

	<p>Dr.SumanSanjta Assistant Professor Department of Entomology CSK Himachal Pradesh Agricultural University, Palampur-176062, India Email: sumansanjta@hillagric.ac.in ; sumansanjta@gmail.com Phone: +917018277758</p>
Field of specialization and Research Interest	Specialization: Economic Entomology(Bioecology and Management of Insect-Pests) Research Interest: Integrated management of soil arthropod pests
Educational Qualifications	Ph.D. (Entomology)
Employment Record along with Professional Experience	
Assistant Professor	December 23, 2021 to till date at Department of Entomology, CSKHPKV, Palampur
Professional Experience	3 years (Research, Teaching and Farmers outreach)
Research Projects handled	1 (as Principal Investigator) 2 (as Co-Principal Investigator)
Research Publications <i>(Best five publications during last five years)</i>	Total research publications in peer reviewed journals: 13 <ol style="list-style-type: none"> 1. SanjtaSuman, Mehta PK, Chandel RS and verma KS. 2024. Potentiation of entomopathogenic fungi with low doses of insecticides for managing Himalayan white grubs. <i>Current Science</i> 127(20): 1-7 2. Sharma Urvi, SanjtaSuman and Sharma Sandeep Kumar. 2023. Nanopesticides: an approach towards precision insect-pest management in agriculture. <i>Journal of Entomological Research</i>, 47(2): 288-294 3. Sharma Urvi and SanjtaSuman. 2023. Age specific and fertility lifetable of <i>Callosobruchus maculatus</i> (F.) on chickpea. <i>Indian Journal of Entomology</i>. DOI. 10.55446/IJE 2023.858 4. Chandel RS, Verma KS, SanjtaSuman and Thakur Himanshu. 2023. Distribution, biology and management of white grubs in north-western Himalaya. <i>Himachal Journal of Agricultural Research</i>. 49(1):1-17 5. Chandel RS. Verma KS, Rana A, Sanjta S, Badiyala A, Vashisth S, Kumar R and Baloda AS. 2021. The ecology and management of cutworms in India. <i>Oriental Insects</i>. 56 (2): 245-270 6. SanjtaSuman, Mehta PK and Chandel RS. 2020. Interaction effects of entomopathogenic nematodes and insecticides for the management of grubs of <i>Holotrichialongipennis</i> and <i>Brahminacoriacea</i>. <i>Journal of Environmental Biology</i>. 41: 637-643
Books published/Book Chapters/Manual	Book Chapters: 5 Technical Bulletins/Compendiums/Manuals: 7
Research papers presented in National and International Conferences/Symposia	6
Farmers outreach/ including popular articles	Number of lectures delivered in off-campus and on-campus trainings: 12 Popular articles/Pamphlets: 12
Students guided as major adviser	M.Sc.: continuing-4