1. Name:	Dr. Ashok Kumar
2. Designation:	Professor
3. Contact Address:	Division of VCC, F.V.Sc. A. H., R. S. Pura,
	Jammu
4. E-Mail:	ashokskuast@gmail.com
5. Mobile:	9419238318
6. Professional experience:	21 years
7. Awards/honours/Scholarship:	4 Gold medal in ISVS Conference
0 4 60 11 4	Best thesis award (PhD student) A Paris II A Pa
8. Area of Specialization:	Veterinary Surgery & Radiology
9. Research Interest:	Veterinary anesthesia Soft issue surgery
	Soft issue surgeryOrthopaedics
	OrthopaedicsDiagnostic imaging
10. Total No. of publication (Referred	45
Journals):	
11. Selected Publication (best five)	R.K.Bhardwaj.,S.Kumar.,R.Singh and
	Ashok Kumar.(2021).nutritional
	secondary hyperparathyroidism in
	equines of jammu region. <i>Indian</i>
	Journal of Veterinary Science and
	Biotechnology, 17 (2): 99-101.
	Pankaj Gupta., H.R Bhardwaj., D .K
	Dwivedi., Ankur Sharma., Ashok
	Kumar and D. chakraborty. 2020.
	Clinical studies on comparative
	evaluation of diagnostic modalities in
	the diagnosis of hepatic affections in
	dogs. Journal of Animal Research. 10
	(5). 717-724.
	(5)
	 Sukhnandan Singh, H. R. Bhardwaj,
	Vikas Gour, Ashok Kumar and Ankur
	Sharma. (2021). Physical, Biochemical,
	· · · · · · · · · · · · · · · · · · ·
	Cytological, Bacteriological screening
	of carpal hygroma fluid vis a vis
	surgical management of carpal
	hygroma in cattle and buffalo- A
	Report of 15 cases. International
	Journal of Current microbiology and
	applied sciences, 10(10):229-236.
	• Sukhnandan Singh, H. R. Bhardwaj, M.

	M. S. Zama, Ankur Sharma, Pankaj Gupta, Ashok Kumar and Kamal Sharma.(2021).Diagnosis and surgical management of intestinal
	intussusceptions by open lumina
	technique in dairy heifers.
	International Journal of Current
	microbiology and applied sciences, 10(11):250-258.
	• Sawhney Ayushi, Dwivedi, D. K.,
	Bhardwaj, H.R., Kumar Ashok and
	Singh Maninder 2023. Qualitative
	assessment and antibiotic sensitivity
	test of the bacterial microbes involved
	in the surgical site infections (SSIS) and chronic wounds in animals. <i>The</i>
	Pharma Innovation Journal 12(6):741-
	745.
	, 15.
12. Student advisory:	PhD guided: 1
	M. VSc guided: 6
	Member of 10 PG student Advisory
	Committee Mamber of 2 Ph. D. student Advisory
	Member of 3 Ph. D. student Advisory Committee
13. Books/Mannuals/Monographs:	-
14. Seminar/Workshop/Conference attended	More than 08
15. Extension training associated with	04
16. Research Project as PI/Nodal officer	PI in four university funded project.
17. Other Achievements if any (Please specify)	