## ICAR-CENTRAL SOIL SALINITY RESEARCH INSTITUTE Kachhwa Road, Zarifa Farm, Karnal -132 001 <u>WALK-IN-INTERVIEW</u>

A walk-in-interview for the positions of Research Associate/Senior Research Fellows & Technical Assistant in below mentioned projects will be conducted at this Institute on  $03^{rd}$  February, 2017 (Friday) at 10 A.M. on contractual basis, which is co-terminus with the projects. The eligible candidates are invited to appear before the Selection Committee for walk-in-interview at ICAR-CSSRI, Karnal on scheduled date and time.

S.	Name of the	<b>Remuneration</b> /	Essential/Desirable Qualifications
No	project and	Duration of the	
	number of Posts	project	
1.	ICAR-CSSRI-RIL	Rs. 40000/- p.m +	Ph.D in Soil Science/Microbiology/ relevant Agricultural Science
	collaborative project	HRA	OR
	"Developing the		Master's degree in the relevant subject (M.Sc. Ag./M. Sc degree
	alternate strategies for	One year	completed with thesis work in partial fulfilment of the degree
	reclamation of sodic	extendable upto 3	programme) with 4years/5 years Bachelor degree having 1st
	soils"	years	division or 60% marks or equivalent overall grade point average,
	(RA-One)		with at least two years of research experience as evidenced from
			Fellowship/Associate ship/Training//Other engagement
2.	-do-	Rs. 25000/- pm	ESSENTIAL:
		+HRA for 1 <sup>st</sup> and	Master's degree in Soil Science/Agronomy /Environmental
	(SRF-03)	2 <sup>nd</sup> year,	Sciences /relevant agricultural Sciences (M.Sc. Ag. Degree
		Rs. 28000/-+	completed with thesis work in partial fulfilment of degree
		HRA for 3 <sup>rd</sup> Year	programme) with 4 years/5 years of Bachelor's degree.
		0	Candidates having post graduate degree in Basic Sciences (Agril.
		One year	Chemistry/Environmental Sciences) with 3 years Bachelor's degree and 2 years Master's degree should have NET
		extendable upto 3	qualification.
	(SRF-1)	years	quameaton.
			M.Sc in Microbiology/Agricultural Microbiology/Soil
			Microbiology (M. Sc degree completed with thesis work in
			partial fulfilment of degree programme) with specialization in soil
			microbiology with 4 years/5 years of Bachelor's degree
			Candidates having post graduate degree in Basis Sciences with 3
			years Bachelor's degree and two years Master's degree should
			have NET qualifications. Preference will be given to candidates
			having knowledge of characterization of microorganisms by
			molecular techniques apart from basis microbial techniques
3.	IIWBR Network	Rs. 25000/- pm +	ESSENTIAL:-
	project" Wheat	HRA	Ph.D degree in Genetics and Plant
	improvement for		Breeding/Agronomy/Biological Sciences OR
	water logging/salinity	upto 31 March,	
	and elemental	2017	Master degree in Genetics and Plant
	toxicities in India"		Breeding/Agronomy/Biological Sciences with 4 or 5 years
	(SDE 1)		Bachelor's degree or Master's degree in Plant Biological Sciences
	(SRF-1)		with 3 years Bachelors' degree with * NET/GATE qualification

			as per ICAR notifications
			DESIRABLE:-
			1. Knowledge of application of Plant Breeding methodologies in
			crop improvement
			2. Experience in working on Field Crops especially Wheat
			3. Working knowledge of Computer (MS Word, MS Excel, MS
			Power Point
4.	BAYER's project	Rs. 15000/- pm	ESSENTIAL:-
	"Evaluation of	(consolidated)	
	BAYER rice hybrids	× ,	Graduation in B.A., B. Sc and B. Com
	under salinity stress"	One year	,
		extendable upto	DESIRABLE:-
	Tech. Asstt. 1	June, 2018	Working knowledge on crop production in saline soils
5.	Emeritus Scientist	Rs. 25000/- pm	ESSENTIAL:
	project entitled"	+HRA for $1^{\hat{s}t}$ and	Master's degree in Soil Science/Plant Physiology/relevant
	Compendium on	2 <sup>nd</sup> year,	agricultural Sciences (M.Sc. Ag. Degree completed with thesis
	advances in i) abiotic		work in partial fulfilment of degree programme) with 4 years/5
	stress management		years of Bachelor's degree. Candidates having post graduate
	for resillient		degree in Basic Sciences with 3 years Bachelor's degree and 2
	agriculture and ii)	One year	years Master's degree should have NET qualification.
	sustanable irrigation	extendable upto 3	years master s degree should have rub'r quamtearion.
	with saline and alkali	years	Candidates having post graduate degree in Basis Sciences with 3
	water and evaluating	years	years Bachelor's degree and two years Master's degree should
	the bio regulators (PBRs) for		have NET qualifications. Preference will be given to candidates
			having knowledge of characterization of microorganisms by
	alleviation of salinity		molecular techniques apart from basis microbial techniques
	stress".		
	SDE 01		
	SRF-01		

Age Limit: 40 years for Men and 45 years for Women in case of RA on the date of Interview.

35 years for Men and 40 years for Women in case of SRF on the date of Interview.

30 years for Men and 35 years for Women in case of Tech. Asstt.

(Relaxation for SC/ST/OBC and PHC as per GOI/ICAR rules)

The above positions are purely temporary and will be filled in on Contractual basis. The selected candidate shall have no right/claim for regular appointment at this Institute, as the engagements are co-terminus with the Project. Interested candidates may attend Walk-in-Interview on the dates as mentioned above alongwith original certificates and typed bio-data with one set of attested copies of each their certificates with passport size photograph. No TA/DA will be paid for attending the interview.

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 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.

<u>Application format</u>: Name, Father's Name, Date of Birth, Full Present and Permanent address with Telephone Numbers and email address, Category: General/SC/ST/OBC, Qualification details with percentage marks from matriculation/high school onwards (starting from the highest qualification first), Previous Experience, if any, self declaration regarding truthfulness in the application, signature with date and place as per specimen on website.

## Asstt. Administrative Officer