

भाकृअनुप-भारतीय तिलहन अनुसंधान संस्थान ICAR-Indian Institute of Oilseeds Research

राजेंद्रनगर, हैंदराबाद-500 030, तेलंगाना राज्य, भारत Rajendranagar, Hyderabad-500 030, Telangana State, India Fax: +91-040-24017969 Web: http://www.icar-iior.org.in ISO 9001:2015 Certified Institute



APPLICATIONS ARE INVITED FOR THE POST OF:

Senior Research Fellow (Number of Posts: 7) and Young Professional- I (Number of Posts: 5)

The ICAR-Indian Institute of Oilseeds Research, a reputed research institute located at Hyderabad, India, invites applications from eligible citizens of India for recruitment to contractual positions of Senior Research Fellow (SRF; 7 vacancies) and Young ProfessionalI (YP-I; 5 vacancies), under externally funded ICAR project "Enhancing Climate Resilience and Ensuring Food Security with Genome Editing Tools" (Project Codes: 1015177-A, 1015177-B, & 1015177-C). The institute reserves the right to increase the number of vacancies by issuing corrigendum on the official website.

The positions are unreserved, temporary, and co-terminus with the project. The institution reserves the right to modify the number of vacancies. Interested Candidates are required to fill out the Google form <u>https://forms.gle/ijpTyevs3V799UZd7</u> and must email the softcopy of the submitted Google form (received to applicants Gmail) as an attachment along with self-attested scanned copies (Only PDF) of certificates and mark sheets of 10, 12, UG and PG, category certificate in claim of age relaxation; and experience certificate, etc., in a single PDF document as attachment to email ID <u>iiorvacancy@gmail.com</u>.

The Last Date for Submitting Application: 08.07.2024 (11:59 pm)

Application must be submitted in two modes: Google form and Annexure-II **Details** of **Projects:**

Project	Project PI	Project Detail	Position (No.)
Code			
1015177-A	Dr. V. Dinesh Kumar	Genome editing of Sunflower	SRF (2 no.); YP-I (1 no.)
1015177-В	Dr. B. Usha Kiran	Genome editing of Castor	SRF (2 no.); YP-I (1 no.)
1015177-С	Dr. H.H. Kumaraswamy	Genome editing of Sesame	SRF (3 no.); YP-I (3 no.)

[P.T.O.] Details of Posts:

SRF	YP-I
7 Posts	5 Posts
₹ 37,000 + HRA per month for 1st and 2nd year & ₹	₹ 30,000/- per month consolidated
42,000 per month + HRA for 3^{rd} year	and fixed.
Maximum: 35 years for men; and 40 years for women.	Minimum: 21 years; and Maximum: 45 years.
Hybrid mode (Online or Physical) OR Walk-in-	Hybrid mode (Online or Physical)
interview.	OR
	Walk-in-interview
Essential	Essential
Master's degree in relevant subjects (Plant Biotechnology/ Plant Physiology/ Plant Biochemistry/Life sciences/ Microbiology/Bioinformatics) with 4 years / 5 years of bachelor's degree, having 1st division or 60% marks or equivalent overall grade point average. Candidates having a graduate degree in basic Sciences with 3 years of Bachelor's degree and 2 years of master's degree should have NET/GATE qualification and 2 years of research experience as mentioned in OM No Edn./6/27/2014/HRD dated 13th July, 2015, OM No Agril. Edn. 6/27/2014- HRD 9th October, 2015 of the Council and OM SR/S9/Z-09/2018 of DST dated, 30th January 2019 for eligibility	Bachelor's degree in biotechnology, Molecular Biology, Genetics, Botany, Microbiology, or any discipline of plant sciences. OR Diploma in Agricultural Biotechnology.
<i>Desirable</i> Experience in basic molecular techniques (nucleic acid isolation, PCR, plasmid isolation, restriction digestion, ligation, molecular markers etc., molecular cloning and recombinant vector development, genetic transformation of crops (preferably sunflower, castor, sesame), development and analysis of transgenic plants, genome editing of plants, plant tissue culture, scientific writing; as evident from publication(s)/ work experience	<i>Desirable</i> Research experience in molecular biology and biotechnology, which should be evident from work experience certificate from the concerned scientist(s)/ Employer(s)/ Fellowship(s)/ Associateship(s)/ Training/ Other engagements in research lab(s).
	 7 Posts ₹ 37,000 + HRA per month for 1st and 2nd year & ₹ 42,000 per month + HRA for 3rd year Maximum: 35 years for men; and 40 years for women. Hybrid mode (Online or Physical) OR Walk-ininiterview. Essential Master's degree in relevant subjects (Plant Biotechnology/ Plant Physiology/ Plant Biochemistry/Life sciences/ Microbiology/Bioinformatics) with 4 years / 5 years of bachelor's degree, having 1st division or 60% marks or equivalent overall grade point average. Candidates having a graduate degree in basic Sciences with 3 years of Bachelor's degree and 2 years of master's degree should have NET/GATE qualification and 2 years of research experience as mentioned in OM No Edn./6/27/2014/HRD dated 13th July, 2015, OM No Agril. Edn. 6/27/2014-HRD 9th October, 2015 of the Council and OM SR/S9/Z-09/2018 of DST dated, 30th January 2019 for eligibility Desirable Experience in basic molecular techniques (nucleic acid isolation, PCR, plasmid isolation, restriction digestion, ligation, molecular markers etc., molecular cloning and recombinant vector development, genetic transformation of crops (preferably sunflower, castor, sesame), development and analysis of transgenic plants, genome editing of plants, plant tissue culture, scientific writing; as

Terms and Conditions

- 1. The engagement will be purely on a contractual basis, time bound, non-regular & coterminus with the project; and the incumbent shall not have any claim for regular appointment under ICAR or any further contractual engagement on termination of the project. The selected candidate shall have no legal right to claim regularization by absorption or otherwise or any further continued engagement on termination of the project.
- 2. The tenure of engagement will be initially for a period of up to 6 months from the date of engagement or term of the project, whichever is earlier. The services of the incumbent shall stand terminated automatically on expiry of the period given in the offer letter. Subject to extension of the term of the project, the engagement may be further extended as decided by the competent authority subject to satisfactory performance of the candidate and work requirement. During the period of engagement, If the performance is non-satisfactory, the incumbent may be terminated from the position with one-month notice.
- 3. The candidates shall be shortlisted based on eligibility criteria including educational qualification and performance; and/or relevant research experience, if applicable. Only shortlisted candidates shall be informed about the screening results *via* email and shall be invited to attend an online/ in-person interview at ICAR-IIOR, Hyderabad. The candidates are advised to regularly check their email for updates. No TA/DA shall be paid to attend the interview.
- 4. Candidates preferring the online mode of interview are required to arrange all the internet and electronic gadgets required for clear audio-visuals and also the internet facility at their own cost and risk. For any internet disconnection or any other failure to remain audible and visible till the online interview is pronounced to be complete, the institute is not responsible.
- 5. The result of the interview shall be published in ICAR-IIOR official website (https://www.https://icar-iior.org.in/news).
- 6. The original documents of the selected/ wait listed candidates shall be checked in person, before the issue of the offer letter.
- 7. Candidates already engaged in employment in government/ PSU/ autonomous bodies etc., are required to furnish "No Objection Certificate" from the existing employer. The Candidates currently pursuing PhD degree are required to furnish "No Objection Certificate" from the HoD/Deen/Registrar of the concerned university.

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- 8. Concealing of any material fact(s) or canvassing in any form shall lead to disqualification of the candidature; and/or termination of selection/engagement at any stage including even after appointment. The decision of the Director, ICAR-IIOR, Hyderabad, India, shall be final and binding in all respect(s).
- 9. Any corrigendum/ Addendum/ Modification to this advertisement shall be published only in the official website.
- 10. Whether walk-in interview is there or not will be updated on the official website.
- 11. The candidate must keep regularly checking the ICAR-IIOR official website (<u>https://icariior.org.in/news</u>) for any update.