ACKNOWLEDGEMENT

My unfathomable regards and gratitude owes to my supervisors Professor Goutam Chandra, Mosquito and Microbiology Research Unit, Department of Zoology, The University of Burdwan and Professor Subrata Laskar, Natural Product Laboratory, Department of Chemistry, The University of Burdwan for suggesting me the problem, properly guiding me throughout the entire period of work and always helping me enthusiastically. I feel privileged to be their student. Sir, without you, this work would have been a far distance of dream.

I express my regards for Dr. Niladri Hazra, Head, Department of Zoology, The University of Burdwan and Dr. Subrata Laskar, Head, Department of Chemistry, The University of Burdwan for providing me facilities to conduct the work.

I am highly obliged to the authority of The University of Burdwan for giving me the opportunity for doing research.

I acknowledge with deep regards, the help and cooperation received from all my respected teachers of the Department of Zoology and the Department of Chemistry, The University of Burdwan while carrying out this work.

I am grateful to Dr. G G Maity, Department of Botany, Kalyani University for identifying the plant studied; Dr. S N Chatterjee, Lecturer, Department of Zoology, The University of Burdwan for initially coordinating my studies; Dr A Sen, Indian Institute For Chemical Biology, Jadavpur for helping me in running GLC of the bioactive sample of the plant studied.
My heartiest thanks go to all senior and junior members of both of the Mosquito and Microbiology Research units and Natural Product Laboratory for being good lab mates and helping in initializing my experiments.

I do express my sincere gratitude to Dr. Suresh Korpole, Scientist, Institute of Microbial Technology, Chandigarh, India for helping me in studies related to characterization and identification of the isolated strain.

I do want to express my sincere gratitude and deepest regards to my parents for their encouragement and constant support throughout the study and I would also like to thank my husband Dr. Parthasarathi Pramanik for his genuine support in writing thesis.

I will ever remember the continuous support of Mrs. Roma Chandra and all of my well wishers.

My utmost thanks goes to the people working in the Zoology and Chemistry Departments of The University of Burdwan for their earnest support rendered during the time of studies in this university.

Last but not the least, I express my sincere gratitude to Laltu Da, Bipadtaran Da and Shankar Da for their help and cooperation in different ways.

I hope all others who have given help and whose names could not be mentioned here due to limitation of space will accept this anonymous recognition.

(NANDITA CHOWDHURY)