1. Name: Dr. Pankaj Goswami, MVSc, NET, PhD, DICVP

2. **Designation:** : Professor cum Chief Scientist

3. **Contact Address:** : Residential Ouarter, R. S. Pura, FVSc&AH,

SKUAST-Jammu Campus 181102

4. E-Mail: : drpanku123@gmail.com

5. Mobile: : 9149816101

i) Jr. Res. Fellow, AAU (May 1999 - Aug 2000) in ICAR 6. In Professional Experience:

Project 'Etio-pathology of diseases of wild and zoo animals

of Assam'

ii) Research Assoc., ICAR NEH, Mizoram (2000 - 2002) in

NATP 'Backyard poultry Production'

iii) Assistant Professor in SKUAST Kashmir 2004-2008

iv) Vet. Officer, Govt of NCT of Delhi 2008-2010

v)Associate Professor in SKUAST Kashmir 2010 - 2016

vi) Professor 2017- 2021 in SKUAST Kashmir vii) Professor 2021- continuing – Till date)

7. Awards/ Honours/ i)Merit scholarship during UG/PG studies **Scholarships:** ii)Best Extension worker award 2007

iii)Pashudhan Prahari Academician Award 2019

iv)Research Excellence Award 2020

8. Area of Specialization: : Veterinary Pathology

: Infectious diseases of livestock 9. Research Interest:

10. Total No. of Publication : 51

(Referred Journals):

five):

11. Selected Publications (best :Sanku Borkataki, Rajesh Katoch, Pankaj Goswami and D Chakraborty 2021 Acceleration of cutaneous wound healing by Lucilia sericata maggots in diabetic Wistar rats Tropical Biomedicine 38(1) DOI: 10.47665/tb.38.1.015

> Showkat Ahmad Shah, Masood Saleem Mir, Basharat Maqbool Wani, Pankaj Goswami Shayaib Ahmad Kamil, , Umar Amin, Majid Shafi, Mudasir Ali Rather and Akeel Bashir Beigh **2019.** Pathological studies on avian pathogenic Escherichia coli infection in broilers. The Pharma Innovation Journal 2019; 8(7): 68-73

> Pankaj Goswami, H.S. Banga, V. Mahajan 2018. Pathological description of naturally occurring Mycoplasma bovis associated pneumonia in bovine calves. Indian Journal of Animal Research 2018.(53):799-806

> Pankaj Goswami, H.S. Banga, V. Mahajan, N.D. Singh, S. Deshmukh and R.S. Brar 2017. Detection of Multiple Antibodies and Risk Factor Association of CommonRespiratory Viruses in the State of Punjab, India. International Journal of Current Microbiology and Applied Sciences 2017; 6(3): 567-57

Pankaj Goswami, H. S. Banga, S. Deshmukh, N. D. Singh, V. Mahajan and R. S. Brar 2016. Seroprevalence of Bovine Respiratory Syncytial Virus in Bovine in Punjab, North India. Journal of Animal Research 6 (1): 67-73.

Pankaj Goswami, H.S. Banga, V. Mahajan, N.D. Singh, S. Deshmukh and R.S. Brar 2015. Pathological investigation of bovine lungs in naturally acquired Pasteurella multocida infection by immunohistlogical technique. Indian Journal of Veterinary Pathology 39(4):304

12. Student advisory: : As Major Advisor: MVSc (1) As Co Advisor: MVSc:6; PhD: 3

as

Manuals/ : 4 Manuals 6 Book Chapters 13. Books/

Monographs:

14. Seminar/ Workshop/ : 16

Conference attended:

15. Extension trainings : 22

associated with: 16. Research

projects

PI/Nodal Officer:

:i)One project as PI, funded by DBT, Govt of India

(2018-2021)

ii) University funded completed project 3nos

17. Other Achievements if any

(Please specify):

:Diplomat of Indian College of Veterinary Pathology

(ICVP) in 2019

Invited lecture in CCRUM, Ministry of Ayush, Govt of

India