

RESUME

Mrs. BHANUJYOTI TALUKDAR

Contact No. 06003036681

07636826211

Email: bjtalukdar.20@gmail.com

Present Address

C/O Mr. Sanjay Kumar Talukdar
House No-9, Lane-1, Samannay Path
Survey, Beltola, Guwahati-781028
Dist : Kamrup(Metro), Assam

Educational Qualification :

Degree	Division/ Class	Marks Obtained	Board / University
HSLC	1 st Division	70.0%	Board of Secondary Education Assam.
HSSLC	1 st Division	61.9%	Assam Higher Secondary Education Council.
B.Sc.(Agriculture)	1 st Class	75.3%	Assam Agricultural University , (AAU) Jorhat
M.Sc. (Agri, Entomology)	1 st Class	82.2%	Assam Agricultural University , (AAU) Jorhat

Other Qualification: PG Diploma in Environmental Science from National Environmental Science Institute, New Delhi.

Merits & Scholarships :

- **Availed National Scholarship in the Higher Secondary Classes.**
- **Merit Scholarship Grade-I in B.Sc.(Agriculture) Course.**
- **Merit Scholarship Grade-I in M.Sc.(Agriculture) Course.**

Professional Experiences :

Sl. No.	Name of Organization	Post Held	Nature of Job
1	Daffodil College of Horticulture, Khetri, Assam	Assistant Professor, Entomology	Teaching (2021 to Till Date)
2	National Academy of State Forest College, Byrnihat, Meghalaya (Under GOI)	Guest Lecturer	Teaching
3	North-East Forest Ranger's College, Jalukbari, Guwahati, Assam	Guest Lecturer	Teaching
4	Toklai Experimental Station, Tea Research Association, Jorhat Assam	Research Fellow in the Project "Integrated Management of <i>Helopeltis thevora</i> (Tea Mosquito Bug)", Department of Plant Protection.	Study and Management of Tea Pests

Publications:

i) Kalita, B.J. and Dutta, S. K. (1995) : Evolution of sampling techniques for larval population and population indices of *Maruca Testulalis* Gey. on Pigeon Pea JASS 8(2): 202-203

ii) Kalita, B.J. and Dutta, S. K. (1996) : Biology of Legume pod borer *Maruca Testulalis* Gey . on Pigeon Pea J Appl. Zool. Res 7(2): 100-101

iii) Kalita, B.J. and Dutta, S. K. (1996) : Special Distribution of *Maruca Testulalis* Gey . Larvae and their population indices on Pigeon Pea Plant Hlth 2: 83:89.

iv) Articles published in local daily news paper related to Agricultural practices to solve the unemployment problem.

