Curriculum Vitae

Name: PAMELA DUTTAROY

Designation: GOVT. APPROVED PART TIME TEACHER

Department: MICROBIOLOGY

Email Id/Contact Number:pameladuttaroy@yahoo.co.in



Educational Qualification (In chronological order):

DEGREE		SCHOOL/COLLEGE	YEAR OF PASSING	DIVISION
1	M.SC (BIOCHEMISTRY)	UNIVERSITY OF CALCUTTA	2004	I
2	B.Sc. (MICROBIOLOGY HONOURS)	SAMMILANI MAHAVIDYALAYA (UNIVERSITY OF CALCUTTA)	2002	I
3	10+2 (WBCHSE)	RASHMONI BALIKA VIDYALAYA	1998	I
4	10 (WBSE)	TAKI HOUSE GOVT. SPONSORED GIRLS HIGH SCHOOL	1996	I

Area of Interest: Molecular Biology, Biochemistry, Immunology, Recombinant DNA Technology.

Teaching Experience: 15 years

Research Experience:Pursued UGC sponsored Minor project entitled"Production of Fungal Catalase for Industrial Application" at Sammilani Mahavidyalaya, kolkata, under the guidance of Dr. Krishnakali Basu Niyogi. Duration of the project 2009-2011.

Pursuing P.hD under the guidance of Dr. Krishnakali Basu Niyogi. Registered in the Department of Biochemistry, Ballygunge Science College, University of Calcutta.

Publications: nil

Seminar or Conference attended:Attended a one day workshop on "Teaching Microbiology in undergraduate colleges" organized by Dept. of Biochemistry,

CU, on 25th September, 2010.

Attended UGC sponsored seminar on "Modern biology and its impact on Public Health" on 18th January 2012, organized by Dinabandhu Andrews College and NICED, Kolkata

Participate(gave abstract) in national conference on "Advancing Biology through technology and computation" on 22nd August, 2014, organized by Dept. of Microbiology, WBSU and Kingston college of science.

Participate in one day seminar cum workshop on "Microbial structuring and its role in marine and other ecosystem functioning" on 15th November, 2014, organized by Dept. of Biochemistry, CU.

Presented poster titled "comparative studies on immobilized and soluble catalase" in UGC sponsored national level seminar entitled "Frontiers of Microbiology: prospects and challenges" on 20-21st November, 2014, organized by Dept. of Microbiology, Ramkrishna Mission Vidyamandir and CSIR-IICB.

Others: