









FOCUS ON ROUTINE PROCEDURES TO SUPPORT VETS

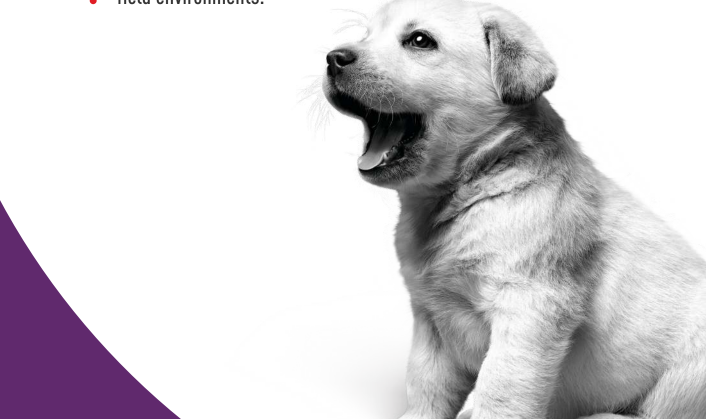
Trained by skilled veterinary professionals to deliver small animal healthcare.



Develops practical knowledge in animal anatomy, physiology, animal handling and disease prevention.

Equips participants with essential skills to help veterinary practitioners in medicine, surgery, and laboratory procedures.

Enables students to assist veterinarians in both clinical and field environments.







03RD NOV 2025

Duration:

4 weeks | 3 hours/day | 5 days/week

Veterinary Short-Term Certificate Course

Eligibility

10th/ PUC/ Prior Experience

Fee:

₹24,999



A specialized training program focused on equipping individuals with essential skills to assist veterinarians in delivering basic healthcare for small animals & pets. Skilled technicians play a vital role in:

- Supporting pet clinics
- Understanding pet parent needs
- Supporting the primary care of small animals
- Supporting in managing common illnesses
- Promoting animal wellbeing

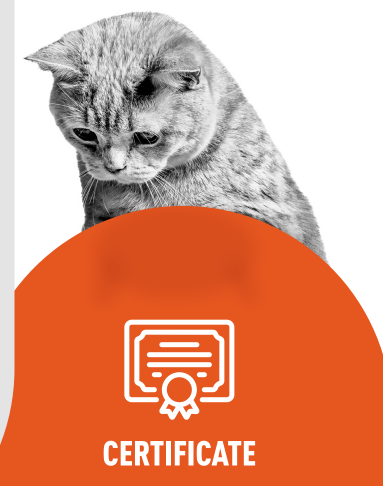






This course is tailored with an intensive 4-week program delivered entirely on-site to provide hands on practical training. The course combines classroom theory with extensive practical sessions, ensuring students gain direct experience in animal healthcare of small animals & pets. This immersive approach prepares participants to effectively assist veterinarians and address animal health needs.





Upon successful completion, participants will receive a certificate from PetExpert.

This certificate validates the skills acquired through the Veterinary Short Term Certificate Course and supports empowering individuals to deliver efficient and compassionate care that ensures the well being of pets.





WHY CHOOSE PETEXPERT?



Expert Faculty

Experienced veterinary health experts.

Comprehensive Curriculum

Theory + practical training.





Modern Facilities

Labs with latest tools & technology.

Field Experience

Real-world exposure.





Build Extra Care Efficiency

Hands-on skills & confidence especially for small animals.







ADVISORS



DR. YATHIRAJ SREENIVASA

Veterinary physician and leader with 47+ years of experience. Former Dean of Veterinary College and Research Center, Bangalore, and Director of Research at KVAFSU. Now CEO of Lakeside Veterinary Hospital, Bengaluru, and Commonwealth Veterinary Association's Regional Representative for Asia. Ph.D. holder with 34+ years teaching, Dedicated to advancing veterinary education and animal health globally. One of the most sought-after speakers at Veterinary Continuing Education Programme, conferences and workshops in India and abroad. Motivator of small animal private practice in India.



DR. UMESH KALLAHALLI

One of India's most respected small animal clinicians, with over 30+ years of experience in veterinary medicine and education. He is the founder of multiple continuing education initiatives and a sought after speaker at veterinary conferences in India and abroad He has played a vital role in shaping clinical practice standards across the country and continues to inspire a new generation of veterinarians through mentorship and thought leadership.



DR. JASLEEN KAUR

Founder of Allvet Pet Clinic, holds a Bachelor's in Veterinary Medicine and a Master's in Veterinary Surgery, Radiology, Anaesthesia, and Dentistry and currently purusing strategic MBA from ISB. With over a decade of experience, she is certified in multiple specialties. Passionate pet care, education, and mental health awareness, Dr. Jasleen is also the author of The Vet Life, sharing humorous insights from her veterinary journey.





WEEK 1 VETERINARY NURSING BASICS

Intro to veterinary nursing; ethics, laws & communication

Dog & cat anatomy/physiology; major systems overview

Vital signs & practical nursing skills

Basic lab sampling/tests: blood, faecal, urine, skin

WEEK 2 PHARMA & DIAGNOSTICS

Compounding, pharmacy basics & Rx handling

Sterilization methods; culture media & tissue culture

Stains/sero-diagnostics; slide/specimen preparation

Health concepts, clinical examination & case history

WEEK 3 SURGERY & LAB METHODS

Asepsis: antiseptics/disinfectants; pre-operative prep

Instruments ID & sterilization: first-aid in fractures

Post-op care & wound dressing; handling & restraint

Clinical emergencies; lab methods/equipment; chemical handling, sample prep & waste disposal

PROGRAM STRUCTURE

WEEK 4 CLINICAL EXPOSURE

Biologicals & vaccines; breed ID

Hospital exposure: history, vitals, restraint, meds (oral & parenteral)

Bio-waste disposal; first-aid & specimen dispatch

Records; assist in minor & gynaec cases; ward/kennel care, deworming, grooming







START YOUR JOURNEY AS A SKILLED TECHNICIAN IN SMALL ANIMALS VETERINARY PRACTICE

APPLY TODAY!

