Department of Livestock Production Management, LUVAS, Hisar Doctoral Thesis

A/c Sr. No.	Name of the student	Degree	Admn. No.	Advisor	Title
343	Nagji Shemjibhai Raddadie	Ph.D		R.N. Pal	Effect of differential body cooling during summer on milk production and some physiological aspects of female murrah buffaloes.
349	J.N. Pethan	Ph.D		R.N. Pal	Studies on the effect of process green forage and frequency of feeding on milk production and its composition in Murrah buffalo
350	L.R. Gupta	Ph.D		V.N. Tripathi	Effect of certain feeding practice on performance of old and young Murrah bufflaoes
361	Kurien Thomas	Ph.D		R.A. Singh	Influence of particle size of feed and place of feeding on growth, physiological reactions and carcass characterestics of growing finishing pigs
399a	A.B. Deshmukh	Ph.D		B.P. Sengupta	Effect of pre and post-partum feeding management on body weight changes some blood and milk parameters and reproductive performance of Murrah buffaloes
421	Nirmal Singh Dahiya	Ph.D		C.K. Aggarwal	Influence of socio economic and managemental factors and season on the performance of poultry farms of Sirsa, Jind and Sonepat districts of Haryana
369	M.P. Singh	Ph.D.		R.A. Singh	Effect of different housing conditions during summer and winter season on feed utilization and water intake by growing buffaloes calves.
370	S. Saikia	Ph.D.		R.N. Pal	Effect of Method and age of castration on its growth and carcass quality of male lambs
371	Yousef Al. Ribdawi	Ph.D.		R.A. Singh	Effect of stocking rate and level of protein on the performance of broilers during hot, hot humid and cold seasons
373	A.H. Swaid	Ph.D.		R.A. Singh	Studies on blood parameters as an aid in managing crossbred dairy cattle under semi arid conditions
378	A.B. Gattewar	Ph.D.		R.A. Singh	Working capacity and behaviour of crossbred (F ₁) versus zebu cattle bullocks
380	R.S. Yadav	Ph.D.		C.K. Aggarwal	Effect of three rearing system on female buffalo calves

385	M.K. Choudhary	Ph.D.	C.K. Aggarwal	Compensatory growth and meat quality of broilers
388	Dalib Kumar Bidarkar	Ph.D.	N.S.R. Sastry	Effect of two management regimes on reproductive and physiological status of buffalo heifers in summer
389	Biswanath Pradhan	Ph.D.	N.S.R. Sastry	Effect of different mode of feeding wheat bhusa on growth and ration utilization by buffalo heifers in three crop climatic periods
394	Kuldeep Khanna	Ph.D.	B.P. Sengupta	Studies on growth, biochemical and hormonal changes in blood and semen quality in Turkeys subjected to feed restriction
395	Inderjit Juneja	Ph.D.	N.S.R. Sastry	A study on the influences of certain factors relevant to herd management on the performance of Holestein-Friesan and Jersey cattle at Hisar
396	S.B. Phogat	Ph.D.	R.A. Singh	Studies on light management for layers
398	Ram Kumar Sharma	Ph.D.	C.K. Aggarwal	Studies on the effect of hatching months, sxe and age on growth, egg production and blood constituents in two lines of Turkeys
401	P.C. Dhiman	Ph.D.	Narendra Singh	A study of the dairy cattle and buffalo management practices and milk utilization pattern in the adopted and non-adopted villages of Hisar District
406	H.K. Gulati	Ph.D.	N.S.R. Sastry	Management and Economic studies on Bullock keeping in Hisar district
407	Jagbir Singh	Ph.D.		Effect of floor space and brooding systems on the performance of Turkeys
407a	Ajay Kumar Varma	Ph.D.	N.S.R. Sastry	Studies on Buffalo housing and associated management practices in Haryana
412	S.K. Chopra	Ph.D.	R.A. Singh	Effect of certain managemental practices on the performance of Japanese quails (Coturnix coturnix Japonica)
414	Prem Pal Rohilla	Ph.D.	Shri Ram Choudhary	Effects of blood biochemical, polymorphic traits and environmental variations on growth, production and reproduction of Murrah buffaloes
417	N.K. Sarma	Ph.D.	B.P. Sengupta	Effect of managemental regimes on growth performance of female Murrah Buffalo calves.
425	M.S. Yadav	Ph.D.	B.P. Sengupta	Effect of commercial yeast culture supplementation in the diet of female buffalo calves on growth and feed conversion efficiency.
426	S.S. Grewal	Ph.D.	Narendra Singh	Effect of different levels of Cotton seed feeding on production

				performance of Murrah buffaloes
427	Dipankar Kar	Ph.D.	B.P. Sengupta	Role of biological feed additives (yeast cutting) on feed utilization efficiency and production performance in lactating Murrah buffaloes
429	Suesh Kumar Chhikara	Ph.D.	Narendra Singh	Performance of lactating buffaloes under organized farm management condition
430	Rajender Singh	Ph.D.		Animal Husbandry practices in relation to different farming systems in Haryana
433	Chander Prakash Verma	Ph.D.	C.K. Aggarwal	Comparative study of different growth stimulators on the performance and gut microbial profile in broilers
435	Jagjit Singh	Ph.D.	Narendra Singh	Influence of enhanced feeding and modified management on growth performance of female buffalo calves
439	Pawan Singh	Ph.D.	B.P. Sengupta	Effect of thermal comfort during hot and humid seasons and supplement feeding on sexual behaviour quality and freezability of buffalo bull semen
440	Anurag Bhardwaj	Ph.D.	B.P. Sengupta	Effect of sources of dietary protected and unprotected protein on lactational performance and a rumen metabolic profile in buffaloes
441	O.P. Mehla	Ph.D.	R.S. Yadav	Effect of sources of protein and feeding frequency on growth performance of Murrah buffaloes calves
443	A.R. Yazdani	Ph.D.	L.R. Gupta	Effect of the different sources of proteins and type of housing on the growth performance of crossbred calves.
444	Sushil Prasad	Ph.D.	C.K. Aggarwal	Studies on the effect of some managemental and nutritional practices to combat heat stress in egg type pullets housed in cages
445	Balbir Singh Sheokand	Ph.D.	R.A. Singh	Effect of Ascorbic acid supplementation on growth and reprodution in chicken during different environmental and disease conditions
446	Gulam Ahmad Bhat	Ph.D.	S.C. Gupta	Effect of various Anistress agents on the performance of white leghorn pullets Raised on Deep litter During summer
447	Pala Ram	Ph.D.		Study on dairy management practices in rural areas of Haryana
453	Jagatjit Singh	Ph.D.	Narendra Singh	Influence of enhanced feeding and modified management on growth performance of female buffalo calves

454	Vijay Kumar	Ph.D.		R.S. Yadav	Performance of Tharparkar cattle under organised farm management condition
455	Rajender Singh Sheokand	Ph.D.		Narinder singh	Animal Husbandry practices in paddy wheat farming system in Haryana
458	Bharat Singh Bhattu	Ph.D.		S.C. Gupta	A study on adaption status of managemental practices in Broilers farms of Haryana
460	Devender Singh	Ph.D.		R.K. Sharma	Extent of Adoption of Managemental Practices for broiler production in winter and summer season by poultry farmers of Haryana
461	Jagbir Singh Tyagi	Ph.D.			Effect of chloride, sulphate and biocarbonal dominated brackish water on the performance and blood biochemical profiles of broilers.
462a	Jagdish Lal Chaudhary	Ph.D.		L.R. Gupta	Effect of feeding different levels of green fodder on the performance of lactating buffaloes.
464	Pradeep Kumar Sharma	Ph.D.		R.A. Singh	Feed and feeding practices in relation to performance of broiler farms of Karnal & Sonepat Districts of Haryana
466	Heera Lal	Ph.D.		Narinder singh	Animal Husbandry Practices in Mewat Area of Haryana under different farming system
475	Yashwant Singh	Ph.D.	96AS7D	Narendra Singh	Effect of certain managemental practices on the performance of buffalo heifers
477	B.S. Desai	Ph.D.	97AS14D	R.S. Yadav	Performance of crossbred cattle under organised farm management conditions
479	J.S. Singal	Ph.D.	95AS99D	Narendra Singh	Effect of feeding bypass protein and improved managemental practices on growth performance of Murrah buffalo heifers
486	Amit Kumar	Ph.D.		Narendra Singh	Effect of managemental regimes on performance of lactating Murrah Buffaloes and their calves
488	Ram Prasad Jat	Ph.D.		B.L. Yadav	Effect of Roof modification in loose house for Buffalo calves during rainy and winter season
491	Hari Om Yadav	Ph.D.	2000AS66D	L.R. Gupta	Modification in loose housing and its impact on the performance of female buffalo calves during summer
497	Shree Prasad Sahu	Ph.D.	2001AS86D	R.S. Yadav	Effect of feeding levels and management systems on performance of Buffalo calves
501	Inderjeet Singh	Ph.D.	2002AS96D	A.K. Varma	Study on Buffalo management practices followed in urban, periurban and exterior area National Capital region in Haryana
384	R.S. Sheokand				A study on the utilization of butter milk in the preparing Paneer from

					buffalo milk
402	S.S. Bhagat			N.S.R. Shastry	Studies on Milking Behaviour and management in Murrah buffaloes
519	Sujoy Khanna	Ph.D.	2013V06D	H.K. Gulati	Effect of housing & feeding systems on meat production and quality traits of broiler rabbits
522	Anuradha Kumari	Ph.D.	2013V07D	Dipankar Kar	Studies on growth performance of buffalo heifers on supplementation of differnet sources of Bypass proteins.
531	Narender Singh	Ph.D.	2015V08D	H.K. Gulati	Study of body condition scores and their relationship with body fat reserve, production and reproduction traits in Murrah buffalo
535	Ravi Kumar	Ph.D.	2016V08D	H.K. Gulati	Effect of dietary management on production and reproduction performance in lactating murrah buffalo under loose housing system
536	Vishal Sharma	Ph.D.	2016V27D	D.S. Bidhan	Effect of supplementation of phytogenetic mixture on the performance ofbroilers in two different seasons.
539	D C Yadav	Ph.D.	2015V07D	D.S. Bidhan	effect of aloe vera (aloe barbadosus) supplementation on the performance of layers.
544	Akriti	Ph.D.	2018V06D	SK Chhikara	Effect of Fenugreek(methi) supplementation on production and reproduction performance in Murrah buffaloes under loose housing system
545	Sandeep	Ph.D.	2019V11D	D.S. Bidhan	Effect of <i>Moringa oleifera</i> leaf meal supplementation on the performance of Murrah buffaloes under loose housing system
546	Komal	Ph.D.	2019V17D	D.S. Bidhan	Efeect of Faba bean(<i>Vicia faba</i>) as protein source on performance of Murrah buffaloes