Post graduate students

Total students passed out=35

Total students pursuing= 7

S. No.	Name (Admn. No.)	Thesis title	Advisor	Year of completion	O.G.P.A	Present affiliation
1	Dr. Rinku Sharma (V-1999-30-01)	Studies on pathology of respiratory and reproductive diseases of rabbits	Dr. V.K. Gupta	2001	8.22	ARS Scientist at IVRI, Palampur
2	Dr. Virender Singh Patyal (V-1999-30-02)	Studies on pathology of digestive and urinary diseases of rabbits	Dr. V.K. Gupta	2001	7.92	HP State Animal Husbandry Dept.
3	Dr. Sidharth Deshmukh (V-2000-30- 012)	Effect of <i>Fusarium</i> culture material containing known levels of Fumonisin B1 on the pathogenesis of experimental salmonellosis in Japanese quail.	Dr. R.K. Asrani	2002	7.92	Assistant Professor, Dept. of Veterinary Pathology GADVASU, Ludhiana (Pb)
4	Dr. Harsh Deep (V-2001-30- 014)	Studies on the pathology of spontaneous diseases of poultry in Himachal Pradesh	Dr. S.P. Singh	2003	7.90	Veterinary Practice, USA
5	Dr. Vikram Singh Vashist (V-2002-30- 016)	To study the efficacy of Salmonella gallinarum 9R vaccine against experimental fowl typhoid in Japanese quail	Dr. V.K. Gupta	2004	8.04	HP State Animal Husbandry Dept.
6	Dr. Subhash Chand (V-2003-30- 010)	Stdies on the pathology of Hydropericardium syndrome in caged broilers and comparative experimental observations in broilers, Japanese quail and Pigeons	Dr. R.K. Asrani	2006	7.83	HP State Animal Husbandry Dept.
7	Dr. Hatinder Singh (V-2003-30- 011)	Studies on pathology of naturally occurring infectious bursal disease in poultry and its experimental observations in broilers	Dr. S.P. Singh	2006	7.34	HP State Animal Husbandry Dept.
8	Dr. Deepa Sharma (V-2005-30- 014)	Studies on the combined effects of Fusarium mycotoxins, Fumonisin B1 and Moniliformin in Japanese quail	Dr. V.K. Gupta	2007	8.0	Veterinary Practice, USA
9	Dr. Rajesh Kumar (V-2006-30- 021)	Studies on comparative pathoogy of digestive system indomestic animals	Dr. V.K. Gupta	2009	7.51	Uttrakhand State Animal Husbandry Dept.
10	Dr. Priyanka Thakur	Individual and combined effects of ochratoxin A and	Dr. V.K. Gupta	2010	8.13	PhD student and Pursuing

	(V-2008-30- 026)	fumonisin B1 on the liver of Japanese quail				Residency programme in USA
11	Dr. Manzoor A. Khan (V-2008-30- 025)	Individual and combined effects of ochratoxin A and fumonisin B1 on the kidneys of Japanese quail	Dr. R.K. Asrani	2010	7.52	Teaching Assistant at GBPUAT Pantnagar
12	Dr. VikramPatial (V-2009-30- 027)	Studies on experimental Ochratoxicosis and its protection by Seabuckthorn (Hippophae sp.) in Japanese quail	Dr. R.K. Asrani	2011	8.12	Scientist in CSIR-IHBT, Palampur
13	Dr. Namrata Sharma (V-2009-30- 026)	Experimental evaluation of soft tissue healing potential of Sea buckthorn (Hippophaesp) in rats	Dr. V.K. Gupta	2011	8.26	HP State Animal Husbandry Dept.
14	Dr. Praveen K. Singh (V-2010-30- 012)	Evaluation of soft tissue healing potential of Sea buckthorn (Hippophae sp.) bark in rats	Dr. V.K. Gupta	2012	7.59	Regional Technical Manager (North India), Kemin Animal Nutrition & Health, Karnal
15	Dr. Ajay Masand (V-2010-30- 011)	DevelopmentandevaluationofinteractivemediaonVeterinaryGeneralPathology	Dr.R.K. Asrani	2013	7.63	HP State Animal Husbandry Dept.
16	Dr. Suman Roy (V-2011-30-06)	Studies on pathology and immune response against Moniliformin in rats and birds	Dr.R.K. Asrani	2013	8.17	Pathologist in a Research Organization in WB
17	Dr. MadhulinaMait y (V-2012-30-07)	Study on pathology of terminal ileum in sheep with particular emphasis on paratuberculosis	Dr.V.K. Gupta	2014	7.84	Doing PhD under SRF at IVRI, Bareilly, U.P.
18	Dr. Monika Thakur (V-2012-30-08)	Study on pathology of terminal ileum in goats with particular emphasis on paratuberculosis	Dr.V.K. Gupta	2014	8.63	HP State Animal Husbandry Dept.
19	Dr. Tribhuvna Singh (V-2012-30-09)	Effect of <i>Lantana camara</i> on experimental salmonellosis in Japanese quail	Dr.R.K. Asrani	2014	8.38	HP State Animal Husbandry Dept.
20	Dr. Ankit Karol (V-2013-30-08)	Effect of Combination of plants based extract against fowl typhoid in quail	Dr.R.K. Asrani	2015	7.82	HP State Animal Husbandry Dept.
21	Dr. Shalini Thakur (V-2014-30-05)	Studies on the effect of plant based extract against <i>Escherichia coli</i> infection in broilers	Dr. R.K. Asrani	2016	7.56	Venkateshwara Hatcheries Pvt. Ltd., Panchkula, Haryana
22	Dr. Stephanie S. Pradhan	Pathology of respiratory diseases in bovine calves	Dr. V.K.	2016	7.68	Doing PhD at IVRI, Bareilly (UP)

	(V-2014-30-06)		Gupta			
23	Dr. Vishal Thakur (V-2014-30-07)	Aetiopathology of diarrhoea in bovine calves	Dr. V.K. Gupta	2016	7.21	HP State Animal Husbandry Dept.
24	Dr. Nitika Thakur (V-2014-30-04)	Studies on the effect of Cannabis sativa against Daturastramonium- induced toxicity in rats	Dr. R.D. Patil	2016	7.63	HP State Animal Husbandry Dept.
25	Dr. Hemlat Gautam (V-2015-30-016	plant based extract against experimental	Dr. R.K. Asrani	2017	8.45	Doing PhD at University of Saskatchewan, Canada
26	Dr. Shagu Mahajan (V-2015-30-017	Pathological studies on commonly occurring diseases in bovine calves	Dr. R.D. Patil	2017	7.82	Private Clinic, Distt. Hamirpur (HP)
27	Dr. Rakshita Sharma (V-2016-30- 016)	Investigations on protective effects of medicinal plants against hepatic damage in rats	Dr. R.K. Asrani	2019	7.53	Doing PhD at LUVAS, Hisar (Haryana)
28	Dr. Sameeksha (V-2017-30-023	Studies on pathology of respiratory diseases in bovine calves with special emphasis on Bovine Respiratory Syncytial Virus and Parainfluenza-3 Virus infection	Dr. V.K. Gupta	2019	7.47	Doing PhD at GADVASU, Ludhiana, (Punjab)
29	Dr. Rupali Masand (V-2017-30- 022)	Studies on the pathology of neoplasms in domestic animals	Dr. R.D. Patil	2019	7.61	HP State Animal Husbandry Dept.
30	Dr. Abhishek Kumar (V-2018-30- 017)	Effects of root extract of Saussurea lappa on chemical-induced liver damage in rats	Dr. R.K. Asrani	2020	6.99	Vetlab, Delhi
31	Dr. Anmol Bisht (V-2019-30- 011)	Studies on the pathology of respiratory diseases in bovine calves with reference to bacterial and viral infections	Dr. V.K. Gupta	2021	8.3	Venus Remedies Ltd.
32	Dr. Mridul Soni (V-2020-30- 017)	Studies on the protective effects of medicinal plant extract against salmonella infection in poultry	Dr. R.K. Asrani	2022	8.15	Max Vets - Multi Specialty Animal Health Care, New Delhi
33	Dr. Priyanka (V-2020-30- 018)	Studies on pathology of <i>Escherichia coli</i> infection in bovine calves and exploration of <i>in vitro</i> antimicrobial potential of certain plant extracts	Dr. R.D. Patil	2022	7.94	RPS Veterinary College, Mahindergar, Haryana

34	Dr. Rahul Singh (V-2020-30- 019)	Studies on pathology of respiratory viral diseases in bovine calves	Dr. R.D. Patil	2022	8.60	Pursuing PhD from, LUVAS, Haryana
35	Dr. Sahil Choudhary (V-2020-30- 020)	Studies on the protective effects of medicinal plant extract against <i>Escherichia</i> <i>coli</i> in poultry	Dr. R.K. Asrani	2022	7.78	Venky's (India) Limited, Mohali, Punjab
36.	Dr. Ankita (V-2021-30- 023)	Studies on anti-neoplastic effect of <i>Inula racemosa</i> plant against chemically induced mammary tumor in laboratory rat model	Dr. Rakes h Kumar		8.10	Continuing
37.	Dr. Abhishek Verma (V-2021-30- 022)	Studies on pathology of pneumonia in bovine calves with special reference to respiratory viral infections	R. D.		8.20	Continuing
38.	Dr. Smriti Jamwal (V-2021-30- 024)	Studies on ameliorating effect of <i>Inula racemosa</i> plant against DEN (Diethylnitrosamine) induced liver damage in laboratory rat model	Dr. R.K. Asrani		8.63	Continuing
39.	Dr. Gaurav Joshi Santoshrao (V-2022-30- 018)	Ameliorative effect of Glycyrrhiza glabra and Stephania glabra against chemically-induced liver damage in rats	Dr. R.K. Asrani			Continuing
40.	Dr. Shreya Katoch (V-2022-30-019)	Anti-neoplastic effect of Saussurea costus and Inula racemosa on 7, 12- dimethybenz(a)anthracen e-induced mammary tumour in rat model	Dr. Rakes h Kumar			Continuing
41.	Dr. Bisen Harsh Krishnakumar (V-2022-30- 016)	Combined effect of Saussurea costus and Glycyrrhiza glabra on N- diethylnitrosamine- induced liver damage in rat model	Dr. R.K. Asrani			Continuing
42.	Dr. Ekta Bisht (V-2022-30- 017)	Pathological studies on chemical-induced neurotoxicity in zebra fish (<i>Danio rerio</i>) and its amelioration by certain plant extracts	Dr. R.D. Patil			Continuing