

Phone/ Fax: 0724- 2258067 (O)

E-mail: nbpgr.akola@icar.gov.in

Ref No. AK-II/29/DBT Project/ 2020-21/

24th June 2020

Applications are invited to attend "Interview (in-person/ online through video conferencing)" for the following purely temporary posts in various projects under a DBT funded network projects at ICAR- NBPGR, Regional Station, Akola as mentioned below.

Owing to the prevailing COVID-19 crisis, candidates may choose for interview either in-person or through online process. The eligible candidates (appearing in-person as well as online mode) are requested to send their application in the enclosed proforma along with scanned copy of the original documents to e-mail address nbpgr.akola@icar.gov.in latest by July 09, 2020. Fixing of scanned photograph (recent) in the application format is mandatory. After screening the applications, the eligible candidates will be informed for further details regarding interview by email or over phone. Original documents of the candidates appearing for interview in-person will be verified on the interview date and for the candidates appearing online interview will be verified at a later stage.

Name of the Post and Number	Emoluments per month	Qualifications			
Name of the Project: Leveraging genetic resources for accelerated genetic improvement of Linseed using comprehensive genomics and phenotyping approaches (Duration of project up to February 2025) Sub-project 1: Phenotyping of entire linseed germplasm collection conserved at National Gene Bank					
1 0	ping of entire linseed germ logical traits- (Component	-			
Name of PI: Dr. Vikend	Name of PI: Dr. Vikender Kaur, Scientist (SS), Division of Germplasm Evaluation, NBPGR.				
Junior Research	Rs. 31000/- +8% HRA	Essential qualification:			
Fellow (01 No.)	per month for 1 st and 2 nd year and @ Rs 35,000/- + 8% HRA per month for 3 rd , 4 th and 5 th year	Master's degree in Agriculture- Plant breeding /Botany/ Life sciences/ Plant Biotechnology/ Genetics/ or equivalent with 4/5 years of Bachelor's Degree from a recognized university (for JRF). OR Post-graduate degree in above mentioned subjects with 3 years Bachelor's degree and 2 years Master's degree with NET/GATE qualifications (for JRF). OR Post-graduate degree in above mentioned subjects with 3 years Bachelor's degree and 2 years Master's degree qualifications (for Project Associate-I). Desirable Qualification: Experience in field crop phenotyping and data analyses using statistical software. Upper age limit: 35 years			
Scientific	Rs.18000/- + 8% HRA	Essential qualification:			
administrative	per month	Graduate degree in any discipline			

Place of interview: ICAR-NBPGR Regional Station, Dr. PDKV Campus, Akola-444104

assistant/ Field		Desirable Qualification: Experience of work in		
worker	agricultural fields/farms such as sowing, harvesting,			
(01 No.)	data recording. Basic knowledge of computer, MS			
(011(0))		office (Word, Excel, Power point etc.)		
		Upper age limit: 50 years		
		m for productivity enhancement and sustainability		
	ted core development and	l trait discovery (duration of project up to February		
2025) Sub-musicat 5: Identifie	ation of chietic starses (reset	an la gain a la duarraht) talanant assanta asu atum as		
	ation of abiotic stress (wat	er logging & drought) tolerant sesame genotypes.		
(Component 3).	Shrinam Camacha Saniar S	locantist ICAD NDCDD Degional Station Alvala		
Project Assistant/Field	Rs.20000/- + 8% HRA	cientist, ICAR-NBGPR, Regional Station, Akola. Essential qualification:		
assistant/Laboratory	per month	Graduation in Life Sciences/ Botany/ Agriculture or		
assistant/Technician	per montin	equivalent.		
(01 No.)		1		
		Desirable Qualification:		
		Experience in field crops/ laboratory work, handling of office documents, basic knowledge of computer and		
		data entry, <i>etc.</i>		
Scientific	Rs.18000/- + 8% HRA	Upper age limit: 50 years Essential qualification:		
administrative	per month	Graduate degree in any discipline		
assistant/ Field	per montin	Desirable Qualification: Experience of work in		
worker		agricultural fields/farms such as sowing, harvesting,		
(01 No.)		data recording. Basic knowledge of computer, MS		
		office (Word, Excel, Power point etc.)		
		Upper age limit: 50 years		
Discovery of QTLs/Ge 2025) Sub-project 1: Develop (Component 1).	enes Associated with Agroment of molecular core set	aprovement of Safflower through Genomics-Assisted conomic Traits (duration of project up to February to of safflower (<i>C. tinctorius</i> L.) through GBS.		
Junior Research	kumar, Senior Scientist, IC. Rs. 31000/- +8% HRA			
Fellow	per month for 1^{st} and	Essential qualification: Master's degree in Agriculture- Plant breeding		
(01 No.)	2^{nd} year and (a) Rs	/Botany/ Life sciences/ Plant Biotechnology/		
	35,000/- + 8% HRA per	Genetics/ or equivalent with 4/5 years of Bachelor's		
	month for 3^{rd} , 4^{th} and	Degree from a recognized university (for JRF).		
	5 th year	OR		
	- 5	Post-graduate degree in above mentioned subjects with		
		3 years Bachelor's degree and 2 years Master's degree		
		with NET/GATE qualifications (for JRF).		
		with NET/GATE qualifications (for JRF). OR		
		with NET/GATE qualifications (for JRF). OR Post-graduate degree in above mentioned subjects with		
		with NET/GATE qualifications (for JRF). OR Post-graduate degree in above mentioned subjects with 3 years Bachelor's degree and 2 years Master's degree		
		with NET/GATE qualifications (for JRF). OR Post-graduate degree in above mentioned subjects with 3 years Bachelor's degree and 2 years Master's degree qualifications (for Project Associate-I).		
		with NET/GATE qualifications (for JRF). OR Post-graduate degree in above mentioned subjects with 3 years Bachelor's degree and 2 years Master's degree qualifications (for Project Associate-I). Desirable Qualification:		
		with NET/GATE qualifications (for JRF). OR Post-graduate degree in above mentioned subjects with 3 years Bachelor's degree and 2 years Master's degree qualifications (for Project Associate-I). Desirable Qualification: Experience in field crop phenotyping and data		
		with NET/GATE qualifications (for JRF). OR Post-graduate degree in above mentioned subjects with 3 years Bachelor's degree and 2 years Master's degree qualifications (for Project Associate-I). Desirable Qualification: Experience in field crop phenotyping and data analyses using statistical software.		
Duction Accel (1977-11)	D- 20000/	with NET/GATE qualifications (for JRF). OR Post-graduate degree in above mentioned subjects with 3 years Bachelor's degree and 2 years Master's degree qualifications (for Project Associate-I). Desirable Qualification: Experience in field crop phenotyping and data analyses using statistical software. Upper age limit: 35 years		
Project Assistant/Field	Rs.20000/- + 8% HRA	with NET/GATE qualifications (for JRF). OR Post-graduate degree in above mentioned subjects with 3 years Bachelor's degree and 2 years Master's degree qualifications (for Project Associate-I). Desirable Qualification: Experience in field crop phenotyping and data analyses using statistical software. Upper age limit: 35 years Essential qualification:		
assistant/Laboratory	Rs.20000/- + 8% HRA per month	with NET/GATE qualifications (for JRF). OR Post-graduate degree in above mentioned subjects with 3 years Bachelor's degree and 2 years Master's degree qualifications (for Project Associate-I). Desirable Qualification: Experience in field crop phenotyping and data analyses using statistical software. Upper age limit: 35 years Essential qualification: Graduation in Life Sciences/ Botany/ Agriculture or		
•		with NET/GATE qualifications (for JRF). OR Post-graduate degree in above mentioned subjects with 3 years Bachelor's degree and 2 years Master's degree qualifications (for Project Associate-I). Desirable Qualification: Experience in field crop phenotyping and data analyses using statistical software. Upper age limit: 35 years Essential qualification:		

through breeding and biotechnolo Sub Project- 1: Seed multiplication	Experience in field crops/ laboratory work, handling of office documents, basic knowledge of computer and data entry, etc. Upper age limit: 50 years resources for improvement of niger (<i>Guizotia abyssinica</i> L. F.Cass) gical tools (duration of project up to February 2024) and characterization of entire plant genetic resources available at omic traits including autogamy, non-shattering, high harvest index o-climatic conditions (Component 3)			
through breeding and biotechnolo Sub Project- 1: Seed multiplication	data entry, etc. Upper age limit: 50 years resources for improvement of niger (<i>Guizotia abyssinica</i> L. F.Cass) gical tools (duration of project up to February 2024) and characterization of entire plant genetic resources available at omic traits including autogamy, non-shattering, high harvest index			
through breeding and biotechnolo Sub Project- 1: Seed multiplication	Upper age limit: 50 years resources for improvement of niger (<i>Guizotia abyssinica</i> L. F.Cass) gical tools (duration of project up to February 2024) and characterization of entire plant genetic resources available at omic traits including autogamy, non-shattering, high harvest index			
through breeding and biotechnolo Sub Project- 1: Seed multiplication	resources for improvement of niger (<i>Guizotia abyssinica</i> L. F.Cass) gical tools (duration of project up to February 2024) and characterization of entire plant genetic resources available at omic traits including autogamy, non-shattering, high harvest index			
through breeding and biotechnolo Sub Project- 1: Seed multiplication	gical tools (duration of project up to February 2024) and characterization of entire plant genetic resources available at omic traits including autogamy, non-shattering, high harvest index			
Sub Project- 1: Seed multiplication	and characterization of entire plant genetic resources available at omic traits including autogamy, non-shattering, high harvest index			
	omic traits including autogamy, non-shattering, high harvest index			
NIPGR and PC unit for major agron				
traits and oil quality in different agro-climatic conditions (Component 3).				
1 1 2	cipal Scientist, ICAR-NBGPR, New Delhi.			
	1000/- +8% HRA Essential qualification:			
Fellow per month	1			
$\begin{array}{c} \textbf{(01 No.)} \\ \textbf{2}^{nd} \text{ year an} \\ \end{array}$				
	8% HRA per Genetics/ or equivalent with 4/5 years of Bachelor's			
	3^{rd} , 4^{th} and Degree from a recognized university (for JRF).			
5 th year	OR			
5 year	Post-graduate degree in above mentioned subjects with			
	3 years Bachelor's degree and 2 years Master's degree			
	with NET/GATE qualifications (for JRF).			
	With NET/GATE quantications (for JKF). OR			
	Post-graduate degree in above mentioned subjects with			
	3 years Bachelor's degree and 2 years Master's degree			
	qualifications (for Project Associate-I).			
	Desirable Qualification:			
	Experience in field crop phenotyping and data			
	analyses using statistical software.			
	Upper age limit: 35 years			
	ent of Minor Pulses: Characterization, Evaluation, Genetic			
	Genomic Resources for Accelerated Utilization and Improvement of			
Minor Pulses (duration of project	aluation of Genetic Resources for Genetic Enhancement and			
Improvement of Minor Pulses. (Con				
Name of PI: Dr. D. P. Wankhede, Scientist (SS), ICAR-NBGPR, New Delhi.ProjectRs.15000/-Essential Qualification:				
Assistant/Field (Consolida				
Assistant/Field (Consolida Assistant month	Desirable Qualification: Valid Driving license (for			
(01 No.)	LMV/Tractor). Experience of working in field			
	crops/Agricultural field experiments/ data recording			
	will be given preference			
	Upper age limit: 50 years			

Terms and Conditions

- Minimum age should be 21 years as on date of interview.
- The posts are purely temporary and co-terminus with the project, selected candidate have no right to claim for regularization or absorption whatsoever in ICAR/NBPGR
- After selection, continuation of these temporary posts will be based on candidate's performance.
- Candidates having essential qualification will only be considered for interview.
- Candidate may choose the option of interview either in-person or online video conferencing.
- Only Indian citizens are eligible for appearing in the online/ Walk-in-interview.
- No TA/DA and official accommodation will be provided for appearing in the interview.
- The eligible candidates for the post of JRF/ Scientific Administrative Assistant/Field Worker/Project Assistant post will be shortlisted based upon the relevance of their qualification and experience to position.
- The decision of The Director, ICAR-NBPGR, New Delhi will be final and binding in all aspects.
- The Director, ICAR-NBPGR shall also reserve the right to terminate the contract of job as mentioned above, even before the completion of the project for which no appeal thereof shall be made
- Concealing of facts or canvassing in any form shall lead to disqualification or termination.
- The candidate intending to attend the interview, if any of his/her near or distant relative is an employee of the ICAR/NBPGR, have to declare his/her name, designation, nature of duties, relationship in advance in writing so as to reach the Officer-In-Charge, ICAR-NBPGR, Regional Station, Akola (nbpgr.akola@icar.gov.in) by **09th July, 2020**. If on the date of interview such declaration is furnished and found that his/her relative is an employee of ICAR/IARI, such candidates will not be allowed for interview.
- All the other candidates are also required **compulsorily to furnish** the declaration duly signed in the format annexed and submit on the date of interview.
- The eligible candidates (appearing for interview in-person / online video conferencing) are requested to send their duly filled scanned copy of Application Form affixing a passport size photograph on the top and declaration duly signed in the application form annexed with duly self-attested all supporting documents/ certificates such as (Proof for age, Category certificate, educational qualifications Mark sheets & certificates from 10th class onwards, experience and research publication) only through email to nbpgr.akola@icar.gov.in on or before **09.07.2020 (up to 4.30 P.M**).Proof of experience and publications also need to be submitted.
- The selected candidate will be required to produce medical certificate at the time of joining.
- Separate detailed guidelines to be followed for containing **COVID19** during interviews will be conveyed to eligible candidates before the date of interview.
- In case of any disputes, it will be resolved in the jurisdiction of New Delhi court only.
- Candidates willing to apply for more than one post can mentioned the same in single application.
- The Director, ICAR-NBPGR reserves the right to cancel/postpone the interview without assigning any reason thereof.

Application Form

Application for the post of _____

1.	Full Name (In Block letters)		Affix recent
2.			Self attested photograph
3.	Date of Birth (DD/MM/YYYY)		
4.	Age on (Last date of application)		
5.	Address with pin code (a. Permanent address and b. for communication)		
6.	Mobile No.		
7.	Email address		
8.	Sex		
9.	Marital status		
10.	Whether belongs to SC/ST/OBC /General		

11. Educational Qualifications

Degree	Specialization	Board/University	Year of passing	Marks obtained	Percentage

12. Details of Experience (include experience of one year and above only)

SI. No.	Position held	Employer	Period		Total Experience
			From	То	

13. Details of publications (only published research papers)

14. No objection certificate from present employer (If Applicable)

15. Additional information

16. Self-declaration regarding truthfulness in application

Signature of Candidate

Declaration

I also hereby declare that **none of my near or distant relative is an employee of the Indian Council of Agricultural Research (ICAR)/National Bureau of Plant Genetic Resources (NBPGR).** If found otherwise and in the event of non-declaring the same as prescribed in the advertisement, my candidature to the Interview and my selection to the post may be cancelled.

I _______ hereby declare that all statements made in the application form are true/ correct to the best of my knowledge and belief. In the event of any information being found false or incorrect, my candidature/appointment may be cancelled.

Date and Place:

Full name of the candidate:

Signature

Declaration

Name:	
Designation:	
Nature of duties:	
Relationship:	

Date and Place:

Full name of the candidate:

Signature