ICAR-INDIAN INSTITUTE OF MILLETS RESEARCH RAJENDRANAGAR, HYDERABAD-500030

Physical/Walk-in interview

Applicants are invited for the post of **SRF/YP-II/YP-I** purely on a contractual basis in ICAR-Indian Institute Millets Research, Hyderabad-500030, through a Physical interview on $\underline{05/11/2024}$ at $\underline{10:30~AM}$

The eligible candidates are requested to attend Walk-in Interview with their duly-filled bio-data in the enclosed application format 'Annexure - I' and 'Annexure - II', along with self-attested scanned copies (PDF/JPEG) of the relevant documents.

Research Fellow (SRF) / Millets (Shree Anna) project Master's degree in Genetics/Plant breeding/ Biotechnology/Plant Molecular Professional II (YP II)	S.No	Positions	Project	Qualification details	Emoluments	Project
Research Fellow (SRF) / Millets (Shree Anna) project Fellow (SRF) / Shree Anna) p						_
Fellow (SRF) / Millets (Shree Anna) project Young Professional II (YP II) (Genomics, functional genomics & Molecular breeding) Number of positions: Two Senior Research Fellow (SRF) / Molecular Anna) project Willets (Shree Anna) project Fellow (SRF) / Millets (Shree Anna) project Broeding/Biotechnology/Plant Molecular Biology/Biochemistry/ Bioinformatics/Life Sciences. Sar, James and 2 nd Year and 42000 + HRA for 1 st and 4 nd Year and	1	Senior		I. Essential Academic Qualifications:	A fixed	Till 31 st
Number of positions: Two Senior Research Profession all in the above-mentioned academic subjects with a years of Bachelor's degree and 2 years of Master's degree with NET qualifications: Number of positions: Desirable Qualifications: Nessearch experience in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree with NET qualification or Ph.D. will be considered for SRF. A fixed salary of alignment of positions: Number of positions: Two Number of positions: Number of positi		Research			salary of Rs.	Mar 2025
Professional II (YP II) Bioinformatics/Life Sciences. and 2nd Year and 42000 + HRA from the academic subjects mentioned above, along with a 4-year Bachelor's degree and a 2-year Master's degree, will be considered for SRF. SRF per month. SRF per month		Fellow (SRF) /		breeding/ Biotechnology/Plant Molecular	37,000 +	and
Professional II (YP II) a. Candidates with a postgraduate degree in the academic subjects mentioned above, along with a 4-year Bachelor's degree and a 2-year Master's degree, will be considered for SRF. Number of positions: Two b. Candidates with a postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree with NET qualification or Ph.D. will be considered for SRF. Candidates with postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree with NET qualification will be considered for SRF. Candidates with postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree without NET qualification will be considered for YP II. Desirable Qualifications: Research experience in the application of next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. Senior Research Fellow (SRF) / Millets (Shree Anna) project Young a. Candidates with a postgraduate degree and a 2-year Master's degree will be considered for SRF. A fixed salary of Rs 42,000 for YP-II per month. Back of the the the the prequirem month. A fixed salary of Rs 42,000 for YP-II per month. A fixed salary of Rs 42,000 for YP-II per month. A fixed salary of Rs 42,000 for YP-II per month. A fixed salary of Rs 42,000 for YP-II per month. Back of the the the the prequirem month.			Anna) project	Biology/Biochemistry/		further
a. Candidates with a postgraduate degree in the academic subjects mentioned above, along with a 4-year Bachelor's degree and a 2-year Master's degree, will be considered for SRF. Number of positions: Two Desirable Qualification will be considered for YP II. Desirable Qualifications: Research experience in the application of next-generation sequencing (NGS) data, bioinformatics tools, molecular marker data in crops or animals. Senior Research Fellow (SRF) / Hellow (SRF) / Young a. Candidates with a postgraduate degree in the academic subjects with a postgraduate degree, will be considered for SRF. b. Candidates with a postgraduate degree month. A fixed salary of alary with a postgraduate degree and 2 years of Master's degree with NET qualification or Ph.D. will be considered for SRF. C. Candidates with postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree with NET qualification will be considered for YP II. Desirable Qualifications: Research experience in the application of next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. Candidates with a postgraduate degree month. A fixed salary of Rs 4 fixed		Young		Bioinformatics/Life Sciences.	and 2 nd Year	extended
in the academic subjects mentioned above, along with a 4-year Bachelor's degree and a 2-year Master's degree, will be considered for SRF. Molecular breeding) Number of positions: Two Learn of the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree with NET qualification or Ph.D. will be considered for SRF. C. Candidates with postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree without NET qualification will be considered for SRF. C. Candidates with postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree without NET qualification will be considered for YP II. Desirable Qualifications: Research experience in the application of next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. Senior Research Excellence on Millets (Shree Anna) project Millets (Shree Anna) project In the academic subjects with a postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree without NET qualifications: Research Excellence on Millets (Shree Anna) project I. Essential Academic Qualifications: Master's degree in the application of next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. Lessential Academic Qualifications: Master's degree in Genetics/Plant breeding/Molecular breeding/Molecular breeding/Botechnology Mar 2000 for YP-II per month. A fixed salary of 42000 for YP-II per month. SRF per month. A fixed salary of Rs 42,000 for YP-II per month. SRF per month.		Professional II			and 42000 +	based on
(Genomics, functional genomics & Molecular breeding) Number of positions: Two Molecular breeding Number of positions: Two Senior Research Research Fellow (SRF) / Young Senior Name of Research Young Senior SRF		(YP II)		a. Candidates with a postgraduate degree	HRA from	the
CGenomics, functional genomics & Molecular breeding) SRF per month. A fixed salary of positions: Two Senior Research Fellow (SRF) Senior Research Fellow (SRF) Young Senior SRF Senior Research Young Senior SRF Senior Rush SRF Senior SRF Senior Rush SRF Senior SRF Senior Research Young Senior SRF Senior SRF Senior Rush SRF Senior SRF Se				in the academic subjects mentioned above,	3 rd year for	requireme
genomics & Molecular breeding) Number of positions: Two Candidates with a postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree with NET qualification or Ph.D. will be considered for SRF. Candidates with postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree without NET qualification will be considered for YP II. Desirable Qualifications: Research experience in the application of next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. Senior Research Fellow (SRF) / Millets (Shree Anna) project Exsential Academic Qualifications:		(Genomics,		along with a 4-year Bachelor's degree and	SRF per	
Molecular breeding) Number of positions: Two Desirable Qualifications: Research experience in the application of next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. Senior Research Fellow (SRF) / Willets (Shree Anna) project Molecular breeding/ Bo Learnes of Bachelor's degree and 2 years of Master's degree with NET qualification or Ph.D. will be considered for those with 2 Years Research experience as SRF. A fixed salary of 42000 + HRA for those with 2 Years Research experience as SRF. A fixed salary of those with 2 Years Research experience as SRF. A fixed salary of Rs 42,000 for YP-II per month. A fixed salary of Rs 42,000 for YP-II per month. A fixed salary of Rs 42,000 for YP-II per month. A fixed salary of Rs 42,000 for YP-II per month. A fixed salary of Rs 42,000 for YP-II per month. A fixed salary of Rs 42,000 for YP-II per month. A fixed salary of Rs 42,000 for YP-II per month. A fixed salary of Rs 42,000 for YP-II per month. A fixed salary of Rs 42,000 for YP-II per month. A fixed salary of Rs 42,000 for YP-II per month. A fixed salary of Rs 42,000 for YP-II per month.		functional		a 2-year Master's degree, will be	month.	funding.
breeding) b. Candidates with a postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree with NET qualification or Ph.D. will be considered for SRF. c. Candidates with postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree with NET qualification or Ph.D. will be considered for SRF. c. Candidates with postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree without NET qualification will be considered for YP II. Desirable Qualifications: Research experience in the application of next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. Senior Research Excellence on Fellow (SRF) / Millets (Shree Anna) project Millets (Shree Anna) project Senior Fellow (SRF) / Fellow (SRF) / Millets (Shree Anna) project Number of in the above-mentioned academic subjects with NET qualification or Ph.D. will be considered for YP II. Desirable Qualifications: Research experience in the application of next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. LEssential Academic Qualifications: Master's degree without NET qualifications: Master's degree without NET experience as SRF. A fixed salary of Rs alary of Rs aslary of Rs. Salary of Rs. A fixed salary of Rs. Salary of Rs. A fixed salary of Rs. Salary of Rs. Fill 3 graphication of the properties of the properties of the properties and 2 years of Mater's degree in the application of the properties and 2 years of Mater's degree in the application of the properties and 2 years of Mater's degree in the application of the properties and 2 years of Mater's degree in the application of the properties and 2 years of Mater's degree in the applicat		genomics &		considered for SRF.		
in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree with NET qualification or Ph.D. will be considered for SRF. Two C. Candidates with postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree without NET qualification will be considered for YP II. Desirable Qualifications: Research experience in the application of next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. Senior Research Fellow (SRF) / Fellow		Molecular			A fixed	
in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree with NET qualification or Ph.D. will be considered for SRF. Two C. Candidates with postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree without NET qualification will be considered for YP II. Desirable Qualifications: Research experience in the application of next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. Senior Research Fellow (SRF) / Fellow		breeding)		b. Candidates with a postgraduate degree	salary of	
positions: Two years of Master's degree with NET qualification or Ph.D. will be considered for SRF. c. Candidates with postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree without NET qualification will be considered for YP II. Desirable Qualifications: Research experience in the application of next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. Senior Research Fellow (SRF) / Millets (Shree Anna) project Woung HRA for 1st and 2nd Year extended for SRF. those with 2 Years Research experience as SRF. A fixed salary of Rs 42,000 for YP-II per month.				in the above-mentioned academic subjects	42000 +	
positions: Two years of Master's degree with NET qualification or Ph.D. will be considered for SRF. c. Candidates with postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree without NET qualification will be considered for YP II. Desirable Qualifications: Research experience in the application of next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. Senior Research Fellow (SRF) / Millets (Shree Anna) project Woung HRA for 1st and 2nd Year extended for SRF. those with 2 Years Research experience as SRF. A fixed salary of Rs 42,000 for YP-II per month.		Number of		with 3 years of Bachelor's degree and 2	HRA for	
qualification or Ph.D. will be considered for SRF. c. Candidates with postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree without NET qualification will be considered for YP II. Desirable Qualifications: Research experience in the application of next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. Senior Research Excellence on Fellow (SRF) / Millets (Shree Anna) project Global Centre of Excellence on Millets (Shree Anna) project Woung Qualification or Ph.D. will be considered for SRF. Research experience in A fixed salary of Rs 42,000 for YP-II per month. A fixed salary of Rs 42,000 for YP-II per month. Master's degree in Genetics/Plant salary of Rs. Mar 200 and HRA for 1st further and 2nd Year extended experience as SRF.		positions:		l = = = = = = = = = = = = = = = = = = =	those with 2	
c. Candidates with postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree without NET qualification will be considered for YP II. Desirable Qualifications: Research experience in the application of next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. Senior Research Excellence on Fellow (SRF) / Millets (Shree Anna) project Young Research experience as SRF. Research experience as SRF. A fixed salary of Rs 42,000 for YP-II per month. A fixed salary of Rs 42,000 for YP-II per month. Serior Research Excellence on Master's degree in Genetics/Plant breeding/ Molecular breeding/ Molecular breeding/Biotechnology HRA for 1st further and 2nd Year extended		Two		·	Years	
c. Candidates with postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree without NET qualification will be considered for YP II. Desirable Qualifications: Research experience in the application of next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. Senior Research Research Fellow (SRF) / Millets (Shree Anna) project C. Candidates with postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree without NET qualifications salary of Rs 42,000 for YP-II per month. SRF. A fixed Salary of Rs 42,000 for YP-II per month. SNP genotyping and high-throughput marker data in crops or animals. L. Essential Academic Qualifications: Master's degree in Genetics/Plant breeding/ Molecular breeding/ Molecular breeding/ Molecular breeding/Biotechnology HRA for 1st further extended					Research	
c. Candidates with postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree without NET qualification will be considered for YP II. Desirable Qualifications: Research experience in the application of next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. Senior Research Research Fellow (SRF) / Millets (Shree Anna) project C. Candidates with postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree without NET qualifications salary of Rs 42,000 for YP-II per month. SRF. A fixed Salary of Rs 42,000 for YP-II per month. SNP genotyping and high-throughput marker data in crops or animals. L. Essential Academic Qualifications: Master's degree in Genetics/Plant breeding/ Molecular breeding/ Molecular breeding/ Molecular breeding/Biotechnology HRA for 1st further extended					experience as	
the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree without NET qualification will be considered for YP II. Desirable Qualifications: Research experience in the application of next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. Senior Research Fellow (SRF) / Millets (Shree Anna) project Senior Reding/ Molecular Breeding/ Biotechnology Till 3 A fixed salary of Rs 42,000 for YP-II per month. I. Essential Academic Qualifications: Master's degree in Genetics/Plant salary of Rs. Mar 20: 37,000 + HRA for 1st and 2nd Year extended				c. Candidates with postgraduate degree in	-	
with 3 years of Bachelor's degree and 2 years of Master's degree without NET qualification will be considered for YP II. Desirable Qualifications: Research experience in the application of next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. Senior Research Research Fellow (SRF) / Millets (Shree Anna) project Willets (Shree Anna) project With 3 years of Bachelor's degree and 2 years of Master's degree without NET A fixed salary of Rs 42,000 for YP-II per month. A fixed salary of Rs 42,000 for YP-II per month. Senior next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. A fixed salary of Rs salary of Rs. Master's degree in Genetics/Plant breeding/ Molecular breeding/ Molecular breeding/ Biotechnology HRA for 1st further extended				1		
years of Master's degree without NET qualification will be considered for YP II. Desirable Qualifications: Research experience in the application of next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. Senior Research Research Fellow (SRF) / Millets (Shree Anna) project Young Young A fixed salary of Rs 42,000 for YP-II per month. I. Essential Academic Qualifications: Master's degree in Genetics/Plant salary of Rs. 37,000 + Mar 200 and further and 2nd Year extended				_		
qualification will be considered for YP II. Desirable Qualifications: Research experience in the application of next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. Senior Research Fellow (SRF) / Millets (Shree Anna) project Qualifications in the application of next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. A fixed salary of Rs				ļ		
Desirable Qualifications: Research experience in the application of next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. Senior Research Fellow (SRF) / Millets (Shree Anna) project Millets (Shree Ann				·	A fixed	
Research experience in the application of next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. Senior Research Excellence on Fellow (SRF) / Millets (Shree Anna) project Noung Research experience in the application of next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. A fixed salary of Rs. Mar 20% of the project breeding/ Molecular breeding/ Molecular and 2nd Year extended extended.				1 -		
next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. 2 Senior Research Fellow (SRF) / Millets (Shree Anna) project Young Next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. I. Essential Academic Qualifications: Street and					_	
bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. 2 Senior Research Fellow (SRF) / Millets (Shree Anna) project Young Bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. I. Essential Academic Qualifications: Master's degree in Genetics/Plant salary of Rs. Mar 20/2 37,000 + and breeding/Biotechnology HRA for 1st further and 2nd Year extended				1 11		
gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. 2 Senior Research Excellence on Fellow (SRF) / Millets (Shree Anna) project Young gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals. I. Essential Academic Qualifications: A fixed salary of Rs. Mar 20% of Research breeding/ Molecular breeding/ Molecular and 2nd Year extended extended.				1	1	
SNP genotyping and high-throughput marker data in crops or animals. Senior Global Centre of Excellence on Master's degree in Genetics/Plant Salary of Rs. Mar 20% Sellow (SRF) / Millets (Shree Anna) project Seeding/ Molecular Seeding/ Molecu				·		
Senior Global Centre of I. Essential Academic Qualifications: A fixed Till 3 Sellow (SRF) / Fellow (SRF) / Millets (Shree Anna) project Young Anna) project Senior Excellence on Master's degree in Genetics/Plant Salary of Rs. Mar 20/2 37,000 + and HRA for 1st further and 2nd Year extended Excellence on Master's degree in Genetics/Plant Salary of Rs. Mar 20/2 37,000 + and HRA for 1st further and 2nd Year extended Excellence on Master's degree in Genetics/Plant Salary of Rs. Mar 20/2 Anna) project HRA for 1st further and 2nd Year extended Excellence on HRA for 1st further and 2nd Year Excellence on HRA for 1st further and 2nd Year Excellence on HRA for 1st further Excellence on Excellence on Excellence on HRA for 1st further Excellence on Excellence on HRA for 1st further Excellence on				• •		
Senior Research Excellence on Fellow (SRF) / Millets (Shree Anna) project Young Global Centre of Excellence on Master's degree in Genetics/Plant breeding/ Molecular breeding/Biotechnology I. Essential Academic Qualifications: A fixed salary of Rs. Mar 20% and HRA for 1st further and 2nd Year extended				_ = = = = = = = = = = = = = = = = = = =		
Research Fellow (SRF) / Millets (Shree Anna) project Young Excellence on Master's degree in Genetics/Plant breeding/ Molecular breeding/Biotechnology Master's degree in Genetics/Plant salary of Rs. 37,000 + HRA for 1st further and 2nd Year extended	2	Senior	Global Centre of	1	A fixed	Till 31 st
Fellow (SRF) / Millets (Shree Anna) project breeding/ Molecular breeding/Biotechnology 37,000 + HRA for 1 st further and 2 nd Year extended						Mar 2025
Young Anna) project breeding/Biotechnology HRA for 1 st further and 2 nd Year extended					•	
Young and 2 nd Year extended		(222)			,	
		Young		<i>6</i>		extended
Professional II a. Candidates with a postgraduate degree and 42000 + based		Professional II		a. Candidates with a postgraduate degree	and 42000 +	based on
(YP II) in the academic subjects mentioned above, HRA from the						
		()				requireme
onwards.				along with a 1 your Duction of degree and	_	requireme

	(Plant breeding& Molecular breeding) Number of positions: One		a 2-year Master's degree, will be considered for SRF. b. Candidates with a postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree with NET qualification or Ph.D. will be considered for SRF. c. Candidates with postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree without NET qualification will be considered for YP II. D. Two years Research Experience in Industrial and Academic institutions only or Science and Technology Organizations	A fixed salary of 42000 + HRA for those with 2 Years Research experience as SRF. A fixed salary of Rs 42,000 for YP-II per month.	nt and funding.
			<u>Desirable Qualifications</u> : Two years Research experience in the application of next-generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals.		
3	Senior Research Fellow (SRF) / Young Professional II (YP II) (Engineering and Value Addition) Number of positions: One	Global Centre of Excellence on Millets (Shree Anna) project	I. Essential Academic Qualifications: Master's degree in Food Technology/Food Process Engineering/Food safety & Quality Management/Food Science & Nutrition with Minimum of 60% Marks A. Candidates with a postgraduate degree in the academic subjects mentioned above, along with a 4-year Bachelor's degree and a 2-year Master's degree, will be considered for SRF. B. Candidates with a postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree with NET qualification or Ph.D. will be considered for SRF. C. Experience in Product Development & Packaging D. Candidates with postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree without NET qualification will be considered for YP II.	A fixed salary of Rs. 37,000 + HRA for 1st and 2nd Year and 42000 + HRA from 3rd year for SRF per month. A fixed salary of Rs 42,000 for YP-II per month.	Till 31st Mar 2025 and further extended based on the requireme nt and funding.

			Desirable Qualifications: Experience in Food Sector 2-3 Years in handling of Millet Processing Machinery & Value -Added Product costing & Documentation skills. Knowledge on Enhancement of Shelf-life Engineering aspects of Processing Equipment & Packaging of Millets. Proficiency in English & Sufficient Knowledge in MS-Office & Computer Usage.		
4	Senior Research Fellow (SRF) / Young Professional II (YP II) (Economics and Policy) Number of positions: One	Global Centre of Excellence on Millets (Shree Anna) project	I. Essential Academic Qualifications: Postgraduation degree in any discipline in Agriculture/ Horticulture/and allied subjects (allied subjects include Agricultural economics, agri-business management, business management, agricultural marketing, etc.)/ any other relevant qualification from a recognized university a. Candidates with a postgraduate degree in the academic subjects mentioned above, along with a 4-year Bachelor's degree and a 2-year Master's degree, will be considered for SRF. b. Candidates with a postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree with NET qualification or Ph.D. will be considered for SRF. c. Candidates with postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree without NET qualification will be considered for YP II. Relevant experience: • Develop research and policy reports based on primary and secondary research in millet crops. • Conduct literature reviews, collect research data and analyze the research data of social and extension-related schemes and policies • Proven track record of dealing with multiple stakeholders in social and extension activities and programs. • Excellent skills in documentation and report writing • Excellent oral and written communication skills (in English and	A fixed salary of Rs. 37,000 + HRA for 1st and 2nd Year and 42000 + HRA from 3rd year for SRF per month. A fixed salary of Rs 42,000 for YP-II per month.	Till 31st Mar 2025 and further extended based on the requireme nt and funding.

			Hindi), MS Office skills, with an ability to communicate effectively with multiple stakeholdersWillingness to travel.		
5	Senior Research Fellow (SRF) / Young Professional II (YP II) (Gene Editing) Number of positions: One	Global Centre of Excellence on Millets (Shree Anna) project	I. Essential Academic Qualifications: Master's degree in Genetics/Plant breeding/ Biotechnology/Plant Molecular Biology/Biochemistry/ Bioinformatics/Life Sciences a. Candidates with a postgraduate degree in the academic subjects mentioned above, along with a 4-year Bachelor's degree and a 2-year Master's degree, will be considered for SRF. b. Candidates with a postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree with NET qualification or Ph.D. will be considered for SRF. c. Candidates with postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree without NET qualification will be considered for YP II Desirable Qualifications: Research experience in the application of next- generation sequencing (NGS) data, bioinformatics tools, molecular markers, gene expression assays, metabolomics, SNP genotyping and high-throughput marker data in crops or animals.	A fixed salary of Rs. 37,000 + HRA for 1 st and 2 nd Year and 42000 + HRA from 3 rd year for SRF per month. A fixed salary of Rs 42,000 for YP-II per month.	Till 31 st Mar 2025 and further extended based on the requireme nt and funding.
6	Senior Research Fellow (SRF) / Young Professional II (YP II) (Seed Technology) Number of positions: One	Global Centre of Excellence on Millets (Shree Anna) project	Essential Educational Qualification Master's Degree in Seed Technology/Seed physiology/Physiology. a. Candidates with a postgraduate degree in the academic subjects mentioned above, along with a 4-year Bachelor's degree and a 2-year Master's degree, will be considered for SRF. b. Candidates with a postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree with NET qualification or Ph.D. will be considered for SRF.	A fixed salary of Rs. 37,000 + HRA for 1st and 2nd Year and 42000 + HRA from 3rd year for SRF per month. A fixed salary of Rs 42,000 for YP-II per month.	Till 31st Mar 2025 and further extended based on the requireme nt and funding.

7	Young Professional	Global Centre of Excellence on	c. Candidates with postgraduate degree in the above-mentioned academic subjects with 3 years of Bachelor's degree and 2 years of Master's degree without NET qualification will be considered for YP II Desirable Qualifications: Experience in agricultural research, field works, lab work, data collection and working knowledge of computers. Essential Educational Qualification Candidates must have a minimum of	A fixed salary of Rs	Till 31 st Mar 2025
	YP-I	Millets (Shree Anna) project	12 th Standard plus a 2-year Diploma in Agriculture or 2-year Polytechnic in	30,000 for YP-I per	and further
	(Genomics, functional genomics & Molecular breeding)	Aima) project	Agriculture of 2-year Polytechnic in Agriculture or 3-Year Under-Graduation degree in Agriculture or Horticulture. Desirable Qualifications: Experience in agricultural research, breeding works, lab works, data collection and working knowledge of computers.	month.	extended based on the requireme nt and funding.
	Number of positions: TWO				

Terms and Conditions (Physical Mode):

- 1. The **above posts are purely temporary and on a contractual basis** till the termination of the project. The selected candidates shall not claim for regular appointment/absorption in ICAR-IIMR or funding agency at the end of the project.
- 2. The age limit of the above position is up to 35 years as of the date of the interview. The relaxation in the upper age limit is five years for SC/ST/women candidates and three years for OBC candidates as per the rules.
- 3. The Candidate should attend the interview with duly filled in application form (as per the format Annexure 1 Enclosed) with a photograph affixed on it and signed. **Duly filled in application form is compulsory.**
- 4. All the relevant original testimonials (date of birth, degree certificate, experience certificate, etc., if any) are to be shown and a set of attested copies of all the certificates will be required to be submitted by the candidates for verification, before joining, if selected. If any candidate is found to have submitted false information/claims at any stage, their candidature will be summarily rejected or the appointment will be terminated.
- 5. No TA/DA any other expenses will be paid for attending the interview
- 6. Candidates should bring their complete Bio Data, duly self-attested certificates mark sheets (from class 10th onwards), experience certificates and no objection certificates from their current employer at the appointment time. **only the candidates having essential qualifications would be allowed to attend the interview**
- 7. No objection and experience certificate are required from the employer; in case he/she is employed.
- 8. Concealing of the facts or canvassing in any form shall lead to disqualification or termination of the candidate. The decision of the competent authority will be final and binding in all respects.
- 9. It may be noted by the candidate intending to attend the interview that if any of his near or distant relatives is an employee of the ICAR IIMR, have to declare his/her name, designation, nature of duties, relationship in writing (Annexure-II) along with the form application so as to reach us by 03/11/2024. If any such certificate and or declaration is furnished on the date of

the interview and found that his relative is an employee of ICAR - IIMR, such candidate will not be allowed to appear for the interview. Moreover, even after joining, if the information is found to be false, her/his candidature is liable to be rejected and/ or termination of the contract. All the other candidates are also required to compulsorily submit the scanned declaration duly signed in the format (Annexure II) along with other documents through e-mail.

10. In case of any disputes, it will be resolved within the jurisdiction of Hyderabad, Telangana court only.

Sd/-

Nodal Officer

Global Centre of Excellence on Millets