1. Name:	Dr. R.K. Sharma
2. Designation:	Professor & Head
3. Contact Address:	Division of Animal Nutrition, F.V.Sc. & A.H., R.S. Pura.
4. E-Mail:	rksann@gmail.com, rksann@rediffmail.com
5. Mobile:	9419160249, 7889765252
6. Professional Experience:	i. Professor (29-01-2010 - Continuing)
L L	ii. Associate Professor (29-01-2004 - 28-01-2010)
	iii. Assistant Professor (14-11-1998 - 28-01-2004)
7. Awards/ Honours/	<b>i.</b> Gold Medal for 1 <sup>st</sup> position in B.V.Sc. & A.H.
Scholarships:	<b>ii.</b> Dr. S.K. Ranjan Award for best Doctoral thesis.
	iii. SRF-IVRI during Ph.D. programme
	iv. Fellow, ANA, India, 2018.
	v. Fellow, NAVNAW, India, 2019.
	vi. Fellow, NAVS, India, 2021
	vii. Dr. S. P. Arora Award for best paper in IJAN.
	viii. Best Review Paper Award in Intas Polivet.
8. Area of Specialization:	Animal Nutrition
9. Research Interest:	Unconventional feeds, Functional feeds
10. Total No. of Publication	65
(Referred Journals):	Channes D. and Charle D. 1007. Derformen and enhance ford large
	i. Sharma, R. and Singh, B. 1997. Performance of calves fed low
	and high rumen undegradable concentrate mixtures. J. Appl. Anim. Res., 12(2): 187-196
	ii. Sahoo, A., Sharma, R.K., Kurade, N.P., Bhat, T.K. & Singh, B.
	(2004). Effect of tanniniferous top feed on parasitic load in
	calves in the North-West humid Himalayan region. J. Appl.
	Anim. Res., 25:49-51
11. Selected Publications (best	iii. Singh, B., Sahoo, A., Sharma, R.K. and Bhat, T.K. 2005. Effect
five):	of polyethylene glycol on gas production parameters and
	nitrogen disappearance of some tree forages. Anim. Feed Sci.
	Techonol., 123-124: 351-364
	iv. Sharma, R.K., Singh, B. and Sahoo, A. (2008). Exploring
	feeding values of oak (Quercus incana) leaves: nutrient intake
	and utilization in calves. <i>Livestock Science</i> , 118: 157-165.
	v. Ajitpal, Sharma, R.K., Kumar R. and Barman, K. (2010). Effect
	of replacement of concentrate mixture with iso-nitrogenous leaf
	meal mixture on growth, nutrient utilization and rumen
10 0 1	fermentation in goats. <i>Small Ruminant Research</i> . 91: 132-140.
12. Student advisory:	> 04 Ph.D & 16 M. V.Sc as Major Advisor ( <i>Completed</i> )
	> 21 Ph. D & 90 M.V.Sc as member, Adv Comm. (Completed)
13. Books/ Manuals/	Edited Books: 04; Lab Manuals: 09; Compendiums: 14; Book
Monographs:	chapters: 41; Compendium papers: 123
14. Seminar/ Workshop/	36
Conference attended:	Organized 14 trainings/ refresher courses
15. Extension trainings associated with:	Organized 14 trannings/ refresher courses
16. Research projects as	03
PI/Nodal Officer:	
17. Other Achievements if any	Patent granted: 01; Patent Filed/Published: 01
(Please specify):	<ul> <li>Fatent granted: 01, Fatent Filed/Fublished: 01</li> <li>Technology Commercialized: 01</li> </ul>
(i ieuse speeng).	<ul> <li>Android app developed 'Dudharoo': 01</li> </ul>
L	· · · · · · · · · · · · · · · · · · ·