#### **Livestock Research Station**

#### **Profile:**

Established in 1979, this station is entrusted the responsibility of establishing a crossbred dairy herd which can thrive and produce good amount of milk in middle Gujarat Agro-climatic zone. Research has been taken up to study various aspects of management, reproduction, nutrition, adaptation and economics of milk production.

The farm started with two crosses, viz., Jersey x Kankrej and Holstein Friesian x Kankrej. In 1984, HF x K crosses were removed from the herd and only J x K crosses were maintained. In 1991, looking to the performance of inter-se of J x K crosses, blood of HF animals was introduced in the animals building a cow with 25 % HF x 25 % J x 50 % K, the Triple bred. In 2006, the breeding policy of the farm was again revised and research was started on HF x K crosses. At present, the farm has HFxK crosses. Another scheme, entitled "Introduction of mechanization on a dairy farm" is going at the research Station to take care of the paucity of skilled labour since February 2011. Under this project introduce CCTV monitoring systems, installation of bulk milk cooler and automatic pipeline milking machine has been completed. In future, mechanization in feeding through Total Mixed Ration machine (TMR) and machine cleaning of floors will be taken up.

Third scheme "Conservation and improvement of indigenous cattle at Anand" was sanctioned in March, 2016 only. The major objective of the scheme is to work on A1 / A2 milk protein in indigenous and crossbred cattle of Gujarat. In addition studies on innet immunity in cattle will also be taken up.

#### **Faculties:**

Sr. No.	Name with photograph	Designation	Phone (O)	Cell No	E-Mail
1	Dr. S.V. Shah	Associate Research Scientist & Head	290112	9725203864	Irs@aau.in shail@aau.in
2	Dr. B.S. Divekar	Assistant Research Scientist	290112	9913727150	divekarbharat @gmail.com
3	Dr. P.M. Lunagariya	Assistant Research Scientist	290112	9825892716	drpravinml@g mail.com
4	Dr. N.R. Patel	S.R.A. (Vet.)	290112	9428072388	

## **Major Activities:**

### I. Teaching

A. UG Courses: Nil

**B. PG Courses:** 

Course No.	Title	Credits
LPM- 606	Principles Of Environmental Hygiene And Waste Management	2+0
LPM -607	Climatology And Animal Production;	1 + 0
LPM- 610	Integrated Livestock Farming System	2 + 1
LPM -612	Wildlife Management And Conservation	2+0
LPM-706	Advances In Environmental Management	1 + 1

## II. Research

## A. Research Projects Completed:

Sr. No.	I ITIA AT PROJECT	Agency	Period	Budget (Lakh)	Name of PI/Co-I
1	"Evaluation of fodder hybrids	LRS,		-	PI: Research Scientist
	Nutrifeed, BMR/Jumbo and	Veterinary			Co-I: Others
	Sugar graze in terms of yield per	College,			
	hector, nutrient content, nutrient	AAŪ,			
	digestibility and effect on milk	Anand			
	yield and fat content of milk of				
	lactating Cows" (B.H. 18420)				

## B. Research Projects On going

Sr. No.	Little of Project	Agency	Period	Budget (Lakh)	Name of PI/Co-I
1	Livestock Research Station	Non-Plan	Since	12.0	PI: Dr. S.V. Shah
	(B.H.: 5353)		1979	(2016-17)	Co-I:
			Continue		Dr. B.S. Divekar
					Dr. P.M. Lunagariya
2	Strengthening of Livestock	GOG,	Since	45.00	PI: Dr. S.V. Shah
	Research Station	Gujarat	1986	(2016-17)	
	(B.H. 12353)	Plan	Continue		Dr. B.S. Divekar
					Dr. P.M. Lunagariya
3	Conservation and Improvement	GOG,	2016	231.60	PI: Dr. S.V. Shah
	of Indigenous Cattle (B.H.:	Gujarat	5 Years	(2015-16)	Co-I:
	12973)	Plan		,	Dr. C.G. Joshi
					Dr. D.N. Rank
					Dr. P.M. Lunagariya
					Dr. B.S. Divekar
					Dr. Nitin Patel
4	Introduction of Mechanization	GOG,	2014	11.70	PI: Dr. S.V. Shah
	on a dairy farm (B.H.12303-07)	Gujarat	5 Years	(2016-17)	
		Plan			Dr. B.S. Divekar
					Dr. P.M. Lunagariya
5	Vermi-compost A Source of	Revolving	-	-	PI: Dr. S.V. Shah
	Revenue and Soil Health	Fund			Co-I:
	(B.H. 9510-A-38(RF))				Dr. B.S. Divekar
					Dr. P.M. Lunagariya

## C. Number of M.V.Sc. & Ph.D. degrees awarded: 35

(The work is carried out at LRS but thesis are submitted at LPM Dept., Veterinary College, AAU, Anand)

## D. Research Publications (No.): 100

#### E. Research Recommendations:

#### **Recommendations for Scientific Community:**

1. Crossbred cattle with 50 % Kankrej and 50 % exotic inheritance developed at LRS, Anand are well adopted to agro-climatic condition of middle Gujarat. Under optimum feeding and management, production of 2500 kg and even higher milk per standard lactation (300 days), birth weight around 23 kg, growth rate 450 g/day, age and weight at first calving 41 months and 315 kg, respectively, and service period and calving interval of 120 and 407 days, respectively, were observed and thus these crossbred are recommended as suitable dairy animals for farmers of middle Gujarat.

(Dhami, Parmar and Divekar, 2009)

2. Estrus Synchronization protocol involving i/vg insertion of CIDR for 7 days in combination with estradiol valerate i/m 1.0 mg on first day followed by i/m injection of PGF $_{2\alpha}$  500µg on sixth day and estradiol valerate 0.75 mg 24 hrs later while removing CIDR with double inseminations performed at 48 and 72 hrs after PGF $_{2\alpha}$  injection resulted in 100 % ovulatory estrus induction and more than 50 % conception rate at induced estrus in postpartum anoestrus Kankrej cows and cost effective compared to Ovsynch or Ovsynch + CIDR protocol (CR 33.33 & 50.00 %). Hence CIDR is advocated.

(Dhami, Parmar, Divekar and Bhoraniya, 2011)

**3.** The transrectal ultrasound scanning using 5 MHz linear transducer on day 26 and 40 post – Al in Kankrej cows revealed sensitivity up to 85.71 and 93.75 %, specificity 75.00 and 100.00 % and diagnostic accuracy up to 80.77 and 96.15 %, respectively, for early pregnancy. Hence, the use of USG at day 40 post – Al is advocated for early pregnancy diagnosis in cattle with its advantages of instant result and detecting fetal viability over plain rectal palpation.

(Dhami, Parmar, Divekar and Bhoraniya, 2011)

**4.** There is a reduction of 39.73 and 33.91 percent in feed cost per kilo gain in body weight of crossbred calves (HF X Kankrej) from birth to three months of age reared on self made milk replacer (1:10 dilution) consisting of 15 per cent milk, 11 per cent casein, 18 percent maize, 18 percent soyameal, 15 percent soya seed, 8 percent jiggery, 12 percent palm oil and 3 percent minerals, vitamins and salt over milk feeding (control) and feeding commercially available milk replacer.

(Shukla, Shah, Divekar, Lunagariya, 2015)

5. Minimum Temperature, Morning Relative Humidity and Wind Speed are responsible for 66 % of total climatic variations in milk yield. Minimum Temperature and Morning Relative Humidity are negatively correlated, while Wind Speed has positive impact on milk yield.

(Parmar Monika; Shah; Divekar and Lunagariya, 2016)

#### III. Extension

- A. Refresher Training Courses / Summer-Winter Schools conducted: NIL
- B. Seminar/Symposia/Conference/Workshop organized: NIL

### **Training Programmes**

Sr.	Title	Period	No. of
No.			Participants
1	Recent Trend in Livestock Production–Milch Animals: Cattle & Buffaloes	23-27.9.2000	20
2	Gopalmitras' "Basic Training of Artificial	6.9.2005 to	30
	Insemination"	5.10.2005	
3	Gopalmitras' "Basic Training of Artificial	13.2.2006 to	31
	Insemination"	12.3.2006	
4	BRS Internees Training in Animal	One month	12-15 every year
	Husbandry and Dairying		
5	Internees students of Final Year BVSc &	20 days	Every year 4-5
	AH Course		batches each of
			7-9

C. Diagnostic Services / Clinical Camps/Farmers' advisory services /Ambulatory Clinics /Vaccination camps: NIL

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

TV talks delivered by Dr. B.S. Divekar, on the topic of "Gujarat ni desi Gayoni olado" in Ahmedabad Doordarshan Kendra, Date 1-09-2010.

## E. Expert services to State Government/Co-op. dairies/Other agencies /NGOs:

#### F. No. of Publications of Popular articles: 25

**Booklets:** 01 (SAFAL PASHUPALAN by Dr. A.J. Dhami, Dr. M.M. Trivedi and Dr. B.S. Divekar)

#### G. Visitors:

Livestock Research Station, Anand serves as a reputed model crossbred dairy farm for the visitors and farmers of middle Gujarat. More than 2500 progressive farmers/ women/ trainees visit this farm annually. Knowledge of latest technological innovations in dairy farming is also given to interested visitors/farmers/trainees.

#### H. Any other items

### **Achievements:**

### A. Awards/Honours/Recognitions/Appreciations:

Dr. B.S. Divekar, Assistant Professor was awarded for Best Paper Award-2014 entitled 'Monitoring postpartum plasma minerals profile and fertility without and with estrous synchronization therapies at day 90 in sucked anestrus/sub estrus Kankrej cows' by The Society for Veterinary Science and Biotechnology, RAJUVAS, Bikaner, Rajasthan, 7-8, October, 2015

# B. Assignments as Subject Expert / Member (Selection Committee/Advisory Board):

- C. Advanced Instrumentation / Lab Facilities
  - Bulk Milk Cooler
  - Pipeline Milking Machine
- D. Patents filed / Technology Developed:
- E. Other Recognitions (SRC/NSS/AGRESCO Convener/Hostel Rector etc.)