Acknowledgements

I would to pay my sincerest gratitude to my advisor Professor Dr. Derick Engles for his enormous help, invaluable advices and his belief in me to accomplish this tedious task throughout all the stages of this research. Starting from understanding of the various transport mechanisms and finally to putting them to execution, It has been extremely rewarding and enjoyable experience working with him. We enjoyed a stress-free working relationship, which boosted my moral, whenever I got struck in some simulation problem, during the course of my research. Though we are having this teacher-student relationship for last 25 years, yet, I could realize his strict attitude for research, deep devotion to his professional career and brainstorming capabilities only during last three years, when we collectively spent hours working, discussing, arguing and finally putting our acts together, towards the solution for certain problem.

No words can be sufficient to express my thanks to my friend and a true mentor Professor Dr. Vijay Kumar Lamba, whose working experience on quantum transport was more than handy to solve any of my query. For me, he is like a living encyclopedia of quantum physics. His long insightful discussions with me during the course of my research helped me understand and work on the various transport models, which seemed much difficult to me, when I took up this mammoth challenge.

It gives me pleasure to forward my sincerest appreciations to my senior colleagues Dr. Sukhleen B. Narang and Dr. M.L. Singh in the department, who supported and guided me, whenever I approached them during the course of this research. I would also like to thank all my junior colleagues especially Ravinder Kumar and Rajan Vohra, who always stood by me in the hour of the need and helped me in taking some of the readings, working out the solutions from the computed results and finally publishing these results. I would not miss a chance to appreciate efforts of my students Milanpreet, Harsimran and Rupanpreet, who were always keen to look for alternative methodologies resulting to refinement our modeling approach and simulated results. My sincere appreciation to our departmental workshop in-charge Jagdeep Singh, who encouraged me all the times, whenever I went low on motivation during the last one decade.

I express my sincere thanks to the technical as well as administrative staff of the Department of Electronics Technology, Guru Nanak Dev University, Amritsar for their valuable support.
I acknowledge my heartfelt gratitude to C.S.I.R. for the financial support to our project “Modelling & Simulation of Charge Transport in Nano Devices” under grant No. 22(0519)10/EMR-II.

My deepest regards are to my parents Surinder Singh and Jaswinder Kaur, who have been my sources of inspiration ever since my childhood. Their upbringing has helped me to shoulder various difficult phases of my life and motivated me to stay upright. My cordial gratefulness and apologies to my sisters, who were first teachers in my initial years of education, Deepinder Kaur and Sundeep Kaur and their families whom I annoyed many times by not calling for a long period during last three years. I am indebted to all my relatives for their best wishes and motivation. Your indispensable love for me was always my light source.

Finally, a very special person, who deserves the maximum applause, is my wife and my best friend Preeti, who took care of my aged parents and coordinated all family affairs during last three years, so that I could wholeheartedly invest my time in carrying out my research work. She demanded virtually nothing from me during this time and single-handedly brought up my wonderful kids Sargun and Anhad.

Dated:

Ravinder Singh Sawhney