1.	Name :	Dr. Kafil Hussain				
2.	Designation :	Professor				
3.	Contact Address :	Division of Veterinary Medicine				
		FVSc & AH, SKUAST-J, R S Pura, Jammu-181102				
4.	E-mail:	kafil.hussain@gmail.com, kafil.wii@gov.in				
5.	Mobile :	09419197678				
6.	Professional	Designation	Nature of work	Organization	Institution &	Period
	Experience : 20 yrs				Place of posting	(From-To)
		Professor	Teaching/ Research/ Extension	SKUAST-J	Faculty of Veterinary Science, R S Pura, Jammu	2018 to contd.
		Project Coordinator /Scientist G (Deputation)	Project Coordinator/ Teaching/ Research/ Extension	Wildlife Institute of India	Faculty of wildlife Science, Dehradun	2018 - 2021
		Associate Professor	Teaching/ Research/ Extension	SKUAST-J	Faculty of Veterinary Science, R S Pura, Jammu	2015 to 2018
		Sr. Assistant Professor	Teaching/ Research/ Extension	SKUAST-J	Faculty of Veterinary Science, R S Pura, Jammu	2012 to 2015
		Assistant Professor (Senior. Scale.)	Teaching/ Research/ Extension	SKUAST-J	Faculty of Veterinary Science, R S Pura, Jammu	2007-2012
		Assistant Professor	Teaching/ Research/ Extension	SKUAST-J	Faculty of Veterinary Science, R S Pura, Jammu	2003-2007
7.	Awards/Honours/	Recognition	Year	Award	ing Organization	
Scł	nolarship/Fellowship	Young scientist2002The Indian Society for StudAwardReproduction (ISSAR)Appreciation Award2006Indian Society for Veterina		·		
		Medicine(Banglore India) Regional Secretary of 2008-10 Indian Society for Veterinary Medicine				
		Fellow of Aca of Science for Welfare		Acaden	ny of Science for Ar	umal Welfare

8. Area of Specialization	Certificate of Recognition/ Murray2018American Association of Zoo Veterinarians(Yulee, Florida USA)/ InternationalFowler International ConferenceInternationalInternationalScholarship (MFICS)Vice President of Contd2018 - Jammu & Kashmir chapterIndian Society For Veterinary Medicine, Jammu & Kashmir (Jammu Division) - State ChapterVeterinary Medicine and Wildlife health managementVeterinary Medicine and Wildlife health management				
9. Research Interest :	Conservation Medicine				
10. Total No. of publication :	80				
11. Selected publication (Best five) 12. Student Advisory:	 Hussain,K., Islam, A. and Gupta, S.K(2011). Management of Sub-acute Ruminal Acidosis in Dairy Cattle for Improved Production: Journal of Advanced Veterinary Research1: 80-93 Hussain,K., Dakshinkar, N. P., Sarode, D. B. and Nighot, N. K. (2004). Efficacy of Anthelmex a polyherbal anthelmintic against gastrointestinal nematodes in axis deer. The Indian Veterinary Journal. 81: 940-941 Hussain,K., Sarode, D. B., Dakshinkar, N. P., Rode, A. M., Kothekar, M. D and Maske, D. K. (2002). Haematobiochemical studies in axis deer with natural gastrointestinal infection. The Indian Veterinary Journal. 79: 20-22 Hussain,K., Sarode, D. B., Dakshinkar, N. P. and Rode, A. M. (2002). Prevalence of helminthic infection in axis deer at Nagpur. The Indian Veterinary Journal. 79: 1313-1314 Hussain,K., Rahman, S., Chhibber, S., Soodan, J. S., Ahamad, B. and Azmi,S. (2015) Pilomatricoma in a dog: a case report. Veterinary Practitioner 16 (2): 309 – 310 MVSc./MSc student guided as Major advisor-10 and as co- advisor-20 				
13. Books/manuals/	 Ph.D student guided as Major advisor-guide-01 and as co- advisor- 3 Books: - 3 Manual-2, Book Chapter- 13 				
Monograph	books 5 Manual-2, book Chapter- 15				
14. Seminar/Workshop /conference attended	Training attended- 10, Conference attended-30				
15. Extension training associated with	Training organised-5, Clinical camp -20				
16. Research Project as PI/Nodal Officer	Externally funded- 1, University Funded -2				
17. Other Achievements if Any (Please Specify	 International exposure : Visiting Scientist from India at Department of Reproduction Biology Leibniz Institute for Zoo and Wildlife Research (IZW), Endocrine Lab, IZW Berlin, Germany. Academic Member, Veterinary Education, University of Sydney, 				

	Australia			
Intern	International Seminar/Workshop Presentation:			
•	Presented Research paper at Zoo and Wildlife Health conference), Prague, Czech Republic ; Hussain, K., Rehman, S., Soodan, J.S., Zama, M.M.S. and Gupta, S.K. (2018): Haematology, urinalysis and pathomorphological findings in indian leopards (Panthera pardus) with glomerulonephritis: In proceedings of Joint EAZWV/AAZV/Leibniz-IZW Conference (Zoo and Wildlife Health conference), Prague, Czech Republic.Pp 222 Attended and provided research inputs during interactive session of 25th Annual Zoo and Wildlife Pathology Workshop on October 7, 2018 at Prague organized by American Association of Zoo Veterinarians. Presented research work at the International Committee business meeting at Joint EAZWV/AAZV/Leibniz-IZW Conference (Zoo and Wildlife Health conference), Prague, Czech Republic			