****

**Photograph**

**Name**: DEBI BHATTACHARYA

**Designation**: SACT I

**Qualification**: M.SC, B. ED, NET (UGC)

**Email**: mailmedebi1986@gmail.com

**Teaching Area**: Geomorphology, Applied Geography, Environmental Geography

**Teaching Experience**: 12 Years

**Research Area**: Environmental Geography

**Title of the thesis under Ph D programme:** Footprint Analysis of Greywater Resource (Pursuing)

**Post-Doctoral Research:** N.A

# Publications:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Title of paper** | **Name of the author/s** | **Department of the teacher** | **Name of journal** | **Year of publication** | **ISSN Number** | **Link to the recognition in UGC enlistment of the Journal /Digital Object Identifier (doi) number** |
| Link to website of the Journal | Link to article / paper / abstract of the article | Is it listed in UGC Care list |
| Environmental Awareness Vis-à-vis Activities: Inconsistence in Daily Life (A Special Case Study at Khardah, North 24 Parganas, West Bengal) | Debi Bhattacharya | Geography | International Journal of Science and Research | 2022 | 2319-7064 | [International Journal of Science and Research (IJSR): Qualis CAPES Approved, Call for Paper](https://www.ijsr.net/?utm_source=googleads&vt_keyword=international%20journal%20of%20science%20and%20research&vt_campaign=19902652751&vt_adgroup=147132765346&vt_loc_interest=&vt_physical=9298496&vt_matchtype=p&vt_network=g&vt_placement=&gclid=Cj0KCQjwz6ShBhCMARIsAH9A0qWAsZ_dUeynl6DKuYjuk9m8zihL9npZ9Xs1X-3_bwk1jKnZK4AThLEaAiYREALw_wcB) | [Environmental Awareness Vis-A-Vis Activities: Inconsistence in Daily Life (A Special Case Study at Khardah, North 24 PARGANAS, West Bengal) (ijsr.net)](https://www.ijsr.net/archive/v11i5/SR22514022503.pdf) | Others |

# Seminars, Symposiums attended:



* **Oral presentation**:
1. “Environmental Awareness Vis-à-vis Activities: Inconsistence in Daily Life (A Special Case Study at Khardah, North 24 Parganas, West Bengal)” in the seminar, titled “Environment and Sustainability” organized by Anthropological Survey of India in 2018.
2. “Greywater Recycling: A Case Study at Madhyamgram, West Bengal” in the “Global Summit, 2022” conference by Adamas University in 2022.
3. “Greywater Footprint: A Bibliometric Analysis” in the International Conference by Adamas University in 2023.

# Administrative Experiences:

Involved in Uchho Shiksha Portal And NAAC-related work in HMMCW.