

## Department of Gynaecology & Obstetrics

### Profile:

ICAR, New Delhi sanctioned a scheme for the study of Infertility in Cattle at the College of Veterinary Science and AH in 1965. The object of this scheme was to initiate and improve upon teaching and research in Animal Reproduction including Veterinary Obstetrics, Gynaecology and Artificial Insemination. The department of Veterinary Obstetrics and Gynaecology was fully established in 1968. The theoretical and practical training in the fields of applied reproduction and gynaecology are imparted to undergraduate and post-graduate students of Veterinary Science. Under Cattle Infertility Scheme, the department of Obstetrics and Gynaecology had treated more than 1.5 lac cases which include AI and sexual health control cases. The staff members of the department have also participated in more than 150 Gynaecological Camps organized in the state. Total 88 students at M.V.Sc. level and 10 students at Ph.D. level have been trained at this department. A total of 345 research papers and text books on Farm Animal Reproduction have been published so far through this department. The staff members of this department have bagged many awards and laurels, and have also attended large number of Symposia and Conferences of National and International repute.

### Faculties at Present:

Sr. No.	Name with photograph	Designation	Phone (O)	Cell No	Intercom No.	E-Mail
1	Dr. A. J Dhami, Ph.D.	Professor & Head	261871	9898262498	950	ajdhami@aau.in
2	Dr. M.T. Panchal, Ph.D.	Professor	261871	9427403841	949	mtpanchal@aau.in
3	Dr. J. A. Patel, Ph.D.	Professor	261871	9537913811	952	japatel@aau.in
4	Dr. K. K.Hadiya, Ph.D.	Assistant Professor	261871	9825484047	952	kamleshhadiya@aau.in
5	Dr. D.V. Chaudhri M.V.Sc.	Assistant Professor	261871	9427649653	952	dvc@aau.in

### Major Activities:

#### I. Teaching

##### A. UG Courses

Sr. No.	Title of the Course	Course No.	CREDITS (T+P=Total)
1	Veterinary Gynaecology	VOG-411	2 + 1 = 3
2	Veterinary Obstetrics	VOG-421	1 + 1 = 2
3	Veterinary Andrology and Reproductive Techniques	VOG-511	1 + 1 = 2
<b>Total</b>			<b>4 + 3 = 7</b>

##### B. PG Courses

CODE	COURSE TITLE	CREDITS (T+P=Total)
<b>M. V.Sc.</b>		
VOG 601	GENERAL GYNAECOLOGY	3+1 = 4
VOG 602	FEMALE INFERTILITY	3+1 = 4
VOG 603	VETERINARY OBSTETRICS	2+2 = 4

VOG 604	ANDROLOGY & MALE INFERTILITY	3+1 = 4
VOG 605	SEMEN PRESERVATION AND ARTIFICIAL INSEMINATION	2+1 = 3
VOG 606	REPRODUCTIVE BIOTECHNOLOGY	2+1 =3
VOG 607	CLINICAL PRACTICE I	0+3 = 3
VOG 608	CLINICAL PRACTICE II	0+3 = 3
VOG 691	MASTER'S SEMINAR	1+0 = 1
VOG 699	MASTER'S RESEARCH	0+20=20
<b>Total</b>		<b>16+33 = 49</b>
<b>Ph.D</b>		
VOG 701	ADVANCES IN GYNAECOLOGY	2+1 = 3
VOG 702	ADVANCES IN OBSTETRICS	2+1 = 3
VOG 703	ADVANCES IN ANDROLOGY	2+1 = 3
VOG 704	ADVANCES IN REPRODUCTIVE BIOTECHNOLOGY	1+1 = 2
VOG 705	ADVANCES IN SEMEN PRESERVATION	1+1 = 2
VOG 706	CLINICAL PRACTICE I	0+3 = 3
VOG 707	CLINICAL PRACTICE II	0+3 = 3
VOG 790	SPECIAL PROBLEM	0+2 =2
VOG 791	DOCTORAL SEMINAR I	1+0 = 1
VOG 792	DOCTORAL SEMINAR II	1+0 = 1
VOG 799	DOCTORAL RESEARCH	0 +45=45
<b>Total</b>		<b>10+58=68</b>

## II. Research

### A. Research Projects Completed:

Sr. No.	Title of Research Projects	Agency	Period	Budget Out lay (Rs. Lac)	PI/Co-I
1	Repeat Breeding in Bovine Due to Tubal Factors (Adhoc; 9991)	GOG	1999-2001 3 Years	3.00	Dr H.J. Derashri
2	NATP on "Improving Reproductive Efficiency of Cattle and Buffaloes" (2073-56)	ICAR & GOG	2000-2005 5 Years	44.00	Dr. F.S. Kavani
3	Establishment of Frozen Semen Station and Breeding of Animals at Anand under GLDB	GOG	2006-11	950.00	Dr. F.S. Kavani
4	Research and Development of Technology for Sorting X- and Y-bearing Spermatozoa in Bovines. 12963-04	GOG, XII FYP	Discountin ued	1011.00	Dr. A.J. Dhami Dr. M.T. Panchal Dr. J.A. Patel Dr. R.G. Shah Dr. K.K. Hadiya

### B. Research Projects On going:

Sr. No.	Title of Research Projects	Agency	Period	Budget Out lay (Rs. Lac)	PI/Co-I
1	Cattle Infertility Scheme; Non Planned	AAU, GOG	1969	-	Dr. A.J. Dhami Dr. M.T. Panchal

	(B.H. No.: 5301)				Dr. R.G. Shah Dr. J.A. Patel Dr. K.K. Hadiya
2	Imparting Education on Semenology and Frozen Semen Technology to Students and Field Veterinarians (B.H. No.: 12303-8)	AAU, GOG	1996	-	Dr. A.J. Dhami Dr. M.T. Panchal Dr. R.G. Shah Dr. J.A. Patel Dr. K.K. Hadiya
3	Augmenting Reproductive Efficiency in Dairy Animals of Tribal Areas using Controlled Breeding Technologies and Ultrasonography (BH 12993-14)	AAU, GOG	2012	169.00	Dr. A.J. Dhami Dr. M.T. Panchal Dr. R.G. Shah Dr. J.A. Patel Dr. K.K. Hadiya
4	AICRP on "Nutritional and Physiological Approaches for Enhancing Reproductive Performance of Animals", Anand (B. H. 2028)	ICAR, GOI	2013-14 ICAR XII FYP	104.00	Dr. A.J. Dhami Dr. M.T. Panchal Dr. J.A. Patel Dr. A. Killedar Dr. D.N. Rank Dr. D.C. Patel

### C. Post-graduate Degrees Awarded

#### a. No. of M.V.Sc. degrees awarded: 88

Sr. No.	Thesis Title	Name of Student	Name of Guide	YEAR
1	Studies on behavioural pattern, estrous signs, seminal characters and optimal time of insemination in Surti buffaloes in Kaira District of Gujarat State	N.M. Rao	Dr. S.B. Kodagali	1977
2	Studies on Inter insemination lengths, genital microflora and blood biochemical profiles in Surti buffaloes	H.J. Derashri	Dr. S.B. Kodagali	1982
3	Studies on clinical andrology and estimations of certain biochemical constituents in semen of Surti buffalo bulls.	S.P.Nema	Dr. S.B. Kodagali	1982
4	Studies on deep freezing of bull and buffalo semen for freezability, enzyme leakage and fertility	V.R.Jani	Dr. S.B. Kodagali	1982
5	Studies on anoestrus conditions in Surti buffaloes and trial with prajana	I.M.Shah	Dr. S.B. Kodagali	1982
6	Studies on some aspects of gestation and abortion in Surti buffaloes.	D.M.Patel	Dr. S.B. Kodagali	1983
7	Studies on certain aspects of gynaecology in Kankrej cattle and its exotic crosses.	N.M.Patel	Dr. S.B. Kodagali	1983
8	Studies on anoestrus condition in Surti buffaloes and trials with clomiphene citrate	V.J.Pandya	Dr. S.B. Kodagali	1984
9	Studies on oestrus cycle, superovulation and recovery of ova with reference to embryo transfer in sheep	D.C.Patel	Dr. S.B. Kodagali	1984
10	Diagnostic and investigative andrology in crossbred bulls	K.V.Patel	Dr. S.B. Kodagali	1985
11	A study on repeat breeding conditions in	G.B.Mehta	Dr. S.B.	1986

	cross-bred (K x J) and (K x HF) cattle with special reference to cervical mucus		Kodagali	
12	Superovulation, non-surgical recovery and embryo transfer in the water buffalo ( <i>Bubalus bubalis</i> )	K.T. Motwani	Dr. S.B. Kodagali	1986
13	Studies on seminal characteristics, biochemical and enzymatic constituents, freezability, enzyme leakage and fertility in Surti buffalo bulls.	A.J. Dhama	Dr. S.B. Kodagali	1986
14	Studies on repeat breeding buffaloes with reference to cervical mucus characteristics, immunofertility, progesterone assay and treatment trials.	M.T. Panchal	Dr.S.B. Kodagali	1988
15	Effect of clomiphene citrate (Fertivet FVT 300) on sexual behaviour and semen quality in Surti buffalo bulls	M.B. Doshi	Dr. H.J. Derashri	1991
16	Effects of certain semen diluent additives on the preservability of buffalo bull semen at refrigeration and sub zero temperatures	A.C. Virani	Dr. H.J. Derashri	1993
17	Effect of additives on freezability of buffalo bull spermatozoa	B.P. Shingala	Dr.Y.G. Dugwekar	1993
18	Studies on the response of the buffalo uterus to irritant and non-irritant medicaments administered intrauterine	G.M. Kamugisa	Dr.Y.G. Dugwekar	1994
19	The effect of prostaglandin F <sub>2α</sub> on the reproductive performance of postpartum Surti buffaloes.	A.K. Singh	Dr.Y.G. Dugwekar	1994
20	Effect of different concentrations of fructose as semen additive on spermatozoal mitochondrial activity and preservation of Jaffrabadi buffalo bull	R.M. Merja	Dr. H.J. Derashri	1997
21	Studies on tubal patency in abattoirial genital organs and in repeat breeding bovines	C.T. Khasatiya	Dr. F.S. Kavani	1997
22	Effect of supplementation of minerals with amino acids and vitamins (A,D <sub>3</sub> ) on postpartum fertility in buffaloes	N.M.Gosai	Dr. F.S. Kavani	1998
23	Investigative andrology of Gir ( <i>Bos indicus</i> ) and Jafarabadi ( <i>Bubalus bubalis</i> ) bulls	V. B. Shelke	Dr.A.J. Dhama	2000
24	Seminal plasma proteins pattern in relation to preservation of bubaline semen at refrigeration and sub zero temperatures	S.D. Karmur	Dr. H.J. Derashri	2000
25	Diagnosis and therapeutic trials in repeat breeding buffaloes and cows due to tubal factors	K.S. Grewal	Dr. H.J. Derashri	2001
26	Comparative evaluation of different grades of sephadex for improving the quality of semen of Gir ( <i>Bos indicus</i> ) and Jafarabadi ( <i>Bubalus bubalis</i> ) bulls	C.M. Rana	Dr.A.J. Dhama	2001
27	Effect of herbal medication on endometritis in buffaloes	N.K.Bajaj	Dr. M.T. Panchal	2002
28	Clinical, biochemical and endocrinological diagnosis of pathophysiological conditions in cattle	A.R. Ahlawat	Dr. H.J. Derashri	2003
29	Monitoring postpartum period in Holstein Friesian cows through clinical diagnosis,	P.M.Patel	Dr.A.J. Dhama	2004

	metabolic profile and hormonal therapy			
30	Studies of some aspects of infertility in Jersey Cows used extensively in embryo transfer technology.	R.M. Shah	Dr. D.M. Patel	2004
31	Management of reproductive problems in Holstein Friesian cows	P.D. Lakum	Dr. M.T. Panchal	2005
32	Studies on canibne pyometra with special reference to clinical diagnosis, haemato-biochemical profile and uterine pathology	d.m. Dabhi	Dr.A.J. Dhami	2005
33	Effetc of supplementation of minerals and enzymes on postpartum fertility in triple cross cows.	K.K. Hadiya	Dr. H.J. Derashri	2006
34	Studies on effects of antibiotic treatment and hormonal and herbal supplementation on post-partum uterine involution, ovarian rebound and service period in Holstein Friesian cows	G.K. Mishra	Dr. H.J. Derashri	2006
35	Studies on physico-biochemical attributes and preservability (at 5°C and -196°C) of semen of triplebred (HF x Jersey x Kankrej) bulls	R.J. Raval	Dr.A.J. Dhami	2006
36	Effect of preservation of spermatozoa at 5°C for 24 hours and 48 hours on DNA integrity.	P.B. Dubal	Dr. H.J. Derashri	2006
37	Effect of preservation of spermatozoa at sub-zero temperature on DNA integrity by Comet assay	R.M. Nandre	Dr. H.J. Derashri	2006
38	Evaluation of artificial insemination efficiency through plasma progesterone profile and related peridata in buffaloes under field conditions	H.C. Sharma	Dr. F.S. Kavani	2007
39	Studies on repeat breeding buffaloes with reference to oestrus behaviour, cervico-vaginal mucus charactetristics, blood biochemical profile and therapeutic aspects	S.K. Sharma	Dr.A.J. Dhami	2007
40	Study on effect of multiple ovulation and GnRH treatment on embryo recovery and quality in purebred and crossbred Sahiwal cattle with reference to circulating ovarian steroids.	M.U. Siddiquee	Dr. M.T. Panchal	2007
41	Studies on blood profile in realtion to reproduction in crossbred cpws of Sabarkantha district	B.N. Patel	Dr. H.J. Derashri	2008
42	Management of postpartum fertility in buffaloes	P.P. Patel	Dr. M.T. Panchal	2008
43	Studies on different treatments in relation to service period and milk profile in HF cows	P.D. Parmar	Dr. H.J. Derashri	2008
44	Detection of polymorphism in bovine preimplantation active genes and their association with semen quality	Viral Ahir	Dr. M.T. Panchal	2008
45	Studies on effects of systemic hormonal and intrauterine herbal therapy on postpartum uterine involution, ovarian rebound and service period in Holstein Friesian cows	B.B. Patel	Dr. D.M. Patel	2008
46	Blood biochemical and hormonal profiles in relation t0.o different age groups in Surti	P.V. Jadav	Dr. D.M. Patel	2008

	bucks with semen studies			
47	Studies on major infertility problems, their diagnosis and therapeutic management in crossbred cows under field conditions	Rajesh Kumar	Dr. F.S. Kavani	2008
48	Studies on major infertility problems, their diagnosis and therapeutic management in buffaloes under field conditions	M.G. Butani	Dr.A.J. Dhama	2008
49	Effect of FSH and different doses of PMSG on superovulatory response and embryo recovery rate in Surti buffaloes	A. K. Saren	Dr. R.G. Shah	2008
50	In vitro embryo production (IVEP) through transvaginal ultrasound-guided aspiration of follicles in crossbred cattle	V. S. Suthar	Dr. R.G. Shah	2008
51	Effect of different categories of sera and bovine serum albumin on in vitro maturation of surti buffalo oocytes	C.N. Mistry	Dr.A.J. Dhama	2009
52	Studies on effect of reproductive hormones on pregnancy rate in Surti goats and early pregnancy diagnosis using ultrasonography	P. Lakshmi	Dr. H.J. Derashri	2009
53	Studies on anatomical causes of bovine infertility in genital organs of she-buffaloes	K.B. Vala	Dr. M.T. Panchal	2009
54	Influence of different categories of follicle on quality and quantity of oocytes with respect to their in vitro maturation and in vitro fertilization in Surti buffalo	P. M. Makwana	Dr. R.G. Shah	2009
55	Estrus synchronization in postpartum anestrus Mehsana buffaloes using different hormone protocols and early pregnancy diagnosis by transrectal ultrasonography	M. Naikoo	Dr. D.M. Patel	2009
56	Studies on physico-biochemical characteristics of estrual cervico-vaginal mucus with reference to body condition score and fertility in Gir cows	M.M. Gohel	Dr. F.S. Kavani	2010
57	Induction and synchronization of estrus in postpartum anoestrus Kankrej cows	H.L. Bhoraniya	Dr.A.J. Dhama	2010
58	Estrus induction in pubertal anestrus Gir heifers using different hormone protocols and early pregnancy diagnosis by trans-rectal ultrasonography.	N.B. Khade	Dr. D.M. Patel	2010
59	Studies on Physico-Biochemical Characteristics of Estrual Cervico-Vaginal Mucus with Reference to Body Condition Score and Fertility in Rural Crossbred Cows	S.P. Gavit	Dr. M.T. Panchal	2010
60	Studies on Physico-Biochemical Characteristics of Estrual Cervico-Vaginal Mucus with Reference to Body Condition Score and Fertility in Rural Buffaloes	P.C. Jethva	Dr. M.T. Panchal	2010
61	Studies on haemato-biochemical, hormonal and therapeutic aspects of postpartum metritis in Surti buffaloes	R.D. Patil	Dr. J.A. Patel	2010
62	Monitoring postpartum reproductive performance in Gir cows through clinical diagnosis, blood profile and hormonal therapy	Ammu Rama-krishnan	Dr.A.J. Dhama	2011
63	Comparative evaluation of quality and fertility	J.B. Patel	Dr.A.J.	2011

	of bovine semen using computer assisted semen analyser		Dhami	
64	A Study on Management in Postpartum Fertility of Rural Buffaloes in Milk Shed Area of Panchmahals District	V.C. Patel	Dr. M.T. Panchal	2011
65	Evaluation of Different Strategies for Improving Reproductive Efficiency of Postpartum Anoestrus Surti Buffaloes	K.H. Parmar	Dr. R.G. Shah	2011
66	Influence of different categories of follicles on quantity and quality of oocytes with respect to their in vitro maturation in Surti buffalo	R.P. Singh	Dr. R.G. Shah	2011
67	Studies on retention of fetal membranes with reference to blood profile, clinical factors and postpartum fertility in Surti buffaloes	K.L. Thavani	Dr. J.A. Patel	2011
68	Studies on major reproductive disorders in bitches with special reference to pyometra and vaginal cytology	A.K. Gupta	Dr.A.J. Dhami	2012
69	Reproduction in mares with special reference to endometrial biopsy.	Nishant kumar	Dr. D.M. Patel	2012
70	Management of repeat breeding in Gir cows using hormonal therapy	S.V. Parmar	Dr. J.A. Patel	2012
71	Effect of ovsynch protocol on estrus synchronization and pregnancy rate in crossbred cows under field conditions	A.K. Chaudhari	Dr. M.T. Panchal	2012
72	Studies on seasonal variation in semen quality of Surti buffalo bulls	Megha V. Khawaskar	Dr. M.T. Panchal	2012
73	Studies on plasma endocrine and biochemical profiles during early pregnancy in mares	M.L. Rabari	Dr. R.G. Shah	2013
74	Comparative study of gender pre-selection methods based on sperm enrichment techniques using real time PCR in bovines	L.C. Ray	Dr. M.T. Panchal	2013
75	Augmenting fertility in anoestrus and repeat breeding crossbred cows using controlled breeding techniques	K.R. Patel	Dr.A.J. Dhami	2013
76	Augmenting fertility in anoestrus and repeat breeding buffaloes using controlled breeding techniques	K.K. Savalia	Dr.A.J. Dhami	2013
77	Augmenting reproductive efficiency in infertile buffaloes using controlled breeding techniques in tribal areas	Arpan Panchal	Dr. M.T. Panchal	2013
78	Augmenting reproductive efficiency in infertile crossbred cows using controlled breeding techniques in tribal areas	B.N. Parmar	Dr. D.M. Patel	2013
79	Studies on retention of fetal membranes with special reference to prevalence of brucellosis, various treatment protocols and biochemical profile in cattle	Aditya Shah	Dr. D.M. Patel	2013
80	Comparative efficacy of egg yolk and soya based extenders for refrigeration (5°C) and cryopreservation (-196°C) of buffalo semen	D.V. Chaudhuri	Dr. A.J. Dhami	2014
81	Fertility enhancement in anoestrus buffaloes through controlled breeding techniques	B.B. Nakrani	Dr. M.T. Panchal	2014
82	Comparative evaluation of different estrus	K.V.	Dr. A.J.	2015

	induction and synchronization protocols in anoestrus cows and buffaloes	Buhecha	Dhami	
83	Effect of antioxidants on refrigeration (5°C) and cryopreservation (-196°C) of buffalo semen	Orin Varghese	Dr. A.J. Dhami	2015
84	Effect of peripartum nutritional supplementation on uterine involution and postpartum fertility in crossbred cows	Theodore V. Kharsyntiew	Dr. M.T. Panchal	2015
85	Relative efficacies of different hormonal therapeutic approaches in repeat breeding dairy animals	C.P. Parmar	Dr. D.M. Patel	2015
86	Effect of Nutritional and Hormonal Management of Transition Period on Blood Profile, Puerperal Events and Postpartum Fertility in Rural Buffaloes	R.M. Kalsariya	Dr. A.J. Dhami	2016
87	Effect of seasons on efficiency of estrus synchronization protocols in anoestrus crossbred cows	D.N. Borkjatariya	Dr.M.T. Panchal	2016
88	Seasonal influence on efficiency of oestrus induction and synchronization protocols in anoestrus buffaloes.	K.S. Mungad	Dr. J.A. Patel	2016

**b. No. Ph.D. degrees awarded: 10**

Sr. No.	Thesis Title	Name of Student	Name of Guide	YEAR
1	Gynaecological, microbiological and histopathological investigations with therapeutical considerations in repeat breeder bovines	F.S. Kavani	Dr.S.B. Kodagali	1984
2	Studies on seminal characters, freezability and fertility of crossbred (K x J and K x HF) bulls	P.M. Belorkar	Dr.S.B. Kodagali	1986
3	Studies on seminal characteristics, biochemical constituents, freezability and fertility in Mehsana buffalo bulls.	B.K. Bhavsar	Dr.S.B. Kodagali	1987
4	Hormonal and biochemical profile in fertile and infertile post-partum Surti buffaloes	R.G.Shah	Dr. F.S. Kavani	1999
5	Fertility management in postpartum Surti buffaloes through clinical diagnosis and hormonal regimes	C.T. Khasatiya	Dr. F.S. Kavani	2003
6	Follicular dynamics, early pregnancy diagnosis and fertility management in postpartum Mehsana buffaloes through ultrasonography.	M.K. Awasthi	Dr. F.S. Kavani	2004
7	Management of repeat breeding Holstein Friesian cows through ultrasonography, blood profile and hormonal therapy under subtropical climate	J.A. Patel	Dr. F.S. Kavani	2005
8	Monitoring postpartum reproductive performance in Kankrej cows through clinical diagnosis, blood profile and hormonal therapy	M. Naikoo	Dr. A.J. Dhami	2012
9	Effect of progesterone and heat stress on reproductive performance of dairy cows and validation of continuous body temperature measurements in identifying estrus	V.S. Suthar	Dr. A.J. Dhami	2013
10	Ultrasonography in follicular dynamics, fertility management and early pregnancy diagnosis in cattle	K.K. Hadiya	Dr. A.J. Dhami	2014

## D. Research Publications: 310

1. S.B. Kodagali (1967) Studies On Semen Characteristics In Gir And Jafri Breeds. *Ind. Vet. J.* 44:773-776.
2. S.B. Kodagali (1969) Study of Infertility in Cattle. *GVC/GAU Bulletin.* Pp.1-52.
3. P.M. Dholakia, B.K. Bhavsar. S.B. Kodagali and V.M. Jhala (1970) Types of Micro-Organisms in Surti Buffalo Semen as Collected for AI - A Preliminary Report *Gujvet* 4(1): 19-23.
4. S.B. Kodagali And G.N. Menon (1970) Effect of improved husbandry on pubertal age. *Indian Dairyman* 22(7):162-164.
5. S.B. Kodagali, B.K. Bhavsar and A.D. Deshpande (1971) Sperm abnormalities and fertility indices in Surti buffalo bulls *Gujvet* (1971) 5:105-112
6. S.B. Kodagali and B.K. Bhavsar (1972) Seminal Characters. Sperm Morphology and Age of Buffalo Bulls in Relation to Fertility. *Gujvet.*6:18-23.
7. S.B. Kodagali, B.K. Bhavsar and F.S. Kavani (1972) Age and Body Weight at First Semen Collection And Sexual Maturity In Surti Buffalo Bulls. *Guj. Coll. Vet. & A.H. Mag.* (1973) 6. 11-15.
8. S.B. Kodagali. B.K. Bhavsar and F.S. Kavani (1973) Breeding Behaviour In Surti Buffaloes *Indian J. Dairy Sci.* 26.4., Pp. 280-281
9. S.B. Kodagali, B.K. Bhavsar and A.D. Deshpande (1973) Biometrics of Surti Buffalo Spermatozoa. *Ind. Vet. J.* 50(1):50-54.
10. S.B. Kodagali, A.D., Deshpande, B.K. Bhavsar and F.S. Kavani (1973) A preliminary study on the acrosomal abnormalities in Surti buffalo bull spermatozoa. *Guj. Coll. Vet. Sci. & AH Mag.* 6. 48-50.
11. B.K. Bhavsar. S.B. Kodagali and F.S. Kavani (1974) Growth and Puberty in Surti Buffalo Bulls. *Indian Vet. J.* 51:86-88.
12. F.S. Kavani. B.K. Bhavsar and S.B. Kodagali (1975). Electrometric determination of initial pH of Surti buffalo semen *Indian J. Dairy Sci.*, 28(1):5-7
13. F.S. Kavani. B.K. Bhavsar and S.B. Kodagali (1977) Refractometric determination of total solids in buffalo bull seminal plasma *Indian Vet. J.* 54:227-228.
14. S.B. Kodagali, B. K. Bhavsar and F.S. Kavani (1977) Clinical Trials With "Mastalone-U". *Indian Vet. J.* 54:400-403.
15. S.B. Kodagali, B.R. Deshpande and C. R. Sane (1978) Environmental Influence on Ovarian Activity in Gir Cows and Trials with Fertivet 'Fvt 300' In Post Partum Anoestrous Conditions. *Bulletin Published By Ar-Ex Laboratories, Bombay- 400016.* Pp.1-72.
16. S.B. Kodagali, B.K. Bhavsar And F.S. Kavani (1978) Clinical Trials With 'Mastalone-U' *Microbiology Abstracts.* IRL P.165.
17. S.B. Kodagali, B.R. Deshpande And C.R. Sane (1978) Trial With "Fertivet" (Ar-Ex Lab) For Inducing Ovulations In Anoestrous Cows With Standing Follicles. *Indian Vet. J.* 55:339-341.
18. S.B. Kodagali, B.R. Deshpande, A.R. Sheth, B.A. Gadgil, G.Y. Shah And C.R. Sane (1979) LH Levels In Post-Partum Anoestrus On Days 12-14 (Mid-Cycle) And In Repeat-Breeder Cows. *Indian J. Anim. Sci.* 49 (12):1032-1034.
19. S.B. Kodagali, B.K. Bhavsar and F.S. Kavani (1980) Age At & Reasons For Disposal Of A. I. Buffalo Bulls *Indian Journal Of Animal Health.* Vol. Xix No. 1, 31-34. June.
20. S.B. Kodagali, B.R. Deshpande and C.R. Sane *Bulletin* (1980) Ovarian Responses Following Prajana Stimulations for Postpartum and Postpubertal Anoestrous In Gir Cattle Published By Indian Herbs, Saharanpur UP.p.25.
21. S.B. Kodagali, B.R. Deshpande, C.R. Sane, A.R. Sheth, G.Y. Shah And B.A. Gadgil (1980) Lh Levels Of Gir Cows During Postpartum Anoestrus And After Treatment With Fertivet "Fvt 300". *Indian Vet. J.* 57:63-66.

22. S.B. Kodagali, B.K. Bhavsar, F.S. Kavani, H.J. Derasari, A.H. Mansuri, P.M. Dholakia, J. H. Purohit and N.M. Shah (1980) Clinical Trials with "Furea Bolus" In Endometritis and Repeat Breeder Buffaloes. Indian Vet. J. 57:945-49.
23. S.B. Kodagali (1981) Problems Of Anoestrous Condition And Repeat Breeding In The Bovines I.J.A.R. 1:1:1-16
24. S.B. Kodagali, B.R. Deshpande and C.R. Sane (1981) Lh-Rh Treatment For Postpartum Anoestrous Conditions In Gir Cows. Indian Vet. J. 58:487-489.
25. S.B. Kodagali, S.P. Nema, F.S. Kavani and H.J. Derashri (1982) Intra-Abomasal Injection of Fertivet for Oestrus Induction in Anoestrous Buffaloes. Ind. Vet. J. 59:535-537.
26. N. Madhu Rao and S.B. Kodagali (1982) Oestrus Signs and Significance For Fertility In Surti Buffaloes. IJAR 2(1).
27. S.B. Kodagali and N. Madhu Rao (1983) Influence of bulls and the periods of insemination on fertility in Surti buffaloes. IJAR. 4(1):77-79.
28. N. Madhu Rao and S.B. Kodagali (1983) Onset of Oestrus, Oestrus Signs and Optimum Time of Artificial Insemination in Surti Buffaloes. Ind. J. Anim. Sci. 53(5):553-555.
29. I.M. Shah, F.S. Kavani And S.B. Kodagali (1983) Studies On Post Partum Anoestrous Condition In Surti Buffaloes With Relation To Season And Body Weight And Trial With "Prajana". IJAR 4(1):53-55.
30. H.J. Derashri, N.M. Shah, P.M. Dholakia and S.B. Kodagali (1983) Genital Infections And Treatment In Surti Buffaloes. IJAR. 4(1):63-65.
31. S.B. Kodagali (1983) Repeat Breeding I.C.A.R. Summer Institute on "Repeat Breeding" In Cattle. P.K.V., Akola, 22-23 June, 1983.
32. V.R. Jani, G.A. Prabhu, H.J. Derashri, M.M. Patel and S.B. Kodagali (1983) Release of transaminase from buffalo spermatozoa during deep-freezing I. Jar. 4(1):30-32.
33. S.P. Nema, S.B. Kodagali, K. Janakiraman and G. A. Prabhu (1983) Comparative studies on semen ejaculates (static and motile) in surti buffalo bulls. IJAR. 3(1):5-8. February, 1983.
34. S.P. Nema and S.B. Kodagali (1983) Its Correlation To Sperm Producing Ability In Surti Buffalo Bulls. IJAR .4(1):89-91.
35. V.R. Jani, Ga Prabhu, H.J. Derashri and S.B. Kodagali (1984) leakage of hyaluronidase enzyme and deep freezing of semen. IJAR. 5(1):130.
36. V.R. Jani. H.J. Derashri, F.S. Kavani, K.S. Patel. B.K Bhavsar and S.B. Kodagali (1984) Fertility trials in bovines. IJAR. 5(1):36-40.
37. I.M. Shah And S.B. Kodagali (1984) Studies On True Anoestrous Condition In Surti Buffaloes & Trials With "Prajana" For Restoration Of Fertility. Indian Vet. J. 61(9):790-794.
38. F.S. Kavani, H.J. Derashri and S.B. Kodagali (1984) Cyclic Pattern and Occurrence of Oestruses in Repeater Buffaloes IJAR. 5(1):70-73.
39. F.S. Kavani and S.B. Kodagali (1984) Gynaecological, Microbiological and Histopathological Investigations with Therapeutical Considerations in Repeat Breeders IJAR 5(1):135-136.
40. H.J. Derashri, F.S. Kavani, G.A. Prabhu And S.B. Kodagali (1984) Blood Glucose Levels In Different Reproductive Status In Surti Buffaloes. IJAR. 5(1):128.
41. H.J. Derashri, G.A. Prabhu, Es. Kavani and S.B. Kodagali (1984) Levels Of Serum Phosphatases And Reproductive Status In Surti Buffaloes. IJAR .4(2):49-50.
42. F.S. Kavani and S.B. Kodagali (1984) Clinical Investigation Of Repeat Breeder Buffaloes For Ovulatory Disturbances. IJAR 5(2):38-42.
43. F.S. Kavani, H.J. Derashri and S.B. Kodagali (1985) Gynaeco-Clinical Investigation of Repeat Breeder Cows and Buffaloes. IJAR. 6 (1):86-88.
44. F.S. Kavani, P.M. Dholakia And S.B. Kodagali (1985) Non-Specific Genital Infections In Repeat Breeder Buffaloes. IJAR. 6(1):36-40.
45. B.K. Bhavsar, K.S. Patel, V.K. Kerur and S.B. Kodagali (1986) Seminal Characters, Freezability and Fertility in Mehsana and Murrah Buffalo Bulls. IJAR 7(1):7-14,

46. B.K. Bhavsar, K.S. Patel and S.B. Kodagali (1986) Spermatozoan Losses During Freezing In Mehsana And Murrah Buffalo Bulls. *IJAR* 7(1):1-6.
47. K. V. Patel, S.B. Kodagali and M.N. Mannari (1986) Impotentia Couendi and Spastic Paresis in Holstein Friesian Bull. *IJAR* 7(1): 137-139.
48. F.S. Kavani and S.B. Kodagali (1986) Fallopian Tube Patency Testing and Therapeutical Considerations in Repeat Breeder Buffaloes. *IJAR*. 7(1):53-57.
49. G.B. Mehta, B.K. Bhavsar and S.B. Kodagali (1986) Ovulatory Disturbances In Repeat Breeding Cross-Bred Cattle. *IJAR*. 7(2):63-65.
50. F.S. Kavani, D.D. Heranjal, K.S. Prajapati and S.B. Kodagali (1986) Histo-Pathological Investigations of Genitalia In Repeat Breeder Cows. *IJAR*. 7(1):48-52.
51. S.B. Kodagali, B. K. Bhavsar, F.S. Kavani and A.H. Mansuri (1986) Effect of Parity on Economic Traits of Gir Cattle. *IJAR*. 7(2):75-80.
52. V.R. Jani, B.G. Vashi, H.J. Derashri and S.B. Kodagali (1986) Fertill1y following heterospermic inseminations in Surti buffaloes. *IJAR*. 7(1):134-136.
53. Dhami, A.J., Kavani, F.S., Derashri, H.J. and Kodagali, S.B. (1986). Studies on gestational oestrus in Surti buffaloes. *Indian J. Anim. Reprod.*, 7(1): 23-27.
54. Dhami, A.J., Derashri, H.J. and Kodagali, S.B. (1986). Metronidazole (Flagyl) in the treatment of anaerobic genital infections in buffaloes. *Indian J. Anim. Reprod.*, 7(1): 104-107.
55. Dhami, A.J., Patel K.V. and Kodagali, S.B. (1986). Occurrence of first postpartum oestrus under field conditions in Surti buffaloes. *Indian J. Anim. Reprod.*, 7(1): 108-111.
56. Patel, K.V., Dhami, A.J., Derashri, H.J. and Kodagali, S.B. (1986). Crenellation pattern and semen quality in crossbred bulls. *Indian J. Anim. Reprod.*, 7(1): 114-118.
57. Patel, K.V., Dham, A.J., Mehta, V.M. and Kodagali, S.B. (1986). Seminal fructose and reaction time in crossbred bulls. *Indian J. Anim. Reprod.*, 7(1): 119-123.
58. Dhami, A.J. and Kodagali, S.B. (1986). Frozen semen and fertility in Surti buffaloes. *Indian J. Anim. Reprod.*, 7(2): 14-21.
59. Patel, K.V., Dhami, A.J. and Kodagali, S.B. (1986). Andrological investigations in crossbred bulls with testicular hypoplasia. *Indian J. Anim. Reprod.*, 7(2): 45-54.
60. Rao, N.M., Dhami, A.J. and Kodagali, S.B. (1986). Prediction of post-insemination reproductive status in buffaloes. *Indian J. Anim. Reprod.*, 7(2): 60-62.
61. Dhami, A.J. (1986). Studies on Seminal Characteristics, Biochemical and Enzymatic Constituents, Freezability, Enzyme Leakage and Fertility in Surti Buffalo Bulls. MVSc Thesis (GAU) Abstract, *Indian J. Anim. Reprod.*, 7(2): 94-97.
62. Malek, M.A., Sukumaran, K., Parsania, R.R., Dhami, A.J. and Patel, M.R. (1987). Studies on pre and post-anaesthetic levels of certain biochemical and enzymatic constituents of blood in Kathi horses. *Indian J. Vet. Surg.*, 8(1): 38-42.
63. Dhami, A.J. and Kodagali, S.B. (1987). Leakage of lactic dehydrogenase during deep-freezing of buffalo bull spermatozoa. *Artif. Insem. News*, 2(1): 1-3.
64. Dhami, A.J., Mehta, V.M. and Kodagali, S.B. (1987). Leakage of transaminases during freezing of buffalo semen: Effect of dilutors, seasons, bulls and stages of freezing. *Indian J. Anim. Sci.*, 57(12): 1272-1278 (AWARD WINNING PAPER).
65. Dham, A.J. and Kodagali, S.B. (1987). Correlations between biochemical and enzymatic constituents of semen of buffalo bulls. *Indian J. Anim. Sci.*, 57(12): 1283-1286.
66. Belorkar, P.M., Dhami, A.J. and Kodagali, S.B. (1987). Levels of transaminases and phosphatases with relation to freezability and fertility in crossbred bulls' semen. *Artif. Insem. News*, 2(3): 1-4.
67. Dhami, A.J. and Kodagali, S.B. (1987). Seasonal variations in semen characteristics of Surti buffalo bulls. *Gujvet*, 15(1) : 1-7.
68. Dhami, A.J. and Kodagali, S.B. (1987). Norms and correlations of seminal characters and biochemical constituents in Surti buffalo bulls. *Guj. Coll. Vet. Sci. & A.H. Magz., Anand*, 18: 18-21.

69. Belorkar, P.M., Patel, K.V., Dhami, A.J. and Kodagali, S.B. (1987). EDAX mineral assay of crossbred bull's semen. *Current Science*, 56(14): 715-716.
70. Dhami, A.J., Jani, V.R. and Kodagali, S.B. (1987). Fertility of frozen semen Surti buffaloes. *Current Science*, 56(22): 1183-1194.
71. Belorkar, P.M., Dhami, A.J., Bhadashiya, B.S., Vyas, J.M. and Kodagali, S.B. (1987). Semen additives, freezability and fertility in crossbred bulls *Current Science*, 56(23): 1248-1249.
72. Pandya, V.J., Dhami, A.J., Kavani, F.S. and Kodagali, S.B. (1987). Biochemical constituents during anoestrus, induced oestrus and luteal phase in Surti buffaloes. *Cheiron*, 16(4): 159-163.
73. Dhami, A.J., Solanki, J.V. and Kodagali, S.B. (1987). Influence of sodium and potassium ions in semen of Surti buffalo. *Cheiron*, 16(6): 238-242.
74. Pandya, V.J., Dhami, A.J., Derashri, H.J. and Kodagali, S.B. (1987). Arborization pattern of cervical mucus and ovulation in clomiphene citrate induced oestrus in anoestrus buffaloes. *Indian Vet. J.*, 64(11): 940-943.
75. B.K.Bhavsar, K.S.Patel, S.H.Parekh And S.B.Kodagali (1989) Breeding Patterns In Buffalo Breeds Of Gujarat State. *Ind. Vet.J.*66. (9):836-839.
76. K. T. Motwani, A.K. Mishra and S.B. Kodagali (1986) Studies on equilibration period, thawing time & temperature and viability of buffalo semen *IJAR* 7(1):130-133.
77. N. Madhu Rao and S.B. Kodagali (1986) Correlations between seminal characteristics and fertility in Surti buffalo bulls *IJAR* 7(1):127-129.
78. A.J. Dhami and S.B. Kodagali (1988) Biochemical Constituents and Their Interrelationships with Semen Characteristics in Surti Buffalo. *J. Rmt. Vet. Corps* 27(1):1-7.
79. Dhami, A.J. and Kodagali, S.B. (1988). Seminal characteristics and their interrelationships in Surti buffalo. *Indian Vet. J.*, 65(1): 61-64.
80. Patel, K.V., Dhami, A.J. and Kodagali, S.B. (1988). Comparison of physico-biochemical semen characteristics in normal and problem bulls. *Indian J. Anim. Sci.*, 58(10): 1169-1172.
81. Belorkar, P.M., Dhami, A.J. and Kodagali, S.B. (1988). Leakage of transaminases during freezing of crossbred bulls' semen. *Indian Vet. J.*, 65(9): 809-812.
82. Dhami, A.J. and Kodagali, S.B. (1988). Studies on seminal enzymatic profiles and its relation with fertility in Surti buffalo bulls. *Indian J. Anim. Reprod.*, 9(1): 24-29.
83. Dhami, A.J. and Kodagali, S.B. (1988). Biochemical constituents and their interrelationships with semen characters in Surti buffalo. *J. Remount Vet. Corps.*, 27(1): 1-7.
84. Dhami, A.J., Jani, V.R. and Kodagali, S.B. (1988). Effect of dilutors on freezability and fertility of buffalo semen. *Indian J. Dairy Sci.*, 41(1): 57-61.
85. Bhavsar, B.K., Vadodaria, V.P., Dhami, A.J. and Kodagali, S.B. (1988). Total cholesterol and nucleic acid (RNA-DNA) contents of semen with reference to freezability ad fertility of Mehsana buffalo bulls and seasons. *Indian Vet. Reporter*, 1(6): 1-8.
86. Bhavsar, B.K., Patel, K.S., Dhami, A.J. and Kodagali, S.B. (1988). Pelleting buffalo semen and its fertility trials. *Indian J. Anim. Reprod.*, 9(1): 19-20.
87. Belorkar, P.M., Dhami, A.J. and Kodagali, S.B. (1988). Physicobiochemical semen characteristics in good and poor freezability crossbred bulls. *Indian J. Anim. Sci.*, 58(12): 1419-1424.
88. Bhavsar, B.K., Dhami, A.J. and Kodagali, S.B. (1988). Monthly variations in seminal characteristics of Mehsana buffalo bulls and their interrelationships with fertility. *Artif. Insem. News*, 3(2): 3-8.
89. Dhami, A.J. and Kodagali, S.B. (1988). Leakage of phosphatases during freezing of buffalo bull spermatozoa: Effect of dilutors, seasons, bulls and stages of freezing. *Indian J. Anim. Reprod.*, 9(2): 124-131.
90. Patel, D.C., Dhami, A.J. and Kodagali, S.B. (1988). Studies on oestrus, oestrus cycle length and rectal & vaginal temperature in ewes. *Gujvet*, 16(2): 6-8.

91. Dhami, A.J. and Kodagali, S.B. (1989). Comparative analysis of physico-biochemical attributes in *static versus motile semen ejaculates from Surti buffalo bulls*. *Indian J. Anim. Sci.*, 59(3): 344-347.
92. Bhavsar, B.K., Dhami, A.J., Vyas, J.M. and Kodagali, S.B. (1989). Enhancement of fertility in dairy buffaloes. *Artif. Insem. News*, 4(1): 3-4.
93. Patel, K.V., Dhami, A.J., Prajapati, K.S. and Kodagali, S.B. (1989). Haematological and biochemical profiles of crossbred bulls. *Artif. Insem. News*, 4(1): 5-7.
94. Bhavsar, B.K., Vadodaria, V.P., Dhami, A.J. and Kodagali, S.B. (1989). Monthly variations in calcium, phosphorus and total protein contents of Mehsana buffalo bulls' semen. *J. Remount Vet. Corps*, 28(1): 49-56.
95. Patel, K.V., Dhami, A.J., Derashri, H.J. and Kodagali, S.B. (1989). Seminal biochemical profiles and their interrelationships in crossbred bulls. *Indian J. Anim. Sci.*, 59(5): 524-529.
96. Bhavsar, B.K., Vadodaria, V.P., Dhami, A.J. and Kodagali, S.B. (1989). Seminal trace elements with reference to freezability and fertility of Mehsana buffalo bulls. *Indian J. Anim. Sci.*, 59(5): 566-569.
97. Patel, K.V., Dhami, A.J. and Kodagali, S.B. (1989). Semen characters and biochemical profiles in crossbred bulls. *Artif. Insem. News*, 4(2): 3-6.
98. Bhavsar, B.K., Dhami, A.J. and Kodagali, S.B. (1989). Heterospermic inseminations in Mehsana buffaloes. *Artif. Insem. News*, 4(3): 3-4.
99. Bhavsar, B.K., Dhami, A.J. and Kodagali, S.B. (1989). Role of semen additives in improving fertility rates of Mehsana buffalo bulls. *Indian Vet. J.*, 66(8): 623-625.
100. Bhavsar, B.K., Dhami, A.J. and Kodagali, S.B. (1989). Monthly variations in freezability and fertility of Mehsana buffalo semen. *Indian J. Dairy Sci.*, 42(3): 261-267.
101. Bhavsar, B.K., Patel, K.S., Dhami, A.J. and Kodagali, S.B. (1989). Heterospermic inseminations and fertility in Mehsana buffaloes. *Indian J. Anim. Reprod.*, 10(1): 21-23.
102. Patel, K.V., Dhami, A.J. and Kodagali, S.B. (1989). Seminal characters and their interrelationships in K x J and K x HF crossbred bulls. *Indian Vet. J.*, 66(9): 737-743.
103. Pandya, V.J., Dhami, A.J., Derashri, H.J., Kavani, F.S. and Kodagali, S.B. (1989). Anestrus in Surti buffaloes and trials with clomiphene citrate: Effect of seasons, body condition and dose rate. *Indian Vet. J.*, 66(5): 426-431.
104. Bhavsar, B.K., Dhami, A.J. and Kodagali, S.B. (1989). Seasonal variations in initial fructose, total solids and spermatocrit values of Mehsana buffalo semen. *Cheiron*, 18(3): 124-128.
105. B.K Bhavsar, K. S. Patel, S.H. Parekh and S.B. Kodagali (1989) Breeding Patterns in Buffalo Breeds of Gujarat state. *Indian Vet. J.* 66: 836-839.
106. Dhami, A.J. and Kodagali, S.B. (1990). Freezability, enzyme leakage and fertility of buffalo spermatozoa in relation to the quality of semen ejaculates and extenders. *Theriogenology (USA)*, 34(5): 853-864.
107. Dhami, A.J., Panchal, M.T. and Kodagali, S.B. (1990). Comparative biochemical and enzymatic study of Jersey, crossbred and Surti buffalo semen with reference to freezability. *Indian J. Anim. Res.*, 24(1): 1-8.
108. Dhami, A.J. and Kodagali, S.B. (1990). Freezability, fertility and spermatozoa losses in Surti buffalo bulls. *Indian J. Anim. Res.*, 24(1): 39-43.
109. Bhavsar, B.K., Dhami, A.J. and Kodagali, S.B. (1990). Abnormal sperm content in Mehsana buffalo semen with regards to freezability, seasonality and fertility. *Indian Vet. J.*, 67(3): 233-237.
110. Dhami, A.J., Malek, M.A., Parsania, R.R. and Barvalia, D.R. (1990). Studies on serum enzymatic profiles following visceral procain blockade, lumbar epidural and local infiltration anaesthesia in buffalo calves. *Indian Vet. Med. J.*, 14(4): 251-255.
111. Belorkar, P.M., Dhami, A.J., Derashri, H.J. and Kodagali, S.B. (1990). Studies on seminal and mensurational characteristics of spermatozoa and their interrelationships with freezability and fertility in crossbred bulls. *PKV Res. J.*, 14(2): 165-173.
112. Panchal, M.T., Dhami, A.J. and Kodagali, S.B. (1991). Remedials to improve fertility in repeat breeding buffaloes. *Indian Vet. J.*, 68(1): 74-76.

113. Mehta, G.B., Bhavsar, B.K., Dhami, A.J. and Kodagali, S.B. (1991). Trace elements content in the serum and cervical mucus of normal and repeat breeding crossbred cows. *J. Remount Vet. Corps*, 30(3): 161-164.
114. Vyas, S. Dhami, A.J., Mohan, G. and Sahni, K.L. (1991). Effect of Sephadex and Glasswool column filtration techniques on the quality and storage at 5° C of crossbred bull semen. *Indian J. Anim. Sci.*, 61(7): 702-704.
115. Belorkar, P.M., Dhami, A.J. and Kodagali, S.B. (1991). Physiological norms and correlations of seminal characters, biochemical constituents, freezability and fertility on crossbred bulls. *Indian Vet. Med. J.*, 15(3): 191-197.
116. Dhami, A.J., Sahni, K.L. and Mohan, G. (1991). Effect of pre-freeze holding time (at 5°C) and thawing rates on post-thaw motility and thermoresistance of bubaline and taurine spermatozoa. *Indian J. Anim. Reprod.*, 12(2): 129-134.
117. P.K. Shrivastava, J.H. Prabhakar. A. K. Kotecha, D.D. Heranjali and S.B. Kodagali (1991) Pathomorphological Study in Testicular Degeneration Associated with Stress in Hf Bull. *IJAR*, 12(1):15-16.
118. Goswami, I.C., Kher, H.N., Derashri, H.J. and Jhala, M.K. 1991. Clinical trials with Amikacin on genital bacteria of repeat breeding buffaloes. *Indian Journal of Animal Reproduction*. 12(1): 196-197.
119. Goswami, I.C., Kher, H.N., Jhala, M.K. and Derashri, H.J.. 1992. Qualitative and quantitative estimate of vaginal bacteria of repeat breeding buffaloes. *Indian Journal of Animal Reproduction*. 13(2): 180-182.
120. Dhami, A.J., Sahni, K.L. and Mohan, G. (1992). Effect of various cooling rates (from 30° to 5°C) and thawing temperatures on deep-freezing of *Bos taurus* and *Bos bubalis* semen. *Theriogenology* (USA), 38(3): 565-574.
121. Vyas, S., Mohan, G., Dhami, A.J. and Sahni, K.L. (1992). Studies on the norms and correlations of initial and post-thaw seminal attributes of triple crossbred bulls. *International J. Animal Sciences* (India), 7(1): 73-76.
122. Vyas, S., Mohan, G., Dhami, A.J. and Sahni, K.L. (1992). Comparative reevaluation of different filtration techniques for improving the semen quality of crossbred bulls. *Indian J. Dairy Sci.*, 45(5): 237-240.
123. Vyas, S., Mohan, G., Dhami, A.J. and Sahni, K.L. (1992). Effect of various filtration techniques on the quality and freezability of semen of crossbred bulls. *Indian J. Anim. Sci.*, 62(4): 341-343.
124. Panchal, M.T., Dhami, A.J., Mehta, V.M. and Kodagali, S.B. (1992). Blood plasma progesterone profile in fertile and infertile oestrus cycles of repeat breeding buffaloes. *Indian Vet. J.*, 69(8): 766-767.
125. Mohan, G., Sahni, K.L., Dhami, A.J. and Tripathi, R.P. (1992). Prediction of freezability on the basis of seminal plasma enzymatic profiles in Murrah, Friesian and crossbred bulls. *Indian J. Anim. Sci.*, 62(8): 811-815.
126. Dhami, A.J. (1992). Comparative Evaluation of Certain Processing Procedures in Deep Freezing of Cattle and Buffalo Semen Under Tropical Climate. Ph.D. Thesis Approved by Indian Vet. Res. Institute, Izatnagar (UP), India, pp 1-359.
127. Panchal, M.T., Dhami, A.J., Gujarati, M.L. and Kavani, F.S. (1992). Monthly breeding pattern and its effect on conception/foaling rates and secondary sex ratio in Kathi mares of Gujarat State. *J. Remount Vet. Corps*, 31(4): 164-171.
128. Parsani, H.R., Panchal, M.T., Patel. D.M., Derashri, H.J. and Parsania, R.R. 1993. Treatment of mucometra in cross-bred cattle. *Indian Journal of Animal Reproduction*. 14(2): 130-131.
129. S.B. Kodagali, M.B. Doshi. H.J. Derashri, G. A. Prabhu and V.M. Mehta (1993). Study of LH and testosterone Levels and Initial Fructose, Total Protein, Sodium, Potassium and Citric Acid in Surti Buffalo Bulls Semen Before, During and after Administration of Clomiphene Citrate (Fertivet, Fvt-300, Ar-Ex Laboratory, Bombay). *Bulletin Ar-Exlaboratories Pvt. Ltd., Bombay*. Pp.1-8.

130. Dhami, A.J. and Sahni, K.L. (1993). Effect of extenders, additives and deep-freezing on the leakage of transaminases from Murrah buffalo spermatozoa. *Buffalo Journal*, 9(1): 55-64.
131. Dhami, A.J. and Sahni, K.L. (1993). Evaluation of different cooling rates, equilibration periods and diluents for effects on deep freezing, enzyme leakage and fertility of taurine bull spermatozoa. *Theriogenology*, 40(6): 1269-1280.
132. Dhami, A.J. and Sahni, K.L. (1993). Effect of extenders, additives and deep-freezing on the leakage of lactic dehydrogenase from cattle and buffalo spermatozoa. *Indian J. Anim. Sci.*, 63(3): 251-256.
133. Belorkar, P.M., Dhami, A.J. and Kodagali, S.B. (1993). Effect of seasons and extenders on freezability and fertility of crossbred bulls semen. *Indian J. Dairy Sci.*, 46(5): 198-202.
134. Dhami, A.J., Sahni, K.L. and Mohan, G. (1993). Effect of extenders and additives on preservability of cattle and buffalo semen at 5°C and -196°C. *Indian J. Anim. Sci.*, 63(5): 492-498.
135. Dhami, A.J. and Sahni, K.L. (1993). Comparative assessment of certain biochemical and mineral constituents of seminal plasma and their interrelationships in ox and buffalo bulls. *Indian J. Anim. Reprod.*, 14(2): 98-101.
136. Dhami, A.J., Patel, D.M., Panchal, M.T., Derashri, H.J. and Dave, M.R. (1993). Studies on breeding patterns and reproductive losses in dairy cattle and buffaloes of Gujarat State. *Indian Vet. Med. J.*, 17(3-4): 97-102.
137. M.B. Doshi. H.J. Derashri. V.M. Melita And S.B. Kodagali (1994) Effects Of Clomiphene On Blood Testosterone And Quality Of Ejaculates In Buffalo Bulls. *Indian Vet. J.* 71(3):246-249.
138. S.B. Kodagali (1994) Breeding Soundness And Bull Infertility In Gujarat. *Pashudhan*. April. 1994. P.3.
139. Dhami, A.J. and Sahni, K.L. (1994). Comparative appraisal of physico-morphological and enzymatic attributes of semen and their relationships in ox and buffalo bulls. (*Int. Journal of Applied Animal Research* (India), 5(1): 13-20.
140. Dhami, A.J., Jani, V.R., Mohan, G. and Sahni, K.L. (1994). Effect of extenders and additives on freezability, post-thaw thermoresistance and fertility of frozen Murrah buffalo semen under tropical climate. *Buffalo Journal* (Thailand), 10(1): 35-45.
141. Dhami, A.J. and Sahni, K.L. (1994). Effects of various cooling (from 30° to 5° C), equilibration and diluent treatments on freezability, post-thaw thermoresistance, enzyme leakage and fertility of bubaline spermatozoa. *Buffalo Journal*, 10(2): 147-159.
142. Dhami, A.J. and Sahni, K.L. (1994). Role of different extenders and additives in improving certain biological indices of frozen bull and buffalo semen. *Indian Vet. J.*, 71(7): 670-677.
143. Panchal, M.T., Dhami, A.J., Derashri, H.J. and Kodagali, S.B. (1994). Biochemical attributes of cervico-vaginal mucus of repeat breeding buffaloes in relation to its physical, physiological and immunological properties. *Indian J. Anim. Sci.*, 64(8): 830-833.
144. Dhami, A.J., Sahni, K.L., Mohan, G. and Tripathi, R.P. (1994). Comparative evaluation of initially static and motile semen ejaculates from Friesian and Murrah buffalo bulls for physicomorphological, biochemical, enzymatic and mineral constituents of seminal plasma. *Indian J. Anim. Sci.*, 64(9): 926-932.
145. Dhami, A.J. and Sahni, K.L. (1994). A comparative evaluation of certain processing procedures (cooling, equilibration and thawing) in deep-freezing of cattle and buffalo semen under tropical climate. *Indian J. Anim. Sci.*, 64(9): 933-938.
146. Dhami, A.J., Sahni, K.L. and Mohan, G. (1994). Relationships of seminal attributes and enzymatic profiles with the biochemical and mineral constituents of seminal plasma in Friesian and Murrah bulls. *Indian Vet. Med. J.*, 18(1): 155-161.
147. Dhami, A.J. and Sahni, K.L. (1994). Interference of protein in the cholesterol estimation of seminal plasma in the bovines. *Indian J. Anim. Reprod.*, 15(1): 63-66.

148. Mohan, G., Tripathi, R.P., Dhama, A.J. and Sahni, K.L. (1994). Certain biochemical constituents and freezability of semen of Holstein Friesian, crossbred and Murrah bulls under tropics. *Indian J. Anim. Sci.*, 64(7): 704-707.
149. S.B. Kodagali (1995) "Terramycin-LA" (Oxytetracycline) Therapy of Peri-Parturient Cows. ISSAR National Sympo. At PKV, Krishinagar, Akola-444104. Scientific Compendium. Pp.C-10 & C-11.
150. Dhama, A.J., Mohan, G. and Sahni, K.L. (1995). Seminal LDH and trace elements profile in the static versus motile ejaculates of Friesian and Murrah bulls. *International J. Animal Sciences*, 10(2) : 151-56.
151. Kodagali, S.B., Doshi, M.B. and Dhama, A.J. (1995). Seminal degeneration due to pesticide (BHC) intoxication in Mehsana buffalo bulls. *Buffalo Journal*, 11(1): 91-96.
152. Dhama, A.J., Sahni, K.L. and Mohan, G. (1995). Effect of various extenders and additives on deep freezing, enzyme leakage and fertility of bovine semen under tropical climate. *Indian J. Anim. Sci.*, 65(1): 20-27.
153. Dhama, A.J. and Sahni, K.L. (1995). Deep freezing of cattle and buffalo semen with or without equilibration and its fertility trials – A comparative study. *Indian J. Anim. Sci.*, 65(1): 60-65.
154. Dhama, A.J., Jani, V.R., Sahni, K.L. and Mohan, G. (1995). Freezability and fertility of heterospermic frozen semen of Friesian and Murrah bulls using tris and milk extenders. *Indian Vet. J.*, 72(12): 1273-1276.
155. Dhama, A.J., Sahni, K.L. and Mohan, G. (1995). Role of prefreeze cooling/holding times, dilutors and thaw rates in improving post-thaw recovery and incubation (37°C/5°C) survival of bovine spermatozoa. *Indian J. Anim. Reprod.*, 16(2): 117-20.
156. Panchal, M.T., Derashri, H.J. Kavani, F.S. and Merja, R.M. (1996). Induction of oestrus in buffaloes using a herbal medicine. *Indian Journal of Animal Reproduction*. 17(2): 107-108.
157. Dhama, A.J., Sahni, K.L., Mohan, G. and Jani, V.R. (1996). Effects of different variables on the freezability, post-thaw longevity and fertility of buffalo spermatozoa in the tropics. *Theriogenology*, 46(1): 109-120.
158. Dhama, A.J., Mohan, G. and Sahni, K.L. (1998). Seasonal influence on the quality and freezability of semen of Friesian and Murrah buffalo bulls. *Indian J. Anim. Reprod.*, 19(1): 55-58.
159. Khasatiya, C.T., Dhama, A.J., Shah, R.G. and Kavani, F.S. (1998). Studies on palpable genital abnormalities and oestrous cycle pattern in repeat breeding bovines. *Indian Vet. J.*, 75(5): 426-29.
160. Khasatiya, C.T., Singh, S.K., Dhama, A.J. and Kavani, F.S. (1998). Pathological investigations of tubal abnormalities in infertile buffaloes. *Indian J. Anim. Sci.*, 67(4): 354-56.
161. Khasatiya, C.T., Kavani, F.S., Dhama, A.J., Panchal, M.T. and Shah, R.G. (1999). Fallopian tube patency testing & therapeutic measures in repeat breeding buffaloes. *Buffalo Journal*, 15(1): 69-79.
162. Khasatiya, C.T., Dhama, A.J. and Kavani, F.S. (1999). Studies on gross abnormalities of excised buffalo genitalia and patency of oviducts by hydro-airo-tubation. *Buffalo Journal*, 15 (2): 245-256.
163. Patel, K.V., Dhama, A.J., Chauhan, M.K., Dave, A.S., Vadodaria, V.P. and Dugwekar, Y.G. (2000). Freezability, enzyme leakage and fertility of bovine spermatozoa. *Indian J. Dairy Sci.*, 53(4): 284-290.
164. Patel, J.A., Derashri, H.J., Kavani, F.S., Kalyani, I.H., Panchal, M.T. and Shah, R.G. 2000. Isolation of genital infections and antibiotic sensitivity testing in bovines. *Indian J. Animal Reproduction* (.....in press).
165. Dhama, A.J., Shelke, V.B., Dave, R.R. and Favani, F.S. (2001). Scrotal biometry, sexual behaviour and semen production in breeding bulls of different breeds- A comparative study. *Indian J. Dairy Sci.*, 54(3): 153-157.

166. Dhami, A.J., Shelke, V.B., Patel, K.P., Paradva, J.P. and Kavani, F.S. (2001). Trace minerals profile of blood and seminal plasma of breeding bulls. *Indian J. Anim. Sci.*, 71(8): 761-763.
167. Shelke, Vinaya B. and Dhami, A.J. (2001). Haematology, blood biochemistry and testosterone profile in Gir and Jafarabadi breeding bulls of good and poor freezability grades. *Indian J. Anim. Sci.*, 71(5): 448-451.
168. Shelke, Vinaya B. and Dhami, A.J. (2001). Comparative evaluation of physico-morphological attributes and freezability of semen of Gir cattle (*Bos indicus*) and Jafarabadi buffalo (*Bubalus bubalis*) bulls. *Indian J. Anim. Sci.*, 71(4): 319-324.
169. Dhami, A.J., Shelke, V.B. and Kavani, F.S. (2001). Comparative evaluation of body size, haematological values and testosterone levels in breeding bulls of different breeds. *Indian Vet. J.*, 78(10): 908-911.
170. Shelke, Vinaya B. and Dhami, A.J. (2001). Norms and correlations of seminal plasma biochemical, enzymatic and macro-micro mineral profiles with physical attributes and freezability of semen of Gir bulls. *Indian Vet. Med. J.*, 25(3): 219-226.
171. Shelke, Vinaya B. and Dhami, A.J. (2002). Comparative evaluation of seminal biochemical, enzymatic and macro-micro mineral profiles and their interrelationships in Gir (*Bos indicus*) and Jafarabadi (*Bubalus bubalis*) bulls. *Buffalo Journal*, 18 (2): 151-169.
172. Shelke, Vinaya B. and Dhami, A.J. (2002). Comparative appraisal of blood and seminal plasma biochemistry of Gir and Jafarabadi breeding bulls. *Indian Vet. J.*, 79(4): 349-353.
173. Shelke, Vinaya B. and Dhami, A.J. (2002). Interrelationships of seminal plasma biochemical, enzymatic and macro-micro mineral profiles with physical attributes and freezability of semen of Jafarabadi bulls. *Indian J. Anim. Sci.*, 72(5): 386-390.
174. Dhami, A.J., Shelke, V.B., Virani, A.C., Kavani, F.S. and Dave, R.R. (2002). Transaminase and phosphatase activity of blood and seminal plasma in breeding bulls of different breeds. *Indian J. Anim. Reprod.*, 23(1): 35-37.
175. Shelke, Vinaya B. and Dhami, A.J. (2002). Clinical andrology and testosterone profile of Gir (*Bos indicus*) and Jafarabadi (*Bubalus bubalis*) bulls. *Indian J. Anim. Reprod.*, 23(1): 25-28.
176. Shah, R.G., Kharadi, V.B., Dhami, A.J., Desai, P.M. and Kavani, F.S. (2002). Effect of gonadotrophin releasing hormone on reproductive performance and steroid profile of postpartum suckled Surti buffaloes. *Indian J. Anim. Sci.*, 72(12): 1076-1082 (AWARD WINNING PAPER).
177. Mandali, G.C., Patel, P.R., Dhami, A.J. and Raval, S.K. (2002). Calving pattern and periparturient disorders in buffaloes of Gujarat in relation to season & meteorological factors. *Indian J. Vet. Med.*, 22 (1): 15-20.
178. Mandali, G.C., Patel, P.R., Dhami, A.J., Raval, S.K. and K.S. Cristi (2002). Biochemical profile in buffaloes with periparturient reproductive and metabolic disorders. *Indian J. Anim. Reprod.*, 23(2): 130-134.
179. Karmur, S.D., Rana, C.M., Dhami, A.J. and Panchani, G.V. (2002). Hypo-osmotic swelling test in relation to motility of fresh and frozen-thawed Murrah buffalo semen. *Indian J. Dairy Sci.*, 55(6): 363-365.
180. Dhami, A.J., Shelke, V.B., Sarodia, V.K., Kanjia, O. and Kavani, F.S. (2003). Macro-minerals profile of blood and seminal plasma in breeding bulls of different breeds. *Indian J. Physiol. And Allied Sci.*, 57(1): 35-42.
181. Shah, R.G., Dhami, A.J., Patel, K.P., Patil, N.V. and Kavani, F.S. (2003). Biochemical and trace minerals profiles in fertile and infertile postpartum Surti buffaloes. *Indian J. Anim. Reprod.*, 24(1): 16-21.
182. Rana, C.M. and Dhami, A.J. (2003). Interrelationships among various spermatozoal traits of fresh, post-thawed and refrigerated semen of Gir and Jafarabadi bulls following sephadex filtration. *Indian Vet. Med. J.*, 27(1): 32-36.

183. Rana, C.M. and Dhami, A.J. (2003). Sephadex filtration – a measure of improving the quality of semen of Gir (*Bos indicus*) and Jafarabadi (*Bubalus bubalis*) bulls. *Indian J. Ani. Sci.*, 73(6): 607-611.
184. Rana, C.M. and Dhami, A.J., Zalu, G.K., Vibhakar, K.V. and Ladani, N.G. (2003). Preservation of Gir (*Bos indicus*) and Jafarabadi buffalo (*Bubalus bubalis*) semen at 5°C and ultra-low temperature using sephadex filtration technique. *Indian J. Ani. Sci.*, 73(8): 858-863.
185. Rana, C.M. and Dhami, A.J. (2003). Effect of sephadex gel filtration on motility, morphology and viability of bulls' spermatozoa at initial, post-thaw and post-refrigeration stages. *Indian J. Dairy Sci.*, 56(4): 310-316 (AWARD WINNING PAPER).
186. Rana, C.M. and Dhami, A.J. (2003). Acrosomal integrity and HOS response at initial, post-thaw and post-refrigeration stages in Sephadex filtered Gir (*Bos indicus*) and Jafarabadi (*Bubalus bubalis*) bulls' semen. *Indian J. Ani. Reprod.*, 25(2): 113-120.
187. Dhami, A.J., Patel, P.M., Lakum, P.D., Ramani, V.P. and Pande, M.B. (2003). Micronutrient profile of blood plasma in relation to age and reproductive status of Holstein Friesian cattle. *Indian J. Anim. Nutr.*, 20(2): 206-211.
188. Dhami, A. J., Shelke, V.B., Patel, A.V., Kavani, F.S. and Dave, R.R, (2003). Comparative evaluation of episodic release of testosterone and androstenedione following GnRH treatment in Gir and Jafarabadi breeding bulls. *Indian J. Anim. Sci.*,73(11): 1214-1218.
189. Shah, R.G., Dhami, A.J., Vadodaria, V.P., Kharadi, V.B., Desai, P.M. and Kavani, F.S. (2003). Effect of GnRH treatment on biochemical and mineral profiles in postpartum Surti buffaloes. *Indian J. Anim. Sci.*, 73(12): 1324-1328.
190. Dhami, A.J., Shelke, V.B., Vaghasia, S.N., Antala, P.L. and Kavani, F.S. (2003). Protein and cholesterol concentration in blood plasma and seminal plasma of breeding bulls. *Indian J. Ani. Reprod.*, 25(2): 142-145.
191. Shah, R.G., Dhami, A.J., Kharadi, V.B., Desai, P.M. and Kavani, F.S. (2004). Hormonal Profile in fertile and infertile postpartum Surti buffaloes. *Buffalo J.*, 20(1): 29-42.
192. Rana, C.M. and Dhami, A.J. (2004). Physical attributes, intact acrosome, HOS test and freezability of semen of Gir and Jafarabadi bulls. *Indian Vet. J.*, 81(4): 406-410.
193. Rana, C.M., Dhami, A.J. and Kavani, F.S. (2004). Post-thaw filtration of bovine semen through sephadex gel columns: Effect on the quality and HOS resistance of spermatozoa. *Indian J. Dairy Sci.*, 57(2): 96-103.
194. Mandali, G.C., Patel, P.R., Dhami, A.J. and Raval, S.K. (2004). Epidemiological surveillance on the effect of housing, hygiene and nutritional status on periparturient disorders in buffaloes. *Indian J. Dairy Sci.*, 57(2): 132-136.
195. Mandali, G.C., Patel, P.R., Joshi, R.S., Dhami, A.J., and Raval, S.K. (2004). Techno-economics of periparturient disorders in dairy buffaloes of rural Gujarat. *Indian J. Vet. Med.*, 24(2): 84-89.
196. Khasatiya, C.T., Desai, P.M. Dhami, A.J., Y.G. Dugwekar, Panchal, M.T. and Kavani, F.S. (2004). Effect of GnRH and PGF<sub>2</sub> alpha on reproductive performance and progesterone profile in postpartum true anoestrus and suboestrus Surti buffaloes. *Indian J. Dairy Sci.*, 57(4): 334-339.
197. Kavani, F.S., Khasatiya, C.T., Sthanki, D.J., Thakor, D.B., Dhami, A.J. and Panchal, M.T. (2005). Studies on postpartum biochemical and hormonal profile of fertile and infertile oestrous cycles in Surti buffaloes. *Indian J. Anim. Reprod.*,26(1):
198. Dhami A.J., Lakum, P.D., Patel, P.M., Panchal, M.T. and Kavani, F.S. (2005). Blood biochemical profile in relation to age and reproductive status of HF cattle reared under tropical climate *Indian J. Anim. Reprod.*, 26(1):
199. Khasatiya, C.T., Dhami, A.J. and Kavani, F.S. (2005). Reproductive traits and metabolic profile of postpartum fertile and infertile Surti buffaloes. *Indian Vet. J.*, 82 (6): 637-641.

200. Patel, P.M., Dhami, A.J. and Kalyani, I.H. (2005). Puerperal events, Bacterial isolates of CVM and Reproductive performance of Holstein Friesian cows. *Indian Vet. J.* 82 (7): 681-85
201. Dhami, A.J. and Shelke, V.B. (2005). Investigations into the causes of poor semen quality and freezability in Jafarabadi buffalo bulls. *Indian J. Anim. Sci.*, 78(8):
202. Khasatiya, C.T., Kharadi, V.B., Dhami, A.J., Hinsu, T.V., Panchal, M.T. and Kavani, F.P. (2005). Effect of GnRH and PGF<sub>2</sub> alpha treatment on conception rate and blood biochemical and mineral profile of postpartum true anoestrus and suboestrus Surti buffaloes. *Indian J. Anim. Sci.*, 75(10): 1153-58.
203. Mishra, G. K., Derashri, H. J., Patel J. A. and Belsare, V. P. 2006. Economic Management of Post-partum period to optimize profits in pure Holstein Friesian cows. *International J. of Cow Science* 2 (2): 62 – 63.
204. Awasthi, M. K., Kavani, F. S., Siddiquee, G. M., Sarvaiya, N. P. and H. J. Derashri, H. J. 2007. Is slow follicular growth the cause of silent estrus in water buffaloes? *Animal Reproduction Science* 99: 258 – 268.
205. Mishra, G. K., Derashri, H. J., Roy, A., Kalyani, I. H., Purohit, J. H. and Kavani, F.S. 2007. Effect of Intra-uterine Antibiotic on Puerperal Microflora and Fertility in Post-partum Holstein Friesian Cows. *The Indian J. Field Veterinarians.* 2: 46 – 48.
206. Mishra, G. K. and Derashri, H. J. 2007. Bovine Reproductive Management through Ultrasonography: An overview. *The Indian J. Field Veterinarians.* 3: 57 – 62.
207. Mishra, G. K., Derashri, H. J., Panchal, M. T. and Pundir. 2007. Laparoscopy as a Diagnostic and Therapeutic Tool in Animal Reproduction: An overview. *Indian J. Field Veterinarians.* 2:5-10.
208. Sharma, H.C., Dhami, A.J., Devalia, B.R. and Kavani, F.S. (2007). Minerals status at fertile and infertile oestrus in Surti buffaloes under field conditions. *Indian J. Anim. Nutr.*, 24 (3): 199-201.
209. Sharma Shiv Kumar and Dhami A.J. (2008). Effect of post-insemination antibiotics and hormone therapy on fertility in relation to macro-minerals profile in repeat breeding buffaloes. *Indian J. Field Vets.*, 3 (3): 1-6.
210. Sharma Shiv Kumar and Dhami A.J. (2008). Pattern of oestrous cycle and oestrus behaviour in repeat breeding buffaloes. *Indian J. Field Vets.*, 3 (4): 1-4.
211. Dabhi, D.M., Dhami, A.J., Tank, P.H. and Ghodasara, D.J. (2008). Gross, histopathological and microbiological changes in the uteri of bitches affected with pyometra. *Indian J. Field Vets.*, 3 (4): 14-20.
212. Sharma, H.C., Dhami, A.J., Sharma, S.K., Sarvaiya, N.P. and Kavani, F.S. (2008). Assessment of oestrus detection and insemination efficiency of AI workers through plasma progesterone profile in buffaloes under field conditions. *Indian J. Anim. Sci.*, 78 (7): 706-709.
213. Sharma Shiv Kumar, Dhami, A.J. and Sharma, H.C. (2008). Whether post-insemination antibiotics and hormone therapy can modulate blood biochemical profile in repeat breeding buffaloes. *Indian J. Anim. Sci.*, 78 (9): 914-918.
214. Sharma Shivkumar, Sharma, Hitendra, Dhami, A.J. and Bhong, C.D. (2008). Physico-microbial properties of cervico-vaginal mucus and its antibiotics sensitivity pattern in repeat breeding buffaloes. *Indian J. Anim. Reprod.*, 29(1): 19-26.
215. Awasthi, M.K., Kavani, F.S., Siddiquee, G.M., Dhami, A.J. and Panchal, M.T. (2008). Characterization of follicular dynamics and luteal function during short oestrous cycle in suckled postpartum Mehsana buffaloes. *Indian J. Anim. Reprod.*, 29(1): 50-54.
216. Butani, M.G, Kumar Rajesh, Dhami, A.J., Kavani, F.S. and Killedar Ankita (2008). Incidence of major infertility problems in crossbred cows and buffaloes under field conditions. *Indian J. Field Vets.* 4(2): 1-4.
217. Kumar Rajesh, Butani, M.G, Dhami, A.J., Kavani, F.S., Bhong, C.D. and Brahmabhatt, M.N. (2008). Isolation and antibiogram of genital microflora from repeat breeding cows and buffaloes. *Indian J. Field Vets.* 4(2): 5-9.
218. Sharma, H.C., Dhami, A.J., Kavani, F.S. and Killedar, A. (2008). Predicting fertile oestrus on the basis of plasma progesterone and some metabolites in buffaloes. *Indian J. Anim. Reprod.*, 29(2): In press.

219. Nema, S.P., Dhami, A.J. and Kavani, F.S. (2008). Studies on dilutors vis-à-vis freezability of Patanwadi ram semen: II. Effect on spermatozoal enzyme leakage. *Indian J. Anim. Reprod.*, 29(2): In press.
220. Jadav, P.V., Dhami, A.J., Patel, D.M. and Kavani, F.S. (2008). GnRH and its applications in bovine reproduction. *The Vet Communications*, 3: 16-21.
221. Mishra, G. K., Derashri, H.J., Patel, J.A., Belsare, V.P., Panchal M.T. and Kavani, F.S. (2007) Conception rate through artificial insemination and embryo transfer in postpartum Holstein friesian cows following antimicrobial and hormone therapy. *Internation Journal of cow science*. 3 (1&2).
222. Patel, B.B., Patel, J.A., Dhami, A.J. and Patel, D.M. (2009). Effect of mineral supplementation on growth performance and induction of oestrus in prepubertal exotic heifers. *Indian J. Field Vets*. 4(3): 1-4.
223. Butani, M.G., Dhami, A.J., Kumar Rajesh, Hirani, N.D., Ramani, V.P. and Patel, K.P. (2009). Influence of hormonal and antibiotics therapy on fertility and trace minerals profile in repeat breeding buffaloes. *Indian J. Field Vets*. 4(3): 12-16.
224. Nema, S.P., Dhami, A.J. and Kavani, F.S. (2009). Effect of thawing regime on post-thaw quality of ram semen frozen in tris, citrate and phosphate based diluents. *Indian Vet. J.*, 86(5): 478-480.
225. Dhami, A.J., Butani, M.G. and Sharma, S.K. (2009). Therapeutic management of repeat breeding buffaloes with hormones and antibiotics under field conditions. *Intas Polyvet*, 10(1): 39-44. (*Earned Best Research Article Award of Intas*)
226. Dabhi, D.M., Dhami, A.J., Parikh, P.V. and Patil, D.B. (2009). Comparative evaluation of haematological parameters in healthy and pyometra affected bitches. *Indian J. Anim. Reprod.*, 29 (1): 27-30.
227. Kumar, R., Butani, M.G., Dhami, A.J., Kavani, F.S. and Shah, R.G. (2009). Effect of different therapies on fertility and serum progesterone, metabolites and minerals profile in repeat breeding crossbred cows. *Indian J. Field Vets*. 5(2): 1-8.
228. Mistry, C.N. and Dhami, A.J. (2009). Studies on follicular size and oocyte recovery rate from buffalo ovaries by slicing method. *Indian J. Field Vets*. 5(2): 23-26.
229. Butani, M.G., Dhami, A.J., Ramani, V.P., Savalia, F.P. and Patel, M.D. (2009). Influence of hormonal and non-hormonal therapies on fertility and serum minerals profile of conceiving and non-conceiving anoestrus buffaloes. *Indian J. Field Vets*. 5(2): 59-67.
230. Hadiya, K.K., Derashari, H.J. and Sarvaiya N.P.(2009). Effect of minerals and enzymes supplementation on postpartum fertility and blood profile of progesterone and metabolites in triple crossbred cows. *Indian J. Field Vets*. 5(2): 33-38.
231. Patel, P.P, Panchal, M.T., Kalyani, I.H. and Kavani, F.S. (2009) Antibiotic sensitivity spectrum of bacterial isolates from cervico-vaginal mucus of postpartum rural buffaloes. *INTAS POLIVET*. 10 (1):29-31.
232. Patel, P.P, Panchal, M.T., Patel, B.N. and Kavani, F.S. (2009) Effect of supplementation of concentrate and minerals, GnRH and PGF<sub>2</sub>α on postpartum reproduction in buffaloes. *Ind. J. Anim. Reprod*. 10 (1):73-77.
233. Awasthi, M.K., Kavani, F.S., Dhami, A.J. and Panchal, M.T. (2009). Postpartum follicular development and its influence on subsequent reproduction in buffaloes. *Indian J. Anim. Reprod.*, 30(2): 57-60.
234. Awasthi, M.K., Kavani, F.S., Dhami, A.J. and Panchal, M.T. (2009). Synchronization of estrus with GnRH and PGF<sub>2</sub>α during early postpartum in Mehsana buffaloes. *Indian J. Anim. Reprod.*, 30(2): 71-74.
235. Hadiya, K.K., Derashri, H.J., Devalia, B.R. and Jani, R.G. (2010) Effect of supplementation of minerals and enzymes on service period and postpartum plasma minerals profile in crossbred cows. *Veterinary World*. 3(4):171-172.
236. Patel, J.A., Dhami, A.J., Kavani, F.S., Panchal, M.T. and Ghodasara, D.J. (2010). Therapeutic management and changes in endometrium of repeat breeding cows. *Indian J. Anim. Reprod.*, 31 (1):1-6.
237. Rajesh kumar, Dhami, A.J., Butani, M.G., Kavani, F.S., Sarvaiya, N.P., and Killedar, Ankita (2010). Management of repeat breeding under field condition using hormonal and non hormonal drugs in cows. *Indian J. Anim. Reprod.*, 31 (1):30-32

238. Raval, R.J. and Dhami, A.J. (2010). Effect of additives on various spermatozoal attributes of fresh, frozen-thawed and refrigerated semen. *Indian J. Anim. Reprod.*, **31** (1):33-36.
239. Patel, B.B., Patel, D.M., Patel J.A., and Belsare V.P. (2010). Effect of hormonal and herbal therapies on total cholesterol and triglyceride profile in HF cows. *Indian J. Anim. Reprod.*, **31** (1):44-47.
240. Mishra, G.K., Derashri, H.J., Sarvaiya, N.P. and Kavani, F.S. (2010). Effect of different therapies in early postpartum period on fertility of HF cows. *Indian J. Anim. Reprod.*, **31** (1):48-51.
241. Saren, A.K. and Shah, R.G. (2010). Superovulatory response and embryo recovery in Surti buffaloes using FSH and different doses of PMSG. *Indian J. Anim. Reprod.*, **31** (1):70-72.
242. Mistry, C.N., Dhami, A.J., Suthar, V.S., Rank, D.N. and Joshi, C.G. (2010). Effect of different concentrations of bovine serum albumin on *In Vitro* maturation of buffalo oocytes. *Indian J. Anim. Reprod.*, **31** (1):75-78.
243. Naikoo Mehrajuddin, Patel, D.M., Sarvaiya, N.P. and Killedar, Ankita (2010). Estrous synchronization in postpartum anestrous Mehsana buffaloes using different hormone protocols. *Indian J. Field Vet.* **6**(2):1-4.
244. Kumar, Rajesh, Butani, M.G., Dhami, A.J., Kavani, F.S., Patel, M.D. and Shah, R.G. (2009). Progesterone, metabolites and minerals in anestrus, subestrus, repeat breeding and cyclic cows. *Indian J. Anim. Reprod.*, **30**(2): 19-22.
245. Anand, D., Trivedi, M.M., Dhami, A.J., Divekar, B.S. and Patel, A.M. (2010). Study on milkability traits of Kankrej cows. *Indian J. Field Vets*, **5**(3): 15-20.
246. Suthar, V.S., Shah, R.G., Singh, N.P. Kasiraj, R. and Dhami, A.J. (2010). Influence of ovarian side and initiation time of first aspiration with relation of transvaginal follicular aspiration in HF x Sahiwal Cows. *Veterinary World*, **3**(6):286-288.
247. Sharma, S.K., Dhami, A.J., Sharma, H.C., Devalia, D.B. and Ramani, V.P. (2010). Effect of post-insemination antibiotics and hormone therapy on conception rate and plasma trace minerals profile in repeat breeding buffaloes. *Indian J. Dairy Sci.*, **63**(2): 140-145.
248. Sharma, H.C., Dhami, A.J., Kavani, F.S., Sharma, S.K., Sarvaiya, N.P. and Parnerkar, S. (2010). Monitoring weekly plasma profile of progesterone, metabolites and minerals during fertile and infertile oestrous cycles in buffaloes. *Indian J. Dairy Sci.*, **63**(3): 175-179.
249. Kumar Rajesh, Butani, M.G., Dhami, A.J., Kavani, F.S., Shah, R.G. and Killedar Ankita (2010). Management of anoestrus and suboestrus cows using hormonal and non-hormonal drugs. *Indian J. Anim. Reprod.*, **31**(2): In Press.
250. Nema, S.P., Suthar, B.N., Kavani, F.S. and Dhami, A.J. (2010). Effect of dilutors on motility, morphology and acrosome integrity of spermatozoa during freezing of ram semen. *Indian J. Anim. Reprod.*, **31**(2): In Press.
251. Ahir, V.B., Panchal, M.T., Tripathi, A.K., Koringa, P.G. and Joshi, C.G. (2010). Genetic polymorphism in Aldo-keto reductase family 1 member b1 (AKR1B1) gene of Murrah buffalo bulls (*Bubalus bubalis*). *Buffalo Bulletin*. **29** (4): 274-278.
252. Hadiya, K.K., Gohel, M.M. and Jethava, P.C. (2011). A note on reproductive disorders among dairy animals in Gujarat *Indian J. Field Vets.*, **7**(2): 32-34.
253. Suthar, V.S., Burfeind, O., Patel, J.S., Dhami, A.J. and Heuwieser, W. (2011). Body temperature rhythm around induced estrus in dairy cows. *J. Dairy Sci.*, **94**(5): 2368-2373.
254. Kumar Rajesh, Butani, M.G., Dhami, A.J., Kavani, F.S., Savaliya, F.P., Ramani, V.P. and Patel, K.P. (2011). Effect of hormonal and antibiotics therapy on fertility and serum trace minerals profile in repeat breeding crossbred cows. *GAU Res. J.*, **36**(1): 59-63.
255. Parmar, B.C., Brahmhatt, M.N., Dhami, A.J., Nayak, J.B. and Chatur, Y.A. (2011). Molecular identification of *M. tuberculosis* and *M. bovis* by polymerase chain reaction. *Vets Communications*, **7**(1): 29-33.

256. Hirani, N.D., Hasnani, J.J., Singh, V., Patel, P.V. and Dhama, A.J. (2011). Epidemiological and clinico-pathological studies in fowl coccidiosis in Gujarat. *J. Vet. Parasitol.*, **25**(1): 42-45.
257. Patel, P.M., Dhama, A.J. And Kavani, F.S. (2011). Plasma calcium, phosphorus and magnesium profile in postpartum cows following hormonal therapy. *Indian J. Anim. Reprod.*, **32**(1): 15-19.
258. Nema, S.P., Dhama, A.J. and Kavani, F.S. (2011). Evaluation of egg yolk-glycerol combination in tris, citrate and phosphate extenders for freezing of ram semen. *Indian J. Anim. Reprod.*, **32**(1): 20-23.
259. Kumar Rajesh, Butani, M.G., Dhama, A.J., Kavani, F.S., Shah, R.G. and Killedar Ankita (2011). Management of anoestrus and suboestrus cows using hormonal and non-hormonal drugs. *Indian J. Anim. Reprod.*, **32**(1): 24-27
260. Awasthi, M.K., Khare, A., Kavani, F.S., Siddiquee, G.M. and Dhama, A.J. (2011). Early pregnancy diagnosis in water buffaloes using trans-rectal ultrasonography. *Indian J. Anim. Reprod.*, **32**(1): 47-79.
261. Khade, N.D., Patel, D.M., Naikoo, M., Dhama, A.J., Sarvaiya, N.P. and Gohel, M.M. (2011). Estrus induction in pubertal anoestrus Gir heifers using different hormone protocols. *Indian J. Field Vets.*, **7**(1): 4-8.
262. Gadariya, M.R., Patel, A.M., Shah, S.V. and Dhama, A.J. (2011). A study on stride length of Kankrej and Jersey x Kankrej bullocks subjected to different cart loads. *Indian J. Dairy Sci.*, **64**(3): 230-234.
263. Thavani, K.L., Patel, J.A., Dhama, A.J. and Patel, S.B. (2011). Serum minerals profile at different intervals postpartum in Surti buffaloes retaining and not retaining their fetal membranes. *Indian J. Field Vets.*, **7**(2): 5-10.
264. Butani, M.G., Dhama, A.J. and Kumar Rajesh (2011). Comparative blood profile of progesterone, metabolites and minerals in anoestrus, suboestrus, repeat breeding and normal cyclic buffaloes. *Indian J. Field Vets.*, **7**(2): 20-24.
265. Thavani, K.L., Patel, J.A., Dhama, A.J. and Parmar, S.M. (2011). Incidence and clinical factors of retention of fetal membranes in dairy bovines of Anand district. *Indian J. Field Vets.*, **7**(2): 51-54.
266. Sharma, H.C., Dhama, A.J. and Kavani, F.S. (2011). Properties of estrual cervical mucus in relation to plasma progesterone and conception rates in buffaloes. *Indian J. Anim. Reprod.*, **32**(2): 8-11.
267. Bhoraniya, H.L., Dhama, A.J., Naikoo, M. and Divekar, B.S. (2011). Early pregnancy diagnosis through transrectal ultrasonography and plasma progesterone assay in Kankrej cows. *Indian J. Anim. Reprod.*, **32**(2): 23-26.
268. Suthar, V.S., Burfeind, O., Bonk, S., Dhama, A.J. and Heuwieser, W. (2012). Effect of endogenous and exogenous progesterone on body temperature in dairy cows. *J. Dairy Sci.*, **95**(4): Accepted.
269. Bhoraniya, H.L., Dhama, A.J., Naikoo, M., Parmar, B.C. and Sarvaiya, N.P. (2012). Effect of estrus synchronization protocols on plasma progesterone profile and fertility in postpartum anestrous Kankrej cows. *Trop. Anim. Health Prod.*, **44**(3): Accepted
270. Suthar, V.S., Burfeind, O., Bonk, S., Dhama, A.J. and Heuwieser, W. (2012). Endogenous and exogenous progesterone influence body temperature in dairy cows. *J. Dairy Sci.*, **95**(5): 2381-2389.
271. Bhoraniya, H.L., Dhama, A.J., Naikoo, M., Parmar, B.C. and Sarvaiya, N.P. (2012). Effect of estrus synchronization protocols on plasma progesterone profile and fertility in postpartum anestrous Kankrej cows. *Trop. Anim. Health Prod.*, **44**(6): 1191-1197 (DOI 10.1007/s11250-011-0057-1).
272. Patel, J.B., Dhama, A.J. and Patel, P.A. (2012). Comparative evaluation of physico-morphological attributes of semen of Jafarabadi, Mehsana (*Bubalus bubalis*) and crossbred (HF x Kankrej, *Bos indicus*) bulls. *Indian J. Field Vets.*, **7**(3): 1-7.
273. Ammu Ramakrishnan and Dhama, A.J. (2012). A study on puerperal events and postpartum reproductive performance in Gir cows. *Indian J. Field Vets.*, **7**(4): 6-10.
274. Ammu Ramakrishnan, Dhama, A.J., Naikoo, M., Patel, S.B. and Savaliya, F.P. (2012). Effect of puerperium, estrus synchronization and post-breeding periods on plasma profile of total protein, cholesterol and triglycerides in Gir cows. *Indian J. Field Vets.*, **7**(4): 11-17.

275. Thavani, K.L., Patel, J.A., Patel, S.B., Killedar A. and Dhama, A.J. (2012). Blood biochemical indices at different intervals postpartum in buffaloes retaining and not retaining fetal membranes. *Indian J. Field Vets.*, **8**(1): 1-4.
276. Patel, J.B., Dhama, A.J., Patel, P.A. and Savaliya, F.P. (2012). Assessment of motility and velocity parameters of freshly ejaculated spermatozoa of *Bubalus bubalis* and *Bos indicus* bulls through computer assisted semen analyzer. *Indian J. Field Vets.*, **8**(1):18-22.
277. Gupta, A.K., Dhama, A.J. and Ghodasara, D.J. (2012). Exfoliative vaginal cytology: an effective tool to know the reproductive status of the bitch. *Indian J. Field Vets.*, **8**(1): 31-34.
278. Ammu Ramakrishnan, Dhama, A.J., Ankita Killedar and Pande, A.M. (2012). Postpartum Plasma progesterone and metabolic profile in pregnant and non- pregnant Gir cows following estrus synchronization. *Indian J. Anim. Prod. & Mgmt.*, **24**(1-2):40-44.
279. Parmar, K.H., Shah, R.G., Tank, P.H. and Dhama, A.J. (2012). Evaluation of different strategies for improving reproductive efficiency of postpartum anoestrus Surti buffaloes. *Indian J. Anim. Reprod.*, **33**(1): Accepted.
280. Singh, R.P., Shah, R.G. and Tank, P.H. (2012). Influence of different quality of buffalo oocytes on their in vitro maturation and in vitro fertilization. *Indian J. Anim. Reprod.*, **33**(1): Accepted
281. Gohel, M.M., Kavani, F.S. and Hadiya, K.K.(2012). Physical properties of estrual mucus in Gir cows with reference to their body condition score and fertility. *Indian J. Field Vets.*, **8**(2): 9-13.
282. Shah, R.G., Dhama, A.J. and Kavani, F.S. (2012). Hormonal and clinical monitoring of postpartum ovarian function in Surti buffaloes. *Indian J. Field Vets.*, **8**(2): 35-39.
283. Parmar, K.H., Shah, R.G., Tank, P.H. and Dhama, A.J. (2012). Effect of hormonal and non-hormonal treatment on reproductive efficiency and plasma progesterone, biochemical and macro-minerals profile in postpartum anoestrus buffaloes. *Indian J. Field Vets.*, **8**(2): 48-54.
284. Khawaskar, Megha V., Panchal, M.T., Dhama, A.J. and Patel, J.A. (2012). Seasonal variation in physico-morphological and functional characteristics of semen of Surti buffalo bulls and their interrelationships. *Indian J. Field Vets.*, **8**(2): 55-61.
285. Shah, R.G., Makwana, P.M., Kelawala, N.H. and Joshi, R.S. (2012). Induction of luteolysis in buffaloes using a micro dose of PGF<sub>2</sub>α along with acupuncture. *Indian J. Field Vets.*, **8**(2): 1-3.
286. Dhama, A.J., Thavani, K.L., Patel, J.A. and Sarvaiya, N.P. (2012). Post-abortion and postpartum serum progesterone profile and breeding efficiency in buffaloes retaining fetal membranes. *Buffalo Bulletin*, **31** (4): 189-192. (Published in Sept. 2013).
287. Bhoraniya, H.L., Dhama, A.J. and Killedar, A. (2012). Influence of estrus synchronization protocols on fertility, plasma progesterone and biochemical constituents in Kankrej cows. *Indian J. Anim. Reprod.*, **33**(2): 14-18. (Published in Sept. 2013).
288. Gohel, M.M., Kavani, F.S. and Hadiya, K.K. (2012). Effect of body condition score and fertility status on proteins and micro-minerals profile of estrual mucus in Gir cows. *Indian J. Anim. Reprod.*, **33**(2): 32-35. (Published in Sept. 2013).
289. Makwana, P.M., Shah, R.G., Singh, R.P. and Dhama, A.J. (2012). Influence of different categories of follicles and presence of cl on recovery rate, quality and quantity of buffalo oocytes. *Indian J. Anim. Reprod.*, **33**(2): 36-40. (Published in Sept. 2013).
290. Khawaskar, Megha V., Panchal, M.T., Dhama, A.J., Hadiya, K.K. and Patel, S.B. (2012). Seasonal variation in seminal biochemical and enzymatic constituents in Surti buffalo bulls and their interrelationships. *Indian J. Anim. Reprod.*, **33**(2): 41-46. (Published in Sept. 2013).
291. Gupta, A.K., Dhama, A.J., Patil, D.B., Dharmendra Kumar and Darr, M. (2013). Clinical and ultrasonographic evaluation of bitches affected with pyometra. *Indian J. Field Vets.*, **8**(3): 1-4.
292. Gupta, A.K., Dhama, A.J. and Patil, D.B. (2013). Epidemiology of canine pyometra in Gujarat. *Indian J. Field Vets.*, **8**(3): 20-23.
293. Parmar, K.H., Shah, R.G., Tank, P.H. and Dhama, A.J. (2013). Effect of different treatment regimens on fertility and plasma profile of micro-minerals in postpartum anoestrus Surti buffaloes. *GAU Res. J.*, **38**(1): 39-44.
294. Ammu Ramakrishnan, Dhama, A.J., Patel, S.B., Patel, K.P. and Pande, A.M. (2013). Postpartum plasma profile of macro-micro minerals in Gir cows conceiving and non-conceiving following estrus synchronization treatments. *GAU Res. J.*, **38**(1): 49-56.
295. Naikoo, M., Dhama, A.J., Ammu Ramakrishnan, Parmar, B.C. and Divekar, B.S. (2013). A study on puerperal events and postpartum reproductive performance in Kankrej cows. *Indian*

296. Parmar, Sachin V., Patel, J.A. and Dhama, A.J. (2013). Effect of hormone therapy on fertility and plasma minerals profile in repeat breeding Gir cows. *Indian J. Field Vets.*, **8**(4):18-25.
297. Joshi, D.O., Tank, P.H., Dhama, M.A., Maradia, M.G., Dhama, A.J. and Patel, P.R. (2013). Clinical studies on chemical immobilization of stray bulls for capture and rehabilitation: Part I. *Indian J. Field Vets.*, **8**(4): 34-37.
298. Rabari, M.L., Shah, R.G., Tank, P.H. and Dhama, A.J. (2013). Whether plasma endocrine and biochemical profile can predict early pregnancy in mares. *Indian J. Field Vets.*, **8**(4): 38-42.
299. Rabari, M.L., Shah, R.G., Tank, P.H. and Dhama, A.J. (2013). Hormonal and biochemical profile and early pregnancy diagnosis by using ultrasonography in Thoroughbred mares. *Indian J. Anim. Reprod.*, **34**(2): 46-49.
300. Joshi, D.O., Tank, P.H., Dhama, M.A., Maradia, M.G., Dhama, A.J. and Patel, P.R. (2013). Clinical studies on chemical immobilization of stray bulls for capture and rehabilitation: Part II. *Indian J. Field Vets.*, **8**(4): 45-48.
301. Sharma, H.C., Dhama, A.J. and Kavani, F.S. (2013). Physical properties of oestral cervico-vaginal mucus in relation to plasma progesterone and conception rates through AI in cyclic buffaloes. *Indian J. Dairy Sci.*, **66**(1): 47-50.
302. Gupta, A.K. and Dhama, A.J. (2013). Haematological alterations in bitches affected with pyometra. *Indian J. Field Vets.*, **9** (1): 1-5.
303. Kumar Rajesh, Butani, M.G., Kavani, F.S., Dhama, A.J., and Shah, R.G. (2013). Influence of hormonal and nonhormonal therapies on fertility and serum progesterone, metabolites and minerals profile in anoestrus crossbred cows. *GAU Res. J.*, **38**(2): 112-118.
304. Patel, J.B. and Dhama, A.J. (2013). Computer assisted sperm analysis of fresh and frozen-thawed HF x Kankrej (F1) bulls' semen and their interrelationship. *Indian J. Anim. Res.*, **47**(4): 315-320.
305. Patel, J.B., Dhama, A.J., Patel, P.A. and Savalia, F.P. (2013). Assessment of motility and velocity of frozen-thawed bovine spermatozoa through computer assisted semen analyzer. *Indian J. Dairy Sci.*, **66**(4): 352-356.
306. Patel, B.B., Patel, D.M., Patel, J.A., Dhama, A.J. and Sarvaiya, N.P. (2013). Effect of hormonal and herbal therapies at calving on puerperal events and plasma progesterone profile in Holstein Friesian cows. *Indian J. Dairy Sci.*, **66**(4): 357-361.
307. Savalia, K.K., Dhama, A.J., Patel, K.R. and Hadiya, K.K. (2013). Influence of controlled breeding technologies on fertility and plasma macro-minerals profile in conceiving and non-conceiving anoestrus and repeat breeding buffaloes. *Indian J. Field Vets.*, **9**(2): 28-35.
308. Patel, K.R., Dhama, A.J., Hadiya, K.K., Savalia and Sarvaiya, N.P. (2013). Effect of CIDR and Ovsynch protocols on estrus response, fertility and plasma progesterone and biochemical profile in true anoestrus crossbred cows. *Indian J. Anim. Prod. Mgmt.*, **29**(3-4): 50-58.
309. Patel, K.R., Dhama, A.J., Hadiya, K.K., Savalia, K.K., Killedar, A. and Patel, S.B. (2014). Effect of mid-cycle PGF<sub>2</sub> $\alpha$  and GnRH at AI on conception rates, plasma progesterone and biochemical profile in repeat breeding crossbred cows. *Indian J. Field Vets.*, **9**(3): 5-11.
310. Hadiya, K.K., Patel, J.A., Shah, R.G., Panchal, M.T. and Dhama, A.J. (2014). Monthly pattern of inseminations and reproductive health disorders in dairy bovines of middle Gujarat. *Indian J. Field Vets.*, **9**(3): 28-33.
311. Savalia, K.K., Dhama, A.J., Hadiya, K.K., Patel, K.R. and Sarvaiya, N.P. (2014). Influence of controlled breeding techniques on fertility and plasma progesterone, protein and cholesterol profile in true anoestrus and repeat breeding buffaloes. *Veterinary World*, **7**(9): 727-732. doi: 1014202/vetworld.2014.727-732.
312. Nakrani, B.B., Panchal, M.T., Dhama, A.J., Hadiya, K.K., Patel, J.A. Gosai, R.K and Shah, R.G. (2014). Influence of controlled breeding techniques on estrus induction response, conception rate and plasma progesterone profile in anoestrus buffaloes. *Global Journal of Medical Research (G)*, **14**(3): 1-6, Publishers- Global Journals Inc, USA.
313. Naikoo, Mehrajuddin, Dhama, A.J., Ramakrishnan, Ammu, Parmar, B.C. and Divekar, B.S. (2014). Monitoring postpartum plasma minerals profile (Ca, P and Mg) and fertility without and with estrus synchronization therapies at day 90 in suckled aneustrous/ subeustrous kankrej

- cows. *Indian J. Field Vets.*, 9(4): 4-11.
314. Butani, M.G., Dhami, A.J., Sarvaiya, N.P., Shah, R.G. and Killedar, Ankita (2014). Therapeutic management of anoestrus and suboestrus buffaloes under field conditions using hormonal and non-hormonal remedial. *Indian J. Field Vets.*, 9(4): 17-24.
315. Savalia, K.K., Dhami, A.J., Hadiya, K.K. and Patel, K.R. (2014). Augmenting fertility of anoestrus and repeat breeding buffaloes using controlled breeding techniques under field conditions" *Indian Vet. J.*, 89(8): 23-27.
316. Chaudhari, D.V., Dhami, A.J., Patel, J.A. and Hadiya, K.K. (2014). Physico-morphological and functional attributes of Surti buffalo semen and their interrelationships. *Indian J. Field Vets.*, 10(1): 16-22.
317. Dhami, M.A. and Dhami, A.J. (2014). Hydroallantois in Jafarabadi Buffalo - A Case Report. *Indian J. Field Vets.*, 10(1): 65-66.
318. Parmar, B.C., Brahmabhatt, M.N., Dhami, A.J., Nayak, J.B. and Chatur, Y.A. (2014). Prevalence of tuberculosis in men and animals: cultural examination, tuberculin test and PCR technique. *Journal of Foodborne and Zoonotic Diseases*, 2(3): 36-44.
319. Parmar, B.C., Brahmabhatt, M.N., Dhami, A.J. and Nayak, J.B. (2014). Isolation, characterization and antibiotics sensitivity pattern of *Staphylococcus aureus* from man, animal and environment" *Scholars J. Agriculture and Veterinary Sciences*, 1(4): 173-179.
320. Nakrani, B.B., Panchal, M.T., Dhami, A.J., Hadiya, K.K., Patel, J.A. and Gosai, R.K. (2014). Effect of controlled breeding techniques on fertility and plasma profile of biochemical and mineral constituents in anoestrus buffaloes. *Scholars J. Agriculture and Vety Sciences*, 1(4B): 299-304.
321. Patel, K.R., Dhami, A.J., Savalia, K.K., Hadiya, K.K. and Pande, A.M. (2014). Influence of mid-cycle PG treatment and GnRH at AI on plasma minerals profile in conceiving and non-conceiving repeat breeding crossbred cows. *Indian J. Field Vets.*, 10(2): 86-92.
322. Chaudhari, D.V., Dhami, A.J. and Patel, A.C. (2014). Norms and interrelationships of quality attributes of fresh, refrigerated and cryopreserved buffalo semen. *Indian J. Field Vets.*, 10(2): 93-99.
323. Dhami, M.A., Dhami, A.J. and Parmar, B.C. (2014). Management of postpartum cervico-uterine prolapse in a cow. *Intas Polivet*, 15(2): 123-125
324. Dhami, A.J., Parmar, B.C. and Makwana, H.L. (2014). Clinical management of dystocia due to conjoined twins in a crossbred cow. *Intas Polivet*, 15(2): 129-131.
325. Chaudhari, D.V., Dhami, A.J., Hadiya, K.K. and Patel, J.A. (2015). Relative efficacy of egg yolk and soya milk based extenders for cryopreservation (-196 °C) of buffalo semen. *Veterinary World*, 8(2): 239-244. doi: 10.14202/vetwold.2015.239-244.
326. Hadiya, K.K. and Dhami, A.J. (2015). Does Presence of CL and/or Follicle on the Ovary Influence the Subsequent Follicular Dynamics in Two- and Three-Wave Cycles of Cattle? *Indian J. Field Vets.*, 10(3): 7-11
327. Hadiya, K.K., Parikh, P.V., Parmar, K.H. and Dhami, A.J. (2015). Fibro-leiomyoma of cervix simulating cervico-vaginal prolapse and its management in a crossbred cow - A case report. *Indian J. Field Vets.*, 10(3): 74-76
328. Dhami, A.J., Patel, J.A., Hadiya, K.K., Panchal, M.T. and Shah, R.G. (2015). Use of mid-cycle PGF<sub>2</sub> $\alpha$  and GnRH at breeding to improve conception rate in repeat breeding cows and buffaloes under field conditions. *The Blue Cross Book*, 31: 28-34.
329. Hadiya, K.K., Dhami, A.J., Patel, J.A., Lunagariya, P.M. and Shah, S.V. (2015). Studies on Follicular Dynamics during Early Pregnancy in Gir and Crossbred Cows. *Indian J. Anim. Reprod.*, 36(2): accepted. No. IJAR 34/15
330. Orin Varghese, Dhami, A.J., Hadiya, K.K., Patel, J.A. and Parmar, S.C. (2015). Role of antioxidants cysteine and taurine in tris egg yolk based extender for cryopreservation of Surti buffalo semen. *Indian J. Anim. Reprod.*, 36(2): accepted
331. Buhecha, K.V., Dhami, A.J., Hadiya, K.K., Patel, M.D., Parmar, S.C. and Killedar, A. (2015). Influence of different estrus synchronization protocols on fertility and plasma progesterone profile in anoestrus crossbred cows. *Indian J. Anim. Reprod.*, 36(2): accepted
332. Parmar, C.P., Patel, D.M., Hadiya, K.K., Dhami, A.J., Buhecha, K.V. and Sarvaiya, N.P. (2015). Evaluation of fertility and plasma progesterone profile in repeat breeding cows and buffaloes following use of Ovsynch and Mid-cycle PGF<sub>2</sub> $\alpha$  treatment protocols. *Indian J. Anim. Reprod.*, 36(2): accepted

333. Patel, J.B. and Dhami, A.J. (2016). Computer assisted sperm analysis of fresh and frozen-thawed buffalo semen and their interrelationship. *Indian J. Anim. Res.*, **50**(1): 8-13, online. DOI:10.18805/ijar.8559
334. Butani, M.G., Dhami, A.J., Shah, R.G., Sarvaiya, N.P. and Killedar Ankita (2016). Management of repeat breeding in buffaloes under field conditions using hormonal and antibacterial therapies. *Buffalo Bulletin*, **35**(1): 93-91.
335. Parmar, C.P., Patel, D.M., Dhami, A.J., Hadiya, K.K., Panchal, M.T., Patel, J.A., Buhecha, K.V. and Killedar, A. (2016). Efficacy of AI + hCG and post-AI progesterone supplementation for enhancing fertility and plasma progesterone and biochemical profile in repeat breeding cows and buffaloes. *Indian J. Vet. Sci. & Biotech (IJFV)*, **11**(3): 79-84.
336. Buhecha, K.V., Dhami, A.J., Patel, M.D., Hadiya, K.K., Shah, R.G. and Kharadi, V.B. (2016). Study on different estrus induction protocols with respect to fertility and plasma progesterone profile in anoestrus buffaloes. *Indian J. Dairy Sci.*, **69**(2): 197-201.
337. Parmar, C.P., Patel, D.M., Dhami, A.J., Hadiya, K.K., Patel, J.A. and Buhecha, K.V. (2016). Effect of Ovsynch and mid-cycle PGF<sub>2</sub>α treatment protocols on conception rates and plasma biochemical and minerals profile in repeat breeding cows and buffaloes. *International J. Vet. Sci. & Technology*, **5**(1): 217-225.
338. Buhecha, K.V., Dhami, A.J., Theodore, V.K., Thakor, R. and Parmar, S.C. (2016). Effect of various ovulation synchronization protocols on estrus response, conception rate and blood biochemical profile in anoestrus buffaloes. *International J. Vet. Sci. & Technology*, **5**(1): 232-238.
339. Hadiya, K.K., Dhami, A.J., Patel, J.A., Lunagariya, P.M. and Patel, A.C. (2016). Follicular dynamics during estrus cycle in postpubertal and postpartum Gir cattle. *Indian J. Anim. Reprod.*, **37**(1): 1-4.
340. Parmar, S.V., Patel, J.A., Dhami, A.J. and Shah, R.G. (2016). Impact of post-breeding hormonal treatment on conception rate in repeat breeding Gir cattle at a Gaushala. *Indian J. Anim. Reprod.*, **37**(1): 8-10.
341. Shankhpal Sachin, Gupta, R.S., Parnerkar, S. and Dhami, A.J. (2016). Effect of feeding bypass fat and unprotected oil on feed intake, digestibility, milk production and reproductive performance in lactating crossbred cows. *Indian J. Anim. Nutrition*, Accepted
342. Naikoo Mehrajuddin, Dhami, A.J. and Ammu Ramakrishnan (2016). Effect of estrus synchronization on plasma progesterone profile and fertility response in postpartum suckled anestrous Kankrej cows. *Indian J. Anim. Res.*, **50**(2): Accepted
343. Chaudhari, D.V., Dhami, A.J., Patel, J.A. and Hadiya, K.K. (2016). Evaluation of comparative efficacy of egg yolk and soya based extenders for refrigeration preservation (5°C) of buffalo semen. *Indian J. Anim. Res.*, **50**(2): Accepted

## **E. Research Recommendations**

### **Year: 2000-01 (For Scientific Community)**

Repeat breeding animals should be flushed using three way (Foley) catheter with broad spectrum antibiotic and mucolytic agent to clear the tubal blockage causing tubal impatency.

### **Year: 2004-05 (Recommendation for Farmers)**

Dairy farmers are advised to breed the bovines by 7<sup>th</sup> week postpartum to optimize the intercalving period. Animals not observed in oestrus, by this time are required to be examined gynaeco-clinically by veterinarians for inducing estrus and the subsequent breeding.

### **Year: 2010 (For Scientific Community)**

Para-veterinarians and inseminators involved in the breeding activities at the field level should exercise extreme care in location of the external os while performing

inseminations, intra-uterine medications and handling of distocia problems to minimize cervical lacerations leading to distortion of cervix.

**Year: 2013-14 (3) (For Scientific Community)**

- a. It is recommended that the **true anoestrus** crossbred dairy cows and buffaloes having average body condition under field conditions can be treated/managed by the field veterinarians, using estrus synchronization protocols, viz., (i) intra/vaginal insertion of progesterone releasing device (CIDR/PRID) for 7 days, followed by Inj. PGF<sub>2</sub>α, 25 mg, i/m, on day 7, while removing the device and Inj. Busereline acetate (GnRH), 20 mcg, i.m., on day 9 with fixed time double inseminations performed at 0 and 24 hrs later; and (ii) Ovsynch treatment protocol, comprising Inj. Busereline acetate (GnRH), 20 mcg, i/m on day 0; followed by Inj. PGF<sub>2</sub>α, 25 mg, i/m, on day 7; and second Inj. GnRH, 10 mcg, i/m, on day 9 followed by fixed time insemination 16-24 hrs later, with nearly cent per cent induction of ovulatory estrus and, 40 to 50 and 70 to 80 per cent conception rates of induced and three post-treatment cycles, respectively.
- b. It is recommended that under field conditions, the **repeating** crossbred cows and buffaloes, having average body condition and no any palpable or visible genital abnormalities, can be treated/managed by the field veterinarians, using mid-cycle Inj. PGF<sub>2</sub>α, 25 mg, i/m, to induce ovulatory estrus nearly cent per cent, with 40 to 50, and 70 to 80 per cent conception rates of induced and three post-treatment cycles, respectively.
- c. It is recommended that under field conditions, the **repeating** crossbred cows and buffaloes, having average body condition and no any palpable or visible genital abnormalities, can be treated/managed by the field veterinarians, using Inj. GnRH, 10 mcg, i/m, at the time of AI with an improvement of conception rate up to 30 to 40 per cent at first service and overall up to 60 to 70 per cent.

**Year: 2015-16 (2) (For Scientific Community)**

1. "Inclusion of taurine @ 4 mg/ml or cysteine @ 1 mg/ml in standard Tris Fructose Yolk Glycerol (TFYG) extender is recommended to the semen banks as a routine suitable antioxidant additive for improved cryopreservation and/or refrigeration preservation of buffalo semen as it significantly (P<0.01) enhanced sperm progressive motility, viability, and membrane integrity with reduced sperm/acrosome abnormalities at all stages of refrigeration preservation as well as cryopreservation of buffalo semen when compared with control TFGY extender and other levels of additives (0.5 mg/ml cysteine and 6 mg/ml taurine)".
2. "Three estrus/ovulation synchronization protocols, viz., Ovsynch, Heatsynch and Triu-B used in true anoestrus crossbred cows resulted into equally good estrus induction response (80-100%) and conception rates (45-58%) in both winter and summer seasons. In anoestrus buffaloes, both estrus induction response and conception rates were better during winter (83-92% and 50-58%) than in summer (73-84% and 21-33%) season, suggesting better scope for their use in cows round the year and in buffaloes only during winter season".

**III. Extension**

**A. Refresher Training Courses / Summer-Winter Schools conducted  
Training Programmes:**

No	Title	Period	Participant	Sponsoring Agency
----	-------	--------	-------------	-------------------

1	Training programme for field veterinarians and livestock inspectors.	1976 to 1980	Vets: 50 LIs: 150	Dept. of Anim. Hus., Gujarat State
2	Infertility Problems in Bovines (1997-98)	02-06.12.1997 05-09.01.1998	07(07) 08(04)	Dept. of Anim. Hus., Guj. State
3	Infertility Problems in Bovines (1998-99)	30.11 to 04.12.1998 07-11.12.1998 04-08.01.1999 18-22.01.1999	08(07) 08(07) 07(03) 07(05)	Dept. of Animal Husbandry, Gujarat State
4	Infertility Problems in Bovines (1999-2000)	15-19.11.1999 29.11 to 03.12.1999 20-24.12.1999 27-31.12.1999	08(04) 08(05) 08(06) 08(06)	Dept. of Animal Husbandry, Gujarat State
5	Infertility Problems in Bovines (1999-2000)	03-08.01.2000	06(06)	"Sabar" Dairy, H'nagar
6	Infertility Problems in Bovines (2000-2001)	04-08.12.2000 01-05.01.2001 21.01 to 02.02.2001	10(07) 10(06) 10(05)	Dept. of Anim. Hus., Gujarat State
7	Infertility Problems in Bovines (2001-2002)	04-08.02.2002	10(09)	Dept. of A.H. Guj. State
8	Infertility Problems in Bovines (2002-2003)	27-31.01.2003 11-15.02.2003	10(06) 10(08)	Dept. of Anim. Hus., Guj. State
9	Infertility Problems in Bovines (2003-2004)	03-07.02.2004 01-05.03.2004	10(10) 10(05)	Dept. of Anim. Hus., Guj. State
10	<b>Advanced training</b> in AI, Andrology and Frozen Semen Technology for "Existing AI Workers" (2004-05)	11-15.10.2004	10(10)	Gujarat Livestock Development Board ( <b>GLDB</b> ), Gandhinagar
		25-29.10.2004	10(05)	
		01-05.11.2004	10(07)	
		22-26.11.2004	10(07)	
11	<b>Advanced Training</b> in Animal Reproduction and Obstetrics including Sonography and other Modern Techniques (2004-05)	29.11 to 03.12.2004	10(07)	Assistance to States for Control of Animal Diseases ( <b>ASCAD</b> )
		07-16.02.2005	10(10)	
12	<b>Professional Training</b> for Senior Veterinarians in Frozen semen Technology including Sonography and other Modern Techniques.(2005.06)	07-16.03.2005	10(05)	Gujarat Livestock Development Board ( <b>GLDB</b> ), Gandhinagar
		07-16.11.2005	10(09)	
13	<b>Advanced Training</b> in Artificial Insemination for Existing AI Workers (Veterinarians). (2005.06)	19-23.12.2005	10(09)	
		26-30.12.2005	10(06)	
		16-20.01.2006	10(05)	
		23-27.01.2006	10(04)	
		30.01. to 03.02.2006	10(06)	
		06-10.02.2006	10(05)	
		13-17.02.2006	10(07)	
		20-24.02.2006	10(10)	
27.02 to 03.03.2006	10(10)			
		06-10.03.2006	10(10)	

14	<b>Basic AI Training</b> for New AI Workers ( <b>For Rural Youth</b> )	Feb., 2005 (One Month)	25	Gujarat Livestock Development Board ( <b>GLDB</b> ), Gandhinagar
		March, 2005 (One Month)	25	
		Sept., 2005 (One Month)	30	
		13.2-12.03.2005(Month)	30	
15	<b>Advanced Training</b> in Anim. Reprod. & Obstetrics including Sonography and other Modern Techniques (2005.06)	13.03.2006 to 22.03.2006	10(03)	<b>GLDB</b>
16	Advanced training in Animal reproduction, Gynaecology & Obstetrics	11.01.2007 to 20.01.2007	13	<b>ASCAD</b>
17	Recent Trends in Use of Ultrasonography, Laparoscopy and Heat Detector in Animal Reproduction	09.10.2007 to 18.10.2007	09	<b>ASCAD</b>
		22.10.2007 to 31.10.2007	06	
18	Advanced training in Animal reproduction, Gynaecology & Obstetrics	31.12.2007 to 09.01.2008	03	ASCAD
19	Training Programme for Veterinary Consultants under Fertility Improvement Programme Under GCCMF, Anand sponsorships	Batch: I; 29-31 July 2008	60	GCMMF
		Batch: II; 5-7 August 2008		
20	Reproductive Health Management in Bovines”	27-30 Jan 09 9-12 Feb 09	35	Under VCI, New Delhi, CVE
21	Refresher Training Programme on “Fertility Improvement Programme for Dairy Veterinarians	2-4 Feb 09 5-7 Feb 09 25-27 Feb 09 18-20 Feb 09	110	GCMMF
22	Refresher Training for state Veterinarians on “Gynaecological Aspects including Sonography & AI Techniques	15/09/2010 to 24/09/2010	4	ASCAD
23	Refresher Training for state Veterinarians on “Gynaecological Aspects including Obstetrics, Sonography & AI Techniques	19-24 Sept., 2011	8	ASCAD
24	Refresher Training for state Veterinarians on “Gynaecological & Obstetrical Aspects including Sonography & AI Techniques	16-21 January., 2012	8	ASCAD
25	ASCAD Training for State Veterinarians of Gujarat on “Gynaecology & Obstetrical Aspects including	Sept 2013 and Oct, 2013	12 +11	ASCAD, Dept. of AH, GOI

	Sonography & AI Techniques			
26	National Workshop on "Veterinary Emergency Response during Drought & Heat Waves"	20 <sup>th</sup> March 2014	250	WSPA and NDMA, New Delhi
27	"Laboratory Techniques of Semen Processing for Laboratory Technicians"	24.02.2014 to 1.03.2014	08	NDP-1
28	"Laboratory Techniques for Evaluation and Quality Control of Bovine Frozen Semen for Quality Control Officers"	10.03.2014 to 22.03.2014	08	NDP-1
29	Refresher training "Management of Animal Health, Surgical and Gynaecological Disorders in Dairy Animals" for Amul Vets	July, 2014	15 15	AMUL, Anand
30	Specialized Refresher training on "Fertility Improvement in Dairy Animals" for FIP Consultants Vets of GCMMF	7-9 July 10-12 July & 8-10 Sept, 2014	44, 42, 42 (total 128)	GCMMF, Anand
31	ASCAD Training for State Veterinarians of Gujarat on "Gynaecology & Obstetrical Aspects including Sonography & AI Techniques	August 2014 and Sept, 2014	12 11	ASCAD, Dept. of AH, GOI
32	Specialized training on "Laboratory Techniques of Semen Processing for Laboratory Technicians" of Semen Stations"	21-26 July & 17-22 Nov 2014	09 08 (Total 17)	NDP-1
33	Specialized training on "Breeding Soundness/ Andrological Examination for Veterinary Officers and QCOs" working on Semen Stations	6-18 October 2014	08	NDP-1
34	Specialized training on "Modern Cryopreservation Technology of Bovine Semen for Veterinary Officers and Quality Control Officers" working on Semen Stations	1-13 Dec 2014	08	NDP-1
35	"Fresh AI Technicians training" (6 wks) for establishing 2000 new AI centres in the state under RKVY scheme of GCMMF	5 Jan to 14 Feb 2014 and 16 Feb to 28 Mar 2014	33 21 (Total 54)	GoG / GCMMF
36	ASCAD Training for State Veterinarians of Gujarat on "Gynaecology & Obstetrical Aspects including Sonography AI & FS Techniques	Oct 5-10, 2015 Nov 2-7, 2015	10 07 (total 17)	ASCAD, DADF, GOI through State AH
37	Specialized training on "Laboratory Techniques of	12-17 Oct, 2015: and 18-23 Jan,	08 08	NDP-1

	Semen Processing for Laboratory Technicians” of Semen Stations”	2016	(Total 16)	
38	Specialized training on “Laboratory Techniques for Evaluation and Quality Control of Bovine Frozen Semen for Quality Control Officers” of Semen Stations	7-19 Dec, 2015	06	NDP-1
39	“Fresh AI Technicians training” (6 wks) for establishing 2000 new AI centres in the state under RKVY scheme of GCMMF	July 6 to Aug 15, 2015	25	GoG / GCMMF
40	ASCAD-AAVCA National Seminar on “Sustainable Livestock Productivity through Better Health & Management”	11 <sup>th</sup> March 2016	325	AAVCA and GOI under ASCAD

### B. Seminar/Symposia/Conference/Workshop organized

<b>Sr No.</b>	<b>Name of Seminar/Symposia/Conference etc.</b>	<b>Name of the Organizing Institute</b>
1	Seminar on “Bovine Infertility Problems” of ISSAR Gujarat Chapter, 13 May 1984	ISSAR & Guj Vet Assoc, Ah’d
2	Seminar on “Frozen Semen Technology” of ISSAR Gujarat Chapter, 18 Nov., 1984	ISSAR & Guj Vet Assoc, Ah’d
3	Seminar on “Recent Advances in Cryopreservation of Bovine Semen” 25 June 1994	ISSAR Guj Chap & GVC, Anand
4	Seminar on “Improving Bovine Reproductive Efficiency” organized by ISSAR Gujarat Chapter, 19 December, 1999	ISSAR & GVC, Anand
5	Workshop on “Improving Reproductive Efficiency of Cattle and Buffaloes” by ISSAR Gujarat Chapter, 11 March, 2001	ISSAR & Panchamrut Dairy, Godhra,
6	National Seminar under ASCAD on “Growing Concern for Improved Health Status of Livestock, Drug Residues in Animal Products and Animal Diseases Affecting Human Health” 5-7 August, 2005	ASCAD and Vet. College, AAU, Anand,
7	National Seminar on “Augmenting Reproductive Efficiency in Dairy Animals” 10-12 Dec, 2005	GLDB and Vet. College, AAU, Anand
8	State Level Seminar on “Fertility Management in Bovine: Challenges and Future Prospects” February 20, 2009	ISSAR Guj Chapter, Vet. Coll., and GLDB, at AAU, Anand
9	National Seminar on “Advances in Animal Health and Application of Biotechnology and 1 <sup>st</sup> Annual Convention of SVSBT” Anand, March 9, 2013	ASCAD, SVSBT, Veterinary College, AAU, Anand
10	National Seminar on “Sustainable Livestock Productivity through Better Health and Management” 11 <sup>th</sup> March 2016	AAVCA and ASCAD, Vet College, AAU, Anand

### C. Diagnostic Services / Clinical Camps/Farmers’ advisory services/Ambulatory Clinics/Vaccination camps

Clinical Camps	>150
A.I. Clinic	01
Ambulatory Services	Daily

Extension Lectures in NSS camps, EEI and other organizations	>200
Expertise services to various organizations	>50
Training Course: -Refresher course on Bovine Infertility for State Government and District Co-op Dairies -Equine Management Course at Junagadh	16 Titles (50 Batches)

**D. NSS Camps/ / Pashupalan Shibirs/Radio-TV Talks Delivered/Exhibitions/Farmers' meet-day/Kisan Call Center/Field Visits**

**E.**

Author	Lecture Topic	Name of Media (TV/ Radio/ Farmers Meet)	Place	Date
Dr. A.J. Dhami and Dr. M.T. Panchal	Current concepts in use of CBTs for enhancing fertility in dairy animals	Field and FIP Veterinarians Meets	Sabar Dairy, Himmatnagar	July, 2014
Dr. A.J. Dhami	Estrous cycle, estrus, AI & PD	Farmers Meet	WTO cell at BACA	15-11-2014
Dr. K.K. Hadiya	Infertility in dairy animals	Farmers Meet	Sojitra	27-01-2015
Dr. R.G. Shah	Importance of AI and economics of infertility	Farmers Meet	Amod, Petlad	4-02-2014
Dr. J.A. Patel	Pregnancy & Causes and Treatment of Infertility problems	Farmers Meet	WTO cell at BACA	21-02-2015
Dr. M.T. Panchal	Improving skill and confidence in AI at field level	Inseminators' Meet for encouraging their performance	Dudhsagar Dairy, Mehsana	7-02-2015
Dr. A.J. Dhami	"Pashupalan and Pashuprajanan na prashno"	Doordarshan Phone-in Live program	Ahmedabad	5 <sup>th</sup> June 2015
Dr. A.J. Dhami	"Pashprajana kshamata vadhari dudh utpadan vadhara"	Doordarshan Phone-in Live program	Ahmedabad	10 <sup>th</sup> June 2016

**F. Expert services to State Government/Co-op. dairies/Other agencies /NGOs Assignments as Subject Expert / Member (Selection Committee/Advisory Board)**

Sr. No.	Name of Faculty	Title of Business Meet	Place	Date	Purpose
1	Dr. M.T. Panchal	Accompanied Delegation from Alberta University, Canada	Anand, NDDDB, IRMA, SAG, Ahmedabad	4-6 March 2013	Collaboration and MOUs with various organization for Joint Degree Programmes in the field of agric sciences
2	Dr. M.T. Panchal	On line evaluation of Research Project	Dept. of Biotechnology Technology	July 2013	Screening of the project proposal submitted by Research Scientist, IVRIM

			, Govt. of India		Izatnagar under DBT, Govt of India
3	Dr. A.J. Dhami	Selection committee member	SAG, Bidaj	8 June 2013	Selection of Asstt. Manager (AH)
3	Dr. A.J. Dhami and Dr. M.T. Panchal	Selection committee member	JAU, Junagadh & SDAU, SK Nagar	June 2013	Selection of Asstt. Professors in the subject of ARGO
4	Dr. A.J. Dhami	Meeting of CMU for evaluation of AITIs	Krishi Bhawan, GOI, New Delhi	July 23, 2013	To discuss procedure, plan & score card of evaluation of AITIs
5	Dr. M.T. Panchal	Selection committee member	NDDDB, Anand	29 July 2013	To select Dy. Manager (INAPH) and Dy Manager (PT)
6	Dr. M.T. Panchal	Member, Central Monitoring Committee (CMU)	Nabha & Palampur	29.9.2013 to 6.10.2013	Monitoring of Semen Stations Nabha & Palampur as per MSP
7	Dr. A.J. Dhami	Member CMU for evaluation of AITIs	Patan, Palanpur & Morbi	6-11 Feb, 2014	To evaluate AITIs of concern stations
8.	Dr. A.J. Dhami and Dr. M.T. Panchal	Selection committee member	JAU, Junagadh & SDAU, SK Nagar	Feb 2014	Selection of Asstt. Professors in the subject of ARGO
9	Dr. A.J. Dhami	Selection committee member	SAG, Bidaj	4 March 2014	Selection of Animal Health Officers & PTP Operators
10	Dr. A.J. Dhami	Planning of refresher trainings of Vets & Para-Vets under ASCAD	Krushi Bhavan, G'nagar	13th June 2014	Planning of ASCAD Training and related work plan
11	Dr. A.J. Dhami	Planning AI technicians training for establishment of 2000 new AI Centre in Gujarat under RKVY	Krushi Bhavan, G'nagar	15th July 2014	Planning of training programme and related work plan
12	Dr. A.J. Dhami	Core committee meet to Prepare module & manual of AI training under RKVY scheme in Gujarat	GCMMF, Anand	8th August 2014	Preparation of module & manual of AI technicians training related work plan for 2000 centres
13	Dr. A.J. Dhami and Dr. R.G. Shah	Brainstorming Sessions for Project feasibility reports on (i) Embryo Transfer (ii) Semen Sexing Technology for bovines in Gujarat	AAU, Anand	5th July and 5th Nov, 2014	To discuss technical & financial feasibility of using Embryo Transfer and Sexing of Semen of indigenous cattle & buffaloes in Gujarat

14	Dr. A.J. Dhami	Project Management Committee meeting for Strengthening of Semen Stations of DURDA, Jagudan, Mehsana under NDP-1	DURDA, Mehsana	5th Nov, 2014	To discuss the progress in development and utilization of funds
15	Dr. A.J. Dhami	Project Management Committee meeting for Strengthening of Semen Stations of ARDA Amul, Ode under NDP-1	ARDA, Ode	June 2015 and 28 Jan 2015	To discuss the progress in development and utilization of funds
16	Dr. A.J. Dhami	Member CMU for evaluation of AITIs	BAIF, Pune	17 Jan, 2015	To evaluate AITIs of BAIF, Urlikanchan
17	Dr. A.J. Dhami	Brainstorming Session on "Establishment of Cows Sanctuary in Gujarat"	Circuit House, G'agar	28th Feb 2015	To discuss technical & financial feasibility of this project
18	Dr. A.J. Dhami and Dr. M.T. Panchal	Selection committee member	JAU, Junagadh	8th March, 2015	Selection of Asstt. Prof & Assoc. Professor in the subject of ARGO
19	Dr M.T. Panchal	Selection Committee Member for SAG, Bidaj	Semen Bank, Bidaj	30th January, 2015	Selection of Manager (Veterinarian) for Semen bank at Bidaj managed by SAG, Ahmedabad
20	Dr M.T. Panchal	Selection Committee Member for SAG, Bidaj	NCDFI Office, Anand	4th March, 2015	Selection of Manager (Veterinarian) for Semen bank at Bidaj managed by SAG, Ahmedabad
21	Dr. M.T. Panchal	Member, Central Monitoring Committee (CMU)	Banavasi and Vizag (AP)	29-30 March, 2014 AND 31 March to 01 April, 2015	Monitoring of Semen Stations Banavasi and Vizag (AP) as a member of CMU constituted by DADF, Govt. of India, New Delhi.
22	Dr. A.J. Dhami & Dr. M.T. Panchal	11th Combined Joint AGRESCO of all SAUs	AAU, Anand	7-9 April 2015	To review the research recommendations & new technical program
23	Dr. A.J. Dhami	2nd GPDFA Inter-national Dairy Expo	Chikhodra, Anand	10-12 April, 2015	Acted as Dairy cattle Judge
24	Dr. A.J. Dhami	Annual Review Meeting of "AICRP on Nutritional & Physiological	RAJUVAS, Bikaner	18-19 April, 2015	Annual Review of project work done and future planning

		Interventions for Enhancing Reproductive Performance in 24Animals			
25	Dr. A.J. Dhami	Selection Committee meeting	AAU, Anand	27 May, 2015	Selection of Asstt Prof (Direct) and Professor (CAS) in Gynaecology Discipline in AAU
26	Dr. A.J. Dhami	Planning ASCAD training for Vets and Para-Vets of State AH Dept.	Krushu Bhavan, G'nagar	6th June, 2015	Planning of training programme and related work plan
27	Dr. A.J. Dhami & Dr. M.T. Panchal	Research Council Meeting of AAU	AAU, Anand	12th Jan, 2016	Review of Research activities of AAU
28	Dr. A.J. Dhami	Selection Committee meeting	SAG, Bidaj	23rd Feb, 2016	Selection of Manager (Vet) for SAG Semen bank, Bidaj managed by NDDB
29	Dr. A.J. Dhami	Project Management Committee meeting for Strengthening of Semen Stations of DURDA, Jagudan, Mehsana under NDP-1	DURDA, Mehsana	15 Mar, 2016	To discuss the progress in development and utilization of funds
30	Dr. A.J. Dhami	Project Management Committee meeting for Strengthening of Semen Stations of ARDA Amul, Ode under NDP-1	ARDA, Ode	23 Mar, 2016	To discuss the progress in development and utilization of funds
31	Dr M.T. Panchal	GLDB Board Meeting	GLDB, G'nagar	2 June & 30 Oct, 2016	To discuss agenda items of board
32	Dr M.T. Panchal	Selection Committee meeting	JAU, Junagadh	16 Aug, 2015	Selection of Asstt Prof in Gynaecology Discipline in JAU
33	Dr M.T. Panchal	Selection Committee Member for SAG, Bidaj	SAG, Bidaj	14 Sept, 2015	Selection of Manager (Vet) for SAG Semen bank, Bidaj managed by NDDB
34	Dr M.T. Panchal	Project Management Committee meeting for Strengthening of Semen Stations, Bidaj	SAG, Ah'd	23 Nov, 2015 & 6th Jan, 2016	To discuss the progress in development and utilization of funds
35	Dr M.T. Panchal	Project Management	State FSTI, Patan	21st Jan, 2016	To discuss the progress in

		Committee meeting for Strengthening of Semen Stations at Patan			development and utilization of funds
--	--	--	--	--	--------------------------------------

**G. No. of Publications of Popular articles /Books /Booklets /Pamphlets /Leaflets/ Souvenir/Compendium/ chapters/ Lab Manuals / Training Manuals etc.**

**a. Clinical Publications and Review Articles: 41**

1. Derashri, H.J., Prajapati, K.S., Kavani, F.S., Dhama, A.J. and Kodagali, S.B. (1985). Fibro-adenoma of cervix in a Kankrej cow – a case report. *Indian J. Anim. Reprod.*, 6 (1): 95-97.
2. Dhama, A.J., Kodagali, S.B., Vyas, K.N. and Sukumaran, K. (1985). Campylorachis scoliosa monster and spontaneous vaginal rupture in a goat. *Indian J. Anim. Reprod.*, 6 (1): 101-103.
3. Kodagali, S.B., Dhama, A.J. and Luktuke, S.N. (1985). Induction of ovulatory oestrus in a Doberman bitch. *Indian J. Anim. Reprod.*, 6 (2) : 105-106.
4. Dhama, A.J., Kodagali, S.B., Tamhanker, V.D., Patel, D.M. and Sukumaran, K. (1986). A rare case of pyometra in mare: A clinical record. *Centaur – An Equine J.*, 2 (3): 119-122.
5. Sukumaran, K., Dhama, A.J. and Prajapati, K.S. (1987). An usual case of cervical cutaneous growths in a Patanwadi ram – a case report. *Gujvet*, 5 (1): 19-20.
6. Dhama, A.J., Panchal, M.T. and Parsania, R.R. (1987). Use of Epidosin in expulsion of macerated and mummified foetus. *Gujvet*, 15 (2): 11-14.
7. Dhama, A.J. (1987). Freemartinism in Surti buffalo – a case report. *Guj. Coll. Vet. Sci. & A.H., Anand, Magz.*, 18 : 30-31.
8. Dhama, A.J., Prajapati, K.S., Sukumaran, K. and Kodagali, S.B. (1988). An unusual case of lymphosarcoma in a buffalo heifer. *Indian Vet. J.*, 65 (2) : 110-112.
9. Dhama, A.J. and Kodagali, S.B. (1988). Puerperium and its importance in buffaloes. *Pashudhan*, 2 (3): 9.
10. Parsania, R.R., Barvalia, D.R., Tank, P.H. and Dhama, A.J. (1988). A rare case of cutaneous malignant melanoma in a buffalo. *Gujvet*, 16 (2): 14-15.
11. Dhama, A.J., Uppal, P.K. and Dave, M.R. (1988). A rare clinical case of mucohydrometra in a Kathi mare. *Centaur – An Equine J.*, 4 (3): 107-110.
12. Dhama, A.J., Panchal, M.T. and Uppal, P.K. (1988). An usual case of pyometra in Kathi mare- a case report. *Indian Vet. J.*, 65 (4): 342-345.
13. Dhama, A.J. and Patel, D.M. (1988). Uterus unicornis in buffaloes – a report of two cases. *Guj. Coll. Vrt. Sci. & A.H. Magz., Anand*, 20: 8-9.
14. Panchal, M.T. and Dhama, A.J. (1988). Cystic dilatation of vestibular (Bartholin's) gland in a Holstein cow. *Guj. Coll. Vrt. Sci. & A.H. Magz., Anand*, 20 : 12-13.
15. Dhama, A.J. (1989). Herd infertility due to seminal vesiculitis in a breeding buffalo bull. *Artif. Insem. News*, 4 (2): 9-11.
16. Honnappagol, S.H., Dhama, A.J. and Verma, R.P. (1990). Factors affecting fertility among bovines in India – a review. *J. Remount Vet. Corp*, 29 (4) : 195-205.
17. Honnappagol, S.H. and Dhama, A.J. (1990). Endometrial biopsy in the bovines. *The Veterinarian*, 14 (7): 1-3.
18. Honnappagol, S.H. and Dhama, A.J. (1990). Endometrial biopsy in the mares. *Centaur – An Equine J.*, 7 (1): 17-20.
19. Dhama, A.J. (1990). Diagnostic summary of the canine prostatic diseases. *The Veterinarian*, 14 (10):1-4.
20. Dhama, A.J. and Honnappagol, S.H. (1991). Biopsy techniques of the canine prostate gland. *The Veterinarian*, 15 (3) : 4-7.
21. Dhama, A.J., Honnappagol, S.H. and Singh, G.R. (1991). Testicular biopsy in farm animals – A review. *J. Remount Vet. Corps*, 30 (2) : 87-98.

22. Vyas, S. and Dhami, A.J. (1991). Laparoscopic monitoring of reproductive processes in the female ruminants. *J. Remount Vet. Corps*, 30 (3) : 169-175.
23. Dhami, A.J. (1993). Seminal antigenicity in relation to fertility control – A review. *Livestock Adviser*, 38 (2): 14-21.
24. Parsani, H.R., Patel, D.M., Dhami, A.J. and Dugwekar, Y.G. (1994). Fetal maceration in a Jersey crossbred cow- A case report. *Indian J. Anim. Reprod.*, 15 (2) : 163.
25. Dhami, A.J. and Barvalia, D.R. (1996). Urinary Obstruction in she-buffalo – A case report. *Gujvet*, 18 (1) : 16-18.
26. Dhami, A.J., Panchal, M.T. and Kavani, F.S. (2000). Dystocia due to holo-acardius acephelic (asymmetric conjoined twin) monster in a buffalo. *Indian J. Anim. Reprod.*, 21 (2) : 162-164.
27. Parsania, R.R., Dhami, A.J., Singh, S.K. and Gadhia, M.N.(2000). Squamous cell carcinoma of vagina in a pregnant cow. *Indian J. Vet. Surg.*, 21 (2) : 102-103.
28. Dhami, A.J. (2000). Do we really adhere to scientific thawing and handling of frozen semen? *ISSAR Gujarat Chapter News Letter*, 1 (1) : 16.
29. Kavani, F.S., Dhami, A.J., Prajapati, K.S. and Dave, R.R. (2001). A note on testicular degeneration in a Jersey bull. *Indian Vet. J.*, 78 (4) : 350-351.
30. Karmur, S.D. Dhami, A.J., Murkute, S. and Prajapati, K.S. (2003). An unusual large vaginal fibroma in a Surti buffalo – A clinical record. *Intas Polyvet*, 4 (2) : 20-22.
31. Trivedi, M.M., Dhami, A.J. and Patel, A.M. (2003). Care and management of postpartum dairy animals. *Veterinary World*, 2 (3) : 5-9.
32. Shah, R.G and Dhami, A.J. (2004). Therapeutic management of endometritis in dairy bovines. *Veterinary World*, 2 (10): 17-23.
33. Suthar, V.S. and Dhami, A.J. (2010). Estrus detection methods in buffalo. *Veterinary World*, 3(2): 94-96.
34. Bhoraniya, H.L., Dhami, A.J., Naikoo, M. and Hadiya, K.K. (2013). Tocolysis in Veterinary Obstetrics - An Overview. *The Blue Cross Book, Intervet/MSD Anim. Hlth*, 28: 11-16.
35. Parmar, B.C., Brahmhatt, M.N., Dhami, A.J., Nayak, J.B. and Divekar, B.S. (2013). Leptospirosis: A Water-Borne Zoonotic Disease of Global Importance. *The Blue Cross Book*, 29: 19-23..
36. Parmar, B.C., Brahmhatt, M.N., Dhami, A.J., Nayak, J.B. and Chatur, Y.A. (2013). Anthrax: A Dreadful Zoonotic Disease of Public Health Importance. *The Blue Cross Book*, 29: 27-33.
37. Parmar, B.C., Brahmhatt, M.N., Dhami, A.J., Nayak, J.B. and Divekar, B.S. (2014). Plague: An Overview. *The Blue Cross Book*, 30: 99-101.
38. Panchal M.T. and Dhami, A.J. (2014). Recent Approaches in Reproductive Health Management of Dairy Animals. *A Lead Paper presented in "Silver Jubilee Convention of ISAPM" and National Seminar on "Revisiting Management Policies and Practices for Indigenous Livestock & Poultry Breeds as Eco-friendly Economic Producers" held at College of Vet. Sci. & AH, NAU, Navsari, October 9-11, 2014.*
39. Dhami, M.A. and Dhami, A.J. (2014). Hydroallantois in Jafarabadi Buffalo - A Case Report. *Indian J. Field Vets.*, 10(1): 65-66.
40. Dhami, M.A., Dhami, A.J. and Parmar, B.C. (2014). Management of postpartum cervico-uterine prolapse in a cow. *Intas Polivet*, 15(2): 412-414.
41. Dhami, A.J., Parmar, B.C. and Makwana, H.L. (2014). Clinical management of dystocia due to conjoined twins in a crossbred cow. *Intas Polivet*, 15(2): 335-337.

**b. Books/Bulletin/Popular Articles Published: 39**

1. Dhami, A.J. and Kodagali, S.B. (1984). "Andrology and Artificial Insemination" A Practical Record Book for 6<sup>th</sup> Semester B.V.Sc. & A.H. Degree Course, GAU, Anand (cyclostyled), pp 1-48.
2. Dhami, A.J., Derashri, H.J. and Kodagali, S.B. (1985). "Veterinary Obstetrics" A Practical Record Book for 7<sup>th</sup> Semester B.V.Sc. & A.H. Degree Course, GAU, Anand, pp 1-49.
3. Dhami, A.J. and Panchal, M.T. (1986) "Immunological Infertility & Torsio Uterii in Buffaloes: Seminars" Technical Buletin No.1/86, Published by ISSAR Gujarat Chapter, GAU, Anand.
4. Dhami, A.J. and Panchal, M.T. (1987). "Veterinary Gynaecology" A Practical Record Book for 8<sup>th</sup> Semester B.V.Sc. & A.H. Degree Course, GAU, Anand, pp 1-41.

5. Dhami A.J. and Kodagali, S.B. (1987). "*Dhoromaan Kritrim Bijdan – A Handbook*" 1<sup>st</sup> Edn, Sardar Smruti Kendra, GAU, Anand, PP 1-80.
6. Kodagai, S.B. and Dhami, A.J. (1987). "Lethal Factors and Genital Malformations" A Technical Bulletin No. 2/87, ISSAR Gujarat Chapter, GAU, Anand, pp 1-63.
7. Dhami, A.J. and Panchal, M.T. (1988) "Upgrading Animal Reproduction Technology at Field Level". Technical Buletin No. 2/88, ISSAR Gujarat Chapter, GAU, Anand, p. 1-28.
8. Kodagali, S.B., Derashri, H.J., Dhami, A.J. and Panchal, M.T. (1989). "Buffalo Sperm Motility". A Technical Bulletin No. 1/89, ISSAR Gujarat Chapter, GAU, Anand, pp 1-32.
9. Dhami, A.J. and Kavani, F.S. (1992). "*Kritrim Bijdan*" *Chapt*, In "Gujarati Vishwakosh (Encyclopaedia), Vol. 4, Gujarat Vishwakosh Trust, Ahmedabad, pp. 786-795.
10. Dhami, A.J. (1996). Editor and one of the authors of "*Pashuprajanan samashyao ane ukel*" (*Animal Reproduction: Problems and Solutions*). 1<sup>st</sup> edn. Published by ISSAR Gujarat Chapter, GAU, Anand. pp. 1-120.
11. Derashri, H.J., Sharma, V.K., Panchal, M.T., Suthar, B.N., Kavani, F.S. and Chauhan F.S. (1997). "Veterinary Gynaecology & Obstetrics", Practical Manual for Under Graduate Teaching, Published by GAU, Sardarkrushinagaer, p. 172.
12. Dr. A.J. Dhami, and Associates (1997). "*Pashu Palan Vidhya –1 (Animal Science –1)*." A Text Book for Std X. 1<sup>st</sup> edn, Published by Director, Gujarat State Board of School Text Books, Sector 10A, Gandhinagar, Gujarat. pp 1-86.
13. Dr. A.J. Dhami and Associates (1998). "*Pashu Palan Vidhya–1 (Animal Science-1)*." A Text Book for Std XII. 1<sup>st</sup> edn, Published by Director, Gujarat State Board of School Text Books, Sector 10A, Gandhinagar, Gujarat. pp 1-140.
14. Dr. A.J. Dhami and Associates (1998). "*Pashu Palan Vidhya –2 (Animal Science-2)*." A Text Book for Std XII. 1<sup>st</sup> edn, Published by Director, Gujarat State Board of School Text Books, Sector 10A, Gandhinagar, Gujarat. pp 1-144.
15. Kavani, F.S., Dhami, A.J., Panchal, M.T., Shah, R.G., Patel, J.A. and Parekh, R.H. (1998). "Bovine Infertility". A proceeding of refresher course for field Vets, Conducted at Dept. of Gynaecology, Veterinary College, Anand in collaboration with State Animal Husbandry Department, Ahmedabad, Gujarat. pp 1-56.
16. Dr. A.J. Dhami and Associates (1999). "*Pashu Palan Vidhya –1 (Animal Science-1)*." A Text Book for Std XI. 1<sup>st</sup> edn, Published by Director, Gujarat State Board of School Text Books, Sector 10A, Gandhinagar, Gujarat. pp 1- 216.
17. Dr. A.J. Dhami and Associates (1999). "*Pashu Palan Vidhya –2 (Animal Science-2)*." A Text Book for Std XI. 1<sup>st</sup> edn, Published by Director, Gujarat State Board of School Text Books, Sector 10A, Gandhinagar, Gujarat. pp 1- 202.
18. Dhami, A.J. and Kodagali, S.B. (2000). "Enhancing Bull Fertility through Frozen Semen Technology". A research & technical bulletin, Published by ISSAR Gujarat Chapter, GAU, Anand, pp 1-98.
19. Dhami, A.J. and Panchal, M.T. (2000) "News Letter" of ISSAR Gujarat Chapter, Vol. 1(1), p. 16, September 2000.
20. Derashri, H.J., Panchal, M.T. and Kavani, F.S. (2004). "Advanced Training in Artificial Insemination" A Training Manual for Refresher Course for Existing AI Workers under GLDB, Govt of Gujarat, Gandhinagar, p. 87.
21. Panchal, M.T. (2004-05). The Laboratory Teaching Manual: Gynaecology and Obstetrics - Clinics, as per VCI, New Delhi for Course No.VOG-422 of undergraduate teaching to B.V.Sc. & A.H. students.
22. Panchal, M.T. (2004-05). The Laboratory Teaching Manual: Andrology and Artificial Insemination-Practice, as per VCI, New Delhi for Course No.VOG-512 of undergraduate teaching to B.V.Sc. & A.H. students.
23. Derashri, H.J., Panchal, M.T. and Kavani, F.S. (2005). "Advanced Training in Animal Reproduction, Gynaecology and Obstetrics" A Training Manual for State Animal Veterinarians under ASCAD, Govt. of India, New Delhi, India, p. 113.
24. Panchal, M.T., Derashri, H.J. and Kavani, F.S. (2007). "Recent Trends in Use of Ultrasonography, Laparoscopy and Heat Detector in Animal Reproduction". A Training Manual of Refresher Course for Veterinarians of State Animal Husbandry Department, AAU, Anand.
25. Dhami, A.J. and Others (2009). Editors of Souvenir/Compendium: "State Level Seminar on "Fertility Management in Bovine: Challenges and Future Prospects" February 20, 2009, Publisher ISSAR Guj. Chapter & AAU, Anand, pp.1-116.
26. Panchal, M.T., Shah, R.G., Patel, J.A., Hadiya, K.K. and Dhami, A.J. (2012). "Gynaecological and Obstetrical Aspects including Sonography & AI Techniques" A Training Manual for State

- Veterinarians under ASCAD, organized by Dept. of ARGO, Veterinary College, AAU, Anand, p. 212.
27. Dhami, A.J., Hadiya, K.K., Jani, R.G. and Brahmabhatt, M.N. (2013). Editors of Souvenir/ Compendium: National Seminar on “Advances in Animal Health & Application of Biotechnology” March 9, 2013, Publisher SVSBT and AAU, Anand, pp.1-108.
  28. Shah, R.G. and Dhami, A.J. (2013). “Veterinary Gynaecology” A Teaching Practical Manual for 7<sup>th</sup> Semester B.V.Sc. & A.H. Degree Course, as per New VCI, AAU, Anand (Print), pp 1-120.
  29. Dhami, AJ Trivedi ,MM, Shah, RG & Hadiya, KK (2014). Souvenir, National Workshop on “Veterinary Emergency Response during Drought and Heat Waves”. Souvenir/ Compendium, AAU, Anand.
  30. Dhami, AJ Killedar, A. and Sarvaiya, N.P. (2014). Souvenir, XIII National Convention of IAWV and National Seminar on Livestock Breeding Strategies for Productivity Enhancement towards Rural Prosperity.
  31. Dhami, A.J. Killedar, A. and Sarvaiya, N.P. (2014) Compilation on “Research Highlights of Reproductive Biology Research Unit (1954-2014) . RBRU, AAU, Anand
  32. Dhami, A.J., Jhala, M.K. and Hadiya, K.K. (2014) Souvenir, National Seminar on “Rabies Awareness and Celebration of World Rabies Day”. Souvenir cum Compendium of National Seminar, GJC Vet College, AAU, Anand.
  33. Dhami, A.J. and Ghodasara, D.J. (2014). Souvenir cum Compendium of National Seminar of 31<sup>st</sup> Pathology Conference. IAVP, AAU, Anand.
  34. Dhami, A.J. and Hadiya, K.K. (2014) Souvenir cum Compendium of Seminar of State Level Seminar on “Canine Health and Disease Management”. GJC Vet College, AAU,Anand.
  35. Dhami, AJ Killedar, A. and Sarvaiya, N.P. (2014). Souvenir cum Compendium of National Seminar, XIII Convention of IAWV and National Seminar on Livestock Breeding Strategies for Productivity Enhancement towards Rural Prosperity. RBRU, AAU, Anand. 26-28 August 2014.
  36. Dhami, A.J. Killedar, A. and Sarvaiya, N.P. (2014). Compilation on Research Highlights of Reproductive Biology Research Unit (1954-2014). RBRU, AAU, Anand. 26<sup>th</sup> August 2014
  37. Dhami, A.J., Jhala, M.K. and Hadiya, K.K. Souvenir, National Seminar on “Rabies Awareness and Celebration of World Rabies Day” Souvenir cum Compendium of National Seminar. GJC Vet College, AAU, Anand, 28<sup>th</sup> September 2014.
  38. Dhami, A.J. and Ghodasar, D.J. (2014). Souvenir cum Compendium of National Seminar of 31<sup>st</sup> Pathology Conference. IAVP, AAU, Anand. 13-15 November 2014.
  39. Dhami, A.J. and Hadiya, K.K. (2014). Souvenir cum Compendium of Seminar of State Level Seminar on “Canine Health and Disease Management”. GJC Vet College, AAU, Anand. 31<sup>st</sup> December 2014.

**c. Popular Articles in Vernacular Language (Gujarati):46**

1. Dhami, A.J. and Kodagali, S.B. (1985). Pashu Prajanana” Chapter-10. In *Krushhi Govidhya (Visheshank)*, 37(12): 95-105.
2. Dhami, A.J. and Kodagali, S.B.(1988). Praniomaan rutuhinata ane uthlani samashyao. *Godarshan*, 2(9):1-4
3. Dhami, A.J. (1988). Pashuomaan Vanziapanu. *Godarshan*, 2 (11) : 5-8.
4. Kodagli, S.B. and Panchal, M.T. (1989) Dudhal pranioman prajananani samasyao (Gujarati). (A Gujarati publication on “Reproductive Problems in Lactating Animals”) *Godarshan*.2: 19-26. Special Publication.
5. Dhami, A.J. and Derashri, H.J. (1989). Kritrim Bijdandwara falikarano dar vadharwa kaya muddao upper dhyan aapsho? *Godarshan (Visheshank)*, 25: 45-56. (AWARD WINNING PAPER).
6. Dhami, A.J. (1990). Pashuomaan Andashayani putimayata (Cystic Ovaries). *Godarshan*, 4(8): 9-13.
7. Dhami, A.J. (1990). Dudhal Praniomaan rutuhinatana prakar, karno anr sarvar. *Godarshan*, 5(7): 11-16.
8. Panchal, M.T. and Kodagali. S.B. (1991). Dudha utpadanman dugdh pashuoni pukhatata, varshik viyan ane asar karta paribalo(Gujarati).( Maturity, yearling calving and factors affecting it in lactating animals and Milk Production) *Godarshan*. 4 (10): 5-8.

9. Dhami, A.J. (1992). Pashu prajanan ni samashyao (Vyandhyatwa): Karnoni samiksha ane chavirup ukel. *Godarshan*, 6 (7): 23-28. (AWARD WINNING PAPER).
10. Dhami, A.J. (1994). Ghodimaan Puygarbhashayata – ek avval kisso. *Godarshan*, 8(6): 193-197.
11. Dhami, A.J. (1994). Padimaan blood cancer (lymphosarcoma) no ek ananya kisso. *Godarshan*, 8 (7): 210-214.
12. Dhami. A.J. (1995). Samvardhan matena nar pranioma prajanan kaushalya (breeding soundness) nu mulyankan, part-1. *Godarshan*, 8 (11): 328-334.
13. Dhami, A.J. (1995). Saandh-paddama prajanan kshamata ange anveshan: Viryastravani gunvatta ane tene asar karta paribalo (factors affecting semen quality), part-2. *Godarshan*, 9 (2): 51-56.
14. Dhami A.J. (1995). Dudhala pranioma rutuhinata: prakar, karano ane sarvar (Anoestrous in dairy animals: forms, causes and treatment). *Godarshan*, 9 (4-6): 186-92, Special issue.
15. Panchal, M.T. and Kavani, F.S. (1995) Gaayo–Bhesoman prajanan kshamata vadharvana upayo (Gujarati) (Ways to increase reproductive efficiency in cattle and buffaloes) *Krishi Govidya*. 48(5): 27-31.
16. Panchal, M.T.; Derashri, H.J. and Kavani, F.S. (1996) Gaayo-Bhesoman dudh utpadanani drashtiye prajanan swasthya (Gujarati)(Reproductive health of cattle and buffaloes in view of good milk production). *Souvenir. Agriculture Fair, Junagadh*.P.122.
17. Panchal, M.T., Derashri, H.J. and Kavani, F.S. 1996. Gaayo-Bhensonu Dudh Utpadanni drashtiye prajanan swasthya (Gujarati) Smaranika. *Agricultural Fair. Junagadh*. Pp.122-123.
18. Derashri, H.J., Panchal, M.T., Shah, R.G. and Kavani, F.S. 1997. Unalani rutuman prajanan kshamatani jalavani. *Godarshan*. 11(7): 12-14.
19. Dhami, A.J. (1996). Bhensoma sutikakalna dehdharmic banavo ane tenu mahatva (Puerperal events and its importance in buffaloes). *Godarshan*, 9 (9): 335-40.
20. Dhami, A.J. (1996). Ghodima sleshma garbhashayata– ek rare clinical case. *Godarshan*, 10 (6): 161-65.
21. Dhami, A.J. (1998). Padama shukrashay shothathi dhanma udbhavel vyandhyatva- ek ajod anubhab. *Godarshan*, 11 (10): 17-21.
22. Dhami, A.J. (1998). Garbhapatyaroopan- pahu sudharanano navo abhigam (Embryo transfer a new approach to livestock improvement). *Agrotech*, 3 (10) : 34-37.
23. Derashri, H.J. and Shah, N.M. 1999. Prajanan tantra na rogo. *Gujarati Vishva Kosh*. No. 12. Pp. 133-137.
24. Panchal, M.T. ane Dhami, A.J. (2000). Garbhadharan ane Vandhyatwana Prashno. Chapter-10: In “*Adarsha Pashupalan*” pp.41-45, Published by SSK, GAU, Anand.
25. Kavani, F.S. and Derashri, H.J. 2000. Pashuoman kritrim viryadan Pashupalan. GAU, Junagadh, March, 2000.
26. Kavani, F.S. and Derashri, H.J. 2000. Kritrim bijdan ane teni agatyatao. *Adarsh Pasupalan* GAU, Anand. October, 2000.
27. Panchal, M.T. and Kavani, F.S. (2000) Gaayo-Bhesoman Vyandhyatwa / Vanziapanuni samasya ane tenu nirakaran(Gujarati).(Problems of sterility/infertility in cattle and buffaloes and their solutions). Special Publication on “*Pashu Palan*” by Sardar Smruti Kendra, Gujarat Agricultural University, Junagadh. (March): P.98-108.
28. Panchal, M.T. and Kavani, F.S. (2000-01) Pashuoman thata vyadhyatwa na roggo: Nivaran ane sarvar. (Diseases causing infertility / sterility in bovines, their diagnosis and treatment). *Voice of the Voiceless*: Published by Saurashtra Prani Kalyan Board.P.36-38.
29. Panchal,M.T. and Dhami, A.J.(2001) Garbhadharan ane Vyadhyatwa na prashno. Chapter-10. (A chapter on “Problems of getting pregnancy and infertility) In *Adarsh Pashupalan*: PP.41-45. Published by SSK, GAU, Anand.
30. Derashri, H.J., Panchal, M.T. and Kavani, F.S. (2004). Dudhal Janvaroman Prasav Kal ane Arthik Labh /Gherlabh (Prturition, it's merits and demerits in animals). *Godarshan*. 18(3): 10-12.

31. Panchal, M.T.; Derashri, H.J.; Kavani, F.S. and Dugwekar Y.G. (2004). Gayyo-Bhesoman prajanan kshamata vadharvana upayo ane garbh pratyaropen. (Efforts to increase reproductive efficiency of cattle-Buffaloes and embryo transfer). Special publication on *International Agri-Tech Fair* from 5-9 January 2004 at ANAND, Gujarat Agricultural University.
32. Panchal, M.T. (2005) Krutrim bij-danman vaparata sadhano. (Equipments used in AI). A paper contributed to the training manual for the new AI workers under Gujarat Livestock Development Board, Gujarat State, Gandhinagar.
33. Panchal, M.T. (2005) Krutrim bij-danane lagat sadhanoni gunvatta. (Qualities of equipments used in AI). A paper contributed to the training manual for the new AI workers under Gujarat Livestock Development Board, Gujarat State, Gandhinagar.
34. Kavani, F.S., Dhami, A.J. and Hadiya, K.K. (2009). Gaayo-bhensoma vyandhytvana karano ane tenu niyantran. Krushi Mahotsav 2009 Smaranika "Gujarani Deshi Gaayoni Nashlanu Sanrakshan tatha mavajat ane tena rog niyantran ni paddhatio, Office of DEE, AAU, Anand, p. 149-56.
35. Dhami, A.J. and Hadiya, K.K. (2009). Dudhal pranioma rutuhinata (anestrums) ane varamvar uthala marava (repeat breeding) ni samashyao: karnano ane tenu nirakaran. Krushi Mahotsav 2009 Smaranika "Gujarani Deshi Gaayoni Nashlanu Sanrakshan tatha mavajat ane tena rog niyantran ni paddhatio, Office of DEE, AAU, Anand, p. 157-62.
36. Dhami A.J., Panchal, M. T. and Kodagali, S.B. (2009) " ગાય-ભેંસમાં વર્ષે વિચાર" A special publication by ISSAR Gujarat Chapter (Vernacular Language): January 2009
37. Divekar, B.S., Dhami, A.J. and Trivedi, M.M. (2010). Palatu Bakaraoni Khasiyato ane upayogita. In Smaranika of Bakara pashupalak deen. In: "Adarsh Bakara Palan Dwara Gramya Samruddhi", Feb. 9, 2010, Veterinary College, AAU, Anand, pp. 47-50.
38. Divekar, B.S., Dhami, A.J. and Trivedi, M.M. (2010). Viyan pahela ane viyan pachhi pasuswasthyani kalaji. Krushi Jivan, **42**(11):6-7.
39. Divekar, B.S., Dhami, A.J. and Trivedi, M.M. (May, 2010). Gaay/Bhensna rahethanni agatyata ane bandhkamna mapdando. Godarsha Guide, **3**(9):10-13.
40. Parmar, S.C., Dhamsaniya, H.B., Patel, J.A. and Dhami, A.J. (2015). Pashuoman gabhan na thavani samasya ane tenu nivanan. Krushi Govidhya, **68**(7): 35-37.
41. Hadiya, K.K. and Dahami, A.J. (2015). Vatavaran, vartnuk ane prajanan. Chapter 9. In: Pashuothi manvima prasarta rogo ane pashuprajanan. Booklet Published by Anand Agril University, Anand, pp. 23-25.
42. Hadiya, K.K., Panchal, M.T., Pastel, J.A., Shah, R.G. and Dhami, A.J. (2015). Pashu Vyandhyatava, arthik nukshan ane pahu prajanan kshamata vadharvana mapdando-upayo. Chppter.10. In: Pashuothi manvima prasarta rogo ane pashuprajanan. Booklet Published by Anand Agril University, Anand, pp. 26-33.
43. Hadiya, K.K. and Dahami, A.J. (2015). Krutrim Bijdan nu Mahatva. Ch. 11. In: Pashuothi manvima prasarta rogo ane pashuprajanan. Booklet Published by Anand Agril University, Anand, pp. 34-38.
44. Parmar, S.C., Patel, J.A., Buhecha, K.V., Chaudhary, J.D. and Raysang Kher (2015). Pashuoman Rog Atakavava Pagalu: Rasikaran. Krushi Jagaran, September: 54-56.
45. Trivedi, M.M., Shah, S.V., Patel, A.M. and Dhami, A.J. (2016). Dairy farm nu arthik pasu. Chapter 6. In: Dairy Udyog ane Dudhnu Mulya Vardhan. Book Published by DEE, Anand Agril University, Anand, pp. 31-35.
46. Parmar, S.C., Dhami, A.J. ane Patel, J.A. (2016). Pashuoman rutukal (vetar) ni olakh: mahatva nae paddhatio. Krushi Govidhya, **68**(11): 15-20.

#### **d. Bulletin /Class Notes / Training Manual:32**

1. Dhami, A.J. and Panchal, M.T. (1986) Technical Buletin/1/1986 on "Immunological Infertility & Torsio Uterii in Buffaloes: Seminars" Published by Gujarat Chapter, Indian society for the Study of Animal Reproduction (ISSAR).
2. Dhami, A.J. and Panchal, M.T. (1987). "Veterinary Gynaecology" A Practical Record Book for 8<sup>th</sup> Semester B.V.Sc. & A.H. Degree Course, GAU, Anand (cyclostyled), pp 1-41.

3. Dhami, A.J. and Panchal, M.T. (1988) Technical Buletin/2/1988 on "Upgrading Animal Reproduction Technology at Field Level" P.: 1-28 Published by Gujarat Chapter, Indian society for the Study of Animal Reproduction (ISSAR).
4. Kodagali, S.B., Derashri, H.J., Dhami, A.J. and Panchal, M.T. (1989). "Buffalo Sperm Motility" A Technical Bulletin No. 1/89 of ISSAR Gujarat Chapter, Anand, pp 1-32.
5. Derashri, H.J.; Sharma, V.K.; Panchal, M.T.; Suthar, B.N.; Kavani, F.S. and Chauhan F.S. Practical Manual of Veterinary Gynaecology & Obstetrics for Under Graduate Teaching. Published by Gujarat Agricultural University, Pages.172. 1997.
6. Kavani, F.S.; Dhami, A.J.; Panchal, M.T., Shah, R.G.; Patel, J.A. and Parekh, R.H. (1998-99): A Training Manual on "Bovine Infertility" for refresher course for field veterinarians. Pages: 58.
7. Dhami, A.J. and Panchal, M.T. (2000) "News Letter": Published by Gujarat Chapter, Indian society for the Study of Animal Reproduction. (ISSAR). Vol.1 (1) Pages: 16, September 2000.
8. Panchal, M.T. (2004-05) The Laboratory Teaching Manual: Gynaecology and Obstetrics - Clinics, (Course No.VOG-422) as per the norms of Veterinary Council of India, New Delhi for undergraduate teaching to B.V.Sc. & A.H. students.
9. Panchal, M.T. (2004-05) The Laboratory Teaching Manual: Andrology and Artificial Insemination-Practice, (Course No.VOG-512) as per the norms of Veterinary Council of India, New Delhi for undergraduate teaching to B.V.Sc. & A.H. students.
10. Derashri, H.J., Panchal, M.T. and Kavani, F.S. (2004) A Training Manual on "Advanced Training in Artificial Insemination" for Refresher Course for Existing AI Workers under Gujarat Livestock Development Board, Government of Gujarat, Gandhinagar, Gujarat, India. Pages: 87.
11. Derashri, H.J., Panchal, M.T. and Kavani, F.S. (2005) A Training Manual on "Advanced Training in Animal Reproduction, Gynaecology and Obstetrics" for State Animal Veterinarians under Assistance to State for Control of Animal Diseases, Govt. of India, New Delhi, India. Pages: 113.
12. Dr. M.T. Panchal, Dr. H.J. Derashri and Dr. F.S. Kavani (2007) Training manual of Refresher Course on "Recent Trends in Use of Ultrasonography, Laparoscopy and Heat Detector in Animal Reproduction" for State Animal Husbandry Department's Veterinarians.
13. Panchal, M.T. (2007). Revised The Laboratory Teaching Manual: Andrology and Artificial Insemination-Practice, (Course No.VOG-512) as per the norms of Veterinary Council of India, New Delhi for undergraduate teaching to B.V.Sc. & A.H. students.
14. Derashri, H.J., Panchal, M.T. and Kavani, F.S. (2007) A Training Manual on "Bovine infertility" for Refresher Course for Dairy Veterinarians. Pages: 84.
15. Panchal, M.T., Derashri, H.J. and Kavani, F.S. (2007-08) A Training Manual of refresher course on "Recent trends in use of ultrasonography, laparoscopy and heat detector in animal reproduction" for State Veterinarians under Assistance to State for Control of Animal Diseases, Government of India, New Delhi, India. Pages: 69.
16. Dhami, A.J., Panchal, M.T., and K.K. Hadiya (2009) Souvenir cum Compendium of State Level, GLDB, Gandhinagar sponsored One Day Seminar on "Fertility Management in Bovine; Challenges and Future Prospects" organized by ISSAR, Gujarat Chapter at Anand on Feb. 20, 2009.
17. Panchal, M.T. and Kavani, F.S. (2009) A Manual for "Refresher Training for Dairy Veterinarians under Fertility improvement programme" jointly organized by ISSAR, Gujarat Chapter, Dept. of ARGO, Veterinary College, AAU, Anand and GCMMF, Anand during Feb.-March, 2009.

18. Compiled Souvenir on "Technical Seminar on Emerging Horizons in Veterinary Profession" Organized under aegis of Alumni Association of Veterinary College Anand (AAVCA) on Saturday, 27<sup>th</sup> August, 2011.
19. Shah, R.G. and Dhimi, A.J. (2013). "Veterinary Gynaecology" A Teaching Practical Manual for 7<sup>th</sup> Semester B.V.Sc. & A.H. Degree Course, as per New VCI, AAU, Anand (Print), pp 1-120.
20. Patel, J.A., Hadiya, K.K., Panchal, M.T., Shah, R.G. and Dhimi, A.J. (2013). "Veterinary Obstetrics" A Teaching Practical Manual for 8<sup>th</sup> Semester B.V.Sc. & A.H. Degree Course, as per New VCI, AAU, Anand (Print), pp 1-80.
21. Dhimi, A.J., Patel, J.A., Hadiya, K.K., Panchal, M.T. & Shah, R.G. (2014). Andrology and Artificial Insemination. Laboratory Teaching Manual for 9<sup>th</sup> Seme BVSc & AH Course (New VCI), AAU, Anand.
22. Dhimi, A.J., Panchal, M.T., Shah, R.G., Patel, J.A. and Hadiya, K.K. (2014) Refresher Training "Modern Concepts in Gynaecology and Obstetrics including Sonography, FST and AI Technique". ASCAD Refresher Course, Manual. GVC/GYN, Anand. 25 August 2014.
23. Dhimi, A.J., Nauriyal, D.S. and Patil, D.B. (2014). Refresher Training "Management of Animal Health, Surgical and Gynaecological Disorders in Dairy Animals". AMUL Vets Refresher training Manual. GVC/GYN, Anand. June 2014.
24. Dhimi, A.J., Panchal, M.T., Shah, R.G., Patel, J.A. and Hadiya, K.K. (2014). Refresher Training :Fertility Improvement Program in Dairy Animals". GCMMF FIP Consultant Vets Refresher Training Manual. GVC/GYN, Anand. July 2014
25. Dhimi, A.J. and Panchal, M.T. (2014). "Laboratory Techniques of Semen Processing for Laboratory Technicians" of semen stations. Specialized Training Manual. GVC/GYN, Anand. 21 July 2014
26. Dhimi, A.J., and Panchal, M.T. (2014). "Bull Breeding Soundness/Andrological Examination for Veterinary Officers and QCOs" of Semen Stations. Specialized Training Manual. GVC/GYN, Anand. 6 October 2014
27. Dhimi, A.J., and Panchal, M.T. (2014). "Modern Cryopreservation Technology of Bovine Semen for Veterinary Officers and Quality Control Officers" of Semen Stations. Specialized Training Manual. GVC/GYN, Anand. 1 Dec 2014.
28. Dhimi, A.J., Panchal, M.T., Patel, J.A. Hadiya, K.K. and AP Parmar (2015). Refresher Training "Modern Concepts in Gynaecology and Obstetrics including Sonography, FST and AI Technique". ASCAD Refresher Course, Manual. 5 Oct 2015. GVC/GYN, Anand
29. Dhimi, A.J., Hadiya, K.K., and Patel, J.A. (2015) . "Laboratory Techniques of Semen Processing for Laboratory Technicians" of semen stations. Specialized Training Manual. Nov 2015 and Jan 2016. GVC/GYN, Anand
30. Dhimi, A.J., Panchal, M.T., and Hadiya, K.K. (2015) Laboratory Techniques of Semen Processing for Quality Control Officers/ VOs " of semen stations. Specialized Training Manual. 7 Dec 2015. GVC/GYN, Anand
31. Dhimi, A.J., Hadiya, K.K., and R.S. Joshi (2016). Compendium of National Seminar "Sustainable Livestock Productivity through Better Health and Management" Compendium ASCAD-AAVCA National Seminar. AAVCA, Anand 11<sup>th</sup> Mar 2016
32. Hadiya, K.K., Dhimi, A.J., Jadav, A.S. and Patel, J.K. (2016). A Gujarat Book : "Pashu Prajanan, Samshyao ane Tena Upayo" pp.1-96. DVK, SMC College of Dairy Sci., AAU, Anand. 31<sup>st</sup> March 2016

#### **H. Visitors:**

#### **I. Any other items**

1. A technical discussion was held on “Bovine Infertility” with District Animal Husbandry Veterinarians at Bhanvad. (Date: 13.01.2008; Dr. H.J. Derashri)
2. A technical discussion was held at Bhanvad with District A.H. Veterinarians on “Recent trends in bovine infertility” to veterinarians of Jamnagar District (Date: 01.06.2008; Dr. F.S. Kavani)
3. Two technical discussions were held on “Bovine Infertility” with District Animal Husbandry Veterinarians at Bhanvad on 13.06.2010 and 28.11.2010 (Dr. J.A. Patel and Dr. R.G. Shah).
4. Participated actively in “ખેડૂત પરિસંવાદ” at Village level during “**Krushhi Mahotsav-2010**” (Dr. M.T. Panchal, Dr. J.A. Patel, Dr. K.K. Hadiya & Dr. A.P. Parmar).
5. Theory and practical classes were conducted by all the staff members of the department for the Refresher Training for State Veterinarians under ASCAD on “Gynaecological Aspects including Sonography & AI Techniques” during 15/09/2010 to 24/09/2010.
6. Delivered a **LIVE TELECAST** guest lecturer with POWERPOINT PRESENTATION as SMS on “પશુ વ્યંધ્યત્વને મુંઝવતી પ્રશ્નો” in SATCOM programme on ANIMAL HUSBANDRY in collaboration with Department of Animal Husbandry (Extension), Govt. of Gujarat and Bhaskaracharya Institute For Space Applications and Geo-Informatics (BISAG), Gandhinagar on during 21.08.2010 (Dr. M.T. Panchal).
7. The staff of the department participated actively in the exhibition held at Petlad on 21.11 2010 during the state level Inauguration Function of “**Pashu Arogya Mela**” by the State Animal Husbandry Department. A **special LIVE demonstration programme** was also organized for “Use of Ultrasonography for early pregnancy diagnosis in large and small domestic animal females and for spermatozoa motility” to the **Hon’ble Chief Minister** of the state.
8. Delivered guest lecturers in the training programme organized by EEI, AAU, Anand in collaboration with SEVA, Ahmedabad on “પ્રાથમિક પશુ સારવાર” during 06.12.2010 to 11.12.2010 (Dr. A.J. Dhami and Dr. M.T. Panchal).
9. Pashupalan and Pashuprajanan na prashno in Phone in Live TV program by Door Darshan, Ahmedabad Door Darshan, Ahmedabad (Dr. A.J. Dhami and Dr. M.M. Trivedi) on 5<sup>th</sup> June, 2015.
10. Reproductive efficiency and its measures to Farmers of Chhattisgarh at EEI, Anand on 16 Sept, 2015 (Dr. J.A. Patel and Dr. K.K. Hadiya)

### **Achievements: Awards/Honours/Recognitions/Appreciations: 63**

No.	Award Title	Awardees	Agency
1	FAO Fellowship, 1965	Dr. S.B. Kodagali	FAO
2.	Bhaikaka Inter-University Award for Research in Veterinary Science; Twice-1972 & 1987		S.P. University, VVNagar
3	Prof. J.P. Trivedi Gold Medal for Research in Cattle Infertility-1975	Dr. S.B. Kodagali	Guj. Asso. for Agric. Sciences
4	All India Clinical Contest-1975	Dr. S.B. Kodagali	Indian Herbs
5	Two silver medals and One Gold Medal in M.V.Sc. 1976 & 1978	Dr. S.B. Kodagali	Bombay Vet. College, KKV, Bombay
6	Nils Lagerlof Memorial Award in recognition of Best Research work in Animal Reproduction 1980 & 1990	Dr. S.B. Kodagali	ISSAR, Bombay

7	ISSAR Fellowship Award-1983for meritorious contribution in the field of animal reproduction.	Dr. S.B. Kodagali	ISSAR, Bombay
8	Hari Om Ashram Award –1987 for Best Research work in Veterinary Science.	Dr. S.B. Kodagali	Hariom Ashram Nadiad
9	Nils Lagerlof Memorial Award in recognition of Best Research work in Animal Reproduction: Year 2003	Dr. F.S. Kavani	ISSAR, Bombay
10	ISSAR Fellowship Award-1997 for meritorious contribution in the field of animal reproduction.	Dr. F. S. Kavani	ISSAR, Bombay
11	Chaturdas Kalidas Desai GOLD MEDAL for standing First in the B V Sc & A H Degree Exam of GAU in 1982-83.	Dr.A.J. Dhami	Gujarat Agric. Univ., S.K. Nagar
12	Bombay Gaw-Rakshak Mandali GOLD MEDAL for standing First in the subject of Animal Husbandry at BVSc & AH level in 1983.	Dr.A.J. Dhami	Gujarat Agric. Univ., S.K. Nagar
13	Vidyalabh Avasatthi CASH PRIZE for standing First in the Pre-Clinical Subjects of Veterinary Science degree course in 1981-82	Dr.A.J. Dhami	Gujarat Agric. Univ., S.K. Nagar
14	Late Dr. V. A. J. Pinto Memorial Award-CASH PRIZE for standing First in the Clinical Subject Veterinary Medicine at UG level in 1982-83.	Dr. A.J. Dhami	Gujarat Agric. Univ., S.K. Nagar
15	Doshi and Sons Education Award- CASH PRIZE for standing First in BVSc & AH Degree Exam in 1983.	Dr.A.J. Dhami	Lions Club of Anand
16	Jawahar Lal Nehru Memorial Fund Award {New Delhi} for securing University First Rank at Graduate level in 1983.	Dr.A.J. Dhami	Jawahar Lal Nehru Memorial Fund, New Delhi
17	Dr. G.B. Singh Memorial Young Scientist Award for meritorious contribution to Research in Animal Reproduction in 1987.	Dr.A.J. Dhami	ISSAR
18	Late Prof. Nils' Lagerlof Memorial Award - Medal (TWICE) for meritorious contribution to research in Animal Reproduction in 1990 and 2002.	Dr.A.J. Dhami	ISSAR
19	Hari Ohm Ashram Award for the best research publication in Veterinary Sciences in 1987.	Dr.A.J. Dhami	Bhaikaka Inter-Univ. Smarak Trust, VV Nagar
20	Senior Research Fellowship Award for 3.5 years under open competition from 1988 to 1992, for undergoing Doctorate Studies at IVRI, Izatnagar, India.	Dr.A.J. Dhami	ICAR, New Delhi
21	Young Scientist Awards (TWICE) for the best presentation of Research Papers in ISSAR National Symposia held at Anand in 1989 and at Madras in 1992.	Dr.A.J. Dhami	ISSAR
22	Best Popular Article Awards (4 times) for publication of best articles (Gujarati} in Godarshan Monthly.	Dr.A.J. Dhami	Shri Gopalak Sahakari Sangh Ltd., Ahmedabad

23	Nils' Lagerlof Memorial Award – 98 -MEDAL of Indian Veterinary Association for the best research article in field of Animal Reprodn published in IVJ during the year 1998.	Drs.A.J. Dhami, R.G. Shah, F.S. Kavani	Indian Veterinary Association
24	Best Teacher Award of B.A. College of Agric., GAU, Anand for the yr 1998-99.	Dr.A.J. Dhami	B.A. C.A., GAU, Anand
25	Fellow of Indian Society for the Study of Animal Reproduction (2000) in appreciation of the meritorious services rendered to the field of Animal Reproduction.	Dr.A.J. Dhami	ISSAR
26	Best Article Award for article “Freezability, Enzyme Leakage and Fertility of Bovine Spermatozoa” presented in XVI Annual Convention and National Symposium of ISSAR at BAU, Ranchi, November 2000.	Dr.A.J. Dhami	ISSAR
27	Best Chapter Award (2000) to ISSAR Gujarat for meritorious extra-ordinary activities done in the Field of Animal Reproduction under my secretarial control.	Dr.A.J. Dhami	ISSAR
28	Best Paper Award - 2003 of Indian Dairy Association for article “Effect of Sephadex Gel Filtration on Motility, Morphology and Viability of Bull Spermatozoa at Initial, Post-Thaw and Post-Refrigeration Stages” published in Indian Journal of Dairy Science, 2003.	Dr.A.J. Dhami	Indian Dairy Association
29	Best Paper Award - 2004 of Indian Dairy Association for article “Epidemiological surveillance on the effect of housing, hygiene and nutritional status on periparturient disorders in buffaloes” published in Indian Journal of Dairy Science, 2004.	Dr.A.J. Dhami	Indian Dairy Association
30	“Outstanding Young Scientist” Award –1995 & 1996	Dr. M.T. Panchal	ISSAR
31	Award of Senior Research Fellowship (SRF) for three years from December 1991 to December 1994	Dr. M.T. Panchal	CSIR, New Delhi
32	“The Best Article” for year 1995-96	Drs. M.T. Panchal, F.S. Kavani	DEE, GAU, Anand-388001
33	Chancellor’s Gold Medal for Best Ph.D. Thesis; Year:2004-05	Drs. M.K. Awasthi, F.S. Kavani	GAU, S.K. Nagar
34	Best Popular Article Award for publication of best article “ <i>Pashu prajanan ni samashyao (Vyandhyatwa): Karnoni samiksha ane chavirup uke!</i> ” <i>Godarshan</i> , 6(7): 23-28. 1993	Dr. A.J. Dhami	Shri Gir-Kankrej Gopalak Sangh, Ahmedabad
35	Dr. G.B. Singh Memorial Award of ISSAR for the publication of Best Research Paper. “ <i>Biochemical attributes of cervico-vaginal mucus of repeat breeding buffaloes in relation to its physical, physiological &amp; immunological properties</i> ” <i>Indian J. Anim. Sci.</i> , 64(8):830-833, 1994	Dr. M.T. Panchal Dr. A.J. Dhami, Dr. H.J. Derashri, and Dr. S.B.Kodagali	ISSAR, Bombay
36	Best Popular Article Award for publication of best article “ <i>Padimaan blood cancer (lymphosarcoma) no ek ananya kisso</i> ” <i>Godarshan</i> , 8(7): 210-214. 1995	Dr. A.J. Dhami	Shri Gir-Kankrej Gopalak Sangh, Ahmedabad

37	Young Scientist Awards for the best presentation of Research Paper in ISSAR National Symposia held at Akola, 1995	Dr. M.T. Panchal	ISSAR, Bombay
38	Young Scientist Awards for the best presentation of Research Paper in ISSAR National Symposia held at Pantnagar, 1996	Dr. M.T. Panchal	ISSAR, Bombay
39	Best Popular Article Award of publication of article "Gaayo-bhensoman Prajanan Kshamata Vadharana Upayo" <i>Krusha Govidya Monthly, Sept. 1995</i> . (In 1996)	Dr. M.T. Panchal & Dr. F.S. Kavani	DEE, GAU, Anand
40	ISSAR Fellowship Award-1997 for meritorious contribution in the field of Animal Reproduction. 1997	Dr. F.S. Kavani	ISSAR, Bombay
41	Nils' Lagerlof Memorial Award- MEDAL of IVA for the best research article published in field of Animal Reproduction " <i>Studies on palpable genital abnormalities and oestrous cycle pattern in repeat breeding bovines</i> " <i>Indian Vet. J.</i> , 75(5):426-29. 1998	Dr. C.T.Khasatiya, Dr. A.J. Dhami, Dr. R.G. Shah, & Dr. F.S. Kavani	Indian Vet. Assoc., Madras
42	Best Teacher Award of B.A. College of Agric., GAU, Anand. 1999.	Dr. A.J. Dhami	BACA, GAU, Anand
43	ISSAR Fellowship Award - 2000 in appreciation of the meritorious services rendered to ISSAR and the field of Animal Reproduction. 2000	Dr. A.J. Dhami	ISSAR, Bombay
44	Best Article Award for article " <i>Freezability, Enzyme Leakage and Fertility of Bovine Spermatozoa</i> " presented in XVI Annual Convention and National Symposium of ISSAR at BAU, Ranch.2000	Dr. A.J. Dhami	ISSAR, Bombay
45	Best Chapter Award of ISSAR Gujarat for meritorious extra-ordinary activities done in the Field of Animal Reprodn under secretarial control. 2000	Dr. A.J. Dhami	ISSAR, Bombay
46	Dr. K.K. Shulka Award for Best MVSc Thesis Research in Veterinary & Animal Sciences " <i>Investigative andrology of Gir (Bos indicus) and Jafrabadi (Bubalus bubalis) bulls</i> " in GAU. 2001	Dr. V.B. Shelke & Dr. A.J. Dhami	GAU., S.K. Nagar
47	Prof. Nils Lagerlof Memorial Award for the best research paper published in Animal Reproduction " <i>Effect of gonadotrophin releasing hormone on reproductive performance and steroid profile of postpartum suckled Surti buffaloes</i> " <i>Indian J. Anim. Sci.</i> , <b>72</b> (12): 1076-1082.2003	Dr. R.G. Shah, Dr. V.B. Kharadi, Dr. A.J. Dhami, Dr. P.M. Desai, & Dr. F.S. Kavani	ISSAR, Bombay
48	Best Paper Award of IDA for article " <i>Effect of Sephadex Gel Filtration on Motility, Morphology and Viability of Bull Spermatozoa at Initial, Post-Thaw and Post-Refrigeration Stages</i> " <i>Indian Journal of Dairy Science</i> , <b>56</b> (4) : 190-197, 2003	Dr. C.M. Rana and Dr. A.J. Dhami	IDA, New Delhi

49	Best Paper Award of IDA for article " <i>Epidemiological surveillance on the effect of housing, hygiene and nutritional status on periparturient disorders in buffaloes</i> " <i>Indian Journal of Dairy Science</i> , <b>57</b> (2): 132-136. 2004	Dr.G.C. Mandali, Dr. P.R. Patel, Dr. A.J. Dhami & Dr. S.K. Raval	IDA, New Delhi
50	Sardar Patel Research Award of Chandubhai Patel (Vakil) Foundation, USA for Best Research Paper published by the Agric Scientist during the year 2005-06 " <i>Effect of hormonal therapies at breeding on plasma progesterone profile and fertility in repeat breeding HF cows</i> " <i>International J. of Cow Sci.</i> , <b>1</b> (1): 52-59..2008	Dr. J.A. Patel, Dr. A.J. Dhami, Dr. F.S. Kavani, & Dr. N.P.Sarvaiya	SP University, VV Nagar
51	Young Scientist Award for the Best Paper Presentation at 24 <sup>th</sup> Annual Convention of ISSAR at Bangalore.2009	Dr. V.S. Suthar (student of Dr. R.G.Shah)	ISSAR, Bombay
52	Award certificate: VC, AAU, Anand: 2 <sup>nd</sup> Rank; BEST presentation-cum-exhibition of research findings and information for the farmers during "કૃષિ મેળો-૫- કૃષિ પ્રદર્શન" in "Krushhi Mahotsav-2009"	Dr. M.T. Panchal	AAU, Anand
53	Best Research Article Award of Intas Polivet for article " <i>Therapeutic management of repeat breeding buffaloes with hormones and antibiotic under field condition</i> " <i>Intas Polyvet</i> , <b>10</b> (1): 39-44. 2009	Dr.A.J. Dhami Dr. M.G. Butani & Dr. S.K. Sharma	Intas Pharma, Ahmedabad
54	Prof. Nils Lagerlof Memorial Award of ISSAR for the Best Research Paper published in IJAR during Year 2009	Dr(s). G.K. Mishra, H.J. Derashri, J.A. Patel and V.P. Belsare	ISSAR
55	Hari Om Ashram Prerit Dr. J.P. Trivedi Award of GAAS for the year 2009 for meritorious research contribution made over 5 years under the title " <i>Studies on repeat breeding buffaloes with reference to laboratory diagnosis and therapeutic management under field conditions</i> ". 2010	Dr.A.J. Dhami Dr. S.K. Sharma Dr. M.G. Butani	Guj. Assoc. for Agri.Sciences, Ahmedabad
56	ISSAR Fellowship Award - 2010 in appreciation of the meritorious services rendered to ISSAR and the field of Animal Reproduction. 2010	Dr. M.T. Panchal	ISSAR, Bombay
57	Vice Chancellor's Gold Medal for Best PG Thesis " <i>Studies on anatomical causes of bovine infertility in genital organs of she-buffaloes</i> " of AAU. 2010	Dr. K.B. Vala & Dr. M.T. Panchal	AAU, Anand
58	Best Poster Award in National Seminar on 9 <sup>th</sup> March at Anand for paper " <i>Monthly pattern of inseminations and reproductive health disorders in dairy bovines of middle Gujarat</i> "2013	Dr. K.K. Hadiya, Dr. J.A. Patel, Dr. R.G. Shah, Dr.M.T.Panchal & Dr. A.J. Dhami	SVSBT, Indore

59	Appreciation Certificate for meritorious contribution made in establishment of SVSBT and organizing its 1 <sup>st</sup> Annual Convention in Anand on March 9, 2013	Dr. A.J. Dhami	President, SVSBT, Indore
60	Dr. A.S. Kaikini Award-2013 of Indian Society for Study of Animal Reproduction for life time achievements in the field of Veterinary Andrology & AI, received at 29 <sup>th</sup> Annual convention of ISSAR at MAFSU, Nagpur on 8 <sup>th</sup> January 2014.	Dr. A.J. Dhami	ISSAR, Bombay
61	Best Oral Paper Presentation Award of ISAPM during their Silver Jubilee Conference held at Veterinary College, NAU, Navsari in October 2014.	Dr. A.J. Dhami	ISAPM Confr
62	Best Paper Awards 2013, 2014 and 2015 of SVSBT consecutively for 3 years at Bikaner on 7 <sup>th</sup> Oct 2015 for the Best research papers published in the quarterly journal "The Indian Journal Veterinary Sciences & Biotechnology" Volume 8, 9 and 10.	Dr. A.J. Dhami Dr. J.A. Patel Dr. K.K. Hadiya	SVSBT, Indore
63	Best paper Award in Godarshan for 2015-16 "Pashuoma rutukalni olakh, tenu mahatva ane paddhatio"	Dr. S.C. Parmar Dr. A.J. Dhami Dr. J.A. Patel	AAU, Anand

#### **A. Advanced Instrumentation / Lab Facilities**

##### **Facilities Available: (Instruments/Operation Theater/Farm)**

1	UG Lab
2	AI Centre
3	Semen Processing Laboratory
4	Bull sheds
5	Ultrasonography
6	Laparoscope

#### **B. Patents filed / Technology Developed: Nil**

#### **D. Other Recognitions (SRC/NSS/AGRESCO Convener/Hostel Rector etc.)**

- a. Dr. F.S. Kavani, acted as Convener, Agresco on Animal Health for TWO years (2007-9 and 2009-10).
- b. Dr. M.T. Panchal acted as Convener, Agresco on Animal Health for TWO years (2014-15 and 2015-16).
- c. Dr. M.T Panchal acted as Hostel Rector for THREE years (August, 2912 to July, 2015) as well as as an assistant rector for twice.

#### **Future Thrust Areas:**

- Standardizing and validating of Controlled Breeding Technologies
- Frozn Semen Technology
- Semen sexing in bovines