Personal Profile	
NAME ADDRESS with Email	Dr. SREENITA GHOSH 1/45, HILL VIEW PARK (MAIN) OPP. B.C. COLLEGE ASANSOL 713304 PASCHIM BARDHAMAN WEST BENGAL, INDIA. E mail. Id= tukai.sr@gmail.com
Highest qualification	M.Phil, Ph.D
TEACHING EXPERIENCE	17 years (July 2007 - July 2024)
TOPICS TAUGHT	Non- chordates, animal physiology, comparative vertebrate anatomy, parasitology and immunology and developmental biology.
RESEARCH EXPERIENCE	10 years as part time scholar in Zoology Department of Burdwan University
RESEARCH AREA	Parsasitilogy, biochemistry and histochemistry of parasites and microbiology.
Award and Recognition (if any)	N.A.
Membership (if any)	N.A.
Other activity (if any)	Volunteer in Jiban Suraksha Voluntary Blood Donors' Association.
List of Publications (chronological order- latest to oldest) (books, book chapters, journal and conference publications)	1. Sreenita Ghosh . GC- FAME analysis of bacterium present in domestic fowl in Bardhaman region of West Bengal. e proceedings. Proceedings of the International Career Outreach Conference, organised by Microsystem Design - Integration Lab, Bidhan Chandra College, Asansol, WB, India during 26th - 28th November 2022 .
	2. Sreenita Ghosh , Anadi P. Nandi and Soumendranath Chatterjee. Morphology and Seasonal variation of fowl tape worm, Raillietina tetragona (Molin, 1858) in Purba Bardhaman, West Bengal, India, Biosci. Biotech. Res. Comm. 12(3): 720-726 (2019) (SJI.F- 4.196)
	3. N. K.Mondal, Sreenita Ghosh and Manas Ranjan Ray. Micronucleus formation and DNA damage in buccal epithelial cells of Indian street boys addicted to gasp "Golden glue". Mutation Research. 721(2):178-183, 2011 . (I.F 3.035)
	4. N. K. Mondal, Sreenita Ghosh, Manas Ranjan Ray. Quantitative analysis of AgNOR proteins in buccal epithelial cells of Indian street boys addicted to gasp "Golden glue". Experimental and Toxicologic Pathology. 63(7-8): 677-681, 2011 . (I.F 2.283)