


Name	Er. Padam Singh	
Designation	Assistant Professor (Contract)	
Qualification	M. Tech.	
Contact Address, Email, Mobile	Department of Agricultural Engineering, College of Forestry, VCSG UHF, Ranichauri, Tehri Garhwal, Uttarakhand. erpadamsinghbabra@gmail.com +91-9719679420	
Discipline	Agricultural Engineering	
Area of Specialization	Farm Machinery & Power Engineering	
Research interest	Development of farm tools/machinery and testing of agricultural equipments. Watershed management	
Professional Experience	4 Year 8 months	
Awards/Honors etc.	<ul style="list-style-type: none"> • Received Young Scientist Award in two days National Conference on Global Research Initiative for Sustainable Agriculture & Allied Sciences at Maharana Pratap University of Agriculture and Technology, Udaipur, Rajasthan. • Awarded by First Poster Presentation certificate in Two days National conference on Global Research Initiative for sustainable Agriculture & Allied Science at Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya, M.P. 	
Total number of publications	11 (Eleven)	
Selected publication (best Five)	<ul style="list-style-type: none"> • Singh, P.; and Singh, T.P. (2017). Performance Evaluation of a cell in belt type metering device for planting of gladiolus corms. <i>International Journal of Agricultural Engineering</i>. vol. 10. pp- 159-167 • Singh, T.P.; Singh, P.; and Kumar, S.; (2016). Studies on the effect of gladiolus corm orientation on crop parameters – an approach for mechanizing planting operation. <i>International Journal of Ecology, Environment and Conservation</i>. September suppl. Vol. pp S27- S32 • Singh, P.; Ahmed, T. and Kumar, S. (2016). Present status and future strategies for development of farm tools and implement for Garhwal Hills of Uttarakhand. <i>Progressive Research -An International Journal</i>. Vol.11. • Singh, P.; Singh, T.P. and Mishra, A. (2018). Development and Performance Evaluation of Prototype Single Row Gladiolus planter. <i>International Journal of Agricultural Engineering</i>. Vol. 11 • Singh, P.; Singh, T.P. and Parry, R.A. (2015). Assessment of physical properties of gladiolus (<i>Gladiolus grandiflorus</i> L.). <i>Annals of Plant and Soil Research</i>. Vol.3 pp-45-47. 	

Number of books manual	01 Technical bulletin
Other achievements	Working as Assistant Warden Boys Hostel and OIC- Department of Agricultural Engineering. And Associated with other activities assigned by the university time to time