

## Resume

Dr.J.H.Prabhakar  
B.V.Sc, F.R.V.C.S (Sweden)

Phone: 09010655802  
E mail: jettiprabhakar@gmail.com



### **1. Summary:**

A Senior Veterinary Professional with over 46 years experience in various facets of Animal Husbandry activities with specialization in coordination, facilitation and implementing bovine breeding programs. Well experienced in Frozen Semen Technology and proven ability to lead teams of Veterinary professionals. Had worked for National Dairy Development Board, Anand; Surat District Cooperative Milk Producers Union, Surat; Sabarmati Ashram Gaushala, Bidaj Farm a Unit managed by NDDB; and Andhra Pradesh Livestock Development Agency, Hyderabad and Guntur, A Government of India and Government of A.P promoted body. I also worked for Creamline Dairy Products Limited ,Hyderabad as an advisor for Milk Procurement. Provided short term consultancy to NRMPA Orissa and the External Affairs Ministry, Government of India.

I was a member of the Central Monitoring Unit (CMU), constituted by the Department of Animal Husbandry, Dairying and Fisheries, Government of India since inception in 2005 till 2015. The CMU was responsible for Evaluation and Grading of Frozen Semen Stations in the Country.

### **2. Experience Summary:**

- I worked as Technical Consultant for Andhra Pradesh Livestock Development Agency, Hyderabad since April 2011 till March 2019.
- Worked as Advisor (Milk Procurement and Inputs) for Creamline Dairy Products Ltd (Jersey Brand) a Hyderabad based company in Milk and Milk Products business.
- Consultant, A.P. Livestock Development Agency, Hyderabad, August 29, 2001, to August 28, 2008.
- General Manager, Sabarmati Ashram Gaushala, Bidaj Farm, November 1999 to July 2001.
- Bio Technologist, Surat Dist Coop Milk Producers Union, Sumul Dairy, Surat September 1993 to October 1999.
- National Dairy Development Board, Anand July **1973 to July 1996**.
- Veterinary Officer, Jersey Project, Gujarat Agricultural University, Anand March 1972 to June 1973.

### **3. Work highlights:**

- ❖ Coordinating and monitoring Frozen Semen Production Stations.
- ❖ Financial and administrative Management of Cattle Breeding Operations.
- ❖ Management of Artificial Insemination Programs in Bovines, Overseeing Progeny Testing Program and Field Performance Recording program
- ❖ Supervision of Artificial Insemination Training Center and bovine infertility Management.

- ❖ Management of Exotic breeds of cattle like HF and Jersey and Indigenous breeds like Kankrej and Sahiwal. Organizing Artificial Insemination program in rural areas.
- ❖ Introduction of Cross Breeding in Gujarat.
- ❖ Extensively trained Veterinary Graduates, Technicians and field staff in Animal Husbandry and Handling of Frozen Semen.
- ❖ Short term consultancy for Natural Resources Management Program- Orissa on Frozen Semen Production Center at Cuttack and Cross Bred Cows Management in Rural Areas of Bhutan for the External Affairs Ministry of Government of India.

#### **4. Details of experience:**

- a) **Creamline Dairy Products Limited (CDPL)-** At present working as Advisor, (Milk Procurement and Inputs) responsible for coordinating milk procurement and organizing Technical Inputs for milk production. CDPL is a multi state company and active in AP, Karnataka, Tamilnadu and Maharashtra.

**b) Andhra Pradesh Livestock Development Agency, Hyderabad**

I served as a Consultant for AP Livestock Development Agency, Hyderabad from **September 2001**. The work responsibilities included technical back stopping in all matters related to field AI program and production of good quality frozen semen doses. Coordinating and monitoring activity of four frozen semen production stations (FSS) and the Andrology Lab. Achievements include obtaining 'B' grade to all four FSS from Central Monitoring Unit team. Functioned as management representative (MR) for ISO 9001-2000 certification for all four FSS and the Andrology Lab. ISO certification is granted to APLDA. Job responsibilities include periodic visits to Frozen Semen Stations and their monitoring, over seeing Progeny Testing Program, procurement of semen and embryos for breeding activity. I was actively involved in sale of semen to other states. I was given the responsibility of initiating Field Performance Recording Program in A.P. Responsible for skill improvement of technical persons at district units for handling and distribution of frozen semen.

**c) Sabarmati Ashram Gaushala, Bidaj (A unit managed by NDDB)**

Worked as General Manager from December 18, 1999 till August 23, 2001. The job responsibilities included overall supervision and leading a team of professionals and trained manpower to play an important role in breeding of cattle. The responsibilities included technical, financial and administrative control of the Unit. SAG is one of the pioneer institutions involved in cattle breeding operations in South Asia. It has most modern Frozen Semen Production Facilities in the country.

**Period: December 1999 to August 2001**

**d) Sumul Dairy, Surat**

I started employment on September 2, 1996 as Biotechnologist. The job responsibilities included strengthening and management of Artificial Insemination program in bovines, overseeing progeny testing program, supervision of Artificial Insemination training center and bovine infertility management. Actively involved in extension work.

**Period: September 1996 – December 1999**

**e) National Dairy Development Board, Anand PB No 40 Gujarat-388001:**

Started career as an Assistant Executive in the year 1973. The work included management of exotic bulls, organizing Artificial Insemination program, management of a herd of Kankrej breed of cows, training of field personnel for insemination work and extension work for introduction of cross breeding work in Gujarat.

**Period: May 1973 – August 1977**

Promoted as Project Executive in the year 1977. The responsibilities included the introduction of use of frozen semen for the first time in NDDB project area. This responsibility was in addition to the work mentioned above. I was also assigned the work of training of Veterinary officers and technicians for use and handling of frozen semen.

**Period: August 1977 to October 1981**

Elevated to the position of Senior Project Executive in the year 1981. The job responsibilities included the work described above and management of Liquid Nitrogen plants. As a part of team of Sabarmati Ashram Gaushala I was actively involved in day-to-day work of project.

**Period: October 1981 to August 1986**

Transferred to NDDB head office and was assigned the responsibility of coordination of and facilitation of field AI programs, frozen semen stations of cooperatives and the German Cow Project. Also dealt with EEC and World Bank Teams

**Period: August 1986 to October 1994**

Functioned as a technical expert in the subject of AI and reproduction at Head Office. Dealt with World Bank and EEC teams during evaluation of Operation Flood III program. Provided technical support to Frozen semen Stations under cooperative sector. I was deputed to function as General Manager of Sabarmati Ashram Gaushala for a period of six months i.e. from November 1994 to May 1995. Handled the German Cow Project till final evaluation in 1995. Functioned as Senior Executive till July 1996 in Cooperative Services Group. Opted for voluntary retirement from service of NDDB in July 1996.

**Period: October 1994 to July 1996.**

**f) Gujarat Agricultural University Anand Campus, Anand:**

Worked as Veterinary Officer in the Jersey Project financed by the then Indian Dairy Cooperation. Job responsibility included assisting senior Veterinarians in the management of exotic cattle from Australia. Also initiated cross breeding work in Anand area through supply of frozen semen.

**Period: March 1972 to May 1973.**

**5. Educational Qualifications:**

- a) Swedish University of Agricultural Sciences, Uppsala Sweden** awarded **FRVCS** (Fellow of Royal Veterinary College, Sweden) on completion of nine-month course in animal reproduction in 1989. Deputed by the Government of India under bilateral assistance.
- b) Royal Veterinary and Agricultural University, Copenhagen, Denmark** awarded **Postgraduate Diploma in Frozen Semen Technology, Andrology and Gynaecology** in the year 1974.
- c) Andhra Pradesh Agricultural University, College of Veterinary Science, Hyderabad, A.P** Completed graduates course in Veterinary Science in first division with overall grade point average of **3.33 out of 4.00**.

**6. Publications:**

1. Effect of induced testicular degeneration on spermiogram in bulls – Indian Journal of Animal Reproduction, Vol. 12, No.2, December 1991.
2. Effect of testosterone and LH concentration of induced testicular degeneration in bulls – Acta Vet Scandinavia, 1990, 31.505-507.
3. Equipment and instruments of frozen semen laboratory – their maintenance and servicing. Presented at DANIDA seminar held at NDDB Anand in March 1988.
4. Production, procurement and distribution of liquid nitrogen by Artificial Insemination (AI) organizations. A paper presented at the National Seminar on Artificial Insemination and Frozen Semen Technology held at Mattupatti by the Kerala Livestock Development Board in November 1993.
5. Infertility in crossbred cows due to kinked cervix and its treatment – Rathore ZD and Prabhakar JH, Indian Journal of Animal Reproduction. 15(2), 1994, 161.
6. Evaluation of breeding bulls – A lecture cum demonstration at “The Summer Institute of Animal Reproduction” held at Punjab Agricultural University, Ludhiana in August 1994. The paper is reproduced in the proceedings titled ‘Recent Advances in Animal Reproduction and Gynaecology’ edited by Dr AS Nanda and published by USG Publishers & Distributors, Ludhiana, India.

7. Effect of live sperm count per inseminate on pregnancy rate in buffaloes  
J.H Prabhakar, J.S. Kalsi, V.R. Jani and S.H. Patel  
– The Indian Journal of Animal Reproduction 23(2). PP - 170-172  
December 2002.

## **7 Professional Membership:**

1. Life member of Indian Society for study of Animal Reproduction (ISSAR)
2. Functioned as Secretary of the Gujarat Chapter of the ISSAR for a period of three years. (1992-1994)
3. Registered as member of the Indian Veterinary Council, a statutory body of the Government of India.
4. Secretary of ISSAR Chapter of AP from September 2006.

## **8. References:**

- |               |   |    |   |
|---------------|---|----|---|
| National:     | : | 1  | Dr Kamlesh R Trivedi,<br>Manager (PE)<br>National Dairy Development Board<br>ANAND – Gujarat 388001 INDIA   |
|               |   | 2  | Dr K. Srihari Rao<br>Managing Director (Rtd)<br>Krishna Dist Coop Milk Producers<br>Union.<br>Phone No 8008123343<br>Res: 08662096344   |
|               |   | 3  | Dr S Ramalinga Raju<br>Chief Executive Officer (Rtd)<br>APLDA, Hyderabad<br>Hyderabad 500067<br><a href="mailto:suraparajur@rediffmail.com">suraparajur@rediffmail.com</a>  |
|               |   | 4  | Dr M.R.Bhosrekar<br>C-10, Archana Coop Housing Society<br>Erandwana, Near Karnatak High<br>School<br>PUNE 38 Maharashtra<br>Phone 020 25464497<br>09881403236<br><a href="mailto:bhosrekar@yahoo.co.in">bhosrekar@yahoo.co.in</a> |
| International |   | 1. | Dr Magnus Haard<br>Chief Veterinarian<br>SEMINAVEL ek for<br>ORNSRO, S-53294 SKARA, SWEDEN<br>FAX 0511 – 18646  |

## Personal information

**Contact** : Dr J.H. Prabhakar  
H No 3-1-93/1, Guru Nilayam,  
Shivapuri Colony, Near Sai Function  
Hall, LB Nagar, Hyderabad, Telangana,  
PIN 500074 India  
Mobile: 9010655802

**E mail** [jettiprabhakar@gmail.com](mailto:jettiprabhakar@gmail.com)

a) Date and place of birth : July 28, 1950. Hyderabad AP

b) Parents : Father: Late J Hanumantha Rao  
Mother: Late J. Venkayamma

c) Marital Status : Married, Two sons

d) Name of wife : J. Latha

e) Languages known : Fluent in English, Hindi, Telugu and Gujarati