Name:	Dr. Rajesh Agrawal, M.V.Sc., Ph.D.
Designation:	Professor
Contact Address:	Division of Veterinary Medicine,
	Faculty of Veterinary Sciences & A. H.
	Sher-e- Kashmir University of Agricultural Sciences &
	Technology of Jammu. R. S. Pura, Jammu, J&K, INDIA -
	181102
E-mail ID:	rajesh.agrawal76@gmail.com
Mobile No.:	9419281514
Professional Experience:	20 Years
Awards/honours/Scholarships:	• University Merit Scholarship from IGKVV, 1995-2000.
	JRF during MVSc under NATP project (2001-2002)
	C.M. Singh Trust Award-2001
	Honors certificate awarded during PhD degree
	Five Best poster presentation awards as co-author
	Associate Member and Fellow of Academy of Sciences
	for Animal Welfare (ASAW) 2018
Area of Specialization:	Veterinary Medicine and Epidemiology
Research Interests:	Infectious and non-infectious diseases prevalent in
	livestock and companion animals
T (1) (P 11) (Sero and molecular epidemiology
Total No. of Publications:	75
(Referred Journals)	1 M 1
Selected Publications:	1. Mushtaq, M., Agrawal, R., Bhat, M.A., Singh, R. and
(Best Five)	Pande, N. (2019) Antibiotic resistance gene typing in
	Staphylococcus aureus isolated from bovine mastitis.
	Indian Journal of Animal Sciences, 89 (11): 1188-1191. (NAAS: 6.23)
	2. Agrawal, R. , Shukla, P.C. and Pande, N. (2018).
	Prevalence of cryptosporidiosis in buffalo calves of
	Jabalpur, India. <i>Buffalo Bulletin</i> , 37 (1), 25-35. (NAAS: 6.10)
	3. Mahajan S., Agrawal R ., Kumar, M. Mohan A. and Pande
	N. (2014). Comparative evaluation of different F and N
	gene based reverse transcription polymerase chain
	reaction for molecular detection of peste des petits
	ruminants virus from clinical samples. Veterinary Arhiv,
	84: 485-492. (NAAS: 6.43)
	4. Mahajan S, Agrawal Rajesh , Kumar Mahesh, Mohan
	Anand and Pande Nishi (2012). Sandwich ELISA based

	evaluation of clinical samples for Peste des petits ruminants (PPR) virus detection. <i>Small Ruminant Research</i> , 106 (2): 206-209. (NAAS: 7.21) 5. Mahajan S, Agrawal Rajesh , Kumar Mahesh, Mohan Anand and Pande Nishi (2012). Risk of seroconversion to peste des petits ruminants (PPR) and its association with species, sex, age and migration. <i>Small Ruminant Research</i> , 104 (1): 195-200. (NAAS: 7.21)
Student advisory:	06 MVSc (Major advisor) 01 PhD (Major Advisor)
	As advisory committee member of 15 MVSc and 03 PhD students
Books/Manuals/Monograph:	16 book chapters, 03 edited books, 09 chapters in training manuals, 03 teaching manuals, 03 reviews, 30 extension/popular articles
Seminar/Workshop/Conference	12 national and 03 international conferences, 12
attended:	Summer/Winter schools/Trainings
Extension trainings associated	Coordinator in 02 Refresher trainings for field veterinarians,
with:	Resource person in 04 Refresher trainings for field
	veterinarians, 23 awareness/clinical animal health
	camps/village stay programme organized by
December of a DIAL 1	RVC/KVK's/Faculty
Research project as PI/Nodal Officer"	FIST DST, New Delhi (Member of Implementation Group) 2017
Other Achievements if any	Membership/s of Scientific and professional Societies-09
(Please specify):	 Paper setter for NET/ARS Examination by ASRB, ICAR,
(Trease specify).	New Delhi and other universities of India
	Joint Secretary of J&K state chapter of Indian Society for
	Veterinary Medicine
	Facilitator for Values in Healthcare – A spiritual
	approach (VIHASA)
	Article reviewer of a national journal