Name	Dr. Bhav Kumar Sinha
Designation	Professor
Office Address	Division of Plant Physiology, SKUAST-J,FBSc, Maincampus, Chatha-180009, Jammu (J&K)
E-mail	sinhabkumar12@gmail.com
Mobile No / ContactNo	91+94193-94006
Professional Experience	14 years
Honours /awards/Felloships/ Scholarships	Scholarships:02Awards:11
Area of specialization	Abiotic stress and Hormonal physiology
Research interest	Abiotic stress and Hormonal physiology
Total no.of Publication	40
Selected Publication	 Reena,Jamwal,S., Singh,A.P.,Sinha,B.k.,Gupta,S and Jha, A. C. 2020. Evaluation of some biorationals against mustard aphid <i>Lipaphis erysimi</i> (KALT.). <i>Indian Journal of Entomology</i>, 82(2): 390-392. Banoo,M.,Sinha,B.K.,Kumar,J.,Reena,Chand,G.,and Dogra, S. 2019. Effect of paclobutrazol and partial root drying technique on water use efficiency in tomato (<i>Solanum Lycopersicum</i> L.). Indian Journal of Ecology, 7: 86-90. Sinha, B.K.,Chand,G.,Reena, Kumar, V. 2019.Different degree of drought stress affects morpho-reproductive growth in wheat (<i>Triticum aestivum</i> L.). <i>International Journal of Current Microbiology and Applied Sciences</i>, 8(6):1047-1053.) Reena, Sharma, M., Jamwal, S., Kumar, A., Singh, M. and Sinha, B. K. 2018. Managing chickpeawilt;<i>Fusariumoxysporum</i>through use of biorationals. Legume Research, LR-3987: 1-6. Sinha,R.,Singh,B.Rai,P.K.,Kumar,A.,Jamwal,S.and Sinha, B. K. 2018. Soil fertility management and its impact on mustard aphid, <i>Lipaphis erysimi</i> (Kaltenbach) (Hemiptera: Aphididae).<i>Cogent Food & Agriculture</i>, 4:1450941: 1-12. Mallick, S. A.; Gupta,M.; Mondal, S. K.andSinha, B.K.(2011). Characterization of wheat (Triticum aestivum) genotypes on the basis of metabolic changes associated with water stress. Indian J. of AgriculturalSciences,81(8):767-771.
No. of Books/ Book Chapters/ Manuals/Monographs/leaflets	Books: 02 , Practical Manuals: 02 , Book Chapters: 12 , Technical Bullettins: 08 Article inPaper: 04 Chapter intraining manual: 11 Invited Lecture delivered: 13 Abstract in National/International Conferences: 55 Life member of professional Society: 07 First Report: 03 Summer/Winter schoolattended: 05 Courses Taught: all UG/PG/Ph.D courses offered from the Division of Plant Physiolog and other Divisions Diagnostic field visits: 10
Research projects as PI/ Nodal Officer	05;Technologydeveloped:01
Student Guided	Major Advisor: M.Sc.05, MinorAdvisor/Dean'sNominee:79