ICAR-NATIONAL DAIRY RESEARCH INSTITUTE KARNAL-132001 (HR.) WALK-IN-INTERVIEW

The Walk-in-Interview for the positions of Research Associate/Senior Research Fellow/ Junior Research Fellow/Young Professional-II and Data Entry Operator in below mentioned project/scheme will be conducted at this Institute on the date/time and venue and other details shown against positions on contractual basis, which is co-terminus with the project/scheme. The eligible candidates are invited to appear before the Selection Committee for Walk-in-Interview at NDRI, Karnal.

Name of the	No. & Name of	Duration	Place and	Qualifications
project	the post and	Duration	Date of	Quantications
project	Emoluments		Interview	
1. ICAR XII Plan	SRF	Upto	ABTC,	Essential Qualification: Master's
Scheme "Semen	01(One)	31-03-2020	NDRI,	degree in any one of the following
Sexing in cattle"	Rs. 31,000/- per		Karnal	disciplines: Electronic Engineering/
under Dr. A.K.	month + HRA		On	Biotechnology/Life Sciences with 4
Mohanty, PS & PI,	for 1st and 2nd		20-02-2020	years/5 years of Bachelor's Degree.
ABTC, NDRI,	year, Rs.		at	Candidates having Post-graduate
Karnal.	35,000/- per		10:30 A.M	degree in Basic Sciences with 3
	month plus			years Bachelor's degree and 2 years
	HRA for 3rd			Master's degree should have NET
	year.			qualification and 2 years of research
				experience.
				Desirable Qualification:
				Experience of working in the area
				of Microfluidics and fabrication.
2. ICMR Research	SRF	Up to	DM	Essential Qualification:
Project	01 (One)	30-09-2022	Division,	Postgraduate Degree in Basic
"Prevalence of	· •		NDRI,	Sciences with NET (CSIR/ UGC/
Antimicrobial	month + HRA		Karnal	ICAR/ARS etc.) including
Resistance in			On	lectureship/Assistant Professorship)
Dairy Starter			22-02-2020	/GATE qualification with 2 years of
Bacteria in			at 10:30 A.M.	research experience in relevant field
Haryana Regions" under Dr. Diwas			10.30 A.WI.	OR
Pradhan, Scientist				Graduate/Post Graduate degree in
& PI, DM				Professional Course with
Division, NDRI,				NET/GATE qualification (CSIR/
Karnal.				UGC/ ICAR/ARS) with 2 years of
Turriur.				research experience in relevant
				field.
				Desirable Qualification :
				Preference will be given to
				candidates having research
				experience in the area of Lactic acid
				bacteria, antimicrobial resistance
				testing and bioinformatics analysis,
				along with hands on knowledge of
				routine techniques in Microbiology,
				Molecular Biology and Proteomics.

3. MoFPI Research Project "Development of Immunomodulator y Exopolysaccharide s Containing Healthy Fermented Dairy Foods" under Dr. Pradip Behare, Scientist, DM Division, NDRI, Karnal.	SRF 01(One) Rs. 35,000/- per month + HRA	Upto 19-12-2020	DM Division NDRI, Karnal On 24-02-2020 at 10:30 A.M	Essential Qualification: Post Graduate Degree in any one of following discipline: Dairy Microbiology/Microbiology/Bioche mistry/Biotechnology/Food Science/Food Technology with NET (CSIR/ UGC/ ICAR/ARS etc.) including lectureship/Assistant Professorship) /GATE qualification with 2 years of research experience in relevant field. OR Graduate/Post Graduate Degree in Professional Course in any one of above discipline: with NET/GATE qualification and 2 years of research experience in relevant field. Desirable Qualification: Experience in handling lactic culture/probiotic cultures/microbial cultures/tissue cultures and
4. DBT Indo-UK Collaborative Project "Diagnostics for One health and user Driven Solutions for AMR (DOSA)" under Dr. Naresh Kumar, PS & PI, DM Division, NDRI, Karnal.	RA 01(One) Rs. 47,000/- per month + HRA	Upto Sept. 2021	DM Division, NDRI, Karnal on 26-02-2020 at 10:30 A.M	exposure in small animal experiments. Essential: Ph.D degree in any one of following discipline: Dairy Microbiology/Food Microbiology/FSQA/Agricultural Microbiology/Veterinary Microbiology/General Microbiology/Life Sciences with specialization in Microbiology. OR M.Sc./M.Tech degree in any one of above mentioned disciplines /subject with three years of research, teaching and design and development experience with at least one research paper in Science Citation Indexed (SCI) Journal. Desirable: (i) Preference will be given to candidates having Diagnostic experience in the field of biosensor, designing of microfluidic based device, genotypic/phenotypic antimicrobial resistance work on pathogens from animal origin, date handling and entering in WHONET software. (ii) Good knowledge of statistics and proficiency in computer application particularly in use of MS office, Statistical package for social sciences (SPSS) and

				FMS/MIS/ERP software.
5. DBT Research	JRF	Upto	AP	Essential Qualification: Post
Project	01 (One)	22-07-2020	Division,	Graduate Degree in any one of the
"Development of	Rs. 25,000/- per		NDRI,	following disciplines: Animal
Phytopharmaceuti	month + HRA		Karnal	Physiology /Animal Biotechnology
cal product for			on	/Animal Biochemistry /Veterinary
Bovine Mastitis"			27-02-2020	Sciences/ Life Sciences with NET
under Dr. A.K.			at	(CSIR/ UGC/ ICAR/ARS etc.)
Dang, PS & PI, AP			10:30 A.M	including lectureship/Assistant
Division, NDRI,				Professorship) /GATE qualification.
Karnal.				OR
				Graduate Degree in Professional
				Course (any one of above
				disciplines. with NET qualification
				OR
				Post Graduate Degree in
				Professional Course (any one of
				above disciplines.
				Desirable Qualification:
				Candidates having experience/ working knowledge in livestock
				experimentation/ conducting trials.
				Exposure/ working experience in
				ELISA/Lateral Flow immunoassay
				and good knowledge of cell culture,
				PCR etc.
6. MOFPI	SRF	Up to	DC	Essential Qualification: Post
Research Project	01 (One)	August,	Division,	Graduate Degree in any one of
"Development of	Rs. 28,000/- per	2021	NDRI,	following discipline: Dairy
methods to assess	month + HRA		Karnal	Technology/Dairy Chemistry/Food
the chemicals			On	Technology/ Food Engineering/
migration from			28-02-2020	Food Science and Nutrition/Food
the packaging use			at	Safety & Quality
for dairy			10:30 A.M.	Assurance/Livestock Products
products" under				Technology/Microbial Food
Dr. Rajan Sharma,				Technology/Biochemistry/ Pharmaceutical Chemistry/
PS & PI, DC]
Division, ICAR-NDRI, Karnal.				Chemistry with NET (CSIR/ UGC/ ICAR/ARS etc.) including
NDKI, Kaillai.				lectureship/Assistant Professorship)
				/GATE qualification and 2 years of
				research experience in relevant
				research experience in relevant
				field.
				field.
				OR
				OR Graduate/Post Graduate Degree in
				OR
				OR Graduate/Post Graduate Degree in Professional Course (any one of
				OR Graduate/Post Graduate Degree in Professional Course (any one of above discipline) with NET/GATE
				OR Graduate/Post Graduate Degree in Professional Course (any one of above discipline) with NET/GATE qualification and 2 years of research
				OR Graduate/Post Graduate Degree in Professional Course (any one of above discipline) with NET/GATE qualification and 2 years of research experience in relevant field.

Project "Identifying factors affecting health behavior of tribes of Uttarakhand and developing dairy based interventions to improve their health and livelihood status" under Dr. Nishant Kumar, Scientist &PI, LPM Section, ICAR-NDRI, Karnal. 9. CCS NIAM Research Project "Dairy Business School" under Dr. Gopal Sankhala, PS, PI, Dairy Project Operator 01 (One) Rs. 17,000/- Per Month (Fixed) Rs. 10:30 A.M. Research Project Postration Postration not less than 8000 key depression not less than	7. NAHEP Research Project "Incentivizing Dairy Education through Innovative Learning Approaches" under Dr. Rajan Sharma, PS, DC Division, NDRI, Karnal.	Young Professional-II 01 (One) Rs. 25,000/- per month (Fixed)	Upto 31-03-2021	National Referral Center for Milk Quality and Safety, NDRI, Karnal On 28-02-2020 at 11:30 A.M.	handling techniques like GCMS, HPLC, FTIR, Mastersizer etc. Essential Qualification: Master's degree in any one of discipline: Dairy Technology/Dairy Chemistry/Dairy Microbiology/Dairy Engineering/Food Technology/ Food Engineering/Food Science and Nutrition/Food Safety & Quality Assurance/Chemistry/Microbial Food Technology. OR Graduate Degree holder in engineering/technology/veterinary
Research Project "Dairy Business School" under Dr. Gopal Sankhala, PS, PI, Dairy Professional-II One Year Dr. Professional-II One Year Division, NDRI, Karnal Economics/ Dairy Business NDRI, Karnal on OR	Project "Identifying factors affecting health behavior of tribes of Uttarakhand and developing dairy based interventions to improve their health and livelihood status" under Dr. Nishant Kumar, Scientist &PI, LPM Section, ICAR-NDRI, Karnal.	Operator 01 (One) Rs. 17,000/- Per Month (Fixed)	20-10-2022	Section, NDRI, Karnal On 02-03-2020 at 10:30 A.M.	Intermediate or 12 th Pass from recognized board. A speed test of not less than 8000 key depressions per hour through speed test on computer. Desirable Qualification: Good Knowledge/proficiency in Computer Application particularly use of MS office. Proficiency in written English language and data analysis. Candidates willing to work in Haridwar region of Uttarakhand.
knowledge/Proficiency in computable application particularly use of Moffice and SPSS/SAS (ii) Fixed experience in Agriculture & Socy Sciences(iii) Proficiency in data collection. 10. ICSSR Research Upto Dairy Essential Qualification: Master	Research Project "Dairy Business School" under Dr. Gopal Sankhala, PS, PI, Dairy Extension Division, NDRI, Karnal.	Professional-II 01(One) Rs. 25,000/- per month (Fixed)	One Year Upto	Extension Division, NDRI, Karnal on 04-03-2020 at 10:30 A.M	Postgraduates Degree in any one of following discipline: Agribusiness/ Agricultural Extension/Agricultural Economics/ Dairying Degree OR Graduate degree in engineering /technology/ veterinary science. Desirable Qualification: (i) Good knowledge/Proficiency in computer application particularly use of MS office and SPSS/SAS (ii) Field experience in Agriculture & Social Sciences(iii) Proficiency in data

"Livelihood Vulnerability to Climate Change among the Changpa Pastoral Nomads of Leh- Ladakh" under Dr. Sanjit Maiti, Scientist, & PD, Dairy Extension Division, NDRI, Karnal.	01 (One) Rs. 16,000/- per month (Fixed)		Division, NDRI, Karnal on 06-03-2020 at 10:30 A.M	Dairy Science/ Agricultural Science/Animal Husbandry & Veterinary Science/ Life Science/ Geography/ Anthropology/ Economics. Desirable: (i) The candidate should have working knowledge in RS and GIS (ii) Working experience in hilly region (iii) Proficiency in computer application particularly use of MS office and SPSS/SAS
11. NASF Research Project "Producation of multiple copies of elite buffalo bulls using animal cloning technology" under Dr. P. Palta, PS & CCPI, ABTC, NDRI, Karnal.	SRF 01 (One) Rs. 25000/- per month + HRA for 1 st and 2 nd year, Rs. 28,000/- per month for 3 rd year (Pre-revised)	Upto 31-03-2022	ABTC NDRI, Karnal on 07-03-2020 at 10:30 A.M	Essential Qualification: Master's degree in any one of discipline: Veterinary Science/ Biotechnology/ Animal Biotechnology/ Biochemistry/Animal Biochemistry/ Life Sciences 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 or GATE qualification. Desirable: The candidate should have research experience in animal tissue cell culture, in vitro embryo production, molecular biology etc.
12. MS&PI Research Project "Estimation of production and utilization patterns of milk and milk products in India" under Dr. Ajmer Singh, PS, DES&M Division, NDRI, Karnal.	SRF 02 (Two) Rs. 31000/- per month + HRA	Upto December 2021	DES&M Division, NDRI, Karnal on 11-03-2020 at 10:30 A.M	Essential Qualification: Master's degree in any one of the following disciplines: Agriculture Economics/Dairy Economics/Agricultural Extension/Dairy Extension 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 qualification and 2 years of research experience. Desirable Qualification: (i) Research Experience in field data collecting & Analyzing related to dairying (ii) Proficiency in computer especially in Knowledge of spreadsheet & economic data analysis software.
13. NAHEP Research Project "Incentivizing	Young Professional-II 02 (Two)	Upto 31-03-2021	DM Division NDRI,	Essential Qualification: M.Sc/M.Tech in any one of the following disciplines: Dairy Technology/

Dairy Education	Rs. 25,000/- per	Karnal	Dairy Chemistry/Dairy
through	month (Fixed)	On	Microbiology/ Dairy Engineering/
Innovative		13-03-2020	Food Technology/Food
Learning		at	Engineering/ Food Science and
Approaches"		10:30 A.M.	Nutrition/Food Safety & Quality
(IDP) under Dr.			Assurance.
S.K. Tomar, PS &			OR
IDP/Coordinator			Graduate Degree holder in
PI/NAHEP Sub-			engineering/technology/veterinary
Project, DM			sciences.
Division, NDRI,			
Karnal.			

Age Limit:

- 40 years for Men and 45 years for women in case of RA on the date of Interview.
- 35 years for Men and 40 years for Women in case of SRF on the date of Interview.
- 30 years for Men and 35 years for Women in case of JRF on the date of Interview.
- 21 to 45 Young Professional-II.
- 18 to 25 years on the date of Interview for Data Entry Operator.

(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 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.

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 10:30 A.M. Canvassing in any form will disqualify the candidates.

- Note: (1) Those candidates who are already working in any project/scheme/organization Should bring "No Objection Certificate" from his present employer.
 - (2) On the date of Walk-In-Interview required Degree Certificate should (at least PDC) be in hand.
 - (3) The experience will be counted in the relevant field after acquiring the basic minimum Qualifications.
 - (4) AS per ICAR OM No. Agril Edn.6/27/2014-HRD dated 9th October, 2015, the Ph.D degree holders are eligible for both RAs/SRFs.
 - (5) Professional Courses will be considered as defined in DBT OM No. 5/DS(F)/DBT/2014 dated 10th September, 2014.

<u>Application format</u>: 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.

Sd/-Asstt. Administrative Officer