

| Name of the institute with address | Visited by (Students/ Faculty) | Name of the department | Period of the visit (DATE) | Academic year | Purpose of the visit | Funded by |
|---|--|------------------------|------------------------------|---------------|--|-----------|
| Institute of Genetic Engineering, BADU, Kolkata | UG Sem 6 (Total No. 17) and Teachers= Dr. Srikanta Guria, Dr. Somaditya Dey | Zoology | 20.6.2022 | 2021-22 | to study Drosophila culture, handling of drosophila | NA |
| Dept. of Clinical Immunology and Rheumatology of IPGMR, SSKM Hospital, KOLKATA | M.Sc. sem 4 students =17 Teachers= Dr. Srikanta Guria, Dr. Somaditya Dey | Zoology | 28.04.2022 | 2021-22 | hands on training on flow cytometry, DNA/RNA isolation, RT-PCR, Immunofluorescence, and ELISA etc. | NA |
| Drosophila genetics lab, Zoology Department, Ballygunge Science College (University of Calcutta), Kolkata | (21 UG sem 4 students + 17 UG sem 6 students) Teachers= Dr. Ivy Kundu, Dr. Somaditya Dey | Zoology | 11/06/2022 | 2021-22 | to study of Drosophila culture, handling of Drosophila and identification of mutants. | NA |
| Department of Biological Sciences of Indian Institute of Science Education and Research Kolkata (IISER-K or IISER Kolkata) near the town of Kalyani | M.Sc. 2nd Semester students=24 Teachers= Dr. Ivy Kundu, Dr. Enamul Haque, Dr. Somaditya Dey | Zoology | 22.04.2022 | 2021-22 | identification of mutants and their genetic crosses. Drosophila developmental biology | NA |
| Dept. of Protozoology ,Calcutta School of Tropical Medicine , Kolkata | M.Sc. Sem IV Parasitology and Immunology Special paper students=17, Teachers=Dr. Jayati Ghosh, Dr. Enamul Haque, Dr. Srikanta Guria, Dr. Somaditya Dey | Zoology | 13 th April, 2019 | 2018-19 | for studying the common laboratory protocols, instruments, and practices. | NA |
| Dept. of Protozoology ,Calcutta School of Tropical Medicine | M.Sc. Sem IV Parasitology and Immunology | Zoology | 19 th May, 2018 | 2017-18 | to study blood parasite diseases, DNA isolation, RT-PCR, gel | NA |

| | | | | | | |
|--|---|---------|-------------------------------|---------|---|----|
| | Special paper students=15 Teachers=Dr. Jayati Ghosh, Dr. Enamul Haque, Dr. Srikanta Guria, Dr. Somaditya Dey | | | | electrophoresis etc. | |
| Vivekananda Institute of Biotechnology, Nimpith Ramkrishna Asram | M.Sc. Sem III Ecology Special paper students=12 Teachers=Dr. Jayati Ghosh, Dr. Srikanta Guria, | Zoology | 15 th September, 2018 | 2018-19 | different research techniques in modern sciences related to vermicomposting , Agro biotechnology. | NA |
| Vivekananda Institute of Biotechnology, Nimpith Ramkrishna Asram | M.Sc. Sem III Ecology Special paper students=11 Teachers= Dr. Enamul Haque, Dr. Srikanta Guria | Zoology | 16 th September, 2017 | 2016-17 | Study of vermicomposting , Agro biotechnology, bio fertilizers | NA |
| Dept. of Protozoology, Calcutta School Of Tropical Medicine | M.Sc. Sem IV Parasitology and Immunology Special paper students=17 Teachers= = Dr. Enamul Haque, Dr. Srikanta Guria, Dr. Somaditya Dey | Zoology | 13 th May, 2017 | 2016-17 | to study blood parasite diseases, DNA isolation, RT-PCR, gel electrophoresis etc. | NA |
| CIFA [Central Institute Of Freshwater Aquaculture (CIFA)], Khardah | M.Sc. sem I students =21 Teachers= Dr. Srikanta Guria, Dr. Somaditya Dey, Dr. Tanaya De | Zoology | 28.11.2015 | 2015-16 | different research techniques in modern sciences related to aquaculture | NA |
| Visited to Research lab of Dept. of Zoology, WBSU on with | M.Sc. Sem IV Parasitology and Immunology Special paper students=15 Teachers= Dr. Srikanta Guria, Dr. Somaditya Dey, Dr. Debjani Sarkar | Zoology | 8 th June, 2015 | 2014-15 | different research techniques in modern sciences specially flow cytometry, FACS | NA |
| IPGME&R, Kolkata | M.Sc. Sem IV Parasitology and | Zoology | 5 th July,2014 | 2014-15 | to study RT-PCR, gel | NA |

| | | | | | | |
|---|---|---------|------------|---------|--|----|
| | Immunology Special paper students=12 Teachers= Dr. Srikanta Guria, Dr. Debjani Sarkar | | | | electrophoresis , flow cytometry | |
| CIFRI and CIFA [central Inland Fisheries Research Institute (CIFRI) And Central Institute Of Freshwater Aquaculture (CIFA)] | M.Sc. sem I and III students = 42 Teachers= Dr. Debajyoti Chakrabarty ,Dr. Tuhin Kr.Saha, Dr. Srikanta Guria, | Zoology | 23.12.2013 | 2013-14 | different research techniques in modern sciences related to aquaculture and fisheries | NA |