ACKNOWLEDGEMENT

I would like to express my deepest appreciation, gratitude and thanks to all those who have been a constant source of motivation and have extended their support until the culmination of this thesis. First and foremost, I would like to express my sincere gratitude to my supervisors, Professor Chandan Kumar Sarkar and Professor Samar K. Saha for providing me with the opportunity to pursue my Ph.D. work under their guidance. I also would like to thank my professors for being the constant source of knowledge and inspiration that enable me to define the objectives of my thesis work and their valuable guidance and insightful suggestions that enabled me to achieve them. I would explicitly thank my supervisors for their everlasting enthusiasm, vision and vast experience in the field of research that has motivated me to move forward and take up newer challenges. It was with their treasured suggestions and guidance that enabled me to hone up technical as well as analytical skills that were initially at a rudimentary stage.

I express my heartfelt thanks and gratitude to Mr. Kalyan Koley, for the selfless and brotherly support extended by him for learning the Synopsys TCAD tools, and the fruitful technical discussions that paved the way for my thesis work. I would also like to thank Mr. Binit Syamal, and Mr. Atanu Kundu for being the fountain head of moral support, and for the insightful comments and technical discussion that I had with them benefitting me in my course of research work. I would also like to thank Mr. Godwinraj D. for his friendship and spiritual support during thick and thin periods that I faced during my research. I would also like to thank Mr. Sagar Mukherjee and Mr Swarnil Roy for their unconditional friendship and being the mind refreshers whenever I hit a mind blockade.

I would also like to thank, Dr. Sudhansu Kumar Pati, Dr. Hemant Pardeshi, Dr. Swapnadip De, Dr. Angsuman Sarkar, Dr. Srabanti Pandit, Mr. Sanjit K. Swain, Mr. Srosrij Adak, Mr. Bikas Sharma, sayani and fellow research scholar of Nano Device Simulation Laboratory for making the lab. Feel like home.

Additionally, special thanks to Council of Scientific & Industrial Research (CSIR), India, for the fellowship that enable me to finish my research work, and Department of
Science & Technology (DST), India, and Jadavpur University for providing me with all the infrastructural support.

I would also like to thank IEEE EDS for giving me the opportunity and platform to interact with the eminent professors of different Universities throughout the world. Interactions with them, given me the better understanding the practical aspect of work.

Most importantly, I thank my parents for their everlasting love, support, encouragement and sacrifice throughout my life. Finally, I want to thank my close to heart friends Sudipta K, Arka G., Suman C., Souvik D., Juin M., Prajnan S., Samrat B., and for their unconditional love, support, patience and tolerance towards me.

_______________________________
Arka Dutta