CURRICULAM VITAE



SI. No.	Particulars		Details	
1.	Name		Dr. Ranjit Chatterjee	
2.	Designation		Professor	
3.	Department		Vegetable and Spice Crops, Faculty of Horticulture	
4.	Educational Qualifications	Ph.D. in Vegetable and Spice Crops; M.Sc. (Hort.) in Vegetable Crops; B.Sc. (Ag.)		
5.	Contact(a) Email id:ranchat22@gmail.comDetails(b) Phone/Mobile :9434197862			
6.	Post held since (year):		2017	
7.	Area of Specialization :		Nutrient management of vegetable crops; Organic Farming	
8.	No. of Publications b) Book Chapters : 64 c) Books : 0			
9.	Award/Honors:			
SI. No	Name of Award	Av	varding Agency	Year
a.	Junior Research Fellowship	ICAR		
b.	ASRB NET			1998
с.				1990
	Selected as trainee at Ming Dao University, Taiwan	IOIA,U	JSA and ATOAP	2010
d.	-		adesh Agricultural	
e.	University, Taiwan Invited as oral presenter at the International Seed Conference and Fair	Bangla Univer	adesh Agricultural	2010
	University, Taiwan Invited as oral presenter at the International Seed Conference and Fair at Bangladesh Agricultural University Invited as Guest Faculty in North East	Bangla Univer	adesh Agricultural rsity	2010 2012
e.	University, Taiwan Invited as oral presenter at the International Seed Conference and Fair at Bangladesh Agricultural University Invited as Guest Faculty in North East Hill University Chaired one session in the National Seminar on Conservation strategies of	Bangla Univer	adesh Agricultural rsity East Hill University ganj Mahavidyalaya	2010 2012 2012

Preparedness for Certified Organic Spice Production in the State level seminar on Development of Spices, Medicinal and Aromatic Plants and its Industries in North Bengal	
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10. Publications (Best Five):

- a) Chatterjee Ranjit, Bandhopadhyay S and Jana J C. 2014. Evaluation of vegetable wastes recycled for vermicomposting and its response on yield and quality of carrot (Daucus carota L.), International Journal of Recycling of Organic Waste in Agriculture, 3(2): 1-7 (Article number 60, June issue, Springer Publication)
- b) Ranjit Chatterjee and Subhendu Bandyopadhyay.2015.Effect of boron, molybdenum and biofertilizers on growth and yield of cowpea (Vigna unguiculata L. Walp.) in acid soil of eastern Himalayan region. Journal of the Saudi Society of Agricultural Sciences, http://dx.doi.org/10.1016/j.jssas.2015.11.001 (Elsevier Publication).
- c) Ranjit Chatterjee, 2015. Influence of nutrient sources on growth, yield and economics of organic lettuce production under foothills of eastern Himalayan region, Emirates Journal of Food and Agriculture 27(5): 460-462.
- d) Chatterjee Ranjit, Jana J C and Paul P K 2013.vermicompost substitution influences shelf life and fruit quality of tomato (Lycopersicon esculentum Mill.). American Journal of Agricultural Science and Technology, 1: 69-76, Columbia International Publishing.
- e) Chatterjee Ranjit, Bandhopadhyay S and Jana J C .2014. Impact of organic amendments and inorganic fertilizers on production potential, nitrogen use efficiency and nitrogen balance in tomato (Lycopersicon esculentum Mill), International Journal of Scientific Research in Knowledge, 2(5): 233-240 (ISSN: 2322-4541).

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

Acted as Co-P.I. in the RKVY funded project Bioprimmed seedling production for organic vegetable production in the year 2009-13(above 40 Lakhs).

Acted as Co-P.I. in the RKVY project on climate change 2010-15 (above 170 Lakhs).

Acted as P.I. of Collaborative Institute in the DBT funded Twining project on Molecular and morphological diversity analysis of cucurbits of Garo Hills, Meghalaya in the year 2015-17(above 40 Lakhs).