

Faculty Profiles Details	
Name – Dr. Deepak Kumari	
Designation - Assistant Professor	Department – Agriculture
Qualification - M.Sc, Ph.D, ASRB-NET, UGC-NET	
Specialization - Plant Pathology	
Experience - 6 months	
Email Id : - deepusangwan28@gmail.com	
Research Publications(in count) : -	
Research paper published in national/international journals-	09
Review article published in national/international journals–	01
Total Book chapters published-	05
Book editorship-	01
Articles published in magazines-	15
Conferences/ Symposium attended –	07
Training Attended –	04
Biography:	
<p>Dr. Deepak Kumari is an Assistant Professor in the Department of Agriculture with specialization in Plant Pathology. She completed her Ph.D. in Plant Pathology with certificate of honour from CCS Haryana Agricultural University, Hisar in 2025 and qualified ASRB-NET in 2023 as well as UGC-NET in 2024. Prior to her doctoral studies, she obtained her M.Sc. in Plant Pathology with from the same university in 2022 and B.Sc. (Hons.) Agriculture in 2020 with strong academic performance throughout her studies. Throughout her academic career she has been the recipient of various prestigious scholarships and awards, including fellowships under the “ICAR-State Agriculture University, Merit Scholarship Scheme.” Her research work focuses on biological disease management, plant–microbe interactions, epidemiology, and sustainable crop protection strategies. Her doctoral research emphasized the use of microbial antagonists for the management of Sclerotinia rot in Indian mustard, while her master’s research on Trichoderma-based management of chickpea wilt received the “Best M.Sc. Thesis Award” at an international agricultural conference. Dr. Kumari has published several research papers in NAAS-rated journals along with review papers, book chapters, conference abstracts, and popular articles. She is passionate about teaching and research, she strives to integrate scientific innovation with field applicability, promoting eco-friendly and sustainable disease management strategies. Her academic vision is to inspire students toward research excellence, strengthen practical learning, and contribute to the advancement of climate-resilient and farmer-oriented agricultural systems.</p>	
Orchid I’d -0009-0005-1822-2239	