

ICAR-National Bureau of Plant Genetic Resources Pusa Campus, New Delhi - 110012, India



Applications are invited to attend "Interview (in-person/ online through video conferencing) " for the following posts in various projects under a DBT funded network project "**Mainstreaming of Sesame germplasm for productivity enhancement through genomics assisted core development and trait discovery**" at ICAR- NBPGR, New Delhi as mentioned below.

Owing to the prevailing COVID-19 crisis, candidates may choose for interview either inperson 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 the concerned PI's e-mail addresses as given below latest by June 2, 2020. 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 interview in-person will be verified on the interview date and for the candidates appearing online interview will be verified at a later stage.

Interview Details						
Name of the	Emoluments/month	th Qualifications				
Post and						
Number						
Sub Project 1 Co	mponent-1: Phenotyp	oing of Sesame Germplasm for agro-morphological				
	Traits.					
Name of PI: Dr. 1	Rashmi Yadav (Email:	Rashmi.yadav1@icar.gov.in)				
Project period: N	Aarch 2020 - February	2025				
Research	Rs. 47,000	Essential qualification:				
Associate-I (01)	+24% HRA	Doctoral Degree in Plant breeding/Molecular Biology				
		Life Sciences or related subjects				
		or				
		Master's Degree / M. Tech in Plant breeding/Life				
		Sciences or related subjects with specialization in Bio-				
		informatics/Biotechnology from a recognized University				
	or equivalent with three years' research experience					
	Desirable Qualification:					
		I. NET / GATE qualified and experience in				
		Phenotyping, statistical analysis and analysis of high				
		throughput SNP genotyping, re-sequencing and				
		transcriptomics data				
		II. Publications in high impact journals				
		Upper age limit: 35 years				

	Rs.31,000				
Project	Essential qualification:				
Associate-I (03)	+24% HRA for	Master's Degree in Plant breeding/Molecular Biology/			
	first 2 years and	Life Sciences or related subjects with specialization in			
	Project Associate-	Bio-informatics/Biotechnology from a recognized			
	II Rs. 35,000 +	University or equivalent			
	24% HRA for 3 rd	Desirable Qualification:			
	year onward	I. Experience in Phenotyping or characterization of			
	J	crops, statistical analysis			
		II. Publications in high impact journals			
		Upper age limit: 35 years			
Scientific	Rs.18,000 + 24%	Essential qualification:			
	,	-			
Administrative	HRA	Graduate degree in any discipline			
Assistant /Field		Desirable Qualification:			
worker (03)		Knowledge of Microsoft office/ field work plant data			
		recording			
		Upper age limit: 50 years			
Sub Project 2 Co		bing of Sesame Germplasm Following High Throughput			
.	Genomi				
	· · · · ·	.parimalan@icar.gov.in)			
Project period: N	March 2020 - February	7 2025			
	D 54 000 - 040/				
Research	Rs. 54,000 + 24%	Essential qualification:			
Associate-III	HRA for PhD; or	Doctoral Degree in Biotechnology/ Plant breeding/			
(01)	Rs. 49,000 +	Molecular Biology/ Life Sciences / Bioinformatics or			
	24%HRA for MSc	related subjects			
	/ M. Tech;	or			
		Master's Degree (including M. Tech) in Plant			
		breeding/Life Sciences or related subjects with			
		specialization in Bio-informatics/Biotechnology from a			
		recognized University or equivalent with three years'			
		research experience			
		Desirable Qualification:			
		I. NET / GATE qualified and experience in working			
		1 1 0			
		1 1			
		environment, statistical analysis and analysis of high			
		throughput SNP genotyping data, re-sequencing and			
		transcriptomics data.			
		II. Publications in peer-reviewed high impact journals			
		Upper age limit: 35 years			
	D 21.000				
Project	Rs.31,000	Essential qualification:			
Associate-I (02)	+24% HRA for	Master's Degree in Biotechnology / Bioinformatics /			
	first 2 years and	Plant breeding/ Molecular Biology/ Life Sciences or			
	Project Associate-	related subjects with specialization in Bio-			
	II Rs. 35000 + 24%	informatics/Biotechnology from a recognized University			
	HRA for 3 rd year	or equivalent			
	filler i of 5 your				

	onward	Desirable Qualification: I. NET / GATE qualified and experience in statistical analysis, Bio-informatics / Biotechnology related works II. Publications in high impact journals Upper age limit: 32 years
Scientific	Rs.18,000 + 24%	Essential qualification:
Administrative	HRA	Graduate degree in any discipline
Assistant /Field		Desirable Qualification:
worker (02)		Knowledge of Microsoft office/ field work, plant data
		recording,
		Upper age limit: 50 years
Name of PI: Dr.	Toleran	cation of Biotic Stress (Phyllody & Dry Root Rot) t Sesame Genotypes ail: <u>celia.chalam@icar.gov.in</u>) y 2025
Project	Rs. 20,000	Essential qualification:
Assistant (1)	+24% HRA	B. Sc/ B. Tech in Life Sciences/ Biotechnology
		Desirable Qualification:
		Experience in molecular techniques for detection of
		phytoplasma/viruses.
		Upper age limit: 50 years
Scientific	Rs.18,000 + 24%	Essential qualification:
Administrative	HRA	Graduate degree in any discipline
Assistant /Field		Desirable Qualification:
worker (1)		Experience in grafting, Field work, plant disease data
		recording
		Upper age limit: 50 years
Sub Project-3 Co	▲	cation of Biotic Stress (Phyllody & Dry Root Rot) Tolerant
N A N N		Genotypes
	SC Dubey (email: <u>sur</u> March 2020 - February	nil.dubey@icar.gov.in) y 2025
~ ~	-	
Project	Rs. 20,000	Essential qualification:
Assistant (1)	+24% HRA	B. Sc/ B. Tech in Life Sciences/ Biotechnology
		Desirable Qualification:
		Experience in fungal pathology, molecular techniques.
		Upper age limit: 50 years

	Rs.18,000 + 24%	Essential qualification:		
	HRA	Graduate degree in any discipline		
Assistant /Field		Desirable Qualification:		
worker (1)		Experience in Field work, plant disease data recording		
		and culture maintenance		
		Upper age limit: 50 years		
Sub Project-4 Con	nponent-1: Chem	o-Profiling of Sesame Germplasm		
Name of PI: Dr. Sa	-	e		
Project period: M	± ·			
5 I		5		
Laboratory	Rs. 20,000 +	Essential qualification:		
Assistant /Project	24% HRA	Graduation in Life Sciences		
Assistant	21/011111	Desirable Qualification:		
(01)		I. Experience in Biochemistry related analysis, handling		
(01)		instruments, data entry etc.		
		Upper age limit: 50 years		
Scientific	Rs. 18,000 +	Essential qualification:		
Administrative	24% HRA	Graduation in any discipline		
Assistant/Field	24% ПК А	• -		
		Desirable Qualification:		
worker (01)		I. Experience in Biochemistry related analysis,		
		handling instruments, data entry etc		
		Upper age limit: 50 years		
C L D				
Ũ	-	lishment of a Project Management Unit		
	,	il: <u>rashmi.yadav1@icar.gov.in</u>)		
Project period: Ma	arch 2020 - Februa	ury 2025		
	47.000			
RA I (01)	47,000 +	Essential qualification:		
	24%HRA	Doctoral Degree in Plant breeding/Molecular Biology/		
		Life Sciences or related subjects		
1		or		
		Master's Degree / M. Tech in Plant breeding/Life Sciences		
		Master's Degree / M. Tech in Plant breeding/Life Sciences or related subjects with specialization in Bio-		
		Master's Degree / M. Tech in Plant breeding/Life Sciences or related subjects with specialization in Bio- informatics/Biotechnology from a recognized University		
		Master's Degree / M. Tech in Plant breeding/Life Sciences or related subjects with specialization in Bio- informatics/Biotechnology from a recognized University or equivalent with three years' research experience		
		Master's Degree / M. Tech in Plant breeding/Life Sciences or related subjects with specialization in Bio- informatics/Biotechnology from a recognized University		
		Master's Degree / M. Tech in Plant breeding/Life Sciences or related subjects with specialization in Bio- informatics/Biotechnology from a recognized University or equivalent with three years' research experience		
		Master's Degree / M. Tech in Plant breeding/Life Sciences or related subjects with specialization in Bio- informatics/Biotechnology from a recognized University or equivalent with three years' research experience Desirable Qualification:		
		Master's Degree / M. Tech in Plant breeding/Life Sciences or related subjects with specialization in Bio- informatics/Biotechnology from a recognized University or equivalent with three years' research experience Desirable Qualification: I. NET / GATE qualified with experience in Phenotyping		
		Master's Degree / M. Tech in Plant breeding/Life Sciences or related subjects with specialization in Bio- informatics/Biotechnology from a recognized University or equivalent with three years' research experience Desirable Qualification: I. NET / GATE qualified with experience in Phenotyping or characterization of crops, statistical analysis, analysis		
		Master's Degree / M. Tech in Plant breeding/Life Sciences or related subjects with specialization in Bio- informatics/Biotechnology from a recognized University or equivalent with three years' research experience Desirable Qualification: I. NET / GATE qualified with experience in Phenotyping or characterization of crops, statistical analysis, analysis of high throughput SNP genotyping, re-sequencing and transcriptomics data		
		Master's Degree / M. Tech in Plant breeding/Life Sciences or related subjects with specialization in Bio- informatics/Biotechnology from a recognized University or equivalent with three years' research experience Desirable Qualification: I. NET / GATE qualified with experience in Phenotyping or characterization of crops, statistical analysis, analysis of high throughput SNP genotyping, re-sequencing and		

Laboratory	Rs. 20,000 +	Essential qualification:			
Assistant/Project	24% HRA	Graduation in any discipline			
Assistant		Desirable Qualification:			
(01)		I. Experience in handling office documents, Microsoft			
		office, data entry, GeM purchase procedures, etc.			
		Upper age limit: 50 years			
Technical	@ Rs. 20,000	Essential qualification:			
Assistant (01)	+ HRA 24%	Graduation in any discipline			
		Desirable Qualification:			
		I. Experience in handling office documents, data entry etc.			
		Upper age limit: 50 years			

Terms and Conditions

- Candidates are requested to ensure their eligibility like age, qualification etc. before appearing for the interview
- Candidates having essential qualification will only be considered for interview.
- No TA/DA and official accommodation will be provided for appearing in the interview.
- The post is purely temporary and co-terminus with the project, selected candidate have no right to claim for regularization or absorption whatsoever in ICAR/NBPGR
- The decision of Director of the institute will be final and binding in all aspects.
- The Director 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
- Candidates are required to bring the relevant certificates/ mark sheets etc in original along with an application with full bio-data enclosing photocopies of certificates and mark sheets from matriculation onwards duly attested affixing a passport size photograph on the top. The selected candidate will be required to produce medical certificate at the time of joining.
- In case of any disputes, it will be resolved in the jurisdiction of New Delhi court only.

APPLICATION FORM

Name of the Post and Sub-project for which candidate wish to appear :

1.	Full Name (In Block	
	letters)	
2.	Father's/Husband's	
	name	
3.	Date of Birth	
	(DD/MM/YY)	
4.	Age as on date of	
	advertisement	
5.	Permanent address with	
	Pin Code	
6.	Address for commun-	
	ication (If different)	
7.	Mobile Number	
8.	E-mail Address	
9.	Gender	
10.	Marital Status	
11.	Whether belongs to	
	SC/ST/OBC/General	

12. Details of educational qualification from 10th onwards

Degree	Discipline/	Board/	Institute/	Year of	Duration	Marks
	Subject	University	College	passing	of course	(Percentage)
10 th						
12 th						
B.Sc.						
M.Sc						

Ph.D.				
NET/GATE etc qualified?				

13. Experience

S. No.	Post/Position held	Employer	Period	Works done/
			(From-To)	experience

- 14. Whether obtained NOC from present employer, if employed...?
- 15. Details of publications (only published research papers):
- 16. Mode of Interview (in-person/ online):
- 17. Additional Relevant Information if any:

Declaration

The information given above by me are true to the best of my knowledge and belief. If any information is found false, my candidature and services if selected may be terminated without any notice.

Date:

Place:

Signature of Candidate

Name:....