ACKNOWLEDGEMENTS

I wish to express my deep sense of gratitude to Dr. R. R. Navalgund, Director, Space Applications Centre of the Indian Space Research Organization at Ahmedabad for his constant support both for me and my work. His keen eye for sifting out genuine talent using his own informed assessment without being swerved by biased opinions has taken the Centre to a new level of all-around professional excellence. I am deeply grateful to Dr. A. S. Kiran Kumar, Associate Director, SAC for his constant encouragement. His comprehensive review, even dissection of technical objectives and achievements has always taken us forward purposefully and in the right direction. I am indebted to Shri Rajeev Jyoti, Group Director, Antenna Systems Group at SAC for keeping me keenly focused and for his indispensable support.

I am deeply grateful to my doctoral supervisor Dr. S. B. Sharma, formerly Deputy Director, Antenna Systems Area at SAC for his probing and incisive reviews of my work and its progress through the period of research. It is in major part due to him that this work has reached its culmination. I am also deeply grateful to Dr. S. N. Sinha, my M. E. teacher and thesis supervisor at the University of Roorkee, now IIT, Roorkee for building my foundations in mathematical and numerical analysis. He instilled into me a set of values that became the mainstay of my approach to professional and personal aspirations. I wish to thank Dr. A. R. Harish, my P.G. senior, whose preceding work was highly valuable in shaping my own.

I am indebted to several of my colleagues at the Space Applications Centre. I am grateful to Jigar Pandya and Jidesh Nair who not only provided me support with HFSS® analysis and hardware realization but also buoyed me up during a phase of extreme distress. I thank Sravan Kumar Sagi for a series of discussions and sanity checks as my work progressed that ensured I would not need to loop back from any of the milestones. I wish to thank Dr. Ramesh Chandra Gupta for his help with locating literature sources on analysis trends and advances in waveguide feeding. I am grateful to Alok Singhal and Atrish Mukherjee for their valuable suggestions regarding rendering analysis files suitable for photolithography and for other realization aspects. I am grateful to Deven Chheda for his help with entering technical formulas in Microsoft® Word®. I am indebted to Sh. A. C. Mathur, Head, AMDD and Sh. Bharat Patel for 3D-mechanical engineering model and fabrication drawings. I am grateful to Sh P. K. Maru whose excellent fitting and precision workmanship allowed speedy hardware assembly. I am grateful to Ms. Sejal Patel for excellent work during bench tests. I wish to thank Sh. V. R. Sheth, Sh. H. S. Solanki and Indra Prakash at the Antenna Measurement Facility at SAC for valuable information and help during radiation pattern measurements.

I am deeply ingratiated to Sh. N. V. Vasani, Director General, Nirma University for the opportunity to work for my doctoral thesis under the aegis of this esteemed
University. I am indebted to Sh. C. Gopalakrishna, Dean, Faculty of Doctoral Studies and Research and to Dr. Ketan Kotecha, Dean, Faculty of Technology & Engineering, Nirma University. I am deeply obliged to Prof. A. S. Ranade, Head, Department of Electrical, Electronics Communication & Instrumentation (EE, EC & IC) Engineering for his excellent evaluation of my course work and constant encouragement for my research. I wish to thank Dr. Dhaval Pujara for his valuable tips regarding the coursework and submission process. He is associated with me from IIT Roorkee where he pursued his post-graduation and at SAC where he worked in part for his doctoral degree. I would like to thank Dr. A. S. Patel, Deputy Registrar, Ph. D. Section for mature counseling during my research work. I am very grateful to Ms. A. P. Prashya and Sh. Hitendra Purohit at the Ph. D. Section, NU who put up with a lot of trouble on my account for organizing my course evaluations and doctoral work reviews.

I am grateful to all my true best friends, who though may not be directly associated with this work, have always been my greatest strength, inspiration and motivation.

I also wish to thank a countless number of friends and associates who were helpful in various little ways in making this work possible. I also thank my detractors, people who may not have wished me the best; for I consider them my teachers. Were it not for them, I would never have put into perspective and learnt the true value of those who love me and are my genuine well-wishers.

I wish to acknowledge the invaluable guidance of Shri Vimal and Smt. Surekha Bhanot who taught me in undergraduate days and are also my spiritual guides. They took time out to review my thesis and gave some very good suggestions.

I wish to thank my father, Prof. Satyendra Kumar Sood who has been my mentor in the true sense, not limited to just one course; teaching me physics, engineering and of life, and some important qualities needed in professional life like self-restraint. I am deeply grateful to my mother, Dr. Amrit Kumari Sood, who taught me from school days and whose different profession and outlook compared to my father gave me an alternate perspective to all issues. I thank Shri Ashok Kumar & Smt. Anu Mehta, my parents-in-law, whose wise and impartial counsel kept me confident and strong. I thank my sisters Mandakini and Ambalika, my brothers-in-law Atul, Jacob and Abhishek and my sister-in-law Namrata who are all my moral strength and a solid dependable support. I thank little Nivedit and Raunaq, the youngest of the family who are the only lights of our life.

Finally, I thank, with all my heart Nidhi, who is my wife but is in reality much more. She is my best friend, a confidante, an advisor when I am perplexed, a critic when I am arrogant, an inspiration when I am drained and a motivator when I am hesitant. I owe her my survival through a few very uncertain epochs of my life.

KHAGINDRA KUMAR SOOD