

BIO- DATA

1. Name and full address: Sukhabrata Sarker, 64/11/1, Ukilabad Road, PO: Berhampore, Murshidabad, West Bengal. PIN:742101
2. Email and contact number: sukhabrata10@gmail.com, ssarker2007@rediffmail.com, 9401734179
3. Institution: CSR&TI, CSB, Berhampore
4. Date of birth: 11.02.1962
5. Gender: Male
6. Category: General
7. Whether differently abled: No
8. Academic Qualification:

#	Degree	Year	Subject	University/ Institute	% of marks
1	Secondary	1979	Beng, Eng, His, Geo, Math, Sciences, etc	WB Secondary Education	I class
2	Higher Secondary	1981	Beng, Eng, Phy, Chem, Math, Biology	WB Higher Secondary Council	II class
3	B.Sc (Ag) Hons	1987	Agronomy, FM, Hort, Agril Entomology	B.C.K.V	I class
4	M.Sc(Ag)	1990	Agril Entomology	B.C.K.V	I class

9. Title of Ph.D thesis: "Studies on qualitative and quantitative characters of Silkworm *Bombyx mori* L for improving the production of disease free layings". Under Prof, Hirok Chatterjee, Department of Plant Protection, Visvabharati, Santiniketan

10. Working experiences:

Sl No	Position held	Name of the Institute	From	To	Pay scale (Rs)
1	Scientist-D	CSB	February 1992	Till Date	78800/- - 209200/-

11. Professional recognition/ Award/ Prize/ Certificate/ Fellowship received by the applicant

Sl No	Name of the award	Awarding agency	Year
1	Irish Scholarship	Ireland Govt	1993-94

12. Publications (List of papers published in Sc journals year wise in descending order)

Sl No.	Authors	Title	Name of the journal	Volume	Page	Year
1	S Sarker, H.K.Chaterjee and A.K Verma	“Standardization of Preservation Schedule for Multi-Bivoltine layings of <i>Bombyx Mori L.</i> , A Potential Bio-resource in the Tropics of Eastern India”,	<i>U.P. Journal of Zool.</i>	36(2),		2016
2	S Sarker, H.K.Chaterjee and A.K Verma	“Effective age of male and female Silkworm moths <i>Bombyx mori L</i> in the Multi-Bivoltine Egg production Schedule in the Tropics of eastern India”	-do-	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”			2016
4	S Sarker	“Association of Biotic and abiotic factors with seed crop rearing potential of muga silkworm rearing area of Assam”	National Seminar on “Recent trends of Research and Development in muga culture – ideas to action”			2012

13. Details of patents

Sl No.	Patent title	Name of the Applicant	Patent no.	Award date	Agency/ country	status

14. Books /reports/ Chapters/ General articles etc

Sl No.	Title	Authors name	Pulisher	Year of publication
1	“Scope of Income Generation through Sericulture in Mizoram”	S Sarker	APH publishing Corporation, New Delhi	2010

15. Any other information (maximum 500 words)