ICAR-National Bureau of Agricultural Insect Resources, Bengaluru, India

Under MI Funds/Corpus Head in EPF laboratory entitled "Mass Production of Entomopathogenic Fungi"

F. No. NBAIR/2025-26/

Employment Notice for Interview

Interview will be held to recruit one Young Professional 1 (YP1) to work under MI Funds/Corpus Head in EPF laboratory entitled "Mass Production of Entomopathogenic Fungi" for the period of 01.01.2026 - 31.12.2026 (Likely to be extended based on the progress).

Interested candidates may send their complete bio-data in the prescribed application format (along with scanned copies of their credentials) by e-mail to Dr. A. Kandan, (genekannz@gmail.com) on or before 19.12.2025. Candidates are advised to send a single PDF file of the application along with the other documents with mobile number and email ID for communication. Short listed candidates will be informed through email / phone for attending the interview scheduled to be held on 23.12.2025 at 10:00 AM. Selected candidate only would be informed by e-mail. The details of the project and the post are given below:

Name of the Project	Name of the Post	Emoluments (Fixed) PM	Qualifications
MI Funds/Corpus Head in EPF laboratory entitled "Mass Production of Entomopathogenic Fungi"	Young Professional 1 (YP1)	Rs. 30,000/- (Fixed)	Essential: Graduation in biological science/Agricultural science Desirable qualifications: Experience in mass production of microbial culture technology

Terms & Conditions:

- 1. Maximum age limit: The age should be maximum of 35 years for male and 40 years for female and age relaxation for SC/ST/OBC isapplicable as per Govt. of India/ICAR rules.
- Applicants with minimum eligibility alone need to send application/appear for interview.
- 3. The applicant must send attested copies of certificates along with application and a brief of research work done vis-a-vis publications (first page) in peer reviewed journals during post graduation's & present employment.
- 4. No objection certificate from the employer/ University, in case he/ she is in employment elsewhere.
- 5. The selected candidates shall not claim for regular appointments at his Institute as the fellowship / post is purely temporary and coterminous with respective Project/Schemes.
- 6. The initial appointment is from 01.01.2026 31.12.2026 and the continuation of the YP1 will depend upon the progress reviewed by the Principal Investigator (if the Project

Deceuzo 5(22)

extended).

- 7. Any other clarifications can be-had on the date of interview.
- 8. The decision of the Competent Authority will be final and binding in all respects.
- 9. Canvassing in any form will disqualify the candidate
- 10. Place of posting well be in ICAR-NBAIR, Bangalore.
- 11. Application format can also be obtained from Website www.nbair.res.in

Jelens, 2215

Application format for the post of one Young Professional 1 (YP1) for the MI Funds/Corpus head in EPF lab entitled "Mass Production of Entomopathogenic Fungi"

(This application should be filled by the candidate with signature)

- 1. Name of the Candidate:
- 2. Fathers Name:
- 3. Place/Date of Birth:
- 4. Present address and Permanent address:
- 5. Email and Mobile Number:
- 6. Category-Gen/OBC/ST/SC/Others:
- Qualification details with percent of marks from SSLC/Higher secondary School/ Undergraduate/Post graduate:

Affix your recent passport size photo

Name of the Exam	School/College/University/ Board	Subject	Year	Marks/ CGPA/ OGPA obtained	Percentag e/Grade
SSLC					,
H.Sc					
B.Sc					+-
M.Sc (Agri)		-0			
Ph.D					
NET			V Viene		

8. Research experience (years) less than a year experience will not be considered):

Sl. No	Organisation /company	Position	Year of Joining	Year of leaving	Total years of Experience

Jeelly (21)

9. List of publications:

10. Two references with their email contacts and phone number:

Name	Position	Address	Email/Phone	
		A-		

Hereby, I declare that the information provided above is correct and my application may be disqualified if they are found to be incorrect in later date.

Signature with date