## ICAR - National Bureau of Agricultural Insect Resources, Bangalore - 560024 Employment Notice for Walk-In-interview

#### F.No.NBAIR/

Walk-in-interview will be held at ICAR-National Bureau of Agricultural Insect Resources, Hebbal, Bangalore, to recruit one post of Junior Research Fellow and one post of Project Assistant to work in DST project titled "Signalling mechanism in the tri-trophic interaction between Brasicacious plants their insect pest and parasitoid of the pest" funded by DST-SERB"

The eligible candidates may appear for the walk -in-interview on 4<sup>th</sup> April 2020 at 10:30 AM along with their complete bio-data in the Application format furnished in pages 3-4. Those candidates who wish to send advance copy of the application, may send it in the address given below on or before 3<sup>rd</sup> April 2020.

Dr. N. Bakthavatsalam,
Principal Scientist & PI
ICAR-National Bureau of Agricultural Insect
Resources, Post Bag No. 2491, H. A. Farm Post,
Bellary Road, Hebbal, Bangalore - 560 024

### Important instructions:

I. Do not send your original certificates along with application.

2. Do not send soft copy of application by Email

3. No call letters will be issued. Applicants are expected to be present at the interview venue on the said date and time and half an hour before the scheduled time

4. Late arrival (After 10'30 AM) of applicants for the interview will be considered as ABSENT.

Name of the Project & project-PI	Name of Post	No of posit ion	Emoluments (Fixed) PM	Qualifications
DST project on "Signalling mechanism in the tri-trophic	Junior Research Fellow (JRF)	One	Rs. 31,000/- pm (consolidated) + HRA	Essential: M.Sc. in Agril. Entomology/ Zoology with entomology as one of the subjects or life sciences with experience in insect chemical ecology
interaction between Brasicacious			The incumbent	Those with 3 years Bachelor's degree must have NET/GATE qualification or equivalent (As per ICAR memorandum

plants their insect pest and parasitoid of the	eligible for any other	F.No.Agri.Edn./6/27/2014/HRD dated 13.07.2015 and F.No. Agri.Edn./6/27/2014/HRD dated
pest funded by DST-SERB-  Dr. N. Bakthavatsalam, ICAR-NBAIR, Bangalore	allowances	Desirable: Knowledge on insect chemical ecology / tritrophic interactions with hands on experience on using electroantennogram, Gas chromatography coupled electroantennogram detector (GCEAD), GCMS and other behavioural equipments.

#### **Terms & Conditions**

- 1. Maximum age limit: The age should be maximum 35 years for male and 40 years for female and age relaxation for SC/ST/OBC is applicable as per Govt. of India/ICAR rules
- 2. Applicants with minimum eligibility alone need to send application/appear for interview
- 3. The applicant must submit attested copies of certificates along with application and a brief of research work done vis-à-vis publications in peer reviewed journals during post graduation & present employment and two passport size photographs. Applicant must bring with them original documents at the time of interview for verification.
- 4. All eligible candidates are requested to be present 30 minutes before schedule time on the date of interview for necessaries formalities.
- 5. No objection certificate from the employer/ University, in case he/ she is in employment elsewhere.
- 6. The selected candidates shall not claim for regular appointments at this Institute as the fellowship / post is purely temporary and co terminus with respective Project/Schemes.
- 7. The initial appointment is up to 26-11-2021 or till closure of the project whichever is earlier and the continuation of the JRF will depend upon the progress reviewed every six months by the Principal Investigator.
- 8. No TA/DA will be paid to attend the interview. Interview will be held on 26<sup>th</sup> March, 2019 at ICAR-NBAIR, Hebbal, Bangalore 560024 at 10.30 AM.
- 9. Any other clarifications can be had on the date of interview.
- 10. The decision of the Competent Authority will be final and binding in all respects.
- 11. Canvassing in any form will disqualify the candidate
- 12. Place of posting will be ICAR-NBAIR, Bangalore.
- 13. MS word version of the application format can also be obtained from website www.nbair.res.in

ADMINISTRATIVE OFFICER

Application format for selection of Junior Research Fellow under DST project entitled "Signalling mechanism in the tri-trophic interaction between Brasicacious plants their insect pest and parasitoid of the pest" funded by DST-SERB.

(This application needs to be Type-filled and signed by the candidate)
[Important instruction: Application deviated from the prescribed format and hand scribbled ones will be rejected]

1.	Name	of	candidate	0
	- 100 888	O.A.	- minuluate	ë

- 2. Father's name:
- 3. Place/Date of birth:
- 4. Present and permanent address:
- 5. Mobile No.:
- 6. Category-Gen/OBC/ST/SC/Others:
- 7. Qualification details with percentage of marks from SSLC/Higher Secondary School/Undergraduate/Post graduate/M.Phil/Ph.D

Affix your recent

passport size photo

Name of the Exam	School/College/ University/Board	Subject/ Year	Marks / CGPA / OGPA obtained	Percentage / Grade
SSLC				
H.Sc				
B.Sc/ B.Sc (Ag.)				
M.Sc/MSc (Ag.)				
Any other				

8. Research experience (Years)(Less than a year experience will not be considered)

SI. No.	Organization/ Company	Position	Year of Joining	Year of leaving	Total years of experience
------------	--------------------------	----------	--------------------	--------------------	---------------------------------

1			
2			
3			
4			
5			

# 9. List of Publications if any, may be attached with the application

### 10. Two references with their Email Contacts & Phone numbers

Sl. No.	Name	Position	Address	Email/Phone
1				
2				
3				

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

Signature with date