Pulses Research Sub Station, Samba, SKUAST- Jammu

Name	:	Dr. Naresh Kumar
Establishment	:	Pulses Research Sub Station, Samba, SKUAST-
		Jammu
Mandate	:	AICRP on Rabi Pulses
Designation	:	Sr. Scientist (Plant Breeding & Genetics)
Area of Specialization	:	Pulses Breeding
Contact Address	:	Pulses Research Sub-Station, Samba,
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Professional Experience	:	15 years
Awards/honours/scholarships/fell ows hips	:	Young Scientist Award in 2017
Research Interest	:	Genetic improvement of pulses using conventional and modern tools
Total no. of Publication	:	29
Selected Publications (Best five)		 B.S. Phogat, Sandeep Kumar, Jyoti Kumari, Naresh Kumar, et al 2021. Characterization of wheat germplasm conserved in the Indian National Genebank and establishment of a composite core collection. Crop Science 61(1): 604-620 Naresh Kumar and Vijay Kumar 2021. GGE biplot and AMMI analysis of advanced breeding lines of linseed. Electronic Journal of Plant Breeding, 12(2): 455-463. Naresh Kumar, G S Sanghera, Vikrant Singh and Lenika Kashyap 2021. Study of commercial cane sugar contributing traits—their variability, association and implications for selection in advanced clonal stages of sugarcane. Agric Res J 58 (1): 23-28 Naresh Kumar and Vijay Kumar 2021. Assessment of genetic diversity in linseed germplasm using morphological traits. Electronic Journal of Plant Breeding 12(1): 66-73 NareshKumar, B.C. Sood, R.K. Chahota, T.R. Sharm and Mohar Singh 2015. Combining ability and heterosis studies for some biometrical traits in lentilin submountain Himal ayan region. Legume Research 38(1): 24-29
No. of Books/manuals/chapters	:	 ✓ 02 (Book Chapter) ✓ 03 (e-Practical Manuals) ✓ 01(Wheat Catalogue)

Research Projects (On going)	:	✓ AICRP on <i>Kharif</i> and <i>Rabi</i> Pulses (Plant Breeding)
Other achievements if any (please specify)	:	 ✓ Associated in the development of 19 varieties of wheat, mungbean, chickpea, maize, sugarcane, gobhi sarson, cotton ✓ Developed Wheat core 2226 accessions including 1779 bread wheat, 394 durum wheat and 537 dicoccum
Photograph		