

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

F.No.1(59)Estt.Sci./2025

Dated: 02.02.2026

WALK-IN-INTERVIEWS

The Walk-in-Interview for the position of **01 Young Professional-II, 01 JRF/SRF and 01 SRF** in below mentioned projects will be conducted at this Institute 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 as per details given below:-


S. No	Name of the project and number of Post	Remuneration and duration of the project	Essential/Desirable Qualifications	Age Limit	Date of Walk-in-Interview
1.	"Mapping of Salt affected soil under Institute Fund" Young Professional-II (One)	Rs.42000/- per month consolidated	ESSENTIAL:- Msc or M.Tech in Remote Sensing and GIS/Geo Informatics/ Geography (remote sensing)/ Environmental Science/ Soil Science/ Agricultural Physics/ Agricultural engineering/ or Data science related discipline with relevant work in Remote Sensing. Desirable:- Machine/Deep learning in Python/R, working experience in Google Earth Engine, remote sensing, GIS software, Digital Soil Mapping	Minimum 21 years and maximum 45 years with relaxation as per rules.	13.02.2026 at 9.00 A.M.
2.	DST-NWO Hiros project JRF/SRF (one)	Rs. 37000/- + HRA for 1 st and 2 nd year Rs.42000/- + HRA for 3 rd year onwards.	ESSENTIAL:- Graduate/Post graduate degree in agricultural engg/civil engg with specialization in soil & water conservation engg/soil & water engg/Irrigation & Drainage engg/Land & water management engg/WRDM/Water resource engg or in agriculture with soil science/agronomy with any one of the following. 1. Qualified in CSIR-UGC NET/ ICAR NET including lectureship (Assistant professorship) and GATE or 2. Qualified in National level examination conducted by central govt. departments and their agencies and institutions such as DST, DBT, DOS, DRDO, MoE, ICAR, ICMR, IIT, IISc, IISER, NISER etc. Desirable:- Experience on thermal remote sensing and GIS for sugarcane	35 year for Men and 40 years for Women (Relaxation for SC/ST/OBC and PHC as per rules)	13.02.2026 at 9:00 A.M.

			health monitoring, ICT based agro-irrigation advisory service and agro-eco-hydrological modelling.		
3.	"Evaluation of Nano Urea on crop productivity and Nitrogen use efficiency in diverse agro-ecological zones of India" SRF (one)	Rs. 37000/- + 8% HRA	M.Sc. in plant physiology, Biochemistry, Biotechnology, Soil science, Agronomy, with thesis work in partial fulfilment of degree program and 4 or 5 years of bachelor's degree. Candidates having post graduate degree in basic sciences with 3 years bachelor's degree and 2 years master's degree should have NET qualified and 2 years of research experience.	35 year for Men and 40 years for Women (Relaxation for SC/ST/OBC and PHC as per rules)	13.02.2026 at 2:00 P.M.

TERMS & CONDITIONS:-

1. The above position is purely temporary and contractual basis will be filled in on Contractual and co-terminal basis.
2. **The number of advertised posts could be increase/decreased as per requirement of the Institute.**
3. There is no provision of re-employment.
4. No TA/DA will be paid to any candidate for attending the interview.
5. The decision of the Director, ICAR-CSSRI, Karnal would be final and binding in all respects.
6. The selected candidate shall have no right/claim for regular appointment at this Institute, as the engagement is co-terminus with the Project.
7. The candidate should bring bio-data, **original degree certificates**, one set of self-attested Photocopies of Certificates, Experience Certificates if any, NOC from employer, if employed, and a latest passport size Photograph at the time of Interview.
8. **Candidate may register their candidature from 9.00 a.m. to 10.30 a.m. only on the scheduled date and time mentioned against positions.**
9. All eligible candidates are advised to be present at least 30 minutes before scheduled time on the date and time of interview for completing necessary formalities. Canvassing in any form will disqualify the candidates.

Application format for each post is also uploaded on the Institute website (cssri.res.in).


 Asstt. Admn. Officer

Application for one Young Professional-II under Project entitled "Mapping of Salt affected soil under Institute Fund"

1. Name of the applicant :
2. Father's/Husband's Name :
3. Date of birth :
4. Full Present address and Pincode :
5. Mobile No. :
6. Full Permanent address :
7. Email Address :
8. Category : General/SC/ST/OBC :
9. Qualification detail with percentage marks:

Passport size
photograph

Details of Education qualification: - (10th onwards)

S.No	Education Qualification	Year of Passing	% of Marks	Institute from which degree/certificate obtained

Details of Experience: -

S.No.	Name of Organization	Job Description	Period		Reasons for leaving
			From	To	

10. Details of testimonials attached: -

- i)
- ii)

Declaration

I hereby certify that the information/testimonials provided above is true to the best of my knowledge and in case any facts/testimonials are found to be false or incorrect or suspect, I shall be liable to be terminated from my employment for which I have applied.

Signature of the applicant

Application for JRF/SRF (One) Under DST-NOW HIROS project entitled Hindon Roots Sensing(HIROS)-River Rejuvenation through Scalable Water and Solute Balance Modelling and Informed Farmers Actions."

1. Name of the applicant :
2. Father's/Husband's Name :
3. Date of birth :
4. Full Present address and Pincode :
5. Mobile No. :
6. Full Permanent address :
7. Email Address :
8. Category : General/SC/ST/OBC :
9. Qualification detail with percentage marks:

Passport size
photograph

Details of Education qualification: - (10th onwards)

S.No	Education Qualification	Year of Passing	% of Marks	Institute from which degree/certificate obtained

Details of Experience: -

S.No.	Name of Organization	Job Description	Period		Reasons for leaving
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Declaration

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Signature of the applicant

Application for One SRF under project entitled "Evaluation of Nano Urea on Crop Productivity and Nitrogen Use Efficiency in Diverse Agro-Ecological Zones of India".

1. Name of the applicant :
2. Father's/Husband's Name :
3. Date of birth :
4. Full Present address and Pincode :
5. Mobile No. :
6. Full Permanent address :
7. Email Address :
8. Category : General/SC/ST/OBC :
9. Qualification detail with percentage marks:

Passport size
photograph

Details of Education qualification: - (10th onwards)

S.No	Education Qualification	Year of Passing	% of Marks	Institute from which degree/certificate obtained

Details of Experience: -

S.No.	Name of Organization	Job Description	Period		Reasons for leaving
			From	To	

10. Details of testimonials attached: -

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Signature of the applicant