## **CURRICULAM VITAE**



SI. No.	Particulars		Details		
1.	Name		Mr. Shibnath Basfore		
2.	Designation		Assistant Professor		
3.	Department		Vegetable and Spice Crops		
4.	Educational Qualifications		M. Sc.		
5.	Contact (a) Email id: shibnathbckv@gmail.com Details (b) Phone/Mobile: 9641319674				
6.	Post held since (year):		02.06.2014		
7.	Area of Specialization :	rea of Specialization :		Vegetable Science	
8.	No. of Publications: 01  a) Research Papers: 07  b) Book Chapters: 02  c) Books: Nil				
9.	Award/Honors:				
SI. No	Name of Award	Awarding Agency		Year	
1	ICAR JRF Qualified (Horticulture)			2010-11	
2	ASRB NET in Vegetable Science			2012-13	

## 10. Publications (Best Five):

- 1. S. Basfore, U.Thapa and S.B. Chattopadhyay (2016). Assessment of different Chinese cabbage genotypes for Growth, Yield and Quality. Green Farming Vol. 7 (3): 670-672; May-June, 2016
- 2. S. Sikder, V.K.Ravat, S.Basfore and P.Hazra (2015). Isolation of induced mutants using gamma ray and ethyl methane sulphonate in Tomato (Solanum lycopersicum L.). Electronic Journal of Plant Breeding, Vol 6 (2):464-471.
- 3. S. Sikder and S. Basfore (2015). Estimation of combining ability and gene action in a half-diallel cross of tomato. Green Farming Int. J., V6 (5):927-930.

- 4. S. Sikder, B. Das, S. Basfore and P. Hazra (2016). Estimation of gene action and combining ability utilizing some divergent mutants of tomato (Solanum lycopersicum L.). Ecology, Environment and Conservation.22 (3): 1221-1227. (ISSN: 0971-765X)
- 5. S. Vijay Kumar, Suchand Datta and Shibnath Basfore (2018). Performance of Garden Pea (Pisum sativum var hortense L.) Varieties under Conventional and Organic Nutrient Sources under Sub-Himalayan Foot Hills of West Bengal, India. Int.J.Curr.Microbiol.App.Sci. 7(7): 3231-3241.

## 11. Projects handled as PI and Co-PI (External funded)

SI No.	Title of the project	Funding agency	Fund amount	PI and Co PIs	Status- Completed/Continuing
1	A study on exploration, Characterization and conservation of Brinjal (Solanummelongena) germplasm in Eastern India	UBKV	Above 5.5 lacs	Mr. Shibnath Basfore, Acting as Co-P.I.	Continuing (2015 onward)
2	Evaluation of the bio- efficacy of Phoskill (Monocrotophos 36% SL) against insect pests of Brinjal and Onion . Sponsored By United Phosphorous Limited (UPI	UPI	3.5 Lacs	Mr. Shibnath Basfore, Acting as Co-P.I.	Completed (2015-2016)
3	AICRP on Vegetables at UBKV, Pundibari	AICRP		Mr. Shibnath Basfore, Acting as Co-P.I.	Continuing (2015 onward)