

## Swarnali Bhattacharya Assistant Professor Department of Plant Protection

Qualification: M.Sc (Ag.), Ph.D

**Contact Address:** 

Assistant Professor of Agricultural Entomology,Department of Plant Protection, Institute of Agriculture (Palli SikshaBhavana), Visva-Bharati, Sriniketan-731236

#### **Email Address:**

drbhattacharyaswarnali@gmail.com; swarnali.bhattacharya@visva-bharati.ac.in

# Phone Numbers: 09474475319 (M)

### Academic Qualification

Year	Degree	<b>Division/Marks</b>	College/University
1999	B.Sc.(Ag. Hons.)	1st Class (80.52%)	Bidhan Chandra KrishiViswavidyalaya, Mohanpur, Nadia
2001	M.Sc.(Ag.)	1st Class First (91.1%)	Uttar BangaKrishiViswavidyala ya, Pundibari, Coochbehar
June, 2006	Ph.D.	1st Class (93.4%)	Uttar BangaKrishiViswavidyala ya, Pundibari, Coochbehar

### Date of Birth: 23.12.1977

Teaching, Research and Extension Experience: Seven and a half years

Served as Assistant Director of Agriculture, WBAS (Administrative), Government of West Bengal posted at Malda District for five and a half years.
Serving as Assistant Professor (Agricultural Entemplogy) in Visya Bharati from 1<sup>st</sup> February 2013 (

• Serving as Assistant Professor (Agricultural Entomology) in Visva-Bharati from 1<sup>st</sup> February, 2013 till date.

### **Research areas:**

Economic Entomology, Biological control of agriculturally important insects including microbial control, Induced Systemic resistance and pest management

### Administration:

• Life member of three learned bodies of different plant protection societies

Awards and Fellowships:

• Received Young Scientist Award in the National Level Symposium on "Assessment and Management of Bioresources" conducted by University of North Bengal and Zoology Society, Calcutta in 2003.

Received University Merit Scholarship from 1999-2000

No. of Publications in national and International Journals: 14

National Level Exposure: National Bureau of Agriculturally important insects, Bangalore in 2013

**Other Assignments:** 

• Acting as Principal Investigator for project on Bio-efficacy, phytotoxicity and residue analysis of different insecticides sponsored by Willowood Chemical Private Ltd.

•Acting as Co-Principal Investigator for project on Bio-efficacy, phytotoxicity and residue analysis of different fungicides sponsored by Willowood Chemical Private Ltd.

• Acting as Co-Principal Investigator for project on Bio-efficacy, phytotoxicity and residue analysis of different Herbicides sponsored by Willowood Chemical Private Ltd.

• Acting as Co-Principal Investigator for project on Bio-efficacy, phytotoxicity and residue analysis of different Plant Growth Regulators sponsored by Willowood Chemical Private Ltd.

No. of Ph D students: 1 (ongoing)