ACKNOWLEDGEMENTS

“A friend walks in when everyone else walks out”
- Unknown Source

The completion of this work has been an arduous journey that could not have been possible without the continuous help and support. It gives me immense pleasure to acknowledge my gratitude and genuine gratefulness to those who have been always there to help and motivate me and without whom this thesis would not have been possible.

First and foremost, it gives me profound pleasure to put on record my heart-felt gratitude to my esteemed supervisor, Dr. Maninder Lal Singh, Reader, Department of Electronics Technology, Guru Nanak Dev University, Amritsar. He not only guided me with his experience and knowledge, but also provided a very informal and relaxed environment. I am deeply indebted to him for his unswerving patience and perpetual encouragement throughout the course of present research work. It was indeed a great experience to work under his scholarly guidance and supervision.

I take this opportunity to express my sincere gratitude to my esteemed co-supervisor, Dr. Lalit M. Bharadwaj, Head Biomolecular and Nanotechnology Division, CSIO, Chandigarh for his competent supervision. His thought-provoking suggestions made this work a very interesting and memorable one. I am really grateful to him for timely help and monitoring. I am really thankful to him for sparing so much time from his hectic schedule to read my entire thesis and help shaping it.

I am extremely indebted to Dr Inderpreet Kaur, Scientist ‘C’ Biomolecular and Nanotechnology Division, CSIO,
Chandigarh for her valuable and inspiring advice during the course of this research work. She was always prompt in her help and ready to explain the various fundamentals of charge conduction and the software tools used. I take this opportunity to thank her for all her support and guidance despite her busy routine.

I express my immense gratitude to my supervisors for their able guidance & help and their stimulating suggestions & solutions, which were priceless for my research in this emerging and innovative field of Nano-bio-electronics.

I am grateful to Dr A.S Brar, present Vice-Chancellor GNDU, Amritsar and Dr Jai Rup Singh, the previous Vice-Chancellor for sanctioning me study leave for pursuing my research work. I am also thankful to Dr Tejinder Kaur, Punjabi Dept, GNDU Regional Campus, Jalandhar for motivation and constant support for completing my research work.

Here I want to acknowledge my heartfelt appreciation of my dear friend Dr Sarbarinder Kaur, Librarian, Dr B R Ambedkar NIT, Jalandhar. She helped me by providing me with the literature for carrying out my work. With her I could discuss my study related problems and she always provided me with her invaluable suggestions. I also want to avail this opportunity to thank my dear friend Daljit Kaur, System Analyst, Dr B R Ambedkar NIT, Jalandhar, who always provided me with prompt solutions regarding computational facilities.

Thanks are also due to Mr Surinder Kumar, PhD section, who was always very cooperative and helped me throughout in the administrative matters.

I am really appreciative of my family members for their love, encouragement and patience during the last four
years. I do not have enough words to thank my parents. My father Dilbagh Singh Hira has been a source of inspiration throughout my life. It was his constant encouragement and guidance that helped me achieve my goals and be the person I am today. My mother Manjit Kaur Hira has inculcated a beautiful quality of appreciation of literature in me that has helped me with my writing skills. I also cannot forget the way she supported me whenever I was facing emotional bottlenecks during my course of study. I really acknowledge the cooperation provided by my son Japjeet Randhawa and daughter Japneet Randhawa. It was their faith in their mom that inspired me to finish my work. I do not have enough words to thank my husband Rupinderjit Singh Randhawa for his constant encouragement and moral support. It would not have been possible for me to carry out this research work in absence of his valuable support.

Deep Kamal Kaur