

Revised

WALK-IN INTERVIEW

Center for Environment Science and Climate Resilient Agriculture Indian Agricultural Research Institute New Delhi 110 012

PROJECT: National Innovations on Climate Resilient Agriculture (NICRA)

No. of vacancies, subject areas and minimum and desirable qualifications of Research Associates (RAs) and Senior Research Fellows (SRFs)

A. Research Associates (RAs):

Position (No.)	Subject area	Essential qualification	Desirable qualification
RA (2)	Crop Improvement	Ph.D or M.Sc (with 4/5 years B.Sc. with 1 st Division/60%marks/equivalent OGPA or NET/GATE qualified as per ICAR rules) in Genetics/Biotechnology/Biochemistry /Plant Physiology/Life Sciences and 2 years of research experience	Experience in field and lab. experimentation, physiological/biotechnological/biochemical techniques and statistical analysis of data
RA (2)	Natural resource management	Ph.D or M.Sc (with 4/5 years B.Sc. with 1 st Division/60%marks/equivalent OGPA or NET/GATE qualified as per ICAR rules) in Agronomy/Soil Science/ Environmental Science/ /Water Science/ Life Sciences and 2 years of research experience	Experience on greenhouse gas emission/ conservation agriculture/Soil and plant analysis
RA (1)	Simulation modeling	Ph.D or MTech/MCA/ M.Sc (with 4/5 years B.Sc. with 1 st Division/60%marks/equivalent OGPA or NET/GATE qualified as per ICAR rules) in agriculture /agronomy/soil science/ physiology/ hydrology/ remote sensing-GIS/ information technology/ computer science and 2 years of research experience with strong programming skills	Using crop and hydrological models. Remote sensing data, net, C#, VB, java, python, R-programming, Matlab, Arc-GIS, ENVI, ERDAS.

B. Senior Research Fellows (SRFs):

Position (No.)	Subject area	Essential qualification	Desirable qualification
SRF (5)	Crop Improvement	Ph.D or M.Sc (with 4/5 years B.Sc. or NET /GATE qualified as per ICAR rules) in Genetics/Biotechnology/Biochemistry/Plant Physiology/ Life Science	Experience in field and lab. experimentation with data analysis
SRF (9)	Natural resource management	Ph.D or M.Sc (with 4/5 years B.Sc. or NET /GATE qualified as per ICAR rules) in Environmental Science/ Agronomy/Soil Science/Water Science/ Life Sciences	Experience on greenhouse gas emission/conservation agriculture/Soil&plant analysis
SRF (2)	Simulation modeling/ RS-GIS	Ph.D or MTech/M.CA/M.Sc (with 4/5 years B.Sc. or NET/GATE qualified as per ICAR rules) in Agriculture/ Agronomy / Plant physiology/hydrology/ Remote sensing/Geoinformatics.	Experience in using crop models, hydrological models, KGIS software programming skill, Satellite data analysis
SRF (2)	Plant protection	Ph.D or M.Sc (with 4/5 years B.Sc. or NET /GATE qualified as per ICAR rules) in Entomology/Plant Pathology/Plant Protection	Experience in field experimentation and farmers' survey
SRF (2)	Social Sciences	Ph.D or M.Sc (with 4/5 years B.Sc. or NET /GATE qualified as per ICAR rules qualified) in Agricultural Economics/ Agricultural Extension with thesis work	On-farm technology demonstration and evaluation

- For details of the qualifications and other requirements please refer ICAR office memorandum F.No. Edn./6/27/2014/HRD dated July 13, 2015 and F.No. Agril. Edn./6/27/2014/HRD dated October 9, 2015.
- The emoluments of the RAs/SRFs will be as per ICAR rule.
- The positions are purely temporary and will be filled on contractual basis. The post is co-terminus with the project or up to 31.03.2020, whichever is earlier.
- The candidate age should be maximum 40 years for RA and 35 years for SRF (Relaxation of 5 years for SC/ST/ Women & 3 years for OBC)
- Candidates should bring their complete bio-data, duly attested certificates and marks sheets (From Class X onwards), experience certificate and no objection certificate from their current employer. Only the candidates having essential qualifications would be entertained for the interview.
- The interview of eligible candidates will be held on July 29, 2017 at 10:00 AM in the Board Room of the Center for Environment Science and Climate Resilient Agriculture, NRL Building, IARI New Delhi 110012.


सहायक प्रशासनिक अधिकारी
पर्यावरण विज्ञान एवं जलवायु समुदायनशील कृषि केन्द्र
भा.क.अनु.प.- भारतीय कृषि अनुसंधान संगठन, नई दिल्ली-12

संशोधित

पर्यावरण विज्ञान एवं जलवायु-समुत्थानशील कृषि केन्द्र आई.सी.ए.आर.-भारतीय कृषि अनुसंधान संस्थान, नई दिल्ली-110012

रिसर्च एसोसिएट एवं सीनियर रिसर्च फ़ैलो के अस्थायी पदों के लिए चल साक्षात्कार 29.07.2017, 10:00 बजे पूर्वान्हन को सेस्करा डिवीजन एन.आर.एल बिल्डिंग, भारतीय कृषि अनुसंधान संस्थान, पूसा नई दिल्ली-110012 को आयोजित किया जाएगा। पूर्ण जानकारी हेतु www.ari.res.in पर लॉग इन करें।

विवरण निम्नानुसार है

	न्यूनतम योग्यता	वीछनीय योग्यताए
रिसर्च एसोसिएट (कुल पद 05) क्राफ इम्पुवमेन्ट (2 पद) नेचुरल रिसोर्समैनेजमेंट (2 पद) सिम्युलेशन मॉडलिंग (1 पद)	पी.एच.डी या एम.एस.सी (with 4/5 years B.Sc. with 1 st Division/60%marks/equivalent OGPA) or NET/GATE qualified as per ICAR Rules) in relevant subject and 2 years research experience	Field या Lab experimentation में अनुभव Physiological/Biotechnological/Biochemical Techniques and statistical analysis of data/green house gas में अनुभव emission / conserve/agriculture/soil science and plant analysis/ using crop and hydrological models remote sensing data net, C#, UB Java, phthon, R-programming, Matlab, Arc-GIS, ENVI, ERDAS.
सीनियर रिसर्च फ़ैलो (कुल पद 20) क्राफ इम्पुवमेन्ट (5 पद) नेचुरल रिसोर्समैनेजमेंट (10 पद) सिम्युलेशन मॉडलिंग (1 पद) प्लांट प्रोटेक्शन (2 पद) सोशल साईंस (2 पद)	पी.एच.डी या एम.एस.सी (with 4/5 years B.Sc. or NET/GATE qualified as per ICAR Rules) in relevant subject रिमोट सेन्सिंग/जियो इनफारमेटिक्स (पूर्ण विवरण हेतु IARI के website www.ari.res.in देखें)	Field या Lab experimentation with data analysis में अनुभव ग्रीन हाउस गैस emission conservation agriculture/soil and plant analysis में अनुभव क्राफ मॉडल का प्रयोग का अनुभव hydrological modal programming skills KGIS software conductive सेटलाईट डाटा एनेलिसिस field experimentation फ़ील्ड अनुभव farmer survey अनुभव on farm technology, demonstration evaluation

नियम एवं शर्तः

- 1- योग्यताएँ एवं अन्य आवश्यकताओं हेतु कृपया भा. कृ. अनु. परिषद् का कार्यालय ज्ञापन नं. Edn/6/27/2014/HRD दिनांक 13.07.2015 एवं Agril. Edn. 6/27/2014/HRD दिनांक 9.10.2015 देखें।
- 2- RA/SRF के emoluments ICAR नियमानुसार दिए जायेंगे।
- 3- यह पद अस्थायी एवं contractual basis पर भरे जायेंगे। पद co-terminus with the project या up to **31.03.2020** तक जो भी पहले हो।
- 4- अभ्यर्थी के आयु अधिकतम 40 वर्ष RA के लिए एवं 35 वर्ष for SRF के लिए (नियमानुसार 5 वर्ष की छूट for SC/ST/Women & 3 years for OBC के लिए है)।
- 5- अभ्यर्थी अपने मूल प्रमाण-पत्र attested photocopy सहित लाएं। पूर्ण रूप से भरा हुआ Biodata लेकर आए। तथा marksheet (for class X से आगे तक लाएं। अनुभव का प्रमाणपत्र एवं अपने वर्तमान employer से no objection प्रमाण पत्र लाएं। केवल essential qualifications वाले अभ्यर्थियों से ही Interview लिया जाएगा।
6. eligible candidates का इन्टरव्यू 29.07.2017 को 10:00 बजे प्रातः बोर्ड रूम। सेस्करा एन. आर. एल बिल्डिंग, भा. कृ. अ. संस्थान, पूसा नई दिल्ली -12 में लिया जाएगा।

हिन्दी (version) में किसी भी त्रुटी पाई जाने पर, English (version) को ही अंतिम माना जाएगा।

सहायक प्रशासनिक अधिकारी
पर्यावरण विज्ञान एवं जलवायु अनुसंधान कृषि केंद्र
भा.कृ.अनु.प.- भारतीय कृषि अनुसंधान संस्थान, नई दिल्ली-12