DR. SUBHRANIL BAIDYA

B.V.Sc & A.H., M.V.Sc.

(ANIMAL REPRODUCTION GYNAECOLOGY AND OBSTETRICS)

CONTACT-

8414015063/9366788127

drsuvranil123@gmail.com

hhttps://www.linkedin.com/in/dr-subhranil-baidya-41164530a

Aryya Colony, Belonia, South Tripura, Tripura.

DOB:18-09-1998



PROFESSIONAL SUMMARY

A dedicated and highly skilled veterinary professional with a Master of Veterinary Science (M.V.Sc.) in Animal Reproduction, Gynaeology and Obstetrics. Possesses comprehensive knowledge in reproductive physiology, diagnostic techniques, assisted reproductive technologies (ART), and surgical interventions aimed at improving fertility and the overall reproductive performance of livestock and companion animals.

ACADEMIC QUALIFICATION			
Year	Institute/School	Course/Board	Percentage/OGPA
2025	West Bengal University of Animal & Fishery Sciences. (WBUAFS)	M.V.Sc. (Animal Reproduction Gynaecology and Obstetrics)	8.82 OGPA
2023	College of Veterinary Science & Animal Husbandry, RK Nagar, Tripura.	Bachelor of Veterinary Science & Animal Husbandry	7.62 OGPA
2017	Belonia Government English Medium H.S. School, Tripura.	XII- TBSE	85 %
2015	Belonia Government English Medium H.S. School, Tripura.	X- TBSE	86.71 %
EXPERIENCE			
Internship	 Worked as an intern doctor in different postings under internship training program of C.V.Sc & A.H., RK Nagar, Tripura for 1 year. Assisted in the diagnosis, treatment, emergency care, surgical care including anesthesia monitoring of livestock and companion animals. Management of routine farm activities in livestock and poultry farms, performed lab works & having a strong communication and client interaction skills. 		
Research Experience	Thesis Title of M.V.Sc.: "Comparative study of reproductive traits in Andamani and Teressa bucks in a humid tropical island ecosystem". One year research experience during M.V.Sc. degree program at Central Island Agricultural Research Institute, Shri Vajaya Puram, A & N Islands. The carried research work involved breeding soundness evaluation, semen collection, liquid semen preservation, routine semen evaluation, seminal biochemical parameter analysis in two different breeds of goat.		

	 Proficient in managing breeding programs, diagnosing and treating reproductive disorders, performing advanced reproductive surgeries in both livestock and companion animals at OPD, WBUAFS. 	
Work Experience	Currently working as an Assistant professor (from 07/04/2025 onwards) in the department of Veterinary Gynaecology & Obstetrics, at Apollo College of Veterinary Medicine, Jaipur and entitled with regular academic & weekly ambulatory clinics duties.	

FELLOWSHIPS/AWARDS

- 1st prize in State level "Third student Project program" organized by Tripura State Council for Science & Technology for presenting the research study entitled "Supplementation of immune-modulators & antioxidants to mitigate the transition stress in peri-parturient dairy cows".
- W.B.U.A.F.S. Merit Scholarship for M.V.Sc.

PUBLICATIONS

Saren AK, Mandal D, Sarkar P, Chakraborty D, Das S, **Baidya S**. Surgical management of bilateral cryptorchidism with congenital agenesis of scrotum in a mongrel breed dog: A rare case report. *International Journal of Veterinary Sciences and Animal Husbandry*. 2024;**9(5):**98-100.

Suresh Dinkar Kharche*, Megha S. Kose, C. L. Yadava, **Subhranil Baidya**. Cryopreservation and Post-thaw Evaluation of Ova and Embryos. *Practical Handbook on Animal cell culture and Molecular Approaches in Assisted Reproduction: Principles and practices*. 2025, 30-40.

PARTICIPATIONS AND ACHIEVEMENTS

- Participated in 39th Annual Convention of The Indian Society for Study of Animal Reproduction (ISSAR) National Symposium on Challenges in Enhancing Reproductive Efficiency of Livestock: An Indian Perspective organized by Department of Veterinary Gynaecology and Obstetrics, GADVASU.
- Participated in e-Training program on "The physiology of Reproductive success in Vet Field" organized by Bihar Animal Sciences University, Patna.
- Participated in the panel discussion on "Eradication of Dreadful Rabies" organized by West Bengal Veterinary Council & Directorate of AR & AH under ARDD, WB.
- Participated in the Extempore talk competition in International Day of Immunology Program organized by People's Association for Science & Environment (PASE).
- Participated in National Intellectual Property Awareness Training Program organized by Intellectual Property Office, India.
- Participated in 10 days online training program on "Recent advances in canine reproduction" Organized by Dept. of VGO, CVAS, Kishanganj.

LANGUAGES

- English
- Hindi
- Bengali

AFFILIATIONS

V.C.I. (NEW DELHI)/Regn. No: 13779

Tripura Veterinary Council Regn. No: 468