|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Title** | **First Name** | **Last Name** | **Photograph** |
| **Name** | Ms. | PRIYANKA | CHAKRABORTY |  |
| **Designation** | ASST. PROFESSOR |
| **Educational Qualification** | M.Sc., B.Ed.CSIR-UGC NET (LS) AIR-19 |
| **Date of Joining** | 09-09-2013 |
| **Department** | ZOOLOGY |
| **Address** |
| Local | ASHRAM PARA, SILIGURI-01 |
| Permanent | -DO- |
| **Phone Numbers** | PAN |  |
| Office | NA | Cell Phone | 8250806517 |
| **Email** | Priyanka.nbsxc@gmail.com |
| **Fax** | NA |
| **Teaching Experiences (Present & Previous)** | 11YEARS |
| **Research Interests** | ECOLOGY AND TOXICOLOGY |

|  |  |
| --- | --- |
| **Awards** | * I have qualified CSIR-UGC NET (LS) June, 2021 (AIR-19) in Life sciences.
* I have been awarded with **HRISHIKESH ROY SCHOLAR**

**AWARD** in the year 2009 for obtaining **highest marks** in **B.Sc**. from **Siliguri College**. |
| **ADMINISTRATIVE RESPONSIBILITIES** | * MEMBER OF IQAC
 |

|  |
| --- |
| **SELECT PUBLICATIONS** |
| ***Some Major Research Articles In Journals*** | * Pal, J., **Chakraborty, P**., Lohar, M. S., Bhutia, D., and Rai, B.

K.,“Assessment of Insecticide Residues in River Tepu and Deomani of Terai Region, North Bengal and Study of Cytochrome P450 in Fish,C*hannapunctatus*(Bloch).”***Recent Advances in Animal******Science Research,* 2011 (VIB) 727-734.** |