LIST OF RESEARCH PROJECTS COMPLETED TILL 30th JUNE, 2023

S.	No. of	Name of the project	Year	Year of	Funding	Principal Investigator and
No.	project		of start	completion	Agency	Co-Investigators
1.	PL-480	Studies on mycotic mastitis in domestic animals with particular reference to its incidence, pathology and diagnosis	1975	1980	Indian Council of Agricultural Research (ICAR), New Delhi	Principal Investigator: Dr. D. S. Kalra (Dec. 23, 1975 to Jan. 3, 1980 Dr. R. K. Paul Gupta (Jan. 4 1980 to Dec. 22, 1980) Co-Investigator(s) /Associates: Dr. B. C. Lodha Dr. P. C. Verma
2.	C(a) VPT-2- N.P. Agri.	Studies on the etiopathology and control of infectious abortions in domestic animals	-	-	State Scheme	Principal Investigator: HOD of the department Co-Investigator(s) /Associates: Faculty members of the department
3.	C(a) VPT-3- N.P. Agri.	Studies on disease of nutritional and metabolic origin with particular reference to their prevalence diagnosis Pathology treatment and prevention among animals in Haryana	-	-	State Scheme	Principal Investigator: HOD of the department Co-Investigator(s) /Associates: Faculty members of the department
4.	4016-C (g)-VPT- 4-OA (RKVY)	Establishment of modern pathological laboratory with special reference to animal tumour diagnosis	2013-14	2016	Rashtriya Krishi Vikas Yojna (RKVY), New Delhi	Principal Investigator: Dr. R. P. Gupta Co-Investigator(s) Dr. K. K. Jakhar Dr. Vikas Nehra Dr. (Mrs.) Deepika Dr. Prem Singh (Deptt. of VSR, LUVAS, Hisar)
5.	4026-C (g)- VPT-2- OA (RKVY)	Establishment of immunopathological diagnostic laboratory to provide quality services to the livestock and poultry owners	2014- 15	2017	Rashtriya Krishi Vikas Yojna (RKVY), New Delhi	Principal Investigator: Dr. K. K. Jakhar Co-Investigator(s): Dr. Vikas Nehra Dr. Babu Lal Jangir Dr. Chandratre Gauri A.
6.	4042-C (g)-VPT- 03-OA (RKVY)	Strengthening of clinical pathology and postmortem facilities to provide effective and high quality diagnosis services to the farmers	2015-16	2018	Rashtriya Krishi Vikas Yojna (RKVY), New Delhi	Principal Investigator: Dr. K. K. Jakhar Co-Investigator(s): Dr. R. P. Gupta Dr. Vikas Nehra Dr. Babu Lal Jangir Dr. (Mrs.) Chandratre Gauri A. Dr. (Mrs.) Deepika Dr. Ramesh Kumar (Deptt of VPHE, LUVAS, Hisar)

7. 4060- C(g)- histo-chemical laboratory 19 2018 19 2021 Rashtriya Krishi Vikas Vikas		10.50		2010	2021	- ·	D
VPT-04- O.A. (RKVY) and strengthening of Immuno-technology (RKVY) aboratory for diagnosis of diseases of animals and poultry Pathology: Dr. Vikas Nehra Dr. Wash Nehra Dr. Mas.) Deepika Dr. Babu Lal Jangir Dr. (Mrs.) Deepika Dr. Babu Lal Jangir Dr. (Mrs.) Chandratre Gauri A. Co-Investigator(s)- from other departments: I. Department of Veterinary Anatomy Dr. Pawan Kumar, Dr. Parveen Kumar Gahlot, Dr. Amandeep Singh, Dr. Tej Prakash II. Department of Veterinary Public Health and Epidemiology Dr. Naresh Jindal and All ADIOs at Hisar and Outstation III. Department of Veterinary Microbiology Dr. Jagveer Rawat, Dr. Ashil Kumar Gupta, Dr. Anshul Lather C(B)-V. Patho- OS(ES)- ICAR Diseases and Neoplastic Conditions of Livestock to	7.	4060-	Establishment of Immuno-	2018-	2021	Rashtriya	Principal Investigator:
O.A. (RKVY) Department of Veterinary Pathology: Department of Veterinary Pathology: Dr. (Mrs.) Department of Veterinary Pathology: Dr. (Mrs.) Department of Veterinary Dr. (Mrs.) Chandratre Gauri A.		_		19			_
RKVY) laboratory for diagnosis of diseases of animals and poultry New Delhi New Delhi Pathology: Dr. Vikas Nehra Dr. (Mrs.) Deepika Dr. (Mrs.) Chandratre Gauri A. Co-Investigator(s)- from other departments: I. Department of Veterinary Anatomy Dr. Pawan Kumar, Dr. Parveen Kumar Gahlot, Dr. Amandeep Singh, Dr. Tej Prakash II. Department of Veterinary Public Health and Epidemiology Dr. Naresh Jindal and All ADIOs at Hisar and Outstation III. Department of Veterinary Microbiology Dr. Jagveer Rawat, Dr. Ashul Kumar Gupta, Dr. Anshul Lather 8. 5523- C(B)-V. Patho- O(B)-V. Patho- O(SES)- III Department of Socientist Scientist Scheme New Delhi Pathology: Dr. Vikas Nehra Dr. (Mrs.) Deepika Dr. (Mrs.) Chandratre Gauri A. Co-Investigator(s)- Investigator(s)- from other department of Veterinary Anatomy Dr. Parveen Kumar, Dr. Pathology Dr. Jagveer Rawat, Dr. Ashul Lather Dr. R. P. Gupta Associated faculty member(s): Scheme All the faculty of Department of Veterinary Pathology							_
diseases of animals and poultry diseases of animals and poultry Dr. (Mrs.) Deepika Dr. Babu Lal Jangir Dr. (Mrs.) Chandratre Gauri A. Co-Investigator(s)- from other departments: I. Department of Veterinary Anatomy Dr. Pawan Kumar, Dr. Parveen Kumar Gahlot, Dr. Amandeep Singh, Dr. Tej Prakash II. Department of Veterinary Public Health and Epidemiology Dr. Naresh Jindal and All ADIOs at Hisar and Outstation III. Department of Veterinary Microbiology Dr. Jagveer Rawat, Dr. Ashil Kumar Gupta, Dr. Anshul Lather S. 5523- C(B)-V. Patho- O5(ES)- ICAR Diseases and Neoplastic Conditions of Livestock to							-
poultry Dr. (Mrs.) Deepika Dr. Babu Lal Jangir Dr. (Mrs.) Chandratre Gauri A. Co-Investigator(s)- from other departments: I. Department of Veterinary Anatomy Dr. Pawan Kumar, Dr. Parveen Kumar Gahlot, Dr. Amandeep Singh, Dr. Tej Prakash II. Department of Veterinary Public Health and Epidemiology Dr. Naresh Jindal and All ADIOs at Hisar and Outstation III. Department of Veterinary Microbiology Dr. Jagveer Rawat, Dr. Ashil Kumar Gupta, Dr. Anshul Lather Scientist Facilities for Diagnosis of Important Infectious ICAR Diseases and Neoplastic Conditions of Livestock to		(RKVY)	laboratory for diagnosis of			New Delhi	Pathology:
Dr. Babu Lal Jangir Dr. (Mrs.) Chandratre Gauri A. Co-Investigator(s)- from other departments: I. Department of Veterinary Anatomy Dr. Pawan Kumar, Dr. Parveen Kumar Gahlot, Dr. Amandeep Singh, Dr. Tej Prakash II. Department of Veterinary Public Health and Epidemiology Dr. Naresh Jindal and All ADIOs at Hisar and Outstation III. Department of Veterinary Microbiology Dr. Nagveer Rawat, Dr. Akhil Kumar Gupta, Dr. Anshul Lather 8. 5523- C(B)-V. Patho- O5(ES)- Ilmportant Infectious ICAR Diseases and Neoplastic Conditions of Livestock to			diseases of animals and				Dr. Vikas Nehra
Dr. (Mrs.) Chandratre Gauri A. Co-Investigator(s)- from other departments: I. Department of Veterinary Anatomy Dr. Pawan Kumar, Dr. Parveen Kumar Gahlot, Dr. Amandeep Singh, Dr. Tej Prakash II. Department of Veterinary Public Health and Epidemiology Dr. Naresh Jindal and All ADIOs at Hisar and Outstation III. Department of Veterinary Microbiology Dr. Jagveer Rawat, Dr. Akhil Kumar Gupta, Dr. Anshul Lather 8. 5523- C(B)-V. Patho- 05(ES)- ICAR Important Infectious ICAR Dr. (Mrs.) Chandratre Gauri A. Co-Investigator(s)- from other departments: I. Department of Veterinary Public Health and Epidemiology Dr. Naresh Jindal and All ADIOs at Hisar and Outstation III. Department of Veterinary Microbiology Dr. Jagveer Rawat, Dr. Akhil Kumar Gupta, Dr. Anshul Lather Principal Investigator: Dr. R. P. Gupta Associated faculty member(s): All the faculty of Department of Veterinary Pathology			poultry				Dr. (Mrs.) Deepika
Co-Investigator(s)- from other departments: I. Department of Veterinary Anatomy Dr. Pawan Kumar, Dr. Parveen Kumar Gahlot, Dr. Amandeep Singh, Dr. Tej Prakash II. Department of Veterinary Public Health and Epidemiology Dr. Naresh Jindal and All ADIOs at Hisar and Outstation III. Department of Veterinary Microbiology Dr. Jagveer Rawat, Dr. Ashil Kumar Gupta, Dr. Anshul Lather 8. 5523- C(B)-V. Patho- 05(ES)- ICAR Important Infectious ICAR Diseases and Neoplastic Conditions of Livestock to							Dr. Babu Lal Jangir
departments: I. Department of Veterinary Anatomy Dr. Pawan Kumar, Dr. Parveen Kumar Gahlot, Dr. Amandeep Singh, Dr. Tej Prakash II. Department of Veterinary Public Health and Epidemiology Dr. Naresh Jindal and All ADIOs at Hisar and Outstation III. Department of Veterinary Microbiology Dr. Jagveer Rawat, Dr. Akhil Kumar Gupta, Dr. Anshul Lather 8. 5523- C(B)-V. Immunohistochemical Patho 05(ES)- ICAR III. Department of Veterinary Public Health and Epidemiology Dr. Jagveer Rawat, Dr. Akhil Kumar Gupta, Dr. Anshul Lather 19 Emeritus Scientist Scientist Scientist All the faculty of Department of Veterinary Pathology							Dr. (Mrs.) Chandratre Gauri A.
I. Department of Veterinary Anatomy Dr. Pawan Kumar, Dr. Parveen Kumar Gahlot, Dr. Amandeep Singh, Dr. Tej Prakash II. Department of Veterinary Public Health and Epidemiology Dr. Naresh Jindal and All ADIOs at Hisar and Outstation III. Department of Veterinary Microbiology Dr. Jagveer Rawat, Dr. Akhil Kumar Gupta, Dr. Anshul Lather 8. 5523- C(B)-V. Immunohistochemical Patho- O5(ES)- IICAR Emeritus Scientist Scheme Associated faculty member(s): Scheme All the faculty of Department of Veterinary Pathology							Co-Investigator(s)- from other
Anatomy Dr. Pawan Kumar, Dr. Parveen Kumar Gahlot, Dr. Amandeep Singh, Dr. Tej Prakash II. Department of Veterinary Public Health and Epidemiology Dr. Naresh Jindal and All ADIOs at Hisar and Outstation III. Department of Veterinary Microbiology Dr. Jagveer Rawat, Dr. Akhil Kumar Gupta, Dr. Anshul Lather 8. 5523- C(B)-V. Patho- 05(ES)- ICAR Diseases and Neoplastic Conditions of Livestock to Anatomy Dr. Pawan Kumar, Dr. Patho- Problem College The Praction of Scientist Scheme All the faculty of Department of Veterinary Pathology							departments:
B. 5523- C(B)-V. Patho- O5(ES)- ICAR Dr. Pawan Kumar, Dr. Parveen Kumar Gahlot, Dr. Amandeep Singh, Dr. Tej Prakash II. Department of Veterinary Public Health and Epidemiology Dr. Naresh Jindal and All ADIOs at Hisar and Outstation III. Department of Veterinary Microbiology Dr. Jagveer Rawat, Dr. Akhil Kumar Gupta, Dr. Anshul Lather Principal Investigator: Dr. R. P. Gupta Associated faculty member(s): Scheme All the faculty of Department of Veterinary Pathology							I. Department of Veterinary
Parveen Kumar Gahlot, Dr. Amandeep Singh, Dr. Tej Prakash II. Department of Veterinary Public Health and Epidemiology Dr. Naresh Jindal and All ADIOs at Hisar and Outstation III. Department of Veterinary Microbiology Dr. Jagveer Rawat, Dr. Akhil Kumar Gupta, Dr. Anshul Lather 8. 5523- C(B)-V. Patho- O5(ES)- ICAR Principal Investigator: Dr. R. P. Gupta Associated faculty member(s): Scheme All the faculty of Department of Veterinary Pathology							Anatomy
Amandeep Singh, Dr. Tej Prakash II. Department of Veterinary Public Health and Epidemiology Dr. Naresh Jindal and All ADIOs at Hisar and Outstation III. Department of Veterinary Microbiology Dr. Jagveer Rawat, Dr. Akhil Kumar Gupta, Dr. Anshul Lather 8. 5523- C(B)-V. Immunohistochemical Patho- Patho- O5(ES)- IICAR Diseases and Neoplastic Conditions of Livestock to Amandeep Singh, Dr. Tej Prakash II. Department of Veterinary Public Health and Epidemiology Dr. Naresh Jindal and All ADIOs at Hisar and Outstation III. Department of Veterinary Microbiology Dr. Jagveer Rawat, Dr. Akhil Kumar Gupta, Dr. Anshul Lather Dr. R. P. Gupta Scientist Associated faculty member(s): Scheme All the faculty of Department of Veterinary Pathology							Dr. Pawan Kumar, Dr.
8. 5523- C(B)-V. Patho- Otics and Diseases and Neoplastic Conditions of Livestock to Prakash II. Department of Veterinary Public Health and Epidemiology Dr. Naresh Jindal and All ADIOs at Hisar and Outstation III. Department of Veterinary Microbiology Dr. Jagveer Rawat, Dr. Akhil Kumar Gupta, Dr. Anshul Lather Principal Investigator: Dr. R. P. Gupta Associated faculty member(s): Scheme All the faculty of Department of Veterinary Pathology							Parveen Kumar Gahlot, Dr.
8. 5523- C(B)-V. Patho- O5(ES)- ICAR II. Department of Veterinary Public Health and Epidemiology Dr. Naresh Jindal and All ADIOs at Hisar and Outstation III. Department of Veterinary Microbiology Dr. Jagveer Rawat, Dr. Akhil Kumar Gupta, Dr. Anshul Lather Principal Investigator: Dr. R. P. Gupta Associated faculty member(s): Scheme Of Veterinary Pathology Pathology All the faculty of Department of Veterinary Pathology							Amandeep Singh, Dr. Tej
8. 5523- C(B)-V. Immunohistochemical Patho- Patho- Patho- Patho- Public Health and Epidemiology Dr. Naresh Jindal and All ADIOs at Hisar and Outstation III. Department of Veterinary Microbiology Dr. Jagveer Rawat, Dr. Akhil Kumar Gupta, Dr. Anshul Lather Principal Investigator: Emeritus Dr. R. P. Gupta Scientist Associated faculty member(s): Scheme All the faculty of Department of Veterinary Pathology Public Health and Epidemiology Dr. Naresh Jindal and All ADIOs at Hisar and Outstation III. Department of Veterinary Microbiology Dr. Jagveer Rawat, Dr. Ashul Lather Dr. R. P. Gupta Scientist Associated faculty member(s): Scheme All the faculty of Department of Veterinary Pathology							Prakash
Epidemiology Dr. Naresh Jindal and All ADIOs at Hisar and Outstation III. Department of Veterinary Microbiology Dr. Jagveer Rawat, Dr. Akhil Kumar Gupta, Dr. Anshul Lather 8. 5523- C(B)-V. Immunohistochemical Patho- Patho- Facilities for Diagnosis of 05(ES)- Important Infectious ICAR Diseases and Neoplastic Conditions of Livestock to Epidemiology Dr. Naresh Jindal and All ADIOs at Hisar and Outstation III. Department of Veterinary Microbiology Dr. Jagveer Rawat, Dr. Akhil Kumar Gupta, Dr. Anshul Lather Principal Investigator: Dr. R. P. Gupta Associated faculty member(s): Scheme All the faculty of Department of Veterinary Pathology							II. Department of Veterinary
B. 5523- C(B)-V. Patho- Patho- O(5(ES)- ICAR III. Department of 2018- O(5(ES)- ICAR Dr. Naresh Jindal and All ADIOs at Hisar and Outstation III. Department of Veterinary Microbiology Dr. Jagveer Rawat, Dr. Akhil Kumar Gupta, Dr. Anshul Lather Principal Investigator: Dr. R. P. Gupta Scientist Scientist Associated faculty member(s): All the faculty of Department of Veterinary Pathology							Public Health and
ADIOs at Hisar and Outstation III. Department of Veterinary Microbiology Dr. Jagveer Rawat, Dr. Akhil Kumar Gupta, Dr. Anshul Lather 8. 5523- C(B)-V. Immunohistochemical Patho- Patho- O5(ES)- ICAR Diseases and Neoplastic Conditions of Livestock to ADIOs at Hisar and Outstation III. Department of Veterinary Microbiology Dr. Jagveer Rawat, Dr. Akhil Kumar Gupta, Dr. Anshul Lather Principal Investigator: Dr. R. P. Gupta Associated faculty member(s): Scheme All the faculty of Department of Veterinary Pathology							Epidemiology
Outstation III. Department of Veterinary Microbiology Dr. Jagveer Rawat, Dr. Akhil Kumar Gupta, Dr. Anshul Lather 8. 5523- C(B)-V. Immunohistochemical Patho- Patho- Facilities for Diagnosis of U5(ES)- ICAR Diseases and Neoplastic Conditions of Livestock to Outstation III. Department of Veterinary Microbiology Dr. Jagveer Rawat, Dr. Anshul Lather Principal Investigator: Dr. R. P. Gupta Scientist Associated faculty member(s): Scheme All the faculty of Department of Veterinary Pathology							Dr. Naresh Jindal and All
8. 5523- Establishment of 2018- C(B)-V. Immunohistochemical Patho- Facilities for Diagnosis of O5(ES)- Important Infectious ICAR Diseases and Neoplastic Conditions of Livestock to III. Department of Veterinary Microbiology Dr. Jagveer Rawat, Dr. Akhil Kumar Gupta, Dr. Anshul Lather ICAR							ADIOs at Hisar and
8. 5523- Establishment of C(B)-V. Immunohistochemical Patho-Facilities for Diagnosis of O5(ES)- Important Infectious ICAR Diseases and Neoplastic Conditions of Livestock to Veterinary Microbiology Dr. Jagveer Rawat, Dr. Akhil Kumar Gupta, Dr. Anshul Lather Principal Investigator: Dr. R. P. Gupta Associated faculty member(s): Scientist Associated faculty member(s): O5(ES)- Important Infectious ICAR Diseases and Neoplastic Conditions of Livestock to							Outstation
8. 5523- Establishment of C(B)-V. Immunohistochemical Patho-Facilities for Diagnosis of O5(ES)- Important Infectious ICAR Diseases and Neoplastic Conditions of Livestock to Veterinary Microbiology Dr. Jagveer Rawat, Dr. Akhil Kumar Gupta, Dr. Anshul Lather Principal Investigator: Dr. R. P. Gupta Associated faculty member(s): Scientist Associated faculty member(s): O5(ES)- Important Infectious ICAR Diseases and Neoplastic Conditions of Livestock to							III. Department of
8. 5523- Establishment of 2018- C(B)-V. Immunohistochemical Patho- Facilities for Diagnosis of 05(ES)- Important Infectious ICAR Diseases and Neoplastic Conditions of Livestock to Dr. Jagveer Rawat, Dr. Akhil Kumar Gupta, Dr. Anshul Lather Principal Investigator: Dr. R. P. Gupta Associated faculty member(s): Scientist Associated faculty member(s): All the faculty of Department of Veterinary Pathology							_
8. 5523- Establishment of 2018- 2021 ICAR- Principal Investigator: C(B)-V. Immunohistochemical Patho- Facilities for Diagnosis of 05(ES)- Important Infectious ICAR Diseases and Neoplastic Conditions of Livestock to Numar Gupta, Dr. Anshul Lather							
8. 5523- Establishment of 2018- 2021 ICAR- Principal Investigator: C(B)-V. Immunohistochemical Patho- Facilities for Diagnosis of 05(ES)- Important Infectious ICAR Diseases and Neoplastic Conditions of Livestock to Lather Lather Principal Investigator: Dr. R. P. Gupta Associated faculty member(s): Scientist Associated faculty member(s): Of Veterinary Pathology							_
C(B)-V. Immunohistochemical 19 Patho- Facilities for Diagnosis of 05(ES)- Important Infectious ICAR Diseases and Neoplastic Conditions of Livestock to Emeritus Scientist Associated faculty member(s): Scheme All the faculty of Department of Veterinary Pathology							
Patho- 05(ES)- ICAR Diseases and Neoplastic Conditions of Livestock to Scientist Scheme Scientist Scheme Associated faculty member(s): All the faculty of Department of Veterinary Pathology	8.	5523-	Establishment of	2018-	2021	ICAR-	Principal Investigator:
O5(ES)- Important Infectious ICAR Diseases and Neoplastic Conditions of Livestock to Scheme Scheme All the faculty of Department of Veterinary Pathology		C(B)-V.	Immunohistochemical	19		Emeritus	Dr. R. P. Gupta
ICAR Diseases and Neoplastic Conditions of Livestock to of Veterinary Pathology		Patho-	Facilities for Diagnosis of			Scientist	Associated faculty member(s):
Conditions of Livestock to		05(ES)-	Important Infectious			Scheme	All the faculty of Department
		ICAR	Diseases and Neoplastic				of Veterinary Pathology
Provide Effective and High			Conditions of Livestock to				
			Provide Effective and High				
Quality Services to			Quality Services to				
Farmers							