

Name: Dr. Deo Prakash Pandey

Designation: Principal Scientist (Plant Breeding)

Department: Rice & Wheat Research Centre, Malan (HP) 176 047

Email: <u>pandeydp04@yahoo.co.in</u>
Mobile No.: 9418149787, 7876612273

Field of Specialization and Research interest: Rice Breeding, Rice Seed Production Upland Rice Breeding & Hybrid Rice

Educational Qualification: Ph.D. (Plant Breeding)

Employment Record

Designation	Nature of work	Organization	Professional experience
Assistant Scientist (Plant	Barley Breeding	CSKHPKV, Palampur	09 years
Breeding)			
Senior Scientist (Plant	Teaching and Rice	CSKHPKV, Palampur	06 years
Breeding)	Breeding		
Principal Scientist ([Plant	Teaching and Rice	CSKHPKV, Palampur	10 years
Breeding)	Breeding	_	•

Research Projects handled

As PI= 02
As Co-PI= 06

Research Publications: Total publications published in journals = 65

Five best publications in last 5 years

- 1. Ranjeet Singh Sran, **D. P. Pandey** and Amaninder Deep Singh (2016) Appraisement of variability, heritability and genetic advance among rice (*Oryza sativa* L.) genotypes for yield, yield attributing and quality traits Green Farming 8 (2): 326-329 NASS rating 4.79
- 2. Divya Thakur and **D. P. Pandey** 2020.Genetic divergence analysis for yield and quality traits in local germplasm of rice of Himachal Pradesh Himachal Journal of Agricultural Research 46(1): 36-39 NAAS Rating 3.91
- 3. Divya Thakur and **D. P. Pandey** 2019. Correlation and path studies of local germplasm of rice of Himachal Pradesh Journal of Rice Research 12 (1) 18-23 NAAS Rating 3.22
- 4. Savita Bhatti, D P Pandey and Dhirendra Singh (2015) Studies on combining ability and heterosis for yield and its component traits in rice [Oryza sativa (L.)] Electronic Journal of Plant Breeding 6(1):12-18 NAAS Rating 4.19

5. Kaur P. and **D P Pandey 2**019. Heterosis in rice crosses involving IR68897A CMS line under mid-hill conditions of H.P. *Journal of Cereal Research* 11(3):242-246 NAAS rating 4.42

Books published/Books Chapters/Manuals	Nil	
(Teaching/Trainings)		
Conference/Seminar/Symposium papers	05	
Extension activity including Popular	12	
articles/pamphlets/leaflets		
Students Guided	PG = 12	
	Ph.D. = 02	

Awards/Fellowships

International exposure/Visits abroad

Miscellaneous achievements/activities

Barley Variety: Gokul (HBL-391)

Rice Variety :HPR 2612, HPR 2720, HPR 2656, HPR 2795, Sikkim Dhan-2, Sikkim Dhan-3, HPR 2865 and HPR 3201