

भा.कृ.अनु.प.-केन्द्रीय कृषिअभियांत्रिकी संस्थान

नबीबाग, बैरसियारोड, भोपाल – 462038 (म.प्र.) ICAR-CENTRAL INSTITUTE OF AGRICULTURAL ENGINEERING NABI BAGH, BERASIA ROAD, BHOPAL- 462 038 (M.P.)



Dated: 11.07.2025

Tel.: 0755-2521015, 2733226, Fax: 2730984, 2734016, Email: aao admn.ciae@icar.gov.in

F.No.13-7/2023-Rectt./YP/CIAE/Main Grant

WALK -IN- INTERVIEW

The Walk-in-Interview will be conducted for recruitment of RA, SRF & YP (purely time bound/non-regular temporary/contractual engagement and co-terminus with the concerned project) on various dates at 10:00 AM at ICAR- Central Institute of Agricultural Engineering, Nabi Bagh, Berasia Road, Bhopal under various projects/ schemes at this Institute. The particulars are as follows:-

S. No.	Post	Name of Project	Qualification	Emoluments	Date of Interview
1.	Young Professional-I (One Post) (1 Nos.)	International Centre for Ag riculture Rese arch in the dr y Areas (ICA RDA)	Essential: B. Sc. Agriculture / B.Tech Agriculture form any recognized university with first Division. Desirable: Working knowle dge of IoT, Sensors and their applications	Rs. 30,000/- consolidated per month	21.07.2025 at 10:00 AM
2.	Young Profes sional-II (IT) (One Post) (1 Nos.)	Agriculture Knowledge Management Unit (AKMU)	Essential: Graduates with at least 60% marks in computer Application/ Information Technology/ Computer Science/ Artificial Intelligence/ Operating Systems/ Software Engineering/ Computer Graphics with one year experience in the relevant field. OR Masters in Computer Application/ Information Technology/ Computer Science/ Artificial Intelligence/ Operating Systems/ Software Engineering/ Computer Graphics.	Rs. 42,000/- consolidated per month	22.07.2025 at 10:00 AM



3.	Research	Co-operating	Essential: Ph.D in the	Rs. 61,000/-+	23.07.2025
	Associate (RA)	Centre of AICRP on EAAI	subjects Renewable Energy/ Energy/ Farm Machinery a nd Power	HRA (for Master Degree holders)	at 10:00 AM
	(One Post) (1 Nos.)	EAAI	OR Master's degree in the relev ant subject with 4/5 years of Bachelor's degree having 1 st division or at least 60% m arks or equivalent overall gr ade point average, with at le ast three years of research ex perience as evidenced from Fellowship/Associate ship/ Training/ other engagement s as circulated vide F.No. 2-9 /2012-HRD dated 25.04.201 4 and one research paper in Science Citation Index (SCI) /NAAS rated (≥4.0) Journal as per OM SR/S9/Z-09/201 8 of DST dated 30.01.2019. Desirable: Working experie nce in energy and resources assessment, energy manage ment in agriculture and goo d skill about use of compute	Rs. 67,000/- + HRA (for Ph.D)	
4.	Research Associate (RA) (One Post) (1 Nos.)	Xylitol Production from Soyhull by Aspergillus niger through CRIS PR/Cas9 met abolic engine ering	r and report writing. Proven records of publishing report / training manuals/ researc h papers etc. Essential: Ph.D. degree in a relevant field such as, molec ular biology, biotechnology, biochemistry, microbiology, or a related discipline (life sc iences). Specialization in gen etic engineering, bioinforma tic tools, CRISPR/Cas9 technology would be desirable. OR Master's degree in the molecu lar biology, biotechnology, bi ochemistry, microbiology, or a related discipline with 4 years / 5 years of Bachelor's degree having 1st division or 60% marks or equivalent overall g rade point average, with at le ast three years of research	Rs. 61,000/-+ HRA (for Mate r Degree holde rs) & Rs. 67,000/-+ HRA (for Ph.D)	24.07.2025 at 10:00 AM



			experience as evidenced from Fellowship/ Associateship/ Training/ other engagements as circulated vide F.No. 2-9/2012-HRD dated 25.0 4.2014 and one research paper in Science. Citation Index (SCI)NASS Rated (>4.0) Journal as per OM SR/S9/Z-09/2018 of DST dated 30.01.2019.		
5.	Senior Resear ch Fellow (One Post) (1 Nos.)	Xylitol Production from Soyhull by Aspergillus niger through CRIS PR/Cas9 met abolic engineering	Essential: Master's Degree in the molecular biology, bio technology, biochemistry, microbiology, or a related discipline. Note: Candidates having basic sciences with 3 years bachelor's degree should have NET qualifications and 2 years of research experience as mentioned in OMno. Edn. 1/6/27/2014HRD dated 13th July, 2015 OMNo. AgriEdn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/59/Z-09/2018 of DST dated30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering, bioinformatic tools, or CRISPR/Cas 9 technology.	Rs. 37,000/- + HRA consolid ated per mont h.	24.07.2025 at 10:00 AM
6.	Young Profes sional-I (One Post) (1 Nos.)	Training Cent re for Process ing of Cereals , Pulses, Mille ts and Oilsee ds	Essential: Bachelor's degree in Agricultural Engineering/Mechanical Engineering/Electrical Engineering/Electronics Engineering/Instrumentation Engineering with relevant subjects from a recognized University with First division or minimum 60% marks or equivalent. Desirable: Working experience in testing of agricultural machineries. Professional soft skills of MS Office.	Rs. 30,000/- consolidated per month	25.07.2025 at 10:00 AM



7.	Senior Resear ch Fellow (One Post) (1 Nos.)	Consortia Research Platform on Precision Farming	Essential: Master's Degree of Engineering in Electronics/ Instrumentation/ Communication/ Computer Science/ Electrical/ Information Technology/ Agricultural Engineering (Farm Machinery and Power/ Agricultural Structure and Process Engineering). At Graduation level Candidates should have a four-year professional degree course in any of the above subjects (or allied) with 1st Division or 65% marks. Desirable: Candidate should be able to demonstrate appropriate evidence of work experience for: Working knowledge of Preci	Rs. 37,000/- + HRA consolid ated per mont h.	28.07.2025 at 10:00 AM
8.	Young Professional- II (One Post) (1 Nos.)	Farm Machin ery Testing C entre (FMTC)	sion Application, Sensor, Io T etc. Essential: B.E./B.Tech. in Agricultural Engineering / Mechanical Engineering from a recognized University with First division. Desirable: Expertise in Computer Application/Information Technology/ Artificial Intelligence/ Operating Systems/ Testing of farm equipment along with one year of experience in the relevant field.	Rs. 42,000/-consolidated per month	29.07.2025 at 10:00 AM

The candidates are strictly advised to attend Walk-in-Interview as per the schedule mentioned above against each Project.

(Ashish Sahu)

fficer (Adm Assistant Administrative Officer (Admn.)

Terms and Conditions

- 1. The above posts are purely time bound/non-regular temporary/contractual engagement and co-terminus with the concerned project. The selected candidate will have no right what so ever for absorption/ regularization at ICAR-CIAE, Bhopal or any other ICAR Institute.
- 2. MAXIMUM AGE LIMIT :-

For Sr. Research Fellow :

35 yrs. For Men

40 yrs. For Women

For Research Associate

40 yrs. For Men

45 yrs. For Women

For Young Professional-II

Minimum 21 years

Maximum 45 years.

For Young Professional-I

Minimum 21

Maximum 45 Years

Interested candidates should bring the following documents with them at the time of Interview:-

- a) Bio-data should contain particulars of age, qualification, subjects taken, year of passing, marks obtained, address proof, photograph should also be pasted on the top right side on the application/ Bio-data.
- b) Original certificates & their attested copies.
- c) Relevant publications (if any).
- d) Experience certificate in original, if any.
- 3. No TA/DA is admissible for attending the interview.
- 4. Persons already employed should bring NOC of the present employer at the time of attending interview.
- 5. Candidate will not be permitted to appear in the interview without original certificates of educational qualifications.
- 6. Written test may be conducted before the Oral interview for the post.

.

- 7. Canvassing in any form will disqualify the candidature.
- 8. The candidate intending to appear for interview, if any of his near or distant relative is an employee of the ICAR/CIAE, has to declare his/her name, designation, nature of duties and relationship in writing.

