UNIVERSITY GRANTS COMMISSION WESTERN REGIONAL OFFICE GAESHKHIND, PUNE – 411007

PROFORMA FOR SUNMISSION OF INFORMATION AT THE TIME OF SENDING THE FINAL REPORT OF THE WORK DONE ON THE PROJECT

1.	NAME AND ADDRESS OF THE PRINCIPAL INVESTIGATOR	Mr. Ghotekar D.B., Chandraroop Dakale Jain college of Commerce, Shrirampur, Dist – Ahmednagar 413709
2.	NAME AND ADDRESS OF THE INSTITUTION	Rayat Shikshan Santha's, Chandraroop Dakale Jain college of Commerce, Shrirampur, Dist – Ahmednagar 413709
3.	UGC APPROVAL NO. AND DATE	23-078/12(WRO) 05/02/2013
4.	DATE OF IMPLEMENTATION	05/02/2013
5.	TENURE OF THE PROJECT	2 Years
6.	TOTAL GRANT ALLOCATED	70000/-
7.	TOTAL GRANT RECEIVED	45000/-
8.	FINAL EXPENDITURE	80465.50
9.	TITLE OF THE PROJECT	The Role played by BAIF Development Research Foundation in Dairy Development of Maharashtra with special reference to Ahmednagar Dist
10.	OBJECTIVE OF THE PROJECT	To study the role of BAIF Development Research institute in field of dairy Development & support services
11.	WHETHER OBJECTIVES WERE ACHIVED GIVE DETAILS	Yes, 1. The milk producers started to get guidance from BAIF mitra. 2. Milk producers keeps mobile numbers of BAIF mitra for veterinary services & sum emergency cases. 3. BAIF mitra found that the milk producers cams at veterinary center for cattle feed, & comes for artificial insemination etc. 4. The govt of Maharashtra & jilha parishad ahmednagar approved the research veterinary services for milk producers. 5. Milk producers gives priorities to BAIF for veterinary services, cattle feed, Milking machines, Green & dry fodder & silage mineral bricks, & vaccination.
12.	ACHIVEMENTS FROM THE PROJECT	The researcher visited fourteen talukaj of ahmednagar district & it is found that the milk producers are demanding the R & D services from the BAIF Development Research Foundation.
13.	SUMMARY OF THE FINDING (IN 500 WORDS)	India is largest milk producer in world. From 1998 India constantly first rank holder in milk production. India has largest cattle population in the world. 16% of cows and 57% of buffalo's registered in India. Due to largest number of cattle India rank first in the world. But per cattle milk

production is very low. Per head per day milk consumption is 249 grams whenever Israel, Denmark have more than 1 kg per day per head milk available. It is because origin of Indian cattle low genetic bovine, lack of R and D Institutions, Scarcity of animal health, Science and veterinary services.

Indian farmers, landless labours keeps the cattle for milk, dung and for cultivation purpose. It is ancient style of keeping live stock. It was a symbol of prosperity and status of farming community. In 1970 Dr. Varghis Kurian Changed the synarioof Indian dairy farms. Anand Milk Union Limited is the pioneer and pilot project in Indian Dairy Farming. Gujrathi Milk producers formed Cooperative society, Sangh and Federation for collecting processing and marketing milk and milk products. The Anand Milk Union Limited is popularly known as Amul lead by Dr. Varghis Kurian, Freedom Fighter Tribhuvan Das Patel Succeed in dairying, After formation of National Dairy Development Board Dr. Varghis Kurian had a chance to plane operation flood scheme. The operation flood scheme is the largest project in the world organized and successful in dairy development planned by any nation in the world and successful.

Co-ordinator succeeded in gathering, milk producers through co-operative society, multipurpose society, grampanchayat and private collection centres. It is found that milk producers were eagar to listen expert lectures. They all well aware about new ideas through research and technology.

After motivational visits and lectures milk producers started special attention towards animal health.

Some milk products replaced their old fashioned cattle sheds with new scientific sheds with all facilities.

A milk producer aware to construct free cattle sheds to procure more milk from the livestock. It resulted 10 to 12% hike in per cattle milk production.

Milk producers turn toward cylage and good quality cattle feed processed at home.

Some milk producers kept huge number of cattle, feeding not properly. It is used for dung and

		cultivation purpose. These type of milk producers not aware about dairying as second source to agriculture. It is found that the goods and services purchased by the milk producer are costly and vice a versa milk is sold for non-remunerative prices. BAIF has developed "Triveni Phule" Cow by cross breading Geer, Jersy and HolstinFrigian. This cow is more profitable than other cross breads. Students can engage to promote this bovine in the field. BAIF have dairy research activity. Students can engage for extension activity by forming village wise groups. Opportunities of cattle feed, tin, rope, chains, cattle, farm equipment's and machines, gobar gas project, scientific cattle shed, milk and milk products, milk procuring, bulk milk coolers packaging, transportation, cold storage, marketing etc. Students can have all above opportunities for employment and self-employment to meet the problem of unemployment.
14.	CONTRIBUTION TO THE SOCIETY	This research project contributed to the society in field of A) Selection of proper live stock for dairy business. B) Scientific cattle shed C) The process of preparation of cattle feed at home D) Drinking water facilities E) Green & dry fodder F) Milking Machines G) Trend labor force H) Processing & Marketing of milk products I) To create employment & sustainable income at village.
15.	WHETER ANY PH.D ENROLLED/PRODUCED OUT OF THE PROJECT	NO
16.	NO.OF PUBLICATIONS OUT OF THE PROJECT (PLEASE ATTACH RE - PRINTS)	03

(PRINCIPAL INVESTIGATOR)

Tibetelop



Principal (REGISTAR de RENCIPALO) Shrirampur, Dist.Ahmednagar