| Name | Dr. Magdeshwar Sharma |
|--|---|
| Designation | Professor |
| Contact Address | Division of Entomology, Faculty of Agriculture, |
| | SKUAST-J, Main Campus, Chatha, Jammu |
| Residence | KSHITIJ, 1-B, Housing colony, Kathua 184104 |
| E Mail | magdeshwars@gmail.com |
| Mobile | +91 9419107610 |
| Professional experience | 18 years |
| Awards/Honours/ Scholarships /Fellowships | ✓ University merit scholarship (Ph.D.) ✓ SERS Excellence in Research Award-2017 at Nanyang Technological University Singapore ✓ Certification of Award of Innovative Team/Innovative Enterpreneur – 2018 at SKAUST-Jammu. ✓ Mahima Fellow of Society Award – 2019 at Banaras Hindu University, Varanasi, U. P. |
| Area of specialization | Storage Entomology and Economic Entomology |
| Research interests | Urban Entomology and Hermetic Storage Technologies. |
| Total number of publications. | Publications: 17 |
| Selected publications (best five) | Rehana Akbar, Magdeshwar Sharma, Devinder Sharma, Summira Rafiq and Raheeba TunNisa(2021). Management of Rice Weevil, Sitophylus oryzae L. ()coleopteran: curculinodae) by Boteanicals and inert dusts in stored wheat. Biological Foram – An International Journal. 13(4):367-372. Vishal Raina, Magdeshwar Sharma, Narinder Panotra, Amrish Vaid, Pardeep Wali, JP Sharma and Anjani Kumar Singh (2020). Capacity building and technology dissemination to enhance quality seed production through mega seed project SKUAST-Jammu (J&K) International Journal of Chemical Studies; 8(3): 1494-1496. Vishal Raina, Anjani Kumar Singh, Magdeshwar Sharma, Amrish Vaid, Pardeep Wali, Narinder Panotra and JP Sharama (2019). Improving the socio economic conditions of farmers by using quality seed and planting material. Journal of Pharmacognosy and Phytochemistry; 8(5): 716-718. Vishal Raina, Narinder Panotra, Anjani Kumar Singh, Magdeshwar Sharma, Pardeep Wali and J. P. Sharma (2018). Quality seed and material production by mega seed project, Chatha the socio-economic conditions of farmers of Jammu region. International Journal of Chemical Studies. 6 (5) 976-978. Magdeshwar Sharma, Singh Kumar Anjani, Raina Vishal and Mondal .S.K. (2015): Augmenting quality seed of ICAR Seed Project: Retrospect and Prospects: DSR/09/26-32. |

| No. of Books /Book Chapters/ | Book Chapter: 03 |
|------------------------------|--|
| manuals/monographs | Compendium/Souvenir chapters: 06 |
| Other achievements if any | \checkmark I Started career as Jr scientist in Entomology as well as |
| (please specify) | occupied Seven years administrative as Scientist |
| | Incharge, at MBRSS, Poonch. |
| | ✓ Life member of Society for Bio Control Advancement, |
| | NBAII, Bangalore-560024 |
| | ✓ Life member of Society for Integrated Development of |
| | Agriculture, Veterinary and Ecological Sciences |
| | ✓ Life member of Scientific Educational Research |
| | Society, Meerut(UP) IndiaMahima Research |
| | Foundation and Social Welfare, BHU, Varanasi. |
| | ✓ Associated Member in variety improvement of "PHM- |
| | 12' Single cross maize hybrid. |