Faculty Profile Information

Name	Dr. PANKAJ GUPTA
Designation	Assistant Professor
Contact Address	Division of Veterinary Surgery and Radiology,
Contact Address	F.V.Sc. & A.H., SKUAST-J
	R.S.Pura- Jammu (J&K) -181102
Email	drpankaj.skuast@gmail.com
Mobile	9419680627
Professional Experience	08 Years.
Awards / Honours / Scholarships / Fellowships	03
Area of specialization	VETERINARY SURGERY AND RADIOLOGY
Research Interests	1. VETERINARY ANAESTHESIA
	2. SOFT TISSUE SURGERY
Total no. of Publications (Referred Journals)	Foreign : 01
	Indian : 18
	Papers presented in conferences & abstracts published in
	compendiums : 30
	Invited Lectures Published: 02
Selected Publications (Best Five)*	 Pankaj Gupta, Ankur Sharma, A.K.Gupta, R.B.Kushwaha and D.K.Dwivedi and 2012. Gastric foreign body and its surgical management in a dog. <i>Intas Polivet</i>. Vol.13; 104-105. Gupta P., Raghunath M., Gupta A. K., Sharma A. and Kour K. 2013. Clinical study for diagnosis and treatment of canine mammary neoplasms (CMNs) using different treatment modalities. Indian Journal of Animal Research 48(1):45-49. Gupta P., Kushwaha R. B., Dwivedi, D. K. and Gupta A. K. 2013. An unusual case of ectopic pregnancy in a Daschund bitch. Indian veterinary Journal 90(5):90-91. Pankaj Gupta, A K Gupta, R B Kushwaha, D. K. Dwivedi and Ankur Sharma 2014. Urethral and rectal obstruction caused by vaginal tumor in a bitch. <i>Indian Veterinary Journal</i>, 91 (4): 79-80. Pankaj Gupta, A.B.Manzoor and R.B. Khushwaha. 2017. Surgical management of Caecal dilatationtorsion in a cow. <i>Intas Polivet</i>. 18(2): 357-358.
Student advisory	Already guided UG/PG as Minor / Major Advisor • 05 UG (Major Advisor) • 02 PG (Minor Advisor) • 01 PG (Major Advisor)
No. of Books / Manuals/ Monographs	Manuals : 04
Seminars/ Workshops/ Conferences attended	Workshop : 01 National conferences : 10 Clinical Camps : 08
Extension trainings associated with	Nil
Research Projects as P.I / Nodal Officer	Nil
Other achievements if any (please specify)	
other achievements if any (piease specify)	