Brief CV of Dr. Pravesh Kumar



Dr. Pravesh Kumar Assistant Professor

Department of Veterinary Gynaecology & Obstetrics

Dr. GC Negi College of Veterinary and Animal Sciences, CSKHPKV, Palampur

pk9919@gmail.com; pk9919@rediffmail.com; pk9919@hillagric.ac.in

9418051853; 9015077273

Field of Specialization and Research interest: Large animal Reproduction and obstetrics, Canine reproduction and obstetrics, Large

Field of Specialization and Research interest : Large animal Reproduction and obstetrics, Canine reproduction and obstetrics, Large		
animal Andrology Educational Qualification : Ph. D. (Animal Reproduction and Gynaecology)		
Employment Record along with Professional Experience (in years)		
1. 3 Years, worked as <u>Veterinary Officer</u> in the department of Animal Husbandry, Himachal Pradesh.		
2. Assistant Professor from 12 th January, 2009 onwards		
Research		
Projects	17 (Seventeen) as Co-Princi	pal Investigator
handled Research	Top publications published in Journals: 138 (NAAS > 6.0: 45 publications)	
Publications	Enlist best 5 publications in last 5 years (with NAAS rating/impact factor)	
1 doncations		umeet Singh and Akshay Sharma. 2018. Antibiogram of bacteria isolated from cervico-
	vaginal discharge of endometritic cows in Himachal Pradesh. Indian Journal of Animal Sciences 88(12):1358-1361.	
(NAAS rating: 6.40) 2. Pravesh Kumar , Aksha		
		Sharma, Amit Sharma and Madhumeet Singh. 2019. Dystocia due to fetal skeletal defects
	in a Murrah graded buffalo. Buffalo Bulletin 38(1): 169-171. (NAAS Rating: 6.20)	
		Sharma, Akshay Sharma, Madhumeet Singh and Ananya. 2021. Progesterone administration
in aborting bovines: An et 6.40).		ology of fetal maceration. Indian Journal of Animal Sciences 91(1): 25-27. (NAAS rating:
		meet Singh, Akshay Sharma, Ravindra Kumar and Pankaj Sood. 2023. Comparative study on
· ·		formal cyclic and pregnant cows with infertile cows of North-Western Himalayan region of
		mal Sciences 93(8): 828-831. (NAAS rating: 6.40).
		Sharma, Madhumeet Singh, Akshay Sharma and Ankita Sharma. 2023. Dystocia due to
		y a monocephalus diprosopus monauchenos monster fetus in a buffalo. Buffalo Bulletin
42(2): 199-202. (NAAS rating: 6.20) Realiza published / Peals Chapters / Manual / Manual / Peals (Compandium a 8 (Fight))		
Books published/ Books Chapters/ Manual (Teaching/Trainings)		Manual/Books/Compendium: 8 (Eight) Chapters in books/manuals: 7 (Seven)
Conference/Seminar/Symposium Papers		106
Extension activity including Popular		Clinical camps: 490 Popular articles: 15
articles/pamphlets/leaflets		Pamphlets/Leaflets: 3 TV talks: 5
Students Guided		PG – Guided 5 (five) and Currently Guiding 2 students as major advisor
		PG-20 as co-advisors
		UG- 29 dissertations completed under my guidance
		UG- Was advisor of 18 and currently advising 8 UG students Ph. D – Nil
		Ph.D – 1(One) as minor advisor
Awards/Fellowships		Total Awards: 23
1		Enlist best 3 awards
		1. Young Scientist award in XXX Annual Convention of Indian Society for Study of
		Animal Reproduction (ISSAR) and National Symposium held at DUVASU, Mathura from
		20th to 22th Nov, 2014.
		2. <u>Best Poster award</u> on 'Prevalence of different reproductive disorders in buffaloes of Himachal Pradesh' in 3 rd Himachal Pradesh Science Congress 2018 being organized by
		HP Council for Science, Technology and Environment (HIMCOSTE) and Indian Institute
		of Technology (IIT), Mandi on dated 22 nd and 23 rd October, 2018.
		3. Received Himotkarsh award for securing top position in Ph.D for the session 2018-19.
International exposure/ Visits Abroad		Nil
Miscellaneous achievements/activities		1. Himachal chapter secretary for 'The Indian Society for Study in Animal Reproduction'
		(2012-2022).
		2. Acting as Reviewer for journals 'The Haryana Veterinarians', 'Current Journal of Applied Sciences & Technology', 'International Journal of Life Sciences & Applied
		Applied Science & Technology', 'International Journal of Life Sciences & Applied Sciences', The Indian Journal of Animal Reproduction and 'Ruminant Science'.
		3. Visited almost all goushalas of HP and have examined/treated the rehabilitated animals
		for reproductive disorders.
		4. Continuously Rendering service to the farmers of distant areas of HP (Dodra Kwar,
		Rohru, upper Shimla, outer Siraj area of Mandi, Kullu, Sirmour, Solan, Chamba, Una,
		Hamirpur, Bilaslpur, Kangra and tribal areas like Kinnour, Lahaul & Spiti, Pangi and

Bharmour) by organizing camps and treating their animals at spot for infertility.