Scientist Profile					
Name	Dr. Sunil Kumar Mishra				
Date of Birth	02-10-1971				
Sex(M/F)	Male				
Designation	Asstt. Professor				
E-mail	skm.kashyap@gmail.com				
Mobile contact	9419170186				
Professional Experience	 Jr. Scientist (Agronomy) SKUAST-Jammu, RARS, Rajouri25.06.2007 to 14.06.2021 Asstt. Professor (Agronomy), Division of Agronomy, Main Campus, Chatha, Jammu From 15.06.2021 to till date 				
Awards/Honors/Scholarshi p/Fellowship	 Innovative Scientist Award in Agriculture,2017 given by Indian society of genetics biotechnology research and development, Agra Best Researcher Award 2018 during two days National Conference on Livelihood and Food security (LFS-2018) from 27-28 January, 2018 at Bihar Veterinary College, Patna by SAID, Ranchi. Best thesis Award 2019 during International Conference on Food Security through Agriculture & Allied Sciences (FAAS-2019) 27- 29 May 2019 in Tribhuvan University, Kathmandu, Nepal by SAID, Ranchi. 				
Area of Specialization	Crop production				
Research Interest	RCT and crop production				
TotalNumberofpublications/Presentations	Research papers:	Abstracts:	Books:	Book chapters:	
Naas Rating:	10	22			
Below 4: 4-6: Above 6:	Manuals:	Chapters in Compandium:	Paper reviews:	Patents/Technol ogies:	
	Popular articles:	Extension publications: 2	Research bulletins:	Reports/any other:	
	Poster/oral presentations: 3	Lectures delievered:	Training programme Attended: 3 Organised:	Conference/wor kshop/webinars Attended: 6 Organised:	
No. of Students guided	One enrolled 2021.				
Selected Publication (Best Five)	 Singh, Anjani Kumar, S.B. Singh, A.P. Singh, Singh Awnindra K., Mishra S. K. and Sharma A.K. (2010) Effect of different soil moisture regimes on biomass partitioning and yield of chickpea genotypes under intermediate zone of J& K. Journal of Food legume 23 (2): p156-58 NAAS rating: 4.3 Abhay Kumar Sinha, Shushil Sharma, Sanjay Khar, Vinod Gupta, SurajPrakash, Sunil Kumar Mishra and Saurav Gupta (2020) 				

Research Projects as PI/Nodal officer/Co-PI	 Economic analysis for different methods of wheat sowing in intermediate zone of Rajouri district in J&k, Ann. Agric. Res. New. Series Vol 41 (2) p207-211 <i>NAAS rating: 4.1</i> Vikas Sharma, Anil Bhushan ,Deepak Kumar, Sunil Mishra, and Rajesh Kumar(2020) Single cross hybrid of QPM Maize seed production as influenced by row ratio and spacing in North West Himalayan Region, International J of current microbiology and applied Sciences, 9 (8) p1491-1496 <i>NAAS rating: 5.38</i> Abhay Kumar Sinha, Ashok Kumar sinha, Shushil Sharma, Sanjay Khar, Vinod Gupta, SurajPrakash, Sunil Kumar Mishra and Saurav Gupta (2020) Effect of different methods of maize sowing after wheat in rainfed condition of Rajouri district in J&K, Journal of KrishiVigyan: 9(1) Vikas Sharma, Deepak Kumar, Sunil Mishra, Anil Bhushan and Rajesh Kumar (2019) Rain water harvesting and its demonstration for supplemental benefits for high value crops in hill region Hort Flora Res. Spectrum, 8 (1&2): p12-15 <i>NAAS rating: 3.78</i> PI All India Coordinated Research Project on Wheat and Barley (Year 2017-18 to 20-21) Indian Institute of Wheat and Barley Research, Karnal All India Coordinated Research Project on Forage Crops (Year 2017-18 to 20-21) Indian Grass Land and Forage Crop Research Institute, Jhansi All India Coordinated Research Project on Maize (Year 2017-18 to 20-21) Indian Institute of Wheat 2017 – 18 ICAR –New Delhi Seed Hub Project on Pulses for the year 2017 – 18 ICAR –New Delhi ICAR Seed Project component Tribal Sub Plan (TSP) Budhal Block of Rajouri District for the year Year 2017-18 to 19-20) ICAR – DSR – Mau (UP)
Other Achievements if Any	
Membership/s of Scientific/Professional Societies	 Life member, Indian Society of Agronomy, IARI, New Delhi Life member, Indian Science Congress Association, Kolkata, India. Life member, SIDAVES Life member, Journal of Soil and Water Conservation