## **BIODATA of Dr Pankaj Gupta**

1. Name	Pankaj Gupta
2. Designation	Assistant Professor
3. Contact Address	Lane No. 1, H.No., 350 Sarwal Chowk, Jammu (UT of J&K)
4. E-Mail	drpankaj.skuast@gmail.com
5. Mobile	9419680627
6. Professional	i. 01 year 3 months as Veterinary Assistant Surgeon
Experience	ii. 05 years as Asstt. Prof/ Jr. Scientist (stage 1 AGP 6000) iii. 05 years as Asstt. Prof/ Jr. Scientist (stage 2 AGP 7000)
	iv. 02 years 9 months Asstt. Prof/ Jr. Scientist (stage 2 AGP 7000)
	1V. 02 years 9 months Asst. 1101/ J1. Scientist (stage 5 AOI 8000)
7. Awards/ Honours/	07 best paper awards
Scholarships	or best paper awards
8. Area of	Veterinary Surgery and Radiology
Specialization	vetermary Surgery and Radiology
9. Research Interest	Diagnostic imaging
J. Research interest	<ul> <li>Anaesthesia</li> </ul>
	<ul> <li>Soft tissue surgery</li> </ul>
10.Total No. of	49
Publication (Referred	
Journals):	
11. Selected	1. Pankaj Gupta, M.Ragunath and N.K.Sood, (2010). Studies on
Publications (best	prognosis of canine mammary neoplasms based on the TNM staging
five):	histologic grading. Indian Journal of Veterinary Surgery. <b>31</b> (1): 8-10.
	<ol> <li>2. Pankaj Gupta, M Raghunath, A K Gupta, Ankur Sharma and Kawar Kour. (2014) Clinical study for diagnosis and treatment of canine mamme neoplasms (CMNs) using different treatment modalities. <i>Indian Journa Animal Research</i> 48(1):45-49.</li> <li>3. Pankaj Gupta, H.R. Bhardwaj, A.K. Gupta, D.K. Dwivedi, Ankur Sharma Ashok Kumar and Dibyendu Chakraborty. 2020. Clinical study on comparative evaluation of Diagnostic modalities in the Diagnosis of hepatic affections in dogs. <i>Journal of Animal Research</i>. 10 (5): 717-724.</li> <li>4. Gupta, P., H.R. Bhardwaj, A.K. Gupta, R.B. Kushwaha, A. Sharma, D.K. Dwivedi, A. Kumar. 2021. Haemato-biochemical Alterations in Obstructive and Non-obstructive Renal Diseases. <i>Indian Journal of Animal Research</i>. DOI: 10.18805/IJAR.B-4729.</li> <li>5. Gupta Pankaj, Bhardwaj H.R., Gupta A.K., Sharma Ankur, Nashiruddllah Nawab and Kushwaha R.B. 2022. Duplex Doppler evaluation of distal intrarenal arteries in urinary tract diseases of dogs. <i>Indian Journal of Veterinary Surgery</i>, 43(1): 46-49.</li> </ol>
12. Student advisory	UG- advisor of 12 students

	PG- Major advisor of 05 and co-advisor of 10 students
	Ph.D Major advisor of 01 and co-advisor of 01 student
13. Books/ Manuals/	05 course manuals
Monographs:	
14. Seminar/	12
Workshop/	
Conference attended:	
15. Extension	07
trainings associated	
with	
16. Research projects	01 (Ultrasonographic studies in Gastrointestinal disorders in dogs)
as PI/Nodal Officer:	
17. Other	Standardized Doppler ultrasound application in dogs
Achievements if any	Member of Institutional Animal Ethics Committee
(Please specify):	Have been a member of students disciplinary committee
	Member of Indian Society for Veterinary Surgery (ISVS) and
	Indian Society for Advancement of Canine Practice (ISACP)