ACKNOWLEDGEMENT

First and foremost I would like to express my honest and sincere gratitude to Professor Abhijit Mallik, from the core of my heart for his enormous help, support, and guidance. I am really lucky enough to get him as my preceptor, as my guide. He gave me all sorts of freedom and flexibility to carry out my research work, while at the same time provided me with all the valuable information, good ideas and insights for my subject of thesis. His incredible support, patience and motivation towards my work really demand a great value, and I really owe a debt to him forever. Without his endless effort I cannot even dream of completing this thesis.

I am also thankful to all the teaching and non-teaching staffs of the department of Electronic Science and the department of Radio Physics and Electronics for their all sorts of help whenever I required. My special thanks to Professor Diptiman Ray Chaudhuri of the department of Electronic Science for his great support, co-operation and personal care to successfully carry out my whole research work. I am also indebted to Professor K. P. Ghatak, Professor S. N. Sarkar, Dr. A. Karmakar and Dr. S. Chattopadhyay of the department of Electronic Science; & Professor P. K. Basu, Professor D. Biswas, Professor S. Sen, Dr. A. Biswas, Dr. A. Bhattacharyya, Dr. P. P. Goswami, and Dr. B. Mukhopadhyay of the department of Radio Physics and Electronics for their love, encouragement and assistance toward my work.

I had a lot of pleasure and fun working with my friends and other scholars of both the departments. They include Shilpi Guin, Sanchita Pramanik, Sanat Das, Santosh Das, Anup Karak, Basudev Nag Chowdhury, Siddhartha Panda, and Rikmantra Basu. They always came with their helping hands whenever I needed it. Besides I would like to express my extreme gratitude to my bosom friends – Saroj Mondal, research scholar of IIT-Guwahati, Sabyasachi Sen, research scholar of IIT-Kharagpur, and last but not the least Rajdeep Basak, research fellow of Bengal Engineering & Science University, Shibpur – for providing me useful references and for their kind interest in the progress of my work.
Most of all, I would like to thank to the members of my family, my parents and my uncle, who always stood beside me in ups and downs. Their mental support, physical and financial assistance smoothened the way of my journey. My father always inspired me and supported as well from my childhood to pursue higher study. I am ever grateful to my mother, for her extreme concern and moral support towards the successful completion of the work.

The major part of my work was supported by the Department of Science and Technology, Government of India, under Grant SR/S3/EECE/0021/2009. I would also like to thank CSIR, HRDG, Government of India, for providing senior research fellowship under reference 09/028(0862)/2012-EMR-I.

AVIK CHATTOPADHYAY
AVIK CHATTOPADHYAY
University of Calcutta, Kolkata, India