Curriculum Vitae

1. Name and full correspondence address- Deepti Prabha

Assistant Professor
Dept of Seed Science and

HNB Garhwal University, Chauras Campus

Srinagar Garhwal, Uttarakhand

2. Email(s) and contact number(s)- 09456561199

3. Institution- HNB Garhwal University, Srinagar, Garhwal

4. Date of Birth- 09/12/1980

5. Academic Qualification

	Degree	Year	Subject	University/Institution	% of marks	
1.	M.Sc.	2003			82.5 %	
			Technology	Agriculture and Technology,		
				Pantnagar		
2.	Ph.D.	2006	Seed Science and	G. B. Pant University of	77%	
			Technology	Agriculture and Technology,		
				Pantnagar		
3.	Qualified ICAR-ARS NET- 2003					

6. Ph.D. thesis title, Guide's Name, Institute/Organization/University, Year of Award.

Title of thesis: A Comparative Study of Morphological, Biochemical and Molecular (RAPD) Markers to Assess Genetic Diversity in Two Cultivated Species of Barnyard Millet (*Echinochloa* sp.).

Advisor: Prof. V. K. Khanna

Institute: G. B. Pant University of Agriculture and Technology, Pantnagar

Year of Award: 2006

7. Work experience

S.No.	Positions held	Name of the Institute	From	То	Pay Scale
1.	Assistant	HNB Garhwal	11 June 2013	Continue	57,700 to 79,800/-
	Professor	University,			
		Srinagar, Garhwal			

8. Professional Recognition

S. No.	Name of Award	Awarding Agency	Year
1.	Young Scientist Award	Uttarakhand Council for Science	2020
	(Category 2)	& Technology, Dehradun	

9. Research Project

Germplasm Collection of French Bean from Garhwal Hills and Its Screening for Anthracnose Resistance Using Morphological and Molecular Markers" has been sanctioned from Uttarakhand Council for Biotechnology, Haldi, U.S. Nagar. **Project No.** UCB//R&D Project/2016/02/377. **Total cost**-5,90,800/- Successfully completed.

Two anthracnose resistant French bean accessions have been registered with NBPGR, New Delhi. The accessions have been accepted for registration. Accession no. INGR20026 and INGR20027

10. Publications

S.	Author(s)	Title	Name of	Volume	Page	Year
No.	D (1D 11		Journal	c(1)	0 < 100	2000
1.	Meepti Prabha, Khanna V.K. and Negi, Y.K.	Assessment of seed protein variability in two cultivated species of barnyard millet through SDS-PAGE.	Pantnagar J. of Res., ISSN: 2582- 2780	6(1)	96-100	2008
2.	Yogesh Kumar Negi, Prabha, D ., Garg, S. K, and Kumar, J.	Genetic diversity among cold-tolerant fluorescent <i>Pseudomonas</i> isolates from Indian Himalayas and their characterization for biocontrol and plant growth promotion activities.		30(2)	128-143	2011
3.	K. and Khanna,	Assessment of genetic diversity of barnyard millet accessions using molecular markers.	Ind. J. Pl. Gen. Resourses	25(2)	174-179	2012
4.	Deepti Prabha , Yogesh kumar Negi	"Seed Treatment with Salicylic Acid Enhance Drought Tolerance in Capsicum."	World Journal of Agricultural Research	2 (2)	42-46	2014
5.		Biological control of ragi blast disease by chitinase producing fluorescent <i>Pseudomonas</i> isolates.		DOI 10.1007/s1 3165-015- 0142-2		2015
6.	Negi, Chitra	1	ENVIs Bulletin Himalayan Ecology,	23	106-112	2015

7	D 4'D 11	Ecc , cc in:	T 1	4(1)	46.51	2016
7.	Deepti Prabha,	Effect of Seed Priming	International	4(1)	46-51	2016
	Swati Negi,	with Some Plant Leaf	Journal of			
	Punam Kumari,	Extract on Seedling	Agricultural			
	Yogesh kumar	Growth Characteristic	System.			
	Negi, J.S.	and Root Rot Disease in				
	Chauhan	Tomato.		_	62 71	2017
8.	Yogesh Kumar			7	63–71	2017
	Negi, Deepti	ragi blast disease by	Agriculture			
	Prabha,	chitinase producing				
	Satyendra	fluorescent				
	Kumar Garg &	Pseudomonas isolates				
	Jannuel Kulliai					
	· ·	Effect of Stratification	Vegetos	31(1)	162-166	2018
	Bhutia, J.S.	and Different Soaking				
	Chauhan, Y. K.	Treatments on				
	Negi.	Dormancy release and				
		Germination of				
		Asparagus racemosus				
		seeds				
10.	D. Prabha, P.	Effect of seed aging and	Iournal of Food	31(1)	63-65	2018
10.	,		Legumes	31(1)	03-03	2010
		1 0	Legumes			
	_	different physiological				
	Chauhan	attributes in French				
- 11		bean.				
11.	• '		Plant and Soil		https://doi.or	2018
	_	tolerant plant growth			g/10.1007/s	
		promoting bacilli to			11104-018-	
	· · · · · · · · · · · · · · · · · · ·	enhance nutrient use			<u>3681-y</u>	
	Prabha	efficiency and yield of				
		Amaranthus				
		hypochondriacus.				
12.	D. Prabha, N.	Minimizing the	Allelopathy	48 (1)	79-88	2019
	,	allelopathic effects of	Journal			
	1	Rosmarinus officinalis				
		L. on intercropped wheat				
	Chauhan	1				
	Chaunan	by plant growth				
12	D (:D 11	promoting bacteria	T. I.C. M. II	0(00)	0740 0751	2020
13.	Deepti Prabha,	Newly Identified	Int.J.Curr.Microbi	9(02)	2748-2751	2020
	Navneeti	Anthracnose Resistant	ol.App.Sci			
	Chamoli,	French Bean (Phaseolus				
	Yogesh Kumar	vulgaris) Accessions				
	<i>U</i> ,	from Garhwal Hills of				
	Chauhan. J. S.	Uttarakhand				
14.	Deepti Prabha,	Multiple genes confer	Genetic resources	https://doi.		2021
	Navneeti	anthracnose resistance in	and crop	org/10.100		
	Chamoli,		evolution	7/s10722-		
		of Garhwal Himalayas.		021-		
	Negi, and	Carrina I I I I I I I I I I I I I I I I I I I		01266-6		
	Chauhan. J. S.			012000		
		I.	l .	ı	I .	

15.	Navneeti	Evaluation of French	Plant Genetic	1–8.		2023
	Chamoli, Deepti	bean germplasm from	Resources:	https://doi.		
			Characterization	org/10.101		
	Kumar Negi, and	resistance to angular	and	7/S147926		
		leaf spot	Utilization	21230001		
		-		26		
16.	Chitra Pandey,	Macrolactin a mediated	Frontiers in	10.3389/f		2023
		biocontrol of Fusarium	Microbiology	micb.2023	4:1105849.	
	Yogesh Kumar	oxysporum and		.1105849		
	Negi , Dinesh	Rhizoctonia solani				
	Kumar	infestation on				
	Maheshwari,	Amaranthus				
	Shrivardhan	hypochondriacus by				
	Difeeman and	Bacillus subtilis BS-58				
	Monika Gupta	Daciius subtilis BS-38				

11. Books /Chapters

(I, D	ooks / Chapters			
S. No.	Title	Author's Name	Publisher	Year of Publication
1.	Objective Seed Technology.	Deepti prabha , Yogesh	Iava Publishing	2013
	3		House. New Delhi.	2013
2	Mycoremediation of Common	C. Pandey, D. Prabha ,	Springer	2018
	Agricultural Pesticides. R.	Y.K. Negi	International	
	Prasad (ed.),		Publishing AG,	
	Mycoremediation and		part of Springer	
	Environmental Sustainability,		Nature	
	Fungal Biology, 155- 179			
	https://doi.org/10.1007/978-3-			
	319-77386-5_6			
3	Genetically Modified Crops	D. Prabha , Y.K. Negi	Integrated	2020
	\mathcal{E}	and J.S. Chauhan	Publications, Delhi	
	Towards a Solution. Dr.			
	Yogendra Singh (ed.) in			
	Recent Trends in Molecular			
	Biology and Biotechnology.			
	ISBN Print: 9788194514879			
4	Treasure of Seed Science &	Rakesh Negi,	Jain Brothers,	2020
	Technology	Navneeti Chamoli , Dr.	New Delhi, ISBN:	
		Deepti Prabha	978-81-944846-5-	
			3	

12. Popular Article

1. Deepti Prabha and Y. K. Negi. "Biological Control of insect pest and diseases". Farmer Digest, 2006, 39 (11) pp 5-6.

- 2. Deepti Prabha. "Millets-The Nutricereals" Year Book Agriculture Today. 2013, pp. 59-62.
- 3. दीप्ति प्रभा बीजों के भण्डारण की रसायन मुक्त विधियाँ। खेती, ICAR मार्च 2013 पेज 33-34
- 4. दीप्ति प्रभा झंगोरे की वैज्ञानिक खेती। किसान डायरी 2013, उत्तराखण्ड औद्यानिकी एवं वानिकी वि वविद्यालय भरसार, पौड़ी गढ़वाल। पेज 134—135
- 5. दीप्ति प्रभा —फसल अव ोशों के प्रयोग से मृदा की उर्वरता बढायें। पहाडी़ खेती बाड़ी 2013 अंक 1 पेज 60—61
- 6. योगे ा कुमार नेगी एवं दीप्ति प्रभा—2013] पर्वतीय कृशि में जैविक अभिकर्ताओं का महत्व। पहाडी खेती बाड़ी अंक 1 पेज 65—68
- 7. Deepti Prabha, J. S. Chauhan. 2014. Physiological seed enhancement techniques. *Popular kheti*, 2 (1):162-163.
- 8. दीप्ति प्रभा' और भावना पाण्ड़े, 2015 जल संवर्धन प्रक्रिया से टमाटर की खेती. किसान खेती, 2(1): 13.14 आईएसएसएनः 2348.2265.

13. Scientific conferences:

Paper presented

- 1. **D. Prabha,** Rakesh Negi, Yogesh Kumar Negi 2021. Effect of biological seed treatment on growth, Nutrient use efficiency and seed quality of finger millet. Presented at advances in Agriculture, Technology and allied sciences for sustainable development, 9-10 October 2021 organized by Graphic Era University.
- 2. **D. Prabha**, Navneeti Chamoli, Yogesh Kumar Negi, J. S. Chauhan. 2020. Collection of French bean germplasm from Garhwal Himalayas and screening for anthracnose resistance. Presented at Uttarakhand Science congress, February 27-29, 2020 organized by Uttarakhand Council for Science & Technology.
- 3. **D. Prabha**, V. Garwal, Y. K. negi, J. S. Chauhan 2019. Effect of bacterial seed treatments on growth and yield of Lentil (*Lens culinaris* Medik). Presented at National seminar on Agricultural Transformation and Rural Development in India: Issues, Challenges and Possibilities. October 12-13, 2019 Organized by: Department of Economics, Hemvati Nandan Bahuguna Garhwal University
- 4. Yogesh Kumar Negi, **Deepti Prabha**, 2015, Antibacterial potential of some high altitude medicinal plants of Himalaya against multidrug resistant human pathogenic bacteria. Poster presented at national conference on microbes in extreme environments: Diversity and Translational Applications, held at H.N.B. Garhwal University, Srinagar, Garhwal, on 30-31 October 2015.

- 5. **Prabha D.,** Negi S., Kumari P., Negi Y. K., Chauhan J. S., 2015. Effect of Priming by Some Plant Leaf Extract on Seed and Seedling Vigour in Tomato. Paper presented at Uttarakhand State Science and Technology Congress, 2014-2015.
- 6. **Prabha, Deepti,** Negi, Yogesh Kumar, and Khanna, V. K. Assessment of genetic diversity among different accession of two cultivated species of barnyard millet. (Paper presented in International conference on mountain biodiversity, held on 13-14 March 2010 at Doon University, Dehradun).
- 7. **Prabha, Deepti,** Negi, Yogesh Kumar, and Kumar, J. "Improving the planting value of wheat by seed treatment with Fluorescent *Pseudomonas* strains." (Paper presented in 5th national symposium on bio-control at Pantnagar 18-20th Dec. 2003).

14. Trainings

- 1. Attended Orientation programme organized by HRDC- Shimla, Himachal Pradesh from 4 July 2016- 1 June 2016.
- 2. Attended refresher course organized by CPDHE- University of Delhi, New Delhi from 5 Sept 2017 to 25 Sept 2017.
- 3. Attended refresher course organized by HRDC, HNB Garhwal University from 12 Sept 2019 to 25 Sept 2019
- 4. Attended refresher course in 2020 organized by HRDC, JNU, New Delhi on 7th refresher course in Global Studies from 8/03/2021-20/03/2021.
- 5. Attended refresher course in 2022 organized by HRDC, Goa University on Environmental studies from 24/11/22 8/12/22.