



General information:

Name	Dr. R.K. Nagda
Date of Birth	5 th July 1970
Father's Name	Shri Shyam Lal
Mother's Name	Smt. Amba Devi
Spouse Name	Radh Devi Nagda
Status	Married
Educational Qualification:	Ph.D. (Animal Production)
Designation	Professor & Head
Faculty	College of Veterinary and Animal Science, Navania,
	Vallabhnagar – Udaipur – 313601
	Rajasthan University of Veterinary and Animal Sciences,
	Bikaner (RAJUVAS) – Rajasthan.
Discipline	Animal Genetics and Breeding
Area of specialization	Animal Genetics and Breeding
E-mail ID	nagdark2006@yahoo.co.in
Mobile number	9414734827
Present place posting	Department of Animal Genetics and Breeding,
	College of Veterinary and Animal Science, Navania,
	Vallabhnagar – Udaipur
Permanent residential address	16, Bahubali Colony, Dhul kot, Ganesh Nagar, Bohra
	Ganeshji, Udaiour (Raj.)

Academic qualification

Examination	Year of	Board/University	% of	Division/	Subject/
	passing		Marks/	Distinction	Specialization
			OGPA		
Higher	1987	RBSE, Ajmer	67.50	I	Agriculture
Secondary					
Graduation	1991	R.A.U., Bikaner	61.29	I	Agriculture
Post	1995	R.A.U., Bikaner	4.0/4.0	I	Animal
Graduation.					Husbandry
Ph. D.	2005	MPUAT, Udaipur	8.06/10	I	Animal
					Production

Teaching Experience (from date of first appointment):-

S. No.	Position	Duration		Total Duration in	Remarks
		From	То	years	if any
1	Assistant Professor	16.11.1996	15.06.2006	09 Years and 07 Months	
2	Associate Professor	16.06.2006	15.06.2009	3 Yrs	
3	Professor	16.06.2009	Till Date	15 Years	

Administrative Experience: -

S. N.	Name of Institution	Position held	Task/ responsibilities	Duration		Duration in year	Rema rks if
14.	Institution	neiu	assigned	From	To	in year	any
1.	LRS, Vallabhnagar	Officer Incharge	Administration and Research	24.12.2005	28.05.2007	1 Yrs: 5 Month	
2	LRS, Vallabhnagar	Project Incharge	Administration and Research	24.12.2005	Till date	19 year	
3.	KVK, Chittorgarh	Programme Co- ordinator	Administration and Extension	22.08.2007	21.05.2010	2 Yrs: 09 Month	
4.	CVAS, Navania, Vallabhnagar	Dean	Administration, promoting research and extension activities	26.05.2010	12.7.2017	07 Years and 02 Months	
5.	LRS, Vallabhnagar	PI, MSSP on Sonadi Sheep	Administration and Research	09.04.2010	28.04.2016	06 Years	
6	LRS Chittorgarh	Officer Incharge	Administration, promoting research and extension activities	01.04.2014	16.01.2021	09 Years 09 Month	
7	LRS, Dag, Jhalawar	Officer Incharge	Administration, promoting research and extension activities	04.08.2015	16.10.2019	04 Year 02 Month	
8	CVAS, Navania, Vallabhnagar	Dean	Administration, promoting research and extension activities	03.07.2023	12.7.2024	01 Years and 01 Month	
9	LRS, Vallabhnagar	Project Incharge	Administration and Research	06.10.2023	Till date	01 year	AnGR
10	LRS, Vallabhnagar	Additional Director Research	Administration, research and extension activities	21.09.2024	Till Date	01 month	

Research Experience (Including Sponsored Projects)

S.	Name of	Position held	Researc	Duration		Duration	Remarks
No.	Institution		h details	From	To	in year	if any
1.	LRS, Vallabhnagar	PI (NWPB)	Research	24.12.2005	28.05.2007	1 Yrs: 5 Month	
2.	LRS, Vallabhnagar	PI, AICRP on Goat	Research	16.06.2006	Till Date	14 Yrs: 05 Month	
3.	LRS, Vallabhnagar	PI, MSSP on Sonadi Sheep	Research	09.04.2010	28.04.2016	06 Years	
4.	LRS, Chittorgarh	PI, NMPS	Research	01.04.2014	31.3.2018	04 Year	
5.	LRS, Chittorgarh	PI, World Bank's RACP Project on Sirohi Goat Breeding	Research and Extensio n	01.04.2016	Feb. 2018	1 Year 10 Month	
6	LRS, Dag	PI, Malvi cattle	Research	04.08.2015	6.10.2019	04 Year 02 Month	
7	LRS Vallabhnagar	PI	Research	06.10.2023	Till Date	01 year	NBAGR

Guide assignments.

S.No.	Level	No. of students guided
1	P.G.	06 (05 completed, 01 ongoing)
2	Ph.D.	04 (02: Completed + 02 ongoing)

Important MoUs formulated for academic collaborations:

S. No.	MoUs formulated	Name of Agencies	Years of
		Departments involved	MoU
1.	Cultivation of Different Medicinal Herbs	Dabur Ayurvet	2016
2.	Preparation of Silage in Plastic Bags	Reliance	2013
3	Development of Livestock	BAIF	2024

Awards/Honors/Merit Certificates/ Applications/Fellow etc:

S. No.	Name of Award	Year	Details of	Contribution for
			awards	which award/given
1.	Outstanding Services in	2007	MPUAT,	
	the University		Udaipur has	
			acknowledged	
2.	Outstanding services as to	2008	H.E., Rajasthan	
	develop the KVK,		has felicitated	
	Chittorgarh			
3.	Best Unit, CVAS,	2014	RAJUVAS,	
	Navania		Bikaner	
4.	Best Unit, LRS,	2015	RAJUVAS,	
	Chittorgarh		Bikaner	
5.	Best Unit, LRS, Dug	2016	RAJUVAS,	
			BIkaner	
5.	Off Campus Best Unit,	2017	RAJUVAS,	
	LRS, Vallabhnagar		Bikaner	

List of publications

S.No.	Title of Research Paper	Journal name	Year
A	Research paper		
1	Incidences and Factors Affecting Reproductive Disorders in Surti Buffaloes.	Indian Journal of Dairy Science, 59 (6) 414-416	2006.
2	Post-Partum Reproductive Performance of Surti Buffaloes in Southern Rajasthan.	Indian Journal of Dairy Science, 59 (1) 43-45	2006.
3	Characterization and evaluation of Sonadi sheep in its native tract.	Indian Journal of Small Ruminants. Vol.12(1), pp 206-211.	2006
4	Effect of non genetic factors on performance of Surti buffaloes.	Indian Journal of Animal Sciences 77 (3) 273-274	March 2007.
5	Mortality pattern in Sirohi goats under field conditions.	Indian Journal of Small Ruminants. Vol.13(2), pp 210-212	October,20 07,
6	Productive and reproductive performance of Sonadi sheep in their native tract.	Indian Journal of Small Ruminants. Vol.13(1), pp 51-54.	2007

7	Lambing pattern and sex ratio in Sonadi sheep reared by the farmers in semi arid condition of Rajasthan.	Indian Journal of Small Ruminants. Vol.14(2), pp 279-280.	2008
8	Genetic studies of profit traits in Surti buffaloes	Indian Journal of Animal Sciences 80 (2) 91-92.	February 2010
9	Reproductive traits of Sirohi goats under field conditions.	Indian Vet. J., 87 (5): 483-484	May 2010
10	Selling pattern of Sirohi goats in their native tract.	Indian Vet. J., 87 (10) :1063-1064.	Oct., 2010
11	Replacement index and mortality pattern of Sirohi goats under field conditions.	Indian Journal of Small Ruminants. Vol.16(1), pp 274-276.	2010
12	Growth performance of Sirohi goats under field conditions.	Indian Journal of Small Ruminants. Vol.16(1), , pp 246-248.	2010
13	Reproductive status of Sirohi goats under field conditions	Indian Journal of Small Ruminants. Vol.18(1),, pp 143-144.	2012
14	Quantitative analysis of fatty acid in Indian goat milk and its comparison with other livestock.	Livestock science, pp1-8	2014
15	Source of variation of fatty acids in milk of Indian goat	DHR International Journal of Biomedical and Life Science , Vol.5(2),	2014
16	Association of novel SNPs in the candidate genes affecting caprine milk fatty acids related to human health	Meta Gene 4, pp 45-56	2015
17	Genetic and non-genetic factors affecting morphometry of Sirohi goats	Veterinary World Vol.8 pp 1356-1363	2015
18	Effect of Wet Feeding on Feed Conversion Efficiency in Laying Hens during Summer season	Iranian Journal of Applied Animal Science Vol .6 (2), 383-387	2016
19	Effect of Wet Feeding on egg quality parameters in laying hens	Veterinary Practitioner Vol, 17 (1) 142-143	2016

20	Adoption of Scientific breeding practices of goats owners in Chittorgarh district of Rajasthan	International Journal of Science and research Vol. 7 Issue 7: 390-392	2017
21	Evaluation of the Reproductive Characteristics of Sirohi Goats from Udaipur, India.	Journal of Entomology and Zoology Studies Vol. 6 (3), 13-17	2018
22	Growth modeling and genetic analysis on growth traits of Sirohi goat under field conditions.	Iranian Journal of applied Animals Science 9 (1), 115-124	2018
23	Growth performance of Sirohi Goats under farm and field conditions in Southern Rajasthan	International Journal of Livestock Research 8 (6): 293-303	2018
24	Growth performance of Sirohi goat kids fed different levels of Moringa Leaves	Journal of Entomology and Zoology Studies, 6(4): 786-791	2018
25	Estimation of Growth Curve Parameters Using Non-Linear Growth Curve Models in Sonadi Sheep	International Journal of Livestock Research Vol. 8 (09): 104-113	2018
26	Health care Management Practices of Goat Owners in Chittorgarh District	Veterinary Practitioner Vol 19 No. 1 pp 147-149	2018
27	Socio-Economic Status of Goat Owners in Chittorgarh District of Rajasthan	Indian Jou. of Small Ruminants (Submitted)	2018
28	Effect of Moringa oleifera Leaves feeding on hemato-biochemical profile of Sirohi goat kids	Journal of Entomology and Zoology studies 6 (5): 41-48	2018
29	Effect of feeding different levels of Moringa oleifera leaves on digestibility of nutrients in Sirohi goat kids	Journal of Entomology and Zoology studies, 7 (2): 1404-1408	2018
30	Housing and Management practices of goat research in Chittorgarh district of Rajasthan	Bhartiya Krishi Anusandhan Patrika, 33 (1): 29-33	2018
31	Studies on average daily gains of Sirohi goats in the breeding tract	Indian Journal of Small Ruminants 24 (2):243-247	2018
32	A case study of Lantana Camara	International Journal of recent Scientific	2018

	poisoning in Sirohi goat	Research Vol. 9, Issue 7(D): 27953-27955	
33	Existing breeding and feeding practices of goat in Chittorgarh district of Rajasthan	Ruminant Science, Vol. 7 No. 2 p 297-300	2018
34	The estimation of Genetic and Phenotypic Parameters of Growth curve traits in Sirohi Goat using brody function	Journal of Animal Research; v. 9 n.2, p. 01-07,	2019
36	Genetic study in relative growth rate in Sirohi goats under field condition	International Journal of Current Microbiology and Applied Science; 2319- 7706 Vol. 9 Number	2020
36	Genetic Study on growth efficiency in Sirohi goats under field condition	Journal of Entomology and Zoology Studies ; 8 (5): 702-705	2020
37	Genetic investigation on Kleiber ratio in Sonadi sheep.	Journal of Entomology and Zoology Studies, 9(2): 1038-1041.2608.	2021
38	Factor Affecting Average Daily Gain in Sonadi Sheep GK Bansal, Vishnu Kumar, RK Nagda, and Renuka Hada	Indian Journal of Small Ruminants 28 (1):20-23	2021
39	Effect of non-genetic factors on calving interval in Surti Buffaloes	The Pharma Innovation Journal 2021; SP-10(11):984-986	2022
40	The Phenotypic Characterization of Sirohi Goats in southern Rajasthan Shashikant , R.K.Nagda, Ambika Choudhary, Abhishekh Joshi	Scientists, NAS Rating 6.85 P. No.	2022
41	Factors affecting average daily gain in Sirohi goats at farmer's flock. Vishnu Kumar and R.K. Nagda.	Ruminant Science	(June, 2022).
42	Factors Influencing Pre and Post Weaning Kleiber Ration in Sonadi Sheep Nirmala Dhaka, Vishnu Kumar, R.K. Nagda and Omprakash (2023)	Indian Journal of Small Ruminant 29 (1):148-151.	2023
43	Month-wise Survivability in Sirohi Goat Kids under Farm and Field	Biological Forum-An International Journal, 16(1):82-84 (2024)	2024

	Condition. Pankaj Chayal, R.K. Nagda, Renuka Mishra and Sunil Kumar Meena.		
44	Non-Genetic factors affecting pre and post weaning average daily gain in Sirohi goat under field condition. Pankaj Chayal, RK Nagda, Akshata Patil, Sunil Kumar Meena, Renuka Mishra and Vijay Prakash Saini	International Journal og Advnced Biochemistry Research: SP-8(1):835- 838	2024
45	Study on Relative growth rate in Sirohi goats at farmer's flock. Vishnu Kumar and R.K. Nagda	The Haryana Veterinary Journal	
В	Abstracts		
1	Mortality pattern of Sirohi goats under field conditions.	VII Indian veterinary congress and XIV Annual conference of IAAVR on progress and demands in livestock and poultry health and production and new areas like animal welfare and disaster management. Institute of animal health and biological products, MHOW, M.P., 8-9.	Feb.2007
2	Improvement in reproductive performance of Sirohi goats under field conditions.	VII Indian veterinary congress and XIV Annual conference of IAAVR on progress and demands in livestock and poultry health and production and new areas like animal welfare and disaster management. Institute of animal health and biological products, MHOW, M.P., 8-9	Feb.2007.
3	Studies on incidences of different diseases in Sirohi goats under field conditions.	National Seminar on Stress Management in Small Ruminant Production and product processing. Organized by the Indian Society of Sheep & Goat Production and Utilization in collaboration with Central Sheep & Wool Research Institute, Avikanagar and Central Institute of Research on Goat, Makhdoom at Hotel Clark Ajmer, Jaipur.	Jan. 29-31, 2010
4	"Subsequent productive and reproductive performance of abnormal calved Surti Buffaloes"	International Buffalo Conference on "Optimizing Buffalo Productivity through Conventional and Novel Technologies" Silver Jubilee year organized by Central Institute for Research on Buffaloes at NASC, ICAR, New Delhi.	February 1- 4, 2010
5	Characterization of Sonadi Sheep in their native tract	National Seminar on "Characterization and Conservation of Biodiversity for Sustainable Agriculture" held at Rajasthan College of Agriculture, (MPUAT, Udaipur), Udaipur	12-13 Nov., 2010

6		National comingr on prospects and	9 th Dec.,
	Growth performance of Sonadi sheep in farmers flock.	National seminar on prospects and retrospects of small ruminant and rabbit production: contribution to socio-economic security held during 7-9 th Dec., 2011 at Jaipur, Organized by ISSGPU.	2011
7	Prospects in improving production, marketing and value addition of carpet wool.	Indian Society for sheep and goat productionand utilization, central sheep and wool researchinstitute Avikanagar central wool development board, Jodhpur.	31 Dec., 2013
8	Socio-Economic Status of Goat Owners in Chittorgarh District of Rajasthan	National Seminar on Improvement of Small Ruminant Producion system for livelihood security, organized by Indian Society for Sheep & Goat Production & Utilization, Avikanagar	9-10 Mar., 2017
9	Hydatidosis A Zoonotic Health Hazard in Rajasthan	XIV Annual Conference of Indian Association of Vety. Public Health	2016
10	Effect of non-genetic factors on Birth weight weaning weight of Sirohi goats	Compendium National Seminar of Small Ruminant, ICAR Central Institute for Research on Goat, Makhdoom, Farah, Mathura, sponsored by ISSGPU	9-10 Nov. 2017
11	Management of Neonatal kid mortality in Sirohi goats	Compendium National Seminar of Small Ruminant, ICAR Central Institute for Research on Goat, Makhdoom, Farah, Mathura, sponsored by ISSGPU	9-10 Nov. 2017
12	Parasite Zoonotic Diseases of Small Ruminant	XXVII National Congress of Veterinary Parasitology and National Symposium on IAAVP	2018
13	Water Borne Zoonotic Diseases of Small Ruminant	XXVII National Congress of Veterinary Parasitology and National Symposium on IAAVP	2018
14	Estimation of growth performance in Sirohi goat under field conditions	National Seminar on "Current Scenario and Future Strategies for Augmenting Productivity in Small Ruminants" Organized by Bihar Animal Science University, Patna, Bihar & Indian Society for Sheep and Goat Production and Utilization	14-16 Feb 2019
15	Evaluation of Reproductive Characteristics of Sirohi Goats from Udaipur	National Seminar on "Current Scenario and Future Strategies for Augmenting Productivity in Small Ruminants" Organized by Bihar Animal Science University, Patna, Bihar & Indian Society for Sheep and Goat Production and Utilization	14-16 Feb 2019
16	Genetic Studies on Average Daily Weight Gain in Sirohi Goat in Breeding Tract	National Seminar on "Current Scenario and Future Strategies for Augmenting Productivity in Small Ruminants" Organized by Bihar Animal Science University, Patna, Bihar & Indian Society for Sheep and Goat Production and Utilization	14-16 Feb 2019

1.7		D: 1711 011 : 0 :	10.145
17	Factor affecting litter size as farmers flocks in Sirohi goats	Diamond Jublee Celebration Seminar (ICAR-CSWRI)cum Annual Conference (ISSGPU) on Sustainable Small Ruminants Production for Enhancing Income under Changing Scenarios at ICAR- Central Sheep and Wool Research Institute, Avikanagar	13-14 Dec., 2021
18	Growth Performance and efficiency of Sonadi Sheep	Diamond Jublee Celebration Seminar (ICAR-CSWRI)cum Annual Conference (ISSGPU) on Sustainable Small Ruminants Production for Enhancing Income under Changing Scenarios at ICAR- Central Sheep and Wool Research Institute, Avikanagar	13-14 Dec., 2021
19	Genetic study on Kleiber ratio in Sonadi Sheep	Diamond Jublee Celebration Seminar (ICAR-CSWRI)cum Annual Conference (ISSGPU) on Sustainable Small Ruminants Production for Enhancing Income under Changing Scenarios at ICAR- Central Sheep and Wool Research Institute, Avikanagar	13-14 Dec., 2021
20	Relative growth rate in Sonadi Sheep	Diamond Jublee Celebration Seminar (ICAR-CSWRI)cum Annual Conference (ISSGPU) on Sustainable Small Ruminants Production for Enhancing Income under Changing Scenarios at ICAR- Central Sheep and Wool Research Institute, Avikanagar	13-14 Dec., 2021
21	L. Gautam, R.K. Nagda, R.K. Joshi and G. Bansal. Evaluation of the reproductive characteristics of Sirohi goats from Udaipur, India.	22th Indian Veterinary Congress. XXIX Annual Conference of IAAVR & National Symposium on Advancements in Veterinary Medical Research Contributing to "One Health" for Betterment of Animal and Public Health and their Welfare.	8-9 April, 2022
22	G. Bansal, Vishnu Kumar, R.K. Nagda, L. Gautam, R.K. Joshi, Renuka hada, Revta Ram. Genetic study on average daily gain in Sonadi sheep.	22th Indian Veterinary Congress. XXIX Annual Conference of IAAVR & National Symposium on Advancements in Veterinary Medical Research Contributing to "One Health" for Betterment of Animal and Public Health and their Welfare.	8-9 April, 2022
23	G. Bansal, Vishnu Kumar, R.K. Nagda, L. Gautam, R.K. Joshi, Revta Ram, Devendra Singh. Reducing the age at first calving through breeding manipulations in dairy Animals.	22th Indian Veterinary Congress. XXIX Annual Conference of IAAVR & National Symposium on Advancements in Veterinary Medical Research Contributing to "One Health" for Betterment of Animal and Public Health and their Welfare.	8-9 April, 2022
24	G. Bansal, Vishnu Kumar, R.K. Nagda, L. Gautam, R.K. Joshi, Revta Ram, Devkishan Gurjar. Challenges and opportunities in genetic improvement of livestock breeds in India.	22th Indian Veterinary Congress. XXIX Annual Conference of IAAVR & National Symposium on Advancements in Veterinary Medical Research Contributing to "One Health" for Betterment of Animal and Public Health and their Welfare.	8-9 April, 2022

25	G. Bansal, Vishnu Kumar, R.K. Nagda, L. Gautam, R.K. Joshi, Pankaj Chayal, and Renuka hada. Genetic Study on Kleiber ration in Sonadi sheep.	22th Indian Veterinary Congress. XXIX Annual Conference of IAAVR & National Symposium on Advancements in Veterinary Medical Research Contributing to "One Health" for Betterment of Animal and Public Health and their Welfare.	8-9 April, 2022
26	Shashikant, R.K. Nagda, Pankaj Chayal, and G. Bansal. Effect of nongenetic parameter on productive and reproductive traits of Surti buffaloes.	22th Indian Veterinary Congress. XXIX Annual Conference of IAAVR & National Symposium on Advancements in Veterinary Medical Research Contributing to "One Health" for Betterment of Animal and Public Health and their Welfare.	8-9 April, 2022
27	Shashikant, R.K. Nagda, G. Bansal and Pankaj Chayal. Genetic study of productive and reproductive traits of Surti buffaloes.	22th Indian Veterinary Congress. XXIX Annual Conference of IAAVR & National Symposium on Advancements in Veterinary Medical Research Contributing to "One Health" for Betterment of Animal and Public Health and their Welfare.	8-9 April, 2022
28	Vishnu Kumar, and R.K. Nagda. Factor affecting litter size at farmer's flocks in Sirohi goats.	National seminar cum Annual conference of Indian Society of Sheep and Goat Production and Utilization (ISSGPU) on "Prospectus and Potential of small ruminant production for enhancing income under changing scenarios" during 10-12th November, 2022 organized by ICAR-CSWRI, Avikanagar.	10-12 Nov., 2022
29	L. Gautam, R.K. Nagda, and R.K. Joshi. The precision approach of the lactation curve in Sirohi goats using non-liner models.	National seminar cum Annual conference of Indian Society of Sheep and Goat Production and Utilization (ISSGPU) on "Prospectus and Potential of small ruminant production for enhancing income under changing scenarios" during 10-12 th November, 2022 organized by ICAR-CSWRI, Avikanagar.	10-12 Nov., 2022
30	G. Bansal, R.K. Nagda, Vishnu Kumar. Genetic study on Kleiber ratio in Sonadi sheep.	National seminar cum Annual conference of Indian Society of Sheep and Goat Production and Utilization (ISSGPU) on "Prospectus and Potential of small ruminant production for enhancing income under changing scenarios" during 10-12 th November, 2022 organized by ICAR-CSWRI, Avikanagar.	10-12 Nov., 2022
31	Renuka Hada, R.K. Nagda, Vishnu Kumar, and G. Bansal. Growth performance and efficiency of Sonadi	National seminar cum Annual conference of Indian Society of Sheep and Goat Production and Utilization	10-12 Nov., 2022

	sheep.	(ISSGPU) on "Prospectus and Potential of small ruminant production for enhancing income under changing scenarios" during 10-12 th November, 2022 organized by ICAR-CSWRI, Avikanagar.	
32	Renuka Hada, R.K. Nagda, Vishnu Kumar, and G. Bansal. Relative growth rate in Sonadi sheep.	National seminar cum Annual conference of Indian Society of Sheep and Goat Production and Utilization (ISSGPU) on "Prospectus and Potential of small ruminant production for enhancing income under changing scenarios" during 10-12th November, 2022 organized by ICAR-CSWRI, Avikanagar.	10-12 Nov., 2022
33	Renuka Hada, Rohit Sharma, R.K. Nagda, Vishnu Kumar, and Pankaj Chayal. Effect of non-genetic factors on growth efficiency of Sonadi sheep.	National seminar cum Annual conference of Indian Society of Sheep and Goat Production and Utilization (ISSGPU) on "Prospectus and Potential of small ruminant production for enhancing income under changing scenarios" during 10-12th November, 2022 organized by ICAR-CSWRI, Avikanagar.	10-12 Nov., 2022

Seminar /Conference/ Symposium/workshop attended

- Webinar on "Fodder Management for Sustainable Livestock Production in Arid Zone" by Swami Keshwanand Rajasthan Agricultural University, Bikaner on 24th July. 2021.
- 2. NADSI- Brainstorming Session on "Potential of Small Ruminants in Dairying Programme" virtual (August 16, 2021)
- 3. XXth Annual Review Meet 2021 "All India Coordinated Research Project on Goat Improvement" Online on 12 Oct. , 2021.
- 4. Indian Veterinary Congress XXIX National Conference of IAAVR and National Symposium on "Advancements in Veterinary Medical Research Contributing to "One Health" for Betterment of Animal and Public Health and their Welfare" during 8-9th April, 2022 at RCA, MPUAT, Udaipur.
- 5. National seminar cum Annual conference of Indian Society of Sheep and Goat Production and Utilization (ISSGPU) on "Prospectus and Potential of small ruminant production for enhancing income under changing scenarios" during 10-12th November, 2022 organized by ICAR-CSWRI, Avikanagar.
- International conference on "XXXVI Annual Convention of Indian Association of Veterinary Anatomists (IAVA) and International Symposium- 2022" going to be organised by College of Veterinary & Animal Science, Navania, Vallabhnagar to be held at Udaipur from 20th -22nd December, 2022.

- 7. Conference- Brain Storming session on "Redesigning of Goat breeding Strategies for Conservation and Enhanced Productivity" on 11th August 2023. Held at CIRG, Makhdoom.
- 8. 21st Annual Review Meet on AICRP on Goat Improvement Annual Progress Report for the year 2022-23 from 18-19 March, 2024 held at CIRG, Makhdoom.

Popular Articles

S. No.	Name of article	Name of Journal	Year
1	cSaxu dh mUur mRiknu rduhd	jktLFkku [ksrh& izrki i`- 5&6	tuojh] 2010
2	IQy Ik"kq mRiknu gsrq [kfut yo.k f[kykosa	Ik"kq lEink	Qjojh 2012
3	xfeZ;ksa esa vf/kd nqX/k mRiknu gsrq xk; o HkSalksa dh izcU/k O;olk;	Ik"kqikyu u, vk;ke] Izklkj f"k{kk fusns"kky;] jktqokl] chdkusj	ebZ 2016
4	cdjh ds nw/k dk vkS'kf/k; egRo	Ik"kq lEink ¼ikf{kd½	Qjojh 2017
5	cdjh ikyu O;olk; D;ksa o dSls izkjEHk djsa	i'kq lEink ¼ lkIrkfgd ½	flrEcj 2017
6	nq/kk: xk;ksa esa nqX/k cq[kkj ¼feYd Qhoj½	i'kq lEink ¼ lkIrkfgd ½	vDVwcj] 2017
7	xfeZ;ksa esa HksM+&cdfjksa dh izca/k O;oLFkk	Ik"kqikyu u, vk;ke i`-la- 06	tqykbZ] 2019

Leaflet

S. No.	Name of Folder
1	vukj mRiknu dh rduhd
2	eVj dh mUur & mRiknu rduhd
3	uhacw dh mUur & mRiknu rduhd

4	ukxiqjh larjs dh [ksrh
5	gYnh mRiknu dh mUur rduhd
6	VekVj dh mUur & mRiknu rduhd
7	cSaxu dh mUur mRiknu rduhd
8	ve:n dh mUur mRiknu rduhd
9	I;kt dh mUur mRiknu rduhd
10	fljksgh cdfj;ka & ,d >yd
11	IQy Ik"kq mRiknu gsrq ojnku% [kfut yo.k feJ.k
12	Ik"kqvksa ds fofHkUu ladzked jksx y{k.k ,o ajksdFkke
13	vf/kd o`f) nj gsrq fljksgh cdfj;ksa ds cPpksa dh izcU/k O;oLFkk
14	fljksgh cdjh ikyu % nf{k.kh jktLFkku esa xjhcksa dks ojnku
15	cdfj;ksa esa gksus okyh izeq[k chekfj;ka ,oa jksdFkke
16	fljksgh uLy ¼igpku ,oa mi;ksfxrk½
17	lkstr cdjh % ,d n`f'V

Training module

S. No.	Name of module
1	lk"kq tkudkj izf"k{k.k
2	tSfod [ksrh ekxZ nf"kZdk
3	Practical Manual of Biostatistics and Introduction to Computer Application (AGB-111)
4	Practical manual of Principles of Animal Breeding & Genetics (AGB-211)
5	Practical Manual of Avian Production Management (LPM -211)
6	Practical Manual on Commercial Poultry Production and Hatchery Management (LPM-221)
7	Practical Manual on Avian Production and Management (LPM-322)

8	oU;tho % cpko rduhsd ,oa ns[kHkky

(Dr. R. K. Nagda) Professor Deptt. Of AGB, CVAS, Navania