

Interview for JRF, SRF and Lab assistant on 14th July2020

Following project-based temporary positions are available. Interested candidates with the requisite qualifications may appear for the interview in either of the following ways on **14th July 2020**.

- **Walk-in interview at 10 AM in the Lecture Hall of ICAR-NIPB, LBS building, IARI Campus, New Delhi-110012**
OR
- **Online through video conferencing.** Interested Candidates must mail their CV in the prescribed format to brassicalabnipb@gmail.com on or before **12th July 2020** with a request for the online interview. Only short-listed candidates will be sent details including the link.

Details about the positions:

	Project Title	Name of the Position	Emoluments (per month)	Essential Qualifications
<u>1.</u>	Genomics-led improvement of biotic and abiotic stress tolerance in mustard rape for economic and environmental sustainability"	Junior Research Fellow	Rs. 31000/- + HRA for 1st and 2nd year and Rs. 35000/- + HRA for 3rd year and onwards	Master's degree in Plant Molecular Biology/Biotechnology/ Biochemistry/ Life science/Bioinformatics/Basic Biological Science/Agriculture or Graduate or Post Graduate Degree in Professional Courses selected through a process described in SERB Office Memorandum (O.M) No. SB/S9/Z-06/2019 (Dated: 23rdApril, 2019).
<u>2.</u>	A way forward to developing aphid-resistance in Indian mustard (<i>Brassica juncea</i>): Host- and virus-mediated gene silencing of parthenogenetic genes in mustard aphid	Junior Research Fellow	Rs. 31000/- + HRA for 1st and 2nd year and Rs. 35000/- + HRA for 3rd year and onwards	Same as item No. 1&2. *The candidates with two years or more research experience may be offered SRF position
<u>3.</u>	Functional genomics of <i>Alternaria</i> blight tolerance in Brassica	Junior Research Fellow*	Rs. 31000/- + HRA for 1st and 2nd year and Rs. 35000/- + HRA for 3rd year and onwards (As per ICAR guideline)	
<u>4.</u>	Development of haploid inducer line, and enhancement of seed-meal quality in <i>Brassica juncea</i> through CRISPR/Cas mediated genome editing	Laboratory Assistant	Rs. 20,000/ + 24% HRA	B.Sc/3 years diploma in Engineering and Technology

5.	Genomics-led improvement of biotic and abiotic stress tolerance in mustard rape for economic and environmental sustainability	Laboratory Assistant	Rs. 20,000/ + 24% HRA	B.Sc/3 years diploma in Engineering and Technology
----	---	----------------------	-----------------------	--

Desirable for JRF/SRF positions: Working Experience in Molecular Biology Techniques, Bioinformatic tools, prior exposure of working on transcriptomics and gene expression analysis, plant virology

Desirable for Laboratory Assistant positions: Experience in laboratory work, field data collection, computer application and data entry

Age Limit (Desirable): 35 years or less (5 years relaxation for SC/ST/OBC and woman candidates as per DBT & SERB rules).

Other Terms & Conditions:

- Only Short-listed candidates based on suitability of proficiency as required for the project will be interviewed online or in person.
- The candidate who have selected about online mode of interview will receive an online link and other details for the interview on or before 14th July 2020.
- The candidate who are coming for the interview in person should report by **10:30 AM on 14-07-2020** for verification of Certificates (must bring original certificates). **Candidates not reporting by 10.30 AM for verification of the Certificates will not be considered for the interview.**
- For candidates working at present, 'No objection Certificate' from the current employer is required, if working.
- Biodata as per the format given should be submitted along with copies of 10th, 12th, Under-graduation, post-graduation, Ph.D. and NET/GATE and other certificates. Affix a recent passport size photograph in the Biodata. The biodata should contain Academic qualifications starting from 10th Standard to the maximum qualification with % marks obtained, distinction/medal if any. This is required for calculation of academic score. If the candidates do not fill the marks and relevant certificates, the academic score will not be awarded.
- Candidate should submit office orders for research experience, in addition to the certificate from the PIs, wherever applicable.
- Candidate should bring project work report/thesis, testimonials/experience certificates, published research papers, etc. to support their claim on experience.
- **The above posts are purely temporary and will be filled on contractual basis for an initial period of six months/one year or project duration whichever is earlier. The tenure may be extended based on the satisfactory performance of the incumbent. There is no provision of re-engagement after termination of the scheme. Selected candidate shall not claim for regular appointment at this institute as the fellowship is co-terminus with the respective schemes.**
- If the performance of the candidate is non-satisfactory, he/she will be terminated from the post at any time.
- No TA/DA will be paid for attending the interview.

Application Form (CV)

Post Applied for:

1. Name:
2. Fathers Name:
3. Date of Birth:
4. Category: General/SC/ST/OBC
5. Address for correspondence:
6. E-mail:
7. Contact telephone/Mobile No.:
8. Educational Qualifications:

S No.	Degree/Certificate	Board/University	Subject	Year	*Marks%/OGPA
1	Ph.D				
2	MSc.				
3	BSc.				
4	XII				
5	X				

*Attach copy of the mark sheet for all the above

9. Research experience (Number of years& brief description of the research projects; Enclose relevant office orders & certificates):
10. Publications: Complete citation of the publications should be given
11. Name & contact information of two Referees:
12. Any other relevant information:

I hereby declare that the information furnished above is true.

Signature of Applicant

Important note:

1. Incomplete application will be rejected
2. Please attached copies of the mark- sheet and certificates in support of your qualification, age and research experience
3. Application/CV can also be typed on separate white paper following the above application format