CURRICULUM VITAE

Name Ms Moulita Chatterjee

Date of Birth 27.09.1979

Designation Assistant Professor

Official address/Department Department of Agricultural Entomology,

Uttar Banga Krishi Viswavidyalaya, Pundibari, Cooch Behar-736165

Residential address C/O Sri Tarakdas Chatterjee,

Sreepally, Main Road East. Opposite: Ganosongho

Po: Asasnsol-4, Dist: Burdwan,

Pin: 713304

Phone : 8902326756 (Mobile)

: 9679350517 (Mobile)

Fax : 03582-270586(O)

E-Mail (Institutional) : moulitachatterjee@rediffmail.com

: NA

Working in UBKV since : 05.11.2014

Professional Training 1. 2nd Foundation Course for Faculty of Agricultural

Universities (FOCFAU II) at NAARM, Hyderabad from

1st May to 30th May, 2015.

National/International

recognition/awards

Patents : NA

Fellow of the Society : Life member of Cooch Behar Association for Cultivation of

Agricultural Sciences (COBACAS)

Research Interests Specialization: Acarology

and area of Research Interest: Insect Ecology, Acarology

Research Publications

specialization

1. P.K.Dey, Moulita Chatterjee. Sk.F.Alam and A.K.Somchoudhury. 2013. Beneficial effects of Ecozyme-a product of *Ascophyllym nodosum* in rice

cultivation. J. Interacad.17(3): 459-465, 2013

2.Alam Sk.F., Patra B., Chatterjee Moulita, Dey P.K., Dhar P.P., Samanta A., Somchoudhury A.K. 2014. Bioefficacy of spiromesifen 240 sc (w/v) against

white fly and red spider mites tetranychus spp. infesting tomato. *Journal of Entomological Research*. Year: 2014, Volume: 38, Issue: 2 First page: (105) Last page: (109)

3.Biswajit Patra, SK. F. Alam, A. Samanta and Moulita Chatterjee. 2015 Bioefficacy of lambda cyhalothrin 4.9 C against chilli thrips and fruit borers. *The Bioscan*, Volume:10, Number: 3, 1367 – 1370

Books or Chapter in Books

Books: N.A Chapters: 1

Variety Release etc.

None

Courses teaching

- 1. ENT- 251: Insect Ecology and Integrated Pest Management including Beneficial Insect
- 2. ENT- 352: Pests of Horticultural Crops and Their Management
- 3. ENT- 403: Non Insect Pests and Their Management
- 4. ENT- 405: Biocontrol Agents and Biopesticides
- 5. ENT: 406: Pesticides and Their Application
- 6. ENT: 504: Insect Ecology
- 7. ENT: 506: Biological Control of Crop Pests and Weeds
- 8. ENT: 510: Pests of Field, Horticultural and Planatation Crops and Storage Entomology

Research Projects/ supports

Acting as CO-Principal Investigator (CO-P.I.) of the projects listed below:

- 1. Bioefficacy and phytotoxicity evaluation of new molecule (NC-129) against different pest species (mites) on chilli and tea (Godrej Agrovet Ltd, Kolkata).
- 2. Bt phytotoxicity evaluation of some new pesticides in different crops against different pest scenario (Gharda chemicals Limited, Mumbai).
- 3. Evaluation of miticides (PIM 014 20% WP) against red spider mite of Tea (PI Industries Limited).
- 4. Bio-efficacy and phytotoxicity evaluation of Monocrotophos (Phoskill) 36% SL on Tea. (United Phosphorus Limited)

Number of Seminar/ symposium attended

1. **National Seminar on** "Resource based inclusive Agriculture and Rural Development: Opportunities and Challenges" (15 – 16 January, 2016), Faculty centre for IRDM, RKMVU, Narendrapur, Kolkata: 700103

Laboratory strength, : Fair you work in Number of scholars, : N.A you are supervising (M. Sc & Ph. D)
Additional duty in : None administration

: None

administration