



भाकृअनुप-राष्ट्रीय पशुरोग जानपदिक एवं सूचना विज्ञान संस्थान
ICAR-National Institute of Veterinary Epidemiology and Disease Informatics
रामगोंडनहल्ली, येलाहंका, बेंगलुरु - 560119
Ramagondanahalli,, Yelahanka, Bengaluru - 560119
Website: www.nivedi.res.in

F. No. 12-32/NIVEDI/Estt/Rectt/2025-26 (e 377191)

Date: 02.03.2026

ADVT. NO. 07/NIVEDI/2025-26

Walk-in-interview for the temporary posts at ICAR-NIVEDI, Ramagondanahalli, Yelahanka, Bengaluru-560 119 under various time bound Ad-hoc projects/schemes will be held on **12.03.2026** and **16.03.2026**. All desirous and eligible candidates fulfilling criteria are invited to attend the walk-in-interview on **12.03.2026** and **16.03.2026** at **9:00 AM**. Details of posts, age limit, educational qualification etc. are mentioned in the website www.nivedi.res.in

Venue of Interview: ICAR-NIVEDI, Ramagondanahalli, Yelahanka, Bengaluru-560 119

Any clarifications, please contact: 080-23093 101 /130/ 157 / 110

SI. No.	Name & No. of Positions	Essential Qualification	Desirable Qualification / Experience	Emoluments	Age	Date of Interview
1	2	3	4	5	6	7
Title of the Project/scheme: "RKVY-RAFTAAR-Agri Business Incubator (R-ABI) Project"						
[PI: Dr. Sathish B Shivachandra, Principal Scientist]						
1.	Technical/Office Assistant (One position)	Graduation in any stream, preferably B.Com/BBA with working knowledge of accounts and computers, including MS office	<ul style="list-style-type: none"> • Good verbal and written communication skills • Strong literacy in computer, MS Office and Internet • Preference for candidate with working experience in start-p/incubator ecosystem 	Rs.30,000/- per month (Consolidated)	Upper Age limit will be 50 years	16.03.2026
2.	Business Manager (One position)	M.Tech/MBA/CA/PGDM/Equivalent master degree in Agriculture/ Agri Business/ Finance/ Commerce/Marketing/ Agri Marketing/Agri Economics/ Economics/International Business/ Technology Commercialization Entrepreneurship from recognized institute having experience of 3-5 years.	Preferably experience in technology commercialization; support incubators; banking/Investment banking/project appraisal/ Assessment, evaluation of projects startups and with experience in start-up ecosystem	Rs.1,25,000.00 per month (Consolidated)	Upper Age limit will be 50 years	16.03.2026
Title of the Project/scheme: ICMR Funded project: "Development of Recombinant antigens based immuno-diagnostics for Sero-surveillance of zoonotic tickborne viral diseases (CCHF, GAN and KFD) among livestock under One Health approach"						
[PI: Dr. Sathish B Shivachandra, Principal Scientist]						
3.	Project Technical Support-III (One position)	Three years graduate in relevant subject(Biochemistry/Microbiology/Biotechnology/life sciences) field + Three years experience or PG in relevant subject / field OR For engineering/IT/CS-First class Four years graduate degree.	<ul style="list-style-type: none"> • Bioinformatics, Virological, Bacteriological and Molecular techniques • Experience on Recombinant protein production and analysis • Handling of laboratory animals for immunization • Performing immuno-assays, ELISA, blot, etc Computer skills (MS office, Excel, PPT)	Rs.28,000/- per month+ HRA	35 Years	16.03.2026
Title of the Project/scheme: DBT-BBRSC project titled "Understanding and Controlling Lumpy Skin Disease in Indian Cattle"						
[PI: Dr. Md. Mudassar Chanda, Senior Scientist]						
4.	Project Associate (One Position)	Master's Degree Entomology /Zoology/Life Sciences	PhD in Entomology /Zoology/Life Sciences Responsibilities: <ul style="list-style-type: none"> ▪ Field work for collection of insects 	Rs. 31,000/- per month + HRA	35 Years	16.03.2026

			<ul style="list-style-type: none"> Processing of insects in lab Supporting RA 			
<p align="center">Title of the Project/scheme: National Livestock Disease Epidemiology and Disease Modelling Program" Funding Agency: Bill & Melinda Gates Foundation (BMGF)</p> <p align="center">[Project Coordinator: Dr B R Gulati, Director]</p>						
5.	Assistant Manager-1 (One Position)	M.Sc/Equivalent Master degree in Bio-informatics/Bio-statistics/Data Science/Economics from recognized institute having experience of 2-3 years.	<ul style="list-style-type: none"> Experience in preparing reports, presentations, and project documentation Experience in using R, Python and GIS software. Preferably experience in disease mapping and modeling <p>Responsibilities:</p> <p>The Assistant Manager will provide comprehensive support in implementing the national framework for livestock disease epidemiology and disease modeling across all work packages.</p>	Rs.75,000.00 per month (Consolidated)	Upper Age limit will be 50 years	16.03.2026
<p align="center">Title of the Project/scheme: ICMR funded research project titled "Epidemiology of Chandipura virus infection, Gujarat, India"</p> <p align="center">[Project Coordinator: Dr Md. Mudassar Chanda, Senior Scientist]</p>						
6.	Project Research Scientist-1 (One position) To be based at Ahmedabad	Post Graduate Degree (M.V.Sc/M.S.C./M Tech), including the integrated PG degrees	<ul style="list-style-type: none"> Experience of collecting samples from livestock species Experience in ELISA and PCR Experience in collecting insects <p>Responsibilities:</p> <p>Lead these activities in field</p> <ul style="list-style-type: none"> Collect samples (blood, serum, swab) from different livestock species from selected villages in Valsad, Bhavnagar, Panchmahal and Rajkot Process the samples at field station Transport the samples after preliminary screening Collect vectors (<i>culicoides</i>) from different sites at monthly interval 	Rs.56000/- per month + 20% HRA (Ahmedabad)	35 Years	16.03.2026
<p align="center">Title of the Project/scheme: NLM Project titled "Development of Recombinant antigen-based Novel Epi-diagnostics and Sub-Unit Vaccines for Anthrax in Small Ruminants"</p> <p align="center">[PI: Dr. Sathish B Shivachandra, Principal Scientist]</p>						

7.	Senior Research Fellow (SRF) (Two positions)	Postgraduate in Professional course / Biological Sciences with four or five-years Bachelor degree OR 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.	<ul style="list-style-type: none"> •Bacteriological techniques : handling of biosafety /risk pathogens •Molecular techniques; Gene cloning, expression, & purification of recombinant proteins •Conducting immunization trials in laboratory animals & small ruminants (Sheep & Goat) •Working experience in Performing & standardization of immuno-diagnostic assays like ELISA, dot blot, LFA, agglutination assays •Good number of Peer reviewed research publications in international/national journals •Statistical data analysis, compilation & reporting Preference for PhD holders in relevant subject	Rs.37,000/- per month + HRA for 1 st and 2 nd year & Rs.42,000 per month + HRA for 3rd Year	Maximum Age Limit in years 35 years for men and 40 years for women	16.03.2026
8.	Young Professional-I (Two positions)	Bachelors degree in life sciences/ Microbiology/Biotechnology/ Biochemistry OR Diploma holders in Agricultural Sciences with Knowledge of Microbiological /molecular techniques or its equivalent.	<ul style="list-style-type: none"> •Bacteriological and molecular techniques •Handling of laboratory animals, small ruminants for immunization •Performing immuno-assays, ELISA, LFA, dot blot, etc •Computer skills (MS office, Excel, PPT) 	Rs. 30,000/- per month (Consolidated)	21 to 45 Years	16.03.2026
<p align="center">Title of the Project/scheme: "ICMR- Slaughterhouse Project: Building a surveillance model for detecting zoonotic spill over in increased animal-human interaction setting using a one health approach: A study at selected slaughter houses under PM-ABHIM SEAR Fund"</p> <p align="center">[PI: Dr. Baldev Raj Gulati, Director]</p>						
9.	Project Research Scientist-I (One Position)	Master Degree in Bioinformatics	1. Proficiency in R and Python for bioinformatics and statistical analysis including data processing, differential expression analysis, network modeling, visualization and	Rs.56,000/-per month + HRA	35 Years	12.03.2026

			<p>reproducible research workflows.</p> <ol style="list-style-type: none"> Proven expertise in bioinformatics and computational virology with hands-on experience in multi-omics data analysis, host-pathogen interaction studies and systems-level network modeling Substantial experience in silico predictive and evolutionary analyses Strong track record in independent, hypothesis-driven research <p>Working Knowledge of Linux/Unix environments, command-line tools and high-performance or cloud-based computing platforms for efficient execution of computational workflows.</p>			
<p align="center">Title of the Project/scheme: NLM AMR "Epidemiological Surveillance of Antimicrobial Use (AMU) and Antimicrobial Resistance (AMR) in Sheep, Goats and Poultry with one health approach in Karnataka and Tamil Nadu"</p> <p align="center">[PI: Dr. Shivasharanappa N, Senior Scientist]</p>						
10.	Young Professional-II (One Position)	<p>Postgraduates in Microbiology/Bioinformatics/Veterinary Microbiology/Veterinary Pathology</p> <p align="center">OR</p> <p>Graduate degree holders in Agriculture Science/Technology (includes all Agriculture & Allied Sciences, Animal Science, Veterinary Science)</p>	<p>Field survey and sample collection from livestock and poultry, Laboratory experience working with basic microbiology, bacterial isolation and identification, bioinformatics (Whole genome sequencing analysis tools), molecular biology techniques. Should be ready field and farms visit for sampling in livestock and poultry farms in selected districts of Karnataka and Tamil Nadu (Namakkal District)</p>	Rs. 42,000/- per month (Consolidated)	21 to 45 Years	12.03.2026
<p align="center">Title of the Project/scheme: Institute Project "Epidemiology of Respiratory Infections in Small Ruminants with reference to Mycoplasmosis "</p> <p align="center">[PI: Dr. R. Sridevi, Principal Scientist]</p>						
11.	Young Professional-I (One Position)	Graduate Degree holder in Life Sciences/Microbiology/Biotechnology/Microbial Technology/Immunology	<ol style="list-style-type: none"> Knowledge in microbiological/molecular tests routinely used 	Rs.30,000/- per month (Consolidated)	21 to 45 Years	12.03.2026

			<p>including specimen processing, DNA/RNA extractions/Isolations, PCR etc.</p> <p>2. Recombinant Protein expression work and ELISA development</p> <p>3. Conducting Field investigations and sample collection from animals</p> <p>4. Basic Computer working skills (MS Office, Excel, PPT)</p>		
--	--	--	---	--	--

Title of the Project/scheme: NCBS-BMGF Funded project: "Environmental surveillance and early warning system for animal pathogen surveillance"

[PI: Dr. Manjunatha Reddy.G.B, Senior Scientist]

12.	Research Associate (One position)	<p>PhD in Biotechnology/Microbiology/Life Sciences</p> <p>OR</p> <p>MVSc/PhD in Veterinary Microbiology / Pathology with 4-5 years of Bachelors degree having 1st division or 60% marks or equivalent overall grade point average, with at least three years of research experience.</p>	<p>Experience cell culture, virus isolation, environmental sample collection, processing of samples for virus detection, gene/genome sequencing and analysis using bioinformatic tools etc. with working experience will be preferred.</p>	<p>Rs. 61,000/- per month + HRA as per norms (For Master Degree holders) & Rs. 67,000/- per month + HRA as per norms (for PhD)</p>	<p>Maximum Age Limit in years 40 years for men and 45 years for women</p>	12.03.2026
13.	Junior Research Fellow (JRF) (One Position)	<p>Master degree in Veterinary Pathology/Microbiology/Virology/Biotechnology/ Life Science with 4 years / 5 years of Bachelor's Degree.</p> <p>OR</p> <p>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.</p>	<p>Virological, Immunological and Molecular techniques such as handling of biosafety/risk pathogens, immune-assays, genomics etc.</p> <p>Environmental sample collection and processing for detection of pathogens.</p> <p>Data management, mapping, disease modelling, risk analysis etc.,</p>	<p>Rs.37,000/- per month + HRA for 1st and 2nd year & Rs.42,000 per month + HRA for 3rd Year</p>	<p>Maximum Age Limit in years 35 years for men and 40 years for women</p>	12.03.2026

Title of the Project/scheme: NICRA Project entitled "National Initiative on Climate Resilient Agriculture"

[PI: Dr. K.P.Suresh, Principal Scientist]

14.	Senior Research Fellow (One Position)	<p>Master's Degree in Agricultural Statistics/Biostatistics/Statistics/Bioinformatics with 4/5 years of Bachelor's degree. Candidates having post-graduate degree in Basic Sciences with 3 years</p>	<p>Experience in R or Python programming. Knowledge of disease modeling & AI/ML-based data-driven modeling.</p> <p>Expertise in Linux/Bash, NGS data</p>	<p>Rs. 37,000/- per month + HRA for 1st and 2nd year & Rs. 42,000/- per month +</p>	<p>35 Years for Men and 40 Years for Women</p>	12.03.2026
-----	---	--	--	---	--	-------------------

	Bachelor's degree and 2 years of Master's degree should have NET/GATE qualifications and 2 years of research experience.	analysis (DNA-seq/RNA-seq), Multi-omics analysis, genomic surveillance and biological database mining.	HRA for 3 rd year		
--	--	--	------------------------------	--	--

Note: Initially, the tenure will be up to the duration of the project or 31.03.2026, whichever is earlier. This will be extendable based on satisfactory performance and fund availability and continuity of the project.

Terms and conditions:

1. Any Changes with regard to selection/schedule of interview will be notified at the Institute's website only.
2. For ICMR Projects, the age relaxation up to 5 years may be granted to deserving candidates having experience of working in Government Research Organization on a case-to-case basis. However, the contract for engagement of project staff shall be up to one year, which shall be extendable up to three-years, subject to requirement and performance review.
3. The desirous and eligible candidates fulfilling criteria must bring duly filled application form, original certificates along with one set self-attested copies of certificates / documents for verification at the time of interview.
4. All the eligible candidates attending interview should be present at the Institute campus sharply by 9 AM on the date of interview.
5. Candidates without original certificates/documents will not be allowed to attend the interview.
6. Applications not in prescribed proforma, incomplete are liable to be rejected.
7. The candidate should hold Degree certificate on the date of interview (at least Provisional Certificate), if applicable in original in respect of Graduation, Post-Graduation, Ph.D. (website results/awaiting for results candidates will not be allowed/considered).
8. The above positions are purely on temporary basis.
9. There is no provision for absorption/re-employment after termination of the contract. The service of person, who are engaged, will automatically stand terminated with the termination of the contract. However, selected candidate may be discontinued owing to administrative reasons at any time. The selected candidate may also leave the assignment on their own, by giving one-month notice.
10. Crucial date for determining the age limit will be the date of interview.
11. The Income Tax or any other tax liable to be deducted as per the prevailing rules will be deducted at source before effecting payment of monthly salary.
12. No TA, DA will be paid for attending the interview.
13. Canvassing in any form will lead to cancellation of candidature.
14. The notified vacancies may increase or decrease as per the requirement of the Institute /Project.
15. The Director, ICAR-NIVEDI reserves the right to fill up all the posts or any of them without assigning any reason thereof.
16. The decision of the Director, ICAR-NIVEDI is final and binding in all aspects.

**Sd/-
Administrative Officer**

APPLICATION FORMAT

APPLICATION FOR THE POST OF _____ (Sl. No.....)

AFFIX SELF ATTESTED LATEST PASSPORT SIZE PHOTOGRAPH

1.	Name of the Candidate (In capital letters)	:				
2.	Father's Name	:				
3.	Date of birth (Documentary evidence to be attached)	:				
4.	Age as on date of interview	:				
5.	Whether SC/ST/OBC/PH (Documentary evidence to be attached)	:				
6.	Correspondence Address	:				
7.	Permanent Address	:				
8.	Email Address	:				
9.	Phone No / Mobile No.:	:				
10.	Nationality	:				
11.	Educational Qualifications (starting from SSLC till date) (Attach Certificate / document)					
	Name of the Exam	Name of Board/ University	Class / Division	Percentage (%)	Year of passing	Subject/s taken

12. Whether NET / GATE Qualified : YES / NO
(if YES, Attach certificate)

13. Details of Experience (if any: attach document)

Total years of experience: _____ Years, _____ Months _____ Days

Organization	Designation	Period		Nature of work done
		Date of Joining	Date of leaving	

14. Name and address of two

references:i.

ii.

Declaration

I hereby declare that all the statements made above are true, complete, and correct to the best of my knowledge and belief. I also declare that (i). I have never been punished or debarred from government (central/state/autonomous) Organizations. (ii). I have not been convicted by a court of law for any offence. In the event of any information being found false/incorrect/ineligibility being detected at any time before or after the interview/selection/appointment, action may be taken against me and I shall be bound by the decision of the Institute. I further declare that I have read the Advt. carefully and I declare that I fulfil all the conditions of eligibility regarding age limit, educational qualifications etc., prescribed for the post. I shall abide by the rules & regulations of Institute /ICAR/Govt.

Place:

Date:

Signature of the candidate