

Curriculum Vitae



- NAME: SUKHABRATA SARKER,
- Retired from: Central Silk Board, Govt. of India,
Central Sericultural Research and Training Institute,
Berhampore-742101, Murshidabad,
West Bengal, India
Phone: +91-9401734179 (Mob), 7718603329
Email: sukhabrata10@gmail.com
- Date of Birth : 11th Feb, 1962
- Sex : Male
- Post Held : Scientist-D
- Educational Qualification : M.Sc (Agriculture), Ph.D.
- Ph.D Thesis Title : “**Studies on the Improvement of Qualitative and Quantitative Characters of *Bombyx mori L.* for Improvement of disease free layings**”
- **Details of Qualification** :

Sl No.	Examination passed	Name of the Institute	Year of passing	Percentage of marks	Remarks
1	B.Sc(Agri)	Bidhan Chandra Krishi Viswavidyalaya, Mohonpur, W.B.	1987	72.3 (1 st class)	
2	M.Sc (Agri) with specialization in Agril. Entomology	-Do-	1990	79.8 (1 st class)	
3	Ph.D	Department of Plant Protection, Visva Bharati	2015	-	

- Experience : Silkworm Seed Production, Extension and Training activities for 27 Years
- Specialized field of work : On production of Silkworm Seed (Mulberry And Muga)

- Training obtained : Training on i) Seed Technology from SSTL, Kodathi, Bangalore and CSR&TI, Berhampore ii) Right to Information Act (RTI) at RO, Kolkata iii) Disciplinary Proceedings at Indian Institute of Entrepreneurship (IIE), Guwahati both ii) and iii) Organized by CBT, CSB, Bangalore.
- Training given : i) selected guide of the PGDS students for their dissertation work on Intensive Practical Training ii) selected as Faculty by the CBT, CSB, Bangalore for the training of the Officers of Directorate of Sericulture, Govt. of Tripura at Agartala
- **Important award / selection:** The only candidate in the country selected by Human Resource Development Ministry, Govt. of India for the award of “**Irish Government Fellowship**” for the year 1993-94
- **List of Important Publication:**
 1. **S Sarker**, H.K.Chaterjee and A.K Verma: “Standardization of Preservation Schedule for Multi-Bivoltine layings of *Bombyx Mori L.* , A Potential Bio-resource in the Tropics of Eastern India”, *U.P. Journal of Zool.*36(2), 2016
 2. **S Sarker**, H.K.Chaterjee and A.K Verma: “Effective age of male and female Silkworm moths *Bombyx mori L* in the Multi-Bivoltine Egg production Schedule in the Tropics of eastern India”. *U.P. Journal of Zool.*36(2), 2016
 3. **S Sarker**. “ Prospect of Vanya Sericulture in Mokokchung, A Non- Traditional area in Nagalang: An Overview” Presented in the National Workshop on “Emerging needs and Critical Gaps in Muga and Eri Sector” Organized by MSSO, Guwahati on 10th and 11th March,2016.
 4. **S Sarker**. “Scope of Income Generation through Sericulture in Mizoram” published in “Natural Resource Management” –A book published by APH publishing Corporation, New Delhi (Before 2010).
 5. **S Sarker**; “Association of Biotic and abiotic factors with seed crop rearing potential of muga silkworm rearing area of Assam” published in compendium of National Seminar on “Recent trends of Research and Development in muga culture – ideas to action” organized by CMER&TI, Ladoigarh held on 3rd -4th May’2012 at Guwahati, Assam.
 6. **S Sarker**, H.K.Chaterjee and A.K Verma: “Standardization of effective age of male moths of *Bombyx mori L* for preservation in Multibivoltine egg production” Published in Souvenir cum Compendium of 1st Bodoland National seminar-cum- workshop on “Sericulture industry and its role in the Socio- economic upliftment in Rural Society” held on 10th -11th August, 2013 at Kokrajhar, BTC, Assam.

Sd/-

(Dr S Sarker)