Name:	Dr. Anil Kumar Pandey, Ph.D. in Veterinary Gynaecology & Obstetrics
Designation:	Associate Professor/ Senior Scientist [Level-13A]
Contact Address:	Division of Veterinary Gynaecology and Obstetrics, F.V.Sc &AH, SKUAST-J,RS Pura-181102, Jammu (J&K)
E-mail ID:	anil_p8@yahoo.com ; akpskuast@gmail.com
Mobile No.:	9469210976; 7006071697
Professional Experience:	Total >20 years [13 Yrs as Assistant Professor; 2 years as Associate Professor]
Awards/honours/Scholarships:	 University Fellowship from GBPUA&T, Pant Nagar during M.V.Sc.
	 Junior Research Fellowship in ad hoc project from UP Council of Agricultural Research (UPCAR) during M.V.Sc. Best oral paper presentation in conference/seminar/symposium- Two
	4) Best poster paper presentation in conference/seminar/symposium-10
	5) University merit certificate in PhD for achieving 8.26 OGPA
Area of Specialization:	Animal Reproduction, Veterinary Gynaecology & Obstetrics
Research Interests:	Assisted Reproductive Techniques, estrous synchronization, fixed time AI, Embryo Transfer Technology in sheep, Infertility management in farm animals, cryopreservation of semen.
Total No. of Publications: (Referred Journals)	49
Selected Publications: (Best Five)	 Anil Kumar Pandey, Utsav Sharma and Sharad Kumar (2020). Endometrial Cytological Evaluations in Repeat Breeding Crossbred Cows. <i>Theriogenology Insight</i>,10(2): 31-34, August 2020 DOI: 10:30954/2277-3371,02.2020.2 Anil Kumar Pandey, Utsav Sharma, Anil Kumar Kaul, Sudhir Kumar, Nishi Pande and SEH Andrabi (2020). Response to FSH (Folltropin-V) and hCG treatment on superovulation and embryo production in sheep under sub-tropical climate. <i>The</i> <i>Pharma Innovation Journal</i>. 9(6): 375-380 Anil Kumar Pandey, Utsav Sharma, Sudhir Kumar, Sharad Kumar, Nishi Pande, Anil Kumar Kaul, S. E. H. Andrabi and Jaan Mohammad Wani. (2020). Laparoscope Assisted Embryo Transfer and Conception Rate in Farm Rambouillet Ewes. <i>Int.J.Curr.Microbiol.App.Sci.</i> 9(06): 3605-3612. Ashwani Kumar, Utsav Sharma, A. K. Pandey, Sudhir Kumar and Sharad Kumar (2015). Induction of Ovarian Cyclicity and Conception Rate in Postpartum Anestrus Buffaloes Treated

	with Different Hormonal Protocols. <i>Buffalo Bulletin</i> , 34(4):442-445
	5. R. Ali, W. Razzaque, U. Sharma, A. Pandey , K. Hussain, Survivability of caprine oocytes vitrified in conventional and open pulled straws, <i>Turk. J. Vet. Anim. Sci.</i> 38 (2014) 707–711
Student advisory:	02 MVSc (as Major advisor)
Books/Manuals/Monograph:	Book chapters: 10; Teaching manuals: 06; Booklets: 4; Training manual chapters: 20
Seminar/Workshop/Conference attended:	40 conferences/seminar/preconference and symposium 14 Summer/Winter schools/Trainings/Workshops
Extension trainings associated with:	Organised extension trainings: 22 Organised Clinical camps: 13 Attended Clinical camps: 40
Research project as PI/Nodal Officer	 Genetic improvement of sheep through ETT- Ministry of Agriculture, Govt. of India Breeding And Management Strategies In Dairy Animals For Socio economic Up-Liftment Of Rural Women"-DST, Govt. of India Endometrial cytology and histopathological valuations in repeat breeding crossbred cows"DBT-Foldscope, Govt. of India Augmentation of fertility and control of calving interval in rural cattle-SKUAST-J Laparoscopic ovum pick-up (LOPU) in sheep- SKUAST-J Development of multifunctional vaginoscope in dairy animals
Other Achievements if any (Please specify):	 NCC 'B' and 'C' Certificate holder Membership of Scientific and professional Societies-07 External examiner/Paper setter [UG] for IVRI, Barelly, DUVASU, Mathura and CSKHPKV, Palampur, SKUAST-K and ICAR-JRF-SRF PhD. Reviewer for DST project, Theriogenology Insite, Haryana veterinarian and International Journal of Livestock Research. Won 1st prize in 100 meter race [Male Teachers Category] in VET-Fest 2018 held at F.V.Sc. & A.H. complex, R.S. Pura, Jammu. Warden Lakshya Boys hostel for 3years
Significant Achievements:	 Successfully produced elite lambs through Embryo Transfer Technology at Govt. Sheep Breeding Farm, Panthal. Reported usefulness of Foldscope for assessment of semen quality and estrus detection in cow and assessing exfoliative vaginal cell cytology in bitch.