

Research:

1. List of Research Projects: Completed& Ongoing

Sr. No.	Title of the Project	Name of PI/ Major Advisor/ Research Worker	Funding Agency	Total Cost of the project (Rs in Lakh)	Extra-mural (Funding agency)/ Intra-mural	Status (Compl eted/On going)	Duration
---------	----------------------	--	----------------	--	---	------------------------------	----------

2. List of Private Agency Projects:

Sr. No.	Title of the Project	Name of PI/ Major Advisor/ Research Worker	Funding Agency	Total Cost of the project (Rs in Lakh)	Extra-mural (Funding agency)/ Intra-mural	Status (Complet ed/Ongoi ng)	Duration
---------	----------------------	--	----------------	--	---	------------------------------	----------

3. Research Priorities:

Sr. No.	Research Area	Aim	Objective	Benefits of Farmers

4. Thesis:

Name of Department :				
Sr. No.	Name of the Student	Title of Thesis	Year of Completion	Name of the Advisor
1	Bhimrao Pundilkrao Madrewar(PHY)	Effect of dietary urea on reproductive ability of ram	1975	Dr. V.A. Kulkarni
2	Bhanudas Tukaramji Deshmukh (PHY)	The influence of milking rate on yield and composition of milk.	1976	Dr. P.A.Chorey
3	Sharad Chandra Shridharrao Bhagde (PHY)	Immunological studies on pre and post vasectomy of rams.	1976	Dr. V.A. Kulkarni
4	Prakash Ganpatrao Deshpande (PHY)	Studies on rumen development, its relation to blood glucose and some haematological norms in lambs	1976	Dr. V.A. Kulkarni

5	Murlidhar Gunderao Kulkarni (PHY)	Detection of adulteration of cow milk with Buffalo, Goat & ewe milk.	1977	Dr. V.A. Kulkarni
6	Damodar Gangaram Muttepwar (PHY)	Study of growth promoting response of spleen biostimulator on growth production of lambs & kids.	1977	Dr. P.A.Chorey
7	Vinod Pandurangrao Chavan (PHY)	Studies on the effect of organic fatty acids on vitality of buck semen.	1978	Dr. J.D.Honmode
8	Mohan Vitthalrao Nimbalkar (PHY)	Preservation of buck semen at ambient temperatures.	1978	Dr. J.D.Honmode
9	Ramdas Namdeorao Shirbhate (PHY)	Observations on certain factors affecting semen quality during deep freezing of buck semen.	1980	Dr. J.D.Honmode
10	Ravindra Chhatrapati Takarkhede(PHY)	Harmonal oestrous synchro-nization in indigenous goat.	1981	Dr. J.D.Honmode
11	Dinesh Giridharrao Jagtap (PHY)	Effect of different diluents and temperatures on oxygen uptake of buck spermatozoa	1983	Dr. J.D.Honmode
12	Chandrashekhar Vyankateshrao Bhagwat (PHY)	Observations on sexual maturity in indigenous bucks with social reference to use of biostimulator	1984	Dr. J.D.Honmode
13	Yuwraj Ramraoji Kene (PHY)	Efficacy of two diluents for field artificial insemination in sheep	1990	Dr. J.D.Honmode
14	Ravindra Manikrao Pawar (PHY)	Comparative efficacy of different prospective methods of harmonal oestrous synchro-nization and multiovulation in sheep.	1990	Dr. J.D.Honmode
15	Pravin Hirachandji Vitalkar (PHY)	Telescoping of oestrous cycle and artificial insemination of does with semen preserved at two temperatures.	1990	Dr. J.D.Honmode
16	Prashant Manoharrao Burle (PHY)	Physiological variation in blood constituents under different reproductive states of	1991	Dr. N.S.Mangle

		sahiwal and crossbred cows.		
17	Anil Laxmanrao Kalamkar(PHY)	Effect of vaccine on growth rate of lambs of various ages	1992	Dr. J.D.Honmode
18	Dipak Shankarrao Uphale (PHY)	Harmonal induction of superovulation and observations on embryo recovery in ewes.	1992	Dr. R.C. Takarkhede
19	Prashant Ramesh Dharmadhikari (PHY)	Effect of suckling on early post partum breeding in indigenous ewes	1992	Dr.J.D.Honmode
20	Shirish Madhukarrao Ramteke (PHY)	Some haematological and biochemical profiles of working crossbred bullocks in summer.	1993	Dr. J.D.Honmode
21	Rajkumar Vinayakrao Bhojane (PHY)	Effect of different levels of glycerol on quality of frozen semen of crossbreed ram.	1993	Dr.R.C.Takarkhede
22	Gokul Shamlalji Khandelwal (PHY)	A study on effect of synthetic oxytocin on seminal characteristics of indigenous bucks.	1993	Dr.J.D.Honmode
23	Anil Kunjilal Bajaj (PHY)	Effect of Ashwagandha (<i>Withania somnifera</i>) on reproductive performance of rams.	1994	Dr. J.D. Honmode
24	Shashikant Vasantrao Sambhare (PHY)	Reproductive behaviour and wool growth of Malpura ewes maintained on Anjan tree (<i>H. binata</i>) leaves in stallfed conditions.	1994	Dr. J.D.Honmode
25	Yogendra Yeshwantrao Bhoge (PHY)	Observations on ovulatory response in goats to different doses of HCG.	1994	Dr.R.C. Takarkhede
26	Vinesh Sahadeo Gondane(PHY)	Haematological and biochemical profile in ewes (pregnancy, parturition and post parturition period) on rams	1996	Dr.R.C. Takarkhede
27	Sandip Nilkanthrao Bhuskat (PHY & BIO)	Observations on dilution rates of semen of different breeds of goat.	1996	Dr.R.C. Takarkhede
28	Pravin Shankarrao Wanwe (PHY)	Haematological and biochemical profile in does	1996	Dr.R.C. Takarkhede

		(pregnancy, parturition and post parturition period) on bucks.		
29	Shivkant Nagnathrao Gade (PHY & BIO)	Comparative efficacy of harmonal and non-harmonal methods of oestrous synchronization in does.	1997	Dr.R.C. Takarkhede
30	Ganesh Champatrao Ghode (PHY & BIO)	Observation on dilution rates of semen of different breeds of sheep.	1997	Dr.R.C. Takarkhede
31	Pravin Pundalikrao Tikhe (PHY & BIO)	Effect of Ashwagandha (<i>Withania somnifera</i>) on reproductive performance of bucks.	1997	Dr.R.C. Takarkhede
32	Sanjay Madhukarrao Kaware (PHY & BIO)	Comparative efficacy of harmonal and non-harmonal methods of oestrous synchronization in ewes.	1997	Dr.R.C. Takarkhede
33	Purushottam Vitthalrao Solanke (PHY & BIO)	Effect of suckling on early post partum breeding in indigenous does.	1997	Dr.R.C. Takarkhede
34	Chandrashekhar Prakash Parkhi (PHY & BIO)	Physiochemical changes in goat milk associated with udder health status	1998	Dr. N.S.Mangle
35	Dinesh Bhagwantrao Mulkalwar (PHY & BIO)	Physiochemical changes in sheep milk associated with udder health status	1998	Dr.N.S. Mangle
36	Mohan Chandrashekhar Fadnavis (PHY & BIO)	Physiochemical changes in blood of poultry associated with injection of pancreatic extract.	1999	Dr. N.S.Mangle
37	Rajesh Diwakar Awatade (PHY & BIO)	Effect of magnet treated water on endoparasitic infection and certain blood constituents in infected sheep.	2000	Dr.N.S.Mangle
38	Purushottam Marotrao Bobade (PHY & BIO)	Physiochemical changes in milk constituents influenced by udder health in sheep	2000	Dr.N.S. Mangle
39	Pradeep Bhagwan Londhe (PHY & BIO)	Effect of different glycerol levels in egg-yolk citrate (EYC) diluent in freezability of ram semen.	2002	Dr.R.C.Takarkhede
40	Madhuri Uttamrao Gakare (PHY & BIO)	Physiochemical changes in milk constituents	2002	Dr.N.S.Mangle

		related to udder health status in sheep.		
41	M.C.Lallianchhunga (PHY & BIO)	Physiochemical changes in milk constituents related to udder health status in goat.	2002	Dr.N.S. Mangle
42	Naware N.B. (PHY & BIO)	Peripartum ans neonatal behaviour in indigenous goats	2002	Dr. S. W. Bonde
43	Kshitij Balkrishna Bane (PHY & BIO)	Effect of different glycerol levels in eff yolk citrate and tris egg yolk citrate diluent on freezability of buck semen.	2003	Dr. R.C. Takarkhede
44	Sardar Vikas Murlidhar (PHY)	Effect of glycerol level in egg yolk citrate and skim milk diluent on freezability of ram semen.	2005	Dr. R.C. Takarkhede
45	Mokate Dadasaheb Pandurang (PHY)	efficacy of PGF _{2a} through intravulvosubmucosal and intramuscular routes in ewes	2006	Dr. R.C. Takarkhede
46	Rajiv Verma (PHY)	Passive immune status of neonatal non-descript goat kids.	2007	Dr.S.W.Bonde
47	Janotkar Vinod Shalikram (PHY)	Passive immune status of neonatal non-descript cow calves.	2007	Dr.S.W.Bonde
48	Ballamwar Vishal (PHY)	Passive immune status of neonatal Malpura sheep	2008	Dr. S. W. Bonde
49	Nagre Shrikant Manikrao (PHY)	Leptin, insulin and blood metabolites interaction during late gestation and early lactation in murrah buffalo	2013	Dr. Prajakta Kuralkar
50	Nikhil Dhansigh Hajare	Evaluation of metabolic profile of Berari goat in transition period	2023	Dr. Prajakta Kuralkar
51	Murkute Pranjali Meghsham	Evaluation of metabolic profile of Purnathadi buffaloes during transition period	2024	Dr. Prajakta Kuralkar

5. Research Papers Published:
List of Research Publications:

Sr. N o.	Authors	Yea r	Title of the Research Paper	Name of the Journal	Volume; Page Nos.	NAA S Ratin g, if any
1	Prajakta Charjan Y., Mangle N. S., Kalorey D.R., Kuralkar S.V.	200 0	Changes in milk pH and the levels of Na and K in whey associated with udder health status of cow	Indian Veterinary Journal	Vol 77(22) pg 1066-1068	4.93
2	Charjan Prajakta, Mangle N. S., Kalorey D.R., Kothekar M. D.	200 1	Effect of udder health on lactose, citric acid and chloride levels in cow milk	Indian Veterinary Journal	Vol 10 pg 43-46	4.93
3	Charjan Prajakta, Mangle N. S., Kalorey D.R., Kuralkar S.V	200 3	Level of total whey protein and immunoglobulin in udder health status of cow.	Indian Veterinary Journal	Vol 80 pg 70-71	4.93
4	Madhuri Gakare, N. S. Mangle, M. C. Lallianchunga and Prajakta Charjan	200 3	Physiochemical changes in certain constituents of mastitic milk of sheep	Indian Journal of Veterinary Research	Vol 12 pg 1-4	4.60
5	Lallianchhunga m M.C., Charjan Prajakta	200 4 (Jan - July)	Changes in concentration of triglycerides in milk creatinine and ketone bodies in whey associated with udder health status of goat.	Indian Journal of Veterinary Research	Vol 13(1) pg 18-22	4.60
6	Kuralkar S. V. Ali S. Z. and Charjan P. Y.	200 3	Performance of Gaolao crossbreed in Vidarbha climatic	Indian Veterinary Journal	Vol 80 pg 186-187	4.93

			conditions			
7	Hadge M.R. Kuralkar Prajakta, Nuzhat Saleha, Raja A. A.	200 9	Socio economic status of dog keeper in Akola city of Vidarbha region.	Indian Journal of Animal Research	43 (2)	6.43
8	M.R. Hadge, Prajakta Kuralkar, Saleha Nuzhat , A.A.Raja	200 9	Dog rearing practices in Akola city of Vidarbha region	Indian Journal of Animal Research	43 (3) 226-227	6.43
9	Prajakta Kuralkar and Shailendra Kuralkar	201 0 (Jan)	Nutritional and Immunological Importance of colostrum for the new born	Veterinary World	Vol 3 No. 1 pg 46-47	4.83
10	Z I Bhat, S V Kuralkar, Kranti Kharkar and Prajakta Kuralkar	201 3 (Jul y)	Genetic analysis of Osmanabadi goat breed*	Indian Journal of Animal Sciences	83 (7): 768–771,	6.29
11	Prajakta Kuralkar , S. A. Dhenge and S. V. Kuralkar	201 3 (Oct - Dec)	Haematological profile of Purnathadi strain of Nagpuri Buffalo	Indian Journal of Field Veterinarians	Vol 9 No. 2 : 75-76	5.58
12	S V Kuralkar, N K Verma, Kranti Kharkar And Prajakta Kuralkar	201 3 (Dec)	Berari goats: Characterization, management, performance and population status	Indian Journal of Animal Sciences	83 (12): 1292–1298	6.29
13	S V Kuralkar, P S Bankar, M M Chopade, Prajakta Kuralkar , S A Dhaware	201 4	Phenotypic characteristics, production and reproduction performance of Deoni cattle in its native tract	Indian Journal of Animal Sciences	84 (1): 75-77,	6.29
14	<i>Sapna Nath, S V Kuralkar, Waqar Khan,</i>	201 4	Genetic diversity analysis of	Indian Journal of Animal Sciences	84 (2): 212–215	6.29

	<i>Kranti Kharkar, Prajakta Kuralkar</i>		Sangamneri goat	,		
15	Kharkar Kranti Kuralkar S. V. Kuralkar Prajakta	201 4	Growth, production and reproduction performance of berari goats in their native tract	The Indian journal of small ruminants	Vol. 20 No. 1:12-15	5.95
16	Prajakta Kuralkar, S. A. Dhenge, S. M. Nagare and S. V. Kuralkar	201 4	Physiological profile in neonate calves of Purnathadi buffalo	Indian Journal of Field Veterinarians	10 (1): 45-47	5.58
17	<i>S. A. Dhenge, Prajakta Kuralkar and S. M. Nagare</i>	201 4	Physiological and haematological profile of male purnathadi buffalo calves during summer	Indian Journal of Field Veterinarians	10 (1): 79-80	5.58
18	Kharkar Kranti Kuralkar S. V. Kuralkar Prajakta, Bankar P S., Chopade M M., Hadole K A.	201 4	Factors affecting body weight and morphometric characters of Berari goat	Indian Journal of small Ruminant	20(2): 112-114	5.95
19	Kranti Kharkar, S.V. Kuralkar and Prajakta Kuralkar	201 5	Molecular genetic characterizatio n of Berari breed of goat using microsatellite markers	Indian Journal Of Animal Research	49 (4): 423-428	6.43
20	Prajakta Kuralkar, S. A. Dhenge and S. V. Kuralkar	201 5	Study on haematological parameters in Berari goat	The Indain Journal Of Veterinary Sciences and Biotechnology	11(1):30-31	5.58
21	Kuralkar S. V., Kuralkar	201 5	Status, management	Indian Journal Of Animal	49(6): 752-756	6.43

	Prajakta , Dhaware S .A., Bankar P. S., Chopade M. M.		practices and performance in three strains of deoni breed of cattle	Research		
22	S V Kuralkar, Prajakta Kuralkar And Kranti Kharkar	201 6	Genetic diversity and relationship among three goat breed of Maharashtra state of India	Indian Journal of Animal Sciences	86 (1): 91-94,	6.29
23	Lakshmi Sharma, S.V. Kuralkar S. Sahid Ali, P. S. Bankar and Prajakta Kuralkar	201 6	Polymorphism study of BMPR-1B and BMP-15 genes in Berari Goats	Indian Journal Of Small Ruminants	22 (2): 230-233	5.95
24	S.M. NAGRE and PRAJAKTA KURALKAR	201 7	Correlation of leptin, insulin and glucose during late gestation and early lactation in murrah buffaloes	The Indian Journal of Veterinary Sciences & Biotechnology (2017)	Volume 12, Issue 3: 35-38	5.58
25	M.A. Panhale, S.V. Kuralkar, S. Sajid Ali, P.S. Bankar, Prajakta Kuralkar And S.G. Deshmukh	201 8	Absence of polymorphism of fecundity genes ($FecX^B$ AND $FecX^H$) in Berari goats	Indian Journal of Small Ruminants 2018,	24(2): 334-337	5.95
26	PV Godbole, SW Hajare, Poonam Bhosale, Madhuri Hedau, MV Ingawale, RS Ingole, Prajakta Kuralkar , NM Bhojane	201 8	Effect of curcumin on hemato-biochemical alterations after induced E. coli infection in broilers	Journal of Pharmacognosy and Phytochemistry 2018;	7(1): 484-486	
27	Prajakta	201	Age related	Buffalo Bulletin	Vol.37 No.3 291-296	6.10

	Kuralkar,*, S.A. Dhengeand S.V. Kuralkar	8	changes in haematology and plasma biochemical profile in purnathadi buffalo	(July-September 2018)		
28	Akshay Joshi, PS Bankar, SV Kuralkar, S Sajid Ali, SG Deshmukh and Prajakta Kuralkar	2019	Genetic polymorphism of alpha-lactalbumin and beta-lactoglobulin Genes in Marathwadi buffalo	Ruminant Science Dec 2019	Vol 8 No 2, p 205-208	5.47
29	S. H. Bhoite, M. V. Khodke, S. H. Dalvi, P. R. Rathod, P. S. Kuralkar and M. G. Patil	2019	Serum Ionized Calcium and Macro Minerals Levels during Peripartum Period in Berari Goat	International Journal of Livestock Research	Vol 9 (6) June '19	5.36
30	NP Bhave, Dr. MG Thorat, Dr. SD Chepte, Dr. FA Fani, Dr. PS Kuralkar, RK Fulsunge, SR Vaidya, GD Khatal, AA Mitra, KS Pawar, KN Tayade and AA Jadhav	2019	Clinical efficacy if propofoland ketofol anesthesi with butorphanol by constant rate infusion using fluid bag technique in dogs	The Pharma Innovation Journal 2019;	8(11): 21-23	5.03
31	Jilmil George, SV Kuralkar, s S Ali, PS Bankar, SG Deshmukh and, Prajakta Kuralkar	2018	Study Of Polymorphism Of Kappa Casein Gene In Marathwadi And Purnathadi Buffalo	Ruminant Science Dec 2018	Vol 7 No 2, p 213-215	5.00
32	A.P. Bansod, S. M.	2020	Effect of supplementation	International journal of	9(2):837-843	5.38

	Wankhede, Sajid Ali, Prajakta Kuralkar , G. M. Jadhao and A. D. Jadhao		of organic acids on Biochemical status and gut health of Japanese quail (coturnix coturnic japonica)	current microbiology and appliedSciences (2020):		
33	Pawar Pooja, SW Hajare, RS Ingole, MV Ingawale, Payal Rathod, Sapna Jamgade, Prajakta Kuralkar	202 0	Effect of acetamiprid on malathion induced haematological alterations in wistar rats	Journal of Pharmacognosy and Phytochemistry 2020 :	9 (1): 1471-1474	5.21
34	Kuralkar P , Kuralkar SV	202 1	Role of herbal products in animal production – An updated review	Journal of Ethnopharmacology 2021 Oct 5;	278:114246. doi: 10.1016/j.jep.2021.11 4246.	11.20
35	A.G. Kolaskar, S.M. Wankhede, A.P. Dhok, P.S. Kuralkar and A.P. Bansod	202 1	Effect of different forms of dietary zinc supplementation on haemato- biochemical and mineral profiles of growing kids	Indian Journal of Small Ruminants 2021,	27(2): 291-293	5.95
36	Anand P. Aswar, Sunil W. Hajare, Ranjit S. Ingole, Maheshkumar V. Ingawale, Prajakta S. Kuralkar , Sunil P. Waghmare	202 2	Nephroprotecti ve Effects of Polyherbal Formulation on Gentamicin- induced Toxicity in Wistar Rats	Ind J Vet Sci and Biotech.202 2 1	8(4), 10-14	5.58
37	Prajakta Kuralkar ,and Shailendra Kuralkar	202 2	Effect of season and stage of lactation on milk	Buffalo Bulletin (July- September 2022)	Vol.41 No.3:511-519	6.17

			components of Purnathadi buffaloes			
38	Madhuri Kamble, Shailendra Vasantrao Kuralkar*, Syed Sajid Ali, Pravin Suryakant Bankar, Prajakta Kuralkar and Shyam Ganesh Deshmukh	2022	Melanocortin 1 receptor (MC1R) gene polymorphism and its association with coat colour patterns in nagpuri and Purnathadi buffaloes	Buffalo Bulletin (July-September 2022)	Vol.41 No.3 : 531-536	6.17
39	Mrunal More, SV Kuralkar, PS Bankar, Prajakta Kuralkar and SG Deshmukh	2022	Study of genetic polymorphism of DGAT1 gene in Gaolao cattle	Ruminant Science	11(2):361-364	5.47
40	Kachave MR, Kuralkar SV, Bankar PS, Kuralkar Prajakta and Kanadkhedkar HL	2022	growth hormone gene polymorphism in Berri goats	Ruminant Science	11(2):357-360	5.47
41	Prajakta Kuralkar , H L Kanadkhedkar And S V Kuralkar	2023	Influence of season and stage of lactation on the milk composition of Berari goat	Indian Journal of Animal Sciences	93(8): 832–835	6.29
42	Archana, N., Girish J. Panchbhai, Dilip M. Badukale, Kuldeep Y. Deshpande, Prajakta S. Kuralkar, Hanumant L.	2024	Effect of Replacement of Corn Silage with Orange Peel Silage on Feed Intake, Body Weight Change, and Body Condition	Journal of Animal Research:	v.14 n.02, p. 153-159. April 2024	4.78

	Kanadkhedkar and Suhas P. Deshmukh		Score in Berari Goat During Peripartum Period			
43	Mistu Tripura, Bhupesh Kamdi, Ranjit Ingole, Maheshkumar Ingawale, Prajakta Kuralkar, Sunil Hajare	2024	Effect of Lemon peel extract mediated gold nanoparticles on hematobiochemical and sperm parameter alterations in lead- arsenic induced combined exposure in male rats	The Journal of Phytopharmacology 2024;	13(4):341-344	5.16
44	Pranjali M. Murkute, Prajakta S Kuralkar, S W Hajare, S G Deshmukh, D M Badukale, K Y Deshpande and S V Kuralkar	2024	Metabolic profile of Purnathadi buffaloes during transition period	Indian Journal of Animal Sciences	94 (11): 938–941	6.40
45	Prajakta Kuralkar, Shailendra Vasantrao Kuralkar, Nikhil Dhansing Hajare, and Pranjali Meghasham Murkute	2024	Physiological Monitoring of Berari Goat Kids during Neonatal Period	International Journal of Livestock Research,	Vol. 14 (12) Dec'2024	4.31
46	Mangesh Vaidya, V. R. Patodkar, Prajakta KURalkar,	2025	Assessing Enteric Methane Emissions in Ruminants A	International journal of Bioresourceand stress management	16(3):1-9	5.40

	Suhas Amrutkar, Girish Panchabhai, Mahesh Gupta, Prashant Kapale, S.V. Singh		Comparative Study of the Green Feed Technique			
--	--	--	---	--	--	--

List of Marathi and Popular articles published:

Sr. No	Authors	Year	Title	Name of the Journal/Magazine	Volume: Page Nos.
1	डॉ. शैलेन्द्र कुरळकर डॉ. प्राजक्ता कुरळकर	सप्टेंबर 2007	दुधाळू जनावरांच्या प्रजननाचे नियोजन व व्यवस्थापन	अन्नदाता	पा.क्रं. 54-55
2	MkW-'kSysUnz dqjGdj MkW- izktDrk dqjGdj	Qscqz okjh 2008	nq/kkGww tukojkaP;k ektkps fu;kstu o O;oLFkkiu	cGhjktk	ik-dza-69&71
3	MkW- izktDrk dqjGdj] MkW-'kSysanz dqjGdj] o MkW- l;;n >kdhj vyh	2008 uksOg sacj	nq/kklkBh mi;qDr tukoj & ukxiwjh EgSl	vUunkrk	
4	MkW- dqtyfni gkMksGs] MkW- izktDrk dqjGdj] o MkW-'kSysanz dqjGdj	2009 Qscqz okjh	oGqph iSnk'khIkBh o cSykph 'ksrdkekIkBh fuoM	cGhjktk	
5	Dq- dzkarh [kkjdj]	2009 ekpZ	xkbZ & EgSl ikyu	'ksrhfeé	

	MkW- 'kSysanz dqjGdj] dq- o`"kkyh fHkls] MkW- izktDrk dqjGdj]				
6	MkW- 'kSysanz dqjGdj] MkW- fot; dkGckaMs] MkW- l;;n >kdjhj vyh] MkW- izktDrk dqjGdj]	2009	'ksG;kaps vkgkj o O;oLFkkiu	?kMh ifédk	
7	MkW- izktDrk dqjGdj] MkW- 'kSysanz dqjGdj] MkW- lqfuy ok?kekjs MkW- l;;n >kdjhj vyh	2009	'ksG;kauk gks.kkjs jksx o izfrca/kd mik;	?kMh ifédk	
8	MkW- 'kSysanz dqjGdj] MkW- l;;n >kdjhj vyh] MkW- izktDrk dqjGdj] MkW- lqjsanz ijkrs	2009	'ksGh ikyu & 'ksrhIkBh mRre tksM/kank	?kMh ifédk	
9	MkW- izktDrk dqjGdj] MkW- fnus'k txrki MkW- 'kSysanz	2009 vkWx" V	tukojkaP;k dkgh jksxkoj vk; qosZfnd mik;	cGhjktk	

	dqjGdj]				
10	MkW- 'kSysanz dqjGdj] MkW- I;;n >kdhj vyh] MkW- izktDrk dqjGdj] MkW- lqjsanz ijkrs	2009	'ksGh ikyu & ,d 'skrh iwjd O;olk;	iqfLrdk	
11	dq- o`"kkyh fHkls] Dq- dzkarh [kkjdj] MkW- izktDrk dqjGdj] MkW- 'kSysanz dqjGdj]	2009 vkWx" V	Eg'khP;k tkrh o mi;qDrrk	'ksrhfeé	
12	MkW- izktDrk dqjGdj] MkW- 'kSysanz dqjGdj] o MkW- I;;n >kdhj vyh	2009 vkWx" V	nq/kkG tukojkaph fuom	vUunkrk	
13	MkW- izktDrk dqjGdj] MkW- 'kSysanz dqjGdj] o MkW- I;;n >kdhj vyh	2010 tkusokj h	Xkk;hph ,d egRokph tkr & xoGkÅ	vUunkrk	
14	MkW- lanhi <saxs] MkW- izktDrk dqjGdj] MkW- fnus'k txrki	2010 Qsczq okjh	v>ksyk% ,d lk;kZ:h izfFku;qDr iwjd [kk	cGhjktk	

15	MkW- lanhi <saxs] MkW- izktDrk dqjGdj] MkW- fnus'k txrki	2010 Qsczq okjh	tukojkaP;k [kk kr lw{e [kfutnzO;kaps egRo	cGhjtk	
16	MkW- izktDrk dqjGdj] MkW- 'kSysanz dqjGdj] o MkW- lanhi <saxs	2010 vkWx" V	xkHkk.k tukojkaph dkGth	'ksrhfeé	
17	Dq- dzkarh [kkjdj] MkW- 'kSysanz dqjGdj] MkW- izktDrk dqjGdj o MkW- fLerk baxGs	2010 vkWx" V	nksu osrkrhy varj deh dj.;klkBh	'ksrhfeé	
18	MkW- lanhi <saxs] MkW- izktDrk dqjGdj	2010 fMlsacj	nqX/k O;olk;krhy ?kVd o u¶;koj ifj.kke dj.kk&;k ckch	xksMok	
19	MkW- izktDrk dqjGdj] MkW- lanhi <saxs] o MkW- 'kSysanz dqjGdj	2011 Tqku	Tukojkauk ikolkG;kr gks.kkjs jksx o izfrca/kd mik;kstuk	vUunkrk	
20	MkW- lanhi <saxs] MkW- izktDrk dqjGdj	2012 Qsczq okjh	EgSl ikyu% Ik'kq/kukr egRoiw.kZ ;ksxnku	cGhjtk	
21	MkW- lanhi <saxs]	2012 Qsczq	EgSl ikyu o iztksRiknufdz;k	cGhjtk	

	MkW- izktDrk dqjGdj	okjh	leL;k o R;kojhy mik;		
22	MkW- lanhi <saxs] MkW- izktDrk dqjGdj MkW- fnus'k txrki	2012 ekpZ	Ikjl ckxsrh dksacMhiku% ,d Qk;ns'khj 'ksrhiwjd O;olk;	cGhjktk	
23	MkW- izktDrk dqjGdj] MkW- 'kSysanz dqjGdj] o MkW- lanhi <saxs	2012 es	mUgkG;kr tukojkaph dkGth	cGhjktk	
24	MkW- izktDrk dqjGdj] MkW- 'kSysanz dqjGdj] o MkW- lanhi <saxs	2012 IIVsacj	lykWfLVdeqGs tukojkauk gks.kkjs ?kkrd ifj.kke	'ksrhfeé	
25	MkW- lanhi <saxs] MkW- izktDrk dqjGdj	2012 IIVsacj	Eg'khaps iztuu% leL;k vkf.k mik;;kstuk	'ksrhfeé	
26	MkW- izktDrk dqjGdj	2013 vkWx" V	Xk;hph ,d egRRokph tkr% xoGkÅ	ns'kksUufr	
27	MkW- izktDrk dqjGdj] MkW- 'kSysanz dqjGdj] MkW- :ikyh ptZu	2014 ekpZ	'ksG;kae;/s mRiknu oknfo.;kdjhrk vkgkj dk;Zdzekps egRo	cGhjktk	
28	MkW- izktDrk	2014	Cksjkjh 'ksGh%	cGhjktk	

	dqjGdj] MkW-'kSysanz dqjGdj] MkW-:ikyh ptZu	twu	fonHkkZph 'kku		
29	MkW- izktDrk dqjGdj] MkW-'kSysanz dqjGdj] MkW-:ikyh ptZu	2014 IIVsacj	Ukotkr okljkae/;s phdkps egRro	xksMok 'ksrhpk	
29	MkW- izktDrk dqjGdj] MkW-'kSysanz dqjGdj] MkW-:ikyh ptZu	2014 fMlsacj	Msvjh O;olk;kr efgykaps ;ksxnku	xksMok 'ksrhpk	
30	MkW- izfo.k cudj] MkW- lkthn vyh] MkW- Lusgy ikVhy] MkW- izktDrk dqjGdj] MkW- fo".kq to.ks	2014	Tkukojkrhy vkuqokaf'kd lq/kkj.kk	?kMhi™khd k	
31	MkW- izktDrk dqjGdj] MkW-'kSysanz dqjGdj] MkW-:ikyh ptZu	2015 tkusokj h	Msvjh O;olk;kr efgykaps ;ksxnku	xksMok 'ksrhpk	
32	MkW- izktDrk dqjGdj	2015 ekpZ	XkkbZμEgSI ikyu	'ksrhfe=	
33	MkW- izktDrk dqjGdj] MkW-'kSysanz dqjGdj] MkW-:ikyh ptZu	2015 fMlsacj	Ukotkr okljkae/;s phdkps egRro	xksMok 'ksrhpk	

34	MkW- izktDrk dqjGdj] MkW- 'kSysanz dqjGdj] MkW- :ikyh ptZu	2015 fMIsacj	Cksjkjh 'ksGh% fonHkkZph 'kku	cGhjtk	
35	MkW- izktDrk dqjGdj] MkW- 'kSysanz dqjGdj] MkW- :ikyh ptZu	2016 fMIsacj	Ckqj'kh;qDr [kk kapk tukojkae;/s gks.kkjs ifj.kke	xksMok 'ksrhpk	
36	MkW- izktDrk dqjGdj] MkW- 'kSysanz dqjGdj] MkW- :ikyh ptZu	2016 fMIsacj	Ik'kq vkgkjkr [kfutkps egRo	xksMok 'ksrhpk	
37	MkW- izktDrk dqjGdj] MkW- 'kSysanz dqjGdj] MkW- eksghuk [kksMds	2016 fMIsacj	Ik'kqlao/kZu O;olk;kr efgykaps ;ksxnku	jk"V ^a h; ppkZl= 2016 Hkkjrh; efgyk% dky] vkt vkf.k m k	
38	DR. Mohini Khodke, Dr. Prajakt Kuralkar and Dr. Mayura Gole	2016 fMIsacj	Empowerment of farm women through goat and sheep farming	National conference- 2016 Indian Women: Past, Present and Future	
39	MkW- eksghuk [kksMds] MkW- eatq"kk ikVhy] MkW- izktDrk dqjGdj] MkW- lquhrk HkksbZVs]	2017 tkusokj h	tukojkaP;k vkgkjkr ik.;kps egRo	xksMok mlkpk	
40	MkW- izktDrk dqjGdj] MkW-	2017 tkusokj	fgokG;kr tukojkaph dkGth	xksMok mlkpk	

	'kSysanz dqjGdj] MkW- eksghuk [kksMds	h			
41	MkW- izktDrk dqjGdj] MkW- 'kSysanz dqjGdj] MkW- :ikyh ptZu	2017 ekpZ	'ksG;kae?;s mRiknu ok<o.;kdfjrk vkgkj dk;Zdzekps egRo	cGhjktk	
42	MkW- izktDrk dqjGdj] MkW- 'kSysanz dqjGdj	2017 vkWD Vksacj	Tkukojkauk Hkjiwj foJkarh nsowu tkLr mRiknu feGok	'ksrdjh	
43	MkW- 'kSysanz dqjGdj] MkW- izktDrk dqjGdj]	2018 es	Tkukojkaph fuoM d'kh djkoh	nqX/k mRikndkap s l{kehdj.k Department of Extension education and training, College of Dairy Technology, Warud	
44	MkW- 'kSysanz dqjGdj] MkW- izktDrk dqjGdj]	2018 es	Hkkjrh; Eg'khP;k tkrh		
45	MkW- 'kSysanz dqjGdj] MkW- izktDrk dqjGdj]	2018 es	Hkkjrh; xk;hP;k tkrh		
46	MkW- izktDrk dqjGdj] MkW- 'kSysanz dqjGdj	2018 IIVsacj	fonHkkZph 'kku% Cksjkjh 'ksGh	'ksrhfeé	
47	MkW- izktDrk dqjGdj]	2018 IIVsacj	'ksG;kapk iks"kd vkgkj	'ksrhfeé	

	MkW-'kSysanz dqjGdj				
48	'kS-o- dqjGdj iz-lw-cudj I-lkthn vyh izk-'kS- dqjGdj	26 twu 2018	csjkjh 'ksGh fonHkkZph 'kku	feyu&2018 dk;Z'kkGk if'pe fonHkkZrhy i'kqikyu% vkOgkus] la/kh vkf.k mik;	
49	I-lkthn vyh iz-lw-cudj 'kS-o- dqjGdj izk-'kS- dqjGdj	26 twu 2018	iq.kkZFkMh EgSl		
50	iz-lw-cudj 'kS-o- dqjGdj I-lkthn vyh izk-'kS- dqjGdj vk-j- jRuijkjh[kh ek-v- dkacGs	26 twu 2018	Ik'pe fonHkkZrhy Ik'kq?ku		
51	izktDrk dqjGdj]	26 twu 2018	fonHkkZrhy m".k rkieukr rx /kj.;kph Ik'kq/kukph {kerk		
52	MkW-'kSysanz dqjGdj MkW- izktDrk dqjGdj] MkW- I-lkthn vyh MkW- iz-lw- cudj	2018	बेरारी शेळी विद्भाची शान	घडी पत्रिका	
53	MkW- I-lkthn vyh, MkW- iz- lw-cudj MkW-'kSysanz dqjGdj	२०१८	पुण्याथडी म्हैस	घडी पत्रिका	

	MkW- izktDrk dqjGdj]MkW- माधुरी कांबळे				
54	MkW- iz-lw- cudj, MkW- 'kSysanz dqjGdj, MkW- l-lkthn vyh, MkW- izktDrk dqjGdj]MkW- आनंद रत्नपारखी, MkW- माधुरी कांबळे	२०१८	पश्चिम विदर्भातील पशुधन	घडी पत्रिका	
55	MkW-'kSysanz dqjGdj, MkW- iz-lw-cudj, MkW- l-lkthn vyh, MkW- izktDrk dqjGdj]MkW- हनुमंत कानड्खेडकर, MkW- गिरीश पंचभाई, MkW- श्याम देशमुख	२०१८	शेळयांची निवड व पैदास पद्धती	घडी पत्रिका	
56	MkW- izktDrk dqjGdj] MkW- 'kSysanz dqjGdj	ekpZ 2020	fonHkkZrhy m".k rkieukr rx /kj.;kph lk'kq/kukph {kerk	D`f"k if=dk	
57	MkW- izktDrk dqjGdj] MkW- 'kSysanz	ekpZ 2021	Eqkj?kkl fufeZrh & jkstxjkph uohu la/kh	बळीराजा	

	dqjGdj iz-lw-cudj				
58	MkW- 'kSysanz dqjGdj, MkW- izktDrk dqjGdj]	ekpZ 2021	उष्ण वातावरणात टिकणारी बेरारी शेळी	अग्रोवन	
59	MkW- 'kSysanz dqjGdj, MkW- izktDrk dqjGdj]	ekpZ 2021	शेळ्यांची निवड पद्धती	अग्रोवन	
60	MkW- izktDrk dqjGdj] MkW- 'kSysanz dqjGdj	ekpZ 2021	प्रतिकूल हवामानात पक्ष्यांची काळजी	परसबागेतील शास्त्रोक्त कुकुटपालन	
61	S. V. Kuralkar. P. S. Bankar, Prajakta Kuralkar and A . U. Bhikane	2021	Osmanabadi goat	Monograph	
62	G. S. Ambhore, S. V. Kuralkar, P. S. Bankar, Prajakta Kuralkar, A. U. Bhikane	2021	Dangi Cattle	Monograph	
63	MkW- izktDrk dqjGdj] MkW- 'kSysanz dqjGdj	20/06/ 2022	जनावरांना पावसाळ्यात होणारे रोग व प्रतिबंधक उपयायोगाना	City News	
64	MkW- izktDrk dqjGdj] MkW- 'kSysanz	17/06/ 2022	जनावरांना पावसाळ्यात होणारे रोग व प्रतिबंधक	Nava samaj	

	dqjGdj		उपयायोगाना		
65	MkW- izktDrk dqjGdj] MkW- 'kSysanz dqjGdj	15/06/ 2022	जनावरांना पावसाळ्यात होणारे रोग व प्रतिबंधक उपयायोगाना	दैनिक भास्कर	
66	MkW- izktDrk dqjGdj] MkW- 'kSysanz dqjGdj	१५/०६/ २०२२	पावसाळ्यात जनावरांना होणार्या रोगाबद्दलची जागरूकता गरजेची	देशोन्नती	
67	MkW- izktDrk dqjGdj] MkW- 'kSysanz dqjGdj	tqyS 2022	xkbZ Eg'khaP;k oa/kRokps dkj.ks o O;oLFkkiu	xksMok mlkpk iku 50	
68	MkW- 'kSysanz dqjGdj MkW- izktDrk dqjGdj	ऑक्टोब र२२	शेती कामासाठी बैलाची निवड	xksMok ५६	
69	MkW- 'kSysanz dqjGdj MkW- izktDrk dqjGdj	ऑक्टोब र२२	म्हैसपालन – फायदे, आव्हाने आणि निवड	xksMok ६०	
70	MkW- 'kSysUnz dqjGdj	uksOg sacj 2022	Ik'kq lalk/kukps lao/kZu o tru & dkGkph xjt	xksMok iku 70	

	MkW- izktDrk dqjGdj				
71	MkW- izktDrk dqjGdj MkW- 'kSysUnz dqjGdj	fMIsacj 2023	fgokGk vkyk xksikydkauks vkjih tukojs lkaHkkGk	xksMok mlkpk iku 38	
72	MkW- izktDrk dqjGdj MkW- 'kSysUnz dqjGdj	डिसेंबर 24	शेळीची संक्रमण कालावधीत घ्यावयाची काळजी	xksMok mlkpk iku 38	
73	डॉ. मंगेश वैद्य, डॉ. संदीप ढेंगे, डॉ. सुहास अमृतकर, डॉ. प्राजक्ता कुरळकर	जानेवा री २५	हिवाळ्यात पशुधनाची घ्यावयाची काळजी	गोडवा शेतीचा पान. क्र. ६२- ६३	
74	डॉ. मंगेश वैद्य, डॉ. विश्वंभर पतोडकर डॉ. प्राजक्ता कुरळकर, डॉ. मंगेश वडे	फेब्रुवारी २५	ऋतुमानानुसार कोंबड्यांच्या व्यवस्थापनाचे सूत्र	गोडवा शेतीचा पान. क्र. ६०- ६१	

6. Research Recommendations

Sr. No.	
Year	
Project Title	
Investigators	
Recommendations	

7. MOU signed by the Colleges

Sr. No.	MOUS Between	Date of signing	Place	Duration
	Party – I & Party - II			

8. Research Priorities / Thematic areas: Department Wise

9. Significant Research Achievement:

Sr. No.	Achievements	Description
1	Patents Awarded	
2	Breed Registration	
3	IPR	
4	Copyright	
5	Trademark	