



ICAR-NIVEDI

INTELLECTUAL PROPERTY POLICY AGREEMENT

(For PDF/RA/SRFs/JRFs/YPs/Technical assistants/PhD/ MVSc/MSc students/Trainees)

I understand that, consistent with applicable laws and regulations, the ICAR-National Institute of Veterinary Epidemiology and Disease Informatics (NIVEDI), Bengaluru, is governed by its Intellectual Property Policy, with respect to rights in inventions, copyrightable materials and other intellectual property.

In consideration of my employment by ICAR-NIVEDI, access to or use of facilities provided and/or other valuable consideration, I hereby certify that I have read and accept ICARs Intellectual Property Policy and agree to abide by its terms and conditions. Furthermore, in conformance with the provisions of the Intellectual Property Policy I hereby agree:

Confidentiality

I agree not to use or disclose any "Confidential Information" acquired during the term of employment to anybody outside the lab and institute without the prior written approval of, or authority from, concerned PI and the Director and in accordance with the NIVEDI's Policies and Procedures from time to time.

"Confidential Information" includes, but is not limited to: product knowledge; trade secrets/know-how; administrative, management, or other system information, contents and/or language of contracts, agreements, grants, manuals, memos, and correspondence; biological materials; database; marketing data; intellectual property (including dates related to ICAR-NIVEDI's patents, trademarks, copyrights); technology assessment data; that I know or likely to know is considered confidential.

- I agree to disclose fully and promptly to the PI/Guide, the details of any and all potential ideas, inventions or processes, copyrights or software conceived or first reduced to practice in whole or in part in the course of my involvement in the project and related to the project with ICAR-NIVEDI and to Institute Technology Management Unit (ITMU) of ICAR-NIVEDI in case of any dispute/disagreement with my Guide/PI with special reference to patenting of the work/invention.
- I agree to assign to ICAR-NIVEDI all my right, title and interest in such intellectual property and to execute and deliver all documents when I leave the institute, which will at all times be the property of the institute and I understand that due credit will be given to me in consultation with PI/guide with respect to Patents, Publications and periodicals & services accrued through my work at ICAR-NIVEDI.
- I abide myself to assist the ICAR-NIVEDI's Institute Technology Management Unit (ITMU) through my PI, as may be required, in the preparation and prosecution of any patent applications for any such inventions, the registration and prosecution of any copyrights, and any other procedures related to commercialization of the intellectual property.

- I agree to inform ICAR-NIVEDI's Institute Technology Management Unit (ITMU), of any
 existing consulting or other obligations to any third person, organization or corporation in
 respect to rights in any intellectual property which are, or could be reasonably construed to
 be, in conflict with this agreement.
- I shall refrain from entering into any agreement creating any intellectual property obligations in conflict with this agreement.

Name (Block letters):	Please affix latest Passport	
Signature:	Size photo and	
Designation:	sign across	
Permanent Address:		
Email:		Year -
Cell No::		
(NIVEDI), B	te of Veterinary Epidemiology and Disease Informatics engaluru, Karnataka, India.	
Witnesses		
	2	1111
Name:	Name:	
	A 3 3	
Address:	Address:	

Note 1: (This agreement shall apply to all technologies/patent/copyrightable materials created, to other intellectual properties, and to all inventions made, conceived, or first actually reduced to practice related to the project w.e.f the date of execution hereof (or before and after if not signed at the time of joining ICAR-NIVEDI), and which are subject to the Intellectual Property Policy, and shall be binding on myself.)

Note 2: Pl may sign as one of the witnesses.