## List of MVSc Theses/ dissertations of VPB (Veterinary Physiology, Veterinary Biochemistry and Animal Production Physiology)

S. No.	Scholar	Year	Major Advisor	Title of the Thesis
1	S.L.Garg	1977	Dr.O.P.Nangia	Studies on some blood metabolites as a physiological response to male size & frequency of feeding in buffaloes.
2	Vipin C.Kaw	1985	Dr.A.R.Rao	Seasonal variations in serum concentrations of testosterone thyroid hormones and semen characteristics in sheep.
3	Meenakshi Gupta	1986	Dr.P.D.Kapoor	Studies on feed passage rumen metabolites & blood in buffalo calves fed urea molasses.
4	Sunil Rastogi	1986	Dr. S.P. Agarwal	Profile of certain steroid and thyroid hormones during oestrus cycle in indigenous breeds of cow.
5	Nirmal Devi	1987	Dr.O.P.Nangia	Rumen functions in relation to feeding frequency in buffalo.
6	Lazza Ram	1990	Dr.V.K.Agarwal	Studies on seminal attributes of camel and their correlation with libido and testerone levels.
7	Ramvir Singh	1992	Dr.S.K.Garg	Studies on certain physiological functions in response to acute heat stress & water deprivations.
8	Sonia Sindhu	1992	Dr.S.L.Garg	Studies on ruminal ecosystem & digestion kinetics in faunated & ciliate free buffaloes fed high & low roughage diet.
9	Pardeep Kumar Masson	1993	Dr.O.P.Nangia	Manipulation of ruminal fermentation in buffaloes by increasing rumen liquid dilution rate with salivary stimulants
10	Manoj Kumar	1993	Dr.A.R.Rao	Role of stressors on some metabolic parameters of mice (mus musculus) and the sex ratio of their offsprings
11	Parveen Kumar	1994	Dr.V.K.Aggarwal	Biochemical & hormonal studies of Poll gland secretions & its reaction with seminal attributes.
12	Sunil Sharma	1996	Dr.S.L.Garg	Studies on hormonal and blood biochemical profile of female buffalo calves as a function of age.
13	Jyotsana Madan	1996	Dr.J.P.Puri	Effect of feeding protected protein supplemented with urea treated wheat straw on rumen metabolites and water kinetics in buffaloes.
14	Satvir Singh Sihag	1997	Dr.S.K.Garg	Effect of total and partial water deprivations on physiological status in buffaloes.

15	Arun Madan	1997	Dr.J.S.Bhatia	Studies on the role of saliva and
		1,7,7,	210021000	ruminal fluid contents in restoration of
				body fluid dynamics in the simulated
				haemorrhagic condition in calves.
16	Kavita	1997	Dr.V.K.Aggarwal	Studies on certain metabolic enzymes
	Chaudhary			in the follicular fluid in relation to the
				follicular size in goat ovary.
17	Meenakshi	1997	Dr.J.S.Bhatia	Studies on effect of various degree of
	Relan			bleeding and autotransfusion on blood
				biochemical profile & associated renal
				functions in sheep.
18	Jitender	1998	Dr.Sandeep Gera	Physiological & biochemical effects of
10	Kumar	1,,,0	Brisanaeep Sera	triazophos in chicken
19	Sukhdev	2000	Dr.S.L.Garg	Studies on certain enzymes of female
	Rathee	2000	Dr.b.E.Gurg	buffalo calves during various
	Ratifice			development stages
20	Chander Bhan	2000	Dr.J.P.Puri	Effect of monensin with magnesium
20	Soni	2000	D1.3.1 .1 U11	supplementation on blood ruminal
	Som			characteristics in buffalo.
21	N.Ashok	2000	Dr.S.K.Garg	Effect of inclusion of different levels of
21	IV.ASHOR	2000	Di.S.K.Garg	sodium chloride in the diet on rumen
				water kinetics, rumen fermentation and
				microbial protein synthesis in buffaloes
22	Urmil Nain	2001	Dr. Meenakshi	Effects of dietary supplementation of
22	Offini Nam	2001	Gupta	sodium fumerate on ruminal eco system
			Gupta	and digestion kinetics in buffaloes.
23	Gita Malik	2002	Dr. V.K. Agarwal	Effect of Chlorpyrifos on the
23	Olia Walik	2002	Di. V.K. Agaiwai	Biochemical and Immunological
				Responses in Broilers
24	Raghubir	2004	Dr. S. L. Garg	Haemato-biochemical and Endocrinal
24	Singh	2004	Dr. S. L. Garg	Changes in Buffaloes Suffering from
	Siligii			-
25	Sarita Maan	2004	Dr. Nirmal	Foreign Body Syndrome Influence of Copper and Molybdenum
23	Saina Maan	2004	Sangwn	Supplementation on Host's Anti-
			Sangwii	oxidant Balance During Haemonchus
				Contortus Infection in Sheep
	Vijaya Kumar	2005	Dr. Meenakshi	Metabolic and hematological studies on
	Bharti	2003	Gupta	the effect of boron as an antidote to
	Diati		Jupia	fluoride in buffalo calves
26	Raghuveer	2008	Dr. M.K. Rose	Effect of Garlic (Allicensativum)
20	Prasad	2000	D1. 1V1.IX. IXUSC	supplement on haematobiochemical
	Tasau			profile in chicken (Gallus domesticus)
27	Rajesh Kumar	2009	Dr. J.P. Puri	Effect of environmental variations on
21	Kajesii Kuillal	2009	DI. J.I . FUII	
				rumen ecosystem, fermentation Pattern some blood metabolites and hormones
	Anirban Guha	2009	Dr. Sandaan Cara	in Buffalo ( <i>Bubalus bubalis</i> )  Studies on Biochemical Indicators of
	Aim van Guna	2009	Dr. Sandeep Gera	Sub-clinical Mastitis in Buffalo
20	Eozia Chah	2010	Dr. Meenakshi	
28	Fozia Shah	2010	Dr. Meenaksiii	Studies on haematological, biochemical

			Gupta	constituents and hormone in Beetal Goats
29	Preeti Singh	2011	Dr. M.K. Rose	Effect of cryoprotectants on freezing culture behaviour and apoptosis of buffalo unbilical cord matrix cells
30	Nirmal Singh	2011	Dr. R.K. Malik	Sperm Morphology and Fertility in Buffaloes with Frozen-Thawed Semen of Murrah Bulls
31	Mayukh Ghosh	2012	Dr. Nirmal Sangwan	Antioxidants and Anti-inflammatory Peptides in Salivary Glands of Engorging Hyalomma ticks
32	Krishna Kumar	2014	Dr. Sonia Sindhu	Effect of Turmeric Supplementation in Feed on Hemato-biochemical, Mineral and Anti-oxidant Profile of Post Kidding Goats and their Kids
33	Archana Sarangi	2016	Dr. Pradeep Singh	Effect of Antioxidants on The Quality of Liquid Preservation of Beetal Buck Semen
34	Dheer Singh Swami	2016	Dr. R. K. Malik	Studies on Buffalo (Bubalus Bubalis) Semen Quality Following Supplementation of Male Specific Mineral Mixture in Feed and Semen Additives in Fertilizing Extender
35	Deepak Kumar	2016	Dr. Sandeep Gera	Hematological and Metabolic Profile of Hardhenu Crossbred Cattle with Reference to Sahiwal and Hariana Breeds of Cattle
36	Maninder Singh Sheoran	2016	Dr. Sandeep Kumar	Analysis of Hariana Cow Urine For Presence of Various Proteins/ Peptides in Comparison to Murrah Buffalo
37	Ramkaran	2016	Dr. Anita Ganguli	Studies on Beta-casein (A1/A2) and Diacylglycerol-O-Acyltrasferase 1 (DGAT1) Polymorphism in Hardhenu Cross-bred Cattle
38	Surbhi	2016	Dr. Nirmal Sangwan	Isolation, Identification and Characterization of Platelet Aggregation Inhibitors from Salivary Glands of Ixodid Ticks
39	Krishan Kumar	2017	Dr. Manoj Kumar Rose	Effects of Feed Additives Rich in Essential Oils on Rumen Fermentation, Methanogenesis and Nutrient Utilization in Buffalo
40	Vijayalakshmy K	2017	Dr. Meenakshi Virmani	Transcriptome Analysis of Buffalo Bull Spermatozoa for Identification of Fertility Associated Gene (s).
41	Vikas Jyani	2017	Dr. Meenakshi Gupta	Effect of Critical Micronutrient Supplementation During Peri-parturient Period on Production and Reproduction Status of Buffaloes

42	Vikramjeet	2017	Dr. Jyotsana	Relationship of Residual Feed Intake
	Singh		Madan	with Rumen Fermentation and Blood
				Biochemical Profile in Growing
				Buffalo Calves
43	Rahul	2017	Dr. Sandeep	To Study the Status of Various Macro-
			Kumar	and Micro-Minerals in Cattle and
				Buffaloes in Haryana
44	Naveen	2017	Dr. Anita	Analysis of Toxic Heavy Metals in
	Kumar		Ganguli	Blood Samples of Cattle and Buffalo in
				Different Zones of Haryana
45	Rajpal Kaur	2017	Dr. Sandeep Gera	Studies on Diacylglycerol O-
				acyltranferase (DGAT1) Polymorphism
				in Hariana Cattle and Murrah Buffalo
46	Sweety	2017	Dr. Nirmal	Identification of Diagnostic/ Prognostic
			Sangwan	Indicators for Infectious Diarrhoea in
				Buffalo Calves