

CURRICULUM VITAE

1. Name : Abhishek Singh

2. Department: Genetics and Plant Breeding

3. Designation: Assistant Professor

4. Date of Birth : 09.12.1991

5. Educational Qualifications:

M.Sc.Genetics and Plant Breeding(2013). I division, BHU, Varanasi.Thesis titled “Genetic Variability, Diversity and Character Association in Upland Rice” (2011-2013).

Qualified NET, (Genetics and Plant Breeding) conducted by ICAR, New Delhi.

B.Sc.Ag. (2007-2011), I division, CSAUA&T Kanpur.

6.The details about the previous and present employment/work experience:

Sl. No	Post held	Period with dates			Scale of pay	Nature of duties in brief	Employer
		From	To	Total period			
1.	Assistant Professor	09.01.2020	Continued			Teaching	CCR, PG, College Muzaffarnagar
2.	Technical Assistant	06.02.2016	08.01.2020	3Year, 11Month	5200-20200 (Grade Pay 2400)	Agriculture Extension	Department of Agriculture, Ambedkarnagar
3.	Senior Research Fellow	22.08.2014	07.01.2015	5 Month 15 Days	16000/ 20% HRA	Research Work	IIVR, Varanasi (NICRA, Project)

7. Address (Local): CCR, PG College Muzaffarnagar, PIN Code 251001, Uttar Pradesh (India)

Address (Permanent): Village Annaikpur P.O. Shahabuddinpur District Sultanpur, PIN Code 228161 Uttar Pradesh (India)

8. Mobile No: 9451627383

9.Email Id: abhishek6886@gmail.com

11. List of Publications:

Sl. No.	Research Publications in referred journals Name(s) of Authors in same sequence as published, Year of publication, Title of the publication, Full name of the Journal, Volume & page numbers.	NAAS* Journal ID	NAAS Journal Rating*
1.	Abhishek Singh , A.K. Singh, Shama Parveen and P.K. Singh 2014. Characterization and assessment of variability in upland rice collections, Electronic Journal of Plant Breeding, 5(3): 504-510.	E036	4.97
2.	Abhishek Singh , A.K.Singh, Shama Parveen and P.K.Singh 2015. Agro-Morphological Variability and Diversity in Traditional Upland Rice of Eastern India, International Journal of Agricultural and Statistical Sciences. 11:239-244.	1150	5.13
3.	Dan Singh Jakhar, M.S. Kamble, Abhishek Singh and Prudhvi Raj 2015. Genetic Variability, Character Association and Path Coefficient Analysis in Chickpea (<i>Cicer arietinum</i> L.). Ecology, Environment and Conservation	E023	4.89

Popular articles in magazine, research papers in non-referred journals and published in proceedings.

Sl no.	Research Publication in Non-referred journals	Publisher
1.	Agro-Morphological Characterization and Assessment of Variability in Upland Rice. A.K. Singh, Abhishek Singh and P.K. Singh	Swadeshi Vigyan Sansthan & Vigyan Bharti B.R.D.P.G. College, Deoria
2.	QTL Mapping and Its Applications in plant breeding. Dan Singh Jakhar, Abhishek , Mukhram and Rajesh Singh.	Frontiers of Plant Sciences & Developing Technologies
3.	Genetic Improvement of Protein Quality in Maize. Abhishek Singh , Dan Singh Jakhar, Saket Kumar, Brajesh Sinha and Rajesh Singh.	Frontiers of Plant Sciences & Developing Technologies

12. Seminars /Symposia attended

S. No.	Title of Seminars/ Symposia	Place of Seminars/ Symposia	Year	Duration	
				From	To
1.	International Conference on Issues and Challenges in Doctoral Research	BHU,Varanasi	2015	25-08-2015	26-08-2015
2.	Frontiers of Plant Sciences and Developing Technologies	BHU,Varanasi	2015	07-11-2015	08-11-2015
3.	Science and Spiritual Quest	BHU,Varanasi	2015	22-08-2015	22-08-2015
4.	Role of Indian Chemistry In Sustainable Development	BRDPG College, Deoria	2015	28-10-2015	28-10-2015
5.	Replacement of Petrochemicals by bio based chemical for safe environment	CCR,PG, College Muzaffarnagar	2020	18-02-2020	18-02-2020

13. Training programme attended

1. **Aadharbhut Prashikshan:** held at State Agriculture Management Institute, Rahmankhera, Lucknow, U.P. (India),