

PROFORMA FOR BIO-DATA (to be uploaded)

1. Name : Dr Dipanjali Konwar,
2. Designation: Associate professor
3. Contact Address :Associate Professor, Division of LPM,
FVSc and AH, SKUAST-Jammu,
R.S Pura-181102, Jammu

4. Email(s) : dipanjalikonwar1975@gmail.com; dipanjali1@rediffmail.com
5. Contact number(s) :9419135176 (m)

6. Professional experience: Assistant professor from 13-10-2003 to 31-12-2016

Associate Professor 1-1-2017 till date

7. Awards/honors scholarships:

8. Area of specialization:

9. Research interest: Animal welfare

10. Total number of publication(Referred journals): 16

11. Selected publications (best five)

Jeelani, R. , Konwar,D., Khan, A., Kumar, D., Chakraborty,D., Brahma, B. (2019).
Reassessment of temperature-humidity index for measuring heat stress in
crossbred dairy cattle of a sub-tropical region. *Journal of Thermal Biology* 82:99–
106

Dipanjali Konwar , Tapan K Amonge, Debo J Dutta, Amulya K Gogoi, , Rumi S Borah,
Gopal Ch. Das ,Robin Bhuyan and Ranjit Roychoudhury (2017). Dietary
Supplementation of Ascorbic Acid on Hemato-Biochemical and Hormonal
Parameters in Swamp Buffaloes. *Journal of Animal Research*: 7(1):39-47

Khan, A.A. and D. Konwar (2015). Effect of ascorbic acid supplementation on
physiological and blood biochemical parameters in goats during summer. *Animal
Nutrition and Feed Technology*. 15: 137-143

Ashatsham-ul-Haq, Dipanjali Konwar and Asma Khan (2013). Effect of supplementation
of Ascorbic acid and amla powder on hematobiochemical parameters in crossbred
dairy cows. *Indian Journal of Animal Nutrition*. 30(1)33-37.

Konwar, D. and Hazarika, M. 2003. Quality characteristics of pork sausage incorporated with swine by-products. *Journal of Food Science and Technology*. 40(4):413-415

12. Student advisory: 4 as major advisor

13. Books/Manual/ Mongraph: 11

14. Seminar/workshop/conference attended: 10

15. Extension training associated with: Mera goan mera Gourav

16. Research project as PI/Nodal officer: 1(Funded by DST-SERB)

17. Other Achievement if any (please specify)