## DR. IPSITA SAHA

Assistant Professor M.Sc, PhD (Zoology) Ph. No- +919434375620 Mail ID: ipsita.vb@gmail.com

## Overview:

I belong to middle class family and at present staying at my service place with my teen aged son living my family at Santiniketan, Birbhum due to in-service. Since my childhood, I believe 'Simple living and High thinking'. On the basis of said ideology at present I am reaching this stage which is dots of water of the ocean and a sand particle of the desert.

thinking'. On the basis of said ideology at present I am reaching this stage which is dots of water of the ocean and a sand particle of the desert.		
Date of appointment to the present job:		
7 <sup>th</sup> November, 2019		
Other Academic/ Administrative post:		
NA		
Academic background:		
I completed my Madhyamik and Higher Secondary from Bankura Mission Girls' High School; after that successfully completed my B.Sc, M.SC from Visva-Bharati University in Zoology stream. In M.Sc my specialisation was on 'Environmental Biology'. I have done my Ph.D under the supervision of Prof. V.C.Joy from Soil Ecology Laboratory in Department of Zoology (CAS), Visva-Bharati University.		
Information about M Phil/Ph D etc.:		
□ <b>PhD Topic:</b> Effect of Insect Growth Regulating Pesticides on Soil Collembola. (Weblink: <a href="https://drive.google.com/file/d/1dpvB7HMQHTAacIsoCTLNiWBe32JcG6wL/view?usp=sharing">https://drive.google.com/file/d/1dpvB7HMQHTAacIsoCTLNiWBe32JcG6wL/view?usp=sharing</a> )		
☐ M.Phil Topic: NA		
Area of present academic/ Research interest/Research Projects& Schemes and Collaborations:		
<ul> <li>□ Research interest:xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</li></ul>		
Ph.D. Supervision:		
NA		
Academic Visit Abroad:		
NA		
Publications:		
□ Saha I., and Joy V.C. 2014. Potential ill effects of IGR pesticides on life-history parameters in ecologically important soil Collembola <i>Cyphoderus javanus</i> Borner. <i>Int. J. Sci. Environ. Tech.</i> , 3: 365-373. (Web link: <a href="https://www.semanticscholar.org/paper/POTENTIAL-ILL-EFFECTS-OF-IGR-PESTICIDES-ON-IN-SOIL-Saha-Joy/f6b0e92d48cbd2d57cd2a323bb7d0a601dd8ee20">https://www.semanticscholar.org/paper/POTENTIAL-ILL-EFFECTS-OF-IGR-PESTICIDES-ON-IN-SOIL-Saha-Joy/f6b0e92d48cbd2d57cd2a323bb7d0a601dd8ee20</a> )		
☐ Saha I., and Joy V.C. 2016. Short-term biochemical ill effects of insect growth regulator (IGR)		

	pesticides in <i>Cyphoderus javanus. Environ. Monit. Assess.</i> , 188: 98. DOI 10.1007/s10661-015-5083-4. (Web link: <a href="https://pubmed.ncbi.nlm.nih.gov/26780417/">https://pubmed.ncbi.nlm.nih.gov/26780417/</a> )
	Saha I., Sarkar S., Bhattacharya S., and Joy V.C. 2018. Short-term oxidative stress responses in <i>Cyphoderus javanus</i> Borner (Collembola: Insecta) for ecotoxicity evaluation of IGR pesticides in cropland soil. <i>J. Soil Biol. Ecol.</i> 38:150-160.
	(Weblink:https://www.researchgate.net/publication/331148585 INDIAN SOCIETY OF SOIL BIOLOGY AND ECOLOGY)
Books and Chapters:	
	FOR BOOKS: NA
	FOR CHAPTERS: NA
Seminars, Webinars and Conferences attended:	
	Saha I. "Diversity in the Era of Globalization Challenges and Management." Presentation/Participation at Bidhannagar College, WB, India. $22^{nd}$ and $23^{rd}$ February, 2020.
	Saha I. "Advancement of Biology in The 21st Century." Presentation/Participation at Visva- Bharati University, Birbhum, WB, India. 28th and 29th February, 2020.
Conference/ Seminar Organised NA	
Life Mo	embership
NA	
Awards: NA	
Others/ Miscellaneous:	
	Reading Story Books Playing Drama