Acknowledgements

I consider myself to be an extremely lucky person because of the simple fact, that I have been able to transform my passion for knowledge into a successful career in academia. The quest for learning largely defines who I am and I cannot think of a life without the adventure of exploration- exploration that requires the explorer to go where nobody has gone before, to find out truths that have not yet been discovered yet. The path to discovery of new truths is always fraught with the possibility of failure, but then there are world famous institutes like the Indian Statistical Institute (ISI) which cushion us with whatever a researcher can dream of having. The Fluvial Mechanics Laboratory (FML) of ISI Kolkata has given me everything I had hoped for the right ambiance, equipment, role models, ideal research guide and the financial stability and security, so crucial to stability and success. The FML has been nothing short of the academic equivalent of Heaven to me.

I deeply thank Professor B. S. Mazumder for his invaluable guidance and support not only as my research advisor but also as a wonderful teacher. His steadfast support and incessant encouragement proved to be extremely important in my research work and in preparing my dissertation.

I express my deep respect to Professor J. K. Ghosh and Professor Supriya Sengupta for their interest and encouragement towards my research work.

I wish to express my gratitude to Professor W.H. Graf (Switzerland), Professor Nani G. Bhowmik (USA), Dr. Luca Solari (Italy) and many others outstanding scientists (India and Abroad) for the comments, discussions and suggestions during their visit at FML.

I acknowledge Professor D. C. Dalal (IIT Guwahati), Professor Prawal Sinha, Professor Dhirendra Bahuguna, Professor Peeyush Chandra, Professor Debasish Kundu, Professor Mohan K. Kadalbajoo, Professor Arbind K. Lal (IIT Kanpur), Professor Sudhir K. Jain (Director, IIT Gandhinagar), Dr. Ashok K. Gupta (President Alumni Association at IIT Kanpur), Professor Prabhat Munshi (Dean of Resources and Alumni, IIT Kanpur), Professor Chandan Chakraborty (ISI) and Dr. B Purkait (GSI) for their encouragement and moral support.

I am also grateful to The Head of the Department of Applied Mathematics and authorities of the Calcutta University for their full cooperation.

I am grateful to Mr. Sumanta Paramanik, Laboratory attendant, FML, ISI, Kolkata, with whom I had to interact whenever I needed his help during my period of work. I am thankful to ISI, Kolkata for providing the financial assistance throughout my research work.
Special thanks go to Abhijit-da, Suvadip-da, Gour-da, Kajal-da, Dibyendu-da, Koeli-di, Shuvabrata, Barun, Priyam, Kaushik, and many others with whom I had to interact sometimes during my period of research work.

In my daily life, I have been blessed with a friendly and cheerful group of fellow students who have made my stay at ISI hostel full of joy and laughter. I am grateful to each one of those hostel mates.

I would like to thank my friends Dr. Madhab Das, Dr. Kuntal Manna, Dr. Anupam Khutia, Dr. Saikat Dutta, Dr. Rahul Mazumder, Kaustuv Manna, Dr. Anukul Jana, Sumanta Pasari and many others for their help in collecting and providing relevant research papers from their respective institute’s libraries.

Special mention should be made of my parents and other family members for their constant encouragement and moral support from home during the entire period of my study.

Special thanks go to all family members of my supervisor for full co-operation and support of the thesis work.

Lastly, I would like to thank everybody who has been important to the successful realization of the thesis, and to express my sincere apology that I could not mention all of them individually.

Haradhan Maity
Fluvial Mechanics Laboratory
Physics and Applied Mathematics Unit
Indian Statistical Institute
203 B.T.Road, Kolkata 700108, India.
E mail: maitym_r@isical.ac.in