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 Experience: 20 yrs	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 F (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	
Scholarship/Fellowship	Award	oung scientist 2002 The Indian Society for Study of Animal Reproduction (ISSAR)  ppreciation Award 2006 Indian Society for Veterinary Medicine(Banglore India)			
	Regional Secretary of 2008-10 Indian Society for Veterinary Medicine Indian Society for Veterinary Medicine Fellow of Academy 2017 Academy of Science for Animal Welfare				
	of Science for Welfare	•	Acaden	ny of Science for Ar	ilinai wellare

	Certificate of 2018 American Association of Zoo			
	Recognition/ Murray Veterinarians(Yulee, Florida USA)/			
	Fowler International International			
	Conference			
	Scholarship (MFICS)			
	Vice President of 2018 - Indian Society For Veterinary Medicine,			
	Indian Society For contd Jammu & Kashmir chapter			
	Veterinary Medicine,			
	Jammu & Kashmir			
	(Jammu Division) -			
	State Chapter			
8. Area of Specialization	Veterinary Medicine and Wildlife health management			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
•				
O Because Interest	Company tion Malicina			
9. Research Interest :	Conservation Medicine			
10. Total No. of	90			
	80			
publication :				
44.01.11.11	4 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
11. Selected publication	1. Hussain, K., Islam, A. and Gupta, S.K(2011). Management of Sub-acute			
(Best five)	Ruminal Acidosis in Dairy Cattle for Improved Production: Journal of			
	Advanced Veterinary Research1: 80-93			
	2. 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. <b>81</b> : 940-941			
	3. <b>Hussain</b> ,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. <b>79</b> : 20-22			
	4. <b>Hussain</b> ,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. <b>79</b> : 1313-1314			
	5. 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			
12. Student Advisory:				
12. Student Advisory.				
	<ul> <li>Ph.D student guided as Major advisor-guide-01 and as co- advisor- 3</li> </ul>			
42 Barta/ara ala/	Parks 2 Mars at 2 Park Charter 42			
13. Books/manuals/	Books: - 3 Manual-2, Book Chapter- 13			
Monograph	Turining attended 40. Conference attended 20.			
14. Seminar/Workshop	Training attended- 10, Conference attended-30			
/conference attended				
15. Extension training	Training organised-5, Clinical camp -20			
associated with				
16. Research Project as	Externally funded- 1, University Funded -2			
PI/Nodal Officer				
17. Other Achievements	<u>International exposure</u> :			
if Any (Please Specify				
,	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,			
	- Academic Member, Vetermary Education, University of Sydney,			

## Australia

## **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