|  |  |
| --- | --- |
| **1. Name:** | **Dr. Pankaj Goswami, MVSc, NET, PhD, DICVP** |
| **2. Designation:** | :Professor cum Chief Scientist |
| **3. Contact Address:** | :Residential Quarter, R. S. Pura, FVSc. &AH,  SKUAST-Jammu Campus 181102 |
| **4. E-Mail:** | : [drpanku123@gmail.com](mailto:drpanku123@gmail.com) |
| **5. Mobile:** | : 9149816101 |
| **6. In Professional Experience:** | 1. Jr. Res. Fellow, AAU (May 1999 - Aug 2000) in ICAR Project ‘Etio-pathology of diseases of wild and zoo animals of Assam’ 2. Research Assoc., ICAR NEH, Mizoram (2000-2002) in NATP ‘Backyard poultry Production’ 3. 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 |
|  | 1. Professor 2017-2021 in SKUAST Kashmir 2. Professor 2021-continuing–Till date) |
| **7. Awards/ Honours/ Scholarships:** | i) Merit scholarship during UG/PG studies  ii) Best Oral and Poster Award from Different professional societies  iii) Best Extension worker award 2007  iv) Pashudhan Prahari AcademicianAward2019  v)Research Excellence Award 2020 |
| **8. Area of Specialization:** | : Veterinary Pathology |
| **9. Research Interest:** | :Infectious diseases of livestock |
| **10.Total No. of Publication (Referred Journals):** | : 61 |
| **11.Selected Publications** | : **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  **Pankaj Goswami**, H.S.Banga, S.Deshmukh, N.D.  Singh, V. Mahajan and R. S. Brar **2016**. Sero- prevalence of Bovine Respiratory SyncytialVirus 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 **2017**. Detection of Multiple Antibodies and Risk Factor Association of Common Respiratory 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, V. Mahajan 2018. Pathological description of naturally occurring Mycoplasma bovis associated pneumonia in bovine calves. Indian Journal of Animal Research **2018**.(53):799-806  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  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](http://dx.doi.org/10.47665/tb.38.1.015)  F Kausar, MA Rather, SM Bashir, RM Alsaffar, S Nabi, SI Ali**, Pankaj Goswami**, (2021): Ameliorative effects of Cuscutta [Ameliorative effects of Cuscuta reflexa and Peucedanum grande on letrozole induced polycystic ovary syndrome in Wistar rats](https://scholar.google.com.tr/citations?view_op=view_citation&hl=en&user=TjXwXXQAAAAJ&citation_for_view=TjXwXXQAAAAJ:NaGl4SEjCO4C) Redox Report 26 (1), 94-104 (NAAS: 11.23)  Borkataki, S.,Katoch,  **Pankaj Goswami,**, Bhat, A., and Chakrabarty, D. 2021. Acceleration of cutaneous wound healing by Lucilia sericata maggots in diabetic Wistar rats Tropical Biomedicine, 38(1) :86-93 (NAAS: 6.51: 2021)  Abu, N., Ansari, A. **Pankaj Goswami**, PANKAJ and Wadud, A. (2022). Anti diabetic potential of Safui-i-Dhayabitus as standalone and as an adjuvant with Gibenclamide in streptozotocin induced diabetic rat. Phytomedicine Plus, 2: 100218 (IF= 2.46 : 2022)  AP Ansari, SH Sana, MY Dar, **Pankaj Goswami**, NZ Ahmed (2022): [Validation of Unani concept of Abadāl-i-Adwiya (drug substitution) by physicochemical standardization and hepatoprotective activity of Aristolochia rotunda Linn. and its …](https://scholar.google.com.tr/citations?view_op=view_citation&hl=en&user=TjXwXXQAAAAJ&cstart=20&pagesize=80&citation_for_view=TjXwXXQAAAAJ:nb7KW1ujOQ8C)Journal of Complementary and Integrative Medicine 19 (4), 913-920 (NAAS: 7.78; IF:1.3)  Sanku Borkataki, R.Katoch and **Pankaj Goswami**, 2023, Evaluation of Lucilia sericata live maggot in reducing oxidative stress in wound healing of diabetic rat Scientist 4(4): 30-43 (NAAS: 7.72: 2023)  Andrabi, S.A.; Nashiruddullah, N.; Shikha, D.; Gazal, S.; Bandi, N.; Abrol, R.; Brahma, B.; Rahman, S.; **Pankaj Gowsami,**; Sood, S.; Ahmed, J.A. and Nehru, D.A. (2023). Outbreaks of Virulent New castle Disease in Pigeons and Backyard Fowls of Jammu Region. *Scientist*, 2(1):123-131. (NAAS 6.85: 2023) <https://doi.org/10.5281/zenodo.7536377>  Shamim, J., Ansari A. **Pankaj Goswami**, , Akbar, S., Ansari, H., Wadud, A. and Dar PANKAJ A. (2023). Protective effects of Hydro-alcoholic extract of the roots of Kasondi (Cassia occidentalis L.) against gentamicin-induced nephrotoxicity in albino Wistar rats. Cell Med, 13(6): e5 (IF:0.02 : 2023) doi: <http://dx.doi.org/10.5667/CellMed.2023.005>  Ifra Qayoom, Athar Parvez Ansari,, Ansari Huzaifa, Mohd Musaib Bhat, Bazilah Majeed Reshi, **Pankaj Goswami**, Noman Anwar (2024); Quality Control and Acute Toxicity Study of Habb-i-Hayat (Unani Formulation) in Albino Wistar Rats. Pharmacogn. Res., 2024; 16(1):98-109. (IF 1.525: 2024)  Mehvish Rafiq, **Pankaj Goswami**, Mehreen Yaqub, Majid Shafi, Shayaib Ahmad Kamil and Showkat Ahmad Shah (2024). Nephropathy associated with bacterial diseases in broiler chicken in Kashmir Valley. Indian J. Vet. Pathol., 48(2) : 169-175, 2024: DOI: 10.5958/0973-970X.2024.00026.3 (NAAS: 4.97: 2024)  Abrol, R.; Rahman, S.; Nashiruddullah, N.; **Pankaj** **Goswami,**; Sood, S.; Bandi, N. and Andrabi, S.A. (2024). Patho-morphological changes in hydropericardiumhepatitis syndrome in broiler chickens in Jammu region. *International Journal of Advanced Biochemistry Research,* P-8(1): 649-653. (NAAS:5.29: 2024) |

|  |  |
| --- | --- |
| **12.Student advisory:** | : As Major Advisor: MVSc (2) As Co Advisor:MVSc:6; PhD:3 |
| **13.Books/ Manuals/ Monographs:** | :1 Book Editor; 4 Manuals 7 Book Chapters |
| **14.Seminar/ Workshop/Conference attended:** | : 18 |
| **15.Extension trainingsassociated with:** | : 22 |
| **16.Research projects as PI/Nodal Officer:** | i)One project as PI, funded by DBT, Govt of India (2018-2021) Completed  ii) As PI of DST Project Developing Loop Mediated Isothermal Amplification (LAMP) assay for rapid and sensitive diagnosis of Bacterial Pneumonia in small ruminants of Jammu and Kashmir funded by JKST&IC ( Ongoing)  iii)University funded completed project 3 nos |
| **17.Other Achievements if any (Please specify):** | :i)Diplomat of Indian College of Veterinary Pathology (ICVP) in 2019  ii))Invited lecture in CCRUM, Ministry of Ayush, Govt of India  iii ) Organization of National Symposium of Indian Association of Veterinary Pathologist (IAVP)  iv)Editor of Indian College of Veterinary pathologist |