1. Name:	Aditi Lal Koul
2. Designation:	Associate Professor
3. Contact Address:	Division of Veterinary Physiology & Biochemistry,
	F.V.Sc. & A.H., SKUAST-J, R. S. Pura, Jammu-
	181102 (J&K)
4. E-Mail:	draditi2006@gmail.com
5. Mobile:	094192-92800
6. Professional Experience:	 i. Project Assistant (Level II) ina project on Genotoxicity studies of herbal/synthetic molecules in Department of Pharmacology, I.I.I.M-Jammu (CSIR) (2007-2008) ii. Assistant Professor (2008-2020) iii. Associate Professor (2020-Till date)
7. Awards/ Honours/	- Institutional Fellowship IVRI (2004-2006)
Scholarships:	- Qualified CSIR-UGC NET December, 2005
	- IIIrd Best poster presentation in IAVNAW, 2015.
	- IInd Best poster in SOCDAB, 2016.
	- Best oral presentation in SBBS, 2017.
	- Best Poster presentation in Virtual International Conference on "Promising Genetic and Genomic Technologies – Frontier in Selection and Animal Improvement", 2021.
	- 1st Prize Poster Presentation (Faculty), in Virtual International Conference on "Promising Genetic and Genomic technologies- Frontier in selection and animal improvement" 2021.
	- Best paper Award, in 5th Annual Convention of Society of Veterinary Biochemistry and Biotechnology and National Symposium on "Current Challenges for Animal Biochemists and Biotechnologists for Improving Animal Health and Production in Post COVID Scenario" 2021.
	- Inspiring Lady Veterinarian Award-2021 (Academia) conferred by Pashudhan Praharee.
8. Area of Specialization:	Veterinary Biochemistry
9. Research Interest:	Molecular Biology and Clinical Biochemistry
10. Total No. of Publication	International: 7 No,
(Referred Journals):	National: 19 No,
	Conference Proceeding: 1 No,
11	Popular Articles: 5 No
11.	1. Singh, G.D, Ganjoo, M., Youssouf, M. S., Koul, A.,
	Sharma, R., Singh, S., Sangwan, P. L., Koul, S.,

	Ahamad, D. B., Johri, R. K. 2009. Sub-acute toxicity evaluation of an aqueous extract of <i>Labisia pumila</i> , a Malaysian herb. Food and Chemical Toxicology, 47:2661-2665. 2. Gupta, P., Kumar, N., Das, A. K., Katoch, R., Koul, A. L., Taggar, R. K., Chakraborty, D. and Kumar, D.2012. Lack of association of resistance towards <i>Haemonchus contortus</i> infection with PCR-RFLP of MHC-DYA gene in Rambouillet crossbred sheep. The Indian Journal of Animal Sciences, 82(6):565-568. 3. Pandey, V., Koul, A. L., Raghuwanshi, P., Gupta, S. K., Sharma, N. and Sharma, D. 2012. Impact of subclinical mastitis on blood biochemistry of dairy cows. The Indian Journal of Animal Sciences, 82(5): 477-478. 4. P. Khajuria, P. Raghuwanshi, A. Rastogi, A. L. Koul, R. Zargar and S. Kour. 2017. Hepato-protective effect of seabuckthorn leaf extract in streptozotocin induced diabetes mellitus in Wistar rats. Indian Journal of Animal Research, doi: 10.18805/ijar.B-3439. 5. Singh, R., Gupta, S.K., Upadhyay, S. and Koul A. L. 2011. Clinico-hemato-biochemical studies in Equines infected with <i>T. evansi</i> . Veterinary Practioner, 12(2):142-147.
12. Student advisory:	M.V.Sc.: 01 No ; Ph.D.: NIL
13. Books/ Manuals/	UG Manuals Authored: 03 No
Monographs:	Book Chapters: 13 No
	Compendium/ Souvenir chapter: 09 No Extension Publications: 23 No
14. Seminar / Workshop /	24 No
Conference attended:	
15. Extension trainings	• 10 No
associated with:	 Course Cordinator, Model Training Course on "Improved Animal Husbandry Practices as a way for doubling farmer income", 3rd February to 10th February, 2020 Course Cordinator, 2 Days hands on training on "Specimen Collection and Handling for laboratory diagnosis"- SAMETI-J, 2nd March, 22 to 3rd March, 22.
16. Research projects as PI/Nodal Officer:	 01 No of University Funded Project titled "Enzymatic and Biochemical Profile of Domestic animal in Disease conditions". (Completed)
45 04 4 11	
17. Other Achievements if any	Life membership of Scientific and Professional
(Please specify):	

- Society of Biological Chemists
- Indian Academy of Veterinary Nutrition &
Animal Welfare (IAVNAW)
- Society for Bioinformatics and Biological
Sciences (SBBS)
- Indian Society for Advancement of Canine
Practice