Acknowledgements

I would like to take this opportunity to express deep and sincere gratitude to my supervisors Professor Dipak Ranjan Poddar, Electronics and Telecommunication Engineering Department of Jadavpur University and Professor Rabindra Kishore Mishra, Electronic Science Department of Berhampur University. I thank Professor Poddar for his immensely helpful suggestions regarding the technological aspects of fractal antenna engineering as well as imbibing in me enough confidence and nurturing me to accomplish this research work. Professor Mishra taught me the underlying physical principles of fractal antennas, to imagine newer designs and incorporated in me systematic hard work capabilities.

Thanks and gratitude to Executive Vice-Chairman Rev. Fr. Jose K. Varghese, Director Dr. R. N. Dash and Bursar, Fr. Raju Thomas of CCET, Bhilai for providing me financial support and motivating me to pursue my studies in the field of microwave engineering. I further extend my acknowledgement to Registrar, Er. T. P. Mathew for his helpful assistance throughout. Heartfelt thanks go to my colleagues and fellow graduate students for all their encouragement during the course of my research work.

I would also like to extend special thanks to Dr. Rowdra Ghatak, Professor, NIT Durgapur, who was my senior, prior to my joining as research scholar at Jadavpur University for his helpful comments, encouragement and assistance for countless times. I would also like to mention the support rendered to me by my friends as well as colleagues Mr. Samik Chakraborty, Mr. Sudhakar Sahu, Ms. Debashree Karmakar, Mr. Sayantan Dhar and Mr. Anirban Chakraborty.

On a more personal note, I would like to thank and convey my respect to my parents, Smt. Surodhani Soren and Late Shri Rasaraj Soren, for their patience, support and encouragement. I must also mention the encouragement and active cooperation from my husband, Mr. Bansi Tudu and my loving son Bhaswar (Tupai) in making me free to pursue this work. Without their concern and loving support pursuing this research work would have been impossible.

Date (Dipali Soren)