NAME: Santu Paria

DESIGNATION: State Aided College Teacher (SACT –II)

MOBILE NO: 9831537906

EMAIL ID: santugita7@gmail.com

AREA OF INTEREST: ECOLOGY

DATE OF JOINING: As Guest lecturer -18.01.2018

As State Aided College Teacher Category II – 01.01.2020

EXPERIENCE OF TEACHING: 6 YEARS

EDUCATIONAL QUALIFICATIONS:

M.Sc in Zoology from Vidyasagar University, 2016 with rank 3rd

Environmental Analyst, Sea Explorers'Institute (Kolkata) Department of Technical Education, Government of West Bengal, 2013.

B.Sc in Zoology from University of Calcutta, 2012 with First Class

Pursuing Ph.D. in zoology from Vidyasagar University - Topic- "Butterflies of South Eastern India: diversity, metapopulation, mudpuddling and threats". Registration No- 1124 (sc.) Date of Registration – 29.12.2017

PUBLICATION:

- 1. Paria S., Bhattacharyya M., Mallick P.H., Chakraborty S. K. (2017). Positive Impact Of Bio-Invasive Host Plant On Butterfly Diversity: The Other Side Of The Coin. *ENVIS Newsletter.*, 23 (1): 5-9. ISSN: 0974 6234.
- 2. Paria, S., Ghosh S, Mardaraj P.C., Mallick P.H., Chakraborty S. K. (2018). Habitat Heterogeneity And Butterfly Diversity Of Kuldiha Wildlife Sanctuary, Odisha, India. *Journal of Biodiversity conservation And Bioresource Management*. 4(1): 93-100.
- 3. Ghosh S., Paria S., Mardaraj P.C., Chakraborty S. K. (2018). Habitat preference and resource utilization of avifauna in Kuldiha Wildlife Sanctuary, Odisha, India: Role of eco-ethological gradients. *World Scientific News*.103: 32-64. EISSN: 2392-2192.

- 4. Bhattacharyya M., Shee N., Paria S., Chakraborty S. K. Acharya S. K. (2022). Estimating disturbance in a tropical forested habitat using a modified ecological disturbance index with rank-order weights of criteria. *Cogent Food & Agriculture*. 8 (1), 2132846. ISSN: 2331-1932.
- 5. Ghosh S., Mallick P.H., Paria S., Ghara S., Helal Md. A., Mardaraj P.C., Chakraborty S. K.(2023). Eco-ethological attributes of the Indian Giant Squirrel Ratufa indica in Kuldiha Wildlife Sanctuary, Odisha, India. *Asian Journal of Conservation Biology*. 12 (1): 42-53. ISSN: 2278-7666.
- 6. Roy S., Paria S., Ghara S., Mardaraj P.C., Chakraborty S. K.(2023). Diversity and distribution of true flies (Diptera) of Kuldiha Wildlife Sanctuary, Odisha, India: Functional roles based on ecological guilds. *ENTOMON*. 48 (3). ISSN: 0377-9335.

POSTER PRESENTATION

ORGANISED	TOPIC	DATE
/SPONSORED BY		
UGC sponsored One Day	Crosstalk On Zoology	9 th March, 2017
National Seminar		
Golden Jubilee International	Trends in Zoology	$3^{\text{rd}}-4^{\text{th}}$ January, 2019
Conference		-
IQAC of Bijoy Krishna Girls`	Biodiversity and Sustainable	29th - 30th July ,2020
College and	Development in Human	·
West Bengal Biodiversity	Welfare	
board(Online Webinar)		

SEMINAR ATTENDED

ORGANISED /SPONSORED BY	TOPIC	DATE
UGC sponsored National Seminar	Advances in environmental science and Technology	5 th & 6 th February, 2001
UGC sponsored National Seminar	Zoological research :Past , Present and Future	26 th March, 2015
National Council for Science Technology &Communication ,DST, New Delhi	National Science Day	8 th October, 2015

Dept. of Higher Education, Science & Technology & Biotechnology, Govt. of West Bengal	Workshop on Advanced Nanotherapeutics	10 th and 11 th March, 2017
P.G. Department of Zoology, North Orissa University	UGC sponsored National Seminar - Animal Science Research for Mankind: Perspective & Prospects	24 th – 25 th March, 2017
Bankura Sammilani College	One day National seminar - Biodiversity Conservation and Bio resource Management: Benefitting Man and Nature.	11 th December, 2018.
Shyampur Siddheswari Mahavidyalaya	Workshop - Advanced Research Methodologies in Conservation Biology	18 th February, 2019
Department of Chemistry , Egra Sarada Shashi Bhusan College	Special Lecture - Therapeutic Stategy To Prevent Neurodegeneration	25 th February, 2019
Department of Nutrition, Egra Sarada Shashi Bhusan College	One day State level seminar - Nutrition and Functional Foods for Healthy Ageing	1 st March, 2019
Department of Zoology, Egra Sarada Shashi Bhusan College	One day National seminar on - Coastal Zone of West Bengal is Peril: Needs Immediate Conservation Effort	8 th April, 2019
Department of Zoology, Egra Sarada Shashi Bhusan College	Workshop - DNA Barcoding: A Newer Trend in Molecular Taxonomy	9 th – 11 th April, 2019
Department of Zoology, Egra Sarada Shashi Bhusan College	One Day Workshop - Snake Human Conflict Mitigation, Taxonomy, Snakebite & Conservation	11 th April, 2019
Department of Zoology, Egra Sarada Shashi Bhusan College	One day National seminar on - Anthropogenic impact on riverine ecosystem in coastal belt of West Bengal	12 th April, 2019
Department of Zoology, Egra Sarada Shashi Bhusan College	One day National seminar on -Diversity of Coastal Flora In India – Threats, Challenge and Restoration	21 st May, 2019
Raja Narendra Lal Khan Women's College & IIT - Bombay	Workshop cum Training on - Genome editing CRISPR	17 th – 18 th January, 2020