1. Name:	Dr Rajiv Singh			
2. Designation:	Professor & Head			
3. Contact	Division of Veterinary Medicine,			
Address:	Faculty of Veterinary Sciences & Animal Husbandry			
	SKUAST-J. R.S. Pura, Jammu, J&K, India -181102			
4. E-Mail:	rajivrajiv101@gmail.com			
5. Mobile:	9419144184			
6. Professional	i. As Professor 10 years			
Experience:	ii. Total 27 years			
7. Awards/Honours				
/ Scholarships:				
7 Scholar ships.	Delhi			
	• Fellow-2014, National Academy of Dairy Science, Karnal			
	• Fellow-2018, Academy of Sciences for Animal Welfare,			
	Bareilly			
	• Young Scientist Award-2004, J&K State Science Technology			
	& Innovation Council DST, J&K State Government for the year			
	2004.			
	Best Paper Presentation Awards-20			
8. Area of	Large animal Internal Medicine			
Specialization:				
9. Research	Mineral Imbalances in livestock			
Interest:	Production diseases in dairy animals			
10. Total No. of	110			
Publication				
(Referred Journals):				
11. Selected	1. Singh, R. and Singh, J. 2011. Iodine status of crossbred cattle			
Publications (best	from Shiwalik and middle mountains of north-west Himalayas.			
five):	Indian Journal of Animal Sciences. <b>81</b> (5): 29-31.			
	[NAAS=6.19]			
	2. Beigh, S. A., Soodan, J.S., Singh, R., Khan, A. M. and Dar,			
	M. A. 2014. Evaluation of trace elements,			
	oxidants/antioxidants status, vitamin C and $\beta$ -carotene in dogs			
	with dermatophytosis. Mycoses Diagnosis, therapy and			
	prophylaxis of fungal diseases. 57 (6): 358-365. [NAAS=			
	8.25]			
	3. Singh, R., Kumar, S. and Bhardwaj, R. 2010. On-farm			
	evaluation of urea molasses multi-nutrient blocks enriched			
	with minerals in goats. Indian Journal of Animal Sciences. 80			
	( <b>4</b> ): 358-361. [NAAS=6.19]			
	4. Singh, R., Bansal, B.K., Uppal, S.K. and Malik, D.S. 2000.			
	Diagnosis of sub-clinical mastitis: A comparative study of			
	different tests. Indian Journal of Animal Research. 34 (2): 120-			
	123. [NAAS= 6.15]			
	5. Dogra, S., <b>Singh, R.,</b> Ravinder, S. and Tikoo, A. 2019. Effect of			
	lameness due to claw disorders on oxidative and mineral profile			
	of crossbred cattle. <i>Indian Journal of Animal Sciences</i> 89(8):			
	829–832, (NAAS: 6.28).			
	027 032, (111113. 0.20).			

12 64 1 4	MATC					
12. Student	MVSc guided: 8 PhD: 2					
advisory:						
13. Books/ Manuals/	Books: 5 ; Manual: 4					
Monographs:						
14. Seminar/	Trainings attended:4 Conference attended: 40					
Workshop/						
<b>Conference attended:</b>						
15. Extension	Trainings organized:18 Clinical Camps:24					
trainings associated						
with:						
16. Research	S.No	Name of the project/Scheme	Funding	Year		
projects as PI/Nodal			Agency			
Officer:	1	Mineral Imbalances in Livestock of Jammu region with reference to soil-plant-animal relationship	DST, GoI, New Delhi	2004-08		
	2	Studies on iodine deficiency in livestock & its management.	DST, GOI, New Delhi	2017-2019		
	3	Awarded Funds for Improvement of S&T Infrastructure (FIST-2017) grant through national competition.	DST, New Delhi	2017-2022		
	4	Enhancement of Livelihood security among Livestock rearers through Technological Interventions" under the Women Scientists Scheme-B (WOS-B) of DST. (Mentor)	DST, GOI, New Delhi	2017-2020		
	5	Hands on Training on Poultry Experimental Animal Farm (Managing Director)	ICAR funded Experiential Learning Unit of FVSc & AH	2006-Till date		
	University funded					
	1	Studies on Mastitis in Dairy Animals of Jammu Region	SKUAST of Jammu	2002-07		
	State Government funded					
	1	Animal Disease Monitoring and Surveillance of the livestock of Jammu region	J&K Govt. (State Plan)	2012-2015		
	2	Nutritional Enhancement of livestock through urea molasses multi-nutrient block and roughage block supplementation.	RKVY	2014-16		
	Private Pharmaceutical Company funded					
	1	Diagnostic and Therapeutic Studies on anaemia in crossbred cattle calves.	INTAS- Consultancy	2006-07		
17. Other	Attended 3 months Post-Doctoral Training in the year 2011 at					
Achievements if any	Department of Animal Sciences, North Carolina State University,					
	Depar	unent of Annhal Sciences, North Ca	aronna State C	Jniversity,		