NOTIFICATION ICAR-INDIAN INSTITUTE OF MILLETS RESEARCH

RAJENDRANAGAR, HYDERABAD-500030

Ph:-040-24599300, Fax - 040-24599304, Email:- sao.millets@icar.gov.in

Eligible and interested candidates are invited for a walk-in-interview to be held at the campus of Indian Institute of Millets Research, Rajendranagar, Hyderabad – 500 030 on 08.06.2017 at 10:30 A.M for recruitment of three SRF's as per the details given below.

Sl. No.	Position	Name of the Project	Essential Qualification	Emolument s	Duration
1	SRF (Plant Breeding)	CRP- Biofortificat ion	Essential Qualifications: M.Sc (Ag). in Genetics & Plant Breeding/ Genetics & Cytogenetics/ Agrl. Botany OR M.Sc. in Botany / Genetics/ Plant Sciences With 1st Division or 60% marks or equivalent OGPA Three years Bachelor's degree and two years Master's degree should have NET qualification	Rs. 25,000 + HRA	Till March, 2018; further extendable
	CDE	CDD	Desirable Qualifications: Research experience with sorghum crop, experience in design, layout and handling field experiments, emasculation and crossing techniques, field evaluation, and biochemical grain quality analysis.	D 25 000	TO THE
2	SRF (Biotechnolo gy)	CRP-Biofortification	Essential Qualifications: M.Sc. (Ag) in Plant Biotechnology/ Plant Breeding & Genetics OR M.Sc. in Genetics/ Plant Biotechnology/ Plant Sciences With 1st Division or 60% marks or equivalent OGPA Three years Bachelor's degree and two years Master's degree should have NET qualification Desirable Qualifications: Research experience in DNA markers, DNA sequence analysis, SNP genotyping and data analysis, real-time PCR analysis, well versed with computer and statistical applications with an ability to analyse SNP	Rs. 25,000 + HRA	Till March, 2018; further extendable

			and phenotypic data and demonstrated documentation skills.		
3	SRF	CRP-	Essential Qualifications:	Rs. 25,000	Till
	(Biochemistr	Biofortificat	M.Sc. (Ag) Biochemistry/Biotechnology or	+ HRA	March,
	y)	ion	M.Sc. Foods and Nutrition with Four years		2018;
			of bachelor degree <u>OR</u> M.Sc.		further
			Biochemistry/Biotechnology/Life Sciences		extendable
			or Ph. D. Biochemistry/ Biotechnology		
			Three years Bachelor's degree and two years Master's degree should have NET qualification		
			Desirable Qualifications:		
			At least two years research experience in		
			biochemical analysis and handling of		
			sophisticated high-end lab equipments like		
			AAS		

Terms and Conditions

- 1. The above posts are purely temporary and on contractual basis till expiry of the project.
- 2. The candidates shall submit Applications at the time of interview in the proforma enclosed along with a passport size photograph and a set of attested copies of requisite mark-sheet, certificates and supporting documents.
- 3. Candidates have to produce all the original certificates at the time of interview for verifications.
- 4. No TA/DA will be paid for attending the interview.
- 5. The decision of the Director, IIMR is final and binding in all respects.
- 6. The age limit of above position is up to 35 years for men and 40 years for women. The relaxation in upper age limit is permissible in case of SC/ST/OBC candidates as per rules.
- 7. The selected candidates shall not claim for regular appointment/absorption in IIMR or funding agency at the end of the project.
- 8. Canvassing in any form will lead to cancellation of candidature.



भाकृअनुप - भारतीय कदन्न अनुसंधान संस्थान



ICAR - INDIAN INSTITUTE OF MILLETS RESEARCH

राजेन्द्रनगर, हैदराबाद/Rajendranagar, Hyderabad - 500030

WALK-IN INTERVIEW

Project: ICAR funded research project CRP in 'Biofortification in selected crops for nutritional security' -

Sorghum

Position: SRF

SELECTION CRITERIA

Item	Essential Qualification M Sc (Ag) / MSc+NET ^{\$}	Additional Qualification (PhD/PGD/ NET*)	Experience**	Experience in the project area	Award/ Recognition#	Publication##	Interview	Total
Marks/ Weigh- tage	50	5	9	6	5	5	20	100

^{\$}Candidates having PG degree in Basic Sciences with 3 years Bachelor's degree and 2 years Master's degree should have NET qualification as mentioned in the OM SR/S9/Z-09/2012 of DST dated 21.10.2014.

Awards/Best Poster/Best Paper/Best Researcher/Best Student, etc.

1 Mark for research paper published in peer reviewed journal as first author; 0.5 marks as coauthor, 0.25 marks for abstracts.

^{*} NET (ASRB/CSIR/UGC/ICMR) in case of four year degree course only.

^{** 3} marks per year as Technical Assistant/Project Assistant/JRF/SRF/RA or equivalent in the releavant field.