

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: Asansol-4, Dist : Burdwan, Pin: 713304 |
| Phone | : 8902326756 (Mobile) : 9679350517 (Mobile) |
| Fax | : 03582-270586(O) |
| E-Mail (Institutional) | : moulitachatterjee@rediffmail.com |
| Working in UBKV since | : 05.11.2014 |
| Professional Training | 1. 2 nd Foundation Course for Faculty of Agricultural Universities (FOCFAU II) at NAARM, Hyderabad from 1 st May to 30 th May, 2015. |
| National/International recognition/awards | : NA |
| Patents | : NA |
| Fellow of the Society | : Life member of Cooch Behar Association for Cultivation of Agricultural Sciences (COBACAS) |
| Research Interests and area of specialization | Specialization: Acarology Research Interest: Insect Ecology, Acarology |
| Research Publications | 1. P.K.Dey, Moulita Chatterjee, Sk.F.Alam and A.K.Somchoudhury. 2013. Beneficial effects of Ecozyme-a product of <i>Ascophyllum nodosum</i> in rice cultivation. <i>J. Interacad.</i> 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