

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

Date: 06.06.2025

# ADVT. NO. 01/NIVEDI/2025-26

Walk-in-interview for the selection of following temporary posts at ICAR-NIVEDI, Ramagondanahalli, Yelahanka, Bengaluru-560 119 under various time bound Ad-hoc projects/schemes will be held on 17.06.2025, 20.06.2025 and 27.06.2025. All desirous and eligible candidates fulfilling criteria are invited to attend the walk-in-interview on 17.06.2025, 20.06.2025 and 27.06.2025 at 9:00 AM. Details of posts, age limit, educational qualification etc. are as indicated below: -

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

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

| SI.<br>No.             | Name & No.<br>of Positions                            | Essential<br>Qualification  | Desirable Qualification<br>/ Experience  | Emoluments                                  | Age<br>Limit                  | Date of<br>Interview            |
|------------------------|---|---|--|---|-------------------------------|---------------------------------|
| 1                      | 2   | 3   | 4  | 5   | 6                             | 7                               |
| Ti <sup>:</sup><br>Bru | tle of the Project/<br>cellosis, Leptospiro           |   | "Development of novel multiplex<br>ever) and to unravel zoonotic disc<br>ssam, North East India"<br>wari Shome, Principal Scientist]                                       | -based point of care<br>eases dynamics at h | e (M_POC) dia<br>numan and ar | agnostics for<br>iimal interfac |
| 1.                     | Project Technical<br>Support - III<br>(Two positions) | <ul> <li>Three years graduate degree in<br/>relevant subject (Molecular<br/>Biology/Microbiology/<br/>Biotechnology/Life sciences /<br/>Agriculture/Veterinary Science)<br/>+ three years post qualification<br/>Experience OR PG in relevant<br/>subject/field.</li> </ul> | <ul> <li>Bioinformatics,<br/>bacteriological and<br/>molecular techniques,<br/>handling of laboratory<br/>animals for immunization.</li> <li>Performing immune-</li> </ul> | Rs. 28000/-<br>+ HRA<br>per month           | 35 years                      | 17/06/2025                      |
| 2.                     | Project Technical<br>Support – II<br>(One position)   | <ul> <li>Three years graduate degree in relevant subject (Molecular Biology/Microbiology/ Biotechnology/Life sciences/ Agriculture/Veterinary Science)/field + two years Experience in relevant subject. OR</li> <li>PG in relevant subject/field.</li> </ul>               | Experience in serological  | Rs. 20,000/-<br>+ HRA<br>per month          | 30 years                      | 17/06/2025                      |

| 3.<br>Title | Professional - II<br>(One positions) | OR<br>Graduate degree holders in<br>Agricultural sciences/Technology<br>(includes all Agriculture and Allied<br>Sciences, Animal Science, Veterinary<br>Science.<br>Scheme: DBT Funded project on "Des<br>and companion Immunodiagnostics  | for Anthrax and Enterotoxaem  | month<br>(Consolidated)<br>eration bivalent reca |  | 17/06/2025<br>oid vaccine |
|-------------|--------------------------------------|--|---|--|--|---------------------------|
| 4.          |                                      | Post Graduate Degree in Basic<br>Biological Science / Bioinformatics/Life<br>Science.<br>OR<br>Bachelor / Post Graduate Degree in<br>Professional courses preferably in<br>Veterinary Science / Animal Sciences<br>& Allied from recognized Institute /<br>University selected through:<br>a). National Eligibility Test-CSIR-UGC<br>NET / GATE<br>OR<br>b). National Level Examination<br>conducted by Central Govt. / Allied<br>Agencies /Institutions viz. DST, DBT,<br>DAE, DOS, DRDO, MHRD, ICAR, ICMR,<br>IIT, IISC, IISER etc | <ul> <li>Bacteriological,<br/>Immunological and<br/>Molecular techniques<br/>such as handling of<br/>biosafety /risk<br/>pathogens, immuno-<br/>assays, recombinant<br/>proteins etc.,</li> </ul> | Rs. 37,000/- +<br>HRA<br>per month               | 35 years for<br>men and 40<br>years for<br>women | 17/06/2025                |

|            |  |   | phylogeny, Protein<br>analysis, docking,<br>modelling, etc., including<br>Statistical tools for data<br>analysis, compilation &<br>reporting<br>Preference will be given for<br>candidate with Higher<br>qualification (PhD) in<br>relevant subject and<br>publications in journals  |                                |               |            |
|------------|--|---|--|--------------------------------|---------------|------------|
| 5.<br>Titl |  | Bachelor's degree in Life sciences/<br>Microbiology/Biotechnology/<br>Biochemistry<br>OR<br>Three Years Diploma in Engineering &<br>Technology  | <ul> <li>Bacteriological and<br/>molecular techniques</li> <li>Handling of laboratory<br/>animals, small ruminants<br/>for immunization</li> <li>Performing immuno-<br/>assays, ELISA, LFA, dot<br/>blot, etc.<br/>Computer skills (MS office,<br/>Excel, PPT)</li> <li>evelopment of Recombinant an</li> </ul>  | per month<br>tigens based immu |               |            |
|            | surveillance                                       | of zoonotic tickborne viral diseases (<br>[PI: Dr. Sathish  | B. Shivachandra, Principal Sci   |                                | Health approa | acn        |
| 6.         | Project Technical<br>support-III<br>(One position) | <ol> <li>Three years graduate in relevant<br/>subject (Biochemistry/Microbiology/<br/>Biotechnology/life sciences) Field +<br/>Three years' experience or PG in<br/>relevant subject / field.</li> <li>For engineering/ IT /CS Four years<br/>graduate degree.</li> </ol> | <ul> <li>Desirable Experience:         <ul> <li>Bioinformatics, Virological,<br/>Bacteriological</li> <li>Bacteriological</li> <li>and<br/>molecular techniques.</li> </ul> </li> <li>Handling of laboratory<br/>animals for immunization.</li> <li>Performing</li> <li>immune-<br/>assays, ELISA, blot, etc.<br/>Computer skills (MS office,<br/>Excel, PPT)</li> </ul> | Rs.28000/- + HRA<br>per month  | 35 Years      | 17/06/2025 |
|            | Title of t   | he Project/scheme: "Estimates of Ris  |  | f zoonotic TB in Ind           | lia (ERAzTB)' | ,          |

| 7.  | Young<br>Professional – II<br>(One position) | Graduate Degree in Veterinary Science   | Should travel all over<br>Karnataka for sample<br>collection from cattle.  | <i>i i i</i>   | 21 to 45<br>Years                                | 20/06/2025 |
|-----|--|---|--|--|--|------------|
|     | Title of t                                   | he Project/scheme: "National Livesto  |  | ease Modelling Prog  | gram" (BMGF)                                     |            |
| 8.  |  |   |  | Rs. 37,000/- per<br>month + HRA for<br>1 <sup>st</sup> and 2 <sup>nd</sup> year &<br>Rs.42,000/ per<br>month + HRA for<br>3 <sup>rd</sup> year | 35 Years for<br>men<br>and 40 Years<br>for women | 20/06/2025 |
| 9.  |  |   | Experience in R, PHP or JAVA<br>programming for mathematical<br>modeling and/or simulation   | Rs. 42,000/- per<br>month<br>(Consolidated)  | 21 to 45<br>Years                                | 20/06/2025 |
| 10. | Associate<br>(Two                            | <ul> <li>PhD in Veterinary Microbiology/ Bio-<br/>informatics/Bio-Statistics/Life Sciences<br/>OR</li> <li>Master's degree in Microbiology/<br/>Pathology/ Bioinformatics / Life<br/>Science with 4/5 years of Bachelor's<br/>degree having 1st division or 60%<br/>marks or equivalent overall grade point<br/>average, with at least three years of<br/>research experience.</li> </ul> | <ul> <li>Experience in molecular techniques such as PCR, QPCR, Sequencing etc.</li> <li>Experience in serological techniques such as ELISA, SNT.</li> <li>Experience in analysis of pathogen data and perform phylogenetic analysis.</li> <li>Lead teams for outbreak investigations</li> <li>Experience in designing and conducting epidemiological studies</li> <li>Ability to contribute to research publications and technical reports</li> <li>Lead training programs Mentor Masters fellows</li> </ul> | month + HRA as<br>per norms (For<br>Master Degree<br>holders) & Rs.<br>67,000/- per<br>month + HRA as<br>per norms (for<br>PhD)                | 40 years for<br>men - 45<br>years for<br>women   | 20/06/2025 |

|     |   |   | Responsibilities in the project:  |   |  |            |
|-----|---|---|---|---|--|------------|
|     |   |   | Technical Competencies  |   |  |            |
|     |   |   | <ul> <li>Strong foundation in epidemiological principles and methods</li> <li>Experience in livestock disease surveillance and investigation</li> <li>Familiarity with digital reporting systems and data management</li> <li>Understanding of disease control strategies and policy frameworks</li> <li>Willingness and ability to conduct field outbreak investigations across different states and regions</li> <li>Ability to work in challenging field conditions and rural environments</li> <li>Skills in sample collection</li> </ul> |   |  |            |
|     |   |   | Experience with PCR, ELISA and  | 1   |  |            |
| 11. | Senior Research<br>Fellow<br>(Two<br>positions) | Master's Degree(M.V.Sc) in Veterinary<br>Public Health and Epidemiology/<br>Veterinary Microbiology/ Veterinary<br>Parasitology/ Veterinary Pathology/<br>Animal Biotechnology<br>with 4 years/5 years of Bachelor's<br>degree. | <ul> <li>techniques such as PCR, QPCR,</li> <li>Sequencing etc.</li> <li>Experience in serological techniques such as ELISA, SNT.</li> </ul>  | month + HRA for 1 <sup>st</sup><br>and 2 <sup>nd</sup> year & Rs.<br>42,000/- per month +<br>HRA for 3 <sup>rd</sup> year | 35 Years for<br>Men and 40<br>Years for<br>Women | 20/06/2025 |
|     |   | Candidates having post-graduate<br>degree in Basic Sciences in related<br>disciplines, with 3 years Bachelor's  | Experience of delivering lectures<br>in training programs related to<br>Veterinary Epidemiology.  |   |  |            |

|     |  | degree and 2 years Master's degree<br>should have NET qualifications and 2<br>years of research experience.   | Responsibilities in the project:• Ability to work in challengingfield conditions and ruralenvironments• Skills in sample collection• Experience with PCR, ELISAand sequencingExperience in designing andconductingepidemiologicalstudies  |   |                   |            |
|-----|--|---|---|---|-------------------|------------|
| 12. | Young<br>Professional-II<br>(Two<br>positions)       | Post Graduate(M.V.Sc) in Veterinary<br>Public Health and Epidemiology/ MPH<br>(Masters in Public Health)/ Masters in<br>Bio-informatics/M.Sc in Agricultural<br>Bio-statistics/ M.Sc in Agricultural Bio-<br>informatics/ M.Sc. Biotechnology/M.Sc<br>Agriculture Economics                           | Candidates with experience in<br>the area of Veterinary<br>Epidemiology will be preferred.<br>Working knowledge of GIS<br>software (ArcGIS, QGIS etc) and<br>Epi-Info will be added<br>advantage.<br><b>Responsibilities in the project:</b><br>Young professional-2 is expected<br>visit field to collect, samples,<br>questionnaire data, compiling of<br>data, analysis of data. Prepare<br>outbreak investigation formats,<br>reports | Rs. 42,000/- per<br>month<br>(Consolidated) | 21 to 45<br>Years | 20/06/2025 |
| 13. | Young<br>Professional-I<br><b>(Two</b><br>positions) | 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. | Working experience in Office<br>Administration and related<br>activities, eOffice, PFMS, ERP,<br>working experience in processing<br>of files. Good in English verbal and<br>written communication skills.  | month<br>(Consolidated)                     | 21 to 45<br>Years | 20/06/2025 |
| 14. | Project Manager<br>(One Position)                    | M Tech/ MBA/ CA/ PGDM/ Equivalence<br>Master Degree in Agri-Business/<br>Finance/ Commerce/ Marketing/ Agri   | <ul> <li>Candidates with experience in<br/>data science/ research project<br/>management in the area of</li> </ul>  | month                                       | 50 years          | 20/06/2025 |

| 1   |                                | Marketing/ Agri-Economics/  | livestock diseases will be   |                          |          |            |
|-----|--------------------------------|---|--|--------------------------|----------|------------|
|     |                                | Economics/Data Science from   | preferred.   |                          |          |            |
|     |                                | recognized institute having experience  | <ul> <li>Demonstrated experience in</li> </ul>   |                          |          |            |
|     |                                | of 3-5 years  | managing multi-disciplinary  |                          |          |            |
|     |                                |   | teams and complex research   |                          |          |            |
|     |                                |   | projects   |                          |          |            |
|     |                                |   | <ul> <li>Experience in budget</li> </ul>   |                          |          |            |
|     |                                |   | management, resource   |                          |          |            |
|     |                                |   | allocation, and financial  |                          |          |            |
|     |                                |   | oversight  |                          |          |            |
|     |                                |   | <ul> <li>Proficiency in project</li> </ul>   |                          |          |            |
|     |                                |   | management tools and   |                          |          |            |
|     |                                |   | methodologies (Gantt charts,   |                          |          |            |
|     |                                |   | milestone tracking, risk   |                          |          |            |
|     |                                |   | management)  |                          |          |            |
|     |                                |   |  |                          |          |            |
|     |                                |   | Experience with grant  |                          |          |            |
|     |                                |   | management and donor   |                          |          |            |
|     |                                |   | reporting requirements.  |                          |          |            |
|     |                                |   |  |                          |          |            |
|     |                                |   |  |                          |          |            |
|     |                                |   | Responsibilities in the project:   |                          |          |            |
|     |                                |   | The Project Manager will lead and  |                          |          |            |
|     |                                |   | The Project Manager will lead and<br>coordinate the national framework   |                          |          |            |
|     |                                |   | The Project Manager will lead and<br>coordinate the national framework<br>for livestock disease epidemiology   |                          |          |            |
|     |                                |   | The Project Manager will lead and<br>coordinate the national framework<br>for livestock disease epidemiology<br>project, ensuring seamless   |                          |          |            |
|     |                                |   | The Project Manager will lead and<br>coordinate the national framework<br>for livestock disease epidemiology<br>project, ensuring seamless<br>collaboration with international   |                          |          |            |
|     |                                |   | The Project Manager will lead and<br>coordinate the national framework<br>for livestock disease epidemiology<br>project, ensuring seamless<br>collaboration with international<br>and national partners, effective   |                          |          |            |
|     |                                |   | The Project Manager will lead and<br>coordinate the national framework<br>for livestock disease epidemiology<br>project, ensuring seamless<br>collaboration with international<br>and national partners, effective<br>management of fellowship   |                          |          |            |
|     |                                |   | The Project Manager will lead and<br>coordinate the national framework<br>for livestock disease epidemiology<br>project, ensuring seamless<br>collaboration with international<br>and national partners, effective<br>management of fellowship<br>programs, and successful delivery  |                          |          |            |
|     |                                |   | The Project Manager will lead and<br>coordinate the national framework<br>for livestock disease epidemiology<br>project, ensuring seamless<br>collaboration with international<br>and national partners, effective<br>management of fellowship<br>programs, and successful delivery<br>of all project objectives across  |                          |          |            |
| 15. | Assistant                      | MTech/ MBA/ MCA/ CA/ PGDM/  | The Project Manager will lead and<br>coordinate the national framework<br>for livestock disease epidemiology<br>project, ensuring seamless<br>collaboration with international<br>and national partners, effective<br>management of fellowship<br>programs, and successful delivery<br>of all project objectives across<br>multiple work packages  |                          | 50 years | 20/06/2025 |
|     | Assistant<br>Project Manager   | MTech/ MBA/ MCA/ CA/ PGDM/<br>Equivalent Master degree in Agri  | The Project Manager will lead and<br>coordinate the national framework<br>for livestock disease epidemiology<br>project, ensuring seamless<br>collaboration with international<br>and national partners, effective<br>management of fellowship<br>programs, and successful delivery<br>of all project objectives across  |                          | 50 years | 20/06/2025 |
|     | Project Manager                |   | The Project Manager will lead and<br>coordinate the national framework<br>for livestock disease epidemiology<br>project, ensuring seamless<br>collaboration with international<br>and national partners, effective<br>management of fellowship<br>programs, and successful delivery<br>of all project objectives across<br>multiple work packages<br>• Strong project coordination   | Rs.75,000/- per          | 50 years | 20/06/2025 |
|     | Project Manager<br><b>(Two</b> | Equivalent Master degree in Agri  | The Project Manager will lead and<br>coordinate the national framework<br>for livestock disease epidemiology<br>project, ensuring seamless<br>collaboration with international<br>and national partners, effective<br>management of fellowship<br>programs, and successful delivery<br>of all project objectives across<br>multiple work packages<br>• Strong project coordination<br>skills with experience in  | Rs.75,000/- per<br>month | 50 years | 20/06/2025 |
|     | Project Manager                | Equivalent Master degree in Agri<br>Business/ Finance/ Commerce/<br>Marketing/ Agri Marketing/ Agri<br>Economics/ Economics/ Data Science                                     | <ul> <li>The Project Manager will lead and coordinate the national framework for livestock disease epidemiology project, ensuring seamless collaboration with international and national partners, effective management of fellowship programs, and successful delivery of all project objectives across multiple work packages</li> <li>Strong project coordination skills with experience in supporting senior management</li> <li>Experience in preparing reports, presentations, and project</li> </ul>  | Rs.75,000/- per<br>month | 50 years | 20/06/2025 |
|     | Project Manager<br><b>(Two</b> | Equivalent Master degree in Agri<br>Business/ Finance/ Commerce/<br>Marketing/ Agri Marketing/ Agri<br>Economics/ Economics/ Data Science<br>from recognized institute having | <ul> <li>The Project Manager will lead and coordinate the national framework for livestock disease epidemiology project, ensuring seamless collaboration with international and national partners, effective management of fellowship programs, and successful delivery of all project objectives across multiple work packages</li> <li>Strong project coordination skills with experience in supporting senior management</li> <li>Experience in preparing reports, presentations, and project documentation</li> </ul>  | Rs.75,000/- per<br>month | 50 years | 20/06/2025 |
|     | Project Manager<br><b>(Two</b> | Equivalent Master degree in Agri<br>Business/ Finance/ Commerce/<br>Marketing/ Agri Marketing/ Agri<br>Economics/ Economics/ Data Science                                     | <ul> <li>The Project Manager will lead and coordinate the national framework for livestock disease epidemiology project, ensuring seamless collaboration with international and national partners, effective management of fellowship programs, and successful delivery of all project objectives across multiple work packages</li> <li>Strong project coordination skills with experience in supporting senior management</li> <li>Experience in preparing reports, presentations, and project documentation</li> <li>Skills in maintaining project</li> </ul> | Rs.75,000/- per<br>month | 50 years | 20/06/2025 |
|     | Project Manager<br><b>(Two</b> | Equivalent Master degree in Agri<br>Business/ Finance/ Commerce/<br>Marketing/ Agri Marketing/ Agri<br>Economics/ Economics/ Data Science<br>from recognized institute having | <ul> <li>The Project Manager will lead and coordinate the national framework for livestock disease epidemiology project, ensuring seamless collaboration with international and national partners, effective management of fellowship programs, and successful delivery of all project objectives across multiple work packages</li> <li>Strong project coordination skills with experience in supporting senior management</li> <li>Experience in preparing reports, presentations, and project documentation</li> </ul>  | Rs.75,000/- per<br>month | 50 years | 20/06/2025 |

|           |   | <ul> <li>Skills in coordinating meetings,<br/>workshops, and training<br/>programs</li> <li>Ability to handle travel<br/>arrangements, logistics, and<br/>event management</li> <li>Proficiency in budget tracking,<br/>expense management, and<br/>financial documentation.</li> </ul>   |                                     |                          |
|-----------|---|---|-------------------------------------|--------------------------|
|           |   | <b>Responsibilities in the project:</b><br>The Assistant Manager will provide<br>comprehensive support to the   |                                     |                          |
|           |   | Project Manager in implementing<br>the national framework for<br>livestock disease epidemiology   |                                     |                          |
|           |   | project, ensuring smooth operational execution,   |                                     |                          |
|           |   | coordination of project activities,<br>and effective management of<br>administrative and technical tasks  |                                     |                          |
| Ti<br>the | l<br>itle of the Project<br>e control progran | across all work packages.<br>/scheme: "Action Plan for surveillance and monitoring of Classical Swine Fever during<br>me" (CSF-CP) Under CADCP/NADCP/LH&DCP in India and Action Plan for Surveillance   | the implement<br>and Monitor        | ntation of<br>ing of PPR |
|           |   | [ Project Coordinator: Dr. V. Balamurugan, Principal Scientist]   |                                     |                          |
| 16.       |   | Ph.D. in Veterinary science /Experience in cell culture work, Rs. 61.000/- per<br>Microbiology / Biotechnology / Lifepreparation of lab for nucleic acid month + HRA  | 40 Years for<br>men<br>and 45 Years | 27/06/2025               |
|           | (Two Positions)                               | sciences / Biochemistrywork and extraction of nucleic(for Master DegreeORMaster's degree in Microbiology or<br>relevant life science with 4/5 years of<br>Bachelor's degree having 1st division or<br>60% marks or equivalent overall grade<br>point average, with at least three years<br>of research experience as evidenced<br>from Fellowship/Associate<br>ship/Training/other engagements.work and extraction of nucleic<br>from biological samples, reverse<br>from biological samples, reverse<br>from biological samples, reverse<br>from biological samples, reverse<br>from biological samples, reverse<br>transcription PCR, SDS PGAE and<br>ELISA, Western blotting. Protein<br>expression and purification and<br>Knowledge of bioinformatics.<br>Should have technical writing<br>skills. Should be prepared to travel<br>all India and visit to Pig farms for<br>collection of pig samples.(for Master Degree<br>holders) and<br>Rs.67,000/-<br>Per month +<br>HRA (for Ph.D.) | for women                           |                          |

| 17. |                   | Master's Degree in   | Preparation of lab for nucleic acid  | Rs. 37,000/- per                           |                     | 27/06/2025 |
|-----|-------------------|--|--|--|---------------------|------------|
|     | Fellow (SRF)      | 1. 5   | work and extraction of nucleic   | month + HRA for                            | men<br>and 40 Years |            |
|     | (Two              |  | from biological samples, reverse   | 1 <sup>st</sup> and 2 <sup>nd</sup> year & | for women           |            |
|     | Positions)        | Biotechnology/Bioinformatics/molecular   |  | Rs.42,000/ per                             |                     |            |
|     | 2                 | Biology/Life sciences) with 4 / 5 years of                                     |  | month + HRA for                            |                     |            |
|     |                   | Bachelor's degree. Candidates having<br>post-graduate degree in Basic Sciences |  | 3 <sup>rd</sup> year                       |                     |            |
|     |                   | with 3 years Bachelor's degree and 2   |  |  |                     |            |
|     |                   | years Master's degree should have  |  |  |                     |            |
|     |                   | NET/GATE qualifications and 2 years of   |  |  |                     |            |
|     |                   |  | pig samples.   |  |                     |            |
| 18. | Young             | Essential Qualification:   | Desirable Qualification:   | Rs. 42,000/- per                           | 21 to 45            | 27/06/2025 |
|     | Professional - II |  |  | month                                      | Years               |            |
|     | (Two positions)   | . 5  | Veterinary Extension/Dairy   | (consolidated)                             |                     |            |
|     |                   |  | Extension/Animal Husbandry   |  |                     |            |
|     |                   |  | Extension/Agricultural   |  |                     |            |
|     |                   |  | Economics/Dairy<br>Economics/Livestock   |  |                     |            |
|     |                   |  | Economics/Agricultural   |  |                     |            |
|     |                   |  | Extension/Agricultural Marketing   |  |                     |            |
|     |                   |  | & cooperation.   |  |                     |            |
|     |                   |  |  |  |                     |            |
|     |                   |  | Experience in survey tool  |  |                     |            |
|     |                   |  | development and data collection.   |  |                     |            |
|     |                   |  | <b>F</b> or a standard standa |  |                     |            |
|     |                   |  | Experience in handling data using<br>software's like R, Python, STATA,   |  |                     |            |
|     |                   |  | Stella etc.  |  |                     |            |
|     |                   |  |  |  |                     |            |
|     |                   |  | Job Description:   |  |                     |            |
|     |                   |  | Conducting   |  |                     |            |
|     |                   |  | epidemiological and  |  |                     |            |
|     |                   |  | syndromic surveys  |  |                     |            |
|     |                   |  | including risk assessment.   |  |                     |            |
|     |                   |  | <ul> <li>Baseline data collection<br/>and also at different</li> </ul>   |  |                     |            |
|     |                   |  | intervals from various   |  |                     |            |
|     |                   |  | stakeholders;  |  |                     |            |

|     |                 |            |        | <ul> <li>Communicating and co-<br/>ordination with various<br/>stakeholders.</li> <li>Willing to travel<br/>extensively to different<br/>states and to attend work<br/>in rural settings and to<br/>collect the secondary data<br/>form various sources.</li> </ul>   |   |                   |            |
|-----|-----------------|------------|--------|---|---|-------------------|------------|
| 19. | Professional-II | equivalent | or its | <ul> <li>Desirable:<br/>Minimum one-year laboratory<br/>research experience<br/>Hands on experience in handling<br/>the transported samples,<br/>performing standardizing,<br/>evaluating and validating ELISA,<br/>and other serological techniques;<br/>PCR, cell culture, expression and<br/>purification of proteins; drafting<br/>the report and preparation of<br/>SOP's training manual/bulletins,<br/>etc.</li> <li>Nature of Work/Job<br/>Responsibilities:</li> <li>Perform screening,<br/>standardization,<br/>evaluation, and validation<br/>of ELISA and other<br/>serological techniques.</li> <li>Perform conventional PCR<br/>and real time PCR assays.</li> <li>Conduct cell culture work,<br/>expression, and<br/>purification of proteins<br/>and raising hyperimmune<br/>sera</li> <li>Sample testing, media<br/>and reagent preparation,<br/>sample processing, and</li> </ul> | Rs. 42,000/- per<br>month<br>(Consolidated) | 21 to 45<br>years | 27/06/2025 |

|     |                   |  | <ul> <li>maintenance</li> <li>Perform data validation, compilation, and analysis; prepare reports for ELISA-screened samples.</li> <li>Maintain Internal Reference Materials (DDM)</li> </ul>  |   |                   |            |
|-----|-------------------|--|--|---|-------------------|------------|
|     |                   |  | <ul> <li>(IRM) and Control<br/>Reference Materials</li> <li>(CRM) for all tests (C-<br/>ELISA, RT PCR, VNT,<br/>etc.). Proficiency Testing</li> <li>(PT) serology and<br/>molecular biology</li> <li>Coordinate laboratory<br/>operations and support<br/>project staff and the</li> </ul> |   |                   |            |
|     |                   |  | Principal Investigator<br>(PI).  |   |                   |            |
|     |                   |  | <ul> <li>Actively contribute to<br/>ongoing project activities.</li> </ul>   |   |                   |            |
|     | Title of the      | Project/scheme: Institute Project `                    |  | important livestoc                          | k diseases in :   | India"     |
|     |                   |  | -  |   |                   |            |
| 20. | Young             | Post Graduate in Agriculture                           | . Govindaraj, Principal Scientist]   | Rs. 42,000/- per                            | 21 to 45          | 27/06/2025 |
| 20. | Professional - II |  | Should travel any parts  | (Consolidated)                              | years             | 2770072025 |
|     |                   |  | <ul> <li>Knowledge of Field<br/>survey, data Collection<br/>and analysis.</li> <li>Working knowledge of<br/>SPSS, R software and<br/>SAS.</li> </ul>   |   |                   |            |
|     |                   | Title of the Project                                   | /scheme: Institute Project "DAP  | ST Project"                                 |                   |            |
|     |                   | [PI: Dr.   | C. S Sathish Gowda, Scientist]   |   |                   |            |
| 21. |                   | Graduate Degree in Agriculture,<br>Statistics/Commerce |  | Rs. 30,000/- per<br>month<br>(Consolidated) | 21 to 45<br>years | 27/06/2025 |

|      | (One position)                               | Candidate belong to Scheduled<br>Tribe may be Preferred.  | <ul> <li>Knowledge of Field<br/>survey, data Collection<br/>and analysis.</li> <li>Working knowledge of<br/>Excel.</li> </ul>  |   |                   |               |
|------|--|---|--|---|-------------------|---------------|
|      |  | Title of the Project/scheme: Institu  |  |   | dia"              |               |
|      |  | [PI: Dr. Jagad  | ish Hiremath, Principal Scientis   | t]  |                   |               |
| 22.  | Young<br>Professional-II<br>(One position)   | Post-Graduate in<br>Genetics/Bioinformatics/Data<br>Science/Statistics/Computational<br>Biology/Public Health<br><b>OR</b><br>Graduate degree holders in<br>Agricultural sciences/ Veterinary<br>Science/ Engineering/ Technology | <ul> <li>Hands on experience with R/Python in analysis of genomic data (partial and WGS).</li> <li>Hands on experience in collection and analysis of epidemiological data. <b>Desirable Experience</b></li> <li>Should be ready to visit field as and when required for survey data collection.</li> </ul> | Rs. 42,000/- per<br>month<br>(Consolidated) | 21 to 45<br>years | 27/06/2025    |
|      |  | Title of the Project/   | scheme: "Institute Project Med   | ical Unit"                                  |                   |               |
|      |  | [PI:  | Head of Administration]  |   |                   |               |
| 23.  | Young<br>Professional – I<br>(One position)  | Graduate in Nursing/B Pharma<br>OR<br>Diploma holders in General Nursing<br>and Midwifery (GNM)   | Minimum 5 years of experience<br>in the field of hospital setup and<br>knowledge in computer   | Rs. 30,000/- per<br>month<br>(Consolidated) | 21 to 45<br>years | 27/06/2025    |
| Tit  |  | //scheme: "Socio-economic upliftme  | nt of the scheduled caste livest   | ock farmers and fa                          | rm women in       | rural areas   |
|      | -  | through improved  | d livestock production technolog   | gies"                                       |                   |               |
|      |  | [PI: Dr. M  | . Narayana G, Senior scientist]  |   |                   |               |
| 24.  | Young<br>Professional – II<br>(One position) | Post Graduate in Agricultural   | Field level experiences in data collection, skill in computer applications, data tabulation and analysis   | Rs. 42,000/- per<br>month<br>(Consolidated) | 21 to 45<br>Years | 27/06/2025    |
| Nota | Initially the top                            | Candidate belongs to scheduled<br>caste may be preferred<br>ure will be upto the tenure of the p  | roject or 31 03 2026 whichour  | ar is earlier. This w                       | ill be extend     | able based or |

Note: Initially the tenure will be upto the tenure 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.

## <u>Terms and conditions:</u>

- 1. Any Changes with regard to selection/schedule of interview will be notified at the Institute's website only.
- 2. For ICMR Project the age relaxation upto 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 upto 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 of 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 theinterview.
- 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 \_\_\_\_\_(SI. No ......)

AFFIX SELF ATTESTED LATEST SIZE

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

- **12.** Whether NET / GATE Qualified : YES / NO (if YES, Attach certificate)
- **13.** Details of Experience (if any: attach document)

Total years of experience:

|              |             | P       |         |                |
|--------------|-------------|---------|---------|----------------|
| Organization | Designation | Date of | Date of | Nature of work |
|              |             | Joining | leaving | done           |
|              |             |         |         |                |
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|              |             |         |         |                |
|              |             |         |         |                |

**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 conditions 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