## ICAR-NATIONAL DAIRY RESEARCH INSTITUTE KARNAL-132001 (HR.) <u>WALK-IN-INTERVIEW</u>

The Walk-in-Interview for the positions of Research Associates/Senior Research Fellows/ Junior Research Fellows/ Young Professional-II, Project Assistant and Office Assistant 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 Emoluments		Date of Interview	
1. ICAR Young	Young	For One	DC	Essential Qualification: Post
Professional	Professional-II	Year	Division,	Graduate Degree in Chemistry/
Scheme under	01 (One)		NDRI,	Dairy Chemistry.
Non-Plan for UG	Rs. 25,000/-		Karnal	
& PG Lab DC	Per Month		On	
<b>Division</b> , under Dr.	(Fixed)		29-08-2018	
(Ms.) Bimlesh			at	
Mann, Head, DC			10:30 A.M.	
Division, NDRI,				
Karnal.	~~ -	~~		
2. DBT Research	SRF	Upto	DCP	Essential Qualification: M.V.Sc/
Project	01 (One)	09-05-2021	Division,	M.Sc degree in any one of
"Development of	Rs. 28,000/- per		NDRI,	discipline/Subject: Animal
early pregnancy	month + HRA		Karnal	Physiology/ Animal Biotechnology
diagnostic assay			on	/Animal Biochemistry/ Veterinary
through discovery			31-08-2018	Sciences/Life Sciences with 4
of biomarkers in			at	years/5 years of Bachelor's degree
cattle and buffalo"			10:30 A.M	with 2 years of research experience.
under Dr. A.K.				Candidates having post graduate
Dang, PS & PI,				degree in Basic Sciences with 3
DCP Division,				years Bachelor's degree and 2 years
NDRI, Karnal.				Master's degree should have NET
				qualification with 2 years of research
				experience.
				<b>Desirable:</b> Candidates having
				experience/ working knowledge in livestock experimentation/
				1
				conducting trials. Experience in developing an ELISA/Lateral Flow
3. NASF Research	SRF	Upto	ABTC	immunoassay will be preferred. Essential Qualification: Master's
Project	01 (One)	31-03-2022	NDRI,	degree in any one of discipline/
"Producation of	Rs. 25000/- per	51 05 2022	Karnal	Subject: Bioinformatics/
multiple copies of	month + HRA		on	Biotechnology/ Animal
elite buffalo bulls	for $1^{st}$ and $2^{nd}$		04-09-2018	Biotechnology/ Biochemistry/
using animal	year, Rs.		at	Animal Biochemistry/ Life Sciences
cloning animal	28,000/- per		10:30 A.M	from a recognized University with 4
<i>technology</i> " under	month for 3 <sup>rd</sup>		10.0011.111	years/5 years of Bachelor's degree.
under	monui ioi 5			jeans jeans of Daemenor s degree.

Dr. P. Palta, PS & CCPI, ABTC, NDRI, Karnal.	year.			Candidates having post graduate degree in Basic Sciences with 3 years Bachelor's degree and 2 years Master's degree should have NET qualification. <b>Desirable:</b> The candidate should have research experience in bioinformatics/animal tissue cell culture, in vitro embryo production, molecular biology etc.
4. ICSSR Research Project <i>"Livelihood</i> <i>Vulnerability to</i> <i>Climate Change</i> <i>among the</i> <i>Changpa Pastoral</i> <i>Nomads of Leh-</i> <i>Ladakh"</i> under Dr. Sanjit Maiti, Scientist, & PD, Dairy Extension Division, NDRI, Karnal.	Research Associate 01 (One) Rs. 16,000/- per month (Fixed)	Upto 14-01-2020	Dairy Extension Division, NDRI, Karnal on 06-09-2018 at 10:30 A.M	Essential Qualification: Master's degree in any one of discipline/ Subject: 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
5. ICAR Young Professional Scheme under Non-Plan in National Referral Centre for Milk Quality and Safety, ( <b>DC Division</b> ) under Dr. Rajan Sharma, PS, DC Division, NDRI, Karnal.	Young Professional-II 01 (One) Rs. 25,000/- Per Month (Fixed)	For One Year	Referral Lab. ABTC NDRI, Karnal on 10-09-2018 at 10:30 A.M	Essential Qualification: Post Graduate Degree in Dairy Chemistry/ Food Science/ Food Technology/ Analytical Chemistry/ Biochemistry/ Biotechnology.
6. DBT Research Project "Field Application of Salivary Fern Pattern based Estrus Detection in Buffaloes using Foldscope" under Dr. Suneel Kumar Onteru, Sr. Scientist & PI, ABC Division, NDRI, Karnal.	JRF 01 (One) Rs. 25000/- per month + HRA	Upto 20-03-2019	ABC Division, NDRI, Karnal on 12-09-2018 at 10:30 A.M	<b>Essential Qualification:</b> Post Graduate Degree in any one of discipline/ Subject: Animal Biochemistry/ Biochemistry/ Animal Biotechnology/ Biotechnology/ Veterinary Biochemistry/ Livestock Production & Management, Veterinary Gynecology & Obstetrics/Animal Genetics & Breeding/Animal Physiology/Life Science or any discipline of Life Sciences with NET qualification <u>OR</u> Graduate Degree in any one of discipline/ Subject of Professional Course with NET qualification <u>OR</u>

		[		Post Credente Decembra
				Post Graduate Degree in any one of discipline/ Subject of Professional
				Course.
				<b>Desirable</b> : Desired to work with
				buffaloes in the field conditions,
				handling buffaloes, communication
				skills with farmers, basic microscopy
				techniques and ability to work in
				team.
7. NASF Research	RA	Upto	ABC	Essential Qualification: Ph.D
Project	01 (One)	31-03-2020	Division	degree in any one of
"Development of a	Rs. 40,000/- per		NDRI,	discipline/Subject: Animal
rapid and robust	month + HRA		Karnal	Biochemistry/Biochemistry/Animal
high throughput	as applicable		On	Biotechnology/Biotechnology /Life
reporter cell based	for		12-09-2018	Sciences or any disciplines of life
bioassay for	Ph. D and		at	sciences.
detection of	Rs. 38000/- per		10:30 A.M.	OR
xenobiotics in	month + HRA			Master's degree in any one of above
<i>milk</i> " under Dr.	as applicable			discipline/Subject: with 4 years/5
Dheer Singh, Head	for Master			years of Bachelor's degree having 1 <sup>st</sup>
& PI, ABC	Degree with 2			division or 60% marks or equivalent
Division, NDRI,	years			overall grade point average, with at
Karnal.	experience			least two years of research
				experience as evidenced from
				Fellowship/Associateship/ Training
				/other engagements.
				<b>Desirable</b> : Experience in Cell
				culture and handling cell lines like
				HepG2 cell line etc.; Gene
				expression, Real-time PCR and
				high-throughput expression analysis
	ODE	TT /		with bioinformatics knowledge.
8. NASF Research	SRF	Upto	ABTC	<b>Essential Qualification:</b> Master's
Project	01 (One)	31-03-2020	NDRI, Karnal	degree in any one of discipline/
"Valorization of	Rs. 25000/- per month + HRA		Karnal	Subject: Biochemistry/Animal
industrially produced soybean	for $1^{st}$ and $2^{nd}$		on 14-09-2018	Biochemistry/Microbiology/Dairy Microbiology/Biotechnology/
	year, Rs.		14-09-2018 at	Animal Biotechnology/Molecular
and groundnut de-	28,000/- per		10:30 A.M	
oiled meals/cakes	month for 3 <sup>rd</sup>		10.30 A.W	Biology with 4 years/5 years of Bachelor's degree. Candidates
by extraction, purification and	year.			having post graduate degree in
	ycai.			Basic Sciences with 3 years
				Bachelor's degree and 2 years
protein isolates" under Dr. (Ms.)				Master's degree should have NET
Suman Kapila, PS				qualification.
& CPI, Animal				<b>Desirable:</b> Experience in the area of
Biochemistry				functional foods /Nutraceuticals
Division, NDRI,				along with hands on knowledge of
Karnal.				routine techniques in Biochemistry
				/Molecular Biology/ Microbiology
				/Tissue culture /Small animal model
				handing etc.
				nanomig cu.

ONACE D 1		TT		
9.NASF Research	RA	Upto	ABTC	<b>Essential Qualification:</b> Ph.D
Project	01 (One)	31-03-2020	NDRI,	degree in any one of
"CRISPR/CAS9	Rs. 40,000/- per		Karnal	discipline/Subject: Biotechnology
guided functional	month + HRA		On	/Modern Life Sciences
analysis of genes	as applicable		17-09-2018	<u>OR</u>
regulating early	for		at	Master's degree in any one of above
embryonic	Ph. D and		10:30 A.M.	discipline/Subject: with 4 years/5
survival in	Rs. 38000/- per			years of Bachelor's degree having 1 <sup>st</sup>
<i>buffalo</i> " under Dr.	month + HRA			division or 60% marks or equivalent
D. Malakar, PS&	as applicable			overall grade point average, with at
PI, ABTC NDRI,	for Master			least two years of research
Karnal.	Degree with 2			<b>experience</b> as evidenced from
	years			Fellowship/Associateship/ Training
	experience			/other engagements.
				<b>Desirable</b> : The candidate should
				have research experience preferably
				in one or more of the following
				areas: In vitro maturation and
				fertilization, micromanipulations of
				oocytes and embryos,
				superovulation and synchronization, Cell culture, embryonic gene
				, <b>,</b> E
				expression analysis, isolation of mRNA, cDNA preparation, Real-
				Time PCR, Microarray, Functional
				genomics, Molecular Biology or
				related areas.
10. SERB-DST	SRF	Upto	ABTC,	<b>Essential Qualification:</b> Post
Research Project	01(One)	May, 2021	NDRI,	Graduate Degree in any one of
"Genome Editing	Rs. 28000/- per	Widy, 2021	Karnal	discipline/Subject: Biotechnology/
of MFGE8 and	month + HRA		On	Biochemistry/Life Sciences
SI00 Genes in			19-09-2018	(Mammalian Biology) with NET
Bovine Mammary			at	OR Graduate Degree in any one of
Epithelial Cells to			10:30 A.M.	above discipline/ Subject of
Understand their			10.5071.001	Professional Course with NET
Role in Milk				qualification <u>OR</u> Post Graduate
<b>Production</b> " under				Degree in any one of discipline/
Dr. A.K. Mohanty,				Subject of Professional Course
PS & PI, ABTC,				qualification with two years of
NDRI, Karnal.				research experience.
,	1	1		<b><u>Desirable</u>:</b> Experience in
1				Desirable. Experience in
				<b>1</b>
				Molecular and Cell Biology/
				<b>1</b>
				Molecular and Cell Biology/ Genome Editing/ Mammalian Cell
11. NAHEP	Young	Upto	ABTC,	Molecular and Cell Biology/ Genome Editing/ Mammalian Cell Culture related to Animal
11. NAHEP Research Project	Young Professional-II	Upto 31-03-2021	ABTC, NDRI,	MolecularandCellBiology/GenomeEditing/MammalianCellCulturerelatedtoAnimalBiotechnology.Essential Qualification:Master's
	Ũ	-		MolecularandCellBiology/GenomeEditing/MammalianCellCulturerelatedtoAnimalBiotechnology.Essential Qualification:Master's
Research Project	Professional-II	-	NDRI,	MolecularandCellBiology/GenomeEditing/MammalianCellCulturerelatedtoAnimalBiotechnology.EssentialQualification:Master'sdegreeinanyoneof
Research Project "Incentivizing	Professional-II 01 (One)	-	NDRI, Karnal	MolecularandCellBiology/GenomeEditing/MammalianCellCulturerelatedtoAnimalBiotechnology.EssentialQualification:Master'sdegreeinanyoneofdiscipline/Subject:withfirst
Research Project <i>"Incentivizing</i> <i>Dairy Education</i>	Professional-II 01 (One) Rs. 25,000/- per	-	NDRI, Karnal On	MolecularandCellBiology/GenomeEditing/MammalianCellCulturerelatedtoAnimalBiotechnology.Essential Qualification:Master'sdegreeinanyoneofdiscipline/Subject:withfirstdivisioninBiotechnology/Biochemistry/LifeSciences.
Research Project "Incentivizing Dairy Education through	Professional-II 01 (One) Rs. 25,000/- per	-	NDRI, Karnal On 19-09-2018	MolecularandCellBiology/GenomeEditing/MammalianCellCulturerelatedtoAnimalBiotechnology.EssentialQualification:Master'sdegreeinanyoneofdiscipline/Subject:withfirstdivisioninBiotechnology

A				Mass Susstantestar
Approaches"				Mass Spectrometry.
under Dr. A.K.				
Mohanty, PS,				
ABTC, NDRI,				
Karnal.				
12. InsPIRE	Office Assistant	Upto	DCN	Essential Qualification: Graduate
Network for	01 (One)	31-12-2018	Division,	from a recognized University with
Environment	Rs. 10,000/-		NDRI,	good communication skill in
Research Project	PM (fixed)		Karnal	English (Written and Spoken) and
"Up gradation of			on	computer literacy i.e. MS Office,
methane emission			22-09-2018	specially MS-Excel (Graph
factors for Indian			at	Preparation etc.)
Livestock and			10:00 A.M	
Preparation of				
Inventory of Green				
House Gases				
(GHGs) from				
Indian Livestock"				
under Dr. (Ms.)				
Madhu Mohini, PS				
& PI, DCN				
Division, NDRI,				
Karnal.				
13. DBT Research	Project	Upto	Animal	<b>Essential Qualification:</b> B.Sc
Project	Assistant	August,	Biochemistry	Degree with first division in any
"Mitochondrial	01(One)	2021	Division,	one of Subject: Biology/ Botany/
DNA Haplotypes	Rs. 15,000/- per	2021	NDRI,	Chemistry/Zoology with one year
as Candidate	month (Fixed)		Karnal	working experience in research Lab.
Biomarkers for	monun (1 ixea)		on	<b>Desirable:</b> Knowledge of working
Prediction of			24-09-2018	with MS word, MS excel.
<i>Reproductive</i>			at	
Efficiencies in			10:30 A.M.	
Buffalo" under Dr.			10.50 11.01	
Sadeesh E.M,				
Scientist (SS),				
Animal (55),				
Biochemistry				
Division, NDRI,				
Karnal.				
14. NASF	SRF	Up to	ABTC,	<b>Essential Qualification:</b> Master's
Research Project	01 (One)	31-03-2020	NDRI,	degree in any one of discipline/
"Improving the	Rs. 25000/- per	51 05-2020	Karnal	Subject: Animal Biotechnology/
usability of	month + HRA		On	Animal Biochemistry /Life Sciences
buffalo	for 1st and 2nd		26-09-2018	from a recognized University with 4
spermatozoa by	year, Rs.		20-09-2018 at	years/5 years of Bachelor's degree.
sperm surface	28,000/- per		10:30 A.M.	Candidates having post graduate
remodelling and	month for 3rd		10.30 A.WI.	degree in Basic Sciences with 3
immune	year.			years Bachelor's degree and 2 years
acceptance in	ycar.			Master's degree should have NET
female				qualification.
reproductive				<b>Desirable:</b> Experience of working
reproductive				Desitable. Experience of working

<i>tract"</i> under Dr. T.K. Datta, PS & PI, ABTC, NDRI, Karnal.				in the area of IVF, molecular biology and Cell Biology.
15. BMGF Research Project "Molecular Markers for Improving Reproduction of Cattle and Buffaloes" under Dr. T.K. Datta, PS & PI, ABTC, NDRI, Karnal.	RA 02 (Two) Rs. 40,000/- per month + HRA as applicable for Ph. D and Rs. 38000/- per month + HRA as applicable for Master Degree with 2 years experience	Up to 31-07-2023	ABTC, NDRI, Karnal On 28-09-2018 at 10:30 A.M.	Essential Qualification: Ph.D degree in any one of discipline/ Subject: Biotechnology/ Biochemistry/ Life Sciences OR Master's degree in any one of above discipline/Subject: with 4 years/5 years of Bachelor's degree having 1st division or 60% marks or equivalent overall grade point average, with at least two years of research experience as evidenced from Fellowship/Associateship/ Training /other engagements. Desirable: (i) Working experience on protein chemistry, sperm biology. (ii) Working experience in large animals with gene expression analysis, miRNA profiling, bioinformatics and handling NGS
16.BMGFResearchProject"MolecularMarkersMarkersforImprovingReproductionReproductionofCattleandBuffaloes"underDr. T.K. Datta, PS& PI, ABTC,NDRI, Karnal.	SRF 02 (Two) Rs. 25000/- per month + HRA for 1st and 2nd year, Rs. 28,000/- per month for 3rd year.	Up to 31-07-2023	ABTC, NDRI, Karnal On 01-10-2018 at 10:30 A.M.	data. Essential Qualification: Master's degree in any one of discipline/ Subject: Animal Biotechnology/ Animal Biochemistry /Life Sciences from a recognized University 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. Desirable: (i) Working experience in the area of IVF, molecular biology and Cell Biology. (ii) Research experience in the area of proteomics, and Molecular Biology techniques.
17.BMGFResearchProject"MolecularMarkersforImprovingReproductionofCattleand	SRF 03 (Three) Rs. 25000/- per month + HRA for 1st and 2nd year, Rs. 28,000/- per	Up to 31-07-2023	ABTC, NDRI, Karnal On 04-10-2018 at 10:30 A.M.	<b>Essential Qualification:</b> Master's degree in any one of discipline/ Subject: Animal Biotechnology/ Animal Biochemistry /Life Sciences from a recognized University with 4 years/5 years of Bachelor's degree. Candidates having post graduate

Buffaloes" under	month for 3rd			degree in Basic Sciences with 3
Dr. T.K. Datta, PS	year.			years Bachelor's degree and 2 years
& PI, ABTC,	5			Master's degree should have NET
NDRI, Karnal.				qualification.
, , ,				<b>Desirable:</b> (i) Experience in
				proteomics, western blotting,
				ELISA, Lateral Flow based assay.
				(ii) Experience in animal handling
				(cattle and buffalo), collection of
				samples (urine, blood and Saliva),
				Development of ELISA, Lateral
				Flow Assay, Protein based assays,
				Surface Plasmon Resonance etc.
				(iii) Experience in the area of semen
				biology/ molecular genetics.
18. BMGF	Office Assistant	Up to	ABTC,	Essential Qualification: Graduate
Research Project	02 (Two)	31-07-2023	NDRI,	from a recognized University with
"Molecular	Rs. 15,000/- per		Karnal	minimum 50% Marks.
Markers for	month fixed		On	Desirable: Communication skill in
Improving			06-10-2018	English (Written & Spoken).
Reproduction of			at	Knowledge in office procedures,
Cattle and			10:30 A.M.	Govt. rules, noting, drafting,
Buffaloes" under				tabulation, account keeping.
Dr. T.K. Datta, PS				Thorough command on working
& PI, ABTC,				with computers handling MS
NDRI, Karnal.				Office, EXEL, Data Sheet, Internet
				etc.

Age Limit:

40 year for Men and 45 years for Women in case of RA on the date of Interview.

35 year for Men and 40 years for Women in case of SRF on the date of Interview.

30 year for Men and 35 year for Women in case of JRF on the date of Interview.

21 to 45 for Young Professional-II.

21 to 45 years on the date of Interview for Office Assistant.

21 to 35 years on the date of Interview for Project Assistant.

(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. 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 be in hand.

- (3) The experience will be counted after acquiring the basic minimum qualifications.
- (4) AS per ICAR OM No. Agril Edn.6/27/2014-HRD dated 9<sup>th</sup> October, 2015, the Ph.D degree holders are eligible for both RAs/SRFs.

<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/-Senior Administrative Officer