

1.Name	:	DR. JONALI DEVI
2.Designation	:	Professor and Head
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	:	drjonali2011@gmail.com ; drjonali2024@gmail.com
5.Mobile No.	:	094191-12466
6.Professional experience	:	<p>25 years</p> <ol style="list-style-type: none"> 1. Research Associate, NRC on Yak (ICAR), Dirang, Arunachal Pradesh from 2000 to 2001. 2. Assistant Professor, Division of Veterinary Physiology, FVSc & AH, SKUAST-J from August' 2001 to March' 2010. 3. Associate Professor, Division of Veterinary Physiology and Biochemistry, FVSc & AH, SKUAST-J from March' 2010 to March' 2016. 4. Professor, Division of Veterinary Physiology and Biochemistry, FVSc & AH, SKUAST-J from March' 2016 till date.
7.Awards/honours/ Scholarship/Fellowships	:	<ol style="list-style-type: none"> 1. Got “Excellent in teaching award” by the Society for Bioinformatics and Biological Sciences (SBBS) for the year 2017. 2. Got “Associate membership” by NAVS (2019). 3. Got “SAAR Distinguished Teacher Award – Animal Sciences” By Society of Agriculture and Allied Research for the year 2019-20. 4. Awarded with the prestigious “Fellow of Scholars Academic & Scientific Society Award’2022 by International society for Academic and Scientific Integration. 5. Awarded “National Distinguished Professor Award 2022 in Veterinary Physiology” by International Multidisciplinary Research Foundation. 6. Awarded “A. Roy Memorial Award” by the Society of Animal Physiologists of India (SAPI) for the year 2023. 7. University Merit scholarship during BVSc and AH and MVSc 8. Acted as Co-chairman, rapporteur in various scientific sessions in numbers of national/international symposium/conferences and judges in different national and zonal level competitions.
8.Area of specialization	:	Veterinary Physiology
9.Research interest	:	Reproductive, Endocrinology and Stress Physiology
10.Total No. of Publications (referred journal)	:	<u>Research papers: International Journal: 11 Nos. ; National Journal: 132 Nos.;</u> <u>Popular articles: 10 Nos.;</u> <u>Review articles: 31 Nos.;</u> <u>Article in Souvenir: 2 Nos.;</u> <u>Article in compendium: 11 Nos.;</u> <u>Lead Papers: 7 Nos. ;</u> <u>Pamphlates: 23 Nos.;</u> <u>Entrepreneurship compendium: 1 No.;</u> <u>Training compendium: 2 Nos.</u>
11.Selected Publications (Best five)	:	<ol style="list-style-type: none"> 1. Devi J., Goswami, J., Sarma, B.C., Chakravarty P. and Sarma, Kamal. 2011. Effect of zinc supplementation on testicular biometry in Assam local male goat. <i>Indian Journal of Animal Sciences</i>, 81 (1): 9-11. 2. Sarma, Kamal and Devi, Jonali. 2016. Morphometrical changes of the seminiferous tubules and Leydig cells in Assam goats (<i>Capra hircus</i>) from birth to 10 months. <i>Journal of Applied Animal Research</i>, http://dx.doi.org/10.1080/09712119.2016.1174127.

	<p>3. Nabi, N., Sarma, K., Devi, Jonali, Sethi, R. S. and Pathak, D. (2021). Expression of certain pulmonary proteins in the tracheal mucosa and lungs of Pashmina, Bakerwali and non-descript goats of U.T.s of Ladakh and Jammu & Kashmir". <i>Brazilian Archives of Biology and Technology</i>. 64: e21200777 (https://doi.org/10.1590/1678-4324-2021200777</p> <p>4. Kour, J., Devi, Jonali and Sarma, K. 2023. Effect of zinc supplementation on histomorphology of testis and epididymis in male wistar rats sent to <i>Indian Journal of Animal Research</i>, 57 (2): 184-189.</p> <p>5. Dogra, S., Devi, J. and Sarma, K. 2023. Effect of zinc oxide nano particles supplementation on the histoarchitecture of small intestine of broilers. <i>Indian Journal of Animal Sciences</i>, 93(12):1205-1210</p>
12.Student advisory	<p>As Major Advisor: Completed: MVSc: 6; PhD: 3; On-roll: 1 (PhD)</p> <p>As Co & Minor Advisor & Dean Nominee: MVSc 34; PhD: 16</p>
13.No. of Books/ Manuals/ Monographs	Book: 4 No.; UG Manual authored: 10 Nos; Chapters in Book: 17 Nos.
14. Seminar/workshop/ conference attended	59
15. Extension training associated with	30
16.Research project as PI/Nodal officer	<ul style="list-style-type: none"> Completed: 02 Nos. of University Funded Project. On-going: 01 No. University Funded Project. Associate Scientist, NAHEP-IDP Project (ICAR), SKUAST-Jammu
17.Other Achievements if any (please specify)	<p>1. Acted as reviewer of National and International Journals:</p> <ul style="list-style-type: none"> Anatomia, Histologia, Embryologia Animal Nutrition and Feed Technology Asian Journal of Advances in Agricultural Research Asian Journal of Biochemistry, Genetics and Molecular Biology Asian Journal of Research in Animal and Veterinary Sciences Current Journal of Applied Science and Technology Emergent Life Sciences Research Frontier of Veterinary Sciences Indian Journal of Animal Research International Blood Research and reviews International Journal of Biochemistry Research and Review International Journal of Breeding and Genetics International Journal of Environment and Climate Change Journal of Agricultural and Crop Research Journal of Animal Research Journal of Complementary and Alternative Medical Research Journal of Scientific Research and Reports National Academy of Science letters (Springer) Ruminant Science The Haryana Veterinary Journal Uttar Pradesh Journal of Zoology <p>2. Life membership of 10 Nos. of Scientific and Professional Societies:</p> <ul style="list-style-type: none"> Federation of Asian Veterinary Association

- Indian Academy of Veterinary Nutrition and Animal Welfare (IAVNAW)
- Indian Association of Veterinary Anatomy (IAVA)
- Indian Society for Advancement of Canine Practice
- Society for Community Mobilization for Sustainable Development
- Society for Integrated Development of Agriculture, Veterinary and Ecological Sciences (SIDAVES)
- The Assam Veterinary Council
- The Indian Society for Study of Animal Reproduction (ISSAR)
- The Society for Animal Physiologist of India (SAPI)
- The Society for Bioinformatics and Biological Sciences (SBBS)
- World Veterinary Association (MWVA)

3. Coordinator, FVSc & AH., Remedial cum JRF coaching under NAHEP-IDP, SKUAST-J.