ACKNOWLEDGEMENTS

I am immensely grateful to my research guide, Dr. Ashwani Kumar, Officer-In-Charge, Malaria research Centre, Field Station Goa, for his valuable guidance, constant encouragement and enthusiastic approach to my research work. His ever helping attitude throughout the tenure of research and his great assistance in managing to provide uninterrupted supply of research material and also critically checking this manuscript needs much more than just a sentence or two of appreciation.

I wish to express my sincere gratitude to my co guide, Prof. U. M. X. Sangodkar, Head, Department of Marine Science & Biotechnology & Dean, Faculty of Life Sciences & Environment, Goa University for kindly permitting me to carry out the microbiological part of this research work in his department, for his extremely valuable suggestions and constructive criticism of the work.

I gratefully acknowledge the financial assistance from the University Grants Commission in the form of JRF & SRF, the research facilities provided by Malaria Research Centre (ICMR), Delhi in the Field Station, Goa and by Department of Biotechnology (Govt. of India), New Delhi in the Marine Sciences & Biotechnology Department, Goa University.

Thanks are due to Dr. Dessai, Head of the Department of Zoology, GU for his administrative support.
I wish to thank Dr. S. Mavinkurve, Head, Department of Microbiology and Dr. D. J. Bhatt, Head, Department of Botany, GU for kindly allowing me to utilize the laboratory facilities in their departments whenever required.

I am very grateful to Dr. P. K. Sumodhan, Scientist, Malaria Research Centre, Goa for his great assistance in the research work and all the staff members of MRC, especially, Pradeep Naik, Xavier Paes, Mahalu Gawas, Udesh Kondvilkar, Pratap B. Jhalmi, Smeeta Naik, Sushma, Maria Flavia Fernandes, Louis, Dharma and Ida Lobo for their great concern and help.

It is my pleasure to sincerely thank the teaching and non-teaching staff of Biotechnology Department, GU, especially Martin, Redualdo, Ulhas, Amonkar, Ruby, Conceisao, Narayan, Eliza, Sadanand and Sumitra for their constant help and for making the lab atmosphere cheerful that made me feel at home, away from home. Their love and concern for me and my research work is something I will always cherish.

I wish to acknowledge NIO (CSIR), Goa and CIL (RSIC), Panjab University, Chandigarh for their SEM facilities availed, Prof. S. M. Handa and Dr. P. K. Mittal, PU, Chandigarh and Dr. S. Raghu Kumar, NIO, Goa for their assistance and also IMTECH, Chandigarh for MTCC number allotment to two of the cultures.

I am grateful to Dr. Nigal Hill, Dr. Chris Curtis and Mr. Diarmid Campbell of the London School of Hygiene and Tropical Medicine for their assistance in probit analysis of the bioassay data.
This is a great opportunity to thank my dear friends and colleagues especially Janneth, Manish, Neil, Joanita, Sreekala, Flavia, Shilpa, Trupti, Chanda, Savita, Suneeta, Judith, Tony and Annu for their constant encouragement and great assistance in my work.

I am indebted to my family members, especially my lazy life partner Dicky, for his loving support and whose words 'when the going gets tough, the tough gets going' had encouraged me to take up this venture. My little daughter Mehr needs special thanks for she has been the silent sufferer staying away from her mother.

Last but not least I thank the Almighty for guiding me throughout this journey and giving me courage to face the tough times. Without his aid no work is possible.