

Curriculum Vitae

Name	:	Dr. Deep prakashbhai patel																	
Date of Birth	:	05/09/2001																	
Present Address	:	<p>Iswarkunj Farm, Lavarpue Road, Dabhoda, ta & di- Gandhinagar.</p> <p>e-mail ID: pateldeep2202@gmail.com</p> <p>Contact No. : +91-9512071825</p>																	
Council Registration	:	Gujarat Veterinary Council GVC-5698																	
Career Objective	:	<p>Postgraduate in Veterinary Gynecology and Obstetrics with research experience in ultrasonographic evaluation of ovarian follicular dynamics and uterine changes in mares. Skilled in reproductive diagnostics, pregnancy monitoring, and fertility management. Seeking opportunities to advance clinical expertise and research in theriogenology and assisted reproductive technologies.</p>																	
Educational Qualification	:	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">Degree</th> <th style="width: 25%;">University</th> <th style="width: 30%;">Major subject</th> <th style="width: 10%;">Year</th> <th style="width: 15%;">Grade/Percent</th> </tr> </thead> <tbody> <tr> <td>B.V.Sc. & A.H.</td> <td>Kamdhenu University, Navsari</td> <td>Veterinary Science & Animal Husbandry</td> <td>2024</td> <td>7.222</td> </tr> <tr> <td>M.V.Sc.</td> <td>Kamdhenu University, Himmatnagar</td> <td>Veterinary Surgery & Radiology</td> <td>2025</td> <td>8.41</td> </tr> </tbody> </table>			Degree	University	Major subject	Year	Grade/Percent	B.V.Sc. & A.H.	Kamdhenu University, Navsari	Veterinary Science & Animal Husbandry	2024	7.222	M.V.Sc.	Kamdhenu University, Himmatnagar	Veterinary Surgery & Radiology	2025	8.41
Degree	University	Major subject	Year	Grade/Percent															
B.V.Sc. & A.H.	Kamdhenu University, Navsari	Veterinary Science & Animal Husbandry	2024	7.222															
M.V.Sc.	Kamdhenu University, Himmatnagar	Veterinary Surgery & Radiology	2025	8.41															
Thesis title	:	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; text-align: center;">M.V.Sc.</td> <td>evaluating the role of follicular and uterine characteristics in ovulation prediction and conception rate in mares.</td> </tr> </table>			M.V.Sc.	evaluating the role of follicular and uterine characteristics in ovulation prediction and conception rate in mares.													
M.V.Sc.	evaluating the role of follicular and uterine characteristics in ovulation prediction and conception rate in mares.																		
Seminar topic	:	<p>Advanced Doppler Ultrasonography in Equine Reproduction: Principles, Techniques, and Clinical Insights</p>																	
Articles/ Publications	:	<p>Clinical article: 1 and co-author: 2 Member of The Indian Society for study of Animal reproduction (ISSAR)</p>																	
Clinical & Technical Skills	:	<ul style="list-style-type: none"> * Part of Veterinary Residency Programme for period of 2 years in Himmatnagar (2024-25) * Reproductive examination and management in small and large animals * Skilled in transrectal ultrasonography for evaluation of ovarian follicles, uterine edema, and pregnancy diagnosis * Estrous cycle monitoring and ovulation prediction in mares and other domestic animals * Diagnosis and management of reproductive disorders (anestrus, repeat breeding, uterine infections, ovarian abnormalities) * Pregnancy diagnosis and monitoring using ultrasonography * Assisted reproductive techniques and breeding management * Reproductive health management and fertility evaluation * Strong clinical decision-making in reproductive cases * Ability to work efficiently in veterinary hospital and field reproductive practice * Ethical and compassionate approach to animal reproductive care * Effective communication with animal owners and veterinary teams regarding breeding and reproductive management. 																	

	<p>Hands on</p> <ul style="list-style-type: none"> * Transrectal ultrasonographic examination of ovaries and uterus * Follicular monitoring and evaluation of follicular dynamics * Assessment of uterine edema and ovulation prediction * Pregnancy diagnosis using ultrasonography and rectal palpation * Per rectal reproductive examination in large animals * Estrus detection and breeding management
Research & Academic Exposure	<ul style="list-style-type: none"> * Proficient in basic computer applications and data handling * Knowledge of postgraduate research methodology and experimental design * Experience in literature search, review, and scientific manuscript preparation * Active participation in academic seminars, journal clubs, and case discussions * Familiar with thesis preparation, statistical analysis, and interpretation of research data
Personal Attributes	<ul style="list-style-type: none"> * Dedicated and compassionate toward animal welfare * Strong academic inclination with clinical orientation * Calm and focused during surgical and emergency situations * Willingness to learn and adapt to advanced techniques
Languages Known	<ul style="list-style-type: none"> * English * Hindi * Gujarati