Milestones of ICAR-NIVEDI

Year	Important events /Achievements
1987	AICRP on animal disease monitoring and surveillance (AICRP-ADMAS) initiated with four Regional Research Units
	(RRUs) at Bengaluru, Hyderabad, Pune and Ludhiana on 01.07.1987.
1992-1997	The institute worked under National Project on Rinderpest Eradication (NPRE) in collaboration with investigation
	laboratories in the country
2000	'Project Directorate on Animal Disease Monitoring and Surveillance (PD_ADMAS)' established with ten collaborating
	units.
2001	Sardar Patel Outstanding ICAR Institution Award for outstanding contribution in the field of animal disease monitoring
	and surveillance
2002	ICAR Awards for Team Research for the Biennium 1999-2000 for outstanding research contribution in the field of
	animal disease management
2002	DBT Biotech Product Process Development and Commercialization Award for the development of software based
	veterinary ELISA diagnostic kits for IBR, bovine brucellosis and RP.
2002	International OIE Meritorious Award in 2002 for RP eradication.
2011	FAO Gold Medal, for outstanding contribution to global rinderpest eradication programme
2012	Seventeen additional collaborating units covering other states were added under AICRP_ADMAS component.
2013	Patent Granted on "A Kit for diagnosis of Brucellosis" (Patent No.250709)
2013	PD-ADMAS promoted to National Institute of Veterinary Epidemiology and Disease Informatics (NIVEDI)
2014	ISO 9001:2008 certificate awarded to ICAR-NIVEDI
2015	NIVEDI's Administrative Building and Biosafety Laboratory (BSL-2) dedicated to the nation by Shri Radha Mohan
	Singh, Hon'ble Union Minister for Agriculture, New Delhi.
2015	Utility Building inaugurated by Hon'ble Dr. S. Ayyappan, Secretary (DARE) and Director General (ICAR).
2016	DBT Biotech Product Process Development and Commercialization Award for development of Brucellosis diagnostic
	kits
2016	Best Stall Award for ICAR-NIVEDI during National Sheep and Farmers Fair at ICAR-CSWRI, Avikanagar

2017	ISO 9001:2015 certificate awarded to ICAR-NIVEDI
2017	Livestock Disease Forewarning- APP (English version) -Released by Hon'ble Shri Radha Mohan Singh.
2018	Livestock Disease Forewarning- APP (Hindi version) -Released by Dr. Trilochan Mohapatra, Secretary, DARE and Director General, ICAR.
2018	Training cum Farmers Hostel and Laboratory Block inaugurated by Hon'ble Dr. Trilochan Mohapatra, Secretary (DARE) and Director General (ICAR).
2019	Agribusiness Incubation Centre for Animal Husbandry and Veterinary Services (NaaViC) established
2020	Patent Granted on Indirect ELISA kit for sero-diagnosis of brucellosis in livestock and humans (Patent No. 335659)
2020	Surravey kit for detection of <i>Trypanosoma evansi</i> antibodies released by the Hon'ble Dr. Trilochan Mohapatra, Secretary, DARE and Director General, ICAR.
2020	CSF Ab Chek kit for the detection of CSF virus antibodies in the serum samples released by the Hon'ble Union Minister of Agriculture and Farmers Welfare.
2020	Patent granted on "Diagnosis of human brucellosis by IgG and IgM based combo lateral flow assay" (Patent No. 354817)
2021	Patent granted on "Recombinant VSG and monoclonal antibody based competitive inhibition enzyme linked immunosorbent assay for the detection of antibodies against <i>Trypanosoma evansi</i> " (Patent No. 361741)
2021	Patent granted on "Monoclonal Antibody based double antibody sandwich ELISA for the detection of <i>Trypanosoma</i> evansi antigen in animals" (Patent No. 369790)
2021	PPR research lab of NIVEDI recognised as WOAH Reference Laboratory for PPR –South India
2022	ABrC-ELISA (PPR Ab Chek kit) for PPR antibodies and ABrAC-ELISA kits (PPR Ag Chek kit) for PPR Virus in sheep and goats released by the Hon'ble Union Minister of Agriculture and Farmers Welfare
2022	Copyright Registered: Bluetongue forewarning mobile application (BT Mobile App)
2022	Copyright Registered: ANIP on GIP Mobile Application
2022	Copyright Registered: Advanced animal disease diagnosis and management consortium (ADMaC Mobile App)
2023	Patent Granted on "Recombinant non-structural proteins NS1 and NS3 as fusion protein (rNS1-NS3) based immuno-diagnostic assay for bluetongue" (Patent No. 419435)