DR. NIBEDITA PANDIT

Assistant Professor, Apollo College of Veterinary Medicine, Jaipur M.V.Sc. (Veterinary Medicine)

CONTACT-

nibedita.pandit1@gmail.com 7630018532,8837067341

https://www.linkedin.com/in/nibedita-pandit

Dhaleswar, Agartala, Tripura, 799007

DOB:-18/05/1999



PROFESSIONAL SUMMARY

A compassionate and dedicated veterinary Professional currently working as Assistant Professor with postgraduate specialization in Veterinary Medicine, proficient In diagnosing and treating arrange of medical conditions across various animal species. Passionate about continuous learning and staying updated with the latest advancements in veterinary medicine and eager to contribute comprehensive health care services that promote animal well-being and strengthen the human-animal bond.

ACADEMICQUALIFICATION			
Year	Institute/School	Course/Board	Percentage/OGPA
2025	WestBengalUniversityof Animal&Fishery Sciences. (WBUAFS)	MasterofVeterinary Sciences(Veterinary Medicine)	8.75OGPA
2023	CollegeofVeterinary Science&Animal Husbandry,RKNagar, Tripura.	BachelorofVeterinary Science&Animal Husbandry	7.23OGPA
2017	SriKrishnaMission School.	XII- CBSE	76.4%
2015	SriKrishnaMission School.	X-CBSE	9.8OGPA
EXPERIENCE			
Academic Experience	Assistant Professor, Apollo College of Veterinary medicine, Jaipur		
Internship	 Completed a one-year internship in various postings under the internship training program at C.V.Sc&A.H., RKNagar,Tripura. Supported in diagnosing,treating,providing emergency care,performing surgeries, and monitoring anesthesia for both livestock and companion animals. Managed daily operations on livestock and poultry farms, conducted laboratory work,and developed strong communication and client interaction skills. 		
ResearchExperience	Thesis Title of M.V.Sc.: "THE OCCURRENCE AND DIAGNOSIS OF PODODERMATITIS IN DOGS RELATED WITH BACTERIAL INFECTION AND THEIR THERAPEUTIC MANAGEMENT". One year Research experience during M.V.Sc. degree program at West Bengal University of		

Animal & Fishery Sciences (WBUAFS). The carried research work involved collection of clinical data from various cases, including patient histories, symptoms, and treatment outcomes, performing diagnostic tests on affected dogs, such as skin scrapings ,bacterial cultures ,and allergy testing, monitoring the treatment efficacy, particularly in the use of topical and systemic therapies(e.g., antibiotics, corticosteroids, and immunosuppressive drugs, development of a standardized diagnostic protocol for pododermatitis in dogs, statistical analysis of treatment outcomes to identify the most effective approaches for various pododermatitis causes.

 Proficient in managing medicinal emergency, diagnosing and treating wide range of medicinal cases, application of advanced treatment protocols in both livestock and companion animals at OPD, WBUAFS.

PARTICIPATIONSANDCERTIFICATES

- Participated in one day scientific workshop cum seminar on "Advanced diagnostic techniques for detecting emerging transboundary infectious disease pathogens of domestic animals and common orthopedic problems-treatment approaches and surgical management in small and large animals" Organised at C.V.Sc&AH,R.KNagar,Tripura on21January,2024.
- ParticipatedinonedayCMEon"ComprehensiveUnderstandingofViralInfectionsandRoleofVRDL"organize
 d by Viral Research & Diagnostic Laboratory (VRDL), Department of Microbiology, R. G. Kar Medical
 College&Hospital,Kolkataon22ndApril2024.
- ParticipatedintheSeminaron"CurrentScenarioofAntimicrobialResistanceinHumansandAnimals: MitigationthroughaOneHealthApproach"OrganizedbyDepartmentofAnimalNutrition,W.B.U.A.F.S., KolkatawithcollaborationwithSOHAAAAon23September,2023.
- Participatedine-Trainingprogramon "ThephysiologyofReproductive successin Vet Field" organized by Bihar Animal Sciences University, Patna.
- Participated in the Scientific seminar on WorldZoonoses Day 2023, organized by WBUAFSVIGYAN SAVA, PASCHIMBANGAVIGYANMANCHA&NSSUnit, WBUAFS.

LANGUAGES

- English
- Hindi
- Bengali

AFFILIATIONS

V.C.I./Regn.No:14273

TripuraVeterinaryCouncilRegn.No:470