ICAR-CENTRAL SOIL SALINITY RESEARCH INSTITUTE Kachhwa Road, Zarifa Farm, Karnal -132 001

F.No.1(59)Estt.Sci./2023 Dated: 28.04.2023

WALK-IN-INTERVIEWS

The Walk-in-Interview for the position of Three Senior Research Fellow, One Junior Research Fellow, One Project Assistant and three YP-I (Young Professional-1) in below mentioned projects will be conducted at this Institute on 11.05.2023 (Thursday) and 12.05.2023 (Friday) at 10.00 A.M. on contractual basis, which is co-terminus with the project. The eligible candidates are invited to appear before the Selection Committee as per scheduled date and time for Walk-in-Interview at ICAR-CSSRI, Karnal. On the date of Interview, the candidate must have degree certificate (in original) in his/her hand, failing which no candidate will be allowed to appear for walk-in-interview.

S. No	Name of the project and number of Post	Remunerati on/Duration of the project	Essential/Desirable Qualifications	Date of walk-in interview
1.	Project "Nexus Gains: Realizing Multiple Benefits across Water-Energy-Food-Forest-Biodiversity Systems" SRF - (One)	Rs. 31000/- p.m.+ HRA Upto Dec., 2024	M.Tech./M.Sc. (Agricultural Engineering/ Soil and Water Engineering/ Water Resources Engineering/ Irrigation & Drainage Engineering), M.Sc in Agrometerology/Agril Physics /Soil Science/ Agronomy with 4/5 years of bachelor degree. Desirable: Working experience on crop/ water	11.05.23
2.	"DST-SERB funded project titled "Development of Arbuscular Mycorrhizal Fungi (AMF) based plant biostimulant to enhance the productivity of salt affected soils" One-Project Assistant	Rs. 20,000/- +HRA @ 8% per month Upto March, 2025	modeling. Essential:- B.Sc. Desirable:- Master's degree in Microbiology/ Biotechnology /Life Sciences or Agricultural Sciences subjects. Experience of basic microbiological techniques/ handling and analysis of soil/plants by sophisticated equipments.	11.05.23
3.	CIMMYT funded CCAFS project on "Developing and defining climate smart agriculture practices portfolios in South Asia"	Rs.25,000/- p.m. Upto March, 2024	Essential:- Graduate degree in Basic/agriculture Sciences DESIRABLE: Post graduation in environmental	11.05.23

	Three-YP-I		sciences/ soil science/chemistry and other relevant subject Experience of working in similar research projects on climate smart agriculture/conservation agriculture.	
4.	ICAR funded project entitled "Molecular approaches for mapping of novel gene (s)/QTL (s) for resistance/ tolerance to different stresses in Rice, Wheat, Chickpea and Indian Mustard including sheath blight complex genomics and resistance mechanisms-Component IV:Mustard" One -SRF	Rs. 31,000/-pm plus 8% HRA for 1st and 2nd year and Rs.35,000/- plus 8% HRA for 3rd year Upto March, 2026	M.Sc. degree in Genetics and Plant Breeding/Biotechnology/Molecular Biology/Genetics or or equivalent with 4 years of Bachelor's degree Or Candidates having post graduate degree in Basic Sciences with 3 years Bachelor's degree must have NET qualification. Desirable: Working experience on molecular tools in crop plant breeding for salt tolerance in crop plants.	12.05.23
5.	Molecular approaches for mapping of novel gene(s)/QTL(s) for resistance/tolerance to different stresses in Rice, Wheat, Chickpea and Indian Mustard including sheath blight resistance mechanisms (Chickpea Component) One-SRF	HRA for 1st and 2nd year and Rs.35,000/-	Master's Degree in Plant Breeding/Genetics/Genetics & Plant Breeding/ Biotechnology/Biochemistry/ Plant Physiology (M.Sc. degree completed with thesis work in partial fulfillment of degree programme) with 4 years/5 years of Bachelor's degree. Candidate having post-graduate degree in Basic Sciences with 3 years Bachelor's degree and 2 years of Master's degree should have NET qualified. Desirable:- Experience of working in field crops breeding/ phenotyping for salt tolerance.	

6.	DBT funded project	Rs.	Essential:	12.05.23
	entitled "Characterization of Chickpea Germplasm Resource to Accelerate Genomics-assisted Crop Improvement" One-JRF	31,000/-pm plus 8% HRA for 1st and 2nd year and Rs.35,000/- plus 8% HRA for 3 rd year	Post graduate degree in Botany/Genetics and Plant Breeding/Biotechnology/ Molecular Biology with National Eligibility Test (NET) of ICAR/CSIR/UGC qualified. Desirable: Experience in mlolecular markers and proficiency in computer skills	
		Upto March, 2024	proficiency in computer skins	

Age Limit:-

For SRFs and JRF:-Upper age limit 35/40 for men/ women candidate. Relaxation for SC/ST by 5 years and 3 years for OBC candidate

For YP-I Minimum 21 and maximum age limit 45 Years

For Project Assistant upper age limit 50 years

The above position is purely temporary and will be filled in on Contractual and coterminal basis. The selected candidate shall have no right/claim for regular appointment at this Institute, as the engagement is co-terminus with the Project. Interested candidates may attend Walk-in-Interview on the dates as indicated against each project along with original certificates and typed bio-data with one set of attested copies of each their qualification certificates with passport size photograph. No TA/DA will be paid for attending the interview. The number of advertised posts could be increase/decreased as per requirement of the Institute.

All eligible candidates are advised to be present at least 30 minutes before scheduled time on the date of interview for completing necessary formalities. Canvassing in any form will disqualify the candidates.

- Note: (1) Those candidates who are already working in any project/scheme/organization should bring "No Objection Certificate" from his/her present employer.
 - (2) On the date of Walk-In-Interview required Degree Certificate should be in hand.
 - (3) The experience will be counted after acquiring the basic minimum qualifications.

Application format for each post is also uploaded on the Institute website (cssri.res.in). The candidate should bring their filled application form alongwith self attached documents for attending the walk-in-interview. The candidates shall bring their original documents for attending walk-in-interview.

(Anita Mehta)
Assistant Administrative officer