

### अनुसंधान निदेशालय

## कृषि विश्वविद्यालय जोधपुर-342304, राजस्थान

# DIRECTORATE OF RESEARCH AGRICULTURE UNIVERSITY JODHPUR-342 304, RAJASTHAN

Tele: 0291-2572500, Email: draujodhpur@gmail.com



Date: 15/10/2025

No. F.4(1)/AUJ/DR/Estt./2025/5941

#### **ADVERTISEMENT**

A walk-in interview to engagement of Senior Research Fellow (SRF) and Field Assistant (FA) Temporarily and purely on contractual basis and can be discontinued at any time without any notice or any other reasons under RKVY project "Centre of Excellence on Millets" at Dr. BRC ARS, Mandor (AU, Jodhpur). The candidates, who fulfilling the qualifications for SRF and FA positions are invited to appear for interview along with bio-data (photo attested), original certificates and one set of attested copies regarding their educational qualification will be conducted on 31/10/2025 at 11.30 AM at Office of Directorate of Research, Agriculture University, Jodhpur.

Post (No.)	Essential qualification	Desirable Qualification
SRF (01)	Master's degree in Molecular Biology & Biotechnology / Biotechnology / Plant Biotechnology with 4 years/5 years of Bachelor's degree. Candidates having 3 years Bachelor's degree and 2 years Master's degree should have NET qualifications and 2 years of Research experience as mentioned in OM No. Edn/6/27/2014/HRD dtd 13/07/2015, OM No. Agril Edn. 6-27/2014/HRD dtd 09/10/2015 of the Council and OM No. SR/S-09/Z-09/2018 of DST dtd 30/01/2019.  As per OM No. Agril Edn. 6-27/2014/HRD dtd 09/10/2015, following candidates are eligible for application with NET as exemption:  1. Ph.D. Degree holders.  2. Professional Master degree holders (3 years)  3. Master degree holders with Integrated degrees like B. Tech & M. Tech (5 years)  4. Any National Level examination conducted by Central Govt Dept./ Agencies, are considered as NET for the purpose of eligibility of SRF viz. CSIR, CSIR-UGC, GATE, DBT-Eligibility test/ Test conducted In Bioinformatics National Consortium, DAE-JEST, & JGEEBILS, NBHM, ICMR-JRF, ICAR, Dop-GPAT	Working knowledge in plant molecular biology, experience in basic molecular biology techniques (DNA isolation, PCR, molecular markers analysis and genotyping etc.), knowledge in crop breeding tools, scientific writing as evident from publication(s).
FA (01)	Graduation in Agriculture and its equivalent degree	Skills in data collection, field surveys and field lay out preparation, working knowledge in computer application

1. No TA/DA shall not be admissible for attending the interview.

2. Right of engaging the Senior Research Fellow and FA is reserved with the undersigned.

3. Candidates having essential qualification will only be considered for interview.

4. Candidates are requested to ensure their eligibility like age, qualification etc. before appearing for the interview.

5. The post is purely temporary and co-terminus with the project.

Candidates can be posted at any station of AU, Jodhpur.

(Man Mohan Sundria)
DIRECTOR RESEARCH
(M.M. Sundria)

AU, Jodhpur

Copy to the followings:

1. PS to Hon'ble Vice Chancellor, Agriculture University, Jodhpur for kind information Director Research

2. The Registrar, Agriculture University, Jodhpur

3. The Comptroller, Agriculture University, Jodhpur

4. The Public Relation Officer, Agriculture University, Jodhpur for advertisement in print media

5. Guard file.

DIRECTOR RESEARCH

#### **Directorate of Research**

(AGRICULTURE UNIVERSITY, JODHPUR) Mandor – 342304, Jodhpur, India

# Application Form for Walk-in-Interview for Senior Research Fellow and Field Assistant under RKVY Project

Advt. No.	No. F.4(1)/AUJ/DR/Estt./2025/5941, Dated: 15-10-2025
Position	Senior Research Fellow (SRF) and Field Assistant (FA)
Date & Place of Interview	31-10-2025 at Directorate of Research, AU, Jodhpur

	Project, Number of Position and Qualifications				
s.	Name of	Position	Qualifications		
No.	Projects	(No)			
1.	Centre of Excellence on Millets	SRF (01)	Essential Qualification: Master's degree in Molecular Biology & Biotechnology / Biotechnology / Plant Biotechnology with 4 years/5 years of Bachelor's degree. Candidates having 3 years Bachelor's degree and 2 years Master's degree should have NET qualifications and 2 years of Research experience as mentioned in OM No. Edn/6/27/2014/HRD dtd 13/07/2015, OM No. Agril Edn. 6-27/2014/HRD dtd 09/10/2015 of the Council and OM No. SR/S-09/Z-09/2018 of DST dtd 30/01/2019.  As per OM No. Agril Edn. 6-27/2014/HRD dtd 09/10/2015, following candidates are eligible for application with NET as exemption:  1. Ph.D. Degree holders. 2. Professional Master degree holders (3 years) 3. Master degree holders with Integrated degrees like B. Tech & M. Tech (5 years) 4. Any National Level examination conducted by Central Govt Dept./ Agencies, are considered as NET for the purpose of eligibility of SRF viz. CSIR, CSIR-UGC, GATE, DBT-Eligibility test/ Test conducted In Bioinformatics National Consortium, DAE-JEST, & JGEEBILS, NBHM, ICMR-JRF, ICAR, Dop-GPAT		
2.		FA (01)	Desirable Qualification: Working knowledge in plant molecular biology, experience in basic molecular biology techniques (DNA isolation, PCR, molecular markers analysis and genotyping etc.), knowledge in crop breeding tools, scientific writing as evident from publication(s).  Essential Qualification: Graduation in Agriculture and its equivalent degree.  Desirable Qualification: Skills in data collection, field surveys		
			and field lay out preparation, working knowledge in computer application.		
Т	`otal	02			

#### PARTICULARS

Name:		Father's Name	
Date of Birth	28 18 100 20 08 12 102 1	Address with Mobile No & Email:	
Marks (%)_in B.Sc.		Experience (Total duration)	
Marks (%)_in M.Sc.		Any other information	
NET/GATE	Estados de la composição d		SULF CONTROL OF THE SULF OF TH

I, hereby declare that in case of above information given by me is found false my application may straight rightly be rejected.

	Signature of the applicant
	Name
Address	with email: