1.	Name:	Dr. Rajinder Kumar Bhardwaj
2.	Designation:	Associate Professor
3.	Contact Address:	Division of Veterinary Medicine, Faculty of Veterinary Sciences & Animal. Husbandry., SKUAST-Jammu. J& K. INDIA. 181102.
4.	E-Mail:	rajinder_bhardwaj_vet@yahoo.com; sonu7800@gmail.com
5.	Mobile:	9419104964
6.	Professional Experience:	17 years
7.	Awards/Honours/ Scholarships:	<ul> <li>Gold Medal in B.V.Sc &amp; A.H for obtaining highest OGPA in the batch.</li> <li>Merit certificate in M.V.Sc</li> <li>Merit scholarship in M.V.Sc</li> <li>Qualified ARS-2007.</li> <li>Awarded Senior Research Fellowship for Phd in 2009.</li> <li>Qualified KAS-2009.□</li> <li>Fellow Academy of Sciences for Animal Welfare,Bareilly</li> <li>Distinguished Service Award 2014</li> <li>Distinguished Service Award 2015</li> <li>Best Paper Presentation Awards-40</li> </ul>
8.	Area of Specialization:	Large & Small animal Internal Medicine
9.	Research Interest:	<ul> <li>Diseases of blood and blood forming organs/ Molecular diagnosis of haemoprotozoan, rickettsial and mycoplasmal diseases of domestic and companion animals.</li> <li>Anemia and its management in domesticated animals by blood transfusion.</li> <li>Diagnosis of infectious, noninfectious &amp; deficiency disease of animals.</li> <li>Dermatological disorders of domesticated animals.</li> <li>Clinical toxicities in animals.</li> </ul>
	Total No. of Publication (Referred urnals):	73

<b>11. Selected Publications (best five):</b>	• R. K. Bhardwaj., C. S. Randhawa., S. S.
	Randhawa. and P. S. Dhaliwal (2008). Effect
	of seasonal dietary changes on hemogram
	and iron biochemistry of crossbred cattle in
	Punjab. Indian Journal of Animal Sciences
	78(11):1223-26.
	• <b>R.K.Bhardwaj</b> ., C.S.Randhawa., S.S.Randhawa. and P.S.Dahliwal. (2010).
	Clinico-haematobiochemical profile in
	chronic anemic crossbred cattle. Indian
	Journal of Animal Sciences. 80 (3): 220-224.
	• <b>R.K.Bhardwaj</b> ., C.S.Randhawa. and
	S.S.Randhawa. (2010). Incidence of iron
	deficiency in crossbred cow calves reared on pucca floor. <i>Indian Journal of Animal</i>
	Sciences. 80 (10): 1037-40.
	• <b>R.K.Bhardwaj</b> ., C.S.Randhawa.,
	S.S.Randhawa. and V.K.Singala. (2011).
	Haematobiochemical profiles of cows
	shedding acid-fast bacilli vis-à-vis normal
	cows, Indian Journal of Animal Sciences 81
	<ul><li>(1): 19–22.</li><li><b>R.K.Bhardwaj</b>., C.S.Randhawa., N.K.Sood.</li></ul>
	and N.Bansal. (2013). Compartive bone
	marrow aspirate studies of anemia and
	acidfast bacilli shedding cows to healthy
	cows. Indian Journal of Animal Sciences
12 Student advisory	83(3):267-269.
12. Student advisory:	• M.V.Sc as major Advisor : 03
13. Books/Manuals/ Monographs:14. Seminar/ Workshop/ Conference	<ul><li>Books: 1; Manual: 4</li><li>Trainings attended:12</li></ul>
attended:	C
13. Extension trainings associated with.	
16. Research projects as PI/Nodal	<b>X</b>
Officer:	anaemia in crossbred cattle calves.
	INTASConsultancy 2006-07
	• Documentation, Validation & extension of
	• •
	livestock in Jammu division of J&K state
	NIF-India Autonomous body of DST, GOI,
	2012-13.
	• Animal Disease Monitoring and Surveillance
	•
	(State Plan) 2012-2015 • Studies on jodine deficiency in livestock &
	<ul> <li>(State Plan) 2012-2015</li> <li>Studies on iodine deficiency in livestock &amp; its management. DST, GOI, New Delhi</li> </ul>
15. Extension trainings associated with:16. ResearchprojectsasPI/Nodal	<ul> <li>anaemia in crossbred cattle calves INTASConsultancy 2006-07</li> <li>Documentation, Validation &amp; extension of suitable package of practices of indigenous technical knowledge &amp; practices in the treatment of various animal ailments of livestock in Jammu division of J&amp;K state NIF-India Autonomous body of DST, GOI 2012-13.</li> <li>Animal Disease Monitoring and Surveillance of the livestock of Jammu region J&amp;K Govt</li> </ul>

	<ul> <li>Efficacy evaluation of Indigenous practices for galacatogogues properties among dairy cattle. NIF-India Autonomous body of DST, GOI, 2019-22.</li> <li>Network project "Online Pest &amp; Disease management for crops and Livestock-Development of image database for artificial intelligence based mobile Apps/Expert system/Information" as Nodal officer funded by NAHEP Component-2A ICAR-IVRI (2020-2022).</li> <li>Study on the prevalence of different dermatological disorder and its management in livestock of Jammu as a PI funded by SKUAST-Jammu (2021-2022)</li> </ul>
17. Other Achievements if any (Please specify):	-