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 Project 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 | | Date of | |
| 1.DBTResearchProject"Modulatingtheimmune-cellularcomponentandtheirsignalingmoleculesinbovinecolostrumsandmilkaftermicro-nutrientinterventionsandtheirfunctionalvalidationunderex-vivoandanimalmodels" | Emoluments RA 01 (One) Rs. 54,000/- per month + 8 %HRA | Upto 28-02-2022 | AP Division, NDRI, Karnal On 26-04-2019 at 10:30 A.M | Essential Qualification: Ph.D degree in any one of disciplines/Subject: Animal Physiology/ Biotechnology/ Biochemistry/LPM. OR M.Sc./M.Tech degree in any one of above relevant 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 Qualification: |
| under Dr. A.K. Dang, PS & PI, AP Division, NDRI, Karnal. | | | | Candidates having experience/ working knowledge in livestock experimentation/ conducting trials. Experience in developing ELISA/ Lateral Flow immunoassay will be preferred. |
| 2.DBT Research Project <i>"Development of</i> <i>Phytopharmaceuti</i> <i>cal product for</i> <i>Bovine Mastitis"</i> under Dr. A.K. Dang, PS & PI, DCP Division, NDRI, Karnal. | JRF 01 (One) Rs. 25,000/- per month + HRA | Upto 22-01-2020 | AP Division, NDRI, Karnal On 26-04-2019 at 11:30 A.M | Essential Qualification:PostGraduate Degree in any one ofthefollowingdisciplines/subjectsAnimalPhysiology/AnimalBiotechnology/AnimalBiotechnology/VeterinarySciences/LifeSciences/LifeSciences/LifeSciences/LifeORGraduateOgreeinAboveProfessionalProfessional Course withNETqualification.ORPostGraduateOgreeinAboveProfessionalCourse.DesirableQualification:CandidatesCandidateshavingexperience/ |

| 3. DBT Research Fellow "Manipulation of rumen microbes using medicinal plants extract to enhance the nutraceutical value of milk as a functional food" under Dr. A.K. Tyagi, Head & PI, DCN Division, NDRI, Karnal. | SRF 01(One) Rs. 28,000/- per month + HRA | Upto 31-01- 2020 | DCN Division Karnal on 27-04-2019 at 10:30 A.M | working knowledge in livestock experimentation/ conducting trials. Exposure/ working experience in ELISA/Lateral Flow immunoassay and good knowledge of cell culture, PCR etc. Essential Qualification: Post Graduate Degree in any one of discipline/Subject Animal Nutrition/Dairy Microbiology /Microbiology /Animal Biotechnology / /Biochemistry with NET qualification and two years of research experience. OR Graduate Degree in any one of the above discipline/Subject; in Professional Course with NET qualification and two years of research experience. OR Post Graduate Degree in any one of the above discipline/Subject; i |
|---|---|---------------------|---|---|
| 4. NASF Research Project <i>"Valorization of industrially produced soybean and groundnut de-oiled meals/cakes by extraction, purification and production of protein isolates"</i> under Dr. (Ms.) Suman Kapila, PS & CPI, Animal Biochemistry Division, NDRI, Karnal. | SRF 01 (One) Rs. 25,000/- per month + HRA for 1^{st} and 2^{nd} year, Rs. 28,000/- per month for 3^{rd} year. | Upto 31-03-2020 | ABC Division NDRI, Karnal on 29-04-2019 at 10:30 A.M | with two years of research experience. Desirable Qualification: Experience in Rumen Microbiology/Animal Nutrition/ Microbiology/Biotechnology. Essential Qualification: Master's degree in any one of discipline/ Subject: Biochemistry/Animal Biochemistry/Microbiology/Da iry Microbiology/Biotechnology/ Animal Biotechnology/Molecular Biology with 4 years/5 years of Bachelor's degree. Candidates having post graduate degree in Basic Sciences with 3 years Bachelor's degree should have NET qualification. Desirable: Experience in the area of functional foods /Nutraceuticals along with |

| | | | | /MolecularBiology/Microbiology/Tissue/Smallanimalmodelhanding |
|--|---|--------------------|--|---|
| 5. ICAR Research Project "National Innovations on Climate Resilient Agriculture" (NICRA) under Dr. (Ms.) Anjali Aggarwal, PS & PI, DCP Division, NDRI, Karnal. | RA 01(One) Rs. 40,000/- per month + HRA | Upto 31-03-2020 | DCP Division, NDRI, Karnal On 01-05-2019 at 10:30 A.M | etc. Essential Qualification: Ph.D degree in any one of the following disciplines/subjects Biotechnology/ Animal Physiology/ Animal Biotechnology/Animal Nutrition/ Animal Biochemistry/Animal Sciences. <u>OR</u> M.Sc/M.V.Sc 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 /Associate ship/ Training / other engagements. <u>Desirable</u> : Experience in Animal experimentation, cell culture, cell and molecular biology, etc with hands on knowledge of routine techniques. |
| (ICMD Descerate | Young Professional-II 01 (One) Rs. 25,000/- per month (Fixed) | Linto | DCP Division, NDRI, Karnal On 01-05-2019 at 11:30 A.M | EssentialQualification:MCA / Master's degree in ITfrom recognized university.ORB.Tech degree in InformationTechnology.Desirable:Experience in webdesigning,Photoshop,Coraldraw |
| 6. ICMR Research Project "Cell wall components of probiotic lactobacilli as therapeutics for amelioration of inflammatory gut diseases" under Dr. Sunita Grover, Head & PI, DM Division NDRI, | JRF 01(One) Rs. 25,000/- per month + HRA | Upto 31-12-2019 | DM Division, NDRI, Karnal on 02-05-2019 at 10:30 A.M | EssentialQualification:Postgraduatedegreeinbasicsciences(Microbiology/Biochemistry/LifeSciences)havingqualifiedNET(CSIR/UGC/ICAR/ARS)orGraduatedegree(Biotechnology)havingNET(CSIR/UGC/ICAR/ARS)orPostgraduatedegreeinprofessionalcourse(Distribution of the standard |

| Karnal. | | | | (Biotechnology/Dairy |
|---------------------------------------|------------------|------------|------------------|--|
| | | | | Microbiology). <u>Desirable</u> : Preference will be |
| | | | | given to candidates having |
| | | | | research experience in the area |
| | | | | of probiotics or probiotic foods |
| | | | | along with hands on knowledge |
| | | | | of routine techniques in Animal |
| | | | | Tissue Culture/Molecular |
| | | | | Biology and Microbiology like |
| | | | | handling of bacteria, DNS and |
| | | | | RNA isolation, PCR and Real |
| | | | | TimePCR/Proteinpurification/Smallanimal |
| | | | | handling etc. |
| 7.DST Research | JRF | Upto | DM | Essential Qualification: |
| Project | 01(One) | 21-11-2020 | Division, | Postgraduate degree in basic |
| "Development of | | | NDRI, | sciences |
| edible | month + HRA | | Karnal. | (Microbiology/Biochemistry/Li |
| antimicrobial | | | on | fe Sciences) having qualified |
| packaging films | | | 02-05-2019 | NET (CSIR/UGC/ICAR) or |
| for traditional | | | at 02:30 P.M | Graduate degree in Professional Course (Biotechnology) having |
| dairy sweetmeats using metabolites | | | 02.30 F.IVI | NET qualified or Postgraduate |
| of lactic acid | | | | degree in Professional Course |
| <i>bacteria</i> " under | | | | (Biotechnology/Dairy |
| Dr. Diwas | | | | Microbiology/ Food |
| Pradhan, Scientist | | | | Microbiology /Dairy |
| & PI, DM | | | | Technology/Food Technology/ |
| Division, NDRI, | | | | Food and Microbial |
| Karnal. | | | | Technology/Dairy Chemistry). Desirable Qualification : |
| | | | | Preference will also be given to |
| | | | | candidates who have experience |
| | | | | in the area of lactic acid |
| | | | | bacteria, antimicrobial |
| | | | | compounds and delivery |
| | | | | systems, along with hand on |
| | | | | knowledge of routine techniques in Microbiology, |
| | | | | techniques in Microbiology, Molecular Biology and |
| | | | | Proteomics. |
| 8. DBT Research | Project | Upto | Animal | Essential Qualification: |
| Project | Assistant | August, | Biochemistry | Graduation in Science with one |
| "Mitochondrial | 01(One) | 2021 | Division, | year experience. |
| DNA Haplotypes | Rs. 15,000/- per | | NDRI, | |
| as Candidate | month (Fixed) | | Karnal | |
| Biomarkers for Prediction of | | | on 15-05-2019 | |
| Reproductive | | | at | |
| Efficiencies in | | | 11:30 A.M. | |
| Buffalo" under Dr. | | | | |

| SadeeshE.M,Scientist(SS),AnimalBiochemistryDivision,NDRI,Karnal. | | | | |
|--|--|--------------------|---|---|
| 9. NAHEP Research Project "Incentivizing Dairy Education through Innovative Learning Approaches" (IDP) under Dr. A.K. Singh, PS, DT Division, NDRI, Karnal. | Young Professional-II 02 (Two) Rs. 25,000/- per month (Fixed) | Upto 31-03-2021 | DM Division NDRI, Karnal On 17-05-2019 at 10:30 A.M. | EssentialQualification:M.Sc/ M.Tech in any one of the following disciplines /subject:DairyDairyTechnology/DairyChemistry/DairyMicrobiology/DairyEngineering/FoodTechnology/AgriculturalStructure&ProcessEngineering/FoodEngineering/FoodEngineering/FoodStructure&ProcessEngineering/FoodSafety&QualityAssurance/LivestockProductsProductsTechnology/FoodTechnology/FoodTechnology/FoodTechnologyFoodProcessingengineering/AgricultureEngineering. |
| 10. XII Plan Scheme Incentivizing Research on <i>"Semen Sexing in</i> <i>Cattle"</i> under Dr. T.K. Mohanty, PS & PI, ABRC, NDRI, Karnal. | RA 01 (One) Rs. 40,000/- per month + HRA as applicable for Ph. D and Rs. 38,000/- per month + HRA as applicable for Master Degree with 2 years experience | Upto 31-03-2020 | ABRC, NDRI, Karnal On 20-05-2019 at 10:30 A.M. | Essential Qualification: Ph.D degree in any one of discipline/Subject Veterinary Gynaecology and Obstetrics/Animal Biotechnology/Animal Biotechnology/Animal Biochemistry /Animal Genetics/ Animal Physiology/ LPM/Life Sciences with thesis work in Large Animal Reproduction/Protein Science (Experience in Recombinant protein expression, Protein purification, proteomics in the area of reproductive biology). OR M.V.Sc/M.Sc degree in any one of discipline/Subject Veterinary Gynaecology and Obstetrics/Animal Biotechnology/Animal Biotechnology/Animal Biochemistry /Animal Genetics/ Animal Physiology/ /Life Sciences with 4 years/5 years of Bachelor's degree having 1 st division or 60% marks or equivalent overall |

| | SRF 01 (One) Rs. 25,000/- per month + HRA for 1 st and 2 nd year, Rs. 28,000/- per month for 3 rd year. | | | grade point average, with at least two years of research experience in semen preservation, male and female fertility assessment, artificial insemination and production research in animals. Desirable: Experience of working in the area of Reproductive biology/semen biology/Molecular biology/Proteomics in the area of reproductive biology. Essential Qualification M.V.Sc/ M.Sc degree in any one of following discipline/Subject; Veterinary Gynecology and Obstetrics/Animal Biotechnology/ Animal Biochemistry/ Animal Genetics /Animal Physiology/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 qualification. Desirable: Experience of working in the area of semen biology/molecular genetic. |
|---|--|--------------------|---|---|
| 11. SERB-DST Research Project <i>"Bile responsive</i> proteotranscripto mic investigation of native probiotic strain Lactobacillus helvetics MTCC5463" under Dr. Pradip Behare, Scintist, DM Division, NDRI, Karnal. | SRF 01(One) Rs. 28,000/- per month + HRA | Upto 14-12-2019 | DM Division, NDRI, Karnal on 22-05-2019 at 10:30 A.M | Essential Qualification: Post Graduate Degree in any one of discipline/Subject Dairy Microbiology/ Microbiology/ Biochemistry/Biotechnology/Fo od Science/Food Technology with NET qualification and two years of research experience OR Graduate Degree in any one of the above discipline/Subject; in Professional Course with NET qualification and 2 years of research experience OR Post Graduate Degree in Professional Course in any one of the above discipline/Subject; with 2 years of research |

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|--------------------------|------------------|------------|-------------|--|
| | | | | experience. Desirable: Experience in |
| | | | | genomic/proteomic/bioinformat |
| | | | | ics techniques of lactic |
| | | | | culture/probiotic |
| | | | | culture/microbial cultures. |
| 12. SERB-DST | SRF | Upto | ABTC, | Essential Qualification: Post |
| Research Project | 01(One) | Feb., 2022 | NDRI, | Graduate Degree in any one of |
| <i>"Mastitis related</i> | Rs. 28,000/- per | 100., 2022 | Karnal | discipline/Subject |
| Antibiotic | month + HRA | | on | Biotechnology/ Biochemistry |
| resistance pattern | | | 24-05-2019 | Bioinformatics/ Microbiology |
| mapping in three | | | at | with NET qualification and two |
| district of | | | 10:30 A.M | years of research experience in |
| Haryana" under | | | 10.5011.001 | the field of |
| Dr. Sachinandan | | | | Genomics/Molecular Biology/ |
| De, PS, ABTC | | | | Bioinformatics/Biochemistry/M |
| NDRI, Karnal. | | | | icrobiology. |
| | | | | OR |
| | | | | Graduate Degree in any one of |
| | | | | the above discipline/Subject; in |
| | | | | Professional Course with NET |
| | | | | qualification and 2 years of |
| | | | | research experience in the field |
| | | | | of Genomics/Molecular biology/ |
| | | | | Bioinformatics/ Biochemistry |
| | | | | /Microbiology. |
| | | | | OR |
| | | | | Post Graduate Degree in |
| | | | | Professional Course in any one |
| | | | | of the above discipline/Subject; |
| | | | | with 2 years of research |
| | | | | experience in the field of |
| | | | | Genomics/Molecular Biology/ |
| | | | | Bioinformatics/ |
| | | | | Biochemistry/Microbiology. |
| 13. ICAR XII Plan | RA | Upto | ABTC, | Essential Qualification: Ph.D |
| Scheme "Semen | 01(One) | 31-03-2020 | NDRI, | degree in any one of following |
| Sexing in cattle" | Rs. 40,000/- per | | Karnal | discipline/Subject: |
| under Dr. A.K. | month + HRA | | On | Biotechnology /Biochemistry/ |
| Mohanty, PS & PI, | as applicable | | 27-05-2019 | Life Sciences. |
| ABTC, NDRI, | for | | at | OR |
| Karnal. | Ph. D and Rs. | | 10:30 A.M | Master's degree in any one of |
| | 38,000/- per | | | above discipline/subject with 4 |
| | month + HRA | | | years/5 years of Bachelor's |
| | as applicable | | | degree having 1st division or 60% marks or equivalent |
| | for Master | | | 60% marks or equivalent |
| | Degree with 2 | | | overall grade point average with |
| | years | | | at least two years of research |
| | experience | | | experience as evidenced from |
| | | | | Fellowship/ Associcateship /Training/other engagements. |
| | | | | |
| | | | | Desirable Qualification: |

| | SRF 01(One) Rs. 25,000/- per month + HRA for 1st and 2nd year, Rs. 28,000/- per month for 3rd year. | | | ExperienceinStemCellBiology,GeneExpressionAnalysis and handling of SmallAnimals.EssentialQualification:Master's degree in any one ofthefollowingdisciplines/subjects:NanoTechnology/Biotechnology/LifeSciences with 4 years / 5 yearsofBachelor'sdegree in Basic Sciences with 3yearsBachelor's degree and 2yearsMaster's degree shouldhave NET qualification.DesirableQualification:Experience of working in theareaofMicrofluidicsforbiological applications. |
|---|---|------------------|----------------|---|
| 14. DBT Research | Project Assistant | Upto May 2021 | ABTC, NDRI, | EssentialQualification:GraduateDegree |
| Project "Development of | 01 (One) | May, 2021 | Karnal | Graduate Degree in Science/Engineering with one |
| early pregnancy | Rs. 22,000/- per | | On | year of working experience. |
| diagnostic assay | month (Fixed) | | 29-05-2019 | Desirable: 1. Should possess |
| through discovery | | | at | professional knowledge of MS |
| of biomarkers in | | | 10:30 A.M. | Office i.e. MS-Word, Excel and Power Point. |
| <i>cattle and buffalo</i> " under Dr. A.K. | | | | (2) Should possess good |
| Mohanty, PS & PI, | | | | communication skills in |
| ABTC, NDRI, Karnal. | | | | English and local language (Hindi). |

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 Young Professional-II.

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 9th 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/-Asstt. Administrative Officer