



# Agrivet School



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**Agrivet Research & Advisory Private Limited**

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## Our Vision

To be the pioneer and front-runner in up-skilling and re-skilling talent pool into an unmatched industry-ready workforce for new-age animal agriculture towards efficiency and sustainability.

## Our Mission

- ▶ To be the most trusted powerhouse of talent pool for animal agriculture industry in India and South Asian region
- ▶ To offer touchstone program for ancillary industry\* professionals' upskilling and re-skilling in the context of ever-changing client needs and business complexities in India and South Asian perspectives.

\*Animal Feed / Animal Healthcare / Veterinary Pharmaceuticals / Animal Feed Additives / Livestock Vaccines / Farm Equipment / Genetics / Breeding / Biotechnology / Financial Service Providers etc. catering to animal agriculture industry



Animal husbandry especially poultry production in India has taken a quantum leap in the last four decades emerging from conventional farming practices to commercial production systems with state-of-the-art technological interventions. With consistently ascending CAGR and vast infrastructural support from the Government of India, Animal Husbandry sector is evolving at a rapid pace and hence there is a huge necessity for an industry-ready workforce.

Agrivet School is mandated to enhance the techno-commercial knowledge and impart training to the existing workforce in Animal Husbandry industry as well as to the freshers who are willing to join this sector. Being an initiative of the Agrivet group, Agrivet School is mentored by some of the leading veterinarians, technocrats and industry experts in the field of Animal Agriculture. With its own infrastructure and integrated set-up in a lush green campus at the outskirts of Kolkata, Agrivet School offers courses with a right blend of classroom-based knowledge transfer and onsite hands-on training. The Programs of Agrivet School are targeted for two major segments: for the working professionals and for freshers who aspires to join this industry.

## Programs Offered:

### Industry Orientation Program (Residential):

Duration: 6 | 4 | 10 days | Fully Residential Module

**IOP: Poultry Business (Level 1), 6 Days:** The very business context of poultry industry has evolved a lot in the past decade. For staying relevant and engaged with clients, it's imperative for business professionals to upskill, refresh and enhance their own knowledge. To address this unmet demand, **Agrivet School** launched 'IOP-PB-Level-1, a smart re-skilling program for poultry sales professionals. This hands-on-training program is specifically designed to suit Poultry Feed, Additives, Pharmaceuticals, Biologicals, and ancillary industry employees.





**IOP: Poultry Nutrition (Level 1), 6 Days:** This program is suited for Young Nutritionist, Feed Mill Managers, Technical/Marketing employees of Poultry Feed, Additives, Pharmaceuticals, Biologicals, and ancillary industries.

**IOP: Poultry Enterprise Management for Successors, 6 days:** This program is tailor made for the next generation members from the entrepreneur's family. It provides an end-to-end view



of Poultry Enterprise and enables you to understand the opportunities and challenges for your organization in poultry business. While walking through the eyes of industry experts and stalwarts, you will get a razor-sharp clarity about how different vertical of Poultry Business plays significant role in animal agriculture industry.



**IOP: Poultry Health (Level 1), 6 Days:** This program is suited for Young Nutritionist, Feed Mill Managers, Technical/Marketing employees of Poultry Feed, Additives, Pharmaceuticals, Biologicals, and ancillary industries.

**IOP: Poultry Farming (Broiler, Layer & Breeder) (Level 1), 10 Days:** This program is suited for young job seekers and entrepreneurs who are interested in broiler farming operations and business.



**IOP: Feed Milling (Level 1), 4 Days:** This program is suited for Feed Mill Operations Managers, Nutritionists, and Technical/Marketing employees of additive companies operating in Feed Mill Technology business.



**IOP: Laboratory Technique (Wet Chemistry/Microbiology/Molecular Biology) (Level 1), 6 Days:** This program is suited for QA/QC employees of Poultry Feed, Additive, Pharmaceuticals & Biologicals companies as well as independent Poultry Health Consultants.

**Skill Development Program (Non-residential):**

Duration - 01/02 Weeks | 01/02 months

**Industrial Training, Internship & Summer Training:** This program will provide hands-on experience on various Molecular & Microbiology techniques. The program is designed to implant the seed of knowledge from basic understanding & working of livestock R & D to various genomics & transcriptomics techniques in the field of infectious disease diagnostics & better performance. The program will build confidence for a smooth walk into the real world of scientific research.



**Hands on Training on RT-PCR:** PCR (Polymerase Chain Reaction) has revolutionized the practice of science. This program offers detailed insight about principles of designing an efficiently planned RT-PCR assay, interpreting the generated data and troubleshooting RT-PCR assays. The program is designed to impart the knowledge on advantages of using RT PCR technology and empowering the participants with live, hands-on experience of the Real-Time PCR applications.





**Hands on Training on ELISA:** Enzyme-linked Immunosorbent Assay is one of the most commonly used techniques applied to detect different antibodies in blood. A deep-immersion experience with this assay can be an excellent asset for any professionals aspiring to make a career in life sciences research and diagnostics. This program aims to equip the participants with hands-on training on various applications, operations, data analysis and interpretation of ELISA technique.



**Hands on Training on Microbiological Laboratory Techniques:** Microbiology laboratory skill is an essential part of an aspiring career in life science. This program is specially designed to train the participants in the fundamental techniques about applied microbiology. The major target of the program is to provide hands-on training to the participants that could boost their confidence in exploring further higher research or analysis in the field of life sciences.

### Course Highlights:

- ▶ All Industry Orientation Programs are Fully Residential. Skill Development Programs are Non-Residential.
- ▶ The sessions will be taken at Agrivet School Learning Center which is located at Agrivet Research Center housing Research Farms (Broiler, Layer, Breeder & Aqua), Commercial Farm, Advanced Analytical & Diagnostic Laboratories and Pellet Feed Mill.
- ▶ Our learning center is equipped with a smart classroom having interactive audio-visual display and high speed internet connectivity.
- ▶ Accommodation is provided in air-conditioned single/twin sharing rooms in a star category hotel with all necessary amenities in a prominent location surrounded by shopping, recreation and entertainment hubs.
- ▶ Daily buffet breakfast and buffet dinner will be provided at the hotel.
- ▶ Everyday transportation in air-conditioned coach from accommodation to the training facility. Lunch, tea and snacks at the training center.
- ▶ Study materials (Soft copy/Hard copy) and basic stationaries needed for the course.
- ▶ Access to Agrivet Library will be available.
- ▶ Biosecurity protective wears needed for entering the laboratories and sheds will be provided.
- ▶ All participants will get a Certificate and memento after successful completion of the course.
- ▶ The course fee includes - Accommodation (Single/double-sharing basis), all meals, local transfers (between hotel and training campus), study materials and stationeries for the program.

