

Dr. Pushpa Lamba, M.Sc. & Ph.D

Department of Livestock Production and Management,
College of Agriculture, [Sri Karan Narendra Agriculture
University], Fatehpur- Shekhawati, Sikar 332301

Contact:+91 9636280993[P]

Email: plamba.lpm@sknau.ac.in [O]

plamba49@gmail.com [P]



Professional Summary

Dr. Pushpa Lamba is an Assistant Professor of Livestock Production Management at the College of Agriculture, Fatehpur-Shekhawati, Sri Karan Narendra Agriculture University, Jobner, Rajasthan, with specialization in Poultry Management (Ph.D.) and Livestock Housing Systems (M.V.Sc.). She has been actively engaged in teaching, research, extension, and administrative responsibilities since July 2023, delivering undergraduate courses in Livestock and Poultry Management and coordinating practical training in Poultry Production Technology. Dr. Lamba serves as Co-Principal Investigator of a NABARD-funded Integrated Farming System project and has contributed to farmer training and technology dissemination through ICAR initiatives and extension programs. A gold medalist at the Ph.D. level, award-winning researcher, and life member of the Indian Society of Animal Production and Management, she is also involved in institutional governance as Member Secretary of IQAC and holds several academic, administrative, and student welfare roles, reflecting her strong commitment to agricultural education, research excellence, and rural development.

Personal & Academic Information

- **Date of Birth:** 08 February 1989
- **Designation:** Assistant Professor
- **Faculty:** Agriculture
- **Discipline:** Livestock Production Management

Academic Qualifications

Degree	Year	University	Specialization	OGPA
Ph.D. (Livestock Production Management)	2022	Rajasthan University of Veterinary and Animal Sciences	Poultry Management	8.14
M.V.Sc. (LPM)	2019	RAJUVAS, Bikaner	Livestock Housing Systems	8.28
B.V.Sc. & A.H.	2015	RAJUVAS, Bikaner	Veterinary Science	8.61
ICAR-NET Qualified	2020	ICAR	Livestock Production Management	61.11%

Areas of Specialization

- Poultry Production & Quail Rearing
- Livestock Housing Design & Environmental Modification
- Integrated Farming Systems (IFS)
- Goat Production & Management
- Sustainable Livestock Production in Semi-Arid Regions

Teaching Experience

Assistant Professor-Sri Karan Narendra Agriculture University (July 2023 – Present)

Previous Experience-Assistant Professor, MJF College of Veterinary & Animal Sciences, Jaipur (2019–2020)

Teaching Contributions

- Preparation of structured lecture notes & PPTs
- Development of practical manuals
- In-charge, Poultry Production Experiential Learning Unit
- Advisory Teacher for B.Sc. (Hons.) students

Research Experience

Integrated Farming System (IFS) Project-Funded by NABARD & SKNAU, Role: Handling Animal Unit (Goat Component)

Publications

Research Papers: 28+ (National & International Journals)

Popular Articles: 20+- Published in Kheti Duniya, Pashudhan Praharee, Dairy Planner, Harit Kranti, Poultry Planner, etc.

Extension Folders: 2

Awards & Recognitions

- Gold Medal – Ph.D. (2023), RAJUVAS
- Alumni Gold Medal – B.V.Sc. (2015), RAJUVAS

Professional Membership

- Life Member – Indian Society of Animal Production and Management

Training & Professional Development

- 21 Days Training Programme – 2
- Certificate Course on One Health Approaches

Administrative & Institutional Responsibilities

- In-charge, Livestock Production Management
- Member, Institutional Animal Ethics Committee
- Member, Publication Committee
- Member, Sale & Purchase Committee
- Member, Discipline Committee
- Secretary, Cultural Activities
- Member, Faculty Staff Club

Extension & Outreach Activities

- Lecture on Livestock Scenario in Rajasthan

- Farmer Training & Capacity Building
- Participation in University Webinars & Academic Events

Professional Interests

Teaching, Research, Extension Education, Sustainable Livestock Systems, Integrated Farming Models

Declaration

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.

(Dr. Pushpa Lamba)