



भाकृअनुप-राष्ट्रीय डेरी अनुसंधान संस्थान(मानद् विश्वविद्यालय)
ICAR-National Dairy Research Institute (Deemed University)
करनाल, हरियाणा(भारत). पिन-132001.
Karnal, Haryana(India). PIN-132001



(स्थापना अनुभाग-पांच / Establishment Section-V)

फा.सं.: 1-270(II)/99311/पी आर/2020/स्थापना-II(T)-(270-II)

दिनांक : 06-07-2023

सेवा में,

सर्वसंबंधित को (संलग्न दस्तावेज में उल्लेखित अनुसार)

(To all concern as mentioned in enclosed document)

महोदय/महोदया,

कृपया इस पत्र के साथ संलग्न पत्र/दस्तावेज सूचनार्थ एवं आवश्यक कार्रवाई
हेतु देखे।

धन्यवाद ।

संलग्न:उपरोक्तानुसार

भवदीय,

चिरंजी लाल
(चिरंजी लाल) 06/07/23

सहायक प्रशासनिक अधिकारी

प्रतिलिपि-

- 1.प्रभारी, कम्प्यूटर केन्द्र, राडेअनुसं, करनाल को संस्थान वेबसाइट/ई-ऑफिस नोटिस बोर्ड पर अपलोड हेतु।

ESTABLISHMENT – II (T) SECTION
ICAR-NATIONAL DAIRY RESEARCH INSTITUTE
KARNAL-132001 (HR.)
NOTIFICATION FOR WALK-IN INTERVIEWS

F. No. 1-323/PR/251341/2023/E-II(T)-(323)

Dated: 06-07-2023

The Walk-in-Interviews for the selection on the contractual positions of Research Associate, Senior Research Fellows, Junior Research Fellows and Young Professional-I & II in below mentioned Projects/Schemes will be conducted at this Institute on the date, time and venue and other details shown against each position. The below mentioned positions are purely temporary in nature which are co-terminus with the Project/Scheme. The eligible candidates are invited to appear before the Selection Committee to attend the Walk-in-Interview at ICAR- NDRI, Karnal as per below schedule.

1. NAHEP Research Project <i>"Incentivizing Dairy Education through Innovative Learning Approaches"</i> under Dr. A.K. Singh, JD (Academic) & PI, IDP NAHEP Project, ICAR-NDRI, Karnal.	Young Professional-II 04 (Four) Rs. 35,000/- per month (Fixed)	Upto 30-09-2023	DT Division, ICAR-NDRI, Karnal on 12-07-2023 at 10:00 A.M.	Essential Qualification: Master's degree in Computer Science with 60% Marks OR Post Graduate degree in any one of discipline Dairy Science/Chemistry/Life Sciences from a recognized University. Desirable: Minimum one year of experience in any Govt. organization or relevant field. Knowledge of IT application, Virtual meeting platforms & computer skills (MS Word, Excel, PowerPoint etc is preferred.
2. NIF Research project <i>"Controlling subclinical mastitis through NIF's indigenous medication at farmer's field in the regions of Haryana"</i> PI: Dr. K Ponnusamy, PS, Dairy Extension Division, ICAR-NDRI Karnal.	Young Professional-II 01(One) Rs. 35,000/- per month Fixed	Upto December 2023.	Dairy Extension Division ICAR-NDRI Karnal on 12-07-2023 at 02:00 P.M.	Essential Qualification: Post Graduate degree in any branch of Agricultural Science/Animal Science/ including Dairy Technology/Life Science. Desirable: Candidate having good knowledge in field work. Preference will be given to candidates having research experience of working in rural areas.
3. DBT Project <i>"Process for the preparation of lactose free milk powder with approaches to minimize maillard reaction"</i> under Dr. Sumit Arora, PS & PI, Dairy Chemistry Division ICAR-NDRI Karnal.	Senior Research Fellow 01 (One) Rs. 35,000/- per month plus HRA @ 8%	Upto 02-03-2024	Dairy Chemistry Division, ICAR- NDRI Karnal on 13-07-2023 at 10:00 A.M.	Essential Qualification: Post Graduate degree in any one of discipline; Dairy Chemistry/Dairy Technology/Food Technology /Food Science and Technology/Food Chemistry/ Biochemistry (specialization in Animal Science) with NET qualification and 02 years of research experience in relevant field. Desirable: Experience in food analytical techniques, nutritional analysis and product development. Proficiency in use of computer application.

<p>4. BMGF Research Project “ <i>Molecular Markers for Improving Reproduction in Cattle and Buffaloes</i>” under Dr. Rakesh Kumar PS & PI of the project, ABTC, ICAR-NDRI Karnal.</p>	<p>Research Associate 01(One) Rs. 54,000/- per month plus HRA @9% for Ph.D holder and Rs. 49,000/- per month plus HRA@9% for Master's degree holders.</p>	<p>Upto 31.07.2024</p>	<p>ABTC, ICAR-NDRI, Karnal on 13-07-2023 at 02:00 P.M.</p>	<p>Essential qualifications: Ph.D degree in any one of the discipline: Biotechnology/ Biochemistry/ Physiology/ Life Sciences from a recognized University OR Master's degree in any one of discipline with 4/5 years of bachelor's degree having 1st Division/60% marks or equivalent overall grade point average with at least 03 years of research experience after completion of Master's degree with at least one research paper in Science Citation Indexed (SCI)/NAAS rate (> 4.0) journal as per OM No.SR/S9/Z-08/2018 dated 30-01-2019. Desirable: Experience in animal cell culture, non-coding RNAs and proteomics with published papers in the desirable field.</p>
<p>5. BMGF Research Project “<i>One-step multiplex genome editing and improvement of lactation traits in Indian water buffalo</i>” under Dr. N.L. Selokar, Scientist & PI, ABTC, ICAR-NDRI, Karnal.</p>	<p>SRF 01 (One) Rs. 31,000/- per month plus 9% HRA for 1st and 2nd Year & Rs. 35,000/- PM plus HRA for 3rd year</p>	<p>Upto 31-08-2027</p>	<p>ABTC, ICAR-NDRI Karnal on 14-07-2023 at 10:00 A.M.</p>	<p>Essential Qualification: Master's degree in Livestock Production Management/Animal Science/Animal Physiology with 4 years/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 qualifications and 2 years of research experience. Desirable: Preference will be given to the candidates having research experience with animal-related work, recipient/calf management, in vitro embryo production etc.</p>
<p>6. BMGF Research Project “<i>One-step multiplex genome editing and improvement of lactation traits in Indian water buffalo</i>” under Dr. N.L. Selokar, Scientist & PI, ABTC, ICAR-NDRI, Karnal.</p>	<p>Young Professional-II 01 (One) Rs.35,000/- per month (Fixed)</p>	<p>Upto 31-08-2027</p>	<p>ABTC, ICAR-NDRI Karnal on 14-07-2023 at 02:00 P.M.</p>	<p>Essential Qualification: Master's degree in Biotechnology/ Bioinformatics/ Physiology with 60% marks. Desirable: Preference will be given to the candidates having research experience in mammalian cell culture, somatic cell cloning and molecular biology techniques.</p>
<p>7. ICAR Award Research Project “<i>Production of cloned indigenous cattle using simplified handmade cloning method</i>” under Dr. N.L. Selokar, Scientist, ABTC, ICAR-NDRI Karnal.</p>	<p>Young Professional-II 01 (One) Rs.35,000/- per month (Fixed)</p>	<p>Upto 31-07-2026</p>	<p>ABTC, ICAR-NDRI Karnal on 17-07-2023 at 10:00 A.M.</p>	<p>Essential Qualification: Master's degree in Biotechnology/ Bioinformatics/ Physiology with 60% marks. Desirable : Preference will be given to the candidates having research experience in mammalian cell culture, somatic cell cloning and molecular biology techniques.</p>

al.				
8. BMGF Research Project <i>"One-step multiplex genome editing and improvement of lactation traits in Indian water buffalo"</i> under Dr. N.L. Selokar, Scientist & PI, ABTC, ICAR-NDRI, Karnal.	SRF 01 (One) Rs. 31,000/- per month plus 9% HRA for 1 st and 2 nd Year & Rs. 35,000/- per month plus HRA for 3 rd year.	Upto 31-08-2027	ABTC, ICAR-NDRI Karnal on 17-07-2023 at 02:00 P.M.	Essential Qualification: Master's degree in any one of discipline: Biotechnology/ Bioinformatics/ Physiology with 4 years/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 qualifications and 2 years of research experience. Desirable: Preference will be given to the candidates having research experience in molecular biology techniques, gene cloning, mammalian cell culture, and application of various bioinformatics tools and software etc.
9. BMGF Research Project <i>"One-step multiplex genome editing and improvement of lactation traits in Indian water buffalo"</i> under Dr. N.L. Selokar, Scientist & PI, ABTC, ICAR-NDRI, Karnal.	Young Professional-I 01 (One) Rs. 25,000/- per month (Fixed)	Upto 31-08-2027	ABTC, ICAR-NDRI Karnal on 18-07-2023 at 10:00 A.M.	Essential Qualification: Bachelor's degree in Life Sciences/Agricultural Sciences/Animal Sciences with 60% marks. Desirable: Preference will be given to the candidates having research experience with lab-related work etc.
10. BMGF Research Project <i>"One-step multiplex genome editing and improvement of lactation traits in Indian water buffalo"</i> under Dr. N.L. Selokar, Scientist & PI, ABTC, ICAR-NDRI, Karnal.	Young Professional-I 01 (One) Rs. 25,000/- per month (Fixed)	Upto 31-08-2027	ABTC, ICAR-NDRI Karnal on 18-07-2023 at 02:00 P.M.	Essential Qualification: Bachelor's degree in Computer Sciences/Mathematical Sciences/ Agricultural Sciences with 60% marks. Desirable: Preference will be given to the candidates having research experience in computer-related work, tally, office record keeping etc.
11. DST/ CCP/ NMSHE Research Project <i>"Development of climate resilient and sustainable agri-based systems for better food, feed, nutritional and livelihood security option to farming community of Cold arid region-Ladakh"</i> PI: Dr. Anurag Saxena PS & Incharge, Forage	JRF 02 (Two) Rs.31,000/- per month plus HRA @ 9%	Upto 31-03-2025	Forage Production Section ICAR- NDRI Karnal on 20-07-2023 at 10:00 AM.	Essential Qualification: Post Graduate Degree in any one of following discipline: Agronomy/Soil Science/Environmental Science/ Remote Sensing/Agriculture Meteorology/ Meteorology/Computers Science/Agricultural Statistics /Statistics with NET (CSIR/UGC/ICAR etc.) including lectureship/Assistant Professorship/valid Gate qualification OR Graduate/Post Graduate Degree in Professional Course in any one of above discipline with NET/valid Gate qua

Production Section, ICAR-NDRI, Karnal. Note: Likely to be posted in Ladakh as and when required for the project work.				ification. Desirable : Experience in the area of agriculture along with hand on knowledge of soil and plant analysis, remote sensing, meteorology, practical experience in handling climate data, agriculture data, big data analysis using SAS/R/S PSS, Machine learning etc. Proficiency in use of computer application.
12. NASF Research Project " <i>Development of Nano-Micro Matrices for the Delivery of Bioactives, Micronutrients and Therapeutics</i> " under Dr. Rajesh Kumar, PS & PI, DC Division, ICAR-NDRI, Karnal.	Young Professional-I-01(One) Rs. 25,000/- per month Fixed	Upto 30-06-2025	Dairy Chemistry Division ICAR-NDRI, Karnal on 24-07-2023 at 10:00 A.M.	Essential Qualification:- B. Tech degree in Dairy Technology/Food Technology/ Food Science & Technology OR Graduate in Science. Desirable:- Experience in chemical analysis of milk and milk products and preparation of dairy products . Good knowledge in computer application particularly in use of MS Office, Excel etc.
13. ICAR XII Plan Scheme " <i>Incentivizing Research in Agriculture</i> " (<i>Semen Sexing in cattle-B, project No:1006660</i>) under Dr. Satish Kumar, Sr. Scientist & PI, ABTC, ICAR-NDRI, Karnal.	Young Professional-I, 01(One) Rs. 25,000/- per month Fixed.	Upto 31-03-2024	ABTC ICAR-NDRI, Karnal On 28-07-2023 at 10:00 A.M.	Essential Qualification:- Graduate Degree in any discipline with an aggregate of minimum 60% marks from a recognized University/Collage. Desirable:- Good knowledge of Computer and Ms Office.

Terms & Conditions:-

1. For the selection of Young Professional-I & II, at least five eligible candidates as per essential qualification are required for conducting the walk in interview failing which interview will not be conducted for the said position
2. Prior to appearing before the selection committee constituted for each walk in interview, a Practical test/ skill test in respect of eligible candidate (s) will be taken at this Institute on scheduled date and time for each position
3. It is brought to the kind attention of interested candidate(s) that ICAR-NDRI has not authorized any Private job providing agencies to publish the above positions in public domain. However, ICAR-NDRI will not be responsible for any such fake job providing agencies who publish the job requirement with their customized & self fabricated terms and conditions, therefore, interested candidates should beware about such fake publishers and contact us at our Helpline Numbers 0184-2259032, 0184-2259494 for any query or assistance during working days from Monday to Friday.
4. Candidate must watch our website www.ndri.res.in (job opportunity) time to time for any fresh update, change of interview schedule, qualification etc. , if any.
5. The experience in relevant filed will be counted after acquiring the basic minimum essential qualification.

Age Limit for the above positions:-

Upper age limit 40 years for Men and 45 years for Women in case of RA on the date of Interview.
Upper age limit 35 years for Men and 40 years for Women in case of SRF on the date of Interview.
Upper age limit 30 years for Men and 35 years for Women in case of JRF on the date of Interview.
21 to 45 on the date of interview for Young Professional-I & II.

(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 engagement is co-terminus with the Project/Scheme. Interested candidates may attend Walk-in-Interview on the dates & time as indicated against each project/scheme 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. Only Indian citizen will be eligible to attend the Walk-In-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. No entry/registration after 10:00 A.M as per schedule of respective walk in interview. Canvassing in any form will disqualify the candidates. The candidate (s) interested to attend the Walk-in-Interview must bring their original documents and typed application in prescribed format as per Application detail given in the last along with self attested copies of his/her qualification, experience etc.

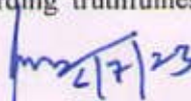
In case any disputes, it will be resolved within the jurisdiction of Karnal Court only.

The decision of the Director, ICAR-NDRI Karnal will be final and binding in all aspects.

The interested candidates/selected candidate must follow the COVID-19 guidelines released/ issued by MHA and local authorities from time to time at the time of walk in interview as well as on his/her joining at ICAR-NDRI, Karnal.

- NOTE**
1. Those candidates who are already working in any project/scheme/organization Should bring "**No Objection Certificate**" from his present employer. The candidate (s) who are getting study and are enrolled for daily attendance at any Institution will not be considered to appear for walk in interview
 2. The participating candidate must bring and produce the following original documents at the time of walk in interview failing which his/her candidature will not be considered for interview:-
 - (i) Original Degree Certificate of the Minimum Essential Qualification or at least Provisional Degree Certificate of the Minimum Essential Qualification.
 - (ii) Marks sheet/Transcript for the Essential Qualification.
 3. AS per ICAR OM No. Agril Edn.6/27/2014-HRD dated 9th October, 2015, the Ph.D degree holders in the relevant discipline/subject are eligible for the position of SRF & JRF.
 4. Professional Courses will be considered as defined in DBT OM No.5/ DS(F)/ DBT /2 014 dated 10th September, 2014.

Application format: Name, Fathers 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.


Assistant Administrative Officer
E-II(T) Section

APPLICATION FORMAT

Affix recent
passport size
photograph

Contractual Position applied for: _____

Advertise No & Item No. _____

Name of the Project & PI _____

1.	Applicant's Name (in block letters)	:	
2.	Father's / Husband's Name	:	
3.	Address for Correspondence (in block letters)	:	
4.	Telephone/Mobile No/ email id	:	
5.	Date of Birth (DD/MM/YY)	:	
6.	Age	:	
7.	Male/Female	:	
8.	Marital status	:	
9.	Category: General/SC/ST/OBC/PHC	:	
10.	NET/GATE Qualified	:	Yes/No If yes, attach the certificate
11.	Do you meet Essential Qualification for the post advertised:		Yes/No If yes, indicate
12.	Do you have Desirable Qualification for the post advertised:		Yes/No If yes, indicate

Contd....2/p

-2-

13. Qualification details with percentage marks from matriculation/high school onwards (starting from the highest qualification first)

S. No.	Name of examination /Degree	University / Institute	Year of passing	% of marks

14 Title of Master's Thesis: _____

15 Title of PhD thesis: _____

16. Previous Working Experience:

S. No	Designation	Name of the Employer	Period of experience	Nature of work

17. What are the techniques you know and can perform without any guidance.

18. List of Research Publications (Not conference abstracts):

19. Additional information, if any :

20. No Objection Certificate (if already employed)

Declaration: The information given above by me are true to the best of my knowledge and belief. If any information is being found false, my candidature/services, if selected, may be terminated without any notice/reason.

Dated:

Place:

Signature of Applicant