Name	Dr. R. S. Bandral
Designation	Professor
Contact Address	Division of Entomology, Faculty of Agriculture, Sher-e-Kashmir University of Agricultural Sciences & technology Chatha Jammu-180009
Residence	R/O Lakhanpur, District-Kathua Jammu & Kashmir, India, Pin code-184152
e-mail	rsbandral@gmail.com
Mobile	+919419107726
Professional experience	22 years
Awards/Honours/Scholarships/Fellowships	Merit Certificate in B.Sc. (Agri.) University merit scholarship (Ph.D.) Recipient of Belgium Government Fellowship
Area of specialization	Insect Toxicology, Economic Entomology, Beekeeping
Research interests	Pesticide residues, IPM, Apiculture
Total number of publications (referred journals)	18
Selected publications(best five)	-Arti Sharma, R K Gupta, Palvi Sharma, Jasmeena Qadir1, R S Bandral, Kamlesh Bali. 2022. Technological innovations in sericulture. International Journal of Entomology Research 7(1): 7-17 -Arti Sharma, R K Gupta, Kapil Attri, Sumiya Afreen, R S
	Bandral, Kamlesh Bali. 2022. Transgenesis in silkworm: An overview. International Journal of Entomology Research 7(1): 73-80 -Summira Rafiq, R.S. Bandral, Suheel Ahmad Ganai, Rehana Akbar, Shafiya Rashid and Roohi Jan. 2022. Study on the
	Evaluation of Toxicity of <i>Nerium indicum</i> (M.) Against Cabbage Butterfly, <i>Pieris brassicae</i> (L.) (Lepidoptera: Pieridae). Biological Forum-An International Journal 14(1): 356-361 -N. Ramana and R. S. Bandral. 2018. Relative Toxicity of Some Newer Insecticides against Mustard aphid, <i>Lipaphis erysimi</i> (Kalt.) on Gobhi sarson. International Journal of Current Microbiology and Applied Sciences. 7(11):1-9
	-Paul, Narinder., Charak, A. S., Bandral, R. S., Sharma, M and Sharma, A. 2015. Performance appraisal of intervention on rapeseed mustard promoted through front line demonstrations under rain-fed farming (2015). Journal of Oilseed Brassica, 6(2):273-278.
No. of Books /Book Chapters/manuals/monographs	Book Chapter: 02 Manual: 01
Other achievements if any (please specify)	Started career as Jr scientist in entomology and IPM and thereafter occupied six years administrative and extension experience as Sr Scientist & Head, KVK. During service career, I gained international exposure in entomology and apiculture in different countries namely Belgium, Netherland, France and Germany as VLIR-UOS (Belgium Government) Fellow. Life member of Society of Plant Protection Sciences, Department of Nematology, IARI, New Delhi, India and Society of Biological Advancement, Project Directorate of Biological Control, Bangalore, India. I have good command over MSWord, MS Power point, MS Excel and MS publisher, MS Access