

पादप कार्यिकी संभाग

भारतीय कृषि अनुसंधान संस्थान, नई दिल्ली—110012, भारत DIVISION OF PLANT PHYSIOLOGY



Indian Agricultural Research Institute, New Delhi-110012, India

WALK-IN- INTERVIEW on 6th November 2023

A walk-in-Interview for various positions in the externally funded projects will be conducted on **6**th **November 2023** in the Division of Plant Physiology, ICAR-IARI, New Delhi-12. The posts are purely on contractual basis. The eligible candidates are required to attend in person with biodata in the enclosed proforma along with **self-attested scanned copy of the original documents.** For application form, and other terms & conditions, please visit the IARI website: **www.iari.res.in**

Post	No. of Post	Emoluments& Eligibility	Qualification(s) and Experience			
1. JRF/Project Associate I Project 1: Mainstreaming of Sesame germplasm for productivity enhancement through genomics assisted core development and trait discovery (DBT)	01	Rs. 31,000/- plus 24% HRA p.m. for 1&2 year; SRF/Project Associate-II in year 3, 4, & 5 with Rs. 35,000 plus 24% HRA p.m. Rs. 25,000/- plus 24% HRA p.m. for others without above qualification	Essential: 1st class Master's degree in Agricultural Sciences/ Plant Physiology/ Biotechnology/ Biochemistry/ Genetics & Plant Breeding/Life Sciences (Plant Science)/ Agronomy / Botany (Physiology specialization). OR Post Graduate degree in relevant Professional courses.			
(Project duration: up to March 2025)		Upper age: 35 years	Desirable: Experience of working with field crops, designing field layout, statistical analyses, data interpretation, report writing, tissue nutrient analysis, etc. Expertise in MS-Office.			
2. Project Assistant Project 1: Mainstreaming of Sesame germplasm for productivity enhancement through genomics assisted core development and trait discovery (DBT)	01	Rs. 20,000/- plus 24% HRA p.m. Eligibility guidelines as per Office Memorandums: DST OM No. SR/S9/Z-08/2019 dtd. 21-08-2019 Upper age: 35 years	Essential: Bachelor of Science/B.Tech. from a recognised university Desirable: Experience of working in the field of sesame/rice/wheat, data recording using simple handheld instruments, assist in sowing, harvesting and sample preparation.			
3. JRF Project 2: Study of Physiological and Molecular basis of ammonia volatilization losses from rice canopy and its relationship with nitrogen use efficiency under changing climate (SERB-DST) (Project duration – up to March 2024)	01	Rs. 31,000/- plus 24% HRA p.m. for NET/GATE or any National Level Exams conducted by Central Govt Dept. Upper age: 35 years	Essential: 1st class Master's degree in Plant or Crop Physiology, Botany (plant physiology), Biotechnology, Life Science (plant science) Desirable: Experience of working with field crops, designing field layout, statistical analyses, data interpretation, report writing, basic molecular techniques. Expertise in MS-Office			
4. Young Professional II (Project 3: Physiological basis of amelioration of heat stress through nitrogen management in wheat.	03	Rs. 35,000/- (Consolidated) Upper age: 35 years	Essential: 1st class Master's degree in Agricultural Sciences/ Plant or Crop Physiology/ Biotechnology/ Genetics & Plant Breeding/Life Sciences (Plant Science)			

(Project duration: up	Desirable : Experience of working with
to August 2025)	field crops, data interpretation, handling
_	of ICP-OES, CHNS analyser etc. report
	writing, Expertise in MS-Office.

Terms and condition:

- i. Age relaxation of five years for SC/ST & women, and three years for OBC as per rule.
- ii. The posts are purely temporary and will be filled on contractual basis which may be extended periodically subject to the performance of the candidate till the termination of the project.
- iii. The candidate shall not claim regular appointment at this Institute, as the post is co-terminus with the project.
- iv. Reporting time for walk-in-interview will be till 10.30 am and no candidates will be entertained after that.
- v. The candidates will have to compulsorily fill in application form (as per the format annexed), and attach copy of certificates from matriculation onwards, date of birth certificate, NET/LS/GATE equivalent certificate, degree certificates and a recent photograph enclosed onto the scan application form. Enclose the proof of experience, NO OBJECTION CERTIFICATE (if employed) and publications.
- vi. No TA/DA will be paid for attending for the interview or joining, if selected.
- vii. Only the candidates meeting essential qualifications would be interviewed.
- viii. Concealing of facts or CANVASSING in any form shall lead to disqualification of such candidates.
- ix. In case of any disputes, it will be resolved in the jurisdiction of New Delhi court only.
- x. The final results of the interview will be hosted on the institute's website 10 days after the interview, so no phone calls will be entertained before that.

Assistant Administrative Officer Division of Plant Physiology

Application for Online Interview Division of Plant Physiology, IARI, New Delhi

S. No.	Post			Tick whichever is applicable			Attested Passport size photograph				
1.	JRF/ PA-I	/ YP-II/		Project: 1/2/3							
2.	Project As	ssistant									
1	Full Nam	e (In Block Lett	ers)								
2	Father's	Name									
3	Date of E	Birth (DD/MM/Y	YYYY)								
4	Age as or	n the date of inte	rview								
5	Address	with pin code		(a) Perm	(a) Permanent (b)			b) For communication			
6	Mobile N	lo.									
7	Email Ad	ldress									
8	Gender										
9	Marital s	tatus									
10	Whether	belongs to									
	SC/ST/O	BC/ General (At	tach								
	certificate	e)									
11. D	etails of edu	ucational qualifi	cation s	starting fro	m Mat	riculation:	(Attach attes	sted co	opies of cer	rtificates)	
Deg	gree Board/ University		Major subject		Year of passing	Maximu marks	um	Marks obtained	Percentage		
X						7					
XII											
Grad	duation										
	- duation										
NET		Year-									
/GA	TE/others	Subject-									
12. D	etails of exp	perience (includ	e exper	rience, if an	ıy, >1 y	year only)					
S. N			oyer Period		od (from)	Period (to	0)	Total Experience (years)			
	L		I		1		1				

13. Details of publication, if any (with DOI)

(i)

(ii)

(iii)

5. Mention names of two professional references with complete address, phone number and email IDs who
ean be contacted for background check.
2.
6. Any other information you wish to furnish such as techniques/instrumentation you have handled
ndependently: (attach separate sheet)
SELF-DECLARATION
hereby declare that all statements made in the application are true/correct to the best of my knowledge and belief. In the event of any information being found false or incorrect, metandidature/appointment be cancelled without any notice. I also hereby declare that none of my near or distant relative is an employee of the Indian Counce Agricultural Research (ICAR) / Indian Agricultural research Institute (IARI). If found otherwise and in the application 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 be cancelled without any notice.
he event of non-declaring the same as prescribed in the advertisement, my candidature to the Interview and m
selection to the post be cancelled.
DECLARATION To be submitted in advance by candidates whose relative(s) is an employee of ICAR/IARI; other candidates will furnish it at the time of interview)
Council of Agricultural research (ICAR) / Indian Agricultural Research Institute (IARI), New Delhi, India.
\mathbf{Or}
New Delhi, whose name(s), designation, nature of duties and relationship with me is furnished below: Name:
Designation:
Institute/Organization:
Nature of duties:
n the event of the above cited information is found to be incorrect or concealing any facts, my candidature to
he interview/ selection to the post is liable to be cancelled.
Date Place:
Signature
Full name of the Candida

14. No objection certificate from present employer, if employed: Yes / No