Name:	Dr. Nishi Pande, M.V.Sc., Ph.D.
Designation:	Assistant Professor [Level-12]
Contact Address:	Division of Veterinary Gynaecology and Obstetrics, F.V.Sc &AH, SKUAST-J,RS Pura-181102, Jammu (J&K)
E-mail ID:	drnishi1976@gmail.com
Mobile No.:	9419281513, 7006167652
Professional Experience:	Total >18 years [12 Yrs & 11 months as Assistant Professor]
Awards/honours/Scholarships:	1) University Merit Scholarship from JNKVV, Jabalpur during B.V.Sc. & A.H.
	2) Junior Research Fellowship from Indian Council of Agricultural Research ICAR) during M.V.Sc. from Centre of Advanced Studies, Deptt. of Animal Reproduction, Gynaecology and Obstetrics, CoVSc., PAU, Ludhiana.
Area of Specialization: Research Interests:	 Nominated as Vice-President of students union in the College of Vety Sci. & A.H, Jabalpur in 1995-96 for having distinguished meritorious performance during BVSc. & A.H. 'Certificate of Honour' awarded by Nanaji Deshmukh Veterinary Science University, Jabalpur, on account of high OGPA (8.934/10.00) in PhD degree in 2013. Best Oral Presentation Award for research paper presented at the 2nd National Conference of Indian Academy of Veterinary Nutrition and Animal Welfare (IAVNAW) at F.V.Sc. & A.H., SKUAST-J, R.S. Pura, Jammu, 19-21 September 2013. Best poster presentation awards (2) for co-authored papers Felicitated with best (female) teacher award by 4th year students at Teacher's day Celebration–in 2014, 2017 & 2019 held at Conference hall of FVSc. & AH, R,S,Pura. Associate Member and Fellow of Academy of Sciences for Animal Welfare (ASAW) – F-274/2018 Canine Reproduction, Bovine/Bubaline Theriogenology
Research Interests:	• Preventive and curative strategies for improving uterine health, milk hygiene and welfare in dairy cows and buffaloes, Canine Reproduction
Total No. of Publications: (Referred Journals)	61
Selected Publications: (Best Five)	 Bhavna, Pande Nishi, Agrawal Rajesh and Sharma Utsav (2019).Modulation of postpartum uterine health using proteolytic enzymes in crossbred dairy cows. <i>Haryana Veterinarian</i>. 58(1): 124-126. Mushtaq, M., Agrawal, R., Bhat, M.A., Singh, R. and Pande, N. (2019) Antibiotic resistance gene typing in Staphylococcus aureus isolated from bovine mastitis. <i>Indian Journal of Animal Sciences</i>, 89 (11): 1188-1191. Singh, P.P., Pande, N., Bhavna., Agrawal, R., and Sharma, U. (2017). Physico-chemical evaluation of cervico-vaginal mucus,

	 serum biochemical and progesterone levels in endometritic and normal repeat breeder cows. <i>Intas Polivet</i>, 18(1) 16-19. 4. Shah, M.A., Pande, N., Shah, I.A., Agrawal, R., Sharma, U. and Ghuman, S.P.S. (2016). Treatment of pyometra in female dogs using prostaglandin F₂α ± antiprogestin (Mifepristone). <i>Indian Journal of Animal Reproduction</i>, 37 (1): 23-26. 5. Pande Nishi, Prabhakar Sushil and Gandotra V.K. (2011). PGF2α treatment in bitches with pyometra. <i>Indian Veterinary Journal</i>, 89 (5):76-78.
Student advisory:	04 MVSc (as Major advisor), 01 PhD (as Major Advisor)
Books/Manuals/Monograph:	07 book chapters, 07 teaching manuals
Seminar/Workshop/Conference attended:	08 conferences, 12 Summer/Winter schools/Trainings/Workshops
Extension trainings associated	01 Refresher training for field veterinarians, 01 Livestock Assistant
with:	Apprenticeship Training [Yr 2018-19]., 12 clinical / awareness animal health camps
Research project as PI/Nodal Officer	Nil
Other Achievements if any	NCC 'B' Certificate holder
(Please specify):	 Nee B Certificate holder Membership of Scientific and professional Societies-07 External examiner/Paper setter [PG/PhD/UG] for IVRI, GADVASU, NDVSU, India Obtained A+ grade in "General course on Intellectual Property" from WIPO Worldwide academy, Geneva, in 2004. Qualified ARS- written in 2007. Facilitator for Values in Healthcare (VIHASA)- A spiritual approach Article reviewer of a national journal Won 2nd prize in Half Marathon race [Lady Teachers Category] in VET-Fest 2018 on 4th November held at F.V.Sc. & A.H. complex, R.S. Pura, Jammu.