ACKNOWLEDGEMENTS

Pursuing Ph.D in Microstrip antennas is one of the most valuable and exciting experiences in my education. The knowledge I learned and confidence I gained during the study years will be beneficial to my whole life.

I am greatly indebted to my supervisor, Dr. ParthaPratim Sarkar, who takes so much effort and patience in mentoring me to become a qualified researcher by leading me at the beginning into the Maxwell domain, then step by step to its actual application in Antennas and to revise my poorly written papers and edited presentations. Prof. Sarkar gave me direction in every step of my thesis work, while never forgetting trivial details. Due to his broad research interests, he gave me the opportunity to explore many interesting antennas.

I am indebted to the Department of Engineering & Technological Studies under the KalyaniUniversity for financially supporting this. My thanks also go to my current employer, Academy Of Technology for offering me the moral and mental support. I expressed my gratitude to Prof. Dilip Bhattacharya, Director of Academy of Technology for his comments and valuable suggestions.

I always feel lucky to be with so many excellent researchers in Prof. Sarkar’s group. I sincerely thank Mr. S. Sarkar and Mrs. S. Dey for being earnest colleagues with whom I had so many intensive discussions and whose enormous contributions to the microwave measurement lab greatly facilitated the progress of my work. In addition, I would like to thank all of my colleagues of Academy of Technology for continuously encouraging me.

I owe all my achievement to my parents, my son and especially my better half who share all my joy and bitterness every day and night. Their prays, support, encouragement, understanding and sacrifices have helped and motivated me a lot throughout the entire time I worked on my research and thesis.

Place: 
Date: 

(KAUSHIK MANDAL)

ii