ACKNOWLEDGEMENTS

Acknowledging all the persons who helped me during my doctoral research work by few words is not enough for me. I would like to convey my heartiest gratitude to everyone in best of my knowledge whose help ascertained my Ph.D. study period.

I would like to express my gratefulness towards my doctoral degree supervisor Dr. C. Raghunathan, Scientist-E & Officer-in-Charge, Zoological Survey of India, Andaman & Nicobar Regional Centre, National Coral Reef Research Institute, Port Blair. Despite having tough times occasionally, I never felt like giving up. It is solely because of the help, guidance, encouragement, support and friendly attitude of him which has made this journey a memorable one. He stood by me without being bothered a least whenever I needed. Therefore, this thesis is well incomplete without expressing special thanks and gratitude to him.

I express my thanks to Dr. Kailash Chandra, Director, Zoological Survey of India, for providing me an opportunity to work as Junior Research Fellow/ Senior Research Fellow in Zoological Survey of India, Andaman & Nicobar regional Centre by encouraging and providing the necessary facilities to carry out this entire work.

I am thankful to Dr. K. Venkataraman, Former Director, Zoological Survey of India, for his inquisitiveness regarding my research and his support, encouragement, guidance for making my research work a successful one.

I convey my thanks to Ministry of Environment, Forest and Climate Change, Government of India, for providing financial assistance through Zoological Survey of India, Andaman & Nicobar Regional Centre, National Coral Reef Research Institute to carry out the entire work.

I am also grateful to Department of Environment & Forests, Andaman & Nicobar Administration, for providing logistic support to conduct several surveys in the coral reef ecosystems of Andaman & Nicobar Islands.

I am deeply grateful to Dr. R. Mohanraju, Associate Professor, Department of Ocean Studies and Marine Biology, Pondicherry University, for his constant advices and extensive support to make my research work a potential one.

I would like to convey my sincere thanks to Dr. C. Sivaperuman, Scientist-D, Zoological Survey of India, Andaman & Nicobar Regional Centre, for his constant motivating attributes and improvising ability towards my work.
I am also very grateful to **Dr. Santanu Roy**, Professor and Head, Zoology Department, Visva-Bharati University for his precious suggestions, incredible motivation and encouragement throughout the completion of my thesis work.

I am grateful to **Dr. Surya Kumar Saikia**, Assistant Professor, Zoology Department, Visva-Bharati University for his immense support and advices for my work.

I am also grateful to **Dr. P.M. Mohan**, Professor and **Dr. T. Ganesh**, Assistant Professor, Department of Ocean Studies and Marine Biology, Pondicherry University, for their invaluable suggestion to carry out the entire work.

I am very much thankful to **Dr. Rosana M. Rocha**, Professor, Universidade Federal do Paraná, Departamento de Zoologia, Curitiba, Paraná, Brasil for her encouragement, guidance, valuable suggestions for species identification, ecological studies and her extensive support in literature survey.

I express my gratitude to **Dr. Gretchen Lambert**, Marine Biological Consultant and Ascidian Taxonomist, Seattle, Washington, for her guidance, valuable suggestions for species identification, and reproductive biological studies during my research period.

I express my sincere thanks to **Dr. Francoise Monniot**, Centre National de la Recherche Scientifique, Museum National d'Histoire Naturelle, Buffon, Paris for her valuable suggestions for species identification.

I am also very much grateful to **Dr. Linda Cole**, Smithsonian Institution National Museum of Natural History, Department of Invertebrate Zoology for her extensive support in literature survey.

Success in field oriented research is dependent on good colleagues and extensively motivated field mates. I am fortunate enough to have a great marine underwater explorer team with me during my study period at this institute. As underwater exploration and *in-situ* experiments are the major research inputs for the thesis work, it is significant to carryout effortless SCUBA diving with the buddies to fulfill the search thrust. I am lucky to have such field mates for their constant love, help and encouragements and all round support, which gave me strengths to build my research mind in a strong manner. **Dr. Tamal Mondal**, DST-Young Scientist, **Mr. R. Raghuraman**, **Ms. Smitanjali Choudhury**, Research Associates, **Mr. Sudhanshu Dixit**, **Ms. R. Kayal Vizhi**, **Mr. Goutham Bharathi**, **Mr. Seepana Rajendra**, Senior Research Fellows, **Mr. Naveen Kumar Nigam**, **Ms. Preeti Pereira** and **Ms.**
Oishinee Chakraborty, Junior Research Fellows are members of marine explorer team. I am also thankful to Mr. S. Kumaralingam and Mr. S. Rajesh Kumar, Research Associate for their support.

I am also thankful to Mr. Manish Chandra Patel, Senior Zoological Assistant, Mr. A. Polycap, Field Collector, Mr. M. Selvaraj, Upper Division Clark and Mr. H. L. Das, Retired Messenger, Zoological Survey of India, Andaman & Nicobar Regional Centre, National Coral Reef Research Institute, for their support during field work as well as laboratory work.

I am grateful to Mr. Sachi Dulal Mondal, Retd. School Teacher, Uttar Kolpur Nimno-Buniyadi Vidyalaya, North 24 Parganas, for his continuous blessing and guidance since my childhood.

Last but not the least, I remain ever thankful to my beloved parents Mr. Srikanta Mondal & Mrs. Supriya Mondal, my dearest sister Ms. Titli Mondal, cousin bother Dr. Kaushik Bandyopadhyay, uncles Mr. Mrinal Kanti Roy Choudhury, Mr. Deepak Mondal & Mr. Sounak Kar, my unites Mrs. Ishani Roy Choudhury, Mrs. Kakoli Mondal, Ms. Malati Bandyopadhyay & Mrs. Chandana Dey, my grandmother Mrs. Anjali Bandyopadhyay, other relatives and close friends for their keen interest and patience and all round ethical and mental cooperation during the tenure of my research work.

(JHIMLI MONDAL)