agricultural Bioinformatics (CABin) Scheme, ICAR-NBAIM, Mau | Research Associate (01 position) | RA: Essential Qualification  
Ph.D. in Biotechnology/ Microbiology/ Bioinformatics/ Botany/ Plant Pathology/Molecular Biology OR  
M.Sc. in Bioinformatics/Biotechnology/Microbiology/ Botany/Plant Pathology/Molecular Biology with 4/5 years of Bachelor’s degree and NET and Two years of research experience (minimum) in the subject  
Desirable: Proven work in the area of molecular biology/ data analysis as evident from publications |
|       |                      | Emoluments:  
Rs. 38,000/- PM for  
(Master Degree Holder) &  
Rs. 40,000/- PM for  
(Ph.D. Degree Holder)  
(HRA as admissible)  
Duration: (Up to 31.03.2018; likely to be extended)  
Young Professional-II (01 position)  
Emoluments: Rs. 25,000/- PM  
Consolidated  
Duration: (Up to 31.03.2018; likely to be extended) | |
| 2     | National Agricultural Innovation Fund (NAIF) (Work place at ICAR-NBAIM, Mau) | Research Associate (01 position) | RA: Essential Qualification  
Ph. D or Master degree or M. Tech in any branch of Agricultural Science /Microbiology / Agricultural Microbiology/ Biotechnology/ life sciences/ Molecular Biology with 4 years/ 5 years Bachelor’s degree in the above subjects having First Division or 60% mark or equivalent overall grade point average, with at least 2 years of Research experience as evidence from Fellowship/ Associateship/ Training/ other engagements.  
Desirable: Post-Graduate diploma in patents/ IPR management  
Experience on patent search assessment, formulation, filing of patents/IPRs, development of feasibility report and in commercialization of technologies, handling search engines, genomics and biological databases. |
|       |                      | Emoluments:  
Rs. 38,000/- PM for  
(Master Degree Holder) &  
Rs. 40,000/- PM for  
(Ph.D. Degree Holder)  
(HRA as admissible)  
Duration: (Up to 30.09.2017; likely to be extended) | |
<table>
<thead>
<tr>
<th></th>
<th>India-UK Nitrogen Fixation Centre (IUNFC): DBT funded</th>
<th>Junior Research Fellow (01 Position)</th>
<th>Emoluments: Rs. 25000/- (HRA as admissible)</th>
<th>Duration: (Up to 31.03.2018; likely to be extended)</th>
<th>JRF: Essential Qualification: Master's degree in Microbiology/ Agricultural Microbiology/ Biotechnology/ Botany with specialization in Microbiology with NET Qualification OR B. Tech (Biotech) with NET Qualification OR M. Tech (Biotech). Desirable: Experience in plant-microbe interaction studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>In-vitro culturing of Pasteuria penetrans</td>
<td>Senior Research Fellow (01 Position)</td>
<td>Emoluments: Rs. 25000/- (HRA as admissible)</td>
<td>Duration: (Up to 31.12.2017; likely to be extended)</td>
<td>SRF: Essential Qualification Master degree in Agricultural Microbiology/ Microbiology/Zoology/Life Sciences/Biotechnology with 4/5 years of Bachelor's degree. For candidates with three years Bachelor's degree and 2 years Master's degree NET qualification is must. Desirable: Experience in culturing and maintenance of nematodes, bacteria.</td>
</tr>
</tbody>
</table>

Term and Conditions:

1. Maximum age limit for SRF: 35 years for men and 40 years for women; for RA 40 years for men and 45 years for women as on date of interview (relaxation in age as per GOI/ICAR norms).
2. The appointment is on contractual basis and posts are co-terminus with the projects. The appointed candidate will be terminated automatically after the expiry of the project or completion of period of appointment indicated in the offer of appointment, whichever is earlier and the candidate will have no legal right, whatsoever, for further absorption/re-employment in concerned project/ICAR-NBAIM/ICAR.
3. Candidates must produce all kind of original certificates for verification at the time of interview and also instructed to bring their curriculum vitae with one photograph and self-attested photocopy of certificates on the date 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.

(Ravinder) Administrative Officer,

Copy forwarded for information and necessary action to:

3. Director’s Personal Cell, NBAIM, Mau.
4. Concerned file