Acknowledgement

First of all, I would like to thank God Almighty for all I could do so far. Only with his blessings, I could bring all my efforts to a successful completion.

I am very fortunate to have done my thesis work under the guidance of Dr. A Unnikrishnan, Scientist ‘G’ and Associate Director, Naval Physical and Oceanographic laboratory. The thesis work could not have been accomplished but for his constructive reviews and profound advice. I wish to express my deepest gratitude and appreciation to him, for his guidance, encouragement and supervision throughout the course of my research work.

I would like to express my heartfelt gratitude to my co-guide Prof. Tessamma Thomas, Department of Electronics, Cochin University of Science and Technology for her valuable guidance, timely suggestions and support during each stage of my work.

Let me express my sincere gratitude to Shri. S Anantha Narayanan, Director, NPOL, for permitting me to do the part-time research work and also for extending the facilities in the laboratory for my research work.

I was introduced to the fascinating world of time-frequency techniques, during a CEP course at DIT, Pune, back in 1997. I remember with gratitude the visionary gesture of Shri. V Chander, my Division Head and Shri. Mohan P Mathew, my senior colleague, for sparing me from my Project work, to attend the course. Introductory notes on Wavelet Transform, from Dr. Muralikrishna was an opportune help for me, which I gratefully acknowledge.

My doctoral committee members Dr. Basil Mathew and Dr. Harish Kumar have always been a source of inspiration for me in steering my thesis work to the final stages. I thank them for their positive criticism and valuable suggestions during the project evaluations.

Smt. Lasitha Renjith, the HRD Co-ordinator and her team from the HRD cell, NPOL have always been very prompt and proactive in helping me with the administrative issues pertaining to my PhD programme all along its course. My colleagues of the Technical Information Research centre, NPOL have always evinced keen interest in supporting my literature survey. I remember with gratitude all the good support of my colleagues, especially of my dear friend Late Ms. Susheela. All my Project team members Shri. Vijay Gopal, Smt. Baheeja P E, Smt. Nirmala Jacob, Shri. M D Mathai and Shri. V R Sivadas have offered their valuable efforts and support, which helped me overcome many hurdles I encountered during the work. Smt. Sudha B Menon’s camaraderie and compassion remained a towering strength in situations that looked difficult to me. Special thanks to Shri. K Aravindakshan for
his help on many occasions. I cherish all the care and support I got from these friends and colleagues and thank them liberally, whole-heartedly.

I also extend my sincere thanks to Prof. P R S Pillai, Head of the Department of Electronics, Cochin University of Science and Technology, Prof. K Vasudevan, Dean of the Department, for extending the facilities in the Department of Electronics for my research work. I also thank Dr. Supriya M H for her valuable advices. While doing my project work, I got the unique chance to be in close association with a number of people at the Department of Electronics, Cochin University of Science and Technology, whom I feel fortunate to reckon as my well wishers.

I am thankful to the anonymous reviewers of my publications for providing valuable suggestions and motivating comments. A good number of scholars and well-wishers have helped me in this venture. For fear of omission, I am not mentioning them all by name. Let me express my sincere thanks and gratitude to all of them.

Last, but not the least, I sincerely thank my husband and my son for their support and for the sacrifices they have made during the course of this thesis work. Thanks to my sister also for her constant encouragement. A silent thanks to the departed souls of my parents, whose prayers, blessings and inspiration have paved the way for all achievements of mine. If only they were alive to share this achievement with me.

Roshen Jacob