1.	Name	Dr. KiranKour
2.	Designation	Assistant Professor
3.	Contact address	Division of Fruit Science, Faculty of Agriculture, Block No. 8, SKUAST-J, Chatha, Jammu, J&K, India-180009
4.	Email	kirranhort@gmail.com
5.	Mobile No.	09419203136
6.	Professional experience	12 years' experience of teaching, research and extension
7.	Awards/honors/scholarship/fellowship	02
8.	Area of specialization	Fruit production
9.	Research interests	Propagation, introduction and characterization of fruit germplasm.
10.	Total no. of publications (referred journal)	27 Research papers 06 Review Papers 11 Book Chapters 12 popular articals
11.	Selected publication	• Kour, K., Bakshi, P., Singh, S. K and Kher, R.2009. Economics of in vitro and ex vitro grown plantlets of Citrus Jambhri. Indian. Journal of Horticulture. 66 (3): 306-309. • Kour, K., Bakshi, P. and Kher, R. 2007. Studies on micro propagation of rough lemon. Indian Journal of Horticulture 64(4): 454-455. • Bakshi, P., Masoodi, F.A and Kour, K. 2009. Effect of pre storage heat treatment on peach quality II. Processing and chemical characteristic. Indian Journal of Horticulture. 66(1): 126-128. • Sharma, R.M, K, Kour., Singh, B., Yadav, S., Kotwal, N., Rana, J.C and Anand, R. 2014. Selection and characterization of elite walnut (Juglans regia L.) clone from seedling origin trees in North Western Himalayan region of India. Australian J. Crop Sci. 8(2):257-262 • Sharma, R.M., Kour, K., Singh, B., Kotwal, N., Rana, J.C., Sharma, N., Bandral, J.D. and Jamwal, M. 2014. Exploiting genetic diversity of walnut (Juglans regia) from Jammu region of India for export related traits. Indian Journal of Agricultural Sciences. 84(9):1040-4. • Rani, S., Sharma, A., Wali, V.K., Kour, K., Sharma, M and Sharma ,M. 2017. Evaluation of genetic diversity of pecan nut [Carya illinoensis (Wang) K. Koch.] In: Jammu region. Indian .Journal of Horticulture. 74(4):601-603. • Singh, M., Jasrotia, A., Bakshi, P., Wali, V.K., Kumar, R and Kour, K.2017. Effect of various storage conditions and calcium treatments on physic-chemical properties of peach (Prunus persica) cv. Shan-e-Punjab. Indian Journal of

		Agricultural Sciences.87(6):796-800. • Dolkar, D., Bakshi, P., Kachroo, D., Kour, K., Kumar,R., Sharma,N and Singh, A. 2018. Effect of meterological parameters on plant growth and fruit quality of Kinnow mandarin. Indian Journal of Agricultural Sciences .88(7):1004-12.
12.	No.of books/ Manuals/Monographs	03 Book
13.	Research projects asPI/Nodal Officer	Completed as P.I.: -02 Ongoing as P.I.:01 Completed as Co-P.I.: Ongoing as Co-P.I.:
14.	Other achievements, if any	Students guided =01 M.Sc.=03 (presently guiding)
		Research achievements
		Evaluation of walnut germplasm of Jammu region
		Evaluation of variants of Ambri apple in Doda District.
		Established citrus gene bank at ACHR
		Established museum as teaching aid for UG/PG Students