BIODATA

1.	Name	Dr. Utsav Sharma, M.V.Sc., Ph.D.				
2.	Designation	Professor/Chief Scientist-cum-Head				
3.	Contact Address	Division of Veterinary Gynaecology and Obstetrics, F.V.Sc &AH,				
		SKUAST-J, R.S. Pura-181102, Jammu (J&K)				
4.	E-Mail	Utsav_shrm@yahoo.co.in				
5.	Mobile	9149546824				
6.	Professional Experience	24Years				
7.	Awards / honours /	• CSIR – SRF				
	scholarships	Best research paper award by Intas Polivet, 2007				
		• Best poster presentation award by the Indian Society for Veterinary Surgery (ISVS), 2011				
		• First Best Poster Presentation award by Society for Veterinary & Animal Husbandry Extension (SVAHE) 2017.				
		• Second Best Poster Presentation award by Society for Veterinary & Animal Husbandry Extension (SVAHE) 2017.				
		• 2nd Best Poster award in International conference on GRISAAS 2017				
8.	Area of Specialization	Animal Reproduction Gynaecology and Obstetrics				
9.	Research Interests	• Induction of cyclicity in postpartrum anestrus cows and buffaloes using				
		different techniques to enhance fertility.				
		Canine and equine reproduction				
10.	Total No. of Publications	92				
4.4	(Referred Journals)					
11.	Selected Publications (Best Five)	 Rameez A, Waquar Razzaque, U Sharma, A Pande and K Hussain (2014). Survivability of caprine oocytes in conventional and open pulled straws Turkish Journal of Veterinary and Animal Sciences 38:707-711 Kalsotra, K., Sharma U., Kumar S., kumar S., and Hussain K. 2016. Studies on changes in haemato-biochemial and enzymatic profile in post partum Murrah buffaloes with hormonal protocols. Buffalo Bulletin. 35(4):723-729. Kalsotra, K., Sharma U., Kumar S. and kumar S., 2016. Study of the incidence and factors affecting post partum anestrus in murrah buffaloes around Jammu region Buffalo Bulletin. 35(4):731-735 Navjot Singh Resum, Utsav Sharma, Sharad Kumar and Palneez Kour, 2018.Oestrus Induction and Fertility Response in Post Partum Anoestrus Buffaloes using CIDR Alone or in Combination with Antioxidants. Theriogenology Insight: 7(3):173-179. Sharad Kumar, Utsav Sharma, M.A. Malik and Sudhir Kumar (2019). Vaginal Bacterial Profile in Buffaloes Following Treatment with Progesterone Insert. Journal of Animal Research 9(2):359-361. 				
12.	Student Advisory	• M.V.Sc. Completed = 7 Ongoing =NIL				
		• Ph.D. Completed = 4 Ongoing = 0				
13.	Books/ Manuals /	Manuals prepared for UG teaching = 07				
	Monographs	Book chapters=19				
		Booklets: 12				
		Training Manual Chapters: 28				

14.	Seminar/ Workshop/	22 Conferences/seminar/preconference and symposium						
	Conference attended	06 Summer/Winter schools/Trainings/Workshops						
15.	Extension trainings associated with	Organised Extension Trainings: 08 Organised Clinical camps: 33 Attended Clinical camps: 74	3					
16.	Research Projects as PI/	Title	Funding	Period		Status		
	Nodal Officer		Agency	From	То	(Ongoing / Complete d		
		Hormonal induction of estrus in post-partum anoestrus buffaloes.	SKUAST- J	2010	2013	Complete d		
		Technological intervention to improve production of dairy and poultry in rainfed areas of Jammu district (Co-PI).	DST	2016	2020	Complete d		
		Development of economical intravaginal progesterone sponge for use in treatment of anestrus cattle and buffaloes	SKUAST- J	2021		Ongoing		
17.	Other Achievements If any (Please specify)	 Member Selection Committees at State/ National Level. Membership of Scientific and professional Societies-05 Reviewer of a 2 National Journals Organized 08 trainings for the field veterinary officers and paravets of the line departments of the J&K UT Organized numerous numbers of Infertility-cum-Treatment Camps in R.S. Pura and its adjoining areas from time-to-time. External examiner/Paper for setter UG /PG /PhD for IVRI, Barelly, DUVASU, Mathura and CSKHPKV, Palampur, SKUAST-K and ICAR-JRF-SRF PhD. Warden Lakshya Boys hostel for two terms 						