

MASTERS AND PH.D. INLEAD FELLOWSHIP IN LIVESTOCK DISEASE EPIDEMIOLOGY & MODELLING 2026-27

Empowering the Next Generation of Epidemiologists to Combat Livestock Diseases Through Advanced Modelling and Research Excellence





SUPPORTED BY
Gates Foundation

Application Period: 15/12/2025 To 15/01/2026

About ICAR-NIVEDI

ICAR-NIVEDI is a premier institute under the Ministry of Agriculture and Farmers Welfare, dedicated to advancing research in veterinary epidemiology, disease nationwide livestock disease surveillance. Operating through a network of collaborating centres, the institute collects comprehensive disease data and develops predictive models to forecast disease risk across the country. NIVEDI's contributions include playing a pivotal role in rinderpest eradication, creating NADRES - India's key animal disease forecasting system and developing need-based diagnostic kits alongside economic impact assessments of major livestock diseases. The institute maintains a National Livestock Serum Repository housing over one lakh samples to support diagnostic validation and retrospective disease studies and holds multiple patents and technologies. With robust national and international collaborations, NIVEDI provides specialized training in epidemiology, diagnostics, GIS, biosafety and biosecurity, while fostering entrepreneurship through its Naavic incubation centre and supporting SC/ST communities through livestock-based livelihood programs. Looking ahead, the institute's priorities include strengthening disease forecasting capabilities, expanding simulation modelling, developing comprehensive risk maps, enhancing One Health surveillance and assessing economic losses and climate linked disease emergence all aligned with its vision of achieving a disease-free livestock sector that contributes to food security, animal welfare and rural economic growth.

About the Gates Foundation INLEAD Fellowship Program

ICAR-NIVEDI is offering the INLEAD Master's and Ph.D. Fellowships as a strategic investment in building national capacity in livestock disease epidemiology, disease modelling and digital surveillance. The fellowship is designed to create a highly skilled, future-ready workforce capable of addressing the complex challenges posed by endemic, emerging and re-emerging livestock diseases that impact animal health, farmer livelihoods, food security and public health. The INLEAD Fellowship provides fully funded support for M.V.Sc. and Ph.D. programs, enabling meritorious students to pursue advanced research without financial constraints. By offering comprehensive monthly fellowships along with substantial research contingency grants, ICAR-NIVEDI ensures that fellows can focus on high-quality research, field investigations, data analysis and scientific dissemination aligned with national priorities.

A key strength of the fellowship is its strong mentorship framework, which brings together experts from ICAR-NIVEDI along with internationally reputed institutions such as Penn State University and the University of Warwick. This multi-institutional mentorship model exposes fellows to global best practices, interdisciplinary perspectives and cutting-edge research methodologies in epidemiology, modelling and One Health sciences.

The fellowship also offers hands-on engagement with India's national disease surveillance and digital livestock systems, including NADRES, NADICC and the National Digital Livestock Mission. Through direct involvement in these flagship initiatives, fellows gain practical experience in real-time disease surveillance, early warning systems, outbreak analytics and evidence-based decision support for policy and disease control programmes. Through this initiative, ICAR-NIVEDI aims to create an excellent career pathway for young professionals into research, academia, national and international health organisations and policy advisory roles in epidemiology, One Health and digital livestock systems. The fellowship also promotes research excellence, innovation, ethical conduct and strong linkage between academic research and real-world disease control needs.

Eligibility Criteria and Guidelines for Masters INLEAD Fellowship in Livestock Disease Epidemiology and Modelling

1. Eligibility Criteria

• Candidates currently enrolled in the first year of M.V.Sc. at the time of the advertisement date in any of the following subjects are eligible to apply for the fellowship: Veterinary Public Health and Epidemiology, Veterinary Microbiology, Veterinary Medicine, Veterinary Parasitology, Veterinary Pathology, Veterinary Gynecology & Obstetrics, Animal Biochemistry, Animal Biotechnology and other relevant disciplines.

OR

• Candidates with a B.V.Sc. & A.H. degree recognized by the Veterinary Council of India (VCI).

OR

- Final-year B.V.Sc. & A.H. students are also eligible to apply, provided:
 - 1. They have completed all coursework by the time of application. Such candidates, if selected, must submit PDC before availing fellowship.
 - 2. Are likely to fulfill all degree requirements within six months from the last date of application.
 - 3. The selected fellow should secure admission into a recognized University for M.V.Sc. in one of the above-mentioned subjects within six months from the date of award of the fellowship. Failure to do so may lead to cancellation of the award of the fellowship.
- A minimum of 60% aggregate marks or equivalent CGPA is required for General/OBC candidates in the B.V.Sc. degree. A relaxation of 5% (i.e., 55%) is applicable for SC/ST/PWD candidates. For final year B.V.Sc. & A.H. students, the aggregate marks obtained during the entire period of coursework will be considered.
- Selected candidates are expected to undertake their M.V.Sc. thesis research in the area of Veterinary Epidemiology and Disease Informatics.
- The fellowship will be admissible to persons of Indian nationality as defined in the Constitution of India or persons domiciled in India.
- Age: The upper age limit would be 30 years as on the last date of application for candidates in the General and OBC category. The upper age limit for candidates belonging to SC/ST/Women/PWD/In-service categories shall be relaxable up to 5 years. In-service candidates must provide a No Objection Certificate (NOC) from their employer at the time of application. For SC/ST candidates, a valid caste certificate is mandatory.

2. Selection Process

The selection of candidates for the fellowship will be conducted in two stages:

Level 1: Application Screening

- Applicants must submit their application and upload all required documents along with the application through online mode only.
- Applications must be submitted in the prescribed format within the stipulated deadline mentioned in the fellowship advertisement.
- For M.V.Sc. applicants: Applications should be forwarded through the Head of the Institute (Dean/Associate Dean/Director) of the candidate's parent institution.
- For B.V.Sc. & A.H. Graduates: All applicants should submit Degree certificate/ Provisional Degree Certificate (PDC) and transcripts along with the application form.
- For Final year B.V.Sc. & A.H. students: Applications should be forwarded through the Head of the Institute (Dean/Associate Dean/Director) of the candidate's parent institution. A letter certifying the expected date of degree completion must also be enclosed.

The initial shortlisting of the candidates will be based on the following criteria;

- 1. Academic excellence (Gold Medals/Marks/CGPA in B.V.Sc. & A.H. or equivalent)
- 2. Achievements in extracurricular activities.
- 3. The candidate who has already enrolled for M.V.Sc.
- 4. Statement of Purpose (SOP, below 250 words) to be submitted by the applicant.

Level 2: Interview

- Shortlisted candidates will be intimated to appear for an interview conducted by a duly constituted Selection Committee at ICAR-NIVEDI (in person or through an online platform, as applicable).
- The decision of the Selection Committee shall be final and no correspondence will be entertained in this regard.
- The final selection will be based on the Score card.



3. Fellowship Tenure, Governance and Research Contingency

- A total of 10 fellowships will be awarded and the tenure of the fellowship shall be two years without any discontinuation/temporary dropping, subject to satisfactory academic performance and adherence to fellowship terms and conditions.
- Once selected, the offer of the fellowship shall remain valid for six months from the date of issuance of the Selection Letter. No extension shall be granted beyond this period under any circumstances.
- If a selected candidate withdraws from the M.V.Sc. program or fails to avail the fellowship within this period, the fellowship shall be transferred to the next eligible candidate in the merit list.
- The fellowship will become effective from the date of joining the M.V.Sc. program.
- After admission, requests for change of subject or university from the selected candidates or their guardians will not be entertained.
- Fellows will not be permitted to avail of any other fellowship / scholarship / stipend concurrently during the tenure of this fellowship. In case the candidate is already in receipt of another fellowship/scholarship, it must be surrendered prior to accepting the M.V.Sc. INLEAD fellowship.
- Each selected candidate will receive a fellowship amount of Rs. 30,000 per month (consolidated), for a maximum duration of 24 months (2 years), subject to satisfactory academic performance and research progress. The fellowship will commence upon the candidate's formal admission into the program.

- In addition, each fellow shall be eligible for an annual research contingency grant of up to Rs. ~82,000.00. The contingency fund shall be utilized exclusively for research-related expenditures (e.g., consumables, fieldwork, data analysis tools, scientific publications and travel for conferences), in compliance with the norms of ICAR-NIVEDI.
- Fellows must obtain a minimum OGPA/CGPA of 7.00 on a 10.00 scale (or equivalent) (6.50/10.00 for SC/ST/PWD) during the course work.
- The fellowship amount and contingency grant will be disbursed by ICAR-NIVEDI directly to the respective universities. Universities must submit a Utilization Certificate (UC) and Statement of Expenditure (SoE) at the end of each financial year to ICAR-NIVEDI.
- During the entire fellowship tenure, fellows will be subject to the rules and regulations of the university in which they are enrolled, in addition to the conditions set forth by ICAR-NIVEDI.
- ICAR-NIVEDI will provide necessary administrative, infrastructural and laboratory facility support to the awardees.



4. Research Supervision and Advisory Support

- The Chairman / Guide / Supervisor of the fellow will be a faculty member from the fellow's admitted university. It is mandatory to include designated scientist from ICAR-NIVEDI as Co-Guide / Co-Chairman / Co-Supervisor / Thesis Guide for the thesis research work.
- The selected fellows are required to carry out their research in broad thematic areas formulated by ICAR-NIVEDI. Thematic areas/ research topics of the fellows may be finalized in consultation with faculty members of ICAR-NIVEDI. Any change in the research topic of selected fellows must be done in consultation with faculty members from ICAR-NIVEDI.
- Fellows may be required to conduct field investigations or epidemiological surveys, subject to the research needs of their approved topic.
- Fellows must adhere to the guidelines issued by ICAR-NIVEDI regarding the implementation of the fellowship.
- One hard and one soft copy of final thesis must be submitted to ICAR-NIVEDI.

5. Roles, Responsibilities and Deliverables

- The fellows are required to submit a quarterly progress report to ICAR-NIVEDI during the course work period and monthly progress report during the thesis research period.
- Utilization of the research contingency fund must be exclusively for project related expenses and aligned with the approved budget and university financial regulations.
- Fellows must adhere to the university's code of conduct, including rules on attendance, data handling, authorship ethics and intellectual property rights.

6. Termination and Recovery Clause

ICAR-NIVEDI reserves the right to terminate the fellowship at any point for:

- If any fellow wishes to terminate the fellowship, he/she shall inform ICAR-NIVEDI immediately.
- The institute will not incur any expenditure from the date of termination of the fellowship or the date of resignation of the Fellow.
- ICAR-NIVEDI reserves the right to terminate the fellowship at any stage if it is convinced that satisfactory progress is not being made by the awardees.
- If the fellow leaves within one month of joining, the position can be filled from the panel of waitlisted candidates.
- If the fellow is subjected to any misconduct, non-performance, plagiarism or ethical violations and breach of institutional rules.
- If a student is terminated from the university, then fellowship stands cancelled.

7. Amendment Clause

ICAR-NIVEDI reserves the right to revise the guidelines and modify the eligibility conditions at its discretion.

8. General guidelines

- fellow is expected to protect Intellectual Property Rights (IPR) generated or likely to be generated during his/her tenure. The Institute/Council will have the appropriate share in the patent's/protections/ knowledge generated as per the "ICAR Guidelines for Intellectual Property Technology Management and Transfer/ Commercialization" as amended from time to time. If the fellow enters into any other IP agreement, the same will be appropriately communicated to and shared with the Council. In all publications arising out of the master's thesis work, the support from the project and ICAR-NIVEDI should be duly acknowledged.
- The Director, ICAR-NIVEDI will be the final authority in resolving and taking decisions on any situation/conflict and his decision shall be binding on all parties concerned.
- For any dispute, the applicable law will be the Indian law under the jurisdiction of courts in Bengaluru only.



Application Form Format

ICAR-NIVEDI Masters INLEAD Fellowship Application Form (2026-27)

(For M.V.Sc. INLEAD Fellowship in Livestock Disease Epidemiology and Disease Modeling)
Instructions & Eligibility

Before applying, please carefully read the Fellowship Guidelines.

Upload all required documents in PDF/JPEG format. Incomplete applications will not be considered.

Section 1: Personal Details

- 1. Full Name:
- 2. Date of Birth:
- 3. Age (as on last date of application):
- 4. Gender:
- 5. Category:
- 6. Nationality:
- 7. Email ID:
- 8. Mobile Number:
- 9. Postal Address for Correspondence:

Section 2: Educational Qualifications & Academic Details

- 10. Graduation degree:
- 11. Institution/College & University Name:
- 12. Date of Passing:
- 13. OGPA/Percentage:
- 14. Rank / Gold Medal (if any):
- 15. Present Status:

B.V.Sc. Final Year (expected completion certificate required): Completed

B.V.Sc.:

M.V.Sc. First Year:

- 16. If enrolled in M.V.Sc.: (Mention University name, Current Semester and Subject):
- 17. Extracurricular Activities:
- 18. Awards / Recognitions:
- 19. Top 5 Publications with title, journal name and impact factor/ NAAS rate:
- 20. Other Relevant Information:
- 21. Statement of Purpose (SOP)(Max 250 words, Required)

(Outline your interest in livestock disease epidemiology/disease modeling, your career goals and how this fellowship aligns with your career objectives.)

Section 3: Recommendation & Forwarding

For M.V.Sc. students and final-year B.V.Sc. students, applications must be forwarded by the Head of Institute.

- 22. Name & Designation of Head of Institute:
- 23. Upload Signed Recommendation Letter

Section 4: Enclosures

- 22. B.V.Sc. Degree Certificate / Provisional Degree Certificate (PDC)
- 23. Transcript / Mark Sheets
- 24. Caste Certificate (if SC/ST)
- 25. No Objection Certificate (NOC) for In-Service candidates
- 26. Certificate of expected degree completion (for final-year B.V.Sc. students, forwarded from Dean of the college/University)
- 27. Age Proof (Birth certificate/SSLC Certificate)

Upload signed declaration form (find below attached declaration format)

I hereby declare that the information provided above is true and correct to the best of my knowledge. I understand that if any information is found incorrect at any stage, my fellowship is liable to be terminated. I also undertake to abide by the terms and conditions of the ICAR-NIVEDI fellowship, including Intellectual Property Rights (IPR), research supervision, responsibilities and governance as per the official guidelines.

Signature of Applicant:

Applicant Name:

Date:

28. Application submitted Date:

Eligibility Criteria and Guidelines for Ph.D. INLEAD Fellowship in Livestock Disease Epidemiology and Modelling

1. Eligibility Criteria

• Candidates currently enrolled in the first year of Ph.D. at the time of advertisement date in Veterinary Sciences / Agricultural Sciences / Medical Sciences / Mathematics / Bio Statistics / Computer Sciences / Bio Informatics / Data Science / life Sciences / other relevant disciplines from a recognized University.

OR

• Candidates must have master degree certificate from Veterinary Sciences / Agricultural Sciences / Medical Sciences / Mathematics / Bio Statistics / Computer Sciences / Bio Informatics / Data Science / life Sciences / other relevant disciplines recognized by Universities (UGC).

OR

- Final-year master degree students are also eligible to apply, provided:
 - 1. They have submitted their thesis and are awaiting award of the degree are also eligible to apply. Such candidates, if selected, must submit PDC before joining Ph.D.
 - 2. Are likely to fulfill all Master degree requirements within six months from the last date of application.
 - 3. The selected fellow should secure admission into a recognized University for Ph.D. in one of the above-mentioned subjects within six months from the date of award of the fellowship. Failure to do so may lead to cancellation of the award of the fellowship.
 - A minimum of 60% aggregate marks or equivalent CGPA is required for General/OBC candidates in the masters degree. A relaxation of 5% (i.e., 55%) is applicable for SC/ST/PWD candidates. For final year master degree students, the aggregate marks obtained during the entire period of coursework will be considered.
 - Selected candidates are expected to undertake their Ph.D. thesis research in the area of Veterinary Epidemiology and Disease Informatics.
 - The fellowship will be admissible to persons of Indian nationality as defined in the Constitution of India or persons domiciled in India.
 - Age: The upper age limit would be 35 years as on the last date of application for candidates in the General and OBC category. The upper age limit for candidates belonging to SC/ST/Women/PWD/In-service categories shall be relaxable up to 5 years. In service candidates must provide a No Objection Certificate (NOC) from their employer at the time of application. For SC/ST candidates, a valid caste certificate is mandatory.

2. Selection Process

The selection of candidates for the fellowship will be conducted in two stages:

Level 1: Application Screening

- Applicants must submit their application and upload all required documents along with the application through online mode only.
- Applications must be submitted in the prescribed format within the stipulated deadline mentioned in the fellowship advertisement.
- For Ph.D. Scholars: Applications should be forwarded through the Head of the Institute (Dean / Associate Dean / Director) of the candidate's parent institution
- For Post-Graduates: All applicants should submit Master's degree certificate/ Provisional Degree Certificate (PDC) and transcripts along with the application form.
- For final year master degree students:
 Applications should be forwarded through the
 Head of the Institute (Dean/Associate
 Dean/Director) of the candidate's parent
 institution. A letter certifying the expected date of
 master's degree completion must also be
 enclosed.

The initial shortlisting of the candidates will be based on the following criteria

- 1. Academic excellence (Gold Medals/Marks/ CGPA in Master degree program)
- 2. Candidates qualified for National Eligibility Tests such as CSIR/ICAR/UGC NET/GATE.
- 3. Achievements in extracurricular activities (sports /Cultural/literary/NCC/state level, national level & international level)
- 4. The candidate who has already enrolled for Ph.D.
- 5. Statement of Purpose (SOP, below 500 words) to be submitted by the applicant

Level 2: Interview

- Shortlisted candidates will be intimated to appear for an interview conducted by a duly constituted Selection Committee at ICAR-NIVEDI (in person or through an online platform, as applicable and will be informed to shortlisted candidates).
- The decision of the Selection Committee shall be final and no correspondence will be entertained in this regard.
- The final selection will be based on the Score card.



3. Fellowship Tenure, Governance and Research Contingency

- A total of 10 fellowships will be awarded per year and the tenure of the fellowship shall be three years without any discontinuation/temporary dropping, subject to satisfactory academic performance and adherence to fellowship terms and conditions.
- Once selected, the offer of the fellowship shall remain valid for six months from the date of issuance of the Selection Letter. No extension shall be granted beyond this period under any circumstances.
- If a selected candidate withdraws from the Ph.D. program or fails to avail the fellowship within this period, the fellowship shall be transferred to the next eligible candidate in the merit list.
- The fellowship will become effective from the date of joining the Ph.D. program.
- After admission, requests for change of subject or university from the selected candidates or their guardians will not be entertained.
- Fellows will not be permitted to avail of any other fellowship / scholarship / stipend concurrently during the tenure of this fellowship. In case the candidate is already in receipt of another fellowship/scholarship, it must be surrendered prior to accepting the Ph.D. INLEAD Fellowship.
- Each selected candidate will receive a fellowship amount of Rs. 42,000 per month (consolidated), for a maximum duration of 36 months (3 years), subject to satisfactory academic performance and progress. The fellowship will commence upon the candidate's formal admission into the program.

- In addition, each fellow shall be eligible for an annual research contingency grant of up to Rs. ~2,05,000.00. The contingency fund shall be utilized exclusively for research-related expenditures (e.g., consumables, fieldwork, data analysis tools, scientific publications and travel for conferences), in compliance with the norms of ICAR-NIVEDI.
- Fellows must maintain a minimum OGPA/CGPA of 7.00 on a 10.00 scale (or equivalent) (6.50/10.00 for SC/ST/PWD) during the course work of Ph.D.
- The fellowship amount and contingency grant will be disbursed by ICAR-NIVEDI directly to the respective universities. Universities must submit a Utilization Certificate (UC) and Statement of Expenditure (SoE) at the end of each financial year to ICAR-NIVEDI.
- During the entire fellowship tenure, fellows will be subject to the rules and regulations of the university in which they are enrolled, in addition to the conditions set forth by ICAR-NIVEDI.
- ICAR-NIVEDI will provide necessary administrative, infrastructural and laboratory facility support to the awardees.



4. Research Supervision and Advisory Support

- The Chairman/Guide/Supervisor of the fellow will be a faculty member from the fellow's admitted university. It is mandatory to include designated scientist from ICAR-NIVEDI as Co-Guide / Co-Chairman / Co-Supervisor /Thesis Guide for the thesis research work.
- The selected fellows are required to carry out their research in broad thematic areas formulated by ICAR-NIVEDI. Thematic areas / research topics of the fellows may finalized consultation with faculty members of ICAR-NIVEDI. Any change in the research topic of selected fellows must be done in consultation with faculty members from **ICAR-NIVEDI.**
- Fellows may be required to conduct field investigations or epidemiological surveys, subject to the research requirements of their approved topic.
- Fellows must adhere to the guidelines issued by ICAR-NIVEDI regarding the implementation of the fellowship.
- One hard and one soft copy of final thesis must be submitted to ICAR-NIVEDI.

5. Roles, Responsibilities and Deliverables

- The fellows are required to submit a quarterly progress report to ICAR-NIVEDI during the course work period and monthly progress report during the thesis research period.
- Utilization of the research contingency fund must be exclusively for project -related expenses and aligned with the approved budget and university financial regulations.
- Fellows must adhere to the university's code of conduct, including rules on attendance, data handling, authorship ethics and intellectual property rights.

6. Termination and Recovery Clause

ICAR-NIVEDI reserves the right to terminate then fellowship at any point for:

- If any fellow wishes to terminate the fellowship, he/she shall inform ICAR-NIVEDI immediately.
- The institute will not incur any expenditure from the date of termination of the fellowship or the date of resignation of Fellow.
- ICAR-NIVEDI reserves the right to terminate the fellowship at any stage if it is convinced that satisfactory progress is not being made by the awardees.
- If the fellow leaves within one month of joining, the position can be filled from the panel of waitlisted candidates.
- If the fellow is subjected to any misconduct, non-performance, plagiarism or ethical violations and breach of institutional rules.
- If a student is terminated from the university, then fellowship stands cancelled.





7. Amendment Clause

• ICAR-NIVEDI reserves the right to revise the guidelines and modify the eligibility conditions at its discretion.



8. General guidelines

- The fellow is expected to protect the Intellectual Property Rights (IPR) generated or likely to be generated during his/her tenure. The Institute/Council will the appropriate share have patents/protections/knowledge generated as per the "ICAR Guidelines for Intellectual Property Management and Technology Transfer/ Commercialization" as amended from time to time. If the fellow enters into any other IP agreement, the same will be appropriately communicated to and shared with the Council. In all publications arising out of the Ph.D. thesis work, the support from the project and ICAR-NIVEDI should be duly acknowledged.
- The Director, ICAR-NIVEDI will be the final authority in resolving and taking decisions on any situation/conflict and his decision shall be binding on all parties concerned.
- For any dispute, the applicable law will be the Indian law under the jurisdiction of courts in Bengaluru only.

Application Form Format

ICAR-NIVEDI Ph.D. INLEAD Fellowship Application Form (2026-27)

(For Ph.D. INLEAD Fellowship in Livestock Disease Epidemiology and Disease Modeling)
Instructions & Eligibility

Before applying, please carefully read the Fellowship Guidelines.

Upload all required documents in PDF/JPEG format. Incomplete applications will not be considered.

Section 1: Personal Details

- 1. Full Name:
- 2. Date of Birth:
- 3. Age (as on last date of application):
- 4. Gender:
- 5. Category:
- 6. Nationality:
- 7. Email ID:
- 8. Mobile Number:
- 9. Postal Address for Correspondence:

Section 2: Educational Qualifications & Academic Details

- 10. Graduation Degree:
- 11. Institution/College & University Name:
- 12. Date of Passing:
- 13. OGPA/Percentage:
- 14. Master's degree:
- 15. Institution/College & University Name:
- 16. Date of Passing:
- 17. OGPA/Percentage:
- 18. Rank / Gold Medal (if any):
- 19. Present Status:

M.V.Sc. Final Year

M.V.Sc.

Ph.D. First Year

- 20. If enrolled in Ph.D.: (Mention University name, Current Semester and Subject)
- 21. Extracurricular Activities (with proof)
- 22. Awards / Recognitions
- 23. Top 5 Publications with title, journal name and impact factor/ NAAS rate
- 24. Other Relevant Information
- 25. Statement of Purpose (SOP)(Max 500 words, Required)

(Outline your interest in livestock disease epidemiology/disease modeling, your career goals, and how this fellowship aligns with your career objectives.)

Section 3: Recommendation & Forwarding

For Ph.D. students and final-year M.V.Sc. students, applications must be forwarded by the Head of Institute.

- 26. Name & Designation of Head of Institute:
- 27. Upload Signed Recommendation Letter

Section 4: Enclosures

- 28. B.V.Sc. Degree Certificate / Provisional Degree Certificate (PDC)
- 29. B.V.Sc. Transcript / Mark Sheets
- 30. M.V.Sc. Degree Certificate / Provisional Degree Certificate (PDC)
- 31. M.V.Sc. Transcript / Mark Sheets
- 32. Caste Certificate (if SC/ST)
- 33. No Objection Certificate (NOC) for In-Service candidates
- 34. Certificate of expected Master's degree completion (for final-year M.V.Sc. students, forwarded from Dean of the college/University)
- 35. Age Proof (Birth certificate/SSLC Certificate)

Upload signed declaration form (find below attached declaration format)

I hereby declare that the information provided above is true and correct to the best of my knowledge. I understand that if any information is found incorrect at any stage, my fellowship is liable to be terminated. I also undertake to abide by the terms and conditions of the ICAR-NIVEDI fellowship, including Intellectual Property Rights (IPR), research supervision, responsibilities and governance as per the official guidelines.

Signature of Applicant:

Applicant Name:

Date:

28. Application submitted Date:





ICAR - National Institute of Veterinary Epidemiology and Disease Informatics (NIVEDI)

Ramagondanahalli, Yelahanka, Bengaluru – 560 119, Karnataka

+91-80-23093111| inleadgf.nivedi25@gmail.com | www.nivedi.res.in

(a) icarnivediofficial

@@icar_nivedi

@icar_nivedi

(in/icar nivedi



Ph.D.

Registration link & QR code https://forms.gle/LwU4qQwM259NLTY77



For further details Contact:

Dr. Md. Mudassar Chanda

Senior Scientist

ICAR-NIVEDI, Bengaluru

Email Id.: mudassar.mohd@icar.org.in

OR

Dr. Dr. Z B Dubal

Principal Scientist

ICAR-NIVEDI, Bengaluru

Email Id.: zunjar.dubal@icar.org.in