



भा.कृ.अनु.प.-राष्ट्रीय पशु रोग जानपदिक एवं सूचना विज्ञान संस्थान

रामगोंडनहल्ली, येलाहंका, बेंगलुरु-560 119, कर्नाटक

ICAR-National Institute of Veterinary Epidemiology and Disease Informatics

Ramagondanahalli, Yelahanka, Bengaluru-560 119, Karnataka

F. No. 12-32/NIVEDI/Estt/Rectt/2026-27/(e 428824)/247

Date: 05th June, 2026

ADVT. NO. 02/NIVEDI/2026-27

ICAR-National Institute of Veterinary Epidemiology and Disease Informatics (ICAR-NIVEDI), Ramagondanahalli, Yelahanka, Bengaluru – 560119, invites eligible and interested candidates to attend the Walk-in-Interview for engagement of project personnel on a temporary basis under various time-bound Ad-hoc Projects/Schemes. The interviews will be held on **17.06.2026, 19.06.2026, and 23.06.2026** at **9:00 AM** at ICAR-NIVEDI, Bengaluru. Details regarding the posts, qualifications, age limit, remuneration, and other terms and conditions are given below.

Candidates are advised to carefully read the "Instructions to Candidates for Attending the Interview" provided in the subsequent pages of this notification and ensure compliance before appearing for the interview.

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

Any clarifications, please contact: 080-23093 130 / 157 / 110 /100

SI. No.	Name & No. of Positions	Essential Qualification	Desirable Qualification / Experience	Emoluments	Age	Date of Interview
1	2	3	4	5	6	7
<p>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"</p> <p>[PI: Dr. Baldev Raj Gulati, Project Investigator]</p>						
1.	Project Technical Support-III (One position)	Three years graduate in Bioinformatics/Biotechnology + three years post qualification experience or Post Graduate degree in above subjects	Hands on experience with R/Python in analysis of genomic data (partial and WGS) and epidemiological data analysis.	Rs. 28,000/- + HRA (Consolidated)	35 Years	17.06.2026
<p>Title of the Project/scheme: "OHAI Project entitled "Risk estimation & prediction and Risk Mapping & Communication of Anthrax using Artificial Intelligence systems" under "One Health Approach for Molecular Epidemiology and Risk Assessment for Bacillus anthracis in India (OHAI)"</p> <p>[PI: Dr. K P Suresh, Principal Scientist]</p>						
2.	Senior Research Fellow (Two positions)	Master Degree in Bioinformatics/Biotechnology with four/five years Bachelor's degree OR Candidates having post graduate degree in basic sciences with 3 years Bachelor's degree and 2 years Master degree should have NET/GATE qualifications and 2 years of research experience.	Experience in R or Python programming, data collection, genomic (partial and WGS) and epidemiological data analysis	Rs. 31,000/- per month +HRA for 1st and 2nd year & Rs.35,000/- per month +HRA for 3 rd year	35 Years for Men and 40 Years for Women	17.06.2026
<p>Title of the Project/scheme: World Bank Project entitled: "System Dynamic modelling for African Swine Fever (ASF) and Lumpy Skin Disease (LKSD) on India: Assessing the Economic Burden"</p> <p>[PI: Dr. Govindaraj, Principal Scientist]</p>						
3.	Senior Research Fellow (Three positions)	Masters degree in Agricultural Economics/Agricultural Extension/Agricultural Statistics with 4 years/5 years of Bachelors degree.	M.Sc. or Ph.D in Agricultural Economics/Agricultural Extension/Agricultural Statistics	Rs. 37,000/- + HRA for 1st and 2nd year & Rs. 42,000 per month + HRA for 3rd Year	35 Years for Men and 40 Years for Women	17.06.2026

			<p>Skill in Stata, R, Python softwares</p> <p>Experience in surveys/FGD's and disease modelling</p> <p>Should travel essentially to various states for undertaking the Survey</p>			
Title of the Project/scheme: Institute Project: Impact of National Animal Disease Control Programmers in India"						
[PI: Dr G. Govindaraj, Principal Scientist]						
4.	<p>Young Professional-II</p> <p>(One Position)</p>	<p>Graduate degree holders in Agricultural Sciences</p> <p>OR</p> <p>Post graduates in relevant subjects (Agricultural Economics/Agricultural Extension/Agricultural Statistics from a recognized University.</p>	<ul style="list-style-type: none"> • Skills in Stella, STATA, R, Python softwares. • Experience in surveys/FGD's and disease modelling. <p>Should travel extensively to various states for undertaking the survey.</p>	<p>Rs. 42,000/- per month</p> <p>(Consolidated)</p>	<p>21 to 45 Years</p>	<p>17.06.2026</p>
Title of the Project/scheme: Institute Project "ICT Section"						
[PI: Dr. G. Narayanan, Senior Scientist]						
5.	<p>Young Professional-I</p> <p>(One Position)</p>	<p>Diploma in information Science/Information Technology</p> <p>OR</p> <p>Graduate in Animal Science/Agricultural Sciences</p> <p>OR</p> <p>Graduate in Data Science/Data Analysis.</p>	<p>Masters degree in Veterinary extension/Economics/Agri cultural extension/Economics and Agricultural Statistics/Statistics.</p> <p>Good communication skills in English and Hindi.</p> <p>Experience in chatbot-bot- supported data capture, online survey tools tele-survey, toll-free/helpline documentation,</p>	<p>Rs. 30,000/- per month</p> <p>(Consolidated)</p>	<p>21 to 45 Years</p>	<p>17.06.2026</p>

			<p>stakeholder communication, digital database maintenance, Excel/Google Forms/Google Sheets, field feedback recording and structured report preparation. Working knowledge of Kannada will be an added advantage.</p> <p>Nature of Work: To assist in chatbot-based data capture, toll-free helpline documentation, tele-survey of veterinary doctors on NADRES disease prediction alerts, digital recording of field feedback, follow-up communication with veterinary officials, maintenance structured databases and preparation of periodic reports for NADRES validation and institutional review.</p>			
<p>Title of the Project/scheme: DAPSC project: Socio-economic upliftment of the Scheduled caste livestock farmers and farm women in rural area through improved livestock production"</p> <p>[PI: Dr. G. Narayanan, Senior Scientist]</p>						
6.	Young Professional-II (One Position)	Graduate degree holders in Agricultural Sciences or Post graduates in relevant subjects Agricultural Extension/ Veterinary Extension/ Agricultural Economics/Agricultural Statistics/Animal Science Veterinary Science from a recognized University.	Experience in designing survey schedules, conducting field or telephonic surveys, coordinating multi-state data collection, tele-surveying veterinary doctors on NADRES predication alerts, handling socio-economic	Rs. 42,000/- per month (Consolidated)	21 to 45 Years	17.06.2026

		<p>datasets, data cleaning, tabulation, basic statistical analysis, digital database maintenance, preparation of analytical reports and stakeholder coordination will be preferred.</p> <p>Good communication skills in English and Hindi.</p> <p>Desirable: Knowledge of socio-economic survey methods, impact assessment, field coordination, digital data collection tools and statistical/ data analysis software.</p> <p>Nature of work: To coordinate and support implementation of DAPSC and socio-economic project activities; conduct and supervise, tele-surveying veterinary doctors on NADRES prediction alerts, support baseline/end line and impact assessment studies; maintain structural digital databases; verify, clean and tabulate survey data; prepare beneficiary-wise, state-wise and activity-wise reports; assist in analysis, documentation presentations and project reporting.</p>			
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7.	Young Professional-I (One position)	Diploma in Agricultural Science OR Graduate degree in Agriculture/ Veterinary science/Agricultural statistics/Agricultural Extension from recognized university.	Master's degree in Veterinary extension/Economics/Agri cultural extension/Economics and Agricultural Statistics/Statistics. Good communication skills in English and Hindi. Experience in field level data collection, survey work, digital data entry, tele-surveying veterinary doctors on NADRES predication alerts, documentation of project activities, photo/document record maintenance and report compilation will be desirable. Desirable: Working knowledge of MS Office, Excel, Google forms, Google sheets, data entry, field data collection and documentation. Knowledge of Kannada/Hindi/English for field communication will be preferred. Nature of Work: To assist in implementation of planned DAPSC activities, beneficiary coordination, field visits, tele-surveying veterinary doctors on	Rs. 30,000/- per month (Consolidated)	21 to 45 Years	17.06.2026
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			NADRES prediction alerts, data collection from beneficiaries, maintenance of beneficiary records, digital entry of survey/intervention data, documentation of training/distribution/awareness programmes, preparation of field activity reports.			
Title of the Project/scheme: "Computer, Webserver Management and Networking"						
[PI: Dr.K P Suresh, Principal Scientist]						
8.	Young Professional-II (One position)	Bachelors of Engineering with at least 60% marks in Computer Science Engineering / Information Technology. OR Masters in Computer Application / Information Technology / Computer Science	Experience in WAN, LAN, and MAN networking; communication protocols; programming; server administration; website management; database management; and overall IT administration and support.	Rs. 42,000/- per month (Consolidated)	21 to 45 Years	17.06.2026
Title of the Project/scheme: "National Livestock Disease Epidemiology and Disease Modelling Program" (BMGF)						
[Project Coordinator: Dr. B.R.Gulati, Project Coordinator]						
9.	Research Associate (One Position)	Ph. D in Agricultural Statistics / Biostatistics / Statistics/Bioinformatics/Veterinary Public Health OR Master degree in Agricultural Statistics / Biostatistics / Statistics Bioinformatics/Veterinary Bioinformatics/Veterinary Public Health with 4/5 years of Bachelor's degree having 1 st division or 60% marks or equivalent overall grade point average, with at least three	<ul style="list-style-type: none"> • Proficiency in R and Python programming for statistical analysis, epidemiological modeling, AI/ML based predictive analytics, data visualization and reproducible research workflows. • Expertise in mathematical and transmission dynamic modeling, including 	Rs. 61,000/- per month + HRA (for Master Degree holders) Rs.67,000/- per month + HRA as (for Ph.D)	40 years for men - 45 years for women	17.06.2026

		years of research experience.	<p>time-series forecasting, infectious disease modeling, spatiotemporal analysis and integration of climate/environmental variables for disease risk prediction.</p> <ul style="list-style-type: none">• Proven experience in bioinformatics and computational biology, including multi-omics data analysis, differential expression analysis, host-pathogen interaction studies and systems-level network modeling.• Working knowledge of in silico predictive and evolutionary analysis workflows using Linux/Unix environments, command-line tools and high-performance or cloud-based computational platforms.			
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SI. No.	Name & No. of Positions	Essential Qualification	Desirable Qualification / Experience	Emoluments	Age	Date of Interview
1	2	3	4	5	6	7
<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"</p> <p align="center">[PI: Dr. Baldev Raj Gulati , Project Investigator]</p>						
10.	Project Technical Support-III (One position)	Three years graduate degree in Microbiology/Biotechnology/Agriculture/Veterinary Science + three years post qualification experience or Post Graduate degree in above subjects	<ul style="list-style-type: none"> • Knowledge of Microbiological/Epidemiological/molecular techniques. • Good in biostatistics and / or bioinformatics, R programming or genome analysis. • Preferably Master in Microbiology/Veterinary Public Health & Epidemiology/Epidemiology 	Rs. 28,000/- + HRA (Consolidated)	35 Years	19.06.2026
<p align="center">Title of the Project/scheme: Institute Project: "Epidemiology of Infections Diseases of Small Ruminants"</p> <p align="center">[PI: Dr. V Balamurugan, Principal Scientist]</p>						
11.	Young Professional-I (One position)	Graduate Degree in Science (Biotechnology/Biochemistry/ Microbiology or its equivalent) OR Diploma holders in Agriculture Science/Engineering/Technology/ Veterinary Science	• Knowledge in serological and molecular tests routinely used for small ruminant infectious diseases, including specimen processing, ELISA, DNA/RNA extraction, PCR and qPCR etc.	Rs. 30,000/- per month (Consolidated)	21 to 45 Years	19.06.2026

			<ul style="list-style-type: none"> • Conducting field investigations and sample collection. • Proficient in basic computer skills (Data entry in MS word, Excel) 			
<p style="text-align: center;">Title of the Project/scheme: “Livestock Health & Disease Control Programme (LHDCP) Scheme”</p> <p style="text-align: center;">[Project Coordinator: Dr. V. Balamurugan, Principal Scientist]</p>						
12.	Young Professional-I (One position)	B.Com/BBA/BBS (with minimum 60% marks) from a recognized University/College. (With minimum 1 year of experience in Administration / Audit & Accounts field). Knowledge of IT applications, virtual meeting platforms and computer skills (MS word, Excel, Power point, etc.) will be added advantage.	<p>(Experience & Nature of Work)</p> <ul style="list-style-type: none"> • Minimum 02 years of experience in administrative and accounts work. • Processing files for purchase of equipment and consumables. • Creation of purchase orders and follow-up with vendors. • Settlement of bills and payments. • Preparation of Utilization Certificates (UC) and Statements of Expenditure (SOE) for projects. • Handling PFMS for processing and settlement of project bills. • Maintenance of financial records and proper documentation of accounts. • Handling routine office-related and administrative activities. • Assisting in budget preparation and expense 	Rs. 30,000/- per month (Consolidated)	21 to 45 Years	19.06.2026

			<p>tracking.</p> <ul style="list-style-type: none"> • Coordination with finance and audit teams for project-related matters. • Maintaining project files, records, and correspondence. • Actively contributing to ongoing project activities and reporting. 			
13.	Young Professional-I (One position)	Graduate in Science (Biotechnology/Microbiology/Biochemistry or its equivalent) OR Diploma holders in Agriculture Science/Engineering/Technology	<p>Experience in basic laboratory techniques, preparing reagents, handling the transported samples, performing screening tests, cataloguing and storing samples.</p> <p>Basic computer skills (Excel, Word, PPT), data analysis, Computer skills using Microsoft Office required. Knowledge of scientific terminology is desirable. Experience in tracking entries from data set.</p> <ul style="list-style-type: none"> • Assist in sample testing, media and reagent preparation, sample processing, and maintenance. • Handle sample storage, equipment upkeep, lab cleanliness, and waste disposal. • Perform data entry, 	Rs. 30,000/- per month (Consolidated)	21 to 45 Years	19.06.2026

			<p>validation, compilation, and analysis; prepare reports for ELISA-screened samples.</p> <ul style="list-style-type: none"> • Maintain surveillance and monitoring data, ensuring proper storage, upload to LH&DCP and National Database, and device upkeep. • Coordinate lab operations and support project staff and PI. • Actively contribute to ongoing project work. 			
<p align="center">Title of the Project/scheme: "National One Health Programme for Prevention & Control of Zoonotic Diseases"(NCDC)</p> <p align="center">[PI: Dr. V Balamurugan, Principal Scientist]</p>						
14.	Data Entry Operator (One position)	Graduation with 1 year Diploma course in computer application with one year experience in the related field	<ul style="list-style-type: none"> •Advanced computer skills using Microsoft Office required •Knowledge of scientific terminology is desirable • Experience in tracking entries from data set • Ability to handle multiple tasks simultaneously • Ability to maintain confidentiality of sensitive information •Ability to product work in accordance with Research institute standard Job. <p>Duties and Responsibilities:</p> <ul style="list-style-type: none"> • Provide assistance for data collection, compilation, reporting and analysis and other local action pertaining to the 	Rs. 20,000/- per month (Consolidated)	18 to 28 Years	19.06.2026

			<p>project.</p> <ul style="list-style-type: none">•Assist in organizing training programme.•Assist in the organization of technical meetings.•Assist in compilation of monthly reviews and periodic reports and plans under the project.			
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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: "All India Network Project on Antimicrobial Resistance (AINP-AMR) in fisheries and livestock" [PI: Dr. Shivasharanappa N, Senior Scientist]						
15.	Young Professional -II (One position)	M.V.Sc in Veterinary Microbiology/Veterinary Pathology/Veterinary Medicine OR B.V.Sc and A.H degree holders with experience of sample collection and survey work from field.	Sample collection and survey from livestock, Laboratory experience working in bacterial culture handling, Antibiotic sensitivity tests, automated AST/bacterial identification systems. Experience in bioinformatics tools for WGS analysis, molecular biology techniques is preferred. Should be ready field and farms visit for sampling in Karnataka state.	Rs. 42,000/- per month (Consolidated)	21 to 45 Years	23.06.2026
16.	Young professional-II (One position)	Postgraduates Biotechnology/Microbiology/Bioinformatics OR Graduate degree holders in Agriculture Science/Technology (Agriculture & allied sciences, Animal Science, Veterinary science)	At least one year experience in epidemiological surveillance work including sample collection and survey from livestock, Laboratory experience working in bacterial culture handling, Antibiotic sensitivity tests, automated AST/bacterial identification systems. Experience in WHONET database analysis, WGS analysis of AMR bacteria and other essential bioinformatics tools,	Rs. 42,000/- per month (Consolidated)	21 to 45 Years	23.06.2026

			molecular biology techniques is preferred. Should be ready field and farms visit for sampling in Karnataka state.			
Title of the Project/scheme: "Livestock Health & Disease Control Programme (LHDCP) Scheme" [CSF] [Project Coordinator: Dr. V. Balamurugan, Principal Scientist]						
17.	Young Professional-II (One position)	B.E or B.Tech in Computer Science / Information Technology	Experience in web management, mobile application development, software testing and quality assurance standards and R programming/PHP programming/data analysis	Rs. 42,000/- per month (Consolidated)	21 to 45 Years	23.06.2026
18.	Young Professional-II (Two positions)	Post-Graduate in Biochemistry/microbiology/biochemistry/Molecular Biology or its equivalent) OR Graduate degree holders in relevant Agricultural science/ Engineering (BE in Biotechnology:4 years degree)	Knowledge of ELISA, preparation of lab for nucleic acid work and extraction of nucleic from biological samples, reverse transcription PCR, SDS PGAE, Western blotting, protein expression and purification and knowledge of bioinformatics attending NABL requirements and NADEN activities.	Rs. 42,000/- per month (Consolidated)	21 to 45 Years	23.06.2026
Title of the Project/scheme: CRP Project on: "Development and Validation of ELISA-Based Tools for Detection and Surveillance of Porcine Epidemic Diarrhea Virus (PEDV) [PI: Dr. Jagadish Hiremath, Principal Scientist]						
19.	Young Professional-II (One position)	Post-Graduate Degree in Microbiology/ Biotechnology/ Biochemistry/ Bioinformatics OR	Laboratory Skills: Hands on experience in performing PCR, Cloning, Protein expression, and ELISA Basic skill in Bioinformatics tools to	Rs. 42,000/- per month (Consolidated)	21 to 45 Years	23.06.2026

		Graduate in Agricultural sciences/ Veterinary Science/ Engineering/ Technology	perform genome analysis. Desirable Experience: <ul style="list-style-type: none"> • Previous experience of working in research or diagnostic laboratory with hands on experience with ELISA, Cloning and expression • Basic computer skills • Basic Bioinformatics Should be ready to visit field as and when required for sample/data collection			
Title of the Project/scheme: CRP Project on "Development of Rapid And Sensitive Immunodiagnostic Assays For Differentiation and Detection of Theileria And Theileria Orientalis In Cattle" [PI: Dr. Siju Susan Jacob, Senior Scientist]						
20.	Young Professional-II (One position)	Post-Graduate Degree in Microbiology/ Biotechnology/ Biochemistry/ Genetics/ Bioinformatics OR Graduate in Agricultural sciences/ Veterinary Science/ Engineering/ Technology	Hands on experience in performing PCR, Cloning, Protein expression, and ELISA Basic skill in Bioinformatics tools to perform genome analysis <ul style="list-style-type: none"> • Previous experience of working in research or diagnostic laboratory with hands on experience with ELISA, Cloning and expression • Basic computer skills • Basic Bioinformatics Should be ready to visit field as and when required for sample/data collection	Rs. 42,000/- per month (Consolidated)	21 to 45 Years	23.06.2026

Title of the Project/scheme: DBT-BBSRC Funded project "Understanding and Controlling Lumpy Skin Disease in Indian Cattle"						
[PI: Dr. Baldev Raj Gualti, Principal Investigator]						
21.	Project Assistant (One position)	B.Sc in biological science/ Biology related subjects or any relevant subject.	Candidates with experience in assisting the project implementation with computer knowledge will be preferred	Rs.20,000/- per month +HRA	50 Years	23.06.2026
Title of the Project/scheme: DBT Funded project "Design and evaluation of new generation bivalent recombinant toxoid vaccine and companion Immuno-diagnostics for Anthrax and Enterotoxaemia in Small ruminants"						
[PI: Dr Sathish Shivachandra, Principal Scientist]						
22.	Junior Research Fellow (JRF) (One position)	Post Graduate Degree in Basic Biological Science / Bioinformatics/ Life Science. OR Bachelor / Post Graduate in Professional courses preferably in Veterinary Science / Animal Sciences & Allied from recognized Institute / University selected through: a). National Eligibility Test-CSIR-UGC NET / GATE OR b). National Level Exam conducted by Central Govt. / Allied Agencies / Institutions viz. DST, DBT, DAE, DOS, DRDO, MHRD, ICAR, ICMR, IIT, IISC, IISER etc..	<ul style="list-style-type: none"> • Bacteriological, Immunological and Molecular techniques such as handling of biosafety /risk pathogens, • Experience in immuno-assays, ELISA/Dot blot, Polyclonal/ monoclonal antibody production • Experience in Recombinant protein production using Akta system etc., • Conducting immunization trials in laboratory & small ruminants (Sheep & Goat) • Bioinformatics analysis, microbial whole genome/gene, phylogeny, Protein analysis, docking, modelling, etc., including Statistical tools for data analysis, compilation & reporting <p>Preference will be given for candidate with Higher</p>	Rs. 37,000/- per month + HRA per month	Upper Age-limit - 35 years for men and 40 years	23.06.2026

			qualification /experiences in relevant subject and publications in journals			
Title of the Project/scheme: ICAR-NAIF scheme "Agri Business Incubator (ABI)" [PI: Dr Sathish Shivachandra, Principal Scientist]						
23.	Young Professional-II (One position)	Postgraduate in relevant subjects or Graduate degree holders in relevant Agricultural Science/ Engineering/ Technology/Business administration / Management or its equivalent.	<ul style="list-style-type: none"> • Working experience in Business Management/ Technologies Development/ Commercialization • Entrepreneurship Development/ Intellectual Property Rights (IPR), Data Maintenance and Reporting. • Good verbal and written communication skills, Strong literacy in computer, MS Office and internet. • Working experience in Agri-business incubators preferred. 	Rs. 42,000/- per month (Consolidated)	21 to 45 Years	23.06.2026

Note: Initially the tenure will be upto the tenure of the project or 30.09.2026, whichever is earlier. This will be extendable based on satisfactory performance and fund availability and continuity of the project.

Instructions to Candidates for Attending the Interview

1. Any corrigendum, addendum, or changes regarding the selection process and interview schedule will be notified only through the Institute's website. Candidates are advised to visit the website regularly for updates.
2. The desirous and eligible candidates fulfilling the prescribed criteria must bring the duly filled-in **application form** (along with photo), original certificates/documents, and one set of self-attested **photocopies of all relevant certificates**/documents for verification at the time of interview.
3. Photocopying (xerox) facilities will not be provided by the Institute. Candidates must arrange the required copies in advance.
4. All eligible candidates must report to the Institute campus sharp at 9:00 AM on the date of interview for verification of documents.
5. Candidates failing to produce original certificates/documents at the time of verification will not be permitted to appear for the interview.
6. Applications submitted in a format other than the prescribed proforma or found incomplete in any respect are liable to be rejected.
7. Candidates must possess the essential educational qualifications on the date of interview and produce the original Degree/Provisional Degree Certificate(s), wherever applicable. Candidates awaiting results or possessing only online result sheets without the requisite certificates will not be considered.
8. No Travelling Allowance (TA) or Dearness Allowance (DA) will be paid for attending the interview.
9. Suppression of facts, submission of false information, or production of fabricated documents at any stage will lead to cancellation of candidature and may invite legal action.
10. Candidates are advised to ensure that they meet all eligibility conditions before appearing for the interview. Ineligible candidates attending the interview shall do so at their own risk and expense.

Sd/-
Administrative Officer

Terms and Conditions

1. The above positions are purely temporary and co-terminus with the project.
2. The engagement does not confer any right for regular appointment, absorption, or continuation in ICAR-NIVEDI/ICAR or any other Government organization.
3. The service of the selected candidate shall automatically stand terminated upon completion or termination of the project/contract period. However, the Institute reserves the right to terminate the engagement at any time without assigning any reason. The selected candidate may also leave the assignment by giving one month's prior notice.
4. For ICMR-funded projects, age relaxation up to 5 years may be granted to deserving candidates having experience in Government Research Organizations on a case-to-case basis. The initial engagement shall be for a period of one year and may be extended up to three years based on project requirements and satisfactory performance.
5. The crucial date for determining the age limit shall be the date of interview.
6. The notified vacancies are tentative and may increase or decrease depending upon the requirements of the Institute/Project.
7. The remuneration will be paid as per the approved project guidelines, and statutory deductions such as Income Tax or any other applicable taxes will be made at source as per prevailing Government rules.
8. Canvassing in any form or bringing outside influence will lead to disqualification of candidature.
9. The Director, ICAR-NIVEDI reserves the right to cancel the recruitment process, modify the number of vacancies, fill all or any of the posts, or not fill any post without assigning any reason thereof.
10. The decision of the Director, ICAR-NIVEDI shall be final and binding in all matters relating to this recruitment.
11. In case of any dispute arising out of the recruitment process, the decision of ICAR-NIVEDI shall be final and binding on all candidates.
12. Mere fulfillment of the prescribed qualifications and eligibility criteria does not entitle a candidate to claim selection or appointment.

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: _____

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