Acknowledgments

It is a wonderful feeling that, finally, the moment arrives when I get the opportunity to thank all for being a part of my doctoral journey. Before listing, I would apologize to everyone who is not mentioned. The selection made here is not meant to be valuing and omissions are inevitable due to space minimization.

This journey would not be possible without one person, my supervisor Prof. Debabrata Ghose. His immense knowledge on physics, intuition to solve a problem using his experiences, insightful discussion and commitment, have made the entire Ph.D. work possible. I would like to express my special appreciation and gratitude for his consistent encouragement, help, enthusiasm and patience. I feel privileged to have such supportive and friendlier advisor. Thank you, sir.

I am indebted to Prof. Satyaranjan Bhattacharyya, SINP for constant support, help and encouragement. I also thank Dr. Biswarup Satpati, SINP for fantastic cross-sectional TEM measurements and for valuable discussions related to my work. Here, I would like to acknowledge the useful suggestions and help from every faculty members of the Surface Physics and Material Science Division, Prof. P. Chakraborty, Prof. A. Datta, Prof. T. K. Chini, Prof. K. S. R. Menon, Prof. S. Hazra, Prof. S. Kundu, Prof. S. Banerjee, Prof. M. Mukherjee, Prof. S. Bhunia, Prof. M. Roy, Prof. S. Chakraborty and Prof. M. K. Mukhopadhyay. I am indebted to Prof. Milan Kumar Sanyal, the former Director, and Professor Ajit Kumar Mohanty, the present Director, SINP, for giving me the opportunity to work in the institute and to utilize
its resources and also for providing necessary financial support.

My sincere gratitude to Prof. R. Mark Bradley of Colorado State University, USA, for sharing his thoughts and helpful correspondence in understanding the mechanism of ion beam induced nanopatterning on compound semiconductors. I am also grateful to Prof. Hans Hofssäss, University of Göttingen for his immense help in understanding the code SDTRimSP5.05 during his visit at SINP, India.

I thank Abhijit Da, Subir Da, Debraj Da and Gautam Da for their technical supports and Souvik Da for SEM measurements. I thank Mukul da, Manoj da and Subhasis da for helping me with administrative issues and Gobordhan da, Haren da, Uttam da for their help in numerous non-academic and technical affairs.

I thank two of my immediate seniors, Safiul Alam Mollick and Amaresh Metya for introducing me to the low energy ion beam equipment and scanning probe microscope. I specially thank Safi Da for his insight and inputs in simulation. I want to specially thank some of my seniors Moja da, Suman da, Nupur di, Tanusree di and Sumona di for their help and support. It is my pleasure to acknowledge all my senior and junior fellows in this division for creating a nice working atmosphere; I thank Moja da, Suman da, Nupur di, Tanusree di, Pabitra da, Sanjoy da, Moidul da, Paramita di, Manjula Di, Santanu da, Suvankar da, Ishani di, Rajendra, Achyut, Faruque, Arpan, Asis, Sruti, Hena, Barnamala, Sukanta and Gaurab. I thank my next door lab mates Abhishek da, Arpan da, Arka, Arnab, Gauranga for their enormous support and help.

To my friends Sangita, Madhumita and Jayanta, thank you for listening, offering me advice, and supporting me through this entire journey. I am also grateful to Debaleen for his help in lab, for his suggestions and support in professional as well as in personal life. I thank Mandira and Siddhartha for their support and care. I also thank all of my batch-mates of Post-M.Sc. course, specially, Mala, Uttam, Susmita, Niyaz, Biswarup, Mayukh, Kaushik, Rajeswari, Kaushhtabh, Chandrachur, Atanu Modak, Kalyanmoy, Dipankar, Amit, Sudip, Sanchayita, Atanu, Tan-
may, Moumita, Amit Dey, Rajani, Souvik, Abhik, Bijoy, Tapas, Swagata, Debarati, Hitesh, Prithwish and Kamakshya for making the journey beautiful and lively.

I had spent a very good time through five years of my Ph.D session in SINP hostel, MSA-1. I thank Amrita di, Arindam da, Palash da, Subhas, Aminul, Ashim, Arijit, Biswajeet, Rome, Sourav, Sathi, Ansu, Susmita, Sukanya, Shramana and Sudeshna for making the living cheerful. I am also thankful to hostel and institute cooks for providing healthy food.

I am also greatly indebted to Shyamal, Debaleen, Jayanta and Tapas for proof-reading of different chapter of this thesis which profoundly makes it a better one.

I would like to thank my parents for their continuous support, love and encouragement throughout my life. Thank you both for allowing me to chase my dreams and holding me whenever I fall. My mother is a great inspiration and strength of mine. She compromises her whole life, sacrifices a lot and puts enormous efforts for study of me and my sister. Without you, I can not be able to reach this point in my life. Thank you Maa and Baba. To my sister Jayasree, a special thank you for believe in me more than even I do. I am deeply grateful to my maternal family, my grandmother, uncles, aunts, sister Supriti and brother Atanu for their unconditional love and support. I would like to extend my thanks to my brother-in-laws, sister-in-laws and cousins for their love.

Finally, most of all I profoundly thank my husband cum friend Shyamal. He is not only the person who motivates me for Ph.D but literally helps me in my study when I was struggling. There is a countless reason for which you deserve my deepest gratitude and thanks. Thank you so much Shyamal for your love and care, support, understanding and also for tolerating all my limitless madness for all these years.

Al last but not the least, I thank God for his kindness and blessings on me.

Debasree Chowdhury
Kolkata