I express my sincere gratitude to my supervisor Prof. Naba K Mondal for his constant support and guidance throughout the course of this work. I have always been immensely inspired by his enthusiasm and dedication towards research.

I thank my co-guide Dr. M.S. Bhatia for his meticulous supervision of my work. I am equally thankful to my Doctoral Committee members, Dr. A.K. Mohanty and Dr. V.B. Chandratre, for their kind help and advice.

I am largely indebted to Dr. B. Satyanarayana who stands as the pillar of support, not only for me, but for each and every student working in the INO collaboration. This journey would have been a lot more difficult without his motivation and encouragement, on the academic as well as personal front.

I am extremely grateful to Prof. Sreerup Raychaudhuri for generously teaching me the fundamentals of Quantum Mechanics and Particle Physics during the early days of graduate school coursework. Being from engineering background, I was very much a stranger in these fields and would not have been able to acquire the essential knowledge but for his kind help.

I am also thankful to the other teachers of graduate courses, Prof. Gobinda Majumder, Prof. Vivek M Datar, Prof. Amol Dighe and Prof. Vandana Nanal, for imparting knowledge in diverse fields in the most attractive and impressive manner.

This work has been accomplished owing to the valuable contributions of my present and past colleagues in the Detector and Electronics R&D team of the ICAL experiment. I am especially indebted to Dr. Deepak Samuel who was instrumental in training me in the state-of-the-art technologies in both hardware and software domains and has been an everlasting source of encouragement. I am grateful to Mr. Suresh Upadhya, Mr. Suresh Kalmani, Mr. Nagaraj Panyam, Mr. Venkatesam Reddy, Mr. Piyush Verma, Mr. Sharad Joshi, Mr. Raviendra Shinde, Mr. Mandar Saraf, Mr. Manas Bhuyan, Mr. Shekhar Lahamge, Ms. Asmita Redij, Mrs. Sonal Dhandhaj, Mrs. Darshana Gonji, Mrs. Noopur Srivastava, Mrs. Shobha Rao, Mr. Vishal Asgolkar, Mr. Santosh Chavan and Mr. Ganesh Ghodke for their crucial assistance in different arenas of my work. I also thank Prof. Sudeb Bhattacharya, Prof. James Libby and Mrs. Anita Behere for their valuable inputs which largely aided in streamlining the progress of my work.

I owe my thanks to Prof. B.S. Acharya for painstakingly going through the manuscript of the thesis and providing useful suggestions which enhanced the quality of the thesis to a great extent.
I would like to thank the INO Graduate Training Program, whose first batch I belong to, for providing the excellent and rare opportunity of gaining hands-on experience in building the biggest ever scientific experiment of the country.

I am thankful to all INO collaboration members and my friends, particularly, Tarak Thakore, Sumanta Pal, Anushree Ghosh, Nitali Dash, Vivek Singh, Moon Moon Devi, S. Mathimalar, Varchaswi Kashyap, Ali Ajmi, Deepak Tiwari, Abhik Jash, Mohammed Salim, Kolahal Battacharya, Sanmay Ganguly and Nilay Kundu, for their enduring support and motivation which have enabled me to tread this long path.

I take pride in my joint family, my relatives, my small and quiet hometown, my teachers and my school and college friends, each of whom have played pivotal roles in shaping the journey of my life so far. I regret my recent bereavement of my grandfather, Late Nihar Ranjan Sengupta, who would have been extremely delighted to see this day.

Finally and most importantly, I express my deepest gratitude to my parents, Mr. Ranendra Dasgupta and Mrs. Alpana Sengupta, who have set before me the example of honesty and integrity, always granted me the full freedom to pursue my dreams and continue to inspire me to push the limits every day.

Mumbai, June 2013

Sudeshna Dasgupta